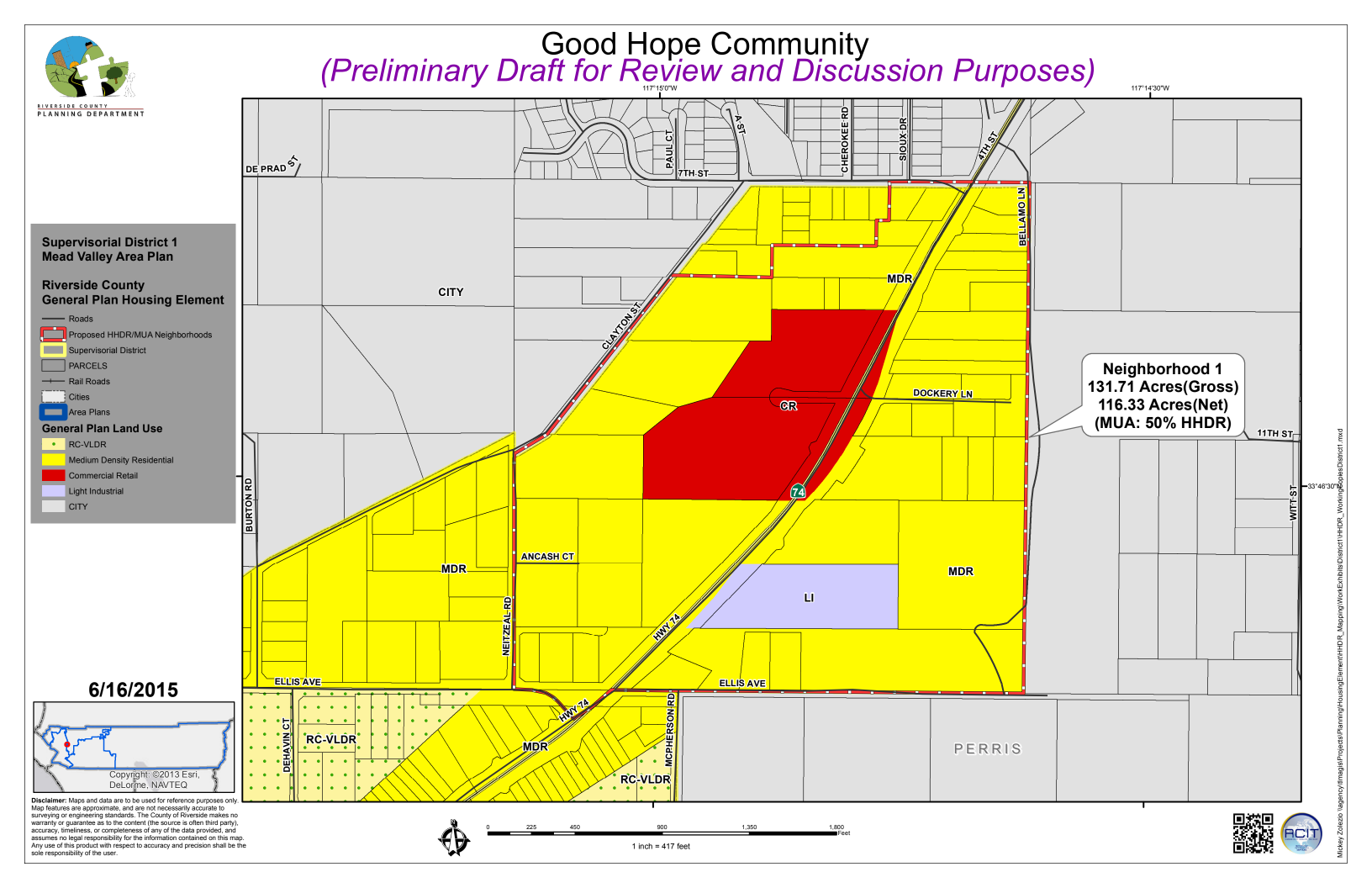
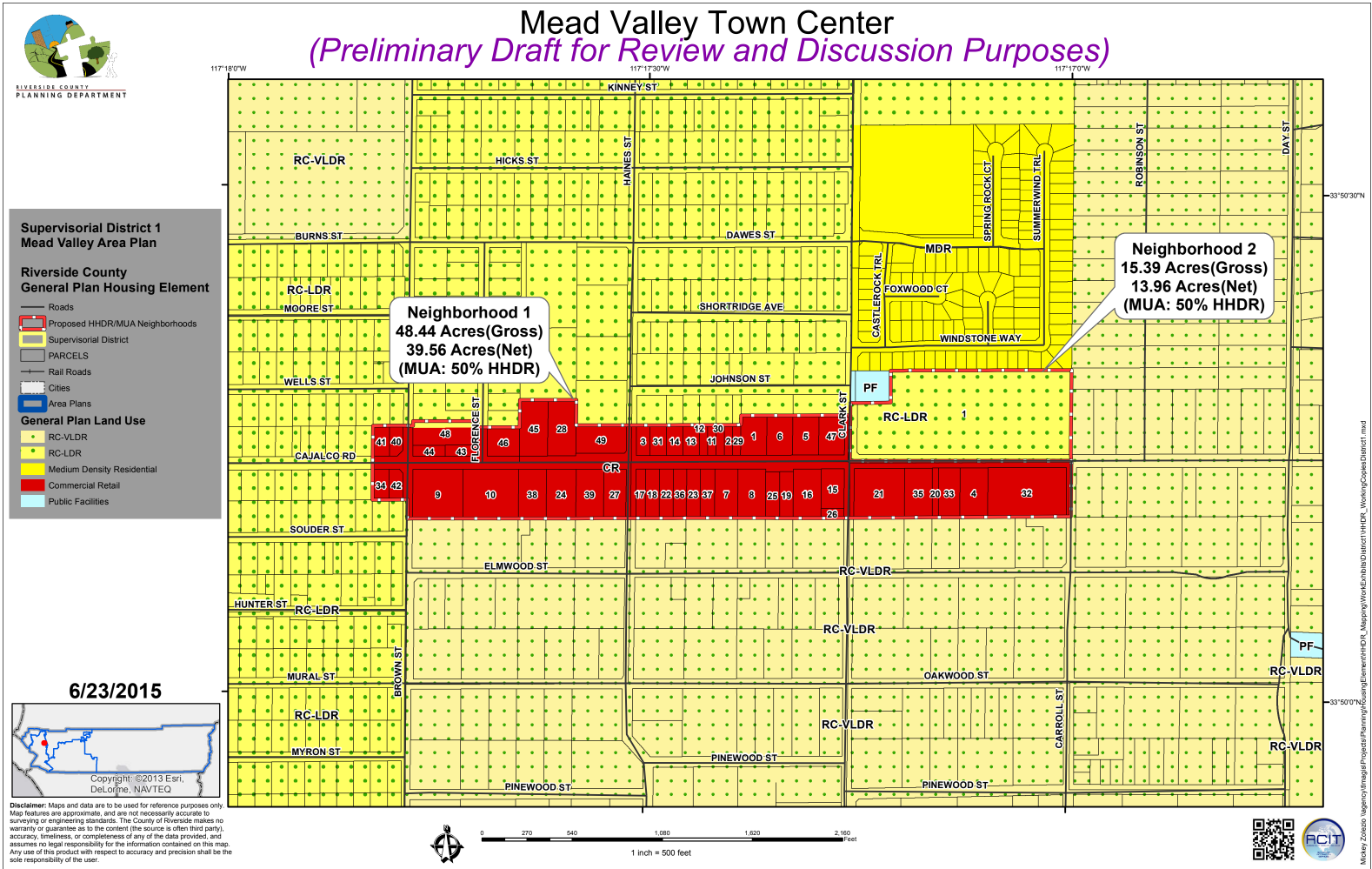
December 6, 2016 Board of Supervisor

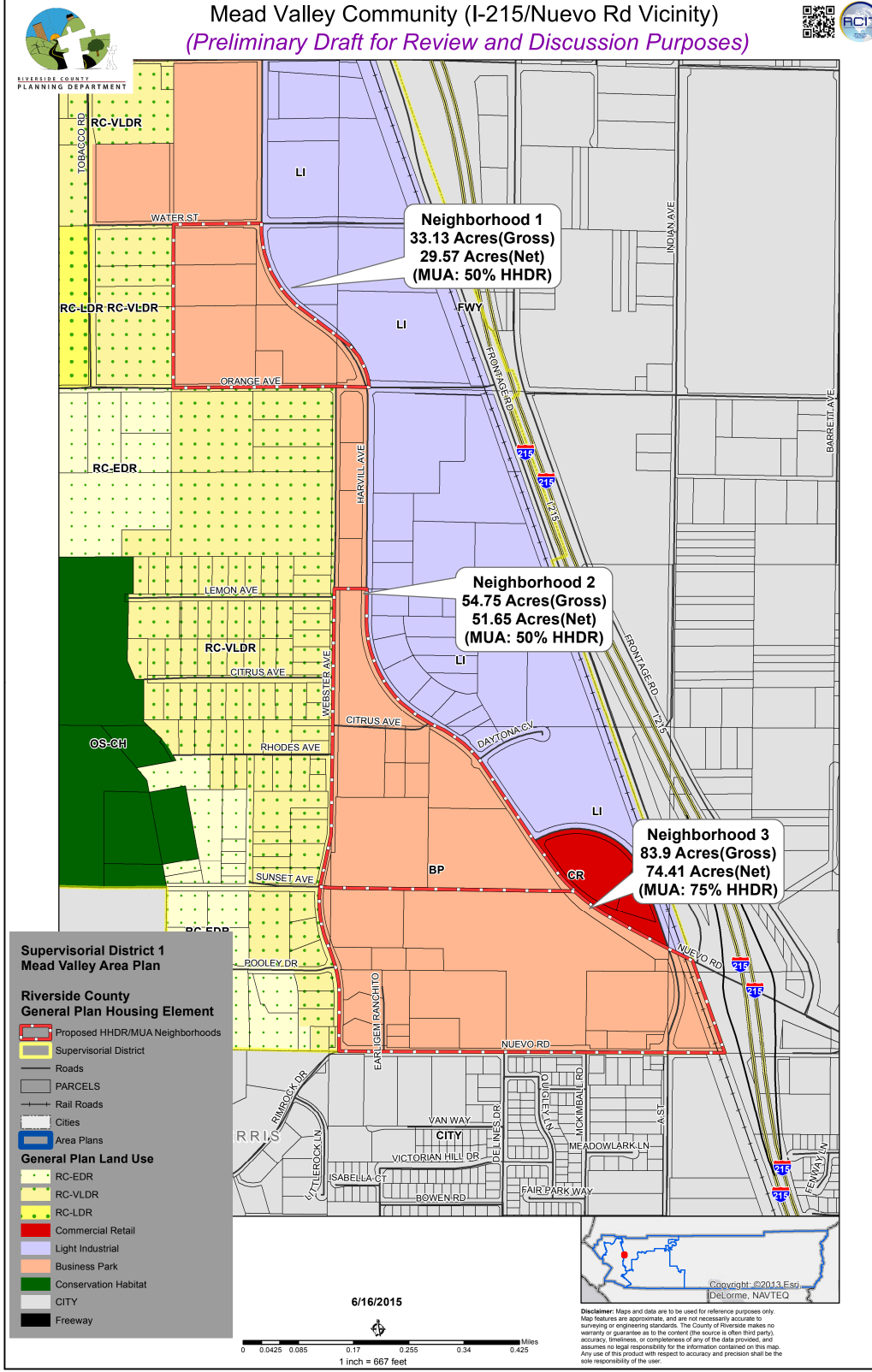
Attachment B: Part 2 of 2

MEAD VALLEY AREA PLAN



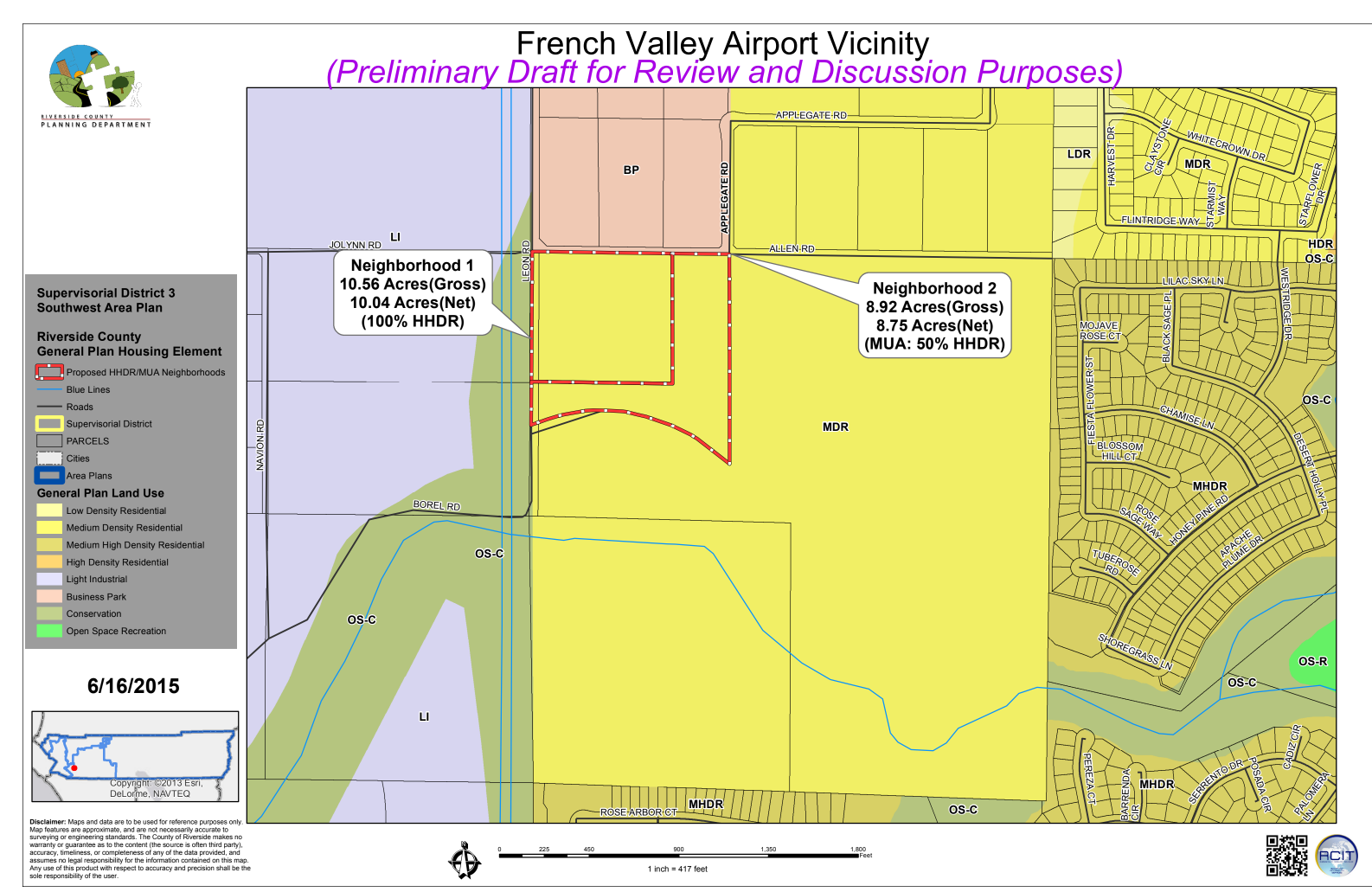






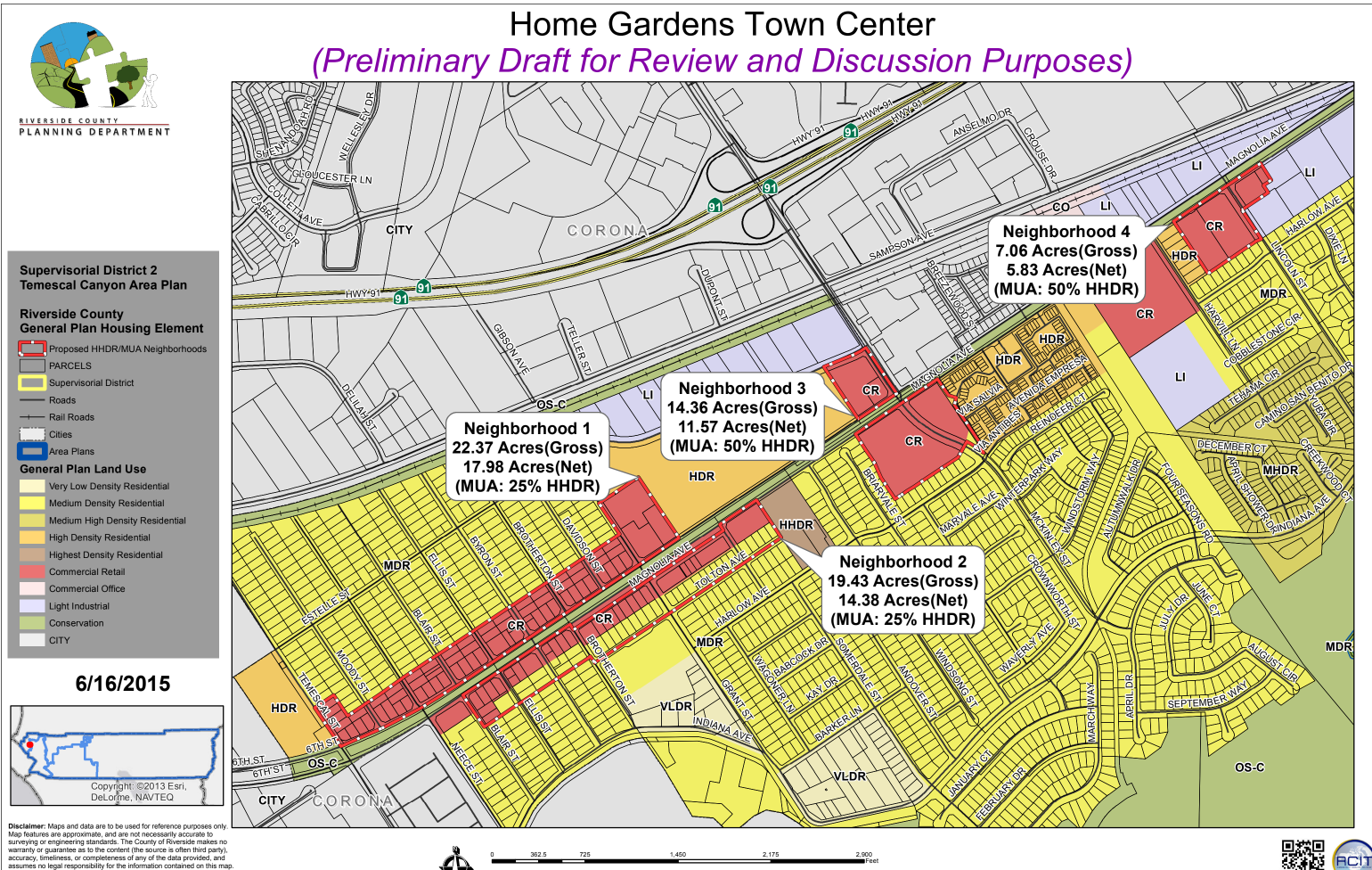
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SOUTHWEST AREA PLAN



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TEMESCAL VALLEY AREA PLAN



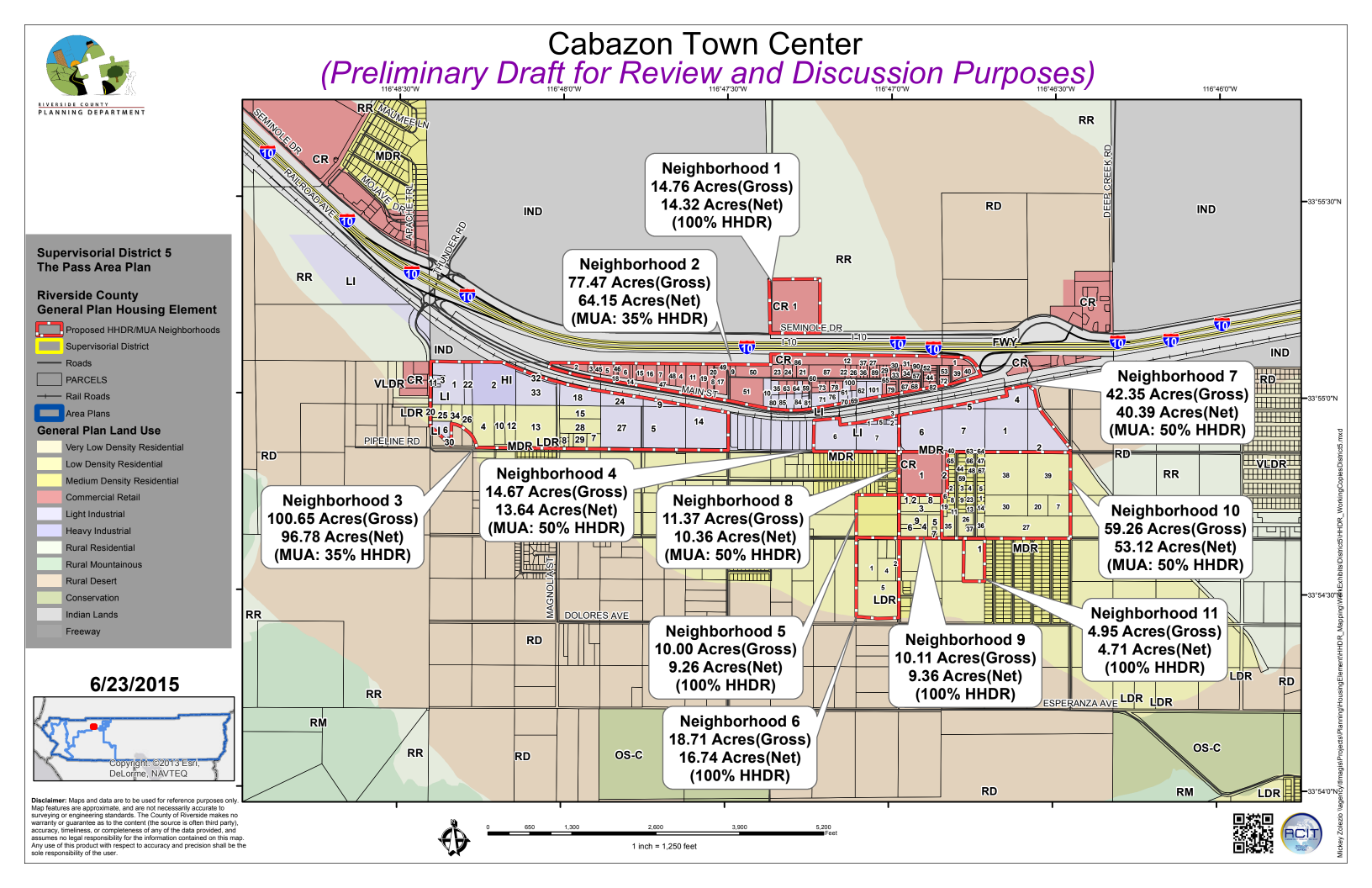
## accuracy, timeliness, or completeness of any of the data provided, and assumes no legal responsibility for the information contained on this map. Any use of this product with respect to accuracy and precision shall be the sole responsibility of the user.

1 inch = 667 feet

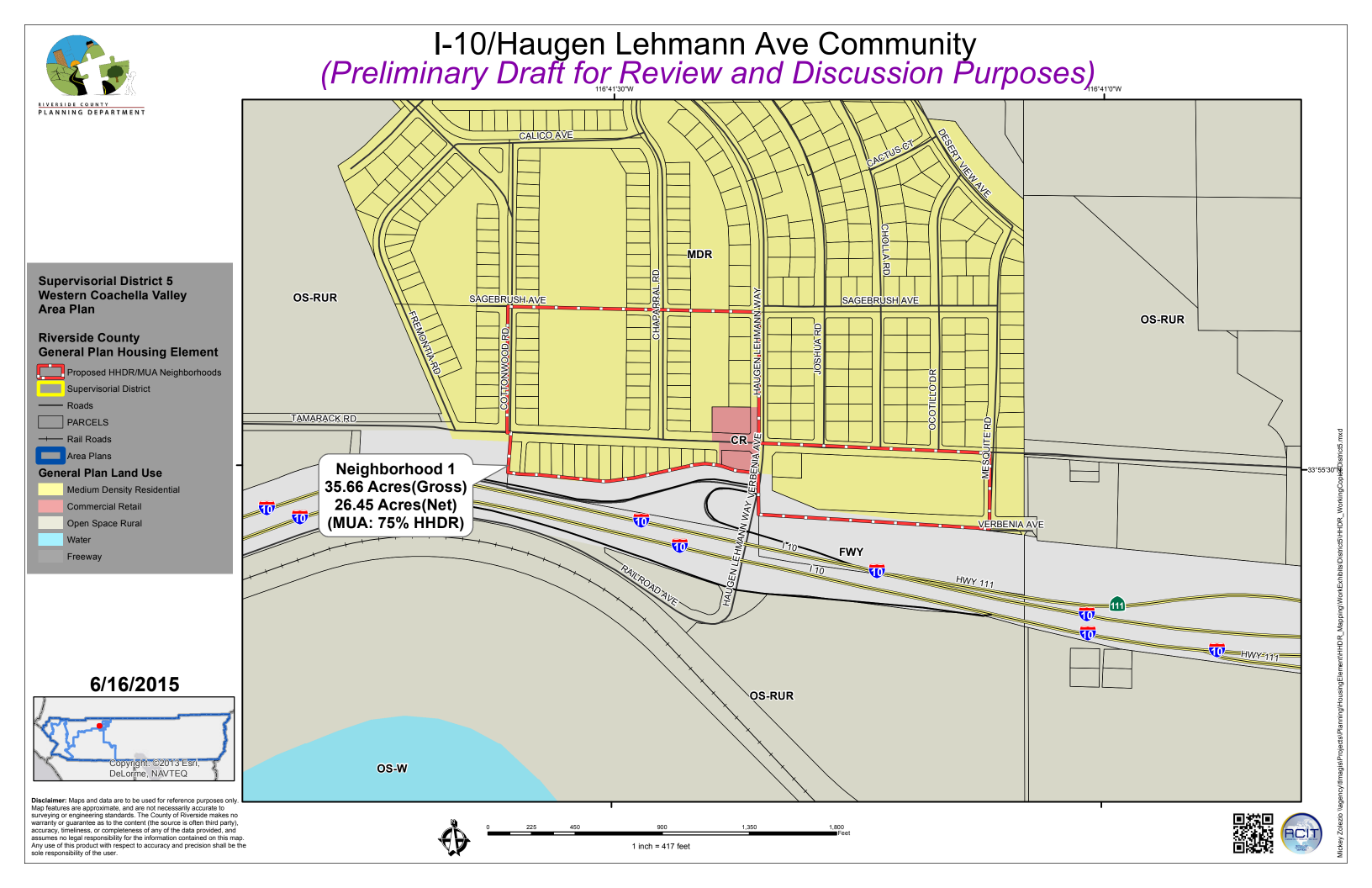
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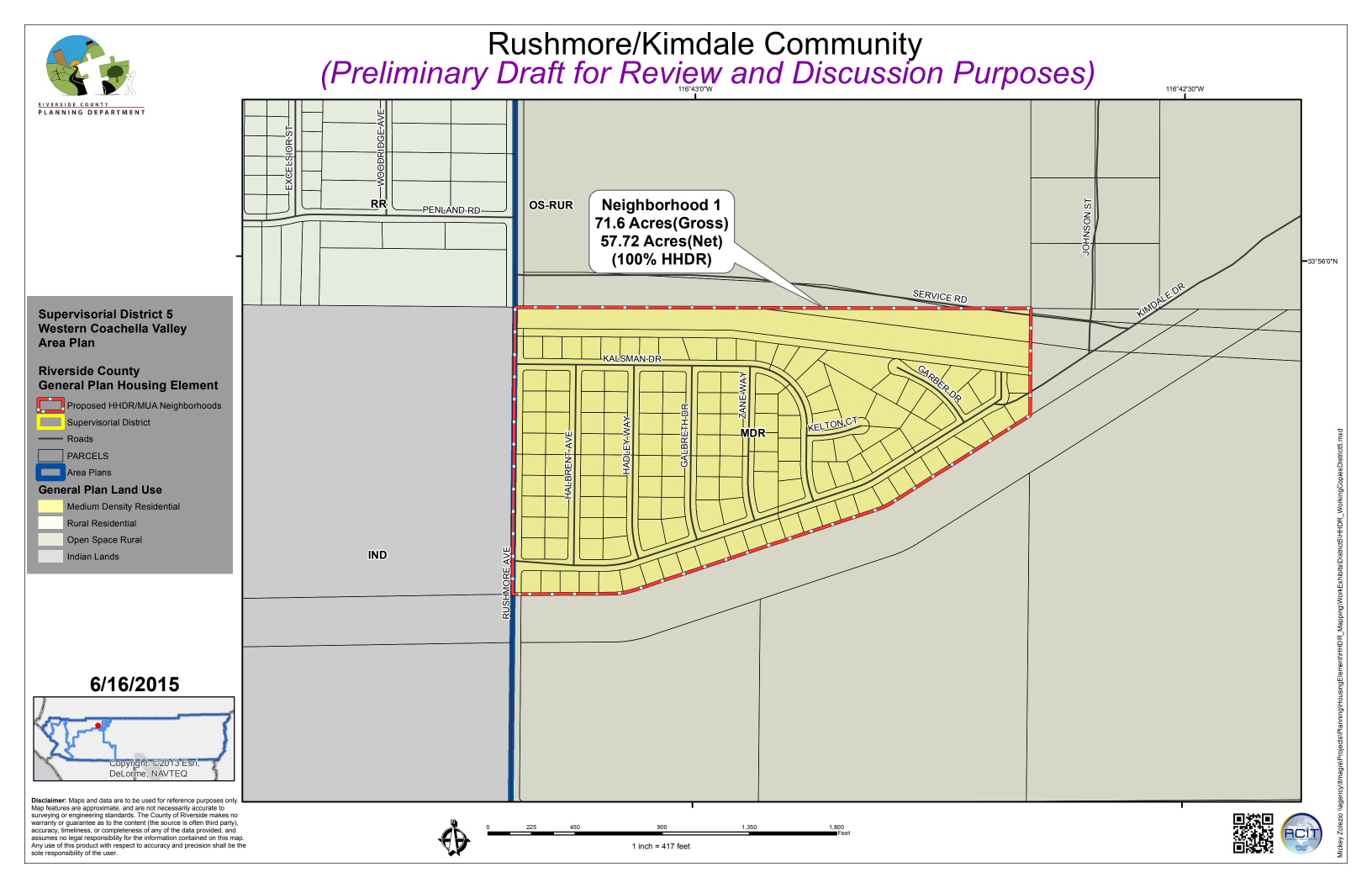
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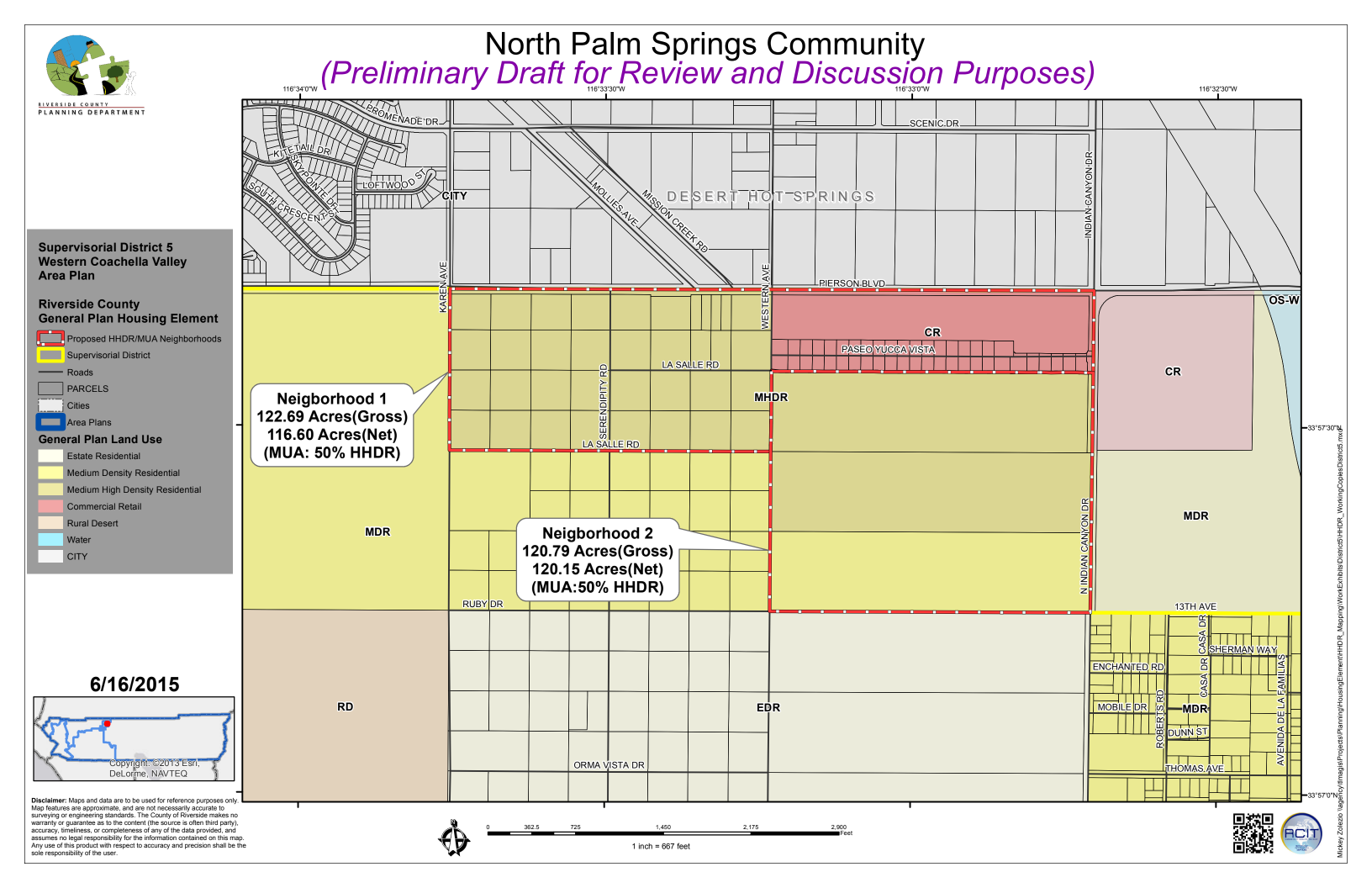
THE PASS Area Plan



WESTERN COACHELLA VALLEY AREA PLAN



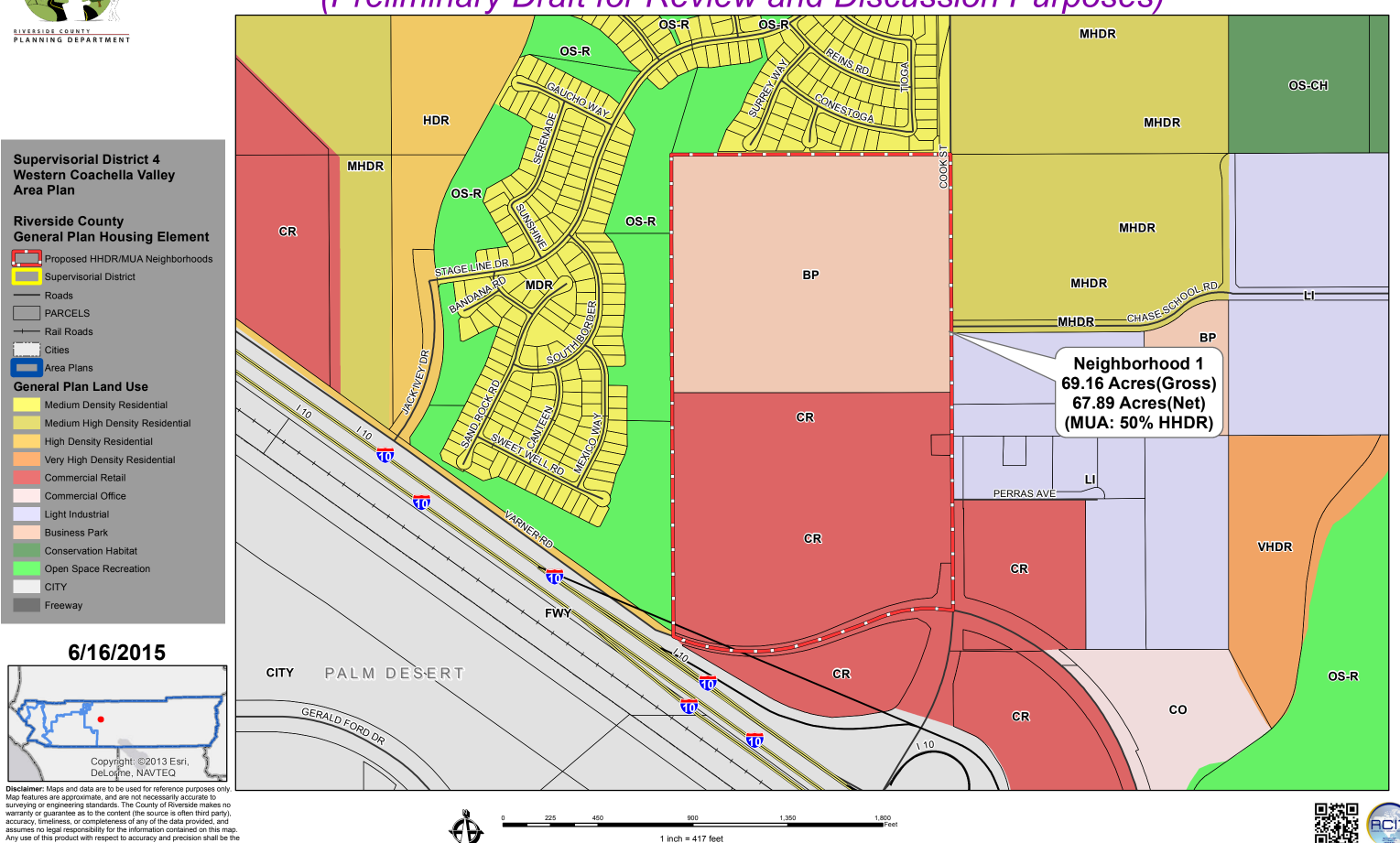


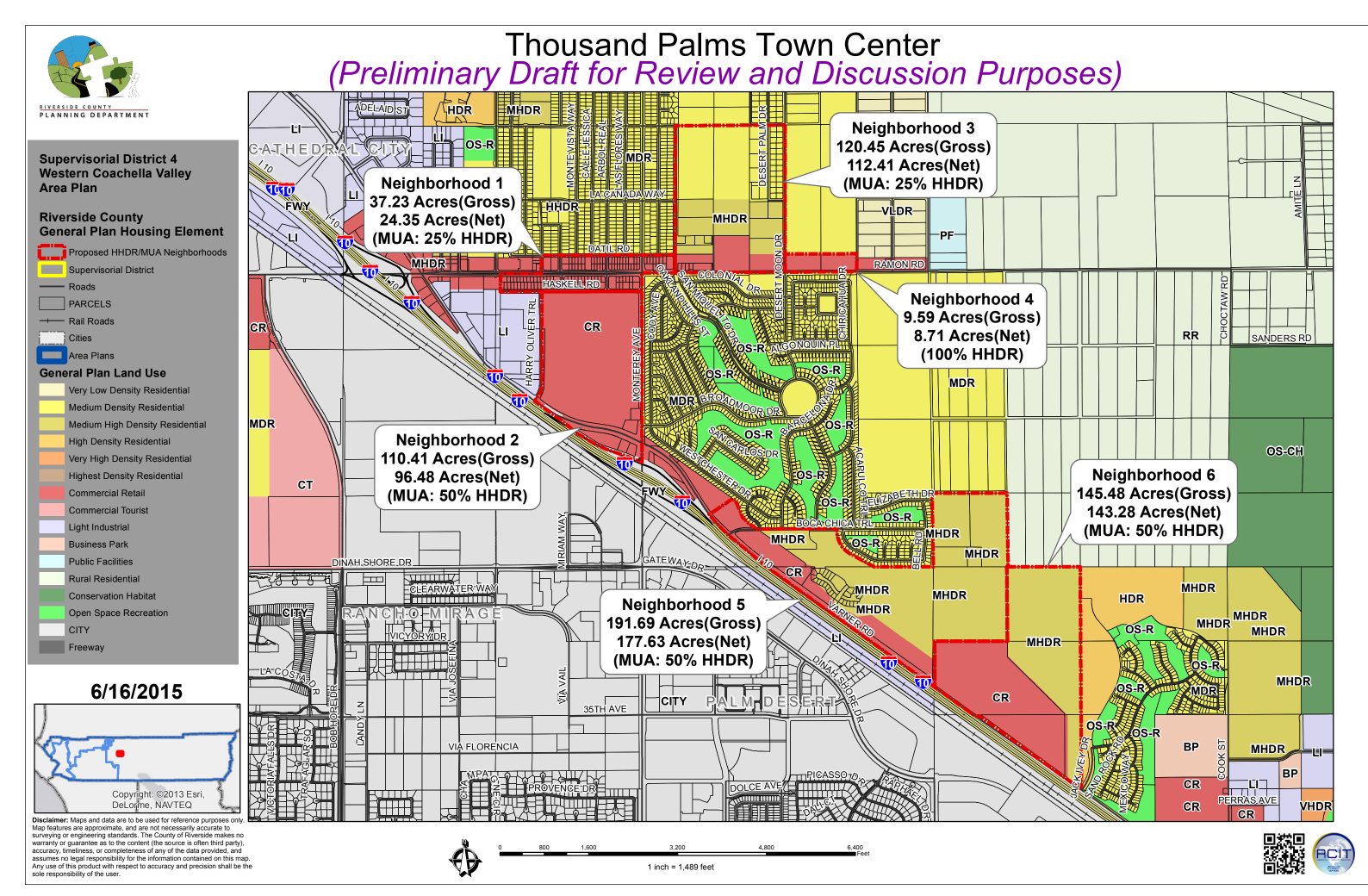




sole responsibility of the user

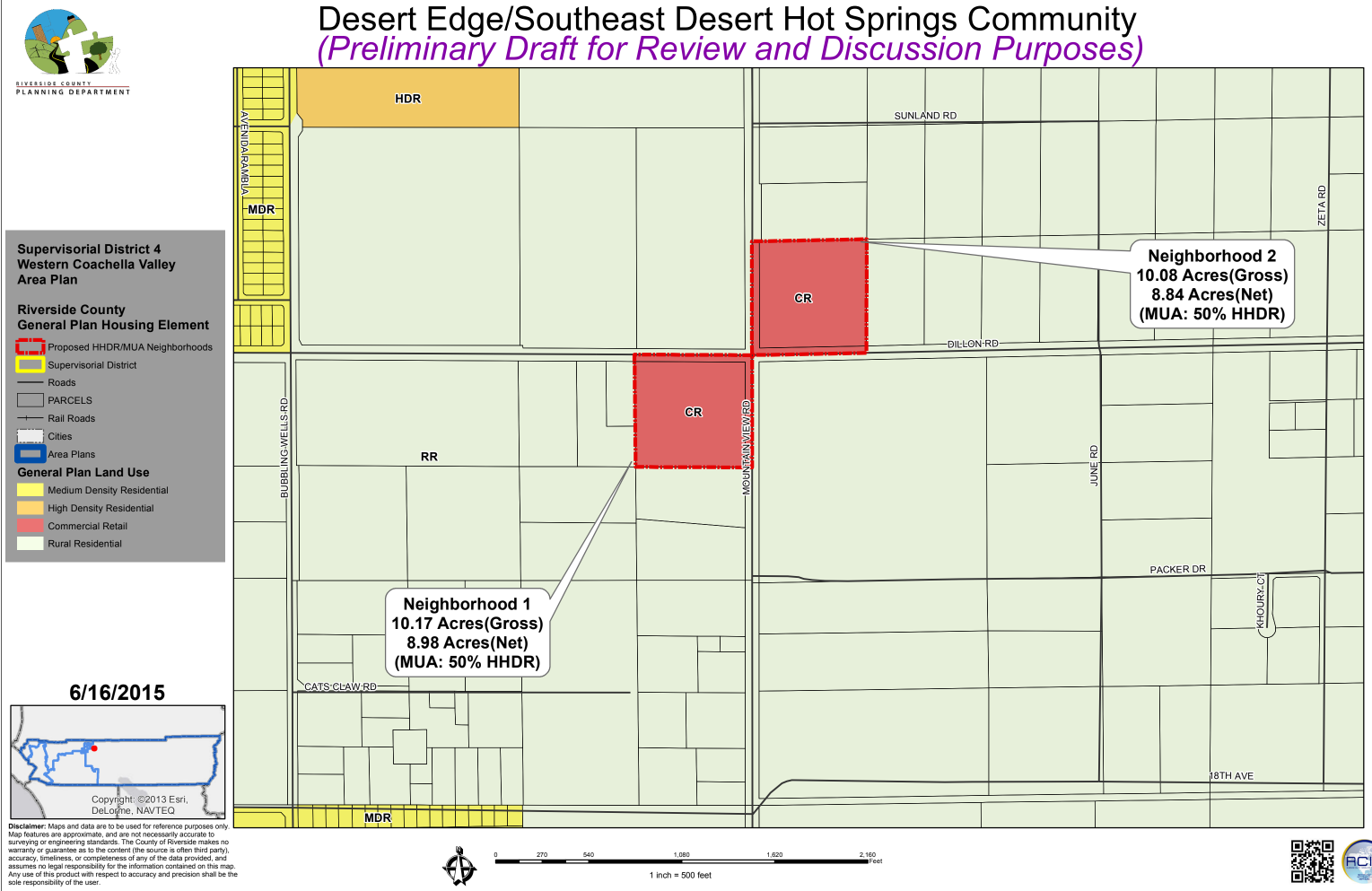
# Thousand Palms Community (I-10/Cook St Vicinity) (Preliminary Draft for Review and Discussion Purposes)





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## APPENDIX P-1A Additional Sites Inventory

APN	Acreage	Land Use	Zoning	Proposed Land Use	Proposed Zoning	New Allowable Density	HHDR Site Capacity	MU Site Capacity	Current Use of Site	Area Plan	Community	Neighborhood	Lot
Eastern Coachel	lla Valley Area	a Plan											
Mecca Town Cer	nter	T											
727111005	0.35	MHDR	A-1-5	HHDR	R-7	30	10		AV - AGRICULTURE	EASTERN COACHELLA VALLEY AREA PLAN	MECCA TOWN CENTER	SITE 1	3
727250004	0.36	VHDR	W-2	MUA (50% HHDR)	MIXED USE	30		5	YR - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	MECCA TOWN CENTER	SITE 4	1
727271015	0.06	CR	W-2	MUA (75% HHDR)	MIXED USE	30		1	YD - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	MECCA TOWN CENTER	SITE 5	1
727271020	0.62	CR	C-P-S	MUA (75% HHDR)	MIXED USE	30		9	AF - AGRICULTURE	EASTERN COACHELLA VALLEY AREA PLAN	MECCA TOWN CENTER	SITE 5	3
727271019	0.50	VHDR	W-2	MUA (75% HHDR)	MIXED USE	30		7	AF - AGRICULTURE	EASTERN COACHELLA VALLEY AREA PLAN	MECCA TOWN CENTER	SITE 5	2
727272008	0.99	AG	A-1-5	MUA (25% HHDR)	MIXED USE	30		15	YD - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	MECCA TOWN CENTER	SITE 6	2
	2.88						10	38					
North Shore To	own Center												
723161002	0.37	VLDR	W-2	HHDR	R-7	30	11		YR - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	3
723162011	0.29	VLDR	W-2	HHDR	R-7	30	9		YY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	4
723162018	0.28	VLDR	W-2	HHDR	R-7	30	8		YY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	7
723162005	0.30	VLDR	W-2	HHDR	R-7	30	9		YY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	8
723174004	0.37	CR	W-2	HHDR	R-7	30	11		CY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	9
723162002	0.29	VLDR	W-2	HHDR	R-7	30	9		YR - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	14
723161006	0.19	VLDR	W-2	HHDR	R-7	30	6		YY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	15
723174003	0.36	VLDR	W-2	HHDR	R-7	30	11		YY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	17
723174015	0.37	VLDR	W-2	HHDR	R-7	30	11		YY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	19
723162020	0.28	VLDR	W-2	HHDR	R-7	30	8		YR - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	20
723163011	0.17	VLDR	W-2	HHDR	R-7	30	5		YR - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	23
723161011	0.05	VLDR	W-2	HHDR	R-7	30	1		CY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	26
723162017	0.35	VLDR	W-2	HHDR	R-7	30	10		YR - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	29
723163007	0.17	VLDR	W-2	HHDR	R-7	30	5		YY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	33
723162021	0.31	VLDR	W-2	HHDR	R-7	30	9		YY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	34
723163018	0.22	VLDR	W-2	HHDR	R-7	30	7		YR - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	35
723174009	0.39	VLDR	W-2	HHDR	R-7	30	12		YY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	36
723163023	0.31	VLDR	W-2	HHDR	R-7	30	9		YY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	37
723174010	0.30	VLDR	W-2	HHDR	R-7	30	9		YY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	38
723174022	0.40	VLDR	W-2	HHDR	R-7	30	12		YR - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	39
723174025	0.28	VLDR	W-2	HHDR	R-7	30	8		YR - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	41
723174026	0.29	VLDR	W-2	HHDR	R-7	30	9		YR - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	42
723163004	0.17	VLDR	W-2	HHDR	R-7	30	5		YR - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	43
723163005	0.17	VLDR	W-2	HHDR	R-7	30	5		YR - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	44

APN	Acreage	Land Use	Zoning	Proposed Land Use	Proposed Zoning	New Allowable Density	HHDR Site Capacity	MU Site Capacity	Current Use of Site	Area Plan	Community	Neighborhood	Lot
723163029	0.17	VLDR	W-2	HHDR	R-7	30	5		YY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	49
723163032	0.17	VLDR	W-2	HHDR	R-7	30	5		NO CLASSIFICATION	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	50
723163022	0.22	VLDR	W-2	HHDR	R-7	30	7		YR - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	51
723163028	0.17	VLDR	W-2	HHDR	R-7	30	5		YR - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	52
723174011	0.27	VLDR	W-2	HHDR	R-7	30	8		YR - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	55
723174012	0.24	VLDR	W-2	HHDR	R-7	30	7		YY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	56
723161005	0.14	VLDR	W-2	HHDR	R-7	30	4		YR - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	59
723162016	0.46	VLDR	W-2	HHDR	R-7	30	14		YY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	60
723161007	0.36	VLDR	W-2	HHDR	R-7	30	11		YR - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	61
723161008	0.37	VLDR	W-2	HHDR	R-7	30	11		YY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	62
723162012	0.32	VLDR	W-2	HHDR	R-7	30	10		YY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	63
723163006	0.17	VLDR	W-2	HHDR	R-7	30	5		YR - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	67
723163008	0.17	VLDR	W-2	HHDR	R-7	30	5		YY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	68
723173001	0.26	VLDR	W-2	HHDR	R-7	30	8		YR - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	69
723163024	0.33	VLDR	W-2	HHDR	R-7	30	10		YY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	70
723174018	0.35	VLDR	W-2	HHDR	R-7	30	11		YR - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	72
723163027	0.24	VLDR	W-2	HHDR	R-7	30	7		YR - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	74
723174024	0.29	VLDR	W-2	HHDR	R-7	30	9		YR - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	76
723124003	0.41	VLDR	W-2	HHDR	R-7	30	12		YR - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	78
723124001	0.34	VLDR	W-2	HHDR	R-7	30	10		YY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	79
723141005	0.46	VLDR	W-2	HHDR	R-7	30	14		CY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	80
723144007	0.38	VLDR	W-2	HHDR	R-7	30	11		YR - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	81
723143005	0.34	VLDR	W-2	HHDR	R-7	30	10		YR - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	85
723124002	0.31	VLDR	W-2	HHDR	R-7	30	9		YY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	86
723144002	0.37	VLDR	W-2	HHDR	R-7	30	11		YY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	87
723144008	0.37	VLDR	W-2	HHDR	R-7	30	11		YY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	91
723143006	0.29	VLDR	W-2	HHDR	R-7	30	9		YY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	94
723144001	0.37	VLDR	W-2	HHDR	R-7	30	11		YY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	95
723144003	0.37	VLDR	W-2	HHDR	R-7	30	11		YR - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	96
723144004	0.37	VLDR	W-2	HHDR	R-7	30	11		YY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	97
723161001	0.36	VLDR	W-2	HHDR	R-7	30	11		YR - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	98
723141006	0.42	VLDR	W-2	HHDR	R-7	30	13		CY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	102
723141003	0.33	VLDR	W-2	HHDR	R-7	30	10		YR - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	104
723163012	0.37	VLDR	W-2	HHDR	R-7	30	11		YY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	105

APN	Acreage	Land Use	Zoning	Proposed Land Use	Proposed Zoning	New Allowable Density	HHDR Site Capacity	MU Site Capacity	Current Use of Site	Area Plan	Community	Neighborhood	Lot
723163025	0.18	VLDR	W-2	HHDR	R-7	30	5		YR - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	107
723163010	0.18	VLDR	W-2	HHDR	R-7	30	5		YR - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	110
723163026	0.24	VLDR	W-2	HHDR	R-7	30	7		YY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	111
723163030	0.24	VLDR	W-2	HHDR	R-7	30	7		YR - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	112
723163015	0.19	VLDR	W-2	HHDR	R-7	30	6		YY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	113
723163031	0.19	VLDR	W-2	HHDR	R-7	30	6		YR - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	114
723163016	0.19	VLDR	W-2	HHDR	R-7	30	6		YR - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	115
723163009	0.17	VLDR	W-2	HHDR	R-7	30	5		YY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	116
723163014	0.21	VLDR	W-2	HHDR	R-7	30	6		YY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	117
723163020	0.24	VLDR	W-2	HHDR	R-7	30	7		YR - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	118
723141004	0.51	VLDR	W-2	HHDR	R-7	30	15		YR - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	120
723161003	0.36	VLDR	W-2	HHDR	R-7	30	11		YR - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	90
723141002	0.29	VLDR	W-2	HHDR	R-7	30	9		YY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 1	101
723212007	0.27	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		3	CY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	1
723212005	0.35	HDR	R-3	MUA (35% HHDR)	MIXED USE	30		4	YY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	2
723212009	0.28	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		3	CY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	3
723212008	0.34	HDR	R-3	MUA (35% HHDR)	MIXED USE	30		4	YR - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	4
723212011	0.28	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		3	CY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	5
723212013	0.27	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		3	CY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	6
723222001	0.33	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		3	CY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	7
723223001	0.34	HDR	R-3	MUA (35% HHDR)	MIXED USE	30		4	YR - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	8
723222004	0.33	HDR	R-3	MUA (35% HHDR)	MIXED USE	30		3	YY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	9
723212006	0.27	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		3	CY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	10
723223009	0.28	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		3	CY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	12
723222006	0.33	HDR	R-3	MUA (35% HHDR)	MIXED USE	30		4	YR - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	13
723212015	0.28	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		3	CY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	14
723211004	0.30	HDR	R-3	MUA (35% HHDR)	MIXED USE	30		3	YY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	15
723223005	0.34	HDR	R-3	MUA (35% HHDR)	MIXED USE	30		4	YR - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	16
723223007	0.28	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		3	CY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	17
723222003	0.32	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		3	CY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	18
723212010	0.34	HDR	R-3	MUA (35% HHDR)	MIXED USE	30		4	YR - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	19
723211003	0.34	HDR	R-3	MUA (35% HHDR)	MIXED USE	30		4	YR - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	20
723212014	0.30	HDR	R-3	MUA (35% HHDR)	MIXED USE	30		3	YR - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	21
723222002	0.32	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		3	CY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	22

		Land		Proposed	Proposed	New Allowable	HHDR Site	MU Site					
APN	Acreage	Use	Zoning	Land Use	Zoning	Density	Capacity	Capacity	Current Use of Site	Area Plan	Community	Neighborhood	Lot
723222005	0.32	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		3	CY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	23
723222010	0.33	HDR	R-3	MUA (35% HHDR)	MIXED USE	30		3	YY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	24
723223008	0.28	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		3	CY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	25
723225002	0.26	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		3	CY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	26
723211001	0.46	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		5	CY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	27
723212012	0.34	HDR	R-3	MUA (35% HHDR)	MIXED USE	30		4	YY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	28
723222013	0.33	HDR	R-3	MUA (35% HHDR)	MIXED USE	30		3	YR - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	29
723223006	0.27	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		3	CY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	30
723223002	0.33	HDR	R-3	MUA (35% HHDR)	MIXED USE	30		4	YR - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	31
723223010	0.27	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		3	YR - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	32
723222007	0.32	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		3	CY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	34
723222009	0.33	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		4	CY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	36
723222011	0.28	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		3	CY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	37
723225001	0.25	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		3	CY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	38
723212002	0.36	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		4	CY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	39
723225003	0.33	HDR	R-3	MUA (35% HHDR)	MIXED USE	30		3	YY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	40
723225004	0.28	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		3	CY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	42
723222012	0.27	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		3	CY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	43
723225006	0.28	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		3	CY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	44
723225007	0.34	HDR	R-3	MUA (35% HHDR)	MIXED USE	30		4	YR - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	45
723225013	0.28	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		3	CY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	46
723224002	0.28	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		3	CY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	47
723224001	0.28	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		3	CY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	48
723225010	0.28	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		3	CY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	49
723225015	0.28	HDR	R-3	MUA (35% HHDR)	MIXED USE	30		3	YD - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	51
723225017	0.28	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		3	CY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	52
723225018	0.42	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		4	CY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	53
723225016	0.46	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		5	CY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	54
723225008	0.28	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		3	CY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	55
723225012	0.28	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		3	CY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	56
723225009	0.34	HDR	R-3	MUA (35% HHDR)	MIXED USE	30		4	YR - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	57
725150009	0.18	СТ	C-P-S	MUA (35% HHDR)	MIXED USE	30		2	CY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	62
723212016	0.27	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		3	CY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	71
723223004	0.26	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		3	CY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	72

APN	Acreage	Land Use	Zoning	Proposed Land Use	Proposed Zoning	New Allowable Density	HHDR Site Capacity	MU Site Capacity	Current Use of Site	Area Plan	Community	Neighborhood	Lot
723211002	0.69	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		7	CY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	73
723224005	1.35	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		14	CY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	74
723224006	0.47	CR	R-3	MUA (35% HHDR)	MIXED USE	30		5	CY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	75
723224003	0.34	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		4	CY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	76
723224005	0.67	HDR	R-3	MUA (35% HHDR)	MIXED USE	30		7	CY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	74
723211001	0.17	CR	R-3	MUA (35% HHDR)	MIXED USE	30		2	CY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	27
723224006	0.41	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		4	CY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	75
725160003	1.33	СТ	C-P-S	MUA (35% HHDR)	MIXED USE	30		14	YY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	60
723225015	0.10	HDR	C-P-S	MUA (35% HHDR)	MIXED USE	30		1	YD - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	51
723212002	0.36	CR	R-3	MUA (35% HHDR)	MIXED USE	30		4	CY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	39
723212005	0.01	HDR	C-P-S	MUA (35% HHDR)	MIXED USE	30		0	YY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	2
725160001	0.32	СТ	C-P-S	MUA (35% HHDR)	MIXED USE	30		3	AY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	61
725150007	0.54	СТ	W-2	MUA (35% HHDR)	MIXED USE	30		6	AY - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	80
	44.06						613	248					
725160008	2.79	СТ	C-P-S	MUA (35% HHDR)	MIXED USE	30		29	C1 - COMMERCIAL	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	66
725160008	0.13	СТ	W-2	MUA (35% HHDR)	MIXED USE	30		1	C1 - COMMERCIAL	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	66
723212001	0.39	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		4	C1 - COMMERCIAL	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	35
725160005	2.80	СТ	C-P-S	MUA (35% HHDR)	MIXED USE	30		29	C1 - COMMERCIAL	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	68
725160005	2.17	СТ	W-2	MUA (35% HHDR)	MIXED USE	30		23	C1 - COMMERCIAL	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	68
725160006	2.87	СТ	C-P-S	MUA (35% HHDR)	MIXED USE	30		30	C1 - COMMERCIAL	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	65
725160006	1.05	СТ	W-2	MUA (35% HHDR)	MIXED USE	30		11	C1 - COMMERCIAL	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	65
723225014	0.29	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		3	C1 - COMMERCIAL	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	50
723212017	0.54	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		6	C1 - COMMERCIAL	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	70
723225011	0.35	HDR	R-3	MUA (35% HHDR)	MIXED USE	30		4	CA - APARTMENT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	58
723223003	0.34	HDR	R-3	MUA (35% HHDR)	MIXED USE	30		4	CA - APARTMENT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	11
723222008	0.32	HDR	R-3	MUA (35% HHDR)	MIXED USE	30		3	CA - APARTMENT	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	33
723225005	0.33	HDR	R-3	MUA (35% HHDR)	MIXED USE	30		3	R1 - RESIDENTIAL	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	41
723224004	0.32	HDR	R-3	MUA (35% HHDR)	MIXED USE	30		3	R2 - RESIDENTIAL	EASTERN COACHELLA VALLEY AREA PLAN	NORTH SHORE TOWN CENTER	SITE 2	78
	14.68						0	154					
Oasis town Cent	ter												
755162001	0.26	AG	A-1-10	MUA (50% HHDR)	MIXED USE	30		4	AZ - AGRICULTURE	EASTERN COACHELLA VALLEY AREA PLAN	OASIS TOWN CENTER	SITE 2	6
755162004	0.37	CR	C-1/C-P	MUA (50% HHDR)	MIXED USE	30		6	AZ - AGRICULTURE	EASTERN COACHELLA VALLEY AREA PLAN	OASIS TOWN CENTER	SITE 2	1
755162010	0.03	CR	C-1/C-P	MUA (50% HHDR)	MIXED USE	30		0	YS - VACANT	EASTERN COACHELLA VALLEY AREA PLAN	OASIS TOWN CENTER	SITE 2	4
	.66						0	10					1

						New							
APN	Acreage	Land Use	Zoning	Proposed Land Use	Proposed Zoning	Allowable Density	HHDR Site Capacity	MU Site Capacity	Current Use of Site	Area Plan	Community	Neighborhood	Lot
755162012	5.52	CR	C-1/C-P	MUA (50% HHDR)	MIXED USE	30		83	C1 - COMMERCIAL	EASTERN COACHELLA VALLEY AREA PLAN	OASIS TOWN CENTER	SITE 2	8
755162012	2.27	AG	C-1/C-P	MUA (50% HHDR)	MIXED USE	30		34	C1 - COMMERCIAL	EASTERN COACHELLA VALLEY AREA PLAN	OASIS TOWN CENTER	SITE 2	13
755162012	1.76	AG	A-1-10	MUA (50% HHDR)	MIXED USE	30		26	C1 - COMMERCIAL	EASTERN COACHELLA VALLEY AREA PLAN	OASIS TOWN CENTER	SITE 2	8
755161011	1.08	CR	C-1/C-P	MUA (50% HHDR)	MIXED USE	30		16	C1 - COMMERCIAL	EASTERN COACHELLA VALLEY AREA PLAN	OASIS TOWN CENTER	SITE 2	7
755161015	1.51	CR	C-1/C-P	MUA (50% HHDR)	MIXED USE	30		23	MO - MOBILE HOME	EASTERN COACHELLA VALLEY AREA PLAN	OASIS TOWN CENTER	SITE 2	2
	12.13						0	182					
Elsinore Area P	Plan												
Meadowbrook	Town Center												
349342023	0.11	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30		2	YY - VACANT	ELSIONRE AREA PLAN	MEADOWBROOK TOWN CENTER	SITE 1	13
349342017	0.86	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30		13	YY - VACANT	ELSIONRE AREA PLAN	MEADOWBROOK TOWN CENTER	SITE 1	14
349342009	0.09	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30		1	YY - VACANT	ELSIONRE AREA PLAN	MEADOWBROOK TOWN CENTER	SITE 1	15
349342010	0.77	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30		12	YY - VACANT	ELSIONRE AREA PLAN	MEADOWBROOK TOWN CENTER	SITE 1	16
349342029	0.82	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30		12	CY - VACANT	ELSIONRE AREA PLAN	MEADOWBROOK TOWN CENTER	SITE 1	17
349124024	0.12	CR	C-1/C-P	MUA (50% HHDR)	MIXED USE	30		2	YY - VACANT	ELSIONRE AREA PLAN	MEADOWBROOK TOWN CENTER	SITE 1	18
349342025	0.36	CR	C-1/C-P	MUA (50% HHDR)	MIXED USE	30		5	YY - VACANT	ELSIONRE AREA PLAN	MEADOWBROOK TOWN CENTER	SITE 1	19
349124024	0.41	CR	C-1/C-P	MUA (50% HHDR)	MIXED USE	30		6	YY - VACANT	ELSIONRE AREA PLAN	MEADOWBROOK TOWN CENTER	SITE 1	20
349080075	0.63	CR	C-1/C-P	MUA (50% HHDR)	MIXED USE	30		9	CY - VACANT	ELSIONRE AREA PLAN	MEADOWBROOK TOWN CENTER	SITE 1	21
349124027	0.32	CR	C-1/C-P	MUA (50% HHDR)	MIXED USE	30		5	YY - VACANT	ELSIONRE AREA PLAN	MEADOWBROOK TOWN CENTER	SITE 1	23
349124027	0.29	CR	C-1/C-P	MUA (50% HHDR)	MIXED USE	30		4	YY - VACANT	ELSIONRE AREA PLAN	MEADOWBROOK TOWN CENTER	SITE 1	30
349080077	0.81	CR	W-2-M-1	MUA (50% HHDR)	MIXED USE	30		12	CY - VACANT	ELSIONRE AREA PLAN	MEADOWBROOK TOWN CENTER	SITE 1	31
349080070	0.13	CR	W-2-M-1	MUA (50% HHDR)	MIXED USE	30		2	YY - VACANT	ELSIONRE AREA PLAN	MEADOWBROOK TOWN CENTER	SITE 1	5
349080023	0.20	CR	W-2-M-1	MUA (50% HHDR)	MIXED USE	30		3	YY - VACANT	ELSIONRE AREA PLAN	MEADOWBROOK TOWN CENTER	SITE 1	9
	5.92							89					
349080065	1.06	CR	C-1/C-P	MUA (50% HHDR)	MIXED USE	30		16	C1 - COMMERCIAL	ELSIONRE AREA PLAN	MEADOWBROOK TOWN CENTER	SITE 1	22
349080064	0.56	CR	C-1/C-P	MUA (50% HHDR)	MIXED USE	30		8	C1 - COMMERCIAL	ELSIONRE AREA PLAN	MEADOWBROOK TOWN CENTER	SITE 1	24
349080078	2.79	CR	C-1/C-P	MUA (50% HHDR)	MIXED USE	30		42	C1 - COMMERCIAL	ELSIONRE AREA PLAN	MEADOWBROOK TOWN CENTER	SITE 1	32
349080078	0.19	CR	W-2-M-1	MUA (50% HHDR)	MIXED USE	30		3	C1 - COMMERCIAL	ELSIONRE AREA PLAN	MEADOWBROOK TOWN CENTER	SITE 1	32
349080076	3.62	CR	C-1/C-P	MUA (50% HHDR)	MIXED USE	30		54	CR - COMMERCIAL	ELSIONRE AREA PLAN	MEADOWBROOK TOWN CENTER	SITE 1	25
349100043	0.58	CR	R-R	MUA (50% HHDR)	MIXED USE	30		9	MF - MOBILE HOME	ELSIONRE AREA PLAN	MEADOWBROOK TOWN CENTER	SITE 1	29
349100006	2.13	CR	R-A-2	MUA (50% HHDR)	MIXED USE	30		32	MF - MOBILE HOME	ELSIONRE AREA PLAN	MEADOWBROOK TOWN CENTER	SITE 1	7
349080020	1.28	CR	W-2-M-1	MUA (50% HHDR)	MIXED USE	30		19	MF - MOBILE HOME	ELSIONRE AREA PLAN	MEADOWBROOK TOWN CENTER	SITE 1	2
349080017	0.17	CR	C-1/C-P	MUA (50% HHDR)	MIXED USE	30		3	MF - MOBILE HOME	ELSIONRE AREA PLAN	MEADOWBROOK TOWN CENTER	SITE 1	36
349080017	0.07	CR	W-2-M-1	MUA (50% HHDR)	MIXED USE	30		1	MF - MOBILE HOME	ELSIONRE AREA PLAN	MEADOWBROOK TOWN CENTER	SITE 1	36
349080024	0.20	CR	W-2-M-1	MUA (50% HHDR)	MIXED USE	30		3	MF - MOBILE HOME	ELSIONRE AREA PLAN	MEADOWBROOK TOWN CENTER	SITE 1	6

						News							
APN	Acreage	Land Use	Zoning	Proposed Land Use	Proposed Zoning	New Allowable Density	HHDR Site Capacity	MU Site Capacity	Current Use of Site	Area Plan	Community	Neighborhood	Lot
349100007	2.01	CR	R-A-2	MUA (50% HHDR)	MIXED USE	30		30	MF - MOBILE HOME	ELSIONRE AREA PLAN	MEADOWBROOK TOWN CENTER	SITE 1	10
349080066	1.18	CR	C-1/C-P	MUA (50% HHDR)	MIXED USE	30		18	MO - MOBILE HOME	ELSIONRE AREA PLAN	MEADOWBROOK TOWN CENTER	SITE 1	26
349100046	0.77	CR	R-R	MUA (50% HHDR)	MIXED USE	30		12	MR - MOBILE HOME	ELSIONRE AREA PLAN	MEADOWBROOK TOWN CENTER	SITE 1	28
349100044	3.25	CR	R-R	MUA (50% HHDR)	MIXED USE	30		49	R1 - RESIDENTIAL	ELSIONRE AREA PLAN	MEADOWBROOK TOWN CENTER	SITE 1	27
349080069	0.99	CR	C-1/C-P	MUA (50% HHDR)	MIXED USE	30		15	R1 - RESIDENTIAL	ELSIONRE AREA PLAN	MEADOWBROOK TOWN CENTER	SITE 1	34
349080071	2.09	CR	W-2-M-1	MUA (50% HHDR)	MIXED USE	30		31	R1 - RESIDENTIAL	ELSIONRE AREA PLAN	MEADOWBROOK TOWN CENTER	SITE 1	4
349080068	0.79	CR	C-1/C-P	MUA (50% HHDR)	MIXED USE	30		12	R1 - RESIDENTIAL	ELSIONRE AREA PLAN	MEADOWBROOK TOWN CENTER	SITE 1	1
349080068	0.01	CR	W-2-M-1	MUA (50% HHDR)	MIXED USE	30		0	R1 - RESIDENTIAL	ELSIONRE AREA PLAN	MEADOWBROOK TOWN CENTER	SITE 1	1
349100009	2.00	CR	R-A-2	MUA (50% HHDR)	MIXED USE	30		30	R1 - RESIDENTIAL	ELSIONRE AREA PLAN	MEADOWBROOK TOWN CENTER	SITE 1	11
349080072	1.09	CR	C-1/C-P	MUA (50% HHDR)	MIXED USE	30		16	R1 - RESIDENTIAL	ELSIONRE AREA PLAN	MEADOWBROOK TOWN CENTER	SITE 1	3
349080072	0.00	CR	W-2-M-1	MUA (50% HHDR)	MIXED USE	30		0	R1 - RESIDENTIAL	ELSIONRE AREA PLAN	MEADOWBROOK TOWN CENTER	SITE 1	35
349080072	0.13	CR	W-2-M-1	MUA (50% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	ELSIONRE AREA PLAN	MEADOWBROOK TOWN CENTER	SITE 1	3
349080067	0.80	CR	C-1/C-P	MUA (50% HHDR)	MIXED USE	30		12	R2 - RESIDENTIAL	ELSIONRE AREA PLAN	MEADOWBROOK TOWN CENTER	SITE 1	33
	22.76						0	416					
Harvest Valley/W	/inchester Ar	ea Plan											
Winchester Comn	nunity (West	)											
462080016	0.18	MDR	R-R	MUA (25% HHDR)	MIXED USE	30		1	YR - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER COMMUNITY (WEST)	SITE 1	5
462080013	0.18	MDR	R-R	MUA (25% HHDR)	MIXED USE	30		1	YR - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER COMMUNITY (WEST)	SITE 1	10
462080014	0.18	MDR	R-R	MUA (25% HHDR)	MIXED USE	30		1	YR - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER COMMUNITY (WEST)	SITE 1	11
462080015	0.19	MDR	R-R	MUA (25% HHDR)	MIXED USE	30		1	YR - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER COMMUNITY (WEST)	SITE 1	13
462090002	1.63	MDR	R-R	MUA (25% HHDR)	MIXED USE	30		12	YY - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER COMMUNITY (WEST)	SITE 1	15
	2.36						0	18					
462080004	5.15	MDR	R-R	MUA (25% HHDR)	MIXED USE	30	0	39	R1 - RESIDENTIAL	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER COMMUNITY (WEST)	SITE 1	6
462080011	8.45	MDR	A-1-10	MUA (25% HHDR)	MIXED USE	30	0	63	R1 - RESIDENTIAL	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER COMMUNITY (WEST)	SITE 1	8
	13.60						0	102					
Winchester Town	Center												
463060018	0.55	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		8	YY - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 2	12
462151001	0.57	MDR	M-SC	MUA (50% HHDR)	MIXED USE	30		9	NO CLASSIFICATION	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 2	10
463060026	1.01	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		15	YY - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 3	8
463060005	0.90	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		13	YY - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 3	9
463060004	0.93	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		14	YY - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 3	10
463060003	0.94	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		14	YY - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 3	11
463060022	1.01	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		15	YY - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 3	16
463077001	0.27	MDR	M-SC	MUA (50% HHDR)	MIXED USE	30		4	CY - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 3	17

		Land		Proposed	Proposed	New Allowable	HHDR Site	MU Site					
APN	Acreage	Use	Zoning	Land Use	Zoning	Density	Capacity	Capacity	Current Use of Site	Area Plan	Community	Neighborhood	Lot
463077002	0.71	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		11	CY - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 3	18
463077002	0.26	MDR	M-SC	MUA (50% HHDR)	MIXED USE	30		4	CY - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 3	18
463080023	0.96	LDR	R-R	MUA (25% HHDR)	MIXED USE	30		7	MF - MOBILE HOME	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 4	9
463080024	0.95	LDR	R-R	MUA (25% HHDR)	MIXED USE	30		7	YR - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 4	11
462100062	0.95	MDR	R-R	MUA (35% HHDR)	MIXED USE	30		10	YY - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 5	2
462164007	0.18	MDR	R-R	MUA (35% HHDR)	MIXED USE	30		2	YR - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 5	11
462165005	0.71	MDR	R-R	MUA (35% HHDR)	MIXED USE	30		7	YY - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 5	13
462164003	0.16	MDR	R-R	MUA (35% HHDR)	MIXED USE	30		2	YY - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 5	14
462171005	0.17	MDR	R-R	MUA (35% HHDR)	MIXED USE	30		2	MY - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 5	20
462172001	0.09	MDR	R-R	MUA (35% HHDR)	MIXED USE	30		1	YY - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 5	24
462173001	0.36	CR	R-R	MUA (35% HHDR)	MIXED USE	30		4	YR - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 5	25
462172003	0.63	MDR	R-R	MUA (35% HHDR)	MIXED USE	30		7	YR - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 5	28
462110010	0.87	MDR	R-R	MUA (35% HHDR)	MIXED USE	30		9	AN - AGRICULTURE	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 5	35
462110011	0.87	MDR	R-R	MUA (35% HHDR)	MIXED USE	30		9	AN - AGRICULTURE	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 5	37
462110006	0.90	MDR	R-R	MUA (35% HHDR)	MIXED USE	30		9	AY - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 5	44
462166004	0.52	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		5	CY - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 5	45
462172004	0.35	MDR	R-R	MUA (35% HHDR)	MIXED USE	30		4	YR - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 5	48
462173011	0.18	CR	R-R	MUA (35% HHDR)	MIXED USE	30		2	YR - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 5	49
462173009	0.08	CR	C-R	MUA (35% HHDR)	MIXED USE	30		1	YY - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 5	51
462110007	0.88	MDR	R-R	MUA (35% HHDR)	MIXED USE	30		9	AY - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 5	52
463118007	0.24	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		4	YY - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 6	1
463118009	0.08	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		1	YY - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 6	2
463118010	0.08	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		1	YY - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 6	3
463118012	0.65	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		10	YY - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 6	4
463118011	0.16	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		2	YY - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 6	6
463118008	0.08	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		1	YY - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 6	8
463142002	0.10	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		1	YY - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 6	10
463142005	0.09	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		1	YY - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 6	11
463142007	1.11	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		17	YY - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 6	12
463141009	0.50	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30		7	CY - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 6	13
463141002	0.51	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30		8	YR - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 6	14
463142006	0.72	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		11	YY - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 6	15
463141008	1.00	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30		15	CY - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 6	16
462120012	0.86	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		13	AY - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 7	5

APN	Acreage	Land Use	Zoning	Proposed Land Use	Proposed Zoning	New Allowable Density	HHDR Site Capacity	MU Site Capacity	Current Use of Site	Area Plan	Community	Neighborhood	Lot
462120013	0.88	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		13	AN - AGRICULTURE	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 7	7
462120014	0.56	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		8	AY - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 7	9
462120006	0.92	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		14	AY - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 7	11
462120038	0.34	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		5	YR - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 7	12
463130011	0.86	CR	R-R	MUA (50% HHDR)	MIXED USE	30		13	YR - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 9	9
463080011	0.69	LDR	R-R	MUA (25% HHDR)	MIXED USE	30		5	YS - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 4	8
462140021	0.99	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		15	YS - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 2	5
463160042	0.72	MDR	R-R	MUA (35% HHDR)	MIXED USE	30		5	MR - MOBILE HOME	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 8	10
463160036	0.25	MDR	R-R	MUA (35% HHDR)	MIXED USE	30		3	MR - MOBILE HOME	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 8	14
463130010	0.89	CR	R-R	MUA (50% HHDR)	MIXED USE	30		13	MR - MOBILE HOME	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 9	13
462166003	0.52	CR	R-R	MUA (35% HHDR)	MIXED USE	30		5	MR - MOBILE HOME	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 5	12
462165003	0.17	MDR	R-R	MUA (35% HHDR)	MIXED USE	30		2	MR - MOBILE HOME	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 5	16
463160027	0.53	MDR	R-R	MUA (35% HHDR)	MIXED USE	30		6	MR - MOBILE HOME	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 8	4
462172005	1.06	MDR	R-R	MUA (35% HHDR)	MIXED USE	30		11	R1 - RESIDENTIAL	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 5	50
462165002	0.17	MDR	R-R	MUA (35% HHDR)	MIXED USE	30		2	MR - MOBILE HOME	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 5	5
462164006	0.15	MDR	R-R	MUA (35% HHDR)	MIXED USE	30		2	MR - MOBILE HOME	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 5	3
462173006	0.18	CR	C-R	MUA (35% HHDR)	MIXED USE	30		2	YS - VACANT	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 5	26
	33.02						0	421					
462173003	0.10	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		1	C1 - COMMERCIAL	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 5	30
462140016	1.29	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		19	C1 - COMMERCIAL	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 2	9
462173005	0.29	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		3	C1 - COMMERCIAL	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 5	32
462173008	0.53	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		6	C1 - COMMERCIAL	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 5	29
462166007	0.47	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		5	C1 - COMMERCIAL	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 5	10
462173004	0.15	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		2	C1 - COMMERCIAL	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 5	31
463118006	1.16	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30		17	C1 - COMMERCIAL	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 6	7
462140022	1.11	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		17	CX - CHURCH	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 2	4
463060032	1.10	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		16	M2 - MOBILE HOME	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 3	7
463060029	0.56	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		8	MF - MOBILE HOME	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 3	4
463160034	1.31	MDR	R-R	MUA (35% HHDR)	MIXED USE	30		14	MF - MOBILE HOME	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 8	16
462171004	0.18	MDR	R-R	MUA (35% HHDR)	MIXED USE	30		2	MF - MOBILE HOME	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 5	21
463080020	1.01	LDR	R-R	MUA (25% HHDR)	MIXED USE	30		8	MF - MOBILE HOME	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 4	3
463080010	1.30	LDR	R-R	MUA (25% HHDR)	MIXED USE	30		10	MF - MOBILE HOME	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 4	12
463060025	0.52	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		8	MF - MOBILE HOME	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 3	14
462171002	0.35	MDR	R-R	MUA (35% HHDR)	MIXED USE	30		4	MF - MOBILE HOME	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 5	22

APN	Acreage	Land Use	Zoning	Proposed Land Use	Proposed Zoning	New Allowable Density		MU Site Capacity	Current Use of Site	Area Plan	Community	Neighborhood	Lot
463060031	0.79	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		12	MF - MOBILE HOME	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 3	6
463120017	2.59	MDR	R-R	MUA (35% HHDR)	MIXED USE	30		27	MF - MOBILE HOME	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 8	23
463080018	0.96	LDR	R-R	MUA (25% HHDR)	MIXED USE	30		7	MF - MOBILE HOME	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 4	18
463060024	0.50	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		8	MF - MOBILE HOME	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 3	1
463080007	0.68	LDR	R-R	MUA (25% HHDR)	MIXED USE	30		5	MF - MOBILE HOME	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 4	2
463160028	0.53	MDR	R-R	MUA (35% HHDR)	MIXED USE	30		6	MF - MOBILE HOME	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 8	7
462165011	0.17	MDR	R-R	MUA (35% HHDR)	MIXED USE	30		2	MF - MOBILE HOME	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 5	9
463080006	0.79	LDR	R-R	MUA (25% HHDR)	MIXED USE	30		6	MF - MOBILE HOME	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 4	4
463080017	0.78	LDR	R-R	MUA (25% HHDR)	MIXED USE	30		6	MO - MOBILE HOME	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 4	19
463160030	0.54	MDR	R-R	MUA (35% HHDR)	MIXED USE	30		6	MO - MOBILE HOME	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 8	12
463100005	2.12	LDR	R-R	MUA (25% HHDR)	MIXED USE	30		16	MO - MOBILE HOME	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 4	16
462140009	0.17	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		3	MO - MOBILE HOME	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 2	11
463160037	0.25	MDR	R-R	MUA (35% HHDR)	MIXED USE	30		3	MO - MOBILE HOME	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 8	15
463060030	0.56	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		8	MO - MOBILE HOME	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 3	13
463060006	1.88	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		28	MO - MOBILE HOME	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 3	15
463120018	2.53	MDR	R-R	MUA (35% HHDR)	MIXED USE	30		27	MO - MOBILE HOME	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 8	28
463160029	0.53	MDR	R-R	MUA (35% HHDR)	MIXED USE	30		6	MR - MOBILE HOME	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 8	8
462165001	0.17	MDR	R-R	MUA (35% HHDR)	MIXED USE	30		2	MR - MOBILE HOME	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 5	4
462140017	1.66	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		25	MR - MOBILE HOME	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 2	7
462140023	1.72	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		26	MR - MOBILE HOME	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 2	8
463160047	2.26	MDR	R-R	MUA (35% HHDR)	MIXED USE	30		24	MR - MOBILE HOME	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 8	17
463060016	1.11	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		17	MR - MOBILE HOME	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 3	2
462140020	0.87	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		13	MR - MOBILE HOME	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 2	6
462140014	1.99	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		30	MR - MOBILE HOME	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 2	2
462110009	4.14	MDR	R-R	MUA (35% HHDR)	MIXED USE	30		43	R1 - RESIDENTIAL	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 5	47
462165010	0.34	MDR	R-R	MUA (35% HHDR)	MIXED USE	30		4	R1 - RESIDENTIAL	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 5	41
463142001	0.34	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		5	R1 - RESIDENTIAL	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 6	9
462166005	0.53	CR	R-R	MUA (35% HHDR)	MIXED USE	30		6	R1 - RESIDENTIAL	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 5	42
463160041	1.15	MDR	R-R	MUA (35% HHDR)	MIXED USE	30		12	R1 - RESIDENTIAL	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 8	1
463160026	0.99	MDR	R-R	MUA (35% HHDR)	MIXED USE	30		10	R1 - RESIDENTIAL	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 8	6
463160044	0.25	MDR	R-R	MUA (35% HHDR)	MIXED USE	30		3	R1 - RESIDENTIAL	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 8	9
462173010	0.27	CR	C-R	MUA (35% HHDR)	MIXED USE	30		3	R1 - RESIDENTIAL	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 5	27
462165013	0.18	MDR	R-R	MUA (35% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 5	15
463060020	1.04	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		16	R1 - RESIDENTIAL	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 3	3

						New							
APN	Acreage	Land Use	Zoning	Proposed Land Use	Proposed Zoning	Allowable Density	HHDR Site Capacity	MU Site Capacity	Current Use of Site	Area Plan	Community	Neighborhood	Lot
463160043	0.25	MDR	R-R	MUA (35% HHDR)	MIXED USE	30		3	R1 - RESIDENTIAL	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 8	3
463160033	0.98	MDR	R-R	MUA (35% HHDR)	MIXED USE	30		10	R1 - RESIDENTIAL	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 8	2
462171003	2.61	MDR	R-R	MUA (35% HHDR)	MIXED USE	30		27	R1 - RESIDENTIAL	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 5	19
463060015	0.58	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		9	R1 - RESIDENTIAL	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 3	5
463080022	1.02	LDR	R-R	MUA (25% HHDR)	MIXED USE	30		8	R1 - RESIDENTIAL	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 4	6
462165012	0.17	MDR	R-R	MUA (35% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 5	43
463080021	1.39	LDR	R-R	MUA (25% HHDR)	MIXED USE	30		10	R1 - RESIDENTIAL	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 4	17
463100001	4.06	LDR	R-R	MUA (25% HHDR)	MIXED USE	30		30	R1 - RESIDENTIAL	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 4	15
462100067	2.15	MDR	R-R	MUA (35% HHDR)	MIXED USE	30		23	R1 - RESIDENTIAL	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 5	53
463080005	0.38	LDR	R-R	MUA (25% HHDR)	MIXED USE	30		3	R1 - RESIDENTIAL	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 4	5
463130006	2.88	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		43	R1 - RESIDENTIAL	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 9	11
463080019	1.01	LDR	R-R	MUA (25% HHDR)	MIXED USE	30		8	R2 - RESIDENTIAL	HARVEST VALLEY/WINCHESTER AREA PLAN	WINCHESTER TOWN CENTER	SITE 4	20
	64.27						0	727					
Highgrove Area	Plan												
Highgrove Town	Center												
255060014	0.15	LI	M-SC	MUA (75% HHDR)	MIXED USE	30		3	CY - VACANT	HIGHGROVE AREA PLAN	HIGHGROVE TOWN CENTER	SITE 1	3
255110029	0.48	LI	M-SC	MUA (75% HHDR)	MIXED USE	30		11	CY - VACANT	HIGHGROVE AREA PLAN	HIGHGROVE TOWN CENTER	SITE 1	10
255110030	0.64	LI	M-SC	MUA (75% HHDR)	MIXED USE	30		14	YY - VACANT	HIGHGROVE AREA PLAN	HIGHGROVE TOWN CENTER	SITE 1	11
255110019	0.09	LI	M-SC	MUA (75% HHDR)	MIXED USE	30		2	CY - VACANT	HIGHGROVE AREA PLAN	HIGHGROVE TOWN CENTER	SITE 1	16
255110023	0.27	LI	M-SC	MUA (75% HHDR)	MIXED USE	30		6	NO CLASSIFICATION	HIGHGROVE AREA PLAN	HIGHGROVE TOWN CENTER	SITE 1	18
	1.63						0	37					
255040016	3.03	LI	M-SC	MUA (75% HHDR)	MIXED USE	30		68	C1 - COMMERCIAL	HIGHGROVE AREA PLAN	HIGHGROVE TOWN CENTER	SITE 1	20
255040009	0.35	LI	M-SC	MUA (75% HHDR)	MIXED USE	30		8	R1 - RESIDENTIAL	HIGHGROVE AREA PLAN	HIGHGROVE TOWN CENTER	SITE 1	5
	3.38						0	76					
Lakeview/Nueve	o Area Plan												
Lakeview Town	Center												
308150004	2.00	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30		15	AY - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	1
308190011	0.18	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30		1	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	2
308190010	0.18	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30		1	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	3
308190009	0.18	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30		1	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	4
308180013	0.18	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30		1	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	5
308190012	0.62	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30		5	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	6
308190001	0.08	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30		1	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	8
308180016	0.18	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30		1	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	9

APN	Acreage	Land Use	Zoning	Proposed Land Use	Proposed Zoning	New Allowable HHDR S Density Capaci		Current Use of Site	Area Plan	Community	Neighborhood	Lot
308190004	0.18	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30	1	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	12
308190003	0.18	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30	1	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	13
308190002	0.18	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30	1	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	14
308180001	0.36	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30	3	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	15
308190006	0.16	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30	1	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	16
308190008	0.18	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30	1	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	17
308190005	0.20	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30	2	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	18
308180015	0.18	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30	1	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	19
308180014	0.18	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30	1	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	20
308170001	0.32	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30	2	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	23
308180012	0.18	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30	1	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	24
308160008	0.19	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30	1	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	25
308170002	0.19	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30	1	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	26
308170011	0.19	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30	1	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	27
308170015	0.24	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30	2	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	28
308170012	0.19	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30	1	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	29
308170013	0.20	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30	1	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	30
308170023	0.19	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30	1	YY - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	31
308170007	0.18	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30	1	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	32
308170008	0.19	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30	1	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	33
308170017	0.20	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30	1	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	34
308170018	0.19	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30	1	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	35
308170019	0.18	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30	1	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	36
308180004	0.18	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30	1	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	37
308180005	0.21	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30	2	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	38
308160007	0.19	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30	1	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	39
308180011	0.18	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30	1	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	40
308170004	0.19	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30	1	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	41
308170006	0.20	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30	1	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	42
308170009	0.19	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30	1	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	43
308170010	0.19	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30	1	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	44
308170016	0.19	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30	1	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	45
308170020	0.19	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30	1	YY - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	46
308170024	0.20	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30	1	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	47

APN	Acreage	Land Use	Zoning	Proposed Land Use	Proposed Zoning	New Allowable Density	HHDR Site Capacity	MU Site Capacity	Current Use of Site	Area Plan	Community	Neighborhood	Lot
308180007	0.19	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30		1	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	48
308180008	0.21	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30		2	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	51
308170022	0.19	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30		1	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	52
308180003	0.18	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30		1	YY - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	53
308170003	0.19	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30		1	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	54
308170005	0.19	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30		1	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	55
308180010	0.19	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30		1	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	56
308170014	0.21	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30		2	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	57
308180009	0.25	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30		2	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	58
308170021	0.19	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30		1	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	59
308180002	0.18	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30		1	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	60
308180006	0.20	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30		2	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	61
426020005	0.58	MDR	SP ZONE	MUA (25% HHDR)	MIXED USE	30		4	AI - AGRICULTURE	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	62
426020006	1.07	MDR	SP ZONE	MUA (25% HHDR)	MIXED USE	30		8	YY - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	63
308160006	0.19	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30		1	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	64
308190007	0.18	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30		1	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	66
308160004	0.12	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30		1	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	67
308160005	0.16	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30		1	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	68
308160009	0.07	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30		1	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	69
308160003	0.09	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30		1	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 1	70
308140012	1.03	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30		8	AY - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 2	7
308140009	0.41	MDR	R-A-5	MUA (25% HHDR)	MIXED USE	30		3	AY - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 2	8
426060008	0.78	MDR	R-1	MUA (50% HHDR)	MIXED USE	30		12	YY - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 3	7
426420004	0.78	PF	SP ZONE	MUA (50% HHDR)	MIXED USE	30		12	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 3	13
426430001	0.42	MDR	SP ZONE	MUA (50% HHDR)	MIXED USE	30		6	AI - AGRICULTURE	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 3	3
426440007	0.53	MDR	SP ZONE	MUA (50% HHDR)	MIXED USE	30		8	AI - AGRICULTURE	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 3	5
426420007	0.14	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		2	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 4	2
426072001	0.49	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30		7	CY - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 6	1
426073009	0.31	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30		5	CY - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 6	3
426074005	0.65	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30		10	CY - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 6	4
426092002	0.73	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30		11	CY - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 6	6
426092006	0.74	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30		11	CY - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 6	8
426083010	0.15	CR	C-P-S	HHDR	R-7	30	5		MY - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 7	1
426083009	0.48	CR	C-P-S	HHDR	R-7	30	14		YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 7	6

						New							
APN	Acreage	Land Use	Zoning	Proposed Land Use	Proposed Zoning	Allowable Density	HHDR Site Capacity	MU Site Capacity	Current Use of Site	Area Plan	Community	Neighborhood	Lot
426060022	0.27	CR	C-P-S	HHDR	R-7	30	8		AS - VACANT	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 5	4
	23.05						27	208					
426091002	0.74	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30		11	C1 - COMMERCIAL	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 6	9
426072002	0.63	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30		9	C1 - COMMERCIAL	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 6	10
426083008	0.31	CR	C-P-S	HHDR	R-7	30	9		C1 - COMMERCIAL	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 7	7
426073002	0.52	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30		8	C1 - COMMERCIAL	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 6	5
426083011	0.17	CR	C-P-S	HHDR	R-7	30	5		M2 - MOBILE HOME	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 7	2
426074002	0.53	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30		8	R1 - RESIDENTIAL	LAKEVIEW/NUEVO AREA PLAN	LAKEVIEW TOWN CENTER	SITE 6	2
	2.90						14	36					
Nuevo Commu	nity (Western A	vrea)											
307270028	0.60	CR	R-R	MUA (75% HHDR)	MIXED USE	30		13	YR - VACANT	LAKEVIEW/NUEVO AREA PLAN	NUEVO COMMUNITY (WESTERN AREA)	SITE 2	7
307270024	0.17	CR	R-R	MUA (75% HHDR)	MIXED USE	30		4	YY - VACANT	LAKEVIEW/NUEVO AREA PLAN	NUEVO COMMUNITY (WESTERN AREA)	SITE 2	27
	.76						0	17					
307270020	4.85	CR	C-P-S	MUA (75% HHDR)	MIXED USE	30		109	CR - COMMERCIAL	LAKEVIEW/NUEVO AREA PLAN	NUEVO COMMUNITY (WESTERN AREA)	SITE 2	2
307240001	9.27	MDR	R-1	MUA (50% HHDR)	MIXED USE	30		139	MF - MOBILE HOME	LAKEVIEW/NUEVO AREA PLAN	NUEVO COMMUNITY (WESTERN AREA)	SITE 1	1
310270004	0.94	CR	R-R	MUA (75% HHDR)	MIXED USE	30		21	MF - MOBILE HOME	LAKEVIEW/NUEVO AREA PLAN	NUEVO COMMUNITY (WESTERN AREA)	SITE 2	21
307270018	0.51	CR	R-R	MUA (75% HHDR)	MIXED USE	30		11	MO - MOBILE HOME	LAKEVIEW/NUEVO AREA PLAN	NUEVO COMMUNITY (WESTERN AREA)	SITE 2	6
307270016	1.22	CR	R-R	MUA (75% HHDR)	MIXED USE	30		27	R1 - RESIDENTIAL	LAKEVIEW/NUEVO AREA PLAN	NUEVO COMMUNITY (WESTERN AREA)	SITE 2	26
310270009	5.30	CR	R-R	MUA (75% HHDR)	MIXED USE	30		119	R1 - RESIDENTIAL	LAKEVIEW/NUEVO AREA PLAN	NUEVO COMMUNITY (WESTERN AREA)	SITE 2	15
310270008	0.90	CR	R-R	MUA (75% HHDR)	MIXED USE	30		20	R1 - RESIDENTIAL	LAKEVIEW/NUEVO AREA PLAN	NUEVO COMMUNITY (WESTERN AREA)	SITE 2	8
307270015	1.24	CR	R-R	MUA (75% HHDR)	MIXED USE	30		28	R1 - RESIDENTIAL	LAKEVIEW/NUEVO AREA PLAN	NUEVO COMMUNITY (WESTERN AREA)	SITE 2	29
310270010	1.77	CR	R-R	MUA (75% HHDR)	MIXED USE	30		40	R1 - RESIDENTIAL	LAKEVIEW/NUEVO AREA PLAN	NUEVO COMMUNITY (WESTERN AREA)	SITE 2	16
307270014	0.46	CR	R-R	MUA (75% HHDR)	MIXED USE	30		10	R1 - RESIDENTIAL	LAKEVIEW/NUEVO AREA PLAN	NUEVO COMMUNITY (WESTERN AREA)	SITE 2	24
310270007	1.15	CR	R-R	MUA (75% HHDR)	MIXED USE	30		26	R1 - RESIDENTIAL	LAKEVIEW/NUEVO AREA PLAN	NUEVO COMMUNITY (WESTERN AREA)	SITE 2	18
307270006	1.72	CR	R-R	MUA (75% HHDR)	MIXED USE	30		39	R1 - RESIDENTIAL	LAKEVIEW/NUEVO AREA PLAN	NUEVO COMMUNITY (WESTERN AREA)	SITE 2	25
307270017	1.92	CR	R-R	MUA (75% HHDR)	MIXED USE	30		43	R1 - RESIDENTIAL	LAKEVIEW/NUEVO AREA PLAN	NUEVO COMMUNITY (WESTERN AREA)	SITE 2	1
310270002	0.85	CR	R-R	MUA (75% HHDR)	MIXED USE	30		19	R1 - RESIDENTIAL	LAKEVIEW/NUEVO AREA PLAN	NUEVO COMMUNITY (WESTERN AREA)	SITE 2	9
310270001	1.06	CR	R-R	MUA (75% HHDR)	MIXED USE	30		24	R1 - RESIDENTIAL	LAKEVIEW/NUEVO AREA PLAN	NUEVO COMMUNITY (WESTERN AREA)	SITE 2	19
307240061	9.77	MDR	R-1	MUA (50% HHDR)	MIXED USE	30		147	R1 - RESIDENTIAL	LAKEVIEW/NUEVO AREA PLAN	NUEVO COMMUNITY (WESTERN AREA)	SITE 1	3
307270013	0.69	CR	R-R	MUA (75% HHDR)	MIXED USE	30		15	R2 - RESIDENTIAL	LAKEVIEW/NUEVO AREA PLAN	NUEVO COMMUNITY (WESTERN AREA)	SITE 2	28
310270003	0.94	CR	R-R	MUA (75% HHDR)	MIXED USE	30		21	R2 - RESIDENTIAL	LAKEVIEW/NUEVO AREA PLAN	NUEVO COMMUNITY (WESTERN AREA)	SITE 2	13
	44.57						0	860					

APN	Acreage	Land Use	Zoning	Proposed Land Use	Proposed Zoning	New Allowable Density	HHDR Site Capacity	MU Site Capacity	Current Use of Site	Area Plan	Community	Neighborhood	Lot
Mead Valley Are													4
Good Hope Com	nmunity												4
326240037	0.29	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		4	YY - VACANT	MEAD VALLEY AREA PLAN	GOOD HOPE COMMUNITY	SITE 1	3
326240080	0.84	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		13	YR - VACANT	MEAD VALLEY AREA PLAN	GOOD HOPE COMMUNITY	SITE 1	13
326250028	1.01	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		15	YY - VACANT	MEAD VALLEY AREA PLAN	GOOD HOPE COMMUNITY	SITE 1	18
326250031	1.01	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		15	YR - VACANT	MEAD VALLEY AREA PLAN	GOOD HOPE COMMUNITY	SITE 1	28
326250032	0.76	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		11	YR - VACANT	MEAD VALLEY AREA PLAN	GOOD HOPE COMMUNITY	SITE 1	29
326250027	1.00	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		15	YY - VACANT	MEAD VALLEY AREA PLAN	GOOD HOPE COMMUNITY	SITE 1	37
326240018	0.54	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		8	YY - VACANT	MEAD VALLEY AREA PLAN	GOOD HOPE COMMUNITY	SITE 1	43
326240038	1.02	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		15	MR - MOBILE HOME	MEAD VALLEY AREA PLAN	GOOD HOPE COMMUNITY	SITE 1	2
	6.47						0	97					
326250035	1.07	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		16	C1 - COMMERCIAL	MEAD VALLEY AREA PLAN	GOOD HOPE COMMUNITY	SITE 1	30
326250041	6.56	LI	R-R	MUA (50% HHDR)	MIXED USE	30		98	C1 - COMMERCIAL	MEAD VALLEY AREA PLAN	GOOD HOPE COMMUNITY	SITE 1	22
326250024	2.53	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		38	M2 - MOBILE HOME	MEAD VALLEY AREA PLAN	GOOD HOPE COMMUNITY	SITE 1	38
326240008	4.66	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		70	M2 - MOBILE HOME	MEAD VALLEY AREA PLAN	GOOD HOPE COMMUNITY	SITE 1	1
326240075	0.81	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		12	MF - MOBILE HOME	MEAD VALLEY AREA PLAN	GOOD HOPE COMMUNITY	SITE 1	46
326250023	2.47	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		37	MF - MOBILE HOME	MEAD VALLEY AREA PLAN	GOOD HOPE COMMUNITY	SITE 1	49
326240050	1.12	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		17	MF - MOBILE HOME	MEAD VALLEY AREA PLAN	GOOD HOPE COMMUNITY	SITE 1	17
326250025	2.51	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		38	MF - MOBILE HOME	MEAD VALLEY AREA PLAN	GOOD HOPE COMMUNITY	SITE 1	12
326240054	0.84	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		13	MF - MOBILE HOME	MEAD VALLEY AREA PLAN	GOOD HOPE COMMUNITY	SITE 1	24
326250022	2.53	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		38	MF - MOBILE HOME	MEAD VALLEY AREA PLAN	GOOD HOPE COMMUNITY	SITE 1	11
326240074	0.71	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		11	MF - MOBILE HOME	MEAD VALLEY AREA PLAN	GOOD HOPE COMMUNITY	SITE 1	44
326250020	1.02	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		15	MO - MOBILE HOME	MEAD VALLEY AREA PLAN	GOOD HOPE COMMUNITY	SITE 1	41
326250030	0.58	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		9	MO - MOBILE HOME	MEAD VALLEY AREA PLAN	GOOD HOPE COMMUNITY	SITE 1	42
326240053	0.76	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		11	MO - MOBILE HOME	MEAD VALLEY AREA PLAN	GOOD HOPE COMMUNITY	SITE 1	23
326250042	1.01	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		15	MO - MOBILE HOME	MEAD VALLEY AREA PLAN	GOOD HOPE COMMUNITY	SITE 1	40
326240060	4.42	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		66	MO - MOBILE HOME	MEAD VALLEY AREA PLAN	GOOD HOPE COMMUNITY	SITE 1	15
326240027	1.11	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		17	R1 - RESIDENTIAL	MEAD VALLEY AREA PLAN	GOOD HOPE COMMUNITY	SITE 1	16
326250036	10.79	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		162	R1 - RESIDENTIAL	MEAD VALLEY AREA PLAN	GOOD HOPE COMMUNITY	SITE 1	20
326240044	0.75	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		11	R1 - RESIDENTIAL	MEAD VALLEY AREA PLAN	GOOD HOPE COMMUNITY	SITE 1	8
326240030	1.03	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		15	R1 - RESIDENTIAL	MEAD VALLEY AREA PLAN	GOOD HOPE COMMUNITY	SITE 1	6
326250018	1.12	MDR	R-R	MUA (50% HHDR)	MIXED USE	30	1	17	R1 - RESIDENTIAL	MEAD VALLEY AREA PLAN	GOOD HOPE COMMUNITY	SITE 1	21
326240084	0.97	MDR	R-R	MUA (50% HHDR)	MIXED USE	30	1	15	R1 - RESIDENTIAL	MEAD VALLEY AREA PLAN	GOOD HOPE COMMUNITY	SITE 1	45
326240083	1.01	MDR	R-R	MUA (50% HHDR)	MIXED USE	30	1	15	R1 - RESIDENTIAL	MEAD VALLEY AREA PLAN	GOOD HOPE COMMUNITY	SITE 1	32

APN	Acreage	Land Use	Zoning	Proposed Land Use	Proposed Zoning	New Allowable Density	HHDR Site Capacity	MU Site Capacity	Current Use of Site	Area Plan	Community	Neighborhood	Lot
326240048	0.96	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		14	R1 - RESIDENTIAL	MEAD VALLEY AREA PLAN	GOOD HOPE COMMUNITY	SITE 1	4
326240078	0.77	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		12	R1 - RESIDENTIAL	MEAD VALLEY AREA PLAN	GOOD HOPE COMMUNITY	SITE 1	47
326240081	1.00	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		15	R1 - RESIDENTIAL	MEAD VALLEY AREA PLAN	GOOD HOPE COMMUNITY	SITE 1	33
326240047	0.98	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		15	R1 - RESIDENTIAL	MEAD VALLEY AREA PLAN	GOOD HOPE COMMUNITY	SITE 1	35
326240082	1.57	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		24	R1 - RESIDENTIAL	MEAD VALLEY AREA PLAN	GOOD HOPE COMMUNITY	SITE 1	5
326240076	2.07	MDR	R-R	MUA (50% HHDR)	MIXED USE	30		31	R2 - RESIDENTIAL	MEAD VALLEY AREA PLAN	GOOD HOPE COMMUNITY	SITE 1	7
	57.72						0	866					
Mead Valley Co	mmunity (I215	5/Nuevo Rd	l. Vicinity)										
305090049	0.71	BP	M-SC	MUA (50% HHDR)	MIXED USE	30		11	CY - VACANT	MEAD VALLEY AREA PLAN	MEAD VALLEY COMMUNITY (I- 215/NUEVO RD VICINITY)	SITE 1	1
322270013	0.20	BP	I-P	MUA (50% HHDR)	MIXED USE	30		3	CY - VACANT	MEAD VALLEY AREA PLAN	MEAD VALLEY COMMUNITY (I- 215/NUEVO RD VICINITY)	SITE 2	2
322280001	0.42	BP	I-P	MUA (75% HHDR)	MIXED USE	30		9	CY - VACANT	MEAD VALLEY AREA PLAN	MEAD VALLEY COMMUNITY (I- 215/NUEVO RD VICINITY)	SITE 3	1
305270057	0.24	BP	I-P	MUA (75% HHDR)	MIXED USE	30		5	NO CLASSIFICATION	MEAD VALLEY AREA PLAN	MEAD VALLEY COMMUNITY (I- 215/NUEVO RD VICINITY)	SITE 3	9
305230047	0.00	BP	R-A-1	MUA (75% HHDR)	MIXED USE	30		0	YY - VACANT	MEAD VALLEY AREA PLAN	MEAD VALLEY COMMUNITY (I- 215/NUEVO RD VICINITY)	SITE 3	18
305261005	0.35	BP	I-P	MUA (75% HHDR)	MIXED USE	30		8	YR - VACANT	MEAD VALLEY AREA PLAN	MEAD VALLEY COMMUNITY (I- 215/NUEVO RD VICINITY)	SITE 3	20
305270056	0.00	BP	I-P	MUA (75% HHDR)	MIXED USE	30		0	CY - VACANT	MEAD VALLEY AREA PLAN	MEAD VALLEY COMMUNITY (I- 215/NUEVO RD VICINITY)	SITE 3	21
305230046	0.03	BP	I-P	MUA (75% HHDR)	MIXED USE	30		1	YY - VACANT	MEAD VALLEY AREA PLAN	MEAD VALLEY COMMUNITY (I- 215/NUEVO RD VICINITY)	SITE 3	24
	1.95						0	37					
317270009	1.35	BP	I-P	MUA (50% HHDR)	MIXED USE	30		20	CR - COMMERCIAL	MEAD VALLEY AREA PLAN	MEAD VALLEY COMMUNITY (I- 215/NUEVO RD VICINITY)	SITE 1	5
305270065	0.56	BP	R-A-1	MUA (75% HHDR)	MIXED USE	30		13	CR - COMMERCIAL	MEAD VALLEY AREA PLAN	MEAD VALLEY COMMUNITY (I- 215/NUEVO RD VICINITY)	SITE 3	22
305180017	1.33	BP	I-P	MUA (50% HHDR)	MIXED USE	30		20	CR - COMMERCIAL	MEAD VALLEY AREA PLAN	MEAD VALLEY COMMUNITY (I- 215/NUEVO RD VICINITY)	SITE 2	10
305270072	1.14	BP	I-P	MUA (75% HHDR)	MIXED USE	30		26	CR - COMMERCIAL	MEAD VALLEY AREA PLAN	MEAD VALLEY COMMUNITY (I- 215/NUEVO RD VICINITY)	SITE 3	15
305180016	1.12	BP	I-P	MUA (50% HHDR)	MIXED USE	30		17	CR - COMMERCIAL	MEAD VALLEY AREA PLAN	MEAD VALLEY COMMUNITY (I- 215/NUEVO RD VICINITY)	SITE 2	9

		Land		Proposed	Proposed	New Allowable HHDR Site	MU Site					
APN	Acreage	Use	Zoning	Land Use	Zoning	Density Capacity	Capacity	Current Use of Site	Area Plan	Community	Neighborhood	Lot
305270028	0.38	BP	A-1-1	MUA (75% HHDR)	MIXED USE	30	9	R1 - RESIDENTIAL	MEAD VALLEY AREA PLAN	MEAD VALLEY COMMUNITY (I- 215/NUEVO RD VICINITY)	SITE 3	3
305270026	0.39	BP	A-1-1	MUA (75% HHDR)	MIXED USE	30	9	R1 - RESIDENTIAL	MEAD VALLEY AREA PLAN	MEAD VALLEY COMMUNITY (I- 215/NUEVO RD VICINITY)	SITE 3	4
305270059	0.25	BP	R-A-1	MUA (75% HHDR)	MIXED USE	30	6	R1 - RESIDENTIAL	MEAD VALLEY AREA PLAN	MEAD VALLEY COMMUNITY (I- 215/NUEVO RD VICINITY)	SITE 3	19
305270044	2.23	BP	A-1-1	MUA (75% HHDR)	MIXED USE	30	50	R1 - RESIDENTIAL	MEAD VALLEY AREA PLAN	MEAD VALLEY COMMUNITY (I- 215/NUEVO RD VICINITY)	SITE 3	5
305270029	1.55	BP	A-1-1	MUA (75% HHDR)	MIXED USE	30	35	R1 - RESIDENTIAL	MEAD VALLEY AREA PLAN	MEAD VALLEY COMMUNITY (I- 215/NUEVO RD VICINITY)	SITE 3	13
	10.32					0	204					
Mead Valley Tow	vn Center											
318090031	0.85	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30	13	CY - VACANT	MEAD VALLEY AREA PLAN	MEAD VALLEY TOWN CENTER	SITE 1	1
318090023	0.21	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30	3	YY - VACANT	MEAD VALLEY AREA PLAN	MEAD VALLEY TOWN CENTER	SITE 1	2
318090013	0.33	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30	5	YY - VACANT	MEAD VALLEY AREA PLAN	MEAD VALLEY TOWN CENTER	SITE 1	3
318090032	0.85	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30	13	CY - VACANT	MEAD VALLEY AREA PLAN	MEAD VALLEY TOWN CENTER	SITE 1	6
318090018	0.21	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30	3	YY - VACANT	MEAD VALLEY AREA PLAN	MEAD VALLEY TOWN CENTER	SITE 1	11
318090017	0.21	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30	3	YR - VACANT	MEAD VALLEY AREA PLAN	MEAD VALLEY TOWN CENTER	SITE 1	12
318090015	0.41	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30	6	YY - VACANT	MEAD VALLEY AREA PLAN	MEAD VALLEY TOWN CENTER	SITE 1	14
318140019	0.74	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30	11	YY - VACANT	MEAD VALLEY AREA PLAN	MEAD VALLEY TOWN CENTER	SITE 1	15
318140021	0.39	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30	6	YY - VACANT	MEAD VALLEY AREA PLAN	MEAD VALLEY TOWN CENTER	SITE 1	17
318140015	0.56	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30	8	YY - VACANT	MEAD VALLEY AREA PLAN	MEAD VALLEY TOWN CENTER	SITE 1	18
318140016	0.56	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30	8	YR - VACANT	MEAD VALLEY AREA PLAN	MEAD VALLEY TOWN CENTER	SITE 1	22
318140002	0.56	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30	8	CY - VACANT	MEAD VALLEY AREA PLAN	MEAD VALLEY TOWN CENTER	SITE 1	23
318140020	0.19	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30	3	YY - VACANT	MEAD VALLEY AREA PLAN	MEAD VALLEY TOWN CENTER	SITE 1	26
318090020	0.21	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30	3	YY - VACANT	MEAD VALLEY AREA PLAN	MEAD VALLEY TOWN CENTER	SITE 1	29
318090024	0.21	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30	3	YY - VACANT	MEAD VALLEY AREA PLAN	MEAD VALLEY TOWN CENTER	SITE 1	30
319181012	0.43	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30	6	YY - VACANT	MEAD VALLEY AREA PLAN	MEAD VALLEY TOWN CENTER	SITE 1	34
318140017	0.54	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30	8	YY - VACANT	MEAD VALLEY AREA PLAN	MEAD VALLEY TOWN CENTER	SITE 1	36
318140003	0.58	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30	9	YY - VACANT	MEAD VALLEY AREA PLAN	MEAD VALLEY TOWN CENTER	SITE 1	37
319052029	0.33	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30	5	CY - VACANT	MEAD VALLEY AREA PLAN	MEAD VALLEY TOWN CENTER	SITE 1	40
319052015	0.42	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30	6	CY - VACANT	MEAD VALLEY AREA PLAN	MEAD VALLEY TOWN CENTER	SITE 1	41
319181033	0.34	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30	5	YR - VACANT	MEAD VALLEY AREA PLAN	MEAD VALLEY TOWN CENTER	SITE 1	42
318061027	0.31	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30	5	CY - VACANT	MEAD VALLEY AREA PLAN	MEAD VALLEY TOWN CENTER	SITE 1	43
318061030	0.30	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30	4	CY - VACANT	MEAD VALLEY AREA PLAN	MEAD VALLEY TOWN CENTER	SITE 1	44
318061037	0.92	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30	14	C1 - COMMERCIAL	MEAD VALLEY AREA PLAN	MEAD VALLEY TOWN CENTER	SITE 1	48

APN	Acreage	Land Use	Zoning	Proposed Land Use	Proposed Zoning	New Allowable Density	HHDR Site Capacity	MU Site Capacity	Current Use of Site	Area Plan	Community	Neighborhood	Lot
318061037	0.34	RC-LDR	R-R-1/2	MUA (50% HHDR)	MIXED USE	30		5	C1 - COMMERCIAL	MEAD VALLEY AREA PLAN	MEAD VALLEY TOWN CENTER	SITE 1	48
318130003	0.25	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30		4	YS - VACANT	MEAD VALLEY AREA PLAN	MEAD VALLEY TOWN CENTER	SITE 1	20
318140029	0.52	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30		8	C1 - COMMERCIAL	MEAD VALLEY AREA PLAN	MEAD VALLEY TOWN CENTER	SITE 1	19
318140028	0.55	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30		8	C1 - COMMERCIAL	MEAD VALLEY AREA PLAN	MEAD VALLEY TOWN CENTER	SITE 1	25
318090030	0.85	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30		13	YS - VACANT	MEAD VALLEY AREA PLAN	MEAD VALLEY TOWN CENTER	SITE 1	5
	13.14						0	197					
318140004	0.93	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30		14	C1 - COMMERCIAL	MEAD VALLEY AREA PLAN	MEAD VALLEY TOWN CENTER	SITE 1	7
318062011	0.76	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30		11	C1 - COMMERCIAL	MEAD VALLEY AREA PLAN	MEAD VALLEY TOWN CENTER	SITE 1	46
318140005	1.12	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30		17	CX - CHURCH	MEAD VALLEY AREA PLAN	MEAD VALLEY TOWN CENTER	SITE 1	8
318090014	0.41	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30		6	M2 - MOBILE HOME	MEAD VALLEY AREA PLAN	MEAD VALLEY TOWN CENTER	SITE 1	31
318160005	1.12	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30		17	R1 - RESIDENTIAL	MEAD VALLEY AREA PLAN	MEAD VALLEY TOWN CENTER	SITE 1	39
318090028	0.85	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30		13	R1 - RESIDENTIAL	MEAD VALLEY AREA PLAN	MEAD VALLEY TOWN CENTER	SITE 1	47
318130004	0.87	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30		13	R1 - RESIDENTIAL	MEAD VALLEY AREA PLAN	MEAD VALLEY TOWN CENTER	SITE 1	33
318090016	0.41	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30		6	R1 - RESIDENTIAL	MEAD VALLEY AREA PLAN	MEAD VALLEY TOWN CENTER	SITE 1	13
	6.48						0	97					
Temescal Canyor	n Area Plan												
Home Gardens T	own Center												
115241030	0.14	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	10
115262017	0.21	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	CY - VACANT	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	16
115242033	0.17	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	24
115262013	0.21	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	YR - VACANT	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	25
115241011	0.22	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	CY - VACANT	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	31
115262033	0.21	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	CY - VACANT	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	35
115261019	0.08	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	36
115241010	0.21	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	CY - VACANT	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	37
115251013	0.22	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	YY - VACANT	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	38
115241015	0.19	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		1	C1 - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	43
115241014	0.17	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		1	C1 - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	44
115273018	0.21	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	YY - VACANT	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	49
115251015	0.18	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	61
135041008	0.19	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		1	R1 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	1
135041013	0.19	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		1	R2 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	6
135041016	0.19	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		1	R1 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	11
135061018	0.15	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		1	R1 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	13

		Land		Proposed	Proposed	New Allowable	HHDR Site	MU Site					
APN	Acreage	Use	Zoning	Land Use	Zoning	Density	Capacity	Capacity	Current Use of Site	Area Plan	Community	Neighborhood	Lot
135041015	0.19	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		1	R2 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	21
135032003	0.21	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	C1 - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	24
135061002	0.11	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		1	CX - CHURCH	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	48
135061021	0.01	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		0	CY - VACANT	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	49
135031027	0.23	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	50
135031007	0.23	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		2	R2 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	58
135022005	0.22	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	CY - VACANT	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	60
135022029	0.22	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	YY - VACANT	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	61
135041023	0.22	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	C1 - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	62
135041002	0.37	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		3	CR - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	63
135032005	0.09	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		1	C1 - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	14
115241017	0.21	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	C1 - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	30
135041020	0.18	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		1	R1 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	18
115261034	0.20	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		1	C1 - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	20
135041004	0.19	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	5
115261020	0.22	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	CR - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	40
115242031	0.25	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	CR - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	45
115273017	0.22	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	CR - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	6
115273036	0.21	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	C1 - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	51
115251014	0.19	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		1	CR - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	62
135022028	0.05	CR	R-1	MUA (25% HHDR)	MIXED USE	30		0	CY - VACANT	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	67
135022030	0.21	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	CY - VACANT	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	59
135041003	0.19	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	20
135032028	0.20	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	CY - VACANT	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	12
135022003	0.23	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	CY - VACANT	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	57
135041018	0.19	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		1	YR - VACANT	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	23
135032006	0.13	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		1	YY - VACANT	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	10
	8.32						0	62					
115273035	0.20	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	C1 - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	50
115273020	0.21	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	C1 - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	48
115261017	0.15	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		1	C1 - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	46
115251034	0.19	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		1	C1 - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	26
115241012	0.22	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	C1 - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	29
115262032	0.14	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		1	C1 - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	22

		Land		Proposed	Proposed	New Allowable	HHDR Site	MU Site					
APN	Acreage	Use	Zoning	Land Use	Zoning	Density	Capacity	Capacity	Current Use of Site	Area Plan	Community	Neighborhood	Lot
135061020	0.66	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		5	C1 - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	27
115274016	0.21	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	C1 - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	7
115262016	0.21	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	C1 - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	27
135032005	0.09	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		1	C1 - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	14
135031002	0.23	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	C1 - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	44
135041005	0.19	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		1	C1 - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	16
115252033	0.21	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	C1 - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	28
135031031	0.44	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		3	C1 - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	52
135103005	2.22	CR	C-1/C-P	MUA (50% HHDR)	MIXED USE	30		33	C1 - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 3	1
135061022	0.53	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		4	C1 - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	34
135032002	0.21	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	C1 - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	17
135151021	2.67	CR	C-1/C-P	MUA (50% HHDR)	MIXED USE	30		40	C1 - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 4	2
115274032	0.21	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	C1 - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	4
115274033	0.19	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		1	C1 - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	17
115274015	0.21	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	C1 - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	68
135022031	0.38	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		3	C1 - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	65
135041022	0.16	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		1	C1 - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	4
115241029	0.20	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	C1 - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	32
115300049	2.16	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		16	C1 - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	1
135032029	0.11	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		1	C1 - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	8
135031032	0.11	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		1	C1 - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	66
115300050	2.23	CR	C-1/C-P	MUA (50% HHDR)	MIXED USE	30		33	C1 - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 3	4
115300051	0.56	CR	C-1/C-P	MUA (50% HHDR)	MIXED USE	30		8	C1 - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 3	3
135151023	2.04	CR	C-1/C-P	MUA (50% HHDR)	MIXED USE	30		31	C1 - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 4	3
135170041	0.22	CR	C-1/C-P	MUA (50% HHDR)	MIXED USE	30		3	C1 - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 4	1
135170039	0.90	CR	C-1/C-P	MUA (50% HHDR)	MIXED USE	30		14	C1 - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 4	4
135103005	0.14	MDR	R-1	MUA (50% HHDR)	MIXED USE	30		2	C1 - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 3	1
135031001	0.12	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		1	CA - APARTMENT	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	55
135031006	0.24	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		2	CA - APARTMENT	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	56
135063020	1.31	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		10	CA - APARTMENT	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	28
115252017	0.21	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	CR - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	8
115242030	0.22	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	CR - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	41
115241009	0.23	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	CR - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	60
115242032	0.17	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		1	CR - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	53

APN	Acreage	Land Use	Zoning	Proposed Land Use	Proposed Zoning	New Allowable Density	HHDR Site Capacity	MU Site Capacity	Current Use of Site	Area Plan	Community	Neighborhood	Lot
115252016	0.21	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30	copully	2	CR - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	18
115262014	0.07	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		1	CR - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	42
115252032	0.21	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	CR - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	52
115251016	0.19	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		1	CR - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	39
115273015	0.22	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	CR - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	63
115242012	0.21	CR	С-1/С-Р	MUA (25% HHDR)	MIXED USE	30		2	CR - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	57
115300047	0.90	CR	С-1/С-Р	MUA (25% HHDR)	MIXED USE	30		7	CR - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	5
115300052	1.21	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		9	CR - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	13
115261033	0.42	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		3	CT - COMMERCIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	66
135061003	0.12	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		1	CX - CHURCH	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	47
135061004	0.12	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		1	CX - CHURCH	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	30
135102001	6.43	CR	C-1/C-P	MUA (50% HHDR)	MIXED USE	30		96	CX - CHURCH	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 3	2
115251019	0.08	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		1	R1 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	54
115252014	0.22	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	21
135061017	0.14	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		1	R1 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	43
115242018	0.22	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	59
115251012	0.22	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	47
115251018	0.13	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		1	R1 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	55
135032027	0.22	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	9
115262019	0.22	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	19
115262020	0.22	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	67
115274018	0.21	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	58
135061014	0.19	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		1	R1 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	37
115242017	0.21	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	56
135041012	0.21	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	64
135022006	0.22	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	54
115251020	0.22	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	23
115252013	0.22	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	34
135041009	0.19	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		1	R1 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	2
115261014	0.22	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	9
135041017	0.19	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		1	R1 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	22
115274019	0.21	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	11
115273021	0.21	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	3
135061011	0.12	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		1	R1 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	33

APN	Acreage	Land Use	Zoning	Proposed Land Use	Proposed Zoning	New Allowable Density	HHDR Site Capacity	MU Site Capacity	Current Use of Site	Area Plan	Community	Neighborhood	Lot
135063013	0.17	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		1	R1 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	26
135063015	0.18	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		1	R1 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	25
135032026	0.21	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	15
115261013	0.22	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	12
135063014	0.17	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		1	R1 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	39
115262012	0.22	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	33
115274012	0.22	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	15
135022002	0.22	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	51
115252020	0.22	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	65
135061010	0.14	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		1	R1 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	31
135032007	0.21	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	46
135061008	0.14	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		1	R1 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	42
115261021	0.22	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	69
135061012	0.13	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		1	R1 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	32
135031026	0.23	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	53
135063011	0.18	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		1	R1 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	41
135063012	0.17	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		1	R1 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	40
135061013	0.12	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		1	R1 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	35
135061015	0.19	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		1	R1 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	36
135061016	0.14	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		1	R1 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	38
135061009	0.13	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		1	R1 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	29
135041010	0.20	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	R2 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	45
115273014	0.22	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	R2 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	14
135041019	0.19	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		1	R2 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	19
135041011	0.17	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		1	R2 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	3
115274013	0.22	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	R2 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	2
115252019	0.22	CR	C-1/C-P	MUA (25% HHDR)	MIXED USE	30		2	R2 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 1	64
135041014	0.19	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		1	R2 - RESIDENTIAL	TEMESCAL CANYON AREA PLAN	HOME GARDENS TOWN CENTER	SITE 2	7
	41.13						0	439					
The Pass Area P	lan												
Cabazon Town C	Center												
519250003	0.92	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		10	CY - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	2
519250004	0.34	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		4	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	3
519320001	0.86	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		9	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	5

APN	Acreage	Land Use	Zoning	Proposed Land Use	Proposed Zoning	New Allowable Density	HHDR Site MU Site Capacity Capacity	Current Use of Site	Area Plan	Community	Neighborhood	Lot
519320003	0.80	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30	8	CY - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	6
519330012	0.10	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30	1	YY - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	8
519330006	0.38	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30	4	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	9
519320004	0.24	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30	3	CY - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	13
519320006	0.64	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30	7	CY - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	15
519320015	0.13	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30	1	MY - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	18
519330002	1.04	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30	11	CY - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	19
519330003	0.99	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30	10	YY - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	20
526021006	0.59	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30	6	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	24
526021005	0.42	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30	4	CY - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	26
526031004	0.18	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30	2	CY - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	27
526031014	0.23	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30	2	CY - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	29
526033001	0.25	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30	3	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	31
526031013	0.18	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30	2	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	32
526031001	0.29	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30	3	CY - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	36
526031002	0.23	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30	2	CY - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	37
526060003	0.75	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30	8	CY - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	39
526060004	0.65	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30	7	C1 - COMMERCIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	40
526031010	0.08	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30	1	CY - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	41
526033003	0.09	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30	1	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	43
526035008	0.23	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30	2	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	44
519320014	0.35	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30	4	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	46
519320010	0.76	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30	8	CY - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	48
519330011	0.27	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30	3	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	49
526060001	0.51	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30	5	C1 - COMMERCIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	53
526035005	0.05	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30	1	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	56
526033009	0.27	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30	3	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	57
526035010	0.11	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30	1	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	58
526023020	0.94	LI	M-SC	MUA (35% HHDR)	MIXED USE	30	10	C1 - COMMERCIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	61
526032005	0.92	LI	M-SC	MUA (35% HHDR)	MIXED USE	30	10	CY - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	62
526022003	0.57	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30	6	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	64
526032003	0.32	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30	3	CY - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	65
526032001	0.17	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30	2	CY - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	66
526034002	0.16	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30	2	CY - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	68

APN	Acreage	Land Use	Zoning	Proposed Land Use	Proposed Zoning	New Allowable Density	HHDR Site Capacity	MU Site Capacity	Current Use of Site	Area Plan	Community	Neighborhood	Lot
526023018	0.23	LI	M-SC	MUA (35% HHDR)	MIXED USE	30		2	NO CLASSIFICATION	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	69
526023019	0.21	LI	M-SC	MUA (35% HHDR)	MIXED USE	30		2	NO CLASSIFICATION	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	70
526060002	0.45	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		5	CY - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	72
526023003	0.36	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		4	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	73
526034005	0.15	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		2	YY - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	74
526022008	0.10	LI	M-SC	MUA (35% HHDR)	MIXED USE	30		1	C1 - COMMERCIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	75
526023004	0.24	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		2	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	76
526023005	0.43	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		5	R2 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	78
526021007	0.29	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		3	YS - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	86
526033006	0.14	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		1	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	92
526035004	0.06	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		1	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	93
526033004	0.08	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		1	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	96
526023007	0.31	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		3	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	100
526032004	1.33	LI	M-SC	MUA (35% HHDR)	MIXED USE	30		14	C1 - COMMERCIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	101
526034003	0.17	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		2	YY - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	102
526035011	0.19	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		2	CY - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	103
526022007	0.20	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		2	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	104
519240002	0.16	LI	M-SC	MUA (35% HHDR)	MIXED USE	30		2	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 3	3
519320013	1.20	LI	M-SC	MUA (35% HHDR)	MIXED USE	30		13	CY - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 3	9
519270005	0.33	LDR	W-2-M	MUA (35% HHDR)	MIXED USE	30		3	YY - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 3	17
519260004	0.14	LI	W-2-5	MUA (35% HHDR)	MIXED USE	30		2	YY - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 3	30
519250009	0.74	LI	M-SC	MUA (35% HHDR)	MIXED USE	30		8	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 3	32
526050002	0.33	LI	M-SC	MUA (50% HHDR)	MIXED USE	30		5	YD - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 4	1
526050006	0.25	LI	M-SC	MUA (50% HHDR)	MIXED USE	30		4	YS - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 4	2
526050007	0.21	LI	M-SC	MUA (50% HHDR)	MIXED USE	30		3	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 4	3
526050005	0.08	LI	M-SC	MUA (50% HHDR)	MIXED USE	30		1	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 4	4
526050009	0.19	LI	M-SC	MUA (50% HHDR)	MIXED USE	30		3	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 4	5
526132002	0.35	LDR	R-A	MUA (50% HHDR)	MIXED USE	30		5	YD - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 9	2
526132021	0.44	LDR	R-A	MUA (50% HHDR)	MIXED USE	30		7	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 9	6
526132020	0.18	LDR	R-A	MUA (50% HHDR)	MIXED USE	30		3	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 9	7
526141010	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30		2	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	1
526143009	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30		2	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	2
526141009	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30		2	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	5
526143012	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30		2	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	8

APN	Acreage	Land Use	Zoning	Proposed Land Use	Proposed Zoning	New Allowable Density	HHDR Site MU Site Capacity Capacity	Current Use of Site	Area Plan	Community	Neighborhood	Lot
526142031	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30	3	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	9
526142012	0.16	MDR	R-1	MUA (50% HHDR)	MIXED USE	30	2	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	10
526143015	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30	2	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	11
526142028	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30	3	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	12
526142015	0.16	MDR	R-1	MUA (50% HHDR)	MIXED USE	30	2	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	13
526143010	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30	2	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	15
526142032	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30	3	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	17
526143024	0.50	MDR	R-1	MUA (50% HHDR)	MIXED USE	30	8	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	19
526143013	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30	2	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	21
526141015	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30	2	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	22
526142013	0.16	MDR	R-1	MUA (50% HHDR)	MIXED USE	30	2	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	23
526143014	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30	2	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	24
526142014	0.16	MDR	R-1	MUA (50% HHDR)	MIXED USE	30	2	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	25
526141012	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30	2	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	31
526142030	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30	3	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	32
526142029	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30	3	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	33
526141014	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30	2	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	34
526141016	0.98	LDR	R-A	MUA (50% HHDR)	MIXED USE	30	15	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	36
526142044	0.16	LDR	R-A	MUA (50% HHDR)	MIXED USE	30	2	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	37
526143001	0.16	MDR	R-1	MUA (50% HHDR)	MIXED USE	30	2	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	40
526142040	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30	2	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	42
526143005	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30	2	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	43
526142038	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30	2	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	44
526142003	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30	2	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	48
526142005	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30	2	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	51
526141008	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30	2	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	53
526142006	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30	2	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	55
526141005	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30	2	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	56
526143006	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30	2	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	57
526141007	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30	2	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	58
526141006	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30	2	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	60
526143007	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30	2	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	61
526142036	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30	3	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	62
526142004	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30	2	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	68

						New							
APN	Acreage	Land Use	Zoning	Proposed Land Use	Proposed Zoning	Allowable Density	HHDR Site Capacity	MU Site Capacity	Current Use of Site	Area Plan	Community	Neighborhood	Lot
526142037	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30		2	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	69
526142007	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30		2	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	70
526143008	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30		2	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	71
526143024	0.10	LDR	R-A	MUA (50% HHDR)	MIXED USE	30		2	YR - VACANT	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	19
519260005	1.18	LDR	W-2-M	MUA (35% HHDR)	MIXED USE	30		12	MR - MOBILE HOME	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 3	34
519270003	0.20	LDR	W-2-M	MUA (35% HHDR)	MIXED USE	30		2	MR - MOBILE HOME	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 3	8
526022012	0.60	LI	R-2	MUA (35% HHDR)	MIXED USE	30		6	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	85
526035006	0.11	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		1	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	95
519240004	0.12	LI	M-SC	MUA (35% HHDR)	MIXED USE	30		1	C1 - COMMERCIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 3	19
526023002	0.22	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	83
526132024	0.69	LDR	R-A	MUA (50% HHDR)	MIXED USE	30		10	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 9	9
	36.75						0	434					
526023017	0.34	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		4	C1 - COMMERCIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	77
526032002	0.46	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		5	C1 - COMMERCIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	79
526031012	0.24	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		2	C1 - COMMERCIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	33
526022009	0.43	LI	M-SC	MUA (35% HHDR)	MIXED USE	30		5	C1 - COMMERCIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	81
519320007	1.35	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		14	C1 - COMMERCIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	16
526022010	0.63	LI	M-SC	MUA (35% HHDR)	MIXED USE	30		7	C1 - COMMERCIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	84
519330009	1.21	LI	M-SC	MUA (35% HHDR)	MIXED USE	30		13	C1 - COMMERCIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	10
526034001	0.33	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		3	C1 - COMMERCIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	67
519190001	1.10	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		12	C1 - COMMERCIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	1
526031009	0.17	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		2	CX - CHURCH	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	30
519270001	0.14	LDR	W-2-M	MUA (35% HHDR)	MIXED USE	30		1	MF - MOBILE HOME	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 3	31
519240003	0.21	LI	M-SC	MUA (35% HHDR)	MIXED USE	30		2	MF - MOBILE HOME	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 3	11
526142034	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30		3	MF - MOBILE HOME	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	3
519270007	1.02	LDR	W-2-M	MUA (35% HHDR)	MIXED USE	30		11	MO - MOBILE HOME	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 3	7
519260013	2.29	LDR	W-2-M	MUA (35% HHDR)	MIXED USE	30		24	MO - MOBILE HOME	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 3	10
519260014	2.27	LDR	W-2-M	MUA (35% HHDR)	MIXED USE	30		24	MR - MOBILE HOME	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 3	12
526022004	0.11	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		1	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	98
526033005	0.14	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		1	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	90
526031006	0.22	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	89
526031017	0.17	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	55
526132004	1.85	LDR	R-A	MUA (50% HHDR)	MIXED USE	30		28	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 9	3
519240001	0.17	LI	M-SC	MUA (35% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 3	23

		Land		Proposed	Proposed	New Allowable	HHDR Site	MU Site					
APN	Acreage	Use	Zoning	Proposed Land Use	Proposed Zoning	Density	Capacity	Capacity	Current Use of Site	Area Plan	Community	Neighborhood	Lot
526035003	0.12	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		1	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	54
526132001	0.50	LDR	R-A	MUA (50% HHDR)	MIXED USE	30		7	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 9	1
519320009	0.59	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		6	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	47
519270004	0.21	LDR	W-2-M	MUA (35% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 3	16
526035009	0.11	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		1	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	97
526023001	0.27	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		3	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	60
526035001	0.12	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		1	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	52
526031007	0.23	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	25
519270009	2.92	LDR	W-2-M	MUA (35% HHDR)	MIXED USE	30		31	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 3	15
526021003	0.86	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		9	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	21
526035002	0.11	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		1	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	91
519270010	9.23	LDR	W-2-M	MUA (35% HHDR)	MIXED USE	30		97	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 3	13
519320005	0.36	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		4	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	14
519270002	0.14	LDR	W-2-M	MUA (35% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 3	21
519270006	1.00	LDR	W-2-M	MUA (35% HHDR)	MIXED USE	30		10	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 3	29
526022006	0.23	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	99
526142008	0.16	MDR	R-1	MUA (50% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	52
526035012	0.15	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	82
526031003	0.23	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	38
526143004	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	54
519260012	1.16	LDR	W-2-M	MUA (35% HHDR)	MIXED USE	30		12	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 3	25
526141003	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	67
526141011	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	18
526142039	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	49
526142010	0.16	MDR	R-1	MUA (50% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	16
526141013	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	14
519260011	0.61	LDR	W-2-M	MUA (35% HHDR)	MIXED USE	30		6	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 3	20
526143011	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	6
526142042	0.16	MDR	R-1	MUA (50% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	45
526141004	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	50
526142009	0.16	MDR	R-1	MUA (50% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	4
519320008	0.85	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		9	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	7
526035007	0.11	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		1	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	42
526142041	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	46

APN	Acreage	Land Use	Zoning	Proposed Land Use	Proposed Zoning	New Allowable Density	HHDR Site Capacity	MU Site Capacity	Current Use of Site	Area Plan	Community	Neighborhood	Lot
526150012	2.33	LDR	R-A	MUA (50% HHDR)	MIXED USE	30		35	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	7
526141002	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	47
526142035	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30		3	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	59
526142033	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30		3	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	28
526022005	0.43	LI	M-SC	MUA (35% HHDR)	MIXED USE	30		5	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	59
526141001	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	64
526022011	0.62	LI	M-SC	MUA (35% HHDR)	MIXED USE	30		6	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	105
526143002	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	65
519250005	0.39	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		4	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	45
526142001	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	63
526142002	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30		3	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	66
526143003	0.17	MDR	R-1	MUA (50% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 10	41
526022001	0.62	CR	R-2	MUA (35% HHDR)	MIXED USE	30		6	R2 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	35
526021004	0.37	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		4	R2 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	22
526031016	0.08	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		1	R2 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	88
526031018	0.14	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		2	R2 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	94
526031019	0.11	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		1	R2 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	28
526022002	0.59	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		6	R2 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	63
526022013	0.55	LI	R-2	MUA (35% HHDR)	MIXED USE	30		6	R2 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	80
526021001	0.89	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		9	R2 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	23
519320011	1.28	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		13	R2 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	4
526033002	0.26	CR	C-P-S	MUA (35% HHDR)	MIXED USE	30		3	R2 - RESIDENTIAL	THE PASS AREA PLAN	CABAZON TOWN CENTER	SITE 2	34
	47.08						0	531					
Western Coach	nella Valley Are	a Plan											
I-10/Haugen Le	ehmann Ave Co	mmunity											
517300012	0.17	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		4	YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	1
517300006	0.16	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		4	YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	3
517300013	0.17	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		4	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	6
517290008	0.17	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		4	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	8
517290011	0.62	CR	R-R	MUA (75% HHDR)	MIXED USE	30		14	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	11

						New							
APN	Acreage	Land Use	Zoning	Proposed Land Use	Proposed Zoning	Allowable Density	HHDR Site Capacity	MU Site Capacity	Current Use of Site	Area Plan	Community	Neighborhood	Lot
517330001	0.23	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		5	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	12
517330003	0.23	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		5	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	13
517330008	0.25	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		6	YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	14
517290010	0.15	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		3	YD - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	16
517330004	0.24	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		5	YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	17
517330006	0.25	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		6	YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	19
517330007	0.26	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		6	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	20
517330013	0.17	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		4	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	22
517330014	0.15	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		3	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	23
517330015	0.13	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		3	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	24
517330012	0.20	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		4	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	25
517300007	0.17	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		4	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	28
517300008	0.16	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		4	YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	30
517300009	0.23	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		5	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	31
517330002	0.27	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		6	YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	33
517330019	0.25	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		6	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	34
517330011	0.22	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		5	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	35
517330017	0.11	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		2	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	36
517290001	0.16	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		4	YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	39
517290014	0.31	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		7	YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	41

		Land		Proposed	Proposed	New Allowable	HHDR Site	MU Site					
APN	Acreage	Use	Zoning	Land Use	Zoning	Density	Capacity	Capacity	Current Use of Site	Area Plan	Community	Neighborhood	Lot
517300003	0.16	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		4	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	42
517300016	0.17	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		4	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	47
517290013	0.31	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		7	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	48
517300005	0.16	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		4	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	49
517300018	0.18	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		4	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	51
517290015	0.26	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		6	YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	52
517300004	0.16	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		4	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	54
517290004	0.16	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		4	MR - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	55
517330020	0.37	CR	R-R	MUA (75% HHDR)	MIXED USE	30		8	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	27
	7.36							166					
517340006	0.44	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		10	C1 - COMMERCIAL	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	37
517340008	6.47	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		146	C1 - COMMERCIAL	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	21
517290002	0.17	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		4	MF - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	45
517300010	0.29	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		6	MF - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	10
517290006	0.17	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		4	MF - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	5
517300017	0.17	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		4	MF - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	46
517290005	0.17	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		4	MF - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	4
517300015	0.17	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		4	MF - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	43
517330016	0.11	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		2	MO - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	26
517300011	0.17	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		4	MO - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	9

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APN	Acreage	Land Use	Zoning	Proposed Land Use	Proposed Zoning	New Allowable Density	HHDR Site Capacity	MU Site Capacity	Current Use of Site	Area Plan	Community	Neighborhood	Lot
517300014	0.17	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		4	MR - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	2
517290007	0.17	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		4	R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	29
517290012	0.31	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		7	R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	7
517300001	0.19	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		4	R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	40
517290003	0.17	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		4	R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	53
517330005	0.24	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		5	R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	18
517330010	0.23	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		5	R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	15
517290009	0.17	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		4	R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	32
517300002	0.16	MDR	R-R	MUA (75% HHDR)	MIXED USE	30		4	R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	I-10/HAUGEN LEHMANN AVE COMMUNITY	SITE 1	44
	10.14						0	228					
North Palms Spr	rings Commu	nity											
664200008	0.54	MHDR	W-2	MUA (50% HHDR)	MIXED USE	30		8	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	1
664200009	0.56	MHDR	W-2	MUA (50% HHDR)	MIXED USE	30		8	YD - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	2
664200010	0.57	MHDR	W-2	MUA (50% HHDR)	MIXED USE	30		8	YD - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	3
664250002	0.30	CR	W-2-M	MUA (50% HHDR)	MIXED USE	30		5	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	5
664250003	0.30	CR	W-2-M	MUA (50% HHDR)	MIXED USE	30		5	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	6
664250004	0.29	CR	W-2-M	MUA (50% HHDR)	MIXED USE	30		4	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	7
664200007	0.59	MHDR	W-2	MUA (50% HHDR)	MIXED USE	30		9	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	10
664250008	0.30	CR	W-2-M	MUA (50% HHDR)	MIXED USE	30		5	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	13
664250010	0.30	CR	W-2-M	MUA (50% HHDR)	MIXED USE	30		5	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	14
664250005	0.30	CR	W-2-M	MUA (50% HHDR)	MIXED USE	30		5	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	17
664250006	0.31	CR	W-2-M	MUA (50% HHDR)	MIXED USE	30		5	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	18
664250024	0.31	CR	W-2-M	MUA (50% HHDR)	MIXED USE	30		5	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	19
664250025	0.30	CR	W-2-M	MUA (50% HHDR)	MIXED USE	30		4	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	20
664250011	0.31	CR	W-2-M	MUA (50% HHDR)	MIXED USE	30		5	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	31
664250012	0.30	CR	W-2-M	MUA (50% HHDR)	MIXED USE	30		4	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	32
664250016	0.31	CR	W-2-M	MUA (50% HHDR)	MIXED USE	30		5	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	33
664250017	0.30	CR	W-2-M	MUA (50% HHDR)	MIXED USE	30		4	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	34

APN	Acreage	Land Use	Zoning	Proposed Land Use	Proposed Zoning	New Allowable Density	HHDR Site Capacity	MU Site Capacity	Current Use of Site	Area Plan	Community	Neighborhood	Lot
664250018	0.31	CR	W-2-M	MUA (50% HHDR)	MIXED USE	30	Capacity	5	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	35
664250019	0.31	CR	W-2-M	MUA (50% HHDR)	MIXED USE	30		5	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	36
664250007	0.30	CR	W-2-M	MUA (50% HHDR)	MIXED USE	30		4	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	48
664250009	0.29	CR	W-2-M	MUA (50% HHDR)	MIXED USE	30		4	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	49
664250015	0.31	CR	W-2-M	MUA (50% HHDR)	MIXED USE	30		5	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	50
664250020	0.30	CR	W-2-M	MUA (50% HHDR)	MIXED USE	30		5	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	51
664250022	0.30	CR	W-2-M	MUA (50% HHDR)	MIXED USE	30		4	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	52
664260017	0.22	CR	C-1/C-P	MUA (50% HHDR)	MIXED USE	30		3	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	58
664260010	0.29	CR	W-2-M	MUA (50% HHDR)	MIXED USE	30		4	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	59
664260014	0.21	CR	C-1/C-P	MUA (50% HHDR)	MIXED USE	30		3	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	60
664260015	0.21	CR	C-1/C-P	MUA (50% HHDR)	MIXED USE	30		3	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	61
664260004	0.29	CR	W-2-M	MUA (50% HHDR)	MIXED USE	30		4	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	62
664260011	0.29	CR	W-2-M	MUA (50% HHDR)	MIXED USE	30		4	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	63
664260008	0.30	CR	W-2-M	MUA (50% HHDR)	MIXED USE	30		5	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	64
664260002	0.30	CR	W-2-M	MUA (50% HHDR)	MIXED USE	30		5	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	65
664260009	0.30	CR	W-2-M	MUA (50% HHDR)	MIXED USE	30		4	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	66
664260005	0.29	CR	W-2-M	MUA (50% HHDR)	MIXED USE	30		4	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	67
664260016	0.21	CR	C-1/C-P	MUA (50% HHDR)	MIXED USE	30		3	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	68
664260003	0.30	CR	W-2-M	MUA (50% HHDR)	MIXED USE	30		5	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	69
664260001	0.30	CR	W-2-M	MUA (50% HHDR)	MIXED USE	30		4	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	70
664260007	0.30	CR	W-2-M	MUA (50% HHDR)	MIXED USE	30		4	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	71
664260018	0.21	CR	C-1/C-P	MUA (50% HHDR)	MIXED USE	30		3	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	72
664250001	0.40	CR	W-2-M	MUA (50% HHDR)	MIXED USE	30		6	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	74
664250013	0.30	CR	W-2-M	MUA (50% HHDR)	MIXED USE	30		5	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	75
664250014	0.41	CR	W-2-M	MUA (50% HHDR)	MIXED USE	30		6	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	76
664250026	0.31	CR	W-2-M	MUA (50% HHDR)	MIXED USE	30		5	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	77
664260012	0.39	CR	W-2-M	MUA (50% HHDR)	MIXED USE	30		6	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	78
664260006	0.45	CR	W-2-M	MUA (50% HHDR)	MIXED USE	30		7	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	79
664260013	0.27	CR	C-1/C-P	MUA (50% HHDR)	MIXED USE	30		4	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	80
664260017	0.15	CR	W-2-M	MUA (50% HHDR)	MIXED USE	30		2	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	58
664260014	0.16	CR	W-2-M	MUA (50% HHDR)	MIXED USE	30		2	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	60
664260015	0.15	CR	W-2-M	MUA (50% HHDR)	MIXED USE	30		2	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	61
664260016	0.15	CR	W-2-M	MUA (50% HHDR)	MIXED USE	30		2	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	68
664260018	0.13	CR	W-2-M	MUA (50% HHDR)	MIXED USE	30		2	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	72

APN	Acreage	Land Use	Zoning	Proposed Land Use	Proposed Zoning	New Allowable Density	HHDR Site Capacity	MU Site Capacity	Current Use of Site	Area Plan	Community	Neighborhood	Lot
664260013	0.21	CR	W-2-M	MUA (50% HHDR)	MIXED USE	30		3	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	80
664260006	0.03	CR	C-1/C-P	MUA (50% HHDR)	MIXED USE	30		0	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	79
	15.83						0	237					
664240001	16.85	CR	W-2	MUA (50% HHDR)	MIXED USE	30		253	C1 - COMMERCIAL	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	81
664240001	6.90	CR	C-1/C-P	MUA (50% HHDR)	MIXED USE	30		103	C1 - COMMERCIAL	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	81
664200029	2.54	MHDR	W-2	MUA (50% HHDR)	MIXED USE	30		38	MF - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	21
664200021	2.56	MHDR	W-2	MUA (50% HHDR)	MIXED USE	30		38	MF - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	39
664250023	0.30	CR	W-2-M	MUA (50% HHDR)	MIXED USE	30		5	R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	25
664200019	1.27	MHDR	W-2	MUA (50% HHDR)	MIXED USE	30		19	R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	12
664250021	0.30	CR	W-2-M	MUA (50% HHDR)	MIXED USE	30		5	R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	15
664200035	2.57	MHDR	W-2	MUA (50% HHDR)	MIXED USE	30		39	R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	NORTH PALMS SPRINGS COMMUNITY	SITE 1	38
	33.30						0	499					
Rushmore/Kimda	ale Communit	у											
520091005	0.26	MDR	R-R	HHDR	R-7	30	8		MY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	3
520091011	0.25	MDR	R-R	HHDR	R-7	30	7		YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	11
520092001	0.30	MDR	R-R	HHDR	R-7	30	9		YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	13
520093001	0.30	MDR	R-R	HHDR	R-7	30	9		YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	14
520110016	0.30	MDR	R-R	HHDR	R-7	30	9		YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	16
520091012	0.24	MDR	R-R	HHDR	R-7	30	7		YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	18
520110001	0.27	MDR	R-R	HHDR	R-7	30	8		YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	19
520110017	0.40	MDR	R-R	HHDR	R-7	30	12		YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	20
520110004	0.36	MDR	R-R	HHDR	R-7	30	11		MY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	22
520092002	0.30	MDR	R-R	HHDR	R-7	30	9		YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	23
520110010	0.31	MDR	R-R	HHDR	R-7	30	9		YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	30
520092006	0.30	MDR	R-R	HHDR	R-7	30	9		YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	32
520110008	0.45	MDR	R-R	HHDR	R-7	30	14		YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	35
520093005	0.30	MDR	R-R	HHDR	R-7	30	9		YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	36
520110002	0.44	MDR	R-R	HHDR	R-7	30	13		YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	39
520123014	0.27	MDR	R-R	HHDR	R-7	30	8		YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	43
520122003	0.32	MDR	R-R	HHDR	R-7	30	10		YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	45
520092004	0.30	MDR	R-R	HHDR	R-7	30	9		YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	47
520122002	0.34	MDR	R-R	HHDR	R-7	30	10		YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	48
520123008	0.28	MDR	R-R	HHDR	R-7	30	8		YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	52
520121005	0.35	MDR	R-R	HHDR	R-7	30	11		YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	56

APN	Acreage	Land Use	Zoning	Proposed Land Use	Proposed Zoning	New Allowable Density	HHDR Site Capacity	MU Site Capacity	Current Use of Site	Area Plan	Community	Neighborhood	Lot
520123004	0.26	MDR	R-R	HHDR	R-7	30	8		YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	57
520104003	0.33	MDR	R-R	HHDR	R-7	30	10		YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	58
520101004	0.30	MDR	R-R	HHDR	R-7	30	9		YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	60
520101006	0.30	MDR	R-R	HHDR	R-7	30	9		YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	62
520091003	0.27	MDR	R-R	HHDR	R-7	30	8		YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	65
520102006	0.30	MDR	R-R	HHDR	R-7	30	9		YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	66
520106002	0.27	MDR	R-R	HHDR	R-7	30	8		YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	67
520123013	0.36	MDR	R-R	HHDR	R-7	30	11		YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	72
520123011	0.38	MDR	R-R	HHDR	R-7	30	12		YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	77
520103008	0.30	MDR	R-R	HHDR	R-7	30	9		YD - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	87
520101008	0.30	MDR	R-R	HHDR	R-7	30	9		YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	88
520103007	0.29	MDR	R-R	HHDR	R-7	30	9		YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	93
520123002	0.26	MDR	R-R	HHDR	R-7	30	8		YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	97
520102003	0.30	MDR	R-R	HHDR	R-7	30	9		YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	100
520102005	0.34	MDR	R-R	HHDR	R-7	30	10		YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	105
520101007	0.30	MDR	R-R	HHDR	R-7	30	9		YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	106
520106006	0.31	MDR	R-R	HHDR	R-7	30	9		YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	110
520091010	0.27	MDR	R-R	HHDR	R-7	30	8		YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	113
520110014	0.34	MDR	R-R	HHDR	R-7	30	10		YD - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	114
520093007	0.30	MDR	R-R	HHDR	R-7	30	9		YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	119
520110005	0.33	MDR	R-R	HHDR	R-7	30	10		YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	122
520122004	0.34	MDR	R-R	HHDR	R-7	30	10		YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	125
520092005	0.30	MDR	R-R	HHDR	R-7	30	9		YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	126
520105001	0.29	MDR	R-R	HHDR	R-7	30	9		YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	129
520101010	0.30	MDR	R-R	HHDR	R-7	30	9		YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	130
520104001	0.29	MDR	R-R	HHDR	R-7	30	9		YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	131
520121004	0.26	MDR	R-R	HHDR	R-7	30	8		YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	132
520102002	0.30	MDR	R-R	HHDR	R-7	30	9		YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	134
520103003	0.30	MDR	R-R	HHDR	R-7	30	9		YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	137
520104004	0.43	MDR	R-R	HHDR	R-7	30	13		YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	138
520106010	0.42	MDR	R-R	HHDR	R-7	30	13		YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	141
520101005	0.30	MDR	R-R	HHDR	R-7	30	9		YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	142
520106003	0.27	MDR	R-R	HHDR	R-7	30	8		YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	144
520106009	0.27	MDR	R-R	HHDR	R-7	30	8		MR - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	107

APN	Acreage	Land Use	Zoning	Proposed Land Use	Proposed Zoning	New Allowable Density	HHDR Site Capacity	MU Site Capacity	Current Use of Site	Area Plan	Community	Neighborhood	Lot
520095008	0.29	MDR	R-R	HHDR	R-7	30	9		MO - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	41
520123006	0.27	MDR	R-R	HHDR	R-7	30	8		MR - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	135
520103005	0.43	MDR	R-R	HHDR	R-7	30	13		MO - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	102
	18.10						543	0					
520122007	0.27	MDR	R-R	HHDR	R-7	30	8		MF - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	53
520101009	0.29	MDR	R-R	HHDR	R-7	30	9		MF - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	54
520091004	0.26	MDR	R-R	HHDR	R-7	30	8		MF - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	2
520096003	0.27	MDR	R-R	HHDR	R-7	30	8		MF - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	124
520095007	0.30	MDR	R-R	HHDR	R-7	30	9		MF - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	70
520091009	0.42	MDR	R-R	HHDR	R-7	30	13		MF - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	10
520110003	0.44	MDR	R-R	HHDR	R-7	30	13		MF - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	6
520093002	0.30	MDR	R-R	HHDR	R-7	30	9		MF - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	24
520093008	0.29	MDR	R-R	HHDR	R-7	30	9		MF - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	115
520094003	0.30	MDR	R-R	HHDR	R-7	30	9		MF - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	44
520104002	0.31	MDR	R-R	HHDR	R-7	30	9		MF - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	96
520110007	0.60	MDR	R-R	HHDR	R-7	30	18		MF - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	73
520092003	0.30	MDR	R-R	HHDR	R-7	30	9		MF - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	33
520091008	0.37	MDR	R-R	HHDR	R-7	30	11		MF - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	112
520106011	0.26	MDR	R-R	HHDR	R-7	30	8		MF - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	104
520122005	0.34	MDR	R-R	HHDR	R-7	30	10		MF - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	80
520095002	0.30	MDR	R-R	HHDR	R-7	30	9		MF - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	71
520095006	0.30	MDR	R-R	HHDR	R-7	30	9		MF - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	74
520103001	0.29	MDR	R-R	HHDR	R-7	30	9		MF - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	91
520106012	0.26	MDR	R-R	HHDR	R-7	30	8		MF - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	103
520095003	0.30	MDR	R-R	HHDR	R-7	30	9		MF - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	75
520103004	0.33	MDR	R-R	HHDR	R-7	30	10		MF - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	99
520091007	0.26	MDR	R-R	HHDR	R-7	30	8		MF - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	5
520103002	0.29	MDR	R-R	HHDR	R-7	30	9		MF - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	94
520092007	0.30	MDR	R-R	HHDR	R-7	30	9		MF - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	31
520110015	0.42	MDR	R-R	HHDR	R-7	30	13		MF - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	8
520106001	0.28	MDR	R-R	HHDR	R-7	30	8		MF - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	143
520095005	0.30	MDR	R-R	HHDR	R-7	30	9		MF - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	127
520101001	0.30	MDR	R-R	HHDR	R-7	30	9		MF - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	51
520122001	0.30	MDR	R-R	HHDR	R-7	30	9		MO - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	79

APN	Acreage	Land Use	Zoning	Proposed Land Use	Proposed Zoning	New Allowable Density	HHDR Site Capacity	MU Site Capacity	Current Use of Site	Area Plan	Community	Neighborhood	Lot
520110009	0.28	MDR	R-R	HHDR	R-7	30	8		MO - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	121
520095001	0.29	MDR	R-R	HHDR	R-7	30	9		MO - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	42
520123005	0.31	MDR	R-R	HHDR	R-7	30	9		MO - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	136
520105002	0.56	MDR	R-R	HHDR	R-7	30	17		R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	84
520092008	0.30	MDR	R-R	HHDR	R-7	30	9		R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	21
520123003	0.26	MDR	R-R	HHDR	R-7	30	8		R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	59
520093004	0.30	MDR	R-R	HHDR	R-7	30	9		R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	37
520094008	0.30	MDR	R-R	HHDR	R-7	30	9		R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	116
520102004	0.28	MDR	R-R	HHDR	R-7	30	8		R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	61
520094007	0.30	MDR	R-R	HHDR	R-7	30	9		R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	120
520122008	0.35	MDR	R-R	HHDR	R-7	30	10		R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	82
520110012	0.38	MDR	R-R	HHDR	R-7	30	11		R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	15
520091006	0.26	MDR	R-R	HHDR	R-7	30	8		R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	4
520101003	0.30	MDR	R-R	HHDR	R-7	30	9		R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	89
520101002	0.30	MDR	R-R	HHDR	R-7	30	9		R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	133
520123007	0.28	MDR	R-R	HHDR	R-7	30	8		R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	83
520095004	0.30	MDR	R-R	HHDR	R-7	30	9		R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	49
520110011	0.33	MDR	R-R	HHDR	R-7	30	10		R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	118
520096001	0.28	MDR	R-R	HHDR	R-7	30	8		R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	117
520096002	0.27	MDR	R-R	HHDR	R-7	30	8		R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	26
520102001	0.30	MDR	R-R	HHDR	R-7	30	9		R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	86
520121003	0.32	MDR	R-R	HHDR	R-7	30	10		R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	78
520106008	0.26	MDR	R-R	HHDR	R-7	30	8		R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	108
520122006	0.26	MDR	R-R	HHDR	R-7	30	8		R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	50
520093006	0.30	MDR	R-R	HHDR	R-7	30	9		R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	34
520102010	0.30	MDR	R-R	HHDR	R-7	30	9		R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	85
520123010	0.37	MDR	R-R	HHDR	R-7	30	11		R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	128
520123009	0.28	MDR	R-R	HHDR	R-7	30	8		R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	81
520094006	0.30	MDR	R-R	HHDR	R-7	30	9		R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	28
520123012	0.36	MDR	R-R	HHDR	R-7	30	11		R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	27
520093003	0.30	MDR	R-R	HHDR	R-7	30	9		R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	123
520096004	0.28	MDR	R-R	HHDR	R-7	30	8		R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	46

						New							
APN	Acreage	Land Use	Zoning	Proposed Land Use	Proposed Zoning	Allowable Density	HHDR Site Capacity	MU Site Capacity	Current Use of Site	Area Plan	Community	Neighborhood	Lot
520103006	0.32	MDR	R-R	HHDR	R-7	30	9		R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	101
520106007	0.26	MDR	R-R	HHDR	R-7	30	8		R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	RUSHMORE/KIMDALE COMMUNITY	SITE 1	109
	19.97						599	0					
Thousand Palms	Community (	I-10/Cook S	St. Vicinity)										
694120001	0.22	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30		2	YS - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS COMMUNITY (I- 10/COOK ST VICINITY)	SITE 1	1
650263004	0.16	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	1
650173003	0.14	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	5
650132005	0.36	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		3	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	6
650263013	0.19	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	7
650263014	0.16	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	8
650263001	0.14	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	9
650164010	0.14	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	10
650164009	0.14	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	11
650164008	0.14	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	12
650164034	0.13	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	14
650164026	0.13	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	15
650164015	0.15	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	16
650164014	0.15	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	17
650173010	0.14	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	18
650173001	0.16	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	19
650164011	0.14	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	20
650164001	0.14	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	23
650164033	0.14	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	24
650164029	0.16	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	26
650164025	0.12	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	27
650173025	0.13	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	29
650173023	0.14	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	30
650173011	0.16	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	31
650164012	0.14	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	34
650263015	0.16	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	37
650173032	0.13	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	39
650173027	0.13	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	40
650173031	0.13	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	41
650173030	0.12	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	42

	A	Land	Zoning	Proposed	Proposed	New Allowable	HHDR Site	MU Site	Current lies of Site	Area Diara	Community	Neiskharhood	
APN 650263007	Acreage 0.20	Use CR	Zoning C-P-S	Land Use MUA (25% HHDR)	Zoning MIXED USE	Density 30	Capacity	Capacity 1	Current Use of Site CY - VACANT	Area Plan WESTERN COACHELLA VALLEY AREA PLAN	Community THOUSAND PALMS TOWN CENTER	Neighborhood SITE 1	<b>Lot</b> 43
650164032	0.13	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	44
650173029	0.13	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	46
650173033	0.13	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	47
650173026	0.13	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	48
650173024	0.13	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	49
693031020	0.12	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	51
693031021	0.14	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	52
693031019	0.14	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	53
693031018	0.14	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	54
693031013	0.15	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	55
693031012	0.15	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	56
693031011	0.17	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	57
693020023	0.15	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	59
693020022	0.14	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	60
693031002	0.18	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	61
693031001	0.21	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		2	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	62
693020018	0.18	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	63
693020017	0.17	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	64
693020016	0.18	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	65
693020003	0.18	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	66
693020002	0.18	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	67
693020001	0.19	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	68
693031017	0.14	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	69
693031015	0.15	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	70
693020035	0.14	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	71
693020033	0.14	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	72
693020032	0.14	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	73
693020031	0.15	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	74
693020030	0.14	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	75
693020029	0.14	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	76
693020028	0.14	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	77
693031010	0.18	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	78
693031009	0.18	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	79

		Land		Proposed	Proposed	New Allowable	HHDR Site	MU Site					
APN	Acreage	Use	Zoning	Land Use	Zoning	Density	Capacity	Capacity	Current Use of Site	Area Plan	Community	Neighborhood	Lot
693031008	0.18	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	80
693031007	0.18	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	81
693020011	0.18	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	82
693020010	0.18	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	83
693020009	0.18	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	84
693020008	0.18	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	85
693020026	0.15	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	86
693020024	0.14	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	87
693031005	0.18	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	88
693031003	0.18	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	89
693020014	0.18	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	90
693020012	0.18	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	91
693020007	0.18	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	92
693020005	0.18	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	93
693031016	0.14	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	94
693031014	0.14	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	95
693020034	0.14	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	97
693020027	0.14	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	98
693020025	0.14	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	99
693032003	0.18	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	100
693031006	0.18	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	101
693031004	0.18	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	102
693020015	0.18	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	103
693020013	0.17	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	104
693020006	0.18	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	105
693020004	0.18	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	106
693032009	0.15	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	107
650263005	0.16	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	115
650263003	0.16	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	116
650263006	0.20	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	117
650263002	0.15	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	118
693032008	0.14	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	119
650173034	0.29	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		2	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	121
693032007	0.14	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	122

		Land		Proposed	Proposed	New Allowable	HHDR Site	MU Site					
APN	Acreage	Use	Zoning	Land Use	Zoning	Density	Capacity	Capacity	Current Use of Site	Area Plan	Community	Neighborhood	-
650133011	0.73	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		5	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	124
650133012	0.72	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		5	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	125
693020021	0.28	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		2	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	126
693040017	0.84	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30		13	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 2	3
693040014	0.71	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30		11	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 2	6
650282006	1.99	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		15	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	11
650281011	0.26	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		2	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	15
650282002	0.19	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		1	YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	17
650282007	1.97	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		15	YS - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	19
650281007	0.27	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		2	YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	20
650281017	0.26	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		2	YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	23
650281016	0.25	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		2	YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	24
650282003	0.75	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		6	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	25
650251043	0.69	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		5	YY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	31
650281001	0.27	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		2	YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	32
650300010	0.14	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	39
650290014	0.20	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		2	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	40
650290013	0.20	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		2	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	41
650290022	0.84	MHDR	R-3-6000	MUA (25% HHDR)	MIXED USE	30		6	YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	45
650290027	1.02	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		8	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	46
650290015	0.20	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		2	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	49
650290023	0.75	MHDR	R-3-6000	MUA (25% HHDR)	MIXED USE	30		6	YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	54
694072001	0.25	MHDR	R-4	MUA (50% HHDR)	MIXED USE	30		4	YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 5	5
694071011	0.14	CR	R-4	MUA (50% HHDR)	MIXED USE	30		2	YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 5	8
694071001	0.04	CR	R-4	MUA (50% HHDR)	MIXED USE	30		1	YD - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 5	9
694071006	0.14	MHDR	R-4	MUA (50% HHDR)	MIXED USE	30		2	YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 5	11
694071005	0.14	MHDR	R-4	MUA (50% HHDR)	MIXED USE	30		2	YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 5	12
694071007	0.14	MHDR	R-4	MUA (50% HHDR)	MIXED USE	30		2	YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 5	14
694072003	0.13	MHDR	R-4	MUA (50% HHDR)	MIXED USE	30		2	YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 5	15
694071003	0.15	MHDR	R-4	MUA (50% HHDR)	MIXED USE	30		2	YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 5	16
694072008	0.14	MHDR	R-4	MUA (50% HHDR)	MIXED USE	30		2	YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 5	17
694071004	0.14	MHDR	R-4	MUA (50% HHDR)	MIXED USE	30		2	YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 5	18
694072009	0.15	MHDR	R-4	MUA (50% HHDR)	MIXED USE	30		2	YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 5	19
694071008	0.13	MHDR	R-4	MUA (50% HHDR)	MIXED USE	30		2	YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 5	21

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APN	Acreage	Land Use	Zoning	Proposed Land Use	Proposed Zoning	Allowable Density	HHDR Site Capacity	MU Site Capacity	Current Use of Site	Area Plan	Community	Neighborhood	Lot
694072004	0.14	MHDR	R-4	MUA (50% HHDR)	MIXED USE	30		2	YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 5	22
694072007	0.14	MHDR	R-4	MUA (50% HHDR)	MIXED USE	30		2	YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 5	23
694072006	0.16	MHDR	R-4	MUA (50% HHDR)	MIXED USE	30		2	YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 5	24
694071002	0.15	MHDR	R-4	MUA (50% HHDR)	MIXED USE	30		2	YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 5	25
694072010	0.14	MHDR	R-4	MUA (50% HHDR)	MIXED USE	30		2	YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 5	26
694071009	0.10	MHDR	R-4	MUA (50% HHDR)	MIXED USE	30		1	YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 5	28
694072005	0.17	MHDR	R-4	MUA (50% HHDR)	MIXED USE	30		3	YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 5	29
694071010	0.13	CR	R-4	MUA (50% HHDR)	MIXED USE	30		2	YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 5	31
694072002	0.27	MHDR	R-4	MUA (50% HHDR)	MIXED USE	30		4	YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 5	34
693230012	0.03	CR	R-4	MUA (50% HHDR)	MIXED USE	30		1	YD - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 5	40
693230013	0.10	MHDR	R-4	MUA (50% HHDR)	MIXED USE	30		2	CT - COMMERCIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 5	37
693230013	0.12	CR	R-5	MUA (50% HHDR)	MIXED USE	30		2	CT - COMMERCIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 5	37
694060003	0.12	MHDR	C-P-S	MUA (50% HHDR)	MIXED USE	30		2	YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 5	27
694060003	0.06	MHDR	C-P-S	MUA (50% HHDR)	MIXED USE	30		1	YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 5	27
693230013	0.01	CR	R-4	MUA (50% HHDR)	MIXED USE	30		0	CT - COMMERCIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 5	37
694071011	0.05	MHDR	R-4	MUA (50% HHDR)	MIXED USE	30		1	YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 5	8
694071010	0.03	MHDR	R-4	MUA (50% HHDR)	MIXED USE	30		0	YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 5	31
694071009	0.05	CR	R-4	MUA (50% HHDR)	MIXED USE	30		1	YR - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 5	28
694060023	0.31	MHDR	C-P-S	MUA (50% HHDR)	MIXED USE	30		5	AY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 5	33
694060023	0.29	MHDR	R-4	MUA (50% HHDR)	MIXED USE	30		4	AY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 5	33
693230019	0.17	CR	R-3	MUA (50% HHDR)	MIXED USE	30		3	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 5	36
693031023	0.16	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	CY - VACANT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	58
	33.86						0	299					
650173028	0.13	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	C1 - COMMERCIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	28
650164035	0.65	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		5	C1 - COMMERCIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	13
650290018	0.18	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	C1 - COMMERCIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	47
693032005	0.29	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		2	C1 - COMMERCIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	120
650263023	0.17	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	C1 - COMMERCIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	50
693031022	0.38	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		3	C1 - COMMERCIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	113
650263022	0.36	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		3	C1 - COMMERCIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	38
693032014	0.17	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	C1 - COMMERCIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	111
693032015	0.13	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		1	C1 - COMMERCIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	112
693032012	0.36	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		3	C1 - COMMERCIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	109
693020019	0.30	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30		2	C1 - COMMERCIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	96

APN	Acreage	Land Use	Zoning	Proposed Land Use	Proposed Zoning	New Allowable Density	MU Site Capacity	Current Use of Site	Area Plan	Community	Neighborhood	Lot
693032004	0.35	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30	3	C1 - COMMERCIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	114
693032016	0.13	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30	1	C1 - COMMERCIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	108
693032013	0.18	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30	1	C1 - COMMERCIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	110
650132007	0.35	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30	3	C1 - COMMERCIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	127
693032006	0.68	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30	5	C1 - COMMERCIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	128
650263026	0.62	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30	5	C1 - COMMERCIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	123
693040010	1.25	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30	9	C1 - COMMERCIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 2	2
693040013	0.82	CR	C-P-S	MUA (50% HHDR)	MIXED USE	30	6	C1 - COMMERCIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 2	4
650164005	0.17	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30	1	CA - APARTMENT	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	21
650164002	0.14	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30	1	CR - COMMERCIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	36
650164004	0.17	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30	1	CR - COMMERCIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	35
650164030	0.17	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30	1	CR - COMMERCIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	45
650173007	0.14	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30	1	CR - COMMERCIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	32
650173006	0.15	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30	1	CR - COMMERCIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	2
650290020	2.59	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30	19	CR - COMMERCIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	52
650164003	0.16	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30	1	CR - COMMERCIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	22
650173002	0.14	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30	1	CR - COMMERCIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	33
650173005	0.14	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30	1	CR - COMMERCIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	3
650173004	0.14	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30	1	CR - COMMERCIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	4
650164031	0.16	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30	1	CR - COMMERCIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 1	25
650300015	3.91	MHDR	R-3-6000	MUA (25% HHDR)	MIXED USE	30	29	CR - COMMERCIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	55
650300015	3.09	CR	C-P-S	MUA (25% HHDR)	MIXED USE	30	23	CR - COMMERCIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	55
650300015	0.86	CR	R-3-6000	MUA (25% HHDR)	MIXED USE	30	6	CR - COMMERCIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	55
650290025	0.42	MHDR	R-3-6000	MUA (25% HHDR)	MIXED USE	30	3	MF - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	26
650290024	0.75	MHDR	R-3-6000	MUA (25% HHDR)	MIXED USE	30	6	MO - MOBILE HOME	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	18
650281003	0.26	MDR	R-1	MUA (25% HHDR)	MIXED USE	30	2	R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	1
650281025	0.25	MDR	R-1	MUA (25% HHDR)	MIXED USE	30	2	R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	30
650281004	0.26	MDR	R-1	MUA (25% HHDR)	MIXED USE	30	2	R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	4
650281024	0.25	MDR	R-1	MUA (25% HHDR)	MIXED USE	30	2	R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	3
650281012	0.27	MDR	R-1	MUA (25% HHDR)	MIXED USE	30	2	R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	38
650281018	0.25	MDR	R-1	MUA (25% HHDR)	MIXED USE	30	2	R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	12
650281014	0.26	MDR	R-1	MUA (25% HHDR)	MIXED USE	30	2	R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	34
650281022	0.25	MDR	R-1	MUA (25% HHDR)	MIXED USE	30	2	R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	13
650281006	0.26	MDR	R-1	MUA (25% HHDR)	MIXED USE	30	2	R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	7

						New							
APN	Acreage	Land Use	Zoning	Proposed Land Use	Proposed Zoning	Allowable Density	HHDR Site Capacity	MU Site Capacity	Current Use of Site	Area Plan	Community	Neighborhood	Lot
650281020	0.26	MDR	R-1	MUA (25% HHDR)	MIXED USE	30	. ,	2	R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	8
650281013	0.27	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	35
650290019	2.53	MHDR	R-3-6000	MUA (25% HHDR)	MIXED USE	30		19	R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	51
650281015	0.25	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	33
650281009	0.27	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	22
650281019	0.24	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	21
650281021	0.25	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	9
694071013	0.21	MHDR	R-4	MUA (50% HHDR)	MIXED USE	30		3	R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 5	6
650281010	0.27	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	14
650281026	0.26	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	27
650281005	0.27	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	6
650281023	0.25	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	5
650282005	1.96	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		15	R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	42
694071014	0.20	MHDR	R-4	MUA (50% HHDR)	MIXED USE	30		3	R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 5	10
694071015	0.21	MHDR	R-4	MUA (50% HHDR)	MIXED USE	30		3	R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 5	20
650281002	0.26	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	29
694071012	0.16	MHDR	R-4	MUA (50% HHDR)	MIXED USE	30		1	R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 5	7
694071012	0.01	CR	R-4	MUA (50% HHDR)	MIXED USE	30		0	R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 5	7
650281008	0.26	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		2	R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	10
650282012	1.11	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		8	R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	16
694071016	0.24	MHDR	R-4	MUA (50% HHDR)	MIXED USE	30		4	R1 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 5	4
650282008	1.98	MDR	R-1	MUA (25% HHDR)	MIXED USE	30		15	R2 - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	2
650300014	1.85	MHDR	R-3-6000	MUA (25% HHDR)	MIXED USE	30		14	RX - RESIDENTIAL	WESTERN COACHELLA VALLEY AREA PLAN	THOUSAND PALMS TOWN CENTER	SITE 3	36
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ATTACHMENT B:

2) Land Use Element Update

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# Chapter 3 Land Use Element Revisions

## Land Use Element Amendment

The following text is to be added after the last paragraph under Infrastructure, Public Facilities and Service Provision" on page LU-23:

### Senate Bill 244

Senate Bill (SB) 244 requires that counties include in their Land Use Elements identification and analysis of underserved disadvantaged unincorporated communities (DUC) within unincorporated areas and outside city spheres of influence (SOI). This information, along with the analysis of each DUC, can be found in Appendix P-2. A DUC is defined as an inhabited and unincorporated community that includes 10 or more dwelling units in close proximity or where 12 or more registered voters reside, and has an annual median household income that is 80 percent or less of the statewide median housing income. In unincorporated county areas outside of SOIs, the only type of DUC is a legacy community which is at least 50 years old. For each identified DUC, Appendix P-2 addresses any water, wastewater, stormwater drainage, and structural fire protection needs or deficiencies. An analysis of benefit assessment districts or other funding or financing alternatives that could make the extension of such services to identified communities financially feasible is included in the appendix.

Table LU-1 shall be amended as follows:

General Plan Foundation Component	Western County Area Plans Acreage	%	Eastern County Area Plans Acreage	%	Total	%
Agriculture	28,468	2%	<del>157,045-</del> 156,641	5%	<del>185,513</del> 185,109	4%
Rural	250,270	21%	4 <del>2,254</del> 42,250	2%	<del>292,524</del> 292,520	7%
Rural Community	60,479	5%	<del>3,640</del> 3,630	0%	<del>64,119</del> 64,109	2%
Open Space	<del>662,422</del> 662,419	56%	<del>2,631,335</del> 2,631,334	90%	<del>3,293,757</del> 3,293,753	80%
Community Development	<del>111,656</del> 111,659	9%	<del>64,689</del> 65,107	2%	<del>176,345</del> 176,766	4%
Other <sup>1</sup>	79,104	7%	30,648	1%	109,752	3%
Total	1,192,399	100%	<del>2,929,611</del> 2,929,610	100%	4, <del>122,010</del> 4,122,009	100%

Table III 4

1 Includes Indian Lands and Major Roadways. Does not include cities and March JPA within Riverside County.

Table LU-2 shall be amended as follows:

Unincorporated Riverside County Buildout Capacity Summary								
	Western County	%	Eastern County	%	Total			
Population	<del>937,784</del> 1,036,558	<del>53</del> 52%	<del>824,959</del> 953,576	47 48%	<del>1,762,743</del> 1,987,565			
Dwelling Units	<del>305,958</del> 336,391	<del>58</del> 57%	<del>224,460</del> 257,621	<del>42</del> 43%	<del>530,418</del> 593,162			
Employment	<del>314,870</del> 314,328	56%	<del>251,563</del> 251,564	44%	<del>566,433</del> 565,892			
NOTES: Totals do not include Indian lands or cities within Riverside County.								

## Table LU-2

Table LU-4 shall be amended as follows:

Land Use Designations Summary						
Foundation Component	Area Plan Land Use Designation	Building Intensity Range (du/ac or FAR) <sup>1,2,3,4,5</sup>	Notes			
	Business Park (BP)	0.25 - 0.60 FAR	Employee intensive uses, including research and development, technology centers, corporate offices, clean industry and supporting retail uses.			
Community	Public Facilities (PF)	<u>&lt;</u> 0.60 FAR	Civic uses such as County of Riverside administrative buildings and schools.			
Development	Community Center (CC)	5 - 40 du/ac 0.10 - 0.3 FAR	<ul> <li>Includes combination of small-lot single family residences, multi-family residences, commercial retail, office, business park uses, civic uses, transit facilities, and recreational open space within a unified planned development area. This also includes Community Centers in adopted specific plans.</li> </ul>			
	Mixed Use <del>Planning</del> Area		<ul> <li>This designation is applied to areas outside of Community Centers. The intent of the designation is not to identify a particular mixture or intensity of land uses, but to designate areas where a mixture of residential, commercial, office, entertainment, educational, and/or recreational uses, or other uses is planned.</li> </ul>			

## Table LU-4

Figure LU-5 shall be amended as follows:

### Figure LU-1 Land Use Designation Key

Land Use Designation Rey					
Foundation Component	Area Plan Designation				
Community Development	Estate Density Residential (2 acre min. lot size)				
	Very Low Density Residential (1 acre min. lot size)				
	Low Density Residential (one-half acre min. lot size)				
	Medium Density Residential (2-5 units per acre)				
	Medium High Density Residential (5-8 units per acre)				
	High Density Residential (8-14 units per acre)				
	Very High Density Residential (14-20 units per acre)				
	Highest Density Residential (20-plus units per acre)				
	Commercial Retail				
	Commercial Tourist				
	Commercial Office				
	Community Center				
	Light Industrial				
	Heavy Industrial				
	Business Park				
	Public Facilities				
	Mixed Use <del>Planning</del> Area				

Table LU-5 shall be amended as follows:

Population per Square Mile Population per Square				
Area Plan Designation	Western County Area Plans	Eastern County Area Plans		
Open Space-Rural	43	50		
Agriculture, Rural Mountainous, Rural Desert	91	113		
Rural Residential	268	249		
Estate Density Residential (Rural and Rural Community Foundation)	<del>567</del> 631	<del>656</del> 692		
Very Low Density Residential (Rural and Rural Community Foundation)	<del>1,499</del> -1,547	<del>1,718-</del> 1,437		
Low Density Residential (Rural and Rural Community Foundation)	<del>2,928</del> 3,060	<del>3,511</del> 3,636		
Medium Density Residential	<del>6,539</del> 6,630	<del>7,702</del> 7,746		
Medium High Density Residential	<del>12,628</del> 12,605	<del>17,612</del> 17,912		
High Density Residential	<del>22,379</del> 22,246	<del>26,132</del> 25,420		
Very High Density Residential	<del>32,978</del> -32,971	<del>42,720</del> 41,524		
Highest Density Residential/Community Center	<del>30,335</del> -40,372	<del>74,801</del> 78,516		

Table LU-5	
Population per Square	Mile

The following text is to be added after the last paragraph under Mixed Use Area on page LU-68:

#### Mixed-Use Planning Area

The Mixed-Use Area (MUA) designation is intended to allow for more flexibility in land usage than conventionally designated and zoned areas that limit land uses to a singular theme. Flexibility in land use and design provides an incentive for land owners and developers to make efficient use of land and to propose different land uses or mixes of uses unique to each section of their proposed project. While traditional mixed use development is seen as vertical with commercial or offices on the bottom floors and housing above, the diverse nature of the various communities in the County is such that some mixed use developments may be horizontal. Horizontal mixed use allows differing uses to coexist side by side rather than vertically. Horizontal mixed use might allow one use to be seen as a buffer for an adjacent existing neighborhood while allowing more intensive uses within the interior of the property, or allow different types of the same use to coexist on the same site. The MUA designation also encourages creativity in design by allowing flexibility in building spacing, height, and density.

While MUA developments are generally large in size, there are many properties that are small, odd-shaped, or unique which can make them difficult to develop. By including them in a larger area containing the MUA designation, there is an opportunity to combine sites to create a larger development area, or to provide for a design that is connected visually but allows for separate ownerships of each residential unit or different use therein.

The Mixed-Use Area designation encourages combinations of business, office, retail, and other commercial uses, community facilities, and residential uses in a single building, on a single site, or on adjacent sites where the uses are integrated and include a functional interrelationship and a coherent physical design. Higher density residential uses are encouraged in locations close to transit stations and other areas near transit.

Mixed-use development is any urban, suburban or village development that blends a combination of residential, commercial, cultural, institutional, or industrial uses where those functions are physically and functionally integrated. Mixed-use development provides pedestrian connections and other amenities such as:

Mixed-use development is any urban, suburban or village development that blends a combination of residential, commercial, cultural, institutional, or industrial uses where those functions are physically and functionally integrated. Mixed-use development provides pedestrian connections and other amenities such as:

- greater housing variety and density, more affordable housing, life-cycle housing (starter homes to larger family homes to senior housing), workforce housing, veterans housing etc.;
- reduced distances between housing, workplaces, retail businesses and other amenities and destinations;
- better access to fresh, healthy foods (as food and retail and farmer's markets can be accessed on foot/bike or by transit);
- more compact development, land use synergy (e.g. residents provide customers for retail which provide amenities for residents);
- stronger neighborhood character, sense of place; and
- walkable, bicycle-friendly environments with increased accessibility via transit resulting in reduced transportation costs.

The Mixed-Use Planning Area (MUPA) land use designation is intended to reflect mixed use development areas throughout Riverside County. The intent of the designation is not to identify a particular mixture or intensity of land uses, but to designate areas where a mixture of residential, commercial, office, entertainment, educational, and/or recreational uses, or other uses is planned. Many of the Mixed Use Planning Areas are located in specific plans.

In the future *MUAs* these areas may be appropriate candidates for the Community Center designation. In order for the Community Center designation to be considered, the project proponent is required to file a specific plan or a specific plan amendment, wherein issues relating to density, traffic, provision of transit services, compatibility with other nearby land uses, fiscal impacts, and other issues relating to the viability of the Community Center proposal are addressed and resolved.

Areas with the MUA land use designation were selected because they are located within or very close to the core areas of existing communities where important community facilities such as schools, libraries, community centers, etc. are conveniently available. Additionally, the MUAs have the opportunity to include development of residential neighborhoods of varying residential densities, including Highest Density Residential (HHDR), along with a wide-ranging mix of commercial and job-producing services in settings that take advantage of walkability and close-at-hand transit, bicycle, and automobile access capabilities.

Policies:

- LU 33.1 The Mixed-Use Area designation may be developed pursuant to either a Specific Plan or the Mixed Use Zone.
- LU 33.2 Within Mixed-Use Area neighborhoods that contain a requirement for Highest Density Residential development, it is expected and encouraged that the HHDR development will be built either prior to, or concurrently with, nonresidential development in the MUA in order to support the viability of non-residential development.

Note to reader: the term Mixed Use Planning Area (MUPA) is being changed to Mixed Use Area (MUA) as part of this General Plan amendment. The changes are reflected above but should be considered changed in the General Plan.

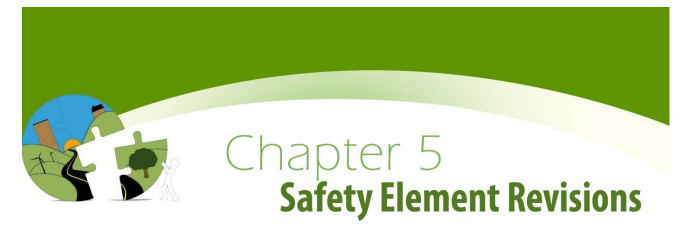
ATTACHMENT B:

3) Safety Element Update

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The following change is made to the first paragraph under Technical Background Report on page S-1:

## **Technical Background Report**

The Safety Element represents an extensive effort to reduce the impacts of future disasters in Riverside County. The Safety Element Technical Background Report (Appendix H), is a comprehensive, up-to-date assessment of natural and man-made hazards in the County, including, but not limited to: earthquakes, landslides, subsidence/settlement, floods, inundation, and wildland fire. The report serves as the foundation for the Safety Element and includes detailed Geographic Information System (GIS) hazard mapping and analyses. *This Safety Element incorporates by reference the County Fire Code, the County Abatement of Hazardous Vegetation Ordinance, and the Zoning Ordinance as well as the County Fire Department's Fire Protection Plan, and EMS Strategic Master Plan.* 

The following change is made to the first paragraph under Other General Plan Elements on page S-6:

### **Other General Plan Elements**

The Safety Element is only one of several components of the General Plan. Other social, economic, political and aesthetic factors must be considered and balanced with safety needs. Rather than compete with the policies of related elements, the Safety Element provides policy direction and designs safety improvements that complement the intent and policies of other General Plan elements.

Crucial relationships exist between the Safety Element and the other General Plan elements. How land uses are determined in areas prone to natural hazards, what regulations limit development in these areas, and how hazards are mitigated for existing development, are all issues that tie the elements together. For instance, Land Use Element diagrams and policies must consider the potential for various hazards identified in the Safety Element and must be consistent with the policies to address those hazards. The Multipurpose Open Space Element is also closely tied to the Safety Element. Floodplains, for example, are not only hazard areas, but also often serve as sensitive habitat for threatened or endangered species, or provide recreation or passive open space opportunities for residents and visitors. As such, flood and inundation policies balance the need to protect public health and safety with the need to protect habitat and open space. Safety Element policies, especially those concerning evacuation routes and critical facilities, must also be consistent with those of the Circulation Element. *The County's Circulation Plan routes are considered the backbone routes for evacuation purposes*.

The following change is made to the first paragraph under Fire Hazards on page S-40:

### **Fire Hazards**

A significant portion of the county is undeveloped and consists of rugged topography with highly flammable vegetation. In particular, the hillside terrain of Riverside County has a substantial fire risk. Fire potential for Riverside County is typically greatest in the months of August, September, and October, when dry vegetation coexists with hot, dry Santa Ana winds. However, in Riverside County, fires with conflagration potential can occur at any time of the year.

Widespread fires following an earthquake, coupled with Santa Ana winds, constitute a worst-case fire suppression scenario for Riverside County. Because the fire danger is extreme, there is a statistically significant chance that the worst-case fire suppression scenario could occur.

Following a major earthquake, water availability would likely be curtailed due to breaks in water lines caused by fault rupture, liquefaction or landslides. In addition, above-ground reservoirs are vulnerable to earthquakes, which would also affect the ability to fight fires.

Over time, a majority of Southern California's wildlands will burn, as they are ecologically adapted to do. However, various human-created factors increase the risks that fires will occur; that they will be larger, more intense and more damaging; that fighting them will cost more; and that they will take a higher toll (in economic and non-economic terms). Wildfires in Riverside County often result in death, injury, and economic and natural asset losses. In long-term, the losses in vegetation can also lead to possible soil erosion and flooding. Wildfire susceptibility *broken out by Federal, State and Local Responsibility Area* (Fire Hazard *and Very High Fire Hazard* Severity Zones) has been mapped in Figure S-11. For additional Fire Hazard information and the most recently adopted Cal Fire maps please refer to their website at http://frap.fire.ca.gov/index. Additionally, assets at risk due to wildfire threat are identified in the Vegetation Management Plan and Abatement of Hazardous Vegetation Ordinance 695.

### **Building Code and Performance Standards**

Riverside County's extreme diversity and complex pattern of land use and ownership require equally diverse and complex techniques to effectively manage the fire environment. Custom strategies for each situation can be created through combinations of pre-fire management, suppression, and post-fire management. These strategies should lessen the costly impacts of future wildfires and offer alternatives to continually increasing suppression forces. The continued use of the Riverside County Fire Department Fire Protection and Emergency Medical Services Strategic Master Plan *and the Riverside County Emergency Operations Plan* as a guide adopted by the Board of Supervisors will provide the necessary foundation for these management efforts.

The Riverside County Fire Department Fire Protection and Emergency Medical Services Strategic Master Plan discusses, at a minimum, descriptions of emergency services including available equipment, personnel, appropriate facilities, and capacity to assist and support wildfire suppression emergency service needs.

The Riverside County Emergency Operations Plan outlines the functions, responsibilities, and regional risk assessments of Riverside County for emergencies (e.g., wildland fires, hazardous materials incidents, flooding, dam failure, light airplane crashes) and sets forth the planned response for managing these incidents. The plan addresses initial and extended emergency response and the recovery process.

## Chapter 5 Safety Element Revisions

The following change is made to the first paragraph under Long-Range Fire Safety Planning on page S-44:

### Long-Range Fire Safety Planning

In the wildland/urban interface, flammable structures may be within reach of ignition sources from burning wildland and structural fuels. These are extremely dangerous and complex fire conditions that pose a tremendous threat to public and firefighter safety.

New developments frequently purport to maximize the amount of land left as natural open space. Cuts and/or fills are stopped at the natural interface. This leaves the backyard as the only buffer between the highly flammable natural vegetation and the house. Brush clearance is required, but can occasionally run into endangered species obstacles. The Multipurpose Open Space Element contains Policies OS 7.4 and 18.3 that address pests and invasive or nonnative species impacts related to wildfire hazard.

Wildfires leave problems behind them. During an intense wildfire, all vegetation may be destroyed, and organic material in the soil may be burned away or may decompose into water-repellent substances that prevent water from percolating into the soil. As a result, even normal rainfall may result in unusual erosion or flooding; heavy rain can produce destructive debris flows. The relative importance of topography, vegetation conditions, and geologic engineering properties underlying the County of Riverside are compiled into digital databases and should be used to assist in the mitigation of post-fire debris flow hazards.

### ATTACHMENT B:

## 4) Area Plans Update

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Data in this area plan is current as of [Adoption date of GPA No. 1122] March 23, 2010. Any General Plan amendments approved subsequent to that date are not reflected in this area plan and must be supported by their own environmental documentation. A process for incorporating any applicable portion of these amendments into this area plan is part of the General Plan Implementation Program.

### Location

From this nearly 670-square mile area plan, one looks west to the Santa Rosa Mountains, REMAP and western Riverside County, and east to the Colorado Desert, as shown in Figure 1, Location. Imperial County lies to the south of this area, while the Western Coachella Valley Area Plan area (and the rest of the Coachella Valley) and the expanse of the Colorado Desert and Joshua Tree National Park are located to the north. Many other features and locales, including the tribal reservations of Torres Martinez Desert Cahuilla Indians, the Augustine Band of Mission Indians, the 29 Palms Band of Mission Indians, and the Cabazon Band of Mission Indians, play an important part in understanding the character of this area. These components can be better visualized by reference to Figure 1, Location, which also depicts the unincorporated places that have a strong local identity.

### **Features**

This section describes the setting, features and functions that are unique to the Eastern Coachella Valley Area Plan. These defining characteristics are shown on Figure 2, Physical Features.

### Setting

The Eastern Coachella Valley Area Plan is set within the southeast portion of the Coachella Valley, south and east of the City of Indio, and east of the City of La Quinta and the Santa Rosa Mountains, stretching to the Imperial County line on the south. The area plan boundary extends east of the All American Canal, north and south of Interstate 10, taking in Chiriaco Summit. The Metropolitan Water District of Southern California's Colorado River Aqueduct traverses from east to west along the majority of the Area Plan, paralleling Interstate 10 north and west of Chiriaco Summit. The southeastern edge of the Eastern Coachella Valley Area Plan is bounded by the Chocolate Mountain Aerial Gunnery Range. The Torres Martinez Desert Cahuilla Indians Reservation occupies significant portions of the southwestern Eastern Coachella Valley Area Plan. This reservation is designated in a checkerboard pattern extending south from 62nd Avenue on through to the Riverside County border into Imperial County.

### **Unique Features**

Physically, the Eastern Coachella Valley is bounded by the Santa Rosa Mountains to the west, and the Mecca Hills and the edge of Joshua Tree National Park to the northeast. The portion of the planning area east of the All American Canal is either desert or mountainous terrain.

### Salton Trough and Salton Sea

The area west of the All American Canal is contained within the Salton Trough, a small section of the junction between the North American and Pacific tectonic plates. Roughly the northernmost quarter of the Salton Sea is

Foundation Component	Area Plan Land Use Designation	Building Intensity Range (du/ac or FAR) <sup>1, 2,3,4</sup>	Notes
	Very Low Density Residential (VLDR)	1 ac min.	<ul> <li>Single-family detached residences on large parcels of 1 to 2 acres.</li> <li>Limited agriculture and animal keeping is permitted, however, intensive animal keeping is discouraged.</li> </ul>
	Low Density Residential (LDR)	0.5 ac min.	<ul> <li>Single-family detached residences on large parcels of 0.5 to 1 acre.</li> <li>Limited agriculture and animal keeping is permitted, however, intensive animal keeping is discouraged.</li> </ul>
	Medium Density Residential (MDR)	2 - 5 du/ac	<ul> <li>Single-family detached and attached residences with a density range of 2 to 5 dwelling units per acre.</li> <li>Limited agriculture and animal keeping is permitted, however, intensive animal keeping is discouraged.</li> <li>Lot sizes range from 5,500 to 20,000 sq. ft., typical 7,200 sq. ft. lots allowed.</li> </ul>
ן ק ק	Medium High Density Residential (MHDR)	5 - 8 du/ac	<ul> <li>Single-family attached and detached residences with a density range of 5 to 8 dwelling units per acre.</li> <li>Lot sizes range from 4,000 to 6,500 sq. ft.</li> </ul>
	High Density Residential (HDR)	8 - 14 du/ac	<ul> <li>Single-family attached and detached residences, including townhouses, stacked flats, courtyard homes, patio homes, townhouses, and zero lot line homes.</li> </ul>
	Very High Density Residential (VHDR)	14 - 20 du/ac	Single-family attached residences and multi-family dwellings.
	Highest Density Residential (HHDR)	20+ du/ac	<ul> <li>Multi-family dwellings, includes apartments and condominium.</li> <li>Multi-storied (3+) structures are allowed.</li> </ul>
	Commercial Retail (CR)	0.20 - 0.35 FAR	<ul> <li>Local and regional serving retail and service uses. The amount of land designated for Commercial Retail exceeds that amount anticipated to be necessary to serve Riverside County's population at build out. Once build out of Commercial Retail reaches the 40% level within any Area Plan, additional studies will be required before CR development beyond the 40 % will be permitted.</li> </ul>
	Commercial Tourist (CT)	0.20 - 0.35 FAR	<ul> <li>Tourist related commercial including hotels, golf courses, and recreation/amusement activities.</li> </ul>
	Commercial Office (CO)	0.35 - 1.0 FAR	<ul> <li>Variety of office related uses including financial, legal, insurance and other office services.</li> </ul>
	Light Industrial (LI)	0.25 - 0.60 FAR	<ul> <li>Industrial and related uses including warehousing/distribution, assembly and light manufacturing, repair facilities, and supporting retail uses.</li> </ul>
	Heavy Industrial (HI)	0.15 - 0.50 FAR	<ul> <li>More intense industrial activities that generate greater effects such as excessive noise, dust, and other nuisances.</li> </ul>
	Business Park (BP)	0.25 - 0.60 FAR	<ul> <li>Employee intensive uses, including research and development, technology centers, corporate offices, clean industry and supporting retail uses.</li> </ul>
	Public Facilities (PF)	<u>&lt;</u> 0.60 FAR	Civic uses such as County of Riverside administrative buildings and schools.
	Community Center (CC)	5 - 40 du/ac 0.10 - 0.3 FAR	<ul> <li>Includes combination of small-lot single family residences, multi-family residences, commercial retail, office, business park uses, civic uses, transit facilities, and recreational open space within a unified planned development area. This also includes Community Centers in adopted specific plans.</li> </ul>
	Mixed- Use <del>Planning A</del> rea		<ul> <li>This designation is applied to areas outside of Community Centers. The intent of the designation is not to identify a particular mixture or intensity of land uses but to designate areas where a mixture of residential, commercial, office, entertainment, educational, and/or recreational uses, or other uses is planned.</li> </ul>

Overlays and Policy Areas Overlays and Policy Areas are not considered a Foundation Component. Overlays and Policy Areas address local conditions and can be applied in any Foundation Component. The specific details and development characteristics of each Policy Area and Overlay are contained in the appropriate Area Plan.

LAND USE         AREA ACREAGE         DLU         POP.         VENDOV.           LAND USE ESSUMPTIONS AND OALCULATIONS <sup>2</sup> EMPLOY.         EMPLOY.         EMPLOY.           Address Constructions And OALCULATIONS <sup>2</sup> EMPLOY.         EMPLOY.         EMPLOY.           Agriculture (AC)         42.8284 92.425         2.554 2.533         14.906 11.841         2.414 2.121           Agriculture Foundation Sub-Total         42.8284 24.255         2.554 2.533         14.906 11.841         2.414 2.121           Rural Rountainous (RM)         0         0         0         MA           Rural Isouriduiton Sub-Total         4.2499 4.726         2.554 2.533         14.906 11.841         2.414 2.121           Rural Rountainous (RM)         0         0         0         MA         MA           Rural Isouriduiton Sub-Total:         5.649 5.054         3.75         4.766 1.744         0           Rural Cosmitury Foundation Sub-Total:         4.474         353         1.650         0           OPEN SPACE FOUNDATION COMPONENT         160         240         1.122         NA           Low Density Residential (RC-LDR)         199.16         NA         NA         NA           Open Space-Conservation (DS-CH)         1474         353         1.650	Table 2: Statistical St		1		
LAND USE ASSUMPTIONS BY FOUNDATION COMPONENTS         EMPLOY.         EMPLOY.           AGRICULTURE FOUNDATION COMPONENTS         42,828 42,425         2,854 2,533         1+096 11,841         2,442 2,121           Agriculture (AG)         42,828 42,425         2,854 2,533         1+096 11,841         2,442 2,121           RIRAL FOUNDATION COMPONENT         42,828 42,425         2,854 2,533         1+096 11,841         2,444 2,121           RIRAL FOUNDATION COMPONENT         42,828 42,425         2,854 2,533         1+096 11,841         2,444 2,121           RURAL COMMUNTY FOUNDATION COMPONENT         42,829 5,084         375         1,725 1,754         0           Rural Contantions (RM)         0         0         0         NA         NA           Rural Community Foundation Sub-Total:         4,009 5,084         375         1,725 1,754         0           Rural Community Foundation Sub-Total:         4,000 5,000         NA         NA         NA           Wary Low Density Residential (RC-URD)         160         240         11,122         NA           Rural Community Foundation Sub-Total:         474         353         1,650         0           OPEN SPACE FOUNDATION COMPONENT         0         0         0         0         0           Open Space-Conservation	LAND USE	AREA			
Characterization         Description         Description         Description           Agriculture (AG)         42.828.42,425         2.454.2,533         14.936.11,841         2.441.2,121           Agriculture Foundation Sub-Totat         42.828.42,425         2.664.2,533         14.936.11,841         2.441.2,121           Rural Residential (RR)         14.936.242,425         2.664.2,533         14.936.11,841         2.441.2,121           Rural Residential (RR)         1.249.29,42,425         2.664.2,533         14.936.11,841         2.441.2,121           Rural Residential (RR)         1.249.42,425         2.664.2,533         14.936.11,841         2.441.2,121           Rural Routahous (RM)         0         0         0         0         NA           Rural Routahous (RM)         0         0         0         NA           Very Low Density Residential (RC-LDR)         30.6         107         50.0         NA           Rever Low Density Residential (RC-LDR)         160         240         1,122         NA           Rever Low Density Residential (RC-LDR)         47.8         NA         NA         NA           Ques Space-Conservation (OS-CH)         47.8         NA         NA         NA           Open Space-Conservation (DS-R)         664 <td< th=""><th></th><th></th><th></th><th>POP.</th><th>EMPLOY.</th></td<>				POP.	EMPLOY.
AGRICULTURE FOUNDATION COMPONENT         2554 2.533         11.926 11.841         2.141 2.121           Agriculture Foundation Sub-Total:         42.684 4.253         2.664 2.533         11.926 11.841         2.141 2.121           RURAL FOUNDATION COMPONENT         42.664 4.253         11.926 11.841         2.141 2.121           RURAL REGIMENTIAL (RF)         1.240 1.209         181         848         NA           Rural Residential (RF)         1.240 1.209         181         848         NA           Rural Desert (RD)         3.8493 3.876         194         992 706         NA           Rural Community Foundation Sub-Totat         6.609 5.084         375         1.756         0           RURAL COMMUNITY FOUNDATION COMPONENT         0         100         101         122         NA           Low Density Residential (RC-UDR)         160         240         1.122         NA           Low Density Residential (RC-IDR)         160         240         1.122         NA           Open Space-Conservation (SC-C)         478         NA         NA         NA           Open Space-Conservation (SC-C)         478         NA         NA         NA           Open Space-Conservation (SC-C)         478         NA         NA         NA					
Apriculture (AC)         42828 42.425         2564 2.533         11-926 11.841         2-141 2.121           RURAL FOUNDATION COMPONENT         - </td <td></td> <td>SIGNATIONS BY FOUND</td> <td>ATION COMPONENTS</td> <td>S</td> <td>ľ</td>		SIGNATIONS BY FOUND	ATION COMPONENTS	S	ľ
Agriculture Foundation Sub-Total:         42:828-42:425         2:554 2:533         41:936 11:841         2:443 2:121           RURAL FOUNDATION COMPONENT         0 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
RURAL FOUNDATION COMPONENT			1	<del>11,936</del> 11,841	1
Rural Residential (RR)         1-240-7.209         181         848         NA           Rural Mountainous (RM)         0         0         0         0         NA           Rural Desett (RD)		<del>42,828</del> 42,425	<del>2,554</del> 2,533	<del>11,936</del> 11,841	<del>2,141</del> 2,121
Rural Mountainous (RM)         0         0         NA           Rural Deset (RD)         34399 3876         194         9021 906         NA           RURAL COMMUNITY FOUNDATION COMPONENT         56499 5.084         375         1.754         0           RURAL COMMUNITY FOUNDATION COMPONENT         500         NA         Very tooy Density Residential (RC-VLDR)         8         6         28         NA           Low Density Residential (RC-VLDR)         8         6         28         NA           Deen Space-Conservation (S-C-C)         160         240         1.122         NA           Reral Community Foundation Sub-Total:         474         353         1.650         0         0           Open Space-Conservation (S-C-C)         478         NA         NA         NA         NA           Open Space-Conservation (S-C-C)         478         NA         NA         NA         NA           Open Space-Conservation (S-C-C)         478         NA         NA         NA         NA           Open Space-Conservation (S-R)         664         NA         NA         NA         103           Open Space-Rule (S-RUR) <sup>10</sup> 93.880         2.347         10.970         125           COMMUNITY DEVELOPMENT FOUNDATION CO					
Rural Desert (RD)         34379 3.876         194         990 906         NA           RURAL COMMUNITY FOUNDATION COMPONENT         6409 5.04         375         4,726 1,754         0           Estate Density Residential (RC-LDR)         306         107         500         NA           Very Low Density Residential (RC-LDR)         8         6         28         NA           Low Density Residential (RC-LDR)         160         240         1,122         NA           OPEN SPACE FOUNDATION COMPONENT	Rural Residential (RR)	<del>1,210-</del> 1,209		848	
Rural Foundation Sub-Total:         5,089         375         1,754         0           RURAL COMMUNITY FOUNDATION COMPONENT Estate Density Residential (RC-UDR)         306         107         500         MA           Very Low Density Residential (RC-UDR)         8         6         28         NA           Low Density Residential (RC-UDR)         160         240         1,122         NA           Dens Space-Conservation (SciP)         1474         353         1,650         0           Open Space-Conservation (SciP)         199,316         NA         NA         NA           Open Space-Conservation (SciP)         684         NA         NA         NA           Open Space-Conservation (ScR)         684         NA         NA         NA           Open Space-Creation (Sc-R)         644         NA         NA         10.970         NA           Upen Space-Surge (Sc-MIR)         737         NA         NA         NA         22           Upen Space-Cr				-	
RURAL COMMUNITY FOUNDATION COMPONENT         Image: Community Residential (RC-EDR)         306         107         500         NA           Estate Density Residential (RC-EDR)         306         107         500         NA           Low Density Residential (RC-LDR)         160         240         1,122         NA           Rural Community Foundation Sub-Total:         474         353         1,650         0           OPEN Space-Conservation Mabrial (QS-CH)         199,316         NA         NA         NA           Open Space-Conservation Mabrial (QS-CH)         199,316         NA         NA         NA           Open Space-Conservation Mabrial (QS-CH)         199,316         NA         NA         NA           Open Space-Morearial (OS-RUN)         50,642         NA         NA         NA           Open Space-Marcel (OS-RUN)         93,880         2,347         10,970         NA           Open Space-Marcel (OS-RUN)         93,880         2,347         10,970         NA           Usery Low Density Residential (LDR)         492,453         344,340         4699,1599         NA           Low Density Residential (LDR)         348,367         584,551         2,718,2,576         NA           Medium Density Residential (MDR) <sup>#</sup> 4,542,633					NA
Estate Density Residential (RC-EDR)         306         107         500         NA           Very Low Density Residential (RC-VLDR)         8         6         28         NA           Low Density Residential (RC-UDR)         160         240         1,122         NA           Rural Community Foundation Sub-Total:         474         353         7,650         0           Open Space-Conservation (CS-C)         478         NA         NA         NA           Open Space-Conservation (CS-C)         478         NA         NA         NA           Open Space-Conservation (CS-C)         478         NA         NA         NA           Open Space-Recreation (CS-R)         664         NA         NA         NA           Open Space-Recreation (CS-R)         684         NA         NA         22           Open Space-Recreation (CS-R)         93.880         2.347         10.970         NA           Open Space-Foundation Sub-Total:         345.737         2.347         10.970         125           COMMUNITY DEVELOPMENT FOUNDATION COMPONENT		<del>5,089</del> 5,084	375	<del>1,755</del> 1,754	0
Very Low Density Residential (RC-VLDR)         8         6         28         M4           Low Density Residential (RC-LOR)         160         240         1,122         NA           Rural Community Foundation Sub-Total:         474         353         1,650         0           Open Space-Conservation Mathatia (OS-C)         478         NA         NA         NA           Open Space-Conservation Mathatia (OS-CH)         199,316         NA         NA         NA           Open Space-Conservation Mathatia (OS-CH)         684         NA         NA         NA           Open Space-Rural (OS-RUN)         684         NA         NA         NA           Open Space-Rural (OS-RUN)         737         2.347         10.970         NA           Open Space-Rural (OS-RUN)         737         2.347         10.970         125           COMMUNITY DEVELOPMENT FOUNDATION COMPONENT               Estate Density Residential (LDR)         492.453         364.340         3.669         NA           Very Low Density Residential (MDR)         7.511 7.220         48.820 46.931         24.142.576         NA           Medium-High Density Residential (MDR)         7.511 7.220         48.820 46.931         24.851 2.3767 <td< td=""><td>RURAL COMMUNITY FOUNDATION COMPONENT</td><td></td><td></td><td></td><td></td></td<>	RURAL COMMUNITY FOUNDATION COMPONENT				
Low Density Residential (RC-LDR)         160         240         1,122         NA           Rural Community Foundation Sub-Total:         474         353         1,650         0           OPEN SPACE FOUNDATION COMPONENT	Estate Density Residential (RC-EDR)	306	107	500	NA
Rural Community Foundation Sub-Total:         474         353         1,650         0           OPEN Space Conservation (OS-C)         478         MA         NA         NA           Open Space-Conservation (OS-C)         478         MA         NA         NA           Open Space-Conservation Habitat (OS-CH)         199,316         NA         NA         NA           Open Space-Recreation (OS-R)         684         MA         NA         103           Open Space-Recreation (OS-R)         684         MA         NA         103           Open Space-Recreation (OS-R)         684         MA         NA         103           Open Space-Rural (OS-RUR) <sup>10</sup> 93,880         2,347         10,970         NA           Open Space-Boundation Sub-Total:         345,737         2,347         10,970         125           COMMUNITY DEVELOPMENT FOUNDATION COMPONENT         Estate Density Residential (UDR)         482,453         464-340         4699,1589         NA           Low Density Residential (MDR)         482,453         364-340         4699,1589         NA           Medium High Density Residential (MDR)         7,581,720         48,920,4031         22,924,922,021         162,931         22,814,21,257         NA           Hight Density Residen	Very Low Density Residential (RC-VLDR)	8	6	28	NA
OPEN SPACE FOUNDATION COMPONENT         VM         NA         NA           Open Space-Conservation (OS-C)         478         NA         NA         NA           Open Space-Conservation (SC-C)         199,316         NA         NA         NA           Open Space-Recreation (OS-R)         684         NA         NA         NA           Open Space-Recreation (OS-R)         684         NA         NA         NA           Open Space-Mural (OS-RUR) <sup>10</sup> 93,880         2,347         10,970         NA           Open Space-Mineral Resources (OS-MIN)         737         NA         NA         NA           Open Space-Foundation Sub-Total:         345,737         2,347         10,970         125           COMMUNITY DEVELOPMENT FOUNDATION COMPONENT         Estate Density Residential (EDR)         292         102         478         NA           Low Density Residential (MDR)         442,453         364-340         1.6691,5697         NA           Medium Density Residential (MDR)         74511,720         48,820 46.931         228,184 219,354         NA           Low Density Residential (MDR)         14512,1251         14,6433 13,757         77740 64,300         NA           High Density Residential (MDR)         14514,1201         NA	Low Density Residential (RC-LDR)	160	240	1,122	NA
OPEN SPACE FOUNDATION COMPONENT         VM         NA         NA           Open Space-Conservation (OS-C)         478         NA         NA         NA           Open Space-Conservation (SC-C)         199,316         NA         NA         NA           Open Space-Recreation (OS-R)         684         NA         NA         NA           Open Space-Recreation (OS-R)         684         NA         NA         NA           Open Space-Mural (OS-RUR) <sup>10</sup> 93,880         2,347         10,970         NA           Open Space-Mineral Resources (OS-MIN)         737         NA         NA         NA           Open Space-Foundation Sub-Total:         345,737         2,347         10,970         125           COMMUNITY DEVELOPMENT FOUNDATION COMPONENT         Estate Density Residential (EDR)         292         102         478         NA           Low Density Residential (MDR)         442,453         364-340         1.6691,5697         NA           Medium Density Residential (MDR)         74511,720         48,820 46.931         228,184 219,354         NA           Low Density Residential (MDR)         14512,1251         14,6433 13,757         77740 64,300         NA           High Density Residential (MDR)         14514,1201         NA	Rural Community Foundation Sub-Total:	474	353	1,650	0
Open Space-Conservation (OS-C)         478         NA         NA         NA         NA           Open Space-Conservation Habital (OS-CH)         199,316         NA         NA         NA           Open Space-Conservation Habital (OS-CH)         199,316         NA         NA         NA           Open Space-Recreation (OS-R)         664         NA         NA         NA           Open Space-Rural (OS-RUR)**         93,880         2,347         10,970         NA           Open Space-Rural (OS-RURCS (OS-ININ)         737         NA         NA         A         22           COMMUNITY DEVELOPMENT FOUNDATION COMPONENT					
Open Space-Conservation Habitat (OS-CH)         199,316         NA         NA         NA           Open Space-Water (OS-W)         50.642         NA         NA         NA           Open Space-Recreation (OS-R)         684         NA         NA         103           Open Space-Nural (OS-RUR) <sup>10</sup> 93.880         2.347         10.970         NA           Open Space-Nural (OS-RUR) <sup>10</sup> 93.880         2.347         10.970         125           COMMUNITY DEVELOPMENT FOUNDATION COMPONENT         Estate Density Residential (VLDR)         482.453         264 340         1.669 1.569         NA           Low Density Residential (MDR)         454.7 6.435         23.020 2.2629         107.593 105.767         NA           Medium-High Density Residential (MDR)         7.551 7.777         7.746.64.300         NA           Very High Density Residential (MDR)         7.551 7.777         7.747.64.63.300         NA           Commercial Retail <sup>1</sup> (CR)         1.512 1.751 1.6633 13.757 </td <td></td> <td>478</td> <td>NA</td> <td>NA</td> <td>NA</td>		478	NA	NA	NA
Open Space-Water (OS-W)         50.642         NA         NA         NA           Open Space-Recreation (OS-R)         684         NA         NA         103           Open Space-Recreation (OS-RUR) <sup>10</sup> 93.880         2.347         10.970         NA           Open Space-Mineral Resources (OS-MIN)         737         NA         NA         22           Open Space Foundation Sub-Total:         345.737         2.347         10.970         125           COMMUNITY DEVELOPMENT FOUNDATION COMPONENT		199,316			NA
Open Space-Recreation (OS-R)         684         NA         NA         103           Open Space-Rural (OS-RUR) <sup>10</sup> 93,880         2,347         10,970         NA           Open Space-Mineral Resources (OS-MIN)         737         NA         NA         22           Open Space Foundation Sub-Total:         345,737         2,347         10,970         125           COMMUNITY DEVELOPMENT FOUNDATION COMPONENT              NA         VA           Estate Density Residential (LDR)         482,453         364,340         +689,1589         NA           Low Density Residential (MDR)         482,453         243,020,2629         140,699,105,767         NA           Medium-High Density Residential (MDR)         7,551,72,20         48,890,46,931         228,184,219,354         NA           High Density Residential (MDR)         1,551,22,12         46,633,13,757         27,49,64,300         NA           High Density Residential (HDR)         1,551,22         5,964,4,787         22,9374         NA           High Density Residential (HDR)         1,447,1091         NA         NA         16,643,13,757         27,496,65,630         NA           Commercial Tourist (CT)         1,4064,10,173         5,551         NA			NA	NA	NA
Open Space-Rural (OS-RUR) <sup>10</sup> 93,880         2,347         10,970         NA           Open Space-Almeral Resources (OS-MIN)         737         NA         NA         NA         22           Open Space Foundation Sub-Total:         345,737         2,347         10,970         125           COMMUNITY DEVELOPMENT FOUNDATION COMPONENT              NA         NA         NA           Estate Density Residential (LDR)         482,453         364         340         1,669         1,589         NA           Low Density Residential (NDR)         482,453         364         340         1,669         1,577         NA           Medium-High Density Residential (MDR)         484,453         23,029         2,629         107,693         105,767         NA           Medium-High Density Residential (MHDR)         1,612         1,251         14,6633         1,777         77,746         4,300         NA           Very High Density Residential (HDR)         1,612         1,251         1,4623         1,375         77,747,464,300         NA           Commercial Retal <sup>1</sup> (CR)         1,4147         1,091         NA         NA         1,464         3,486         5,003         1,401         23,386 <td></td> <td></td> <td></td> <td></td> <td></td>					
Open Space-Mineral Resources (OS-MIN)         737         NA         NA         22           Open Space Foundation Sub-Total:         345,737         2,347         10,970         125           COMMUNITY DEVELOPMENT FOUNDATION COMPONENT               Estate Density Residential (EDR)         292         102         478         NA           Very Low Density Residential (UDR)         482,453         361 340         1,669 1,589         NA           Low Density Residential (MDR)         6,647,6,435         23,020 2,2629         107,593 105,767         NA           Medium-Engip Residential (MDR)         7,614 7,220         48,820 46,931         228,184 219,354         NA           High Density Residential (HDR)         1,612 1,251         16,633 13,757         77,740 64,300         NA           Very High Density Residential (HDR)         1,614 7,020         48,820 46,931         228,184 219,354         NA           Commercial Retail? (CR)         1,414 7,091         NA         NA         MA         46,436 13,084           Commercial Tourist (CT)         1,442 4,087         NA         NA         46,436 13,084           Commercial Office (CO)         75         NA         NA         46,436 13,084           Business Park (BP) <td></td> <td></td> <td></td> <td></td> <td></td>					
Open Space Foundation Sub-Total:         345,737         2,347         10,970         125           COMMUNITY DEVELOPMENT FOUNDATION COMPONENT               Estate Density Residential (EDR)         292         102         478         NA           Very Low Density Residential (VLDR)         492 453         364 340         4.689 1,589         NA           Low Density Residential (UDR)         388 367         581 551         2,719-2,576         NA           Medium Density Residential (MDR) <sup>6</sup> 6.547 6,435         29.209 22,629         107.593 105,767         NA           Medium-High Density Residential (MHDR)         7,511 7,220         48.829 46,931         228,184 219,354         NA           High Density Residential (HDR)         1.512 1,251         16.633 13,757         77.740 64,300         NA           Very High Density Residential (HDR)         1.542 42,093 14,041         23,386 65,630         NA           Commercial Retail? (CR)         1.744 7,091         NA         NA         145,004 14,173           Commercial Tourist (CT)         1.406 801         NA         NA         14,224 3,566           Commercial Office (CO)         75         NA         NA         14,224 3,566           Uight Industrial (LI)         4.643					
COMMUNITY DEVELOPMENT FOUNDATION COMPONENT         292         102         478         NA           Estate Density Residential (EDR)         292         102         478         NA           Very Low Density Residential (UDR)         482 453         361 340         1.689 1,589         NA           Low Density Residential (MDR)         388 367         581 551         2.748.2,576         NA           Medium Density Residential (MDR)         7,511 7,220         48,920 46,931         228,184 219,354         NA           Medium-High Density Residential (MDR)         1,511 7,220         48,820 46,931         228,184 219,354         NA           High Density Residential (HDR)         1,512 7,271         146633 13,757         77,740 64,300         NA           Very High Density Residential (HDR)         1,514 7,220         48,820 46,931         228,784 219,354         NA           Very High Density Residential (VHDR)         351 282         5,964 4,787         27,875 22,374         NA           Commercial Retail <sup>2</sup> (CR)         1,147 1,091         NA         NA         16,406 13,084           Commercial Office (CQ)         75         NA         NA         16,436 13,084           Commercial Office (CQ)         75         NA         NA         4,424 3,568           Busi					
Estate Density Residential (EDR)         292         102         478         NA           Very Low Density Residential (VLDR)         482 453         361 340         1.689 1.589         NA           Low Density Residential (LDR)         388 367         581 551         2.718 2.576         NA           Medium Density Residential (MDR)         7.511 7.220         48.620 46.931         228.184 219.354         NA           Medium-High Density Residential (MDR)         7.511 7.220         48.620 46.931         228.184 219.354         NA           High Density Residential (HDR)         1.512 7.251         16.633 13.757         77.740 64.300         NA           Very High Density Residential (HDR)         451 4282         5.964 4.787         27.875 22.374         NA           Highest Density Residential (HDR)         1467 468         5.003 74.041         23.386 65.630         NA           Commercial Retail? (CR)         1.144 71.091         NA         NA         15.004 14.173           Commercial Office (CO)         75         NA         NA         3.568           Light Industrial (LI)         496492         NA         NA         45.243 3.564           Heavy Industrial (LI)         496 492         NA         NA         45.243 3.565           Business Park (BP)			2/017	10,770	120
Very Low Density Residential (VLDR)         482 453         261 340         1,689 1,589         NA           Low Density Residential (UDR)         388 367         581 551         2,718-2,576         NA           Medium Density Residential (MDR) <sup>8</sup> 6,547 6,435         23,020 22,629         107,593 105,767         NA           Medium-High Density Residential (MHDR)         7,511 7,220         48,820 46,931         228,184 219,354         NA           High Density Residential (HDR)         1,512 1,251         146,633 13,757         77,744 64,300         NA           Very High Density Residential (HDR)         1,512 1,251         146,633 13,757         77,746 64,300         NA           Very High Density Residential (HDR)         1,674 668         5,003 14,041         23,386 65,630         NA           Commercial Retail? (CR)         1,147 1,091         NA         NA         146,436 13,084           Commercial Office (CO)         75         NA         NA         16,436 13,084           Commercial Office (CO)         75         NA         NA         14,643 4,387           Heavy Industrial (HI)         496 492         NA         NA         4,324 3,568           Business Park (BP)         574 566         NA         NA         9,379 9,244           Public Fac			102	478	NA
Low Density Residential (LDR)         388 367         581 551         2,718-2,576         NA           Medium Density Residential (MDR) <sup>a</sup> 6,547 6,435         23,020 22,629         107,593 105,767         NA           Medium-High Density Residential (MDR) <sup>a</sup> 7,511 7,220         48,820 46,931         228,184 219,354         NA           High Density Residential (HDR)         1,512 1,251         146,633 13,757         77,740 64,300         NA           Very High Density Residential (HDR)         351 282         5,964 4,787         27,975 22,374         NA           Ighest Density Residential (HDR)         147 468         5,003 14,041         23,386 65,530         NA           Commercial Retail <sup>2</sup> (CR)         1,147 1,091         NA         NA         14,643 13,084           Commercial Outrist (CT)         1,906 801         NA         NA         3,568           Light Industrial (H)         4,643 4,387         NA         NA         3,568           Light Industrial (HI)         4,644 4,387         NA         NA         4,324 3,568           Business Park (BP)         574 566         NA         NA         9,499 9,529,411           Public Facilities (PF)         2,551         NA         NA         2,551           Community Development Foundation Sub-					
Medium Density Residential (MDR) <sup>8</sup> 6-547 6.435         23.020 22,629         107.593 105.767         NA           Medium-High Density Residential (MDR)         7,511 7,220         48.820 46,931         228,184 219.354         NA           High Density Residential (MDR)         1,512 1,251         16,633 13,757         77,740 64,300         NA           Very High Density Residential (HDR)         351 282         5,964 4,787         27,875 22,374         NA           Highest Density Residential (HDR)         147 468         5,003 14,041         23,386 65,630         NA           Commercial Retall <sup>2</sup> (CR)         1,147 1,091         NA         NA         16,436 13,084           Commercial Office (CO)         75         NA         NA         3,568           Light Industrial (LI)         44,643 4,387         NA         NA         4,324 3,568           Business Park (BP)         544 566         NA         NA         4,324 3,568           Business Park (BP)         2,551         NA         NA         4,324 3,568           Business Park (BP)         2,551         NA         NA         2,551           Community Center (CC) <sup>3,4</sup> 41         212         991         470           Mixed Use Planning Area (MUPA)         28,203 28,611         <					
Medium-High Density Residential (MHDR)         7.511 7.220         48.820 46,931         228.184 219,354         NA           High Density Residential (HDR)         1,512 1,251         16.633 13,757         77.740 64,300         NA           Very High Density Residential (VHDR)         351 282         5.964 4,787         27.875 22,374         NA           Highest Density Residential (HHDR)         167 468         5.003 14,041         23.386 65,630         NA           Commercial Retail? (CR)         1,147 1,091         NA         NA         15.004 14,173           Commercial Ourist (CT)         1,006 801         NA         NA         15.004 14,173           Commercial Office (CO)         75         NA         NA         3,568           Light Industrial (LI)         4.643 4,387         NA         NA         4,324 3,568           Business Park (BP)         574 566         NA         NA         4,324 3,568           Business Park (BP)         2,551         NA         NA         9,374 9,244           Public Facilities (PF)         2,551         NA         NA         2,551           Community Center (CC) <sup>3,4</sup> 41         212         991         470           Mixed Use Planning Area (MUPA)         429,028 28,611         10,526 98,224					
High Density Residential (HDR)         1.512 1.251         16.633 13,757         77.740 64,300         NA           Very High Density Residential (VHDR)         351 282         5.964 4,787         27.875 22,374         NA           Highest Density Residential (VHDR)         467 468         5.003 14,041         23.386 65,630         NA           Commercial Retail <sup>2</sup> (CR)         1,147 1,091         NA         NA         15.004 14,173           Commercial Tourist (CT)         4,006 801         NA         NA         14.436 13,084           Commercial Office (CO)         75         NA         NA         3,568           Light Industrial (LI)         4,643 4,387         NA         NA         4,224 3,568           Business Park (BP)         574 566         NA         NA         4,2551           Public Facilities (PF)         2,551         NA         NA         2,551           Community Center (CC) <sup>3,4</sup> 41         212         991         470           Mixed Use Planning Area (MUPA)         420 1,838         2,252 21,015         10,526 98,224         0 8,429           Community Development Foundation Sub-Total:         28,203 28,611         102,948 124,365         481,1805 581,283         111,427-111,449           SUB-TOTAL FOR ALL FOUNDATION					
Very High Density Residential (VHDR)         351 282         5,964 4,787         27,875 22,374         NA           Highest Density Residential (HHDR)         167 468         5,003 14,041         23,386 65,630         NA           Commercial Retail <sup>2</sup> (CR)         1,147 1,091         NA         NA         15,004 14,173           Commercial Tourist (CT)         1,006 801         NA         NA         16,436 13,084           Commercial Office (CO)         75         NA         NA         3,568           Light Industrial (LI)         4,643 4,387         NA         NA         4,224 3,568           Business Park (BP)         574 566         NA         NA         4,251           Public Facilities (PF)         2,551         NA         NA         2,551           Community Center (CC) <sup>3,4</sup> 41         212         991         470           Mixed Use Planning Area (MUPA)         422,03 28,611         102,948 124,365         481,189 581,283         111,427 111,449           COMPONENTS:         422,331         106,577 129,974         507,491 607,498         113,693 113,695           COMPONENTS:         422,331         108,577 129,974         507,491 607,498         113,693 113,695           COMPONENTS:         422,331 <td></td> <td></td> <td></td> <td></td> <td></td>					
Highest Density Residential (HHDR)         167 468         5,003 14,041         23,386 65,630         NA           Commercial Retail <sup>2</sup> (CR)         1,147 1,091         NA         NA         15,004 14,173           Commercial Tourist (CT)         1,006 801         NA         NA         164,436 13,084           Commercial Office (CO)         75         NA         NA         3,568           Light Industrial (LI)         4,643 4,387         NA         NA         4,324 3,568           Business Park (BP)         574 566         NA         NA         9,379 9,244           Public Facilities (PF)         2,551         NA         NA         2,551           Community Center (CC) <sup>3,4</sup> 41         212         991         470           Mixed Use Planning Area (MUPA)         420 1,838         2,252 21,015         10,526 98,224         6 8,429           Community Development Foundation Sub-Total:         28,203 28,611         102,948 124,365         481,180 581,283         111,427-111,449           SUB-TOTAL FOR ALL FOUNDATION COMPONENTS:         422,331         108,577 129,974         507,491 607,498         13,693 113,695           Other Lands         13,385               Indian Lands         13,344 <td></td> <td></td> <td></td> <td></td> <td></td>					
Commercial Retail? (CR)         1,147 1,091         NA         NA         15,004 14,173           Commercial Tourist (CT)         1,006 801         NA         NA         16,436 13,084           Commercial Office (CO)         75         NA         NA         3,568           Light Industrial (LI)         4,643 4,387         NA         NA         59,695 55,641           Heavy Industrial (HI)         496 492         NA         NA         4,324 3,568           Business Park (BP)         574 566         NA         NA         9,379 9,244           Public Facilities (PF)         2,551         NA         NA         2,551           Community Center (CC) <sup>3,4</sup> 41         212         991         470           Mixed Use Planning Area (MUPA)         420 1,838         2,252 21,015         10,526 98,224         9 8,429           Community Development Foundation Sub-Total:         28,203 28,611         102,948 124,365         481,180 581,283         111,427.111,449           SUB-TOTAL FOR ALL FOUNDATION         COMPONENTS:         422,331         108,577 129,974         507,491 607,498         113,693 113,695           OTHER LANDS NOT UNDER PRIMARY COUNTY JURISDICTION         India Lands         13,385             India Lands					
Commercial Tourist (CT)         1,006 801         NA         NA         16,436 13,084           Commercial Office (CO)         75         NA         NA         3,568           Light Industrial (LI)         4,643 4,387         NA         NA         4,324 3,568           Business Park (BP)         574 566         NA         NA         4,324 3,568           Business Park (BP)         574 566         NA         NA         9,379 9,244           Public Facilities (PF)         2,551         NA         NA         9,379 9,244           Public Facilities (PF)         2,551         NA         NA         2,551           Community Center (CC) <sup>3,4</sup> 41         212         991         470           Mixed Use Planning Area (MUPA)         420 1,838         2,252 21,015         10,526 98,224         0 8,429           Community Development Foundation Sub-Total:         28,203 28,611         102,948 124,365         481,180 581,283         111,427 111,449           SUB-TOTAL FOR ALL FOUNDATION         28,203 28,611         108,577 129,974         507,491 607,498         113,695           Cities         18,562                Indian Lands         13,385          <					
Commercial Office (CO)         75         NA         NA         3,568           Light Industrial (LI)         4,643,4,387         NA         NA         59,695,55,641           Heavy Industrial (HI)         496,492         NA         NA         4,324,3,568           Business Park (BP)         574,566         NA         NA         9,379,9,244           Public Facilities (PF)         2,551         NA         NA         2,551           Community Center (CC) <sup>3,4</sup> 41         212         991         470           Mixed Use Planning Area (MUPA)         4201,838         2,252,21,015         10,526,98,224         0,8,429           Ormmunity Development Foundation Sub-Total         28,203,28,611         102,948,124,365         481,480,581,283         111,427,111,449           COMPONENTS:         422,331         108,577,129,974         507,491,607,498         113,693,113,695           DTHER LANDS NOT UNDER PRIMARY COUNTY JURISDICTION         Integer         113,385             Cities         18,562              Indian Lands         11,344              Other Lands Sub-Total:         33,291         Intet         Intet         Integer </td <td></td> <td></td> <td></td> <td></td> <td></td>					
Light Industrial (LI)         4,643 4,387         NA         NA         Source Sour					
Heavy Industrial (HI)         496 492         NA         NA         4,324 3,568           Business Park (BP)         574 566         NA         NA         9,379 9,244           Public Facilities (PF)         2,551         NA         NA         2,551           Community Center (CC) <sup>3,4</sup> 41         212         991         470           Mixed Use Planning Area (MUPA)         420 1,838         2,252 21,015         10,526 98,224         0 8,429           Community Development Foundation Sub-Total:         28,203 28,611         102,948 124,365         481,180 581,283         111,427 111,449           SUB-TOTAL FOR ALL FOUNDATION         28,203 28,611         108,577 129,974         507,491 607,498         113,693 113,695           OTHER LANDS NOT UNDER PRIMARY COUNTY JURISDICTION LAND USES         113,693 113,695         113,693 113,695           Cities         18,562             Indian Lands         13,385             Freeways         1,344              Other Lands Sub-Total:         33,291         I         I         I         I	\ \				
Business Park (BP)         574 566         NA         NA         9,379 9,244           Public Facilities (PF)         2,551         NA         NA         2,551           Community Center (CC) <sup>3,4</sup> 41         212         991         470           Mixed Use Planning Area (MUPA)         420 1,838         2,252 21,015         10,526 98,224         0 8,429           Community Development Foundation Sub-Total:         28,203 28,611         102,948 124,365         481,180 581,283         111,427-111,449           SUB-TOTAL FOR ALL FOUNDATION           108,577 129,974         507,491 607,498         113,693 113,695           OTHER LANDS NOT UNDER PRIMARY COUNTY JURISDICTION               Cities         18,562              Indian Lands         13,385              Other Lands Sub-Total:         33,291					
Public Facilities (PF)         2,551         NA         NA         2,551           Community Center (CC) <sup>3,4</sup> 41         212         991         470           Mixed Use Planning Area (MUPA)         420 1,838         2,252 21,015         10,526 98,224         9 8,429           Community Development Foundation Sub-Total:         28,203 28,611         102,948 124,365         481,180 581,283         111,427 111,449           SUB-TOTAL FOR ALL FOUNDATION         28,203 28,611         108,577 129,974         507,491 607,498         113,693 113,695           OTHER LANDS NOT UNDER PRIMARY COUNTY JURISDICTION         422,331         108,577 129,974         507,491 607,498         113,693 113,695           OTHER LANDS NOT UNDER PRIMARY COUNTY JURISDICTION              Cities         18,562             Indian Lands         13,385             Freeways         1,344             Other Lands Sub-Total:         33,291					
Community Center (CC) <sup>3,4</sup> 41         212         991         470           Mixed Use Planning Area (MUPA)         420 1,838         2,252 21,015         10,526 98,224         9 8,429           Community Development Foundation Sub-Total:         28,203 28,611         102,948 124,365         481,180 581,283         111,427-111,449           SUB-TOTAL FOR ALL FOUNDATION         28,203 28,611         108,577 129,974         507,491 607,498         113,693 113,695           OTHER LANDS NOT UNDER PRIMARY COUNTY JURISDICTION         422,331         108,577 129,974         507,491 607,498         113,693 113,695           OTHER LANDS NOT UNDER PRIMARY COUNTY JURISDICTION                Cities         18,562                Indian Lands         13,385                Freeways         1,344					
Mixed Use Planning Area (MUPA)         420 1,838         2,252 21,015         10,526 98,224         0 8,429           Community Development Foundation Sub-Total:         28,203 28,611         102,948 124,365         481,180 581,283         111,427 111,449           SUB-TOTAL FOR ALL FOUNDATION COMPONENTS:         422,331         108,577 129,974         507,491 607,498         113,693 113,695           OTHER LANDS NOT UNDER PRIMARY COUNTY JURISDICTION         Image: Component State Stat					
Community Development Foundation Sub-Total:         28,203         28,611         102,948         124,365         481,180         581,283         111,427         111,449           SUB-TOTAL FOR ALL FOUNDATION COMPONENTS:         422,331         108,577         129,974         507,491         607,498         113,693         113,693         113,693         113,693         113,693         113,693         113,695         113,693         113,693         113,695         113,693         113,695         113,693         113,695         113,693         113,695         113,693         113,695         113,695         113,695         113,695         113,695         113,695         113,105					
SUB-TOTAL FOR ALL FOUNDATION COMPONENTS:         422,331         108,577 129,974         507,491 607,498         113,693 113,695           OM-COUNTY JURISDICTION LAND USES           OTHER LANDS NOT UNDER PRIMARY COUNTY JURISDICTION         A           Cities            Indian Lands         13,385            Freeways         1,344            Other Lands Sub-Total:         33,291         Image: Colspan="3">Image: Colspan="3" Image:					
COMPONENTS:         422,331         108,577 129,974         507,491 607,498         113,693 113,695           NON-COUNTY JURISDICTION LAND USES           OTHER LANDS NOT UNDER PRIMARY COUNTY JURISDICTION         Image: Colspan="3">Colspan="3"           Colspan="3">Colspan="3"           Colspan="3">Colspan="3"           Colspan="3"           Colspan="3" <t< td=""><td></td><td><del>28,203</del> 28,611</td><td><del>102,948</del> 124,365</td><td><del>481,180</del> 581,283</td><td><del>111,427-</del>111,449</td></t<>		<del>28,203</del> 28,611	<del>102,948</del> 124,365	<del>481,180</del> 581,283	<del>111,427-</del> 111,449
NON-COUNTY JURISDICTION LAND USES           OTHER LANDS NOT UNDER PRIMARY COUNTY JURISDICTION             Cities         18,562              Indian Lands         13,385              Freeways         1,344              Other Lands Sub-Total:         33,291		100			
OTHER LANDS NOT UNDER PRIMARY COUNTY JURISDICTION         Image: mail of the state				<del>507,491</del> 607,498	<del>113,693</del> 113,695
Cities         18,562             Indian Lands         13,385             Freeways         1,344             Other Lands Sub-Total:         33,291			LAND USES		
Indian Lands         13,385              Freeways         1,344              Other Lands Sub-Total:         33,291					
Freeways         1,344              Other Lands Sub-Total:         33,291					
Other Lands Sub-Total: 33,291					
TOTAL FOR ALL LANDS: 455,622 <del>108,577</del> 129,974 <del>507,491</del> 607,498 <del>113,693</del> 113,695					
	TOTAL FOR ALL LANDS:	455,622	<del>108,577</del> 129,974	<del>507,491</del> 607,498	<del>113,693</del> 113,695

### Table 2: Statistical Summary of Eastern Coachella Valley Area Plan

Specific Plans are identified in this section as Policy Areas because detailed study and development direction is provided in each plan. Policies related to any listed specific plan can be reviewed at the Riverside County Planning Department. The six specific plans located in the Eastern Coachella Valley planning area are listed in Table 3, Adopted Specific Plans in Eastern Coachella Valley Area Plan Specific Plan No. 303 (Kohl Ranch), Specific Plan No. 369 (Thermal 551), Specific Plan No. 375 (Travertine Point), and Specific Plan No. 385 (Vista Soleada) are determined to be a Community Development Specific Plans. Specific Plan No. 113 is determined to be a Rural Specific Plan. Specific Plan No. 113 was approved many years ago in conjunction with a "land project," but remains undeveloped.

Specific Plan	Specific Plan #
Frank Domeno	113
Kohl Ranch	303
Panorama	362
Thermal 551	369
Travertine Point	375
Vista Soleada	385

Source: County of Riverside Planning Department.

### Land Use

While the General Plan Land Use Element and Area Plan Land Use Map guide future development patterns in the Eastern Coachella Valley, additional policy guidance is often necessary to address local land use issues that are unique to the area or that require special policies that go above and beyond those identified in the General Plan. These policies may reinforce Riverside County regulatory provisions, preserve special lands or historic structures, require or encourage particular design features or guidelines, or restrict certain activities, among others. The intent is to enhance and/or preserve the identity, character, and features of this unique area. The Local Land Use Policies section provides policies to address those land use issues relating specifically to the Eastern Coachella Valley area.

### **Local Land Use Policies**

### Mixed-Use Areas/Highest Density Residential Town Centers

### **Mecca Town Center**

Mecca Town Center (see Figure 3A) is located along 66<sup>th</sup> Avenue (State Route 195) and State Route 111 and consists of approximately 845 gross acres (about 736 net acres) and six neighborhood nodes. Mecca is a small agricultural community that is characterized by its traditional Mexican heritage. Mecca serves as a service center for commuters and truckers due to its location along State Route 111 and State Route 86S. These routes are major transportation corridors for goods and agricultural movement to and from the Coachella Valley, Brawley and Imperial County, and Mexico. Mecca is the main entrance into the Salton Sea State Recreational Park on the Salton Sea's northern shoreline.

The Mecca Family and Farm Worker's Service Center is the main focal point of the community. Downtown Mecca also includes

local serving commercial uses, a library, a church, school facilities, a fire station, the Boys and Girls Club of the Coachella Valley and the College of the Desert satellite campus. The community is surrounded by agricultural uses that serve as the residents' largest employment sector for Mecca.

The County has invested significant resources since 2003 to revitalize Mecca and improving the living conditions of existing and future residents. The Economic Development Agency (EDA) developed the 2005 Downtown Revitalization Study that provided recommendations for revitalization of central Mecca. The strategies included street landscaping and improvements for 2<sup>nd</sup> Street and 66<sup>th</sup> Avenue, infill and building projects that include the Mecca Family Care Center, Library, Police Substation, Fire Station, and town plaza. EDA has also completed the Mecca Design Guidelines that provide design elements and goals for the community of Mecca. The Riverside County Transportation Department is in the process of completing the extensive Mecca Downtown Street Revitalization Project that improves basic infrastructure amenities. The project comprises construction of approximately seven miles of street, sidewalk, curb and gutter, and street light improvements for fifteen streets within the 1.3 square-mile downtown area.

Another notable community outreach engagement is the "Mecca Livable Community Planning Program". This program was developed by the Riverside County Department of Public Health in partnership with the Riverside County Planning Department, Local Government Commission, and Opticos Design, Inc. and funded by an Environmental Justice: Context Sensitive Planning Grant from the California Department of Transportation. The program included a design charrette that spanned over a week to produce a vision plan for the existing community. The community provided input on local transportation, land use planning, health, safety, and environmental issues. The key issues expressed by the community included safety concerns (adequate lighting, paved sidewalks, road improvements, and standing pools of water), additional resources and activities for seniors and children, and affordable housing. The program also identified key community values, which include employment, cleanliness, education, safety, sense of community, and services. The final report recommended design proposals for building forms and street improvements, as well as implementation solutions and strategies.

The Mecca Town Center will further the revitalization momentum by stimulating growth and community services through varied residential development mixed with local-serving commercial and employment uses. Buildout of these neighborhoods will expand employment and local-serving commercial uses between Highway 86 through Highway 111 and into Mecca's community core, as well as provide varied housing forms for this growing community. Mecca Town Center consists of one Highest Density Residential Development (HHDR) neighborhood and five Mixed-Use Area (MUA) neighborhoods.

### Highest Density Residential Development (HHDR) Neighborhood Description and Policy:

Following is the description and policy applying to the only neighborhood in Mecca Town Center entirely designated for HHDR development:

**Date Palm-65<sup>th</sup> Neighborhood** [Neighborhood 1] is located northeast of the Date Palm Street and 65<sup>th</sup> Avenue and contains approximately 244 gross acres (about 235 net acres). This area is supported by its close proximity to an area designated for Community Development: a Community Center and Light Industrial development, as well as existing community services such as a church and schools.

### Policy:

ECVAP 3.3 The entire Date Palm-65<sup>th</sup> Neighborhood shall be developed in accordance with the HHDR land use designation.

### Mixed-Use Area (MUA) Neighborhood Descriptions and Policies:

Following are the descriptions and policies applying to the five Mixed-Use Area neighborhoods of Mecca Town Center.

Three MUA neighborhoods – the 66<sup>th</sup> Avenue/Gateway, 66<sup>th</sup> Avenue/North, and the 66<sup>th</sup> Avenue/Lincoln Street West Neighborhoods are grouped together as the Lincoln Street-66<sup>th</sup> West Neighborhood grouping. The Lincoln-66<sup>th</sup> East Neighborhood and the Hammond Road/66th Avenue Neighborhoods are described (with policies) separately.

The Lincoln-66<sup>th</sup> West Neighborhoods (grouping of three neighborhoods): The 66<sup>th</sup> Avenue/Gateway Neighborhood [Neighborhood 2], 66<sup>th</sup> Avenue/North Neighborhood, [Neighborhood 3], and the 66<sup>th</sup> Avenue/Lincoln Street West Neighborhood [Neighborhood 4] are located together along both sides of 66<sup>th</sup> Avenue, west of the Lincoln Road and 66<sup>th</sup> Avenue intersection. The existing gasoline station and retail center located on the corner of Highway 86 and 66<sup>th</sup> Avenue serves as a western anchor point for the community. Highway 86, Highway 111, and 66<sup>th</sup> Avenue (Highway 195) are major transportation corridors that will support growth and connect the mixed use community to adjacent city activity centers. These neighborhoods will extend the existing development pattern of commercial uses along 66<sup>th</sup> Avenue to provide employment opportunities and other community services for Mecca's growing populace. All of these neighborhoods are Mixed-Use Areas, with requirements for <del>at least</del> 50% HHDR development in each.

The <u>66<sup>th</sup> Avenue/Gateway Neighborhood</u> [Neighborhood 2] covers about 79 gross acres (about 77 net acres) and is located along the north side of 66<sup>th</sup> Avenue, about midway between Highways 86 and 111.

### Policy:

ECVAP 3.4 **Fifty percent** At least 50% of the 66<sup>th</sup> Avenue/Gateway Neighborhood shall be developed in accordance with the HHDR land use designation.

The <u>66<sup>th</sup> Avenue/North Neighborhood</u> [Neighborhood 3] covers about 13 gross acres (about 12 net acres) and is located along the north side of 66<sup>th</sup> Avenue, just east of Neighborhood 2 (described above).

### Policy:

ECVAP 3.5 *Fifty percent At least 50%* of the 66<sup>th</sup> Avenue/North Neighborhood shall be developed in accordance with the HHDR land use designation.

The <u>66<sup>th</sup> Avenue/Lincoln Street West Neighborhood</u> [Neighborhood 4] covers about 61 gross acres (about 59 net acres) and is located along the south side of 66<sup>th</sup> Avenue, and along the west side of Lincoln Street.

### Policy:

ECVAP 3.6 Fifty percent At least 50% of the 66<sup>th</sup> Avenue/Lincoln Street West Neighborhood shall be developed in accordance with the HHDR land use designation.

Following are the two separately described neighborhoods (neighborhoods that are not included in a neighborhood grouping description): the Lincoln-66<sup>th</sup> East and Hammond Road/66<sup>th</sup> Avenue Neighborhoods:

The Lincoln-66<sup>th</sup> East Neighborhood [Neighborhood 5] is located east of Lincoln Road and 66<sup>th</sup> Avenue and is approximately 128 gross acres (about 102 net acres). The Lincoln-66<sup>th</sup> East Neighborhood has an existing mobile home park and vacant land. This neighborhood is ideal for mostly HHDR Development due to its close proximity to the planned 66th Avenue commercial-employment corridor.

### Policy:

ECVAP 3.7 Seventy-five percent <u>At least 75%</u> of the Lincoln-66<sup>th</sup> East Neighborhood shall be developed in accordance with the HHDR land use designation.

The **Hammond Road/66<sup>th</sup> Avenue Neighborhood** [Neighborhood 6] is located southeast of the Hammond Road and 66<sup>th</sup> Avenue intersection and is approximately 320 gross acres (about 252 net acres). The area currently is predominately used for agricultural purposes. This large contiguous area is a canvas for mixed use development to support the community east of Highway 111. It is also close to community health services, library, fire and police stations, and the town center.

### **Policy:**

ECVAP 3.8	Twenty-five percent At least 25% of the Hammond-66th Neighborhood shall be developed in
	accordance with the HHDR land use designation.

The following policies shall apply to all five Mixed-Use Area neighborhoods in Mecca Town Center:

- ECVAP 3.9 In addition to the required HHDR development, the remainders of the Mixed-Use Area neighborhoods may accommodate a combination of residential, commercial, employment, residential, day care centers, recreational uses, and other commercial and community uses. Existing uses located within the MUA may continue operating under legal entitlements.
- ECVAP 3.10 Each neighborhood should be developed through a Specific Plan or implementation of the Mixed-Use Area Zone classification.
- ECVAP 3.11 Encourage vertical mixed uses for commercial and residential development, wherever feasible.

## The following policies shall apply to all six Mecca Town Center neighborhoods, whether designated as Highest Density Residential (HHDR) or Mixed-Use Area (MUA):

ECVAP 3.12	The segment of Highway 111 that starts from 66th Avenue in Mecca and extends southeasterly down towards Bombay Beach is eligible for designation as a State-Designated Scenic Highway; as such, development along Highway 111 should adhere to the Scenic Corridor policies of the Land Use, Circulation, and Multipurpose Open Space Elements.
ECVAP 3.13	HHDR development should be planned to accommodate a variety of housing types and styles that are accessible to, and meet the needs of a range of lifestyles, physical abilities, and income levels.
ECVAP 3.14	Ensure pedestrian safety by adhering to the non-motorized transportation policies of the Circulation and Healthy Communities Elements of the General Plan, including providing defensible spaces, adequate lighting, appropriate sidewalk widths, and street visibility. Provide safe routes linking the Mecca Town Center neighborhoods east and west of Highway 111.
ECVAP 3.15	Where feasible, provide connections to future extensions of the Coachella Valley Association of Government Coachella Valley Link Trails Mecca/North Shore Extension and the County trails system as shown on ECVAP Figure 8.
ECVAP 3.16	Work with local transit agencies to design acceptable bus stops close to residential uses, employment and civic centers, public services, educational facilities, and recreational opportunities. Bus stops should be located directly in front of major activities centers or within ¼ mile walking distance therefrom.
ECVAP 3.17	Residential units are encouraged to be designed as townhomes verses apartment complexes.

ECVAP 3.18	Encourage multifamily dwelling uses to incorporate a central shared courtyard to provide outdoor living spaces, and minimize needs for air conditioning and heating through shade and ventilation.
ECVAP 3.19	Protect agricultural uses in the surrounding vicinity by providing open-space buffers between residential uses and agricultural uses.
ECVAP 3.20	Orient buildings closer to streets and provide landscaped promenades that connect buildings to bus stops.
ECVAP 3.21	Residential and commercial development should adhere to the Mecca Design Guidelines and Mecca Logo Design.
ECVAP 3.22	Incorporate the "Mecca Livable Community Planning Program" recommended development design features to the extent possible.
ECVAP 3.23	Incorporate public art and safety features within community passageways to encourage use of the area as gathering places.
ECVAP 3.24	Uses approved and operating under an existing valid entitlement may remain or be converted into another land use in accordance with riverside County Ordinance No. 348 and consistent with these policies.

### North Shore Town Center (HHDR and Mixed-Use Area Neighborhoods)

North Shore Town Center Mixed Use Area (see Figure 3B) is located along the Salton Sea's northern shoreline and includes two neighborhoods. The V ander V eer-Bay Neighborhood [Neighborhood 1] is located north of Highway 111, and V ander V eer-Hwy. 111 Neighborhood [Neighborhood 2] is located south of Highway 111.

The sea's decreased water level, increased salinity level, and exposed water bed has created economic, environmental, and public health issues for this community as well as the surrounding desert communities. Implementation of this Town Center MUA and HHDR development is largely dependent on the Salton Sea Authority Salton Sea restoration efforts.

### Highest Density Residential (HHDR) Neighborhood Description and Policy:

Following is the description and policy for North Shore Town Center's only HHDR designated neighborhood:

The <u>Vander Veer-Bay Neighborhood</u> [Neighborhood 1] covers about 61 gross acres (about 43 net acres) and is adjacent to existing Community Development residential uses. It is characterized by small lot sizes that are predominately vacant with some residential uses. Parcel mergers are encouraged in this neighborhood to support Highest Density Residential Development.

### Policy:

ECVAP 3.25 The entire Vander Veer-Bay Neighborhood shall be developed in accordance with the HHDR land use designation.

### Mixed-Use Area (MUA) Neighborhood Description and Policies:

Following is the description and policies applying to North Shore Town Center's only MUA designated neighborhood:

The <u>Vander Veer-Hwy. 111 Neighborhood</u> [Neighborhood 2] covers about 237 gross acres (about 202 198 net acres) and is predominately vacant with a small local market, fire station, residential uses, and the North Shore Beach and Yacht Club. This

neighborhood is ideally situated near the California State Recreational Facility and may accommodate future residents and localserving commercial uses, as well as the tourism trade.

The Yacht Club, built in 1959, exemplifies Albert Fry "desert modernism" architecture. The historical landmark was restored in 2010 and is now used as a community center and the Salton Sea Museum. The Salton Sea State Recreational Area is located within one mile of the MUA. The visitor center provides educational and recreational opportunities for the community, such as campgrounds, youth activities, kayaking, and ecological tours.

### Policies:

ECVAP 3.26	<b>Thirty-five percent</b> At least 35% of the Vander Veer-Hny. 111 Neighborhood shall be developed in accordance with the HHDR land use designation.
ECVAP 3.27	A mixture of land uses, potentially including retail commercial, commercial tourist, employment, residential at varying densities, including HHDR, day care centers, educational, and recreational uses is encouraged.
ECVAP 3.28	Vertical mixed uses are encouraged for commercial and residential development.

The following policies apply to both North Shore Town Center neighborhoods, whether designated Highest Density Residential (HHDR) or Mixed-Use Area:

ECVAP 3.29	Multifamily dwelling uses are encouraged to incorporate a central shared courtyard to provide outdoor living spaces, and minimize needs for air conditioning and heating through shade and ventilation.
ECVAP 3.30	Protect agricultural uses in the surrounding vicinity by providing open space buffers between residential uses and agricultural uses.
ECVAP 3.31	All neighborhoods are encouraged to be developed through Specific Plans, as practical.
ECVAP 3.32	Where feasible, provide connections to future extensions of the Coachella Valley Association of Government Coachella Valley Link Trails Mecca/North Shore Extension and the County trails system, as shown on ECVAP Figure 8.
ECVAP 3.33	Ensure pedestrian safety by adhering to the Non-Motorized section of the Circulation Element and the Healthy Communities Element of the General Plan. This includes providing defensible spaces, adequate lighting, appropriate sidewalk widths, and street visibility. Provide safe routes for non-motorized access between the neighborhoods north and south of Highway 111.
ECVAP 3.34	Coordinate with local transit agencies to design convenient bus stops close to residential uses, employment and civic centers, public services, educational facilities, and recreational opportunities. Bus stops should be located directly in front of major activity centers or within a ¼ mile walking distance therefrom.
ECVAP 3.35	The segment of Highway 111 that starts from 66th Avenue in Mecca and runs southeasterly toward Bombay Beach is eligible for designation as a State-Designated Scenic Highway; as such, development along Highway 111 shall adhere to the Scenic Corridor policies of the Land Use, Circulation and Multipurpose Open Space Elements.
ECVAP 3.36	HHDR development should accommodate a variety of housing types and styles that are accessible to and meet the needs of a range of lifestyles, physical abilities, and income levels.

ECVAP 3.37 Uses approved and operating under an existing valid entitlement may remain or be converted into another land use in accordance with Riverside County Ordinance No. 348 and consistent with these policies.

### **Oasis Town Center (Mixed-Use Areas)**

Oasis Town Center (see Figure 3C) is located 2 miles west of the Salton Sea at the Pierce Street and 76<sup>th</sup> Avenue intersection. The Oasis Town Center comprises two neighborhoods, Pierce East and Pierce West Neighborhoods, which are diagonally opposite from the Torres-Martinez Tribal Reservation. Existing uses within Oasis Town Center and its immediate vicinity include the Date Oasis Medical Farmers Center, date farms and other agricultural uses, and mobile home parks. The valley is relatively flat with a viewshed consisting of the surrounding Peninsular Ranges and agricultural landscapes. The majority of the surrounding land to the west of the Oasis Town Center is designated for agricultural uses. The area immediately to the east is designated for Community Development. This Town Center will provide a sufficient number of dwelling units for future community development purposes, as well as protect the surrounding agricultural and open-space uses.

## Descriptions and Policies Applying to each of the Oasis Town Center Mixed-Use Area (MUA) Neighborhoods:

The **<u>Pierce East Neighborhood</u>** [Neighborhood 1] contains about 183 gross acres (about 176 net acres) and is located on the East side of Pierce Street, and the north side of 76<sup>th</sup> Avenue.

### Policy:

ECVAP 3.38 Fifty percent At least 50% of the Pierce East Neighborhood shall be developed in accordance with the HHDR land use designation.

The <u>Pierce West Neighborhood</u> [Neighborhood 2] is located in the core area of Oasis. It contains about 161 gross acres (about 146 net acres) and is located along the west side of Pierce Street, south of 76<sup>th</sup> Avenue.

### Policy:

ECVAP 3.39 Fifty percent At least 50% of the Pierce West Neighborhood shall be developed in accordance with the HHDR land use designation.

### Policies applying to both of Oasis Town Center's Mixed-Use Area (MUA) neighborhoods:

ECVAP 3.40 The portion of each of Oasis' two MUA neighborhoods that is not developed as HHDR may accommodate additional residential units at varying densities, local serving commercial uses, public facilities, and other uses as appropriate.
 ECVAP 3.41 HHDR development should accommodate a variety of housing types, and styles that are accessible to, and meet the needs of, a range of lifestyles, physical abilities, and income levels.
 ECVAP 3.42 The two Oasis neighborhoods are encouraged to be developed through a Specific Plan application, or implementation of the Mixed Use Area Zone classification.
 ECVAP 3.43 Coordinate development with the Torres-Martinez Tribal Government where development would affect tribal lands.

ECVAP 3.44	Ensure pedestrian safety by adhering to the Non-Motorized section of the Circulation Element and the Healthy Communities Element of the General Plan. This includes providing defensible spaces, adequate lighting, appropriate sidewalk widths, and street visibility.	
ECVAP 3.45	Work with local transit agencies to design convenient bus stops close to residential uses, employment and civic centers, public services, educational facilities, day care centers, and recreational opportunities. Bus stops should be directly in front of major activities centers or within a quarter mile walking distance.	
ECVAP <b>3.4</b> 6	Encourage multifamily dwelling uses to incorporate a central shared courtyard to provide outdoor living spaces, and minimize needs for air conditioning and heating through shade and ventilation.	
ECVAP 3.47	Protect agricultural uses in the surrounding vicinity by providing open space buffer between residential use and agricultural uses.	
ECVAP 3.48	Vertical mixed uses are encouraged, when practical, for commercial and residential development.	
ECVAP <b>3.49</b>	Uses approved and operating under an existing valid entitlement may remain or be converted into another land use in accordance with Riverside County Ordinance No. 348 and consistent with these policies.	

### **Thermal Town Center**

Thermal Town Center (see Figure 3D) is located in the core area of the community of Thermal. It is bounded by Church Street on the north, Avenue 58 on the south, Polk Street on the west, and Grapefruit Boulevard and Fillmore Street on the east. Thermal Town Center covers about 239 gross acres (about 229 224 net acres), and contains two neighborhoods, Avenue 57-Polk Street Southeast Neighborhood [Neighborhood 1] and Church Street-Grapefruit Boulevard Southwest Neighborhood [Neighborhood 2]. Both neighborhoods are designated as Mixed-Use Areas, each with a requirement for a minimum of 50% HHDR development.

The community of Thermal is located along Highway 86S (an Expressway), along and southward of Airport Boulevard, and southward of the City of Coachella. It extends west to Harrison Street, south to Avenue 66 (west of Whitewater River) and Avenue 62 (east of Whitewater River), and east to the All American Canal. Historically, Thermal has been an important agricultural center, and remains so, with some of its more prominent crops including dates, table grapes, grapefruit, and assorted vegetables. It is also home to a variety of important and iconic infrastructure and tourism-oriented facilities and attractions in the Coachella Valley, including Jacqueline Cochran Regional Airport, Thermal Club (automobile racing facility), HITS (Horse Shows in the Sun) facilities and events, and the new Thermal/Mecca Campus of College of the Desert. In the core area of the community, lying just to the north of Thermal Town Center, are two schools – John Kelley Elementary School, and La Familia Continuation High School.

New infrastructure and services, including a new Sheriff's station, a new fire station, and streets and sewers are being constructed as part of a major Riverside County investment in Thermal. The new infrastructure will be a catalyst for attracting businesses and further development in the community. Over the past decade and a half, the community has seen several major development proposals approved that will promote a more urban development context for future growth, and will also assist the community in expanding its infrastructure to accommodate these projects plus other growth in the community. These major projects include Kohl Ranch Specific Plan (SP 303), Panorama Specific Plan (SP 362), and Thermal 551 Specific Plan (SP 369), the latter of which directly adjoins the southern and southeastern edges of Thermal Town Center. Also, the Thermal Design Guidelines have been adopted by the County to provide community design guidance that evokes the community's agricultural heritage.

The area core of Thermal is provided with bus transit service by Sun Line Transit Agency. The southeastern terminus of the proposed CVLink trans-Coachella Valley intermodal bicycle, pedestrian, and low-speed electric vehicle transportation facility would be at

Airport Boulevard where it crosses the Whitewater River, about <sup>1</sup>/<sub>2</sub> mile northeast of Thermal Town Center, and a CVLink connector route would be provided to the core of Thermal, adjacent to the northern edge of Thermal Town Center.

## Descriptions and Policies Applying to each of the Thermal Town Center Mixed-Use Area (MUA) Neighborhoods:

The <u>Avenue 57/Polk Street Southeast Neighborhood</u> [Neighborhood 1] covers about 80 gross acres (about 77 <del>75</del> net acres), and is located along the east side of Polk Street, between Avenues 57 and 58.

### Policy:

ECVAP 3.50 Fifty percent <u>At least 50%</u> of the Avenue 57/Polk Street Southeast Neighborhood shall be developed in accordance with the HHDR land use designation.

The <u>Church Street/Grapefruit Blvd. Southwest Neighborhood</u> [Neighborhood 2] covers about 159 gross acres (about 152 149 net acres), and is located between Church street and Avenue 58, and between Olive Street and Grapefruit Boulevard.

### Policy:

ECVAP 3.51 Fifty percent At least 50% of the Church Street/Grapefruit Blvd. Southeast Neighborhood shall be developed in accordance with the HHDR land use designation.

Policies applying to both Mixed-Use Area (MUA) neighborhoods of Thermal Town Center:

- ECVAP 3.52 Fifty percent <u>At least 50%</u> of each of Thermal Town Center's neighborhoods, Avenue 57-Polk Street Southeast Neighborhood and Church Street-Grapefruit Blvd. Southwest Neighborhood, shall be HHDR Development.
- ECVAP 3.53 The remainder of each of Thermal Town Center's two neighborhoods may accommodate a combination of residential, commercial, employment, day care centers, recreational uses, and other commercial and community uses.
- ECVAP 3.54 Development of both neighborhoods should occur pursuant to the mixed-use zone classification. Alternatively, a specific plan may be used to plan the desired mix of future uses on-site, and to provide for the phased development of uses over a period of time. Existing structures and uses may be retained if, and to the extent they are appropriate uses in an urbanized mix including high density residential development, and that they harmoniously contribute to the other uses in the mixed-use area.
- ECVAP 3.55 Development of both neighborhoods shall incorporate either or both vertical mixed-uses and side-by-side development in such a manner that all land uses are conveniently positioned to ensure a high degree of interaction among the uses.
- ECVAP 3.56 Development is encouraged to make frequent use of conveniently placed paseo, trail and bikeway, and pedestrian connections among the various land uses, buildings, and activity areas of each mixed-use development, and between each neighborhood and other nearby land uses, especially activity centers such as schools, parks, commercial areas, etc.

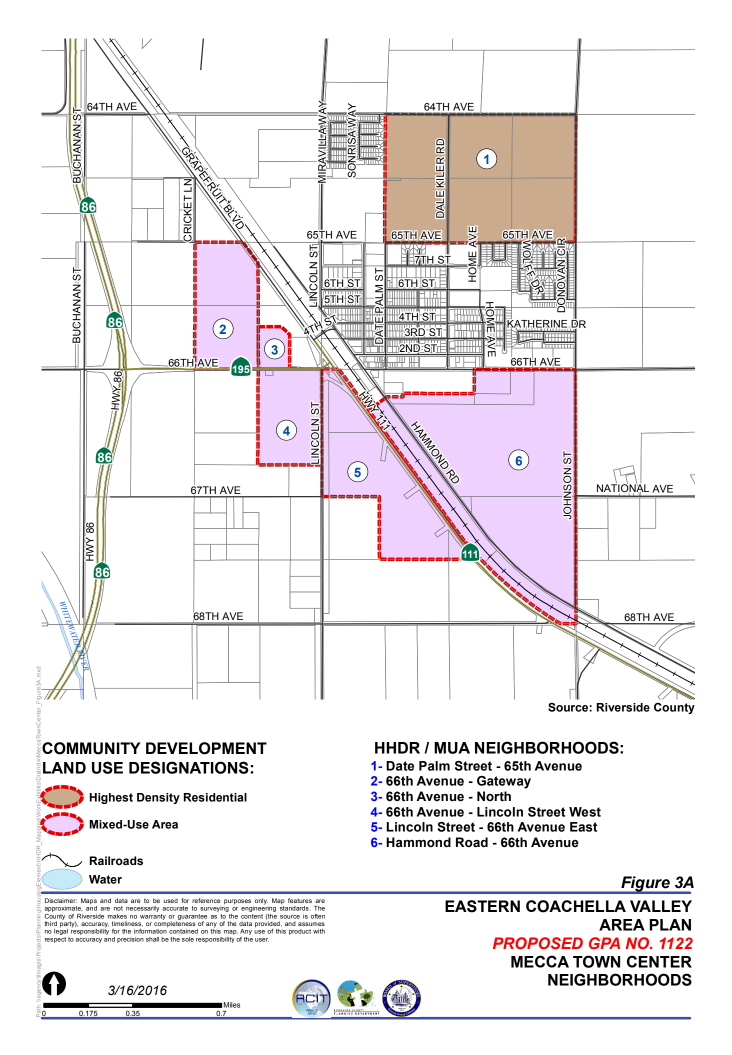
ECVAP 3.57	Development is encouraged to provide trails and provide for trail connections to existing and planned community trail systems, including the Coachella Valley Association of Governments' CVLink intermodal bicycle, pedestrian, and low-speed electric vehicle system.
ECVAP 3.58	Coordinate with local transit agencies to design acceptable bus stops close to residential uses, employment and civic centers, public services, educational facilities, and recreational opportunities. Bus stops should be located directly in front of major activities centers or within a 1/4 mile walking distance.
ECVAP 3.59	Incorporate public art and safety features within public passageways to encourage the use of the areas as travel routes and gathering places.
ECVAP 3.60	All development should comply with the Thermal Design Guidelines.
ECVAP 3.61	Development layouts should be planned to locate buildings near streets, to facilitate use of interior spaces for recreational and other neighborhood uses, and to render buildings convenient to neighboring streets, other neighborhoods, shopping facilities, schools, parks, and other uses where the convenience of pedestrian and bicycle access would be facilitated.
ECVAP 3.62	Uses approved and operating under an existing valid entitlement may remain or be converted into another land use in accordance with Riverside County Ordinance No. 348 and consistent with these policies.

### **Light Pollution**

The continued growth of urban activities throughout the Valley has many consequences. One of the attractions for residents is the brilliance of the nighttime sky on clear nights, unencumbered by lighting scattered over a large urban area. As development continues to encroach from established urban cores into both rural and open space areas, the effect of nighttime lighting on star-gazing and open space areas will become more pronounced. Wildlife habitat areas can also be negatively impacted by artificial lighting. Further, the Mount Palomar Observatory, located in San Diego County, requires darkness so that the night sky can be viewed clearly. The presence of the observatory necessitates unique nighttime lighting standards in the area shown on Figure 7, Mt. Palomar Nighttime Lighting Policy. The following policies are intended to limit light leakage and spillage that may obstruct or hinder the view. This is an excellent example of a valuable public resource that requires special treatment far beyond its immediate locale.

### **Policies:**

- ECVAP 4.1 Require the inclusion of outdoor lighting features that would minimize the effects on the nighttime sky and wildlife habitat areas.
- ECVAP 4.2 Adhere to Riverside County's lighting requirements for standards that are intended to limit light leakage and spillage that may interfere with the operations of the Palomar Observatory.



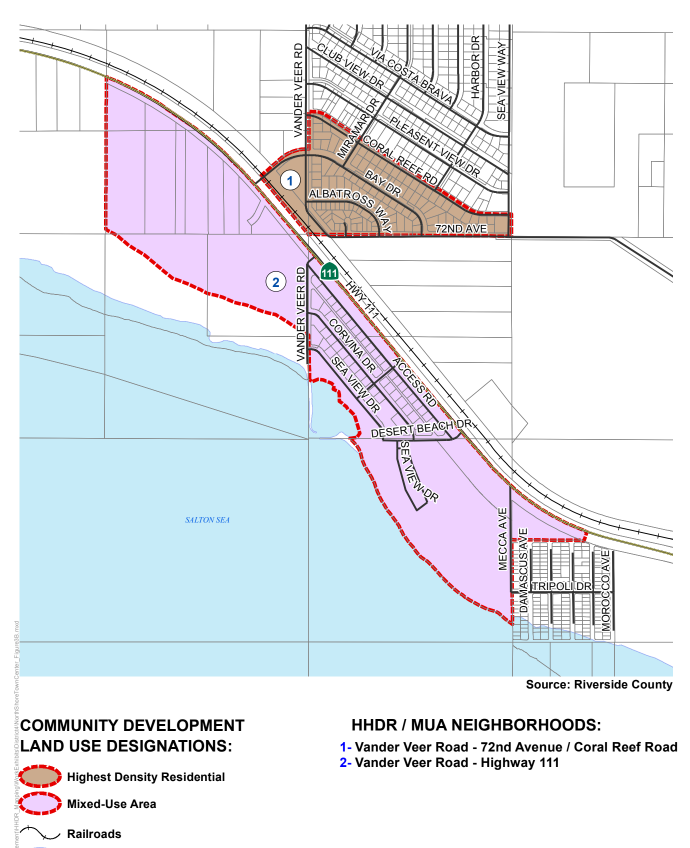


Figure 3B

Disclaimer: Maps and data are to be used for reference purposes only. Map features are approximate, and are not necessarily accurate to surveying or engineering standards. The County of Riverside makes no warranty or guarantee as to the content (the source is often third party), accuracy, timeliness, or completeness of any of the data provided, and assumes no legal responsibility for the information contained on this map. Any use of this product with respect to accuracy and precision shall be the sole responsibility of the user.

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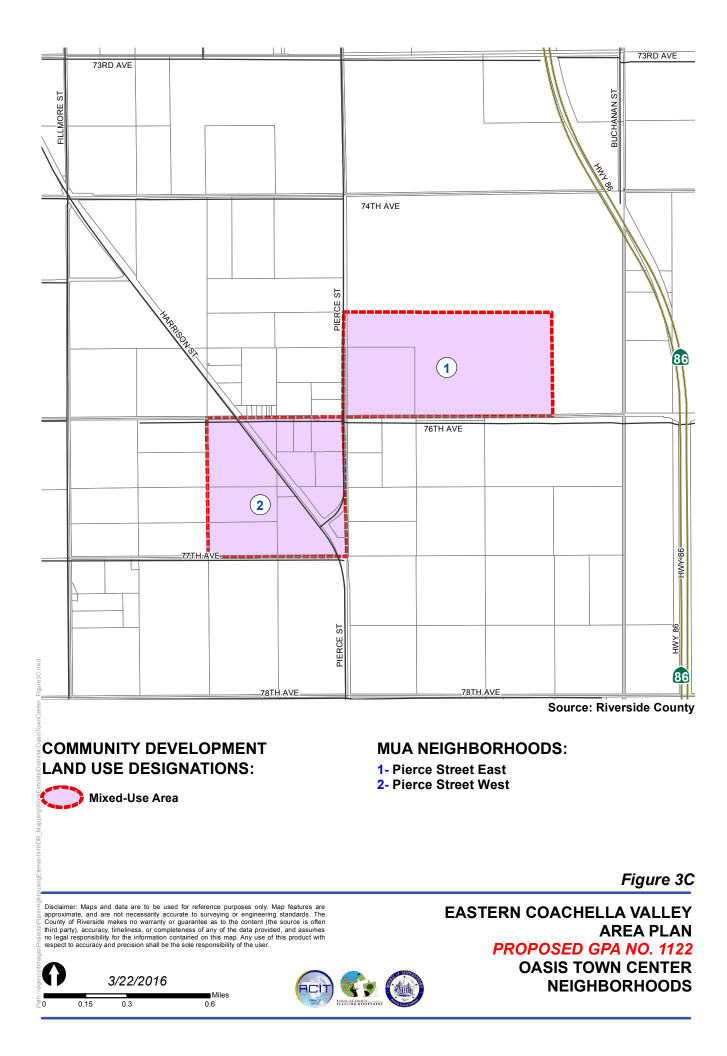
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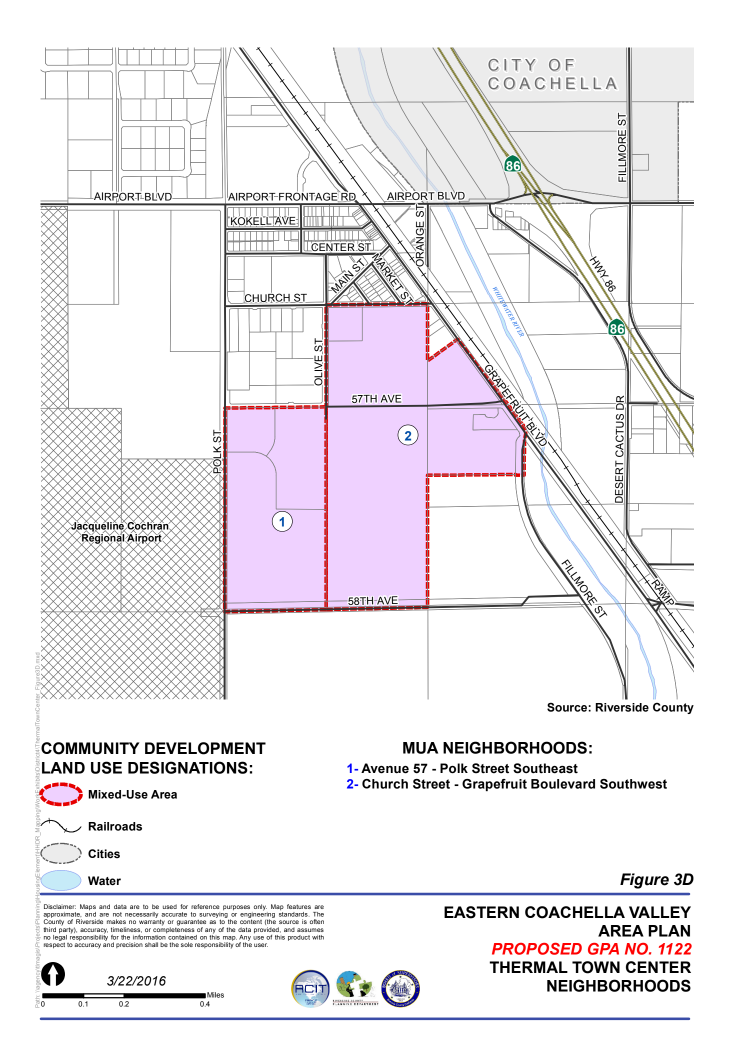
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EASTERN COACHELLA VALLEY AREA PLAN PROPOSED GPA NO. 1122 NORTH SHORE TOWN CENTER

NEIGHBORHOODS





## Elsinore Area Plan General Plan Amendment No. 1122

REC.

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### General Plan Amendment adopted since 12/31/09

- GPA No. 1075, BOS RSLN 2011-156, 10/18/11	
- GPA No. 743, BOS RSLN 2015-214,09/22/15	

- GPA No. 1120,BOS RSLN 2014-222, 11/24/14 - GPA No. 960, BOS RSLN 2015-260,12/08/15

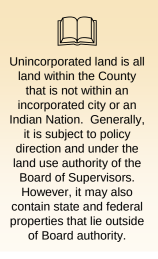
## Elsinore Area Plan

course, both natural and manmade hazards to consider, and they are spelled out in the Hazards section.

### A Special Note on Implementing the Vision

The preface to this area plan is a summary version of the Riverside County Vision. That summary is, in turn, simply an overview of a much more extensive and detailed Vision of Riverside County two decades or more into the future. This area plan, as part of the Riverside County General Plan, is one of the major devices for making the Vision a reality.

No two area plans are the same. Each represents a unique portion of the incredibly diverse place known as Riverside County. While many share certain common features, each of the plans reflects the special characteristics that define its area's unique identity. These features include not only physical qualities, but also the particular boundaries used to define them, the stage of



development they have reached, the dynamics of change expected to affect them, and the numerous decisions that shape development and conservation in each locale. That is why the Vision cannot and should not be reflected uniformly.

Policies at the General Plan and Area Plan levels implement the Riverside County Vision in a range of subject areas as diverse as the scope of the Vision itself. The land use pattern contained in this area plan is a further expression of the Vision as it is shaped to fit the terrain and the conditions in the Elsinore area.

To illustrate how the Vision has shaped this area plan, the following highlights reflect certain strategies that link the Vision to the land. This is not a comprehensive enumeration; rather, it emphasizes a few of the most powerful and physically tangible examples.

**Pattern of Development and Open Space.** The Plan intensifies and mixes uses at nodes adjacent to transportation corridors, more accurately reflects topography and natural resources in the Gavilan and Sedco Hills with appropriate land use designations, and avoids high intensity development in natural hazard areas. Land use densities step down into areas constrained by natural features, resources or habitats, or remote from transportation facilities. Existing communities and neighborhoods retain their character and are separated from one another by lower intensity land use designations where possible.

**Watercourses.** Temescal Wash is a major influence on the character of the northern portion of the Area Plan, traversing it from northwest to southeast and flowing around Lee Lake and adjacent to Interstate 15. Land use designations adjacent to the Wash reflect a desire to buffer it from development so that its scenic and natural resource values are retained. Murrieta Creek, which flows adjacent to Palomar Street in Wildomar, has also been illustrated as a watercourse.

Data in this area plan is current as of [Adoption date of GPA No. 1122] March 23, 2010. Any General Plan amendments approved subsequent to that date are not reflected in this area plan and must be supported by their own environmental documentation. A process for incorporating any applicable portion of these amendments into this area plan is part of the General Plan Implementation Program.

Foundation Component	Area Plan Land Use Designation	Building Intensity Range (du/ac or FAR) <sup>1, 2,3,4</sup>	Notes
-	Estate Density Residential (EDR)	2 ac min.	<ul> <li>Single-family detached residences on large parcels of 2 to 5 acres.</li> <li>Limited agriculture and animal keeping is permitted, however, intensive animal keeping is discouraged.</li> </ul>
	Very Low Density Residential (VLDR)	1 ac min.	<ul> <li>Single-family detached residences on large parcels of 1 to 2 acres.</li> <li>Limited agriculture and animal keeping is permitted, however, intensive animal keeping is discouraged.</li> </ul>
	Low Density Residential (LDR)	0.5 ac min.	<ul> <li>Single-family detached residences on large parcels of 0.5 to 1 acre.</li> <li>Limited agriculture and animal keeping is permitted, however, intensive animal keeping is discouraged.</li> </ul>
	Medium Density Residential (MDR)	2 - 5 du/ac	<ul> <li>Single-family detached and attached residences with a density range of 2 to 5 dwelling units per acre.</li> <li>Limited agriculture and animal keeping is permitted, however, intensive animal keeping is discouraged.</li> <li>Lot sizes range from 5,500 to 20,000 sq. ft., typical 7,200 sq. ft. lots allowed.</li> </ul>
	Medium High Density Residential (MHDR)	5 - 8 du/ac	<ul> <li>Single-family attached and detached residences with a density range of 5 to 8 dwelling units per acre.</li> <li>Lot sizes range from 4,000 to 6,500 sq. ft.</li> </ul>
	High Density Residential (HDR)	8 - 14 du/ac	<ul> <li>Single-family attached and detached residences, including townhouses, stacked flats, courtyard homes, patio homes, townhouses, and zero lot line homes.</li> </ul>
	Very High Density Residential (VHDR)	14 - 20 du/ac	Single-family attached residences and multi-family dwellings.
Community	Highest Density Residential (HHDR)	20+ du/ac	<ul> <li>Multi-family dwellings, includes apartments and condominium.</li> <li>Multi-storied (3+) structures are allowed.</li> </ul>
Community Development	Commercial Retail (CR)	0.20 - 0.35 FAR	<ul> <li>Local and regional serving retail and service uses. The amount of land designated for Commercial Retail exceeds that amount anticipated to be necessary to serve Riverside County's population at build out. Once build out of Commercial Retail reaches the 40% level within any Area Plan, additional studies will be required before CR development beyond the 40 % will be permitted.</li> </ul>
	Commercial Tourist	0.20 - 0.35	Tourist related commercial including hotels, golf courses, and
	(CT) Commercial Office (CO)	FAR 0.35 - 1.0 FAR	recreation/amusement activities.     Variety of office related uses including financial, legal, insurance and other office services.
	Light Industrial (LI)	0.25 - 0.60 FAR	<ul> <li>Industrial and related uses including warehousing/distribution, assembly and light manufacturing, repair facilities, and supporting retail uses</li> </ul>
	Heavy Industrial (HI)	0.15 - 0.50 FAR	More intense industrial activities that generate greater effects such as     excessive noise, dust, and other nuisances.
	Business Park (BP)	0.25 - 0.60 FAR	Employee intensive uses, including research and development, technology centers, corporate offices, clean industry and supporting retail uses.
	Public Facilities (PF)	<u>&lt;</u> 0.60 FAR	Civic uses such as County of Riverside administrative buildings and schools.
	Community Center (CC)	5 - 40 du/ac 0.10 - 0.3 FAR	<ul> <li>Includes combination of small-lot single family residences, multi-family residences, commercial retail, office, business park uses, civic uses, transit facilities, and recreational open space within a unified planned development area. This also includes Community Centers in adopted specific plans.</li> </ul>
	Mixed- Use <del>Planning</del> -Area		<ul> <li>This designation is applied to areas outside of Community Centers. The intent of the designation is not to identify a particular mixture or intensity of land uses, but to designate areas where a mixture of residential, commercial, office, entertainment, educational, and/or recreational uses, or other uses is planned.</li> </ul>

LAND USE	AREA		ISTICAL CALCULAT	
	ACREAGE <sup>7</sup>		POP.	EMPLOY.
LAND USE ASSUMPTIO LAND USE DESIGNATIONS B				
AGRICULTURE FOUNDATION COMPONENT		COMPONENTS		1
Agriculture (AG)	0	0	0	0
Agriculture Foundation Sub-Total:	0	0	0	0
RURAL FOUNDATION COMPONENT	U	U	0	0
Rural Residential (RR)	2,442	366	1,107	NA
Rural Mountainous (RM)	10,606	530	1,602	NA
Rural Desert (RD)	0	0	0	NA
Rural Foundation Sub-Total:	13,048	896	2,709	0
RURAL COMMUNITY FOUNDATION COMPONENT	10,010	070	2,707	0
Estate Density Residential (RC-EDR)	686	240	725	NA
Very Low Density Residential (RC-VLDR)	69	52	156	NA
Low Density Residential (RC-LDR)	0	0	0	NA
Rural Community Foundation Sub-Total:	755	292	881	0
OPEN SPACE FOUNDATION COMPONENT		_/_		0
Open Space-Conservation (OS-C)	224	NA	NA	NA
Open Space-Conservation Habitat (OS-CH)	51,907	NA	NA	NA
Open Space-Water (OS-W)	341 338	NA	NA	NA
Open Space-Recreation (OS-R)	88	NA	NA	13
Open Space-Rural (OS-RUR)	6,407	160	484	NA
Open Space-Mineral Resources (OS-MIN)	0	NA	NA	0
	<del>58,967</del>			
Open Space Foundation Sub-Total:	58,964	160	484	13
COMMUNITY DEVELOPMENT FOUNDATION COMPONENT				
Estate Density Residential (EDR)	0	0	0	NA
Very Low Density Residential (VLDR)	3,293	2,470	7,461	NA
Low Density Residential (LDR)	571	856	2,585	NA
Medium Density Residential (MDR) <sup>8</sup>	2,732	8,784	26,537	NA
Medium-High Density Residential (MHDR)	245	1,591	4,807	NA
High Density Residential (HDR)	7	77	231	NA
Very High Density Residential (VHDR)	16	265	799	NA
Highest Density Residential (HHDR)	<del>0-</del> 45	<del>0</del> 1,355	<del>0</del> 4,093	NA
Commercial Retail <sup>2</sup> (CR)	<del>120</del> 95	NA	NA	<del>1,805</del> 1,409
Commercial Tourist (CT)	17	NA	NA	282
Commercial Office (CO)	0	NA	NA	0
Light Industrial (LI)	<del>825</del> 783	NA	NA	<del>10,609</del> 10,066
Heavy Industrial (HI)	0	NA	NA	0
Business Park (BP)	56	NA	NA	915
Public Facilities (PF)	47	NA	NA	47
Community Center (CC) <sup>3</sup>	0	0	0	0
Mixed Use Planning Area (MUPA)	<del>0</del> 66	<del>0</del> 989	<del>0</del> 2,988	<del>0</del> 396
Community Development Foundation Sub-Total:	<del>7,929</del> 7,932	<del>14,043</del> 16,249	<del>42,420</del> 49,083	<del>13,658</del> 13,115
	<del>80,699</del>			
SUB-TOTAL FOR ALL FOUNDATION COMPONENTS:	80,699	<del>15,391</del> 17,597	<del>46,494</del> 53,157	<del>13,671</del> 13,128
NON-COUNTY JURI	80,699		<del>46,494</del> 53,157	<del>13,6/1</del> 13,128
NON-COUNTY JURIS OTHER LANDS NOT UNDER PRIMARY COUNTY JURISDICTION	80,699 8DICTION LAND	USES	4 <del>6,494</del> 53,157	<del>13,6/1</del> 13,128 
NON-COUNTY JURIS OTHER LANDS NOT UNDER PRIMARY COUNTY JURISDICTION Cities	80,699 SDICTION LAND 45,435	USES		
NON-COUNTY JURIS OTHER LANDS NOT UNDER PRIMARY COUNTY JURISDICTION Cities Indian Lands	80,699 SDICTION LAND 45,435 0	USES  		
NON-COUNTY JURIS OTHER LANDS NOT UNDER PRIMARY COUNTY JURISDICTION Cities Indian Lands Freeways	80,699 SDICTION LAND 45,435 0 218	USES		
NON-COUNTY JURIS OTHER LANDS NOT UNDER PRIMARY COUNTY JURISDICTION Cities Indian Lands	80,699 SDICTION LAND 45,435 0	USES  		

### Table 2: Statistical Summary of Elsinore Area Plan

### Meadowbrook Town Center

Meadowbrook Town Center (see Figure 3A) features two areas of intense, Mixed-Use Area development clustering, the Highway 74/Meadowbrook Avenue Neighborhood [Neighborhood 1] and the Highway 74/Kimes Lane Neighborhood [Neighborhood 2] to provide a *more* broad panophy of conveniently located local community services, and an expanded variety of housing opportunities for local residents. These Mixed-Use Areas, described below, will provide landowners with opportunities to develop their properties for either all residential development (at varying urban densities) or a mixture of residential and nonresidential development. Those who choose to develop mixed uses on their properties will be able to utilize either side-by-side or vertically integrated land use designs. Both neighborhoods require that at least 50% of their areas be developed for Highest Density Residential (HHDR) uses.

Potential nonresidential uses include those traditionally found in a "downtown/Main Street" setting, such as retail uses, eating establishments, personal services such as barber shops, beauty shops, and dry cleaners, professional offices, and public facilities including schools, together with places of religious assembly and recreational, cultural, and spiritual community facilities, all integrated with small parks, plazas, and pathways or paseos. Together these designated Mixed-Use Areas will provide a balanced mix of jobs, housing, and services within compact, walkable neighborhoods that feature pedestrian and bicycle linkages (walking paths, paseos, and trails) between residential uses and activity nodes such as grocery stores, pharmacies, places of assembly, schools, parks, and community and/or senior centers.

### Mixed-Use Area (MUA) Neighborhoods Descriptions and Policies:

Following are the descriptions of the two Mixed-Use Area (MUA) neighborhoods of Meadowbrook Town Center, and the policies specific to each neighborhood:

The **Highway 74/Meadowbrook Avenue Neighborhood** [Neighborhood 1] The Highway 74/Meadowbrook Avenue Neighborhood is bisected by State Highway 74. This neighborhood covers about 56 gross acres (about **39 40** net acres), and currently contains low density single family residences and vacant lots. The neighborhood is surrounded by similar land uses - low density single family residences and vacant parcels. The neighborhood will be developed as a Mixed-Use Area, with a minimum 50% HHDR component, and commercial and other land use types. Surrounding land uses are designated Very Low Density Residential.

Two bus stops are currently located on Highway 74 towards the northernmost boundary of the neighborhood, one located to serve northbound passengers, and one located to serve southbound passengers. Commercial and other types of non-residential mixed-use development will be most appropriately placed directly along and near Highway 74, which is convenient for those living in and commuting into the neighborhood and will provide a buffer from the highway for the HHDR residential development in the neighborhood. Also, the opportunity exists to expand transit services and provide more bus stops and more bus services along Highway 74, as local transit demand expands in the future.

Also, because of its mixed-use characteristics, this neighborhood should be designed to promote a village-style mix of retail, restaurants, offices, and multi-family bousing, thereby resulting in a walkable neighborhood. This neighborhood would serve surrounding neighborhoods by providing job opportunities through its commercial uses. It should be noted that this neighborhood is within a flood zone which could result in additional permits to meet floodplain management requirements, and would provide opportunities for open space buffers between differing use types, as needed, and opportunities for open space edge trails.

### Policy:

ELAP 5.3	<b>Fifty percent <del>At least 50%</del> of the Highway 74/Meadowbrook Avenue Neighborhood shall be developed in accordance with the HHDR land use designation.</b>
ELAP 5.4	Residential uses for the Highway 74/Meadowbrook Avenue Neighborhood should generally be located in the southeastern and northeastern portions of this neighborhood. Nonresidential uses should include a variety of

other uses, such as retail activities serving the local population and tourists, parks, light industrial uses, parkland, and other uses.

<u>Highway 74/Kimes Lane Neighborhood</u> [Neighborhood 2] is located less than one mile north of Neighborhood 1 and also along State Highway 74, on about 10 gross acres (about 7 net acres). With the exception of one single family residence, the neighborhood site is currently vacant and is surrounded by low density single family residential uses and vacant parcels. Highway 74 adjoins the western edge of the neighborhood. This neighborhood will be developed as a Mixed-Use Area, with a minimum 50% HHDR component, and commercial and other land use types. This neighborhood is surrounded by Very Low Density Residential land uses.

This neighborhood could serve the surrounding community by providing local commercial services and job opportunities in association with the commercial uses. Also, because of its mixed-use characteristics, this neighborhood would be designed to promote a village-style mix of retail, restaurants, offices, and multi-family housing, resulting in a walkable neighborhood. Two bus stops are conveniently located on Highway 74 within the neighborhood boundaries. It should be noted that this neighborhood is within a flood zone which could result in additional permits to meet the community's floodplain management requirements, and would provide opportunities for open space buffers between differing use types, as needed, and opportunities for open space edge trails.

Policies:

ELAP 5.5	<b>Fifty percent <del>At least 50%</del> of the Highway 74/Kimes Lane Neighborhood shall be developed in accordance with the HHDR land use designation.</b>
ELAP 5.6	Residential uses for the Highway 74/Kimes Neighborhood [Neighborhood 2] should be encouraged to be located in the eastern portion of this neighborhood. Nonresidential uses should include a variety of other uses such as retail activities serving the local population and tourists, business parks, light industrial uses, and parkland.

### Policies Applying to both Neighborhoods of Meadowbrook Town Center:

The following policies apply to both of the Mixed-Use Area (MUA) neighborhoods of Meadowbrook Town Center:

ELAP 5.7	Both the Highway 74/Meadowbrook Avenue and Highway 74/Kimes Lane Neighborhoods shall be developed with <del>minimum of</del> 50 % Highest Density Residential, and other uses, potentially including commercial, business park, office, etc. uses, in a mutually supportive, mixed-use development pattern.
ELAP 5.8	Paseos and pedestrian/bicycle connections should be provided between the Highest Density Residential uses and those nonresidential uses that would serve the local population. Connections should also be provided to the public facilities in the vicinity, including the elementary school, library, and community center.
ELAP 5.9	All HHDR sites should be designed to facilitate convenient pedestrian, bicycle, and other non-motorized vehicle access to the community's schools, jobs, retail and office commercial uses, park and open space areas, trails, and other community amenities and land uses that support the community needs on a frequent and, in many cases, daily, basis.
ELAP 5.10	Ensure that all new land uses, particularly residential, commercial, and public uses, including schools and parks, are designed to provide convenient public access to alternative transportation facilities and services including potential future transit stations, transit oasis-type shuttle systems, and/or local bus services, and local and regional trail systems.

## Elsinore Area Plan

ELAP 5.11	Project designs should reduce traffic noise levels from Highway 74 as perceived by noise-sensitive uses, such as residential uses, to acceptable levels.	
ELAP 5.12	Residential uses that are proposed in both neighborhoods where they would be located immediately adjacent to areas designated for Low Density Residential development should include edge-sensitive development features to provide buffering between the differing residential densities, including but not necessarily limited to such features as one-story buildings, park lands and open space areas, and trails.	
ELAP 5.13	Uses approved and operating under an existing valid entitlement may remain or be converted into another land use in accordance with Riverside County Ordinance No. 348 and consistent with these policies.	

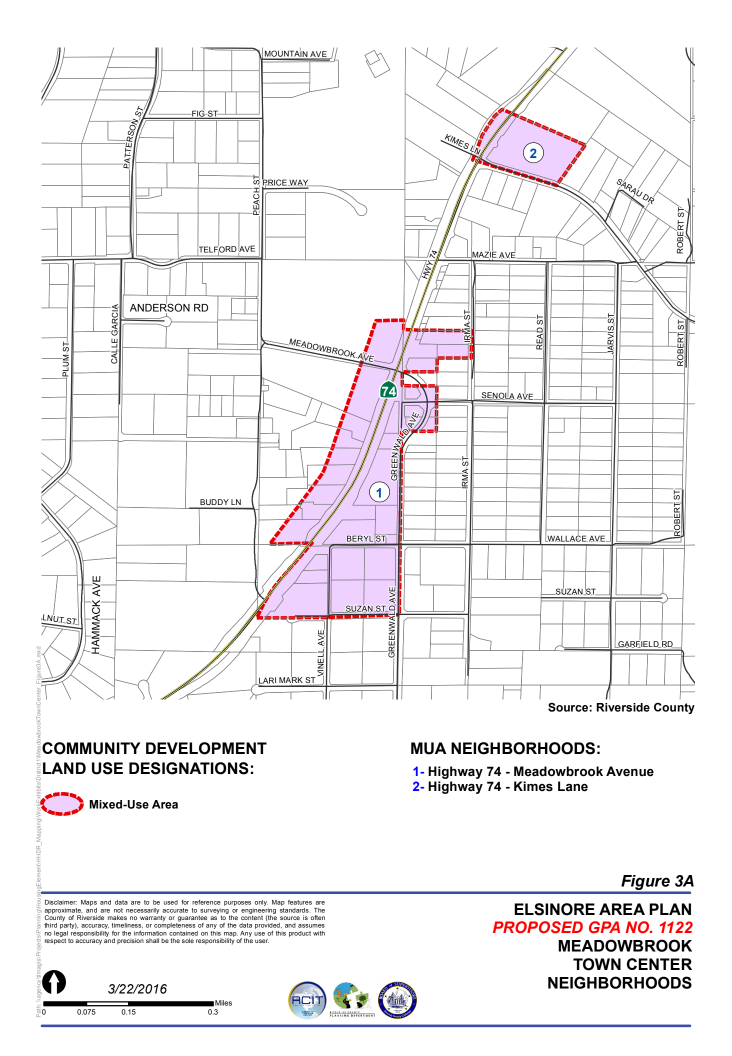
### Lake Elsinore Environs Policy Area

The Lake Elsinore Policy Area consists of portions of Sections 11, 13, and 14 of Township 6 South, Range 5 West and portions of Sections 18, 19, and 20 of Township 6 South, Range 4 West designated Open Space - Conservation. The Open Space - Conservation designation is based generally on the boundaries of the mapped 100-year flood plain in this. The intent of this designation is to protect the public from flooding hazards.

Following adoption of the General Plan in 2003, the County of Riverside reviewed and integrated the most accurate and updated flood mapping information in the 2008 update of the General Plan.

### **Policies:**

ELAP 6.1	To avoid potential flood hazards for future developments, use clustering and consolidation of parcels whenever feasible. (AI 25, AI 59-61)
	To ensure that development along the Grand Avenue Corridor occurs in a historically consistent manner, require the necessary studies in the future.



### **Specific Plans**

Specific Plans are highly customized policy or regulatory tools that provide a bridge between the General Plan and individual projects in a more areaspecific manner than is possible with community-wide zoning ordinances. The specific plan is a tool that provides land use and development standards that are tailored to respond to special conditions and aspirations unique to the area being proposed for development and conservation. These tools are a means of addressing detailed concerns that conventional zoning cannot accomplish. -E)

The authority for preparation of Specific Plans is found in the California Government Code, Sections 65450 through 65457.

Specific Plans are identified in this section as Policy Areas because detailed

study and development direction is provided in each plan. Policies related to any listed specific plan can be reviewed at the Riverside County Planning Department. The four specific plans located in the Elsinore planning area are listed in Table 3, Adopted Specific Plans in the Elsinore Area Plan. Each of these specific plans is determined to be a Community Development Specific Plan.

Specific Plan	Specific Plan #	
Horsethief Canyon Ranch	152	
Toscana <sup>1</sup>	327	
Renaissance Ranch	333	
Colinas del Oro	364	
Source: County of Diverside Diapping Department		

Source: County of Riverside Planning Department.

1 Portions of this specific plan extend into a neighboring Area Plan

### Land Use

While the General Plan Land Use Element and Area Plan Land Use Map guide future development patterns in the Elsinore Area Plan, additional policy guidance is often necessary to address local land use issues that are unique to the area or that require special policies that go above and beyond those identified in the General Plan. These policies may reinforce County of Riverside regulatory provisions, preserve special lands or historic structures, require or encourage particular design features or guidelines, or restrict certain activities, among others. The intent is to enhance and/or preserve the identity, character and features of this unique area. The Local Land Use Policies section provides policies to address those land use issues relating specifically to the Elsinore area.

### **Local Land Use Policies**

### Lee Lake Community: Highest Density Residential (HHDR) Neighborhoods

The Lee Lake Community (see Figure 3B) is located in the Temescal Canyon, along the east side of I-15, between the freeway and Temescal Canyon Road, and south of Indian Truck Trail. It consists of two neighborhoods, which are separated by Indian Wash. Lee Lake North Neighborhood [Neighborhood 1] is located adjacent to Indian Truck Trail, and north of Indian Wash, and Lee Lake South Neighborhood [Neighborhood 2] is located south of Indian Wash.

entirely as Highest Density Residential. Although the Lee Lake Community currently contains some light industrial development, most of the area is vacant.

Retail Commercial uses, a fire station, and parks are located nearby to the north, across I-10 via Indian Truck Trail, and Luiseno Elementary School and parks are located nearby toward the south, across I-10 via Horsethief Canyon Road. More intense light industrial development is located toward the south along Temescal Canyon Road. Both neighborhoods are located in areas convenient to I-10 and Temescal Canyon Road for local and regional transportation, and near a Riverside Transit Agency bus transit line that provides convenient connections to destinations from Corona to Temecula, and to the Corona Metrolink Transit Center, which also provides the opportunity for potential links from the site or near the site to regional transit services and regional destinations.

Lee Lake Community is situated in a highly scenic setting, with spectacular views of nearby mountains to both the east and west. Lee Lake is located immediately nearby toward the east, across Temescal Canyon Road. The westerly edges of both neighborhoods, located adjacent to I-15, are exposed to elevated traffic noise levels. Site designs should incorporate features to reduce freeway noise impacts, and to buffer development in Lee Lake Neighborhood South from nearby industrial uses.

Open space, trails, and park and recreation areas can be integrated into site development in the Lee Lake Community to provide buffers and scenic recreation along both the northern and southern edges of Indian Wash, and to provide walkable destinations and internal features that promote both internal community walkability and pedestrian and bikeway access to nearby attractions off-site.

### Highest Density Residential (HHDR) Neighborhoods and Policies:

Following are descriptions of the two Highest Density Residential (HHDR) neighborhoods of the Lee Lake Community, and the policies specific to each neighborhood:

The <u>Lee Lake North Neighborhood</u> [Neighborhood 1] contains about 13 gross acres (about 11 net acres) and is located between Temescal Canyon Road and I-15, between Indian Truck Trail at its interchange with I-15 on its north, and Indian Wash on its south.

### Policy:

ELAP 6.3 The entire Lee Lake North Neighborhood shall be developed in accordance with the HHDR land use designation.

The <u>Lee Lake South Neighborhood</u> [Neighborhood 2] contains about 33 gross acres (about 25 <del>29</del> net acres) and is located between Temescal Canyon Road and I-15, immediately south of Indian Wash.

### Policy:

ELAP 6.4 The entire Lee Lake South Neighborhood shall be developed in accordance with the HHDR land use designation.

#### Policies Applying to both Neighborhoods of the Lee Lake Community:

The following policies apply to both Highest Density Residential (HHDR) neighborhoods of the Lee Lake Community:

ELAP 6.5 Paseos and pedestrian and bicycle paths should be provided within the Lee Lake Community, between residential structures, community facilities, and open space areas, including between both neighborhoods and along or near both the northern and southern edges of Indian Wash.

### Elsinore Area Plan

ELAP 6.6	All HHDR sites should be designed to facilitate convenient pedestrian, bicycle, and other non – motorized vehicle access to the community's schools, jobs, retail and office commercial uses, park and open space areas, trails, and other community amenities and land uses that support the community needs on a frequent and, in many cases, daily basis.	
ELAP 6.7	All new land uses, particularly residential, commercial, and public uses, including schools and parks, should be designed to provide or potentially accommodate convenient public access to alternative transportation facilities and services, including potential future transit stations, transit oasis-type shuttle systems, and/or local bus services, and local and regional trail systems.	
ELAP 6.8	All new residential and other noise-sensitive uses shall be designed to sufficiently reduce traffic noise levels from nearby roads, including I-15.	
ELAP 6.9	All new residential uses shall be designed to sufficiently reduce noise levels and other potential impacts associated with retained on-site and adjacent industrial uses.	
ELAP 6.10	Uses approved and operating under an existing valid entitlement may remain or be converted into another land use in accordance with Riverside County Ordinance No. 348 and consistent with these policies.	

### Mt. Palomar Nighttime Lighting

The Mount Palomar Observatory, located in San Diego County, requires darkness so that the night sky can be viewed clearly. The presence of the observatory necessitates unique nightime lighting standards throughout the Elsinore Area Plan as shown on Figure 6, Mt. Palomar Nighttime Lighting Policy. The following policies are intended to limit light leakage and spillage that may obstruct or hinder the view. This is an excellent example of a valuable public resource that requires special treatment far beyond its immediate locale.

### **Policies:**

ELAP 7.1 Adhere to the lighting requirements of Riverside County for standards that are intended to limit light leakage and spillage that may interfere with the operations of the Palomar Observatory.

### Circulation

The circulation system is vital to the prosperity of a community. It provides for the movement of goods and people within and outside of the community and includes motorized and non-motorized travel modes such as bicycles, trains, aircraft, automobiles and trucks. In Riverside County, the circulation system is also intended to accommodate a pattern of concentrated growth, providing both a regional and local linkage system between unique communities. This system is multi-modal, which means that it provides numerous alternatives to the automobile, such as transit, pedestrian systems, and bicycle facilities so that Riverside County citizens and visitors can access the region and move around within it by a number of transportation options.

As stated in the Vision and the Land Use Element, Riverside County is moving away from a growth pattern of random sprawl toward a pattern of concentrated growth and increased job creation. The intent of the new growth patterns and the new mobility systems is to accommodate the transportation demands created by future growth and to provide mobility options that help reduce the need to utilize the automobile. The circulation system is designed to fit into the fabric of the land use patterns and accommodate the open space systems.

While the following section describes the circulation system as it relates to the Elsinore Area Plan, it is important to note that the programs and policies are supplemental to, and coordinated with, the policies of the General Plan Circulation Element. In other words, the circulation system of the Elsinore Area Plan is tied to the countywide system and its long range direction. As such, successful implementation of the policies in the Elsinore Area Plan will help to create an interconnected and efficient circulation system for the entire County of Riverside.

### Local Circulation Policies

### Vehicular Circulation System

Environmental features both water oriented and topographic impose substantial obstacles to circulation routes; however, the Elsinore Area Plan proposes a circulation system to handle these challenges. The area is served by Railroad Canyon Road, Bundy Canyon Road, and Clinton Keith Road from the east. Temescal Canyon Road is the main arterial serving the area from the north. State Route 74 also traverses the Area Plan in an east-west orientation.

### **Policies:**

- ELAP 8.1 Design and develop the vehicular roadway system per Figure 7, Circulation, and in accordance with the functional classifications and standards specified in the Planned Circulation Systems section of the General Plan Circulation Element.
- ELAP 8.2 Maintain Riverside County's roadway Level of Service standards as described in the Level of Service section of the General Plan Circulation Element.

### Trails System

A multi-purpose trails system is a critical part of this area plan because of the concentration of critical linkages centered here. In this sense, the trails for human use parallel the connectivity required for habitat linkages. An extensive system of proposed trails and bikeways exists within the planning area connecting the various neighborhoods with the recreational resources of the Cleveland National Forest and the regional trail system. The Elsinore Area Plan trail system is mapped in Figure 8, Trails and Bikeway System.

### The California Scenic Highways program was established in 1963 to Preserve and protect scenic highway corridors from change which would

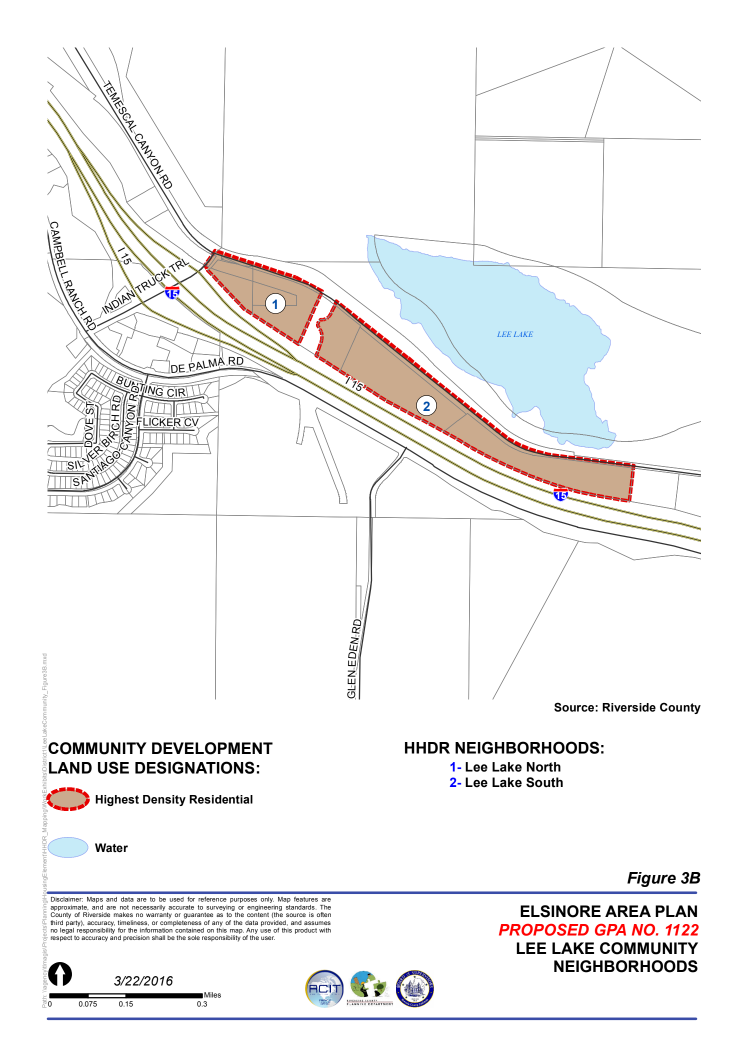
diminish the aesthetic value of lands adjacent to

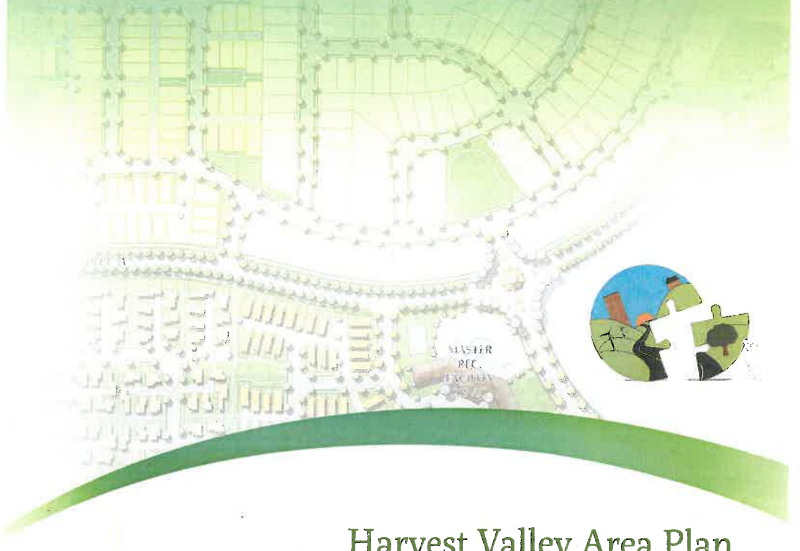
highways.

### **Policies:**

ELAP 9.1 Implement the Trails and Bikeway System, Figure 8, through such means as dedication or purchase, as discussed in the Nonmotorized Transportation section of the General Plan Circulation Element.

### Figure 3B: Elsinore Area Plan Lee Lake Community Neighborhoods





# Harvest Valley Area Plan General Plan Amendment No. 1122

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This leads naturally to the Land Use Plan section, which describes the land use system guiding development at both the countywide and area plan levels.

While a number of these designations reflect the unique features found only in the Harvest Valley/Winchester planning area, certain special policies are still necessary to address unique situations. The Policy Areas section presents these policies. Land use related issues are addressed in the Land Use section. Land use isn't the only key factor in developing and conserving land here. The Plan also describes relevant transportation issues, routes, and modes of transportation in the Circulation section. The key to understanding the valued open space network is described in the Multipurpose Open Space section. There are also natural and manmade hazards to consider, and they are spelled out in the Hazards section.

Data in this area plan is current as of [Approval date of GPA NO. 1122] March 23, 2010. Any general plan amendments approved subsequent to that date are not reflected in this area plan and must be supported by their own environmental documentation. A process for incorporating any applicable portion of these amendments into this area plan is part of the General Plan Implementation Program.

### A Special Note on Implementing the Vision

The preface to this area plan is a summary version of the Riverside County Vision. That summary is, in turn, simply an overview of a much more extensive and detailed Vision of Riverside County two decades or more into the future. This area plan, as part of the Riverside County General Plan, is one of the major devices for making the Vision a reality.

No two area plans are the same. Each represents a unique portion of the incredibly diverse place known as Riverside County. While many share certain common features, each of the plans reflect the special characteristics that define its area's unique identity. These features include not only physical qualities, but also the particular boundaries used to define them, the stage of development they have reached, the dynamics of change expected to affect them, and the numerous decisions that shape development and conservation in each locale. That is why the Vision cannot and should not be reflected uniformly.



Unincorporated land is all land within the County that is not within an incorporated city or an Indian Nation. Generally, it is subject to policy direction and under the land use authority of the Board of Supervisors.

Policies at the General Plan and Area Plan levels implement the Riverside County Vision in a range of subject areas as diverse as the scope of the Vision itself. The land use pattern contained in this area plan is a further expression of the Vision as it is shaped to fit the terrain and the conditions in the Harvest Valley/Winchester planning area.

To illustrate how the Vision has shaped this area plan, the following highlights reflect certain strategies that link the Vision to the land. This is not a comprehensive enumeration; rather, it emphasizes a few of the most powerful and physically tangible examples.

**Community Centers**. This method of concentrating development to achieve community focal points, stimulate a mix of activities, promote economic development, achieve more efficient use of land, create a transit friendly and walkable environment, and offer a broader mix of housing choices is a major device for implementing the Vision. Two community center overlays are included in the Harvest Valley/Winchester planning area. A significant Community Center Overlay designation is located in Winchester. The theme envisioned for this transit-oriented Village Center has a Western influence, capitalizing on the unique identity for the Winchester

### **Green Acres**

Connected by State Route 74 but physically separated from Homeland by a finger of the Lakeview Mountains that extends southerly to Highway 74, is the community of Green Acres. Nestled in the foothills of the Lakeview Mountains, this small residential community is located at the current intersection of State Routes 74 and 79. Animal-keeping is an important element of the local lifestyle here.

### Winchester

Near the geographic center of the Harvest Valley/Winchester planning area is the community of Winchester. Consistent with its central location, Winchester is framed by several major features: Salt Creek, the rail line, State Route 79, and the Domenigoni Parkway. Currently, the community of Winchester is characterized by a small Western-themed commercial core at the intersection of Winchester Road (State Route 79) and Simpson Road. Surrounding the community core are small homes on large parcels and agricultural uses. Winchester could build upon the Western theme and be transformed into a unique, mixed-use *Town Center* Village Center that capitalizes on a transit station and proximity to the Diamond Valley Lake. Medium density residential uses will surround the new Village Center.

### Land Use Plan

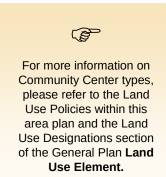
The Land Use Plan focuses on preserving the unique features in the Harvest Valley/Winchester planning area and, at the same time, guides the accommodation of future growth. To accomplish this, more detailed land use designations are applied than for the countywide General Plan.

The Harvest Valley/Winchester Land Use Plan, Figure 3, depicts the geographic distribution of land uses within this planning area. The Plan is organized around 24 area plan land use designations. These area plan land uses derive from, and provide more detailed direction than, the five General Plan Foundation Component land uses: Open Space, Agriculture, Rural, Rural Community, and Community Development. Table 1, Land Use Designations Summary, outlines the development intensity, density, typical allowable land uses, and general characteristics for each of the area plan land use designations within each Foundation Component. The General Plan Land Use Element contains more detailed descriptions and policies for the Foundation Components and each of the area plan land use designations.

Many factors led to the designation of land use patterns. Among the most influential were the Riverside County Vision and Planning Principles, both of which focused, in part, on preferred patterns of development within the County of Riverside; the Community Environmental Transportation Acceptability Process (CETAP) that focused on major transportation corridors; the Western Riverside County Multiple Species Habitat Conservation Plan (WRC MSHCP) that focused on opportunities and strategies for significant open space and habitat preservation; established patterns of existing uses and parcel configurations; current zoning; and the oral and written testimony of Riverside County residents, property owners, and representatives of cities and organizations at the many Planning Commission and Board of Supervisors hearings. The result of these considerations is shown in Figure 3, Land Use Plan, which portrays the location and extent of proposed land uses. Table 2, Statistical Summary of the Harvest Valley/Winchester Area Plan, provides a summary of the projected development capacity of the plan if all uses are built as proposed. This table includes dwelling unit, population, and employment capacities.

### Land Use Concept

The Land Use Plan reflects a significant shift from the existing rural character to a more urban/suburban/rural mix focused around unique cores. The impetus for this shift is the Diamond Valley Lake and the recreational opportunities it presents. In addition, the transit opportunities presented by the rail line, State Route 74, and State Route 79 create natural crossroads to expand upon.



The communities of Romoland, Homeland, and Green Acres, together called Harvest Valley, make up the northern portion of the Harvest Valley/Winchester planning area. They contain dispersed commercial, business, and residential uses along State Route 74. A Mixed Use Planning Area is planned to be located along the south side of State Route 74, easterly of Briggs Road, to act as a focus for the communities of Homeland and Romoland. The Mixed Use Planning Area could become an additional focal point at the heart of Harvest Valley along State Route 74 to serve as a local gathering spot for area residents. Medium Density Residential designations surround the more intense uses along the highway.

The community of Green Acres, located in the eastern portion of the planning area, is a Low Density Residential community that is buffered from the City of Hemet by rural and mountainous terrain. To the southeast of this community, proximity to the Hemet Ryan Airport necessitates Estate Density Residential or lower intensity land use. Green Acres also includes a policy area that allows for continued equestrian and animal keeping uses.

Western Riverside County has a special visual quality created by the numerous landforms at varying scales that pop up from the valley floors. Such is the case with Double Butte. The Public Facility designation here (resulting from the closed landfill) is surrounded by mountainous terrain a quality that characterizes much of the visual character within the Harvest Valley/Winchester area. Double Butte is also a separator between Harvest Valley to the north and Winchester to the south.

The community of Winchester is located immediately south of Double Butte and north of Salt Creek. Winchester is ideally situated to become the gateway to the Diamond Valley and accommodate significant intensification of land usage. Winchester has the potential to serve as an important tourist and transit hub for the region due to its proximity to the Diamond Valley Lake as well as the presence of the rail line, State Route 79, and the Domenigoni Parkway. Moreover, local homeowners share a vision of greater prominence for this community.

To most effectively take advantage of these opportunities, future development in Winchester should reflect a distinct character and identity. Typical strip commercial uses will diminish the community's potential significantly. Instead, a compact downtown core designed in an Old West Theme is envisioned. To help make this vision become a reality, the Community Center Overlay *and Town Center including a Highest Density Residential (HHDR) neighborhood and eight Mixed-Use Area (MUA) neighborhoods designated to contain some HHDR development* allows a mixture of commercial, office, and residential uses to be developed and provides guidance for future community design. Contrary to typical zoning that separates uses, the Community Center Overlay *and Town Center concept* allows a mixture of commercial, office, and residential uses within the same project.

Foundation Component	Area Plan Land Use Designation	Building Intensity Range (du/ac or FAR) <sup>1, 2,3,4</sup>	Notes
	Estate Density Residential (EDR)	2 ac min.	<ul> <li>Single-family detached residences on large parcels of 2 to 5 acres.</li> <li>Limited agriculture and animal keeping is permitted, however, intensive animal keeping is discouraged.</li> </ul>
	Very Low Density Residential (VLDR)	1 ac min.	<ul> <li>Single-family detached residences on large parcels of 1 to 2 acres.</li> <li>Limited agriculture and animal keeping is permitted, however, intensive animal keeping is discouraged.</li> </ul>
	Low Density Residential (LDR)	0.5 ac min.	<ul> <li>Single-family detached residences on large parcels of 0.5 to 1 acre.</li> <li>Limited agriculture and animal keeping is permitted, however, intensive animal keeping is discouraged.</li> </ul>
	Medium Density Residential (MDR)	2 - 5 du/ac	<ul> <li>Single-family detached and attached residences with a density range of 2 to 5 dwelling units per acre.</li> <li>Limited agriculture and animal keeping is permitted, however, intensive animal keeping is discouraged.</li> <li>Lot sizes range from 5,500 to 20,000 sq. ft., typical 7,200 sq. ft. lots allowed.</li> </ul>
	Medium High Density Residential (MHDR)	5 - 8 du/ac	<ul> <li>Single-family attached and detached residences with a density range of 5 to 8 dwelling units per acre.</li> <li>Lot sizes range from 4,000 to 6,500 sq. ft.</li> </ul>
	High Density Residential (HDR)	8 - 14 du/ac	<ul> <li>Single-family attached and detached residences, including townhouses, stacked flats, courtyard homes, patio homes, townhouses, and zero lot line homes.</li> </ul>
	Very High Density Residential (VHDR)	14 - 20 du/ac	Single-family attached residences and multi-family dwellings.
	Highest Density Residential (HHDR)	20+ du/ac	<ul> <li>Multi-family dwellings, includes apartments and condominium.</li> <li>Multi-storied (3+) structures are allowed.</li> </ul>
Community Development	Commercial Retail (CR)	0.20 - 0.35 FAR	<ul> <li>Local and regional serving retail and service uses. The amount of land designated for Commercial Retail exceeds that amount anticipated to be necessary to serve Riverside County's population at build out. Once build out of Commercial Retail reaches the 40% level within any Area Plan, additional studies will be required before CR development beyond the 40 % will be permitted.</li> </ul>
	Commercial Tourist (CT)	0.20 - 0.35 FAR	<ul> <li>Tourist related commercial including hotels, golf courses, and recreation/amusement activities.</li> </ul>
	Commercial Office (CO)	0.35 - 1.0 FAR	<ul> <li>Variety of office related uses including financial, legal, insurance and other office services.</li> </ul>
	Light Industrial (LI)	0.25 - 0.60 FAR	<ul> <li>Industrial and related uses including warehousing/distribution, assembly and light manufacturing, repair facilities, and supporting retail uses.</li> </ul>
	Heavy Industrial (HI)	0.15 - 0.50 FAR	<ul> <li>More intense industrial activities that generate greater effects such as excessive noise, dust, and other nuisances.</li> </ul>
	Business Park (BP)	0.25 - 0.60 FAR	<ul> <li>Employee intensive uses, including research and development, technology centers, corporate offices, clean industry and supporting retail uses.</li> </ul>
	Public Facilities (PF)	<u>&lt;</u> 0.60 FAR	<ul> <li>Civic uses such as County of Riverside administrative buildings and schools.</li> </ul>
	Community Center (CC)	5 - 40 du/ac 0.10 - 0.3 FAR	<ul> <li>Includes combination of small-lot single family residences, multi-family residences, commercial retail, office, business park uses, civic uses, transit facilities, and recreational open space within a unified planned development area. This also includes Community Centers in adopted specific plans.</li> </ul>
	Mixed-Use <del>Planning</del> Area		<ul> <li>This designation is applied to areas outside of Community Centers. The intent of the designation is not to identify a particular mixture or intensity of land uses, but to designate areas where a mixture of residential, commercial, office, entertainment, educational, and/or recreational uses, or other uses is planned.</li> </ul>

Table 2: Statistical Summary of Ha				ATIONC1
LAND USE	AREA ACREAGE <sup>7</sup>	D.U.	STICAL CALCUL POP.	EMPLOY.
LAND USE ASSUMPTION			PUP.	EIVIPLOT.
LAND USE ASSOMITIONS BY				
AGRICULTURE FOUNDATION COMPONENT				
Agriculture (AG)	0	0	0	0
Agriculture Foundation Sub-Total:	0	0	0	0
RURAL FOUNDATION COMPONENT				
Rural Residential (RR)	1,408	196	541	NA
Rural Mountainous (RM)	3,394	155	428	NA
Rural Desert (RD)	0	0	0	NA
Rural Foundation Sub-Total:	4,802	351	969	0
RURAL COMMUNITY FOUNDATION COMPONENT				
Estate Density Residential (RC-EDR)	1,732	559	1,546	NA
Very Low Density Residential (RC-VLDR)	0	0	0	NA
Low Density Residential (RC-LDR)	380	518	1,433	NA
Rural Community Foundation Sub-Total:	2,112	1,077	2,979	0
OPEN SPACE FOUNDATION COMPONENT				
Open Space-Conservation (OS-C)	909	NA	NA	NA
Open Space-Conservation Habitat (OS-CH)	3,003	NA	NA	NA
Open Space-Water (OS-W)	2,748	NA	NA	NA
Open Space-Recreation (OS-R)	1,741	NA	NA	261
Open Space-Rural (OS-RUR)	0	0	0	NA
Open Space-Mineral Resources (OS-MIN)	0	NA	NA	0
Open Space Foundation Sub-Total:	8,401	0	0	261
COMMUNITY DEVELOPMENT FOUNDATION COMPONENT				
Estate Density Residential (EDR)	0	0	0	NA
Very Low Density Residential (VLDR)	1,261	905	2,501	NA
Low Density Residential (LDR)	<del>1,180</del> 1,139	<del>1,626</del> 1,565	<del>4,494</del> 4,325	NA
		<del>22,583</del>	<del>62,431</del>	
Medium Density Residential (MDR)	<del>7,090</del> 6,616	21,073	58,257	NA
Medium-High Density Residential (MHDR)	908	5,371	14,849	NA
High Density Residential (HDR)	256	2,559	7,074	NA
Very High Density Residential (VHDR)	<del>76</del> 64	<del>1,175</del> 986	<del>3,247</del> 2,727	NA
Highest Density Residential (HHDR)	<del>14</del> 41	<del>390</del> 1,132	<del>1,079</del> 3,128	NA
Commercial Retail <sup>2</sup> (CR)	<del>361</del> 342	NA	NA	<del>7,668</del> 3,523
Commercial Tourist (CT)	400	NA	NA	6,539
Commercial Office (CO)	<del>131</del> 83	NA	NA	<del>19,609</del> 17,290
Light Industrial (LI)	357	NA	NA	4,594
Heavy Industrial (HI)	0	NA	NA	0
Business Park (BP)	100	NA	NA	1,639
Public Facilities (PF)	<del>1,614</del> 1,607	NA	NA	<del>1,614</del> 1,607
Community Center (CC) <sup>3</sup>	0	0	0	0
Mixed Use Planning Area (MUPA)	<del>21</del> 595	<del>98</del> 5,878	<del>270</del> 16,250	<del>174</del> 6,645
	10 7/0	<del>34,707</del>	<del>95,945</del>	44.007
Community Development Foundation Sub-Total:	13,769	39,469	109,111	41,837
	20.004	<del>36,135</del>	<del>99,893</del> 122.050	42.000
SUB-TOTAL FOR ALL FOUNDATION COMPONENTS:		40,897	133,059	42,098
NON-COUNTY JURISE	ICTION LAND USES			
OTHER LANDS NOT UNDER PRIMARY COUNTY JURISDICTION	2 004			
Cities Indian Londo	3,094			
Indian Lands	0			
Freeways Other Lands Sub Total	0			
Other Lands Sub-Total:	3,094	26 125 40.0	00.000	42.000
TOTAL FOR ALL LANDS:	32,178	<del>36,135</del> -40.8	<del>99,893</del>	42,098

### Table 2: Statistical Summary of Harvest Valley/Winchester Area Plan

LAND USE	AREA ST		TISTICAL CALCULATIONS <sup>1</sup>	
LAND USE	ACREAGE	7 D.U.	POP.	EMPLOY.
		97	133,059	
SUPPLEMENTAL LAND	USE PLANNING	AREAS		
These SUPPLEMENTAL LAND USES are overlays, policy areas and				
base land use designations listed above. The acreage and statistica	al data below re	present possible AL	TERNATE land u	ise or buildout
scena	nrios.	-		
OVERLAYS AND	POLICY AREA			
OVERLAYS <sup>4, 5</sup>				
Community Center Overlay	457	1,701	4,703	28,354
Total Area Subject to Overlays: <sup>4, 5</sup>	457	1,701	4,703	28,354
POLICY AREAS <sup>6</sup>				
Green Acres	754			
Highway 79	29,403			
Winchester	287			
Winchester/Newport Road	38			
Diamond Valley Lake	7,911			
Hemet-Ryan Airport Influence Area	2,565			
March Joint Air Reserve Base Influence Area	7,602			
Total Area Within Policy Areas:6	48,560			
TOTAL AREA WITHIN SUPPLEMENTALS:7	49,017			

#### FOOTNOTES:

1 Statistical calculations are based on the midpoint for the theoretical range of buildout projections. Reference Appendix E-1 of the General Plan for assumptions and methodology used.

2 For calculation purposes, it is assumed that CR designated lands will build out at 40% CR and 60% MDR.

3 Note that "Community Center" is used both to describe a land use designation and a type of overlay. These two terms are separate and distinct; are calculated separately; and, are not interchangeable terms.

4 Overlays provide alternate land uses that may be developed instead of the underlying base use designations.

5 Policy Areas indicate where additional policies or criteria apply, in addition to the underlying base use designations. As Policy Areas are supplemental, it is possible

for a given parcel of land to fall within one or more Policy Areas. It is also possible for a given Policy Area to span more than one Area Plan.

6 Overlay data represent the additional dwelling units, population and employment permissible under the alternate land uses.

7 A given parcel of land can fall within more than one Policy Area or Overlay. Thus, this total is not additive.

8 Statistical calculation of the land use designations in the table represents addition of Overlays and Policy Areas.

Like a Western town, Winchester should be developed around a series of walkable blocks with buildings oriented to the street. Western-themed building facades with detailed touches, such as covered and wooden sidewalks, could further enhance the theme experience. A core of retail, shopping, office, and residential uses should stretch along Winchester Road from the rail line to Olive Avenue. The overlay also allows for the siting of higher density residential uses within and around the core area, in order to provide convenient pedestrian access to services, shopping, and employment uses.

A transit station on the rail line should be incorporated into the fabric of Winchester and act as the northern anchor for the community. This transit station would act as the regional connection to the Diamond Valley Lake and its surrounding entertainment and recreational uses, as well as Temecula further to the south.

The Diamond Valley Lake and surrounding recreation area provides a major tourist attraction and is the key to future growth in the area. The land uses that surround the Diamond Valley Lake are intended to preserve this facility's long-term outdoor recreational opportunities and to attract visitors by providing a quality experience for them.

To the south of the Diamond Valley Lake, the Open Space-Conservation Habitat and Open Space-Recreation land use designations preserve the natural habitat of the Dawson Mountains and Shipley Reserve as well as providing areas for permanent outdoor recreation. To the west of the lake, the Open Space- Recreation land use designation accommodates the intensive water-oriented recreation plans of the Metropolitan Water District, which include water sports and camping.

may reinforce Riverside County regulatory provisions, preserve special lands or historic structures, require or encourage particular design features or guidelines, or restrict certain activities. The intent is to enhance and/or preserve the identity and character of this unique area.

### Local Land Use Policies

### Community Centers and Mixed Use Areas/Highest Density Residential Development Town Center

### **Community Centers**

The Harvest Valley/Winchester Area Plan Land Use Plan identifies two Community Center Overlays within its planning area as shown in Figure 4, Overlays and Policy Areas. The Community Center Overlay land use designations allow a unique mix of employment, commercial, public, and residential uses. In order to promote a compact mixing of these uses, voluntary incentives may be necessary. The Community Center Overlay also allows development to meet the standards of the underlying land use designation.

The first of the two Community Center Overlay land use designations is located in the community of Winchester. Given the transportation opportunities and the presence of the nearby Diamond Valley Lake, this *Community Center Overlay* land use designation, *together with the partially overlapping and adjoining nine neighborhoods (one Highest Density Residential (HHDR) neighborhood and eight Mixed-Use Area (MUA) neighborhoods) of Winchester Town Center*, land use designation allows the flexibility for this community to create a special place in western Riverside County. *The Community Center Overlay includes the portions of Winchester located between Longfellow and Whittier Avenues, and between Olive Avenue and 9th Street, that are not included in the Winchester Town Center neighborhoods.* 

The other Community Center Overlay designation is located westerly of Winchester Road. This area is provided with the Community Center Overlay to allow the flexibility to create a village core that would serve the adjacent residences and become the focal point for the surrounding community. Alternatively, this area could be developed as an Entertainment Center to take advantage of the recreational and tourism opportunities presented by Diamond Valley Lake.

#### **Policies:**

- HVWAP 8.1 Prepare a master plan or a specific plan to guide the pattern and form of new development. The master plan or specific plan shall cover the development of the entire Community Center Overlay land use designation and address the development standards, street scene, access, the relationship to surrounding properties, signage, and parking.
- HVWAP 8.2 Provide incentives, such as density bonuses and regulatory concessions, to property owners and developers to facilitate the development of community centers as designated on the Harvest Valley/Winchester Area Plan Land Use Plan, Figure 3.
- HVWAP 8.3 Ensure that community centers development adheres to those policies listed in the Community Centers Area Plan Land Use Designation section of the General Plan Land Use Element.

- HVWAP 8.4 Encourage community centers located in adopted specific plans to adhere to those policies listed in the Community Centers Area Plan Land Use Designation section of the General Plan Land Use Element.
- HVWAP 8.5 Encourage areas within Community Center Overlays to develop to land use standards for Community Centers as detailed in the Community Centers Area Plan Land Use Designation section of the General Plan Land Use Element, and within the Community Centers Guidelines.
- HVWAP 8.6 Allow the land uses within a Community Center Overlay to develop to the standards and uses of the underlying land use designation.
- HVWAP 8.7 Ensure sufficient pedestrian linkages to the Salt Creek corridor from the adjacent Winchester Community Center Overlay area.
- HVWAP 8.8 Encourage future development within the Winchester Community Center Overlay area to develop in a Western theme and incorporate a transit station along the railroad line.

### Winchester Town Center

Winchester Town Center (see Figure 3A) is located in the heart of the community of Winchester – it covers more than half of the roughly one square mile area of the community's core. It includes eight planned Mixed-Use Area (MUA) designated neighborhoods and one Highest Density Residential (HHDR) designated neighborhood, together covering a total of about 364 gross acres. Most of Winchester's existing single family residences and businesses are concentrated in blocks or portions of blocks located along or near Winchester Road, generally between Longfellow and Whittier Avenues, and are not included in Winchester Town Center's nine planned MUA and HHDR designated neighborhoods described herein. The nine Winchester Town Center neighborhoods contain many vacant and mostly vacant parcels. These neighborhoods generally also contain a few small clusters of single family residences, and a few businesses (the latter of which are primarily located along Winchester Road). The policies below would ensure that compatible uses – whether one- or two-story buildings, parks and trails, or local streets are provided as transitional land uses where more intense HHDR and MUA developments would adjoin existing low-profile (usually one story) single family residencial.

The Winchester core retains a traditional "grid-like" street pattern. This will enable the future development of a vibrant, wellinterconnected community having frequent pedestrian, bicycle, automobile, bus, and, potentially in the future, train access shuttle routes both inside the core and connecting the core to adjacent community areas that will reduce travel times, enhance convenient access to community facilities and services for both local residents and visitors, and enhance the core's potential as an even more prominent local and sub-regional activity center.

Winchester Town Center is planned along both the east and west sides of Winchester Road (California Highway 79), which is the community's main business street. It lies along the north side of Salt Creek, between Rice Road on the west and Patterson Avenue on the east, and extends northward to 9<sup>th</sup> Street, near Double Butte. Highway 79 is proposed for relocation to the eastern side of Winchester, as part of a major project to provide a new, upgraded highway route connecting Winchester with I-15 to the south in Temecula and I-10 to the north in Beaumont. Simpson Road is the community core's primary east-west street, and is located in the center of the community. In the future, Grand Avenue, which is located along the northern edge of the community's core, and is designated as an Urban Arterial, will be one of the community's major east-west transportation routes, joining existing Domenigoni Parkway, which lies to the south of Salt Creek, in providing the Winchester community core's connections with Menifee and I-215 on the west and Hemet on the east. Riverside Transit Agency currently provides local bus service, primarily along Winchester Road and Domenigoni Parkway, connecting Winchester to Menifee, Hemet, Murrieta, and Temecula. Currently unused, a BNSF Railway route, oriented in an east-west fashion, is located in the northerly part of Winchester's core between Asbury and 9<sup>th</sup> Streets. This route may provide the potential location for future Metrolink commuter train service from the terminus of the new Perris Valley Line, in

Perris, through Winchester, to Hemet.

Salt Creek is a fairly wide, channelized soft-bottom riverine open space area, and is the location for a new 16 mile-long Class 1 Bike Path that will eventually connect Winchester with Lake Elsinore to the west, and Hemet to the east. Diamond Valley Lake, a major regional reservoir and recreational area for boating, fishing, and trail activities, is located nearby to the southeast. Double Butte provides an imposing mountainous backdrop to the community on its northwestern side.

Existing community facilities in Winchester's community core area include Winchester Elementary School, Winchester Park, which contains outdoor recreational facilities including ballfields, an indoor gymnasium and community meeting facilities, and a Riverside County Fire Station.

Winchester Town Center and its nine neighborhoods will benefit from reduced distances between housing, workplaces, retail businesses, and other services, amenities, and destinations. In addition, a walkable, bicycle-friendly environment with increased accessibility via bus and potentially train transit will result in more transportation options and reduced transportation costs for the community's residents and employees.

Winchester Town Center's nine neighborhoods and the policies that apply to them are described in detail below. The neighborhood descriptions and policies are presented as follows: the sole HHDR-designated neighborhood contained in Winchester Town Center is described first; then, Winchester Town Center's eight MUA-designated neighborhoods are described. The presentation of the policies is organized as follows: first, the policy or policies pertaining solely to each neighborhood are listed directly under that neighborhood's description; then, the policies pertaining to all neighborhoods, whether they are designated HHDR or MUA, are presented.

### Highest Density Residential Area (HHDR) Neighborhood Description and Policy:

Following is a description of the only neighborhood in Winchester Town Center designated for 100% HHDR development, and the policy specific to the neighborhood:

**Double Butte View Neighborhood [Neighborhood 1]** contains about 33 gross acres (about **31** <del>29</del> net acres) and is currently vacant. Visually imposing Double Butte is located nearby to the north. This neighborhood is located directly west of the Winchester Transit Center Neighborhood, and is planned to contain, at a 100% level, HHDR units to accommodate residents desiring convenient, walkable access to nearby local community commercial services and facilities and services, and potentially in the future to regional jobs and other destinations via passenger rail transportation., The neighborhood should contain local park and recreation facilities, and potentially, community facilities.

### Policy:

HVWAP 8.9 The entire Double Butte View Neighborhood shall be developed in accordance with the HHDR land use designation.

### Mixed-Use Area (MUA) Neighborhoods Descriptions and Policies:

Following is a description of each of the eight MUA neighborhoods in Winchester Town Center, and the policy or policies specific to each of these neighborhoods:

<u>Winchester Transit Center Neighborhood</u> [Neighborhood 2] contains about 28 gross acres (about 25 23 net acres). Existing land usage consists of several single family homes. This neighborhood is envisioned as a potential location for a future commuter transit station, if and when Metrolink service is extended from Perris, its current terminus at the end of the Perris Valley Line, to Winchester, and beyond to Hemet. This neighborhood is designated as a MUA, with a required minimum 50% HHDR component. The remainder of the neighborhood would consist of the train station, including parking and shuttle accommodations, and

retail commercial, office, and other land use types that would benefit from this strategic transit-centered location. This neighborhood will benefit from reduced distances between housing, workplaces, retail businesses, and other amenities and destinations. In addition, a walkable, bicycle-friendly environment with increased accessibility via transit will result in reduced transportation costs. This neighborhood, even more so than the others in Winchester Town Center, should contain very frequent pedestrian, bicycle, automobile, and transit shuttle passages, both internal within the neighborhood as well as leading to the neighborhood's edges, to ensure both a high degree of interaction between uses within the neighborhood plus frequent, easy, and inviting access facilities to the transit service and commercial services from surrounding community neighborhoods.

### Policy:

HVWAP 8.10 Fifty percent At least 50% of the Winchester Transit Center Neighborhood shall be developed in accordance with the HHDR land use designation.

<u>Winchester Northeast Neighborhood</u> [Neighborhood 3] contains about 22 gross acres (about 19 18 net acres). Existing land usage consists of several existing single family homes. The neighborhood is located in the northeastern part of Winchester Town Center, between Winchester Road and Whittier Avenue, and between 9<sup>th</sup> Street and Asbury Street and the BNSF Railway route. This neighborhood will be developed as a MUA, with a 50% required <del>minimum</del> HHDR component. The remaining neighborhood uses will include job-creating retail commercial facilities, offices, and other land use types supporting the overall viability and interactivity of the neighborhood.

### Policy:

HVWAP 8.11 *Fifty percent <u>At least 50%</u>* of the Winchester Northeast Neighborhood shall be developed in accordance with the HHDR land use designation.

**Patterson Avenue North Neighborhood [Neighborhood 4]** contains about 41 gross acres (about 36 35 net acres). This neighborhood contains several single family residential homes. It is located between Whittier and Patterson Avenues, and between Simpson Road and the BNSF Railway route. This neighborhood is designated as a MUA, with a required minimum 25% HHDR component. The other neighborhood uses may include residential uses at lower densities than HHDR, parks and recreation facilities, and civic uses, and should include job-creating retail commercial, office, and other commercial uses. Generally, the commercial uses should be located along and near Simpson Road, and to a lesser degree, Patterson Avenue.

### Policy:

HVWAP 8.12 **Twenty-five percent** At least 25% of the Patterson Avenue North Neighborhood shall be developed in accordance with the HHDR land use designation.

Simpson Road West Neighborhood [Neighborhood 5] contains about 85 gross acres (about 68 net acres), and existing land usage consists of a several scattered single family residential homes, and businesses and a U.S. Post Office located along Winchester Road. This neighborhood is situated very close – just to the north - of Winchester Elementary School and Valley-Wide Recreation Center/Winchester Park. Specifically, it covers an irregularly shaped area very generally located between Rice Road and Garfield Avenue, and between Taylor Street and Haddock Street. This neighborhood is designated as a MUA, with a required minimum 35% HHDR component. In particular, it has residential neighborhood locational advantages, including close-at-hand access to Winchester Elementary School, Winchester Park recreational facilities, and Salt Creek, with its planned Class 1 Bike Path. Appropriate uses here, in addition to HHDR, will include primarily residential uses of lower densities than HHDR. Also, job-producing retail commercial, office, and other commercial services will be appropriately located along and near Winchester and Simpson Roads.

Policy:

HVWAP 8.13 Thirty-five percent At least 35% of the Simpson Road West Neighborhood shall be developed in accordance with the HHDR land use designation.

<u>Simpson Road East Neighborhood</u> [Neighborhood 6] contains about 13 gross acres (about 9 net acres) and several scattered businesses and single family residences. This neighborhood is located primarily along Simpson Road, between Winchester Road and Whittier Avenue, and north of Gough Street. Fifty percent <u>At least 50%</u> of this neighborhood will be developed as HHDR, primarily to accommodate residents desiring very convenient access to commercial services in the heart of the community. This neighborhood will particularly benefit from reduced distances between housing, workplaces, retail business, and other amenities and destinations. Job-producing retail, office, and other commercial uses should be located primarily along Winchester and Simpson Roads.

### Policy:

HVWAP 8.14 *Fifty percent At least 50%* of the Simpson Road East Neighborhood shall be developed in accordance with the HHDR land use designation.

Salt Creek West Neighborhood [Neighborhood 7] contains about 31 gross acres (about 28 net acres), and is currently vacant. This neighborhood is conveniently located immediately to the southwest of Winchester Elementary School and Valley-Wide Recreation Center at the southwestern corner of Winchester Town Center. Fifty percent At least 50% of this neighborhood will be developed as HHDR, which will be very conveniently located near community educational and recreational services. Other uses in this MUA should include primarily lower density (lower than HHDR) residential uses and recreational uses. Small-scale retail and office commercial uses may be located along Rice Road and Olive Avenue. This neighborhood is strategically located adjacent to the planned 16 mile-long Salt Creek Class 1 Bike Path, providing convenient pedestrian and bicycle recreation adjacent to the neighborhood. Multiple trailheads should also be provided to the west, north, and east, thereby facilitating pedestrian and bicycle access between this neighborhood and Winchester Elementary School and Winchester Park's recreational and civic facilities, and between Salt Creek and the rest of the Winchester community.

### Policies:

- HVWAP 8.15 Fifty percent At least 50% of the Salt Creek West Neighborhood shall be developed in accordance with the HHDR land use designation.
- HVWAP 8.16 Development in the Salt Creek West Neighborhood should be designed to provide for frequent, convenient, and enticing access for pedestrians and bicyclists to the Salt Creek Class 1 Bike Path, and for convenient access to other community areas located to the west, north, and east of this neighborhood.

**Patterson Avenue South Neighborhood [Neighborhood 8]** contains about 70 gross acres (about 63 net acres) and some existing development. Except for the southwestern part of this neighborhood, the neighborhood is primarily located between Whittier and Patterson Avenues. It extends from Simpson Road on the north to south of Haddock Street. **Thirty-five percent** <u>At least 35%</u> of this neighborhood will be developed as HHDR. Other neighborhood uses may include residential uses of lower densities than HHDR, parks and recreational facilities, and job-producing retail commercial, offices, and other commercial uses located along Simpson Road, and to a lesser degree, Patterson Avenue.

### Policy:

HVWAP 8.17 Thirty-five percent At least 35% of the Patterson Avenue South Neighborhood shall be developed in accordance with the HHDR land use designation.

Salt Creek East Neighborhood [Neighborhood 9] contains about 41 gross acres (about 37 net acres) and is mostly

vacant. It is located along the north side of Olive Avenue, between Winchester Road and Patterson Avenue. This neighborhood has about a one-half mile frontage along the proposed Salt Creek Class 1 bike Path, providing opportunities for both local and regional recreational access (with eventual connections to the Lake Elsinore and Hemet communities). Fifty percent <u>At least 50%</u> of this neighborhood will be developed for HHDR, with the remainder mostly developed for lower density (lower than HHDR) residential uses, and park and recreational uses. A limited amount of job-producing retail and other commercial uses may be sited along Patterson and Olive Avenues. This neighborhood should feature frequent points of access to the Salt Creek Trail, and pedestrian and bicycle passages through the neighborhood to ensure convenient and inviting access to the trail for residents of both this neighborhood and surrounding community areas to the west, north, and east.

#### **Policies:**

- HVWAP 8.18 Fifty percent <u>At least 50%</u> of the Salt Creek East Neighborhood shall be developed in accordance with the HHDR land use designation.
- HVWAP 8.19 Development in the Salt Creek East Neighborhood should be designed to provide for frequent, convenient, and enticing access for pedestrians and bicyclists to the Salt Creek Regional Trail, and for convenient access to other community areas located to the west, north, and east of this neighborhood.

# Policies applying to all Neighborhoods of Winchester Town Center, whether they are designated Highest Density Residential (HHDR) or Mixed-Use Area (MUA):

The following policies apply to all of the neighborhoods in Winchester Town Center, whether they are designated HHDR or MUA:

- HVWAP 8.20 Design and locate development to provide for walkable connections between on-site uses, and convenient pedestrian and bicycle connections, and as feasible and appropriate, bus and train shuttle connections (if passenger train service becomes locally available) to adjacent and nearby communities, businesses, parks and open space areas, and transit access opportunities.
- HVWAP 8.21 Utilize development design to facilitate convenient bus transit access to each neighborhood, and to provide for well-designed and convenient pedestrian, bicycle, and potential transit shuttle access to potential regional transit facilities. In addition, the Winchester Transit Center Neighborhood should be designed to accommodate frequent and convenient access for pedestrian, bicycle, bus and transit shuttle, and automobile access from surrounding neighborhoods to a potential on-site regional transit station located within the Winchester Transit Center Neighborhood.
- HVWAP 8.22 Development in Mixed-Use Areas should include either or both side-by-side and vertical mixed uses.
- HVWAP 8.23 Where necessary to ensure compatible transitions between land use types, development adjoining existing single family residential uses should use a combination of low-profile (usually one- or two-story) buildings, trails, parks and recreation areas, and other compatible, low profile uses to ensure appropriate transitions and buffering between differing land use types.
- HVWAP 8.24 Include local neighborhood parks and as feasible, community parks and recreation facilities, and convenient pedestrian, bicycle, bus transit, and automobile access to them from surrounding neighborhoods and community areas.
- HVWAP 8.25 Locate and design all businesses and other land uses that attract high traffic volumes away from the sites of existing and planned elementary, middle, and high schools.

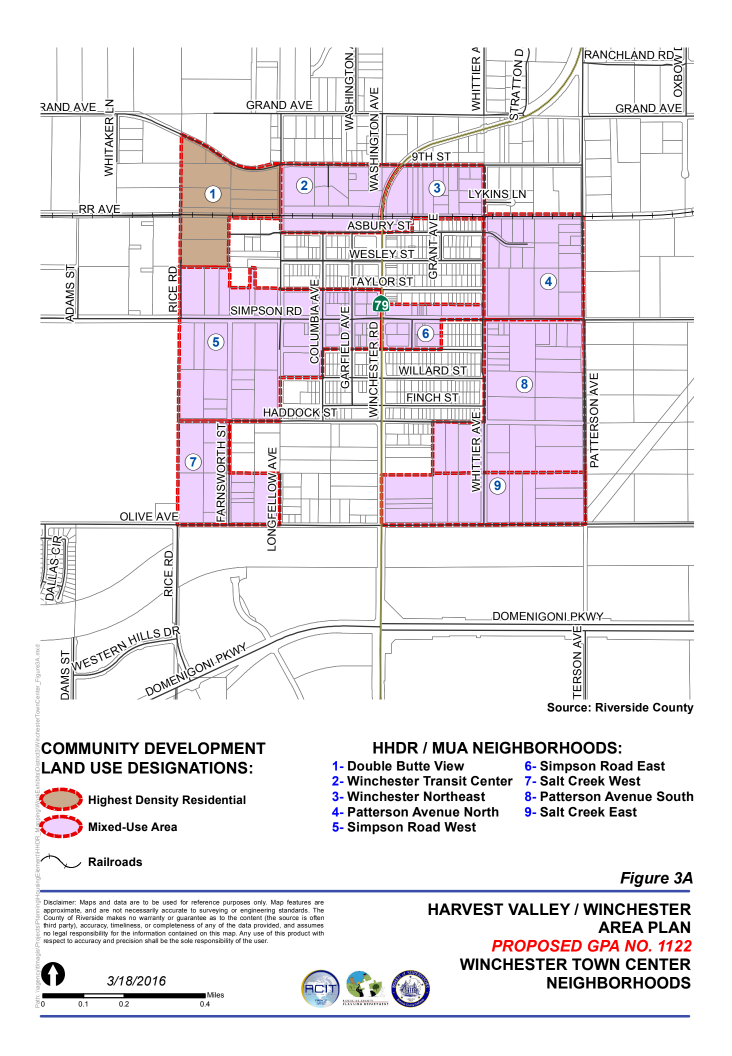
- HVWAP 8.26 Non-HHDR development within MUA-designated neighborhoods should utilize mutually supportive mixes of retail, commercial, office, industrial, civic, park and recreational, and other types of uses that result in vibrant neighborhoods with internal compatibility.
- HVWAP 8.27 Uses approved and operating under an existing valid entitlement may remain or be converted into another land use in accordance with Riverside County Ordinance No. 348 and consistent with these policies.

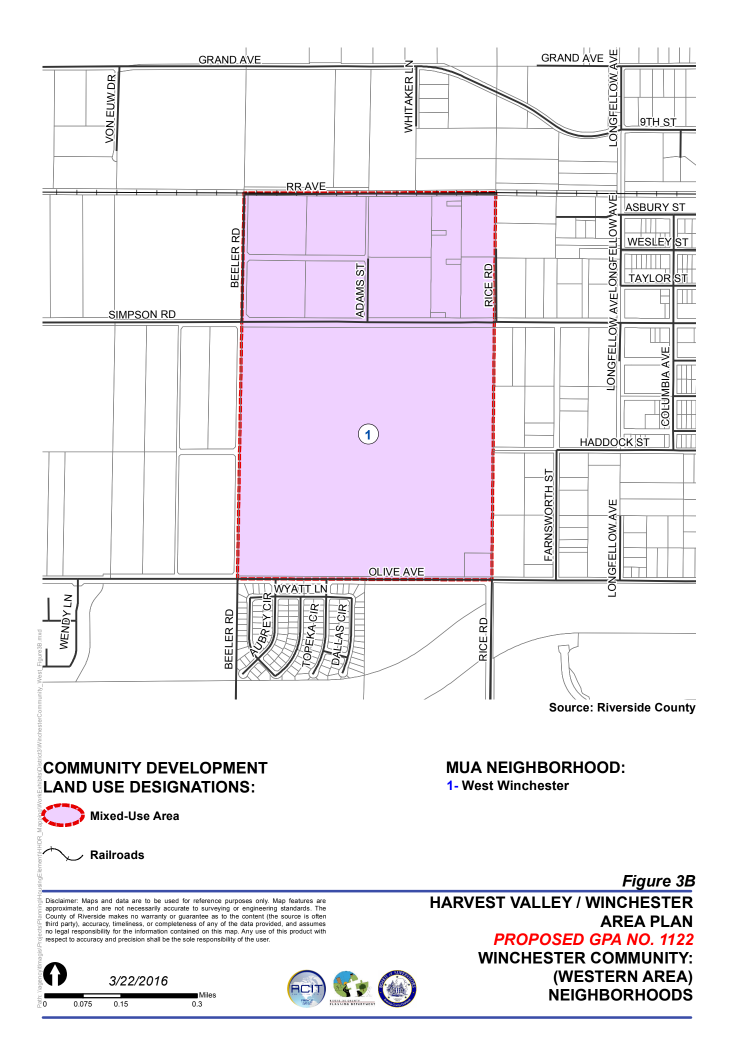
### Winchester Community - Western Area (Mixed-Use Area)

<u>Winchester Community – Western Area</u> (see Figure 3B) <u>contains one neighborhood</u>, the West Winchester <u>Neighborhood</u> [Neighborhood 1]. It contains about 244 gross acres (about 232 230 net acres), and is planned as a Mixed-Use Area (MUA) containing <u>at least</u> 25% Highest Density Residential (HHDR) development. Other neighborhood uses will include residential uses at lower densities than HHDR, community facilities including park and recreation and trail facilities, and, potentially, schools and other community facilities. A limited amount of job-producing retail commercial and office commercial uses may be appropriate along Rice Road. This neighborhood is conveniently located less than one–half mile west of Winchester Elementary School and Valley-Wide Recreation Center's Winchester Park, with its outdoor park and ballfields, and gym and public meeting facilities. Although not located directly adjacent to Salt Creek, it is located very close to the planned 16 mile-long Salt Creek Class 1 Bike Path. This neighborhood is planned to contain a mixture of pedestrian and bicycle linkages both internal to the neighborhood and to surrounding community parks, schools, and commercial areas.

Following are the policies applying to the West Winchester Neighborhood:

HVWAP 8.28	<b>Twenty-five</b> At least 25% of the West Winchester Neighborhood [Neighborhood 1] shall be developed in a accordance with the HHDR land use designation. The remainder of the neighborhood may be developed in a mixture of lower residential densities (lower than HHDR), park and recreation and trail facilities, schools and community facilities, and very limited commercial services, all of which are supportive of the primary residential nature of this neighborhood and the surrounding community.
HVWAP 8.29	Design and locate all development in such a manner as to provide for frequent and convenient pedestrian and bicycle connections between the various sections of the neighborhood, and as feasible and appropriate, bus and train shuttle connections (if passenger train service becomes locally available) to adjacent and nearby communities, businesses, parks and open space areas, and transit access opportunities.
HVWAP 8.30	Design development to facilitate convenient bus transit access to the site, and to provide for well-designed and convenient pedestrian, bicycle, and potential transit shuttle access to potential regional transit facilities.
HVWAP 8.31	Utilize both side-by-side and vertical mixed uses in this Mixed-Use Area neighborhood.
HVWAP 8.32	Include, as appropriate, local neighborhood parks, community park and recreation facilities, convenient pedestrian, bicycle, and as appropriate, bus transit and automobile access to them from surrounding neighborhood and community areas.
HVWAP 8.33	Uses approved and operating under an existing valid entitlement may remain, or be converted into another land use in accordance with Riverside County Ordinance No. 348 and consistent with these policies.





# Highgrove Area Plan General Plan Amendment No. 1122

MASTER

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General Plan Amendments adopted since 12/31/09

- GPA No. 1105, BOS RSLN 2011-176, 07/12/11;	- GPA No. 1120, BOS RSLN 2014-222, 11/24/14;
- GPA No. 1126, BOS RSLN 2015-214, 09/22/15;	- GPA No. 960, BOS RSLN 2015-260, 12/08/15;

### Highgrove Area Plan

While a number of these designations reflect the unique features found only in the Highgrove area, a number of special policies are still necessary to address unique situations. The Policy Areas section presents these policies. Land use related issues are addressed in the Land Use section. The plan also describes relevant transportation issues, routes, and modes of transportation in the Circulation section. The key to understanding our valued open space network is described in the Multipurpose Open Space section. There are, of course, both natural and man made hazards to consider, and they are spelled out in the Hazards section.

### A Special Note on Implementing the Vision

The preface to this area plan is a summary version of the Riverside County Vision. That summary is, in turn, simply an overview of a much more extensive and detailed Vision of Riverside County two decades or more into the future. This area plan, as part of the Riverside County General Plan, is one of the major devices for making the Vision a reality.

No two area plans are the same. Each represents a unique portion of the incredibly diverse place known as Riverside County While many share certain common features, each of the plans reflects the special characteristics that define its area's unique identity. These features include not only physical qualities, but also the particular boundaries used to define them, the stage of development they have reached, the dynamics of change expected to affect them, and the numerous decisions that shape development and conservation in each locale. That is why the Vision cannot and should not be reflected uniformly.

Policies at the General Plan and area plan levels implement the Riverside County Vision in a range of subject areas as diverse as the scope of the Vision itself. The land use pattern contained in this area plan is a further expression of the Vision as it is shaped to fit the terrain and the conditions in the Highgrove area.

To illustrate how the Vision has shaped this area plan, the following highlights reflect certain strategies that link the Vision to the land. This is not a comprehensive enumeration; rather, it emphasizes a few of the most powerful and physically tangible examples.

Throughout the Area Plan, special features have been included to enhance the readability and practicality of the information provided. Look for these elements:

### 66

Quotes: quotations from the RCIP Vision or individuals involved or concerned with Riverside County.



Factoids: interesting information about Riverside County that is related to the element



References: contacts and resources that can be consulted for additional information



Definitions: clarification of terms and vocabulary used in certain policies or text.

**Open Space Resources.** The rolling hillside terrain, rock outcroppings, and riparian corridors of the Highgrove area define the character of this region. The Box Springs Mountains and Springbrook Wash are prime examples of the area's prominent open space and rural character. They also serve as important habitat preservation areas for several species. The plan preserves the character of the Box Springs Mountains with the application of the Open Space Conservation designation, and applies specific policy guidance for the preservation of Springbrook Wash.

Data in this area plan is current as of [Adoption date of GPA No. 1122] March 23, 2010. Any General Plan amendments approved subsequent to that date are not reflected in this area plan and must be supported by their

Foundation Component	Area Plan Land Use Designation	Building Intensity Range (du/ac or FAR) <sup>1,</sup> <sub>2,3,4</sub>	Notes
Development	Residential (LDR)		<ul> <li>Limited agriculture and animal keeping is permitted, however, intensive animal keeping is discouraged.</li> </ul>
	Medium Density Residential (MDR)	2 - 5 du/ac	<ul> <li>Single-family detached and attached residences with a density range of 2 to 5 dwelling units per acre.</li> <li>Limited agriculture and animal keeping is permitted, however, intensive animal keeping is discouraged.</li> <li>Lot sizes range from 5,500 to 20,000 sq. ft., typical 7,200 sq. ft. lots allowed.</li> </ul>
	Medium High Density Residential (MHDR)	5 - 8 du/ac	<ul> <li>Single-family attached and detached residences with a density range of 5 to 8 dwelling units per acre.</li> <li>Lot sizes range from 4,000 to 6,500 sq. ft.</li> </ul>
	High Density Residential (HDR)	8 - 14 du/ac	• Single-family attached and detached residences, including townhouses, stacked flats, courtyard homes, patio homes, townhouses, and zero lot line homes.
	Very High Density Residential (VHDR)	14 - 20 du/ac	Single-family attached residences and multi-family dwellings.
	Highest Density Residential (HHDR)	20+ du/ac	<ul> <li>Multi-family dwellings, includes apartments and condominium.</li> <li>Multi-storied (3+) structures are allowed.</li> </ul>
	Commercial Retail (CR)	0.20 - 0.35 FAR	<ul> <li>Local and regional serving retail and service uses. The amount of land designated for Commercial Retail exceeds that amount anticipated to be necessary to serve Riverside County's population at build out. Once build out of Commercial Retail reaches the 40% level within any Area Plan, additional studies will be required before CR development beyond the 40% will be permitted.</li> </ul>
	Commercial Tourist (CT)	0.20 - 0.35 FAR	<ul> <li>Tourist related commercial including hotels, golf courses, and recreation/amusement activities.</li> </ul>
	Commercial Office (CO)	0.35 - 1.0 FAR	<ul> <li>Variety of office related uses including financial, legal, insurance and other office services.</li> </ul>
	Light Industrial (LI)	0.25 - 0.60 FAR	<ul> <li>Industrial and related uses including warehousing/distribution, assembly and light manufacturing, repair facilities, and supporting retail uses.</li> </ul>
	Heavy Industrial (HI)	0.15 - 0.50 FAR	<ul> <li>More intense industrial activities that generate greater effects such as excessive noise, dust, and other nuisances.</li> </ul>
	Business Park (BP)	0.25 - 0.60 FAR	<ul> <li>Employee intensive uses, including research and development, technology centers, corporate offices, clean industry and supporting retail uses.</li> </ul>
	Public Facilities (PF)	<u>&lt;</u> 0.60 FAR	Civic uses such as County of Riverside administrative buildings and schools.
	Community Center (CC)	5 - 40 du/ac 0.10 - 0.3 FAR	<ul> <li>Includes combination of small-lot single family residences, multi-family residences, commercial retail, office, business park uses, civic uses, transit facilities, and recreational open space within a unified planned development area. This also includes Community Centers in adopted specific plans.</li> </ul>
	Mixed- Use <del>Planning</del> Area		<ul> <li>This designation is applied to areas outside of Community Centers. The intent of the designation is not to identify a particular mixture or intensity of land uses, but to designate areas where a mixture of residential, commercial, office, entertainment, educational, and/or recreational uses, or other uses is planned.</li> </ul>

	AREA		STICAL CALCULAT	
LAND USE	ACREAGE <sup>5</sup>	D.U.	POP.	EMPLOY.
LAND USE ASSUMPTIONS A				EMI EOT.
LAND USE DESIGNATIONS BY FOU				
AGRICULTURE FOUNDATION COMPONENT				
Agriculture (AG)	2	0	0	0
Agriculture Foundation Sub-Total:	2	0	0	0
RURAL FOUNDATION COMPONENT				
Rural Residential (RR)	40	6	18	NA
Rural Mountainous (RM)	493	25	75	NA
Rural Desert (RD)	0	0	0	NA
Rural Foundation Sub-Total:	533	31	93	0
RURAL COMMUNITY FOUNDATION COMPONENT				
Estate Density Residential (RC-EDR)	0	0	0	NA
Very Low Density Residential (RC-VLDR)	0	0	0	NA
Low Density Residential (RC-LDR)	0	0	0	NA
Rural Community Foundation Sub-Total:	0	0	0	0
OPEN SPACE FOUNDATION COMPONENT				
Open Space-Conservation (OS-C)	1,178	NA	NA	NA
Open Space-Conservation Habitat (OS-CH)	16	NA	NA	NA
Open Space-Water (OS-W)	21	NA	NA	NA
Open Space-Recreation (OS-R)	299	NA	NA	45
Open Space-Rural (OS-RUR)	0	0	0	NA
Open Space-Mineral Resources (OS-MIN)	0	NA	NA	0
Open Space Foundation Sub-Total:	1,514	0	0	45
COMMUNITY DEVELOPMENT FOUNDATION COMPONENT	.,			
Estate Density Residential (EDR)	0	0	0	NA
Very Low Density Residential (VLDR)	50	37	114	NA
Low Density Residential (LDR)	<del>226</del> 206	<del>339</del> 309	<del>1,033</del> 941	NA
Medium Density Residential (MDR)	<del>1,329</del> 1,246	4,651 4,362	<del>14,183</del> <i>13,302</i>	NA
Medium-High Density Residential (MHDR)	5	30	90	NA
High Density Residential (HDR)	26	287	877	NA
Very High Density Residential (VHDR)	15	247	753	NA
Highest Density Residential (HHDR)	<del>2</del> 22	4 <del>6</del> 652	<del>141</del> 1,988	NA
Commercial Retail <sup>2</sup> (CR)	57	NA	NA	854
Commercial Tourist (CT)	0	NA	NA	0
Commercial Office (CO)	5	NA	NA	190
Light Industrial (LI)	<del>103</del> 82	NA	NA	<del>1,321</del> 1,057
Heavy Industrial (HI)	0	NA	NA	0
Business Park (BP)	39	NA	NA	636
Public Facilities (PF)	49	NA	NA	49
Community Center (CC) <sup>3</sup>	0	0	0	0
Mixed Use Planning Area (MUPA)	<del>Q</del> 103	0 77	<del>Q</del> 236	0 264
Community Development Foundation Sub-Total:	<del>1,906</del> 1,905	<del>5,637</del> 6,001	<del>17,191</del> 18,301	<del>3,095</del> 3,050
SUB-TOTAL FOR ALL FOUNDATION COMPONENTS:	<del>3,955</del> 3,954	5,668 6,032	<del>17,284</del> 18,394	3,095
NON-COUNTY JURISDICTION LAND USES				
OTHER LANDS NOT UNDER PRIMARY COUNTY JURISDICTION	0			
OTHER LANDS NOT UNDER PRIMARY COUNTY JURISDICTION Cities	0			
OTHER LANDS NOT UNDER PRIMARY COUNTY JURISDICTION Cities Indian Lands	0			
OTHER LANDS NOT UNDER PRIMARY COUNTY JURISDICTION Cities				

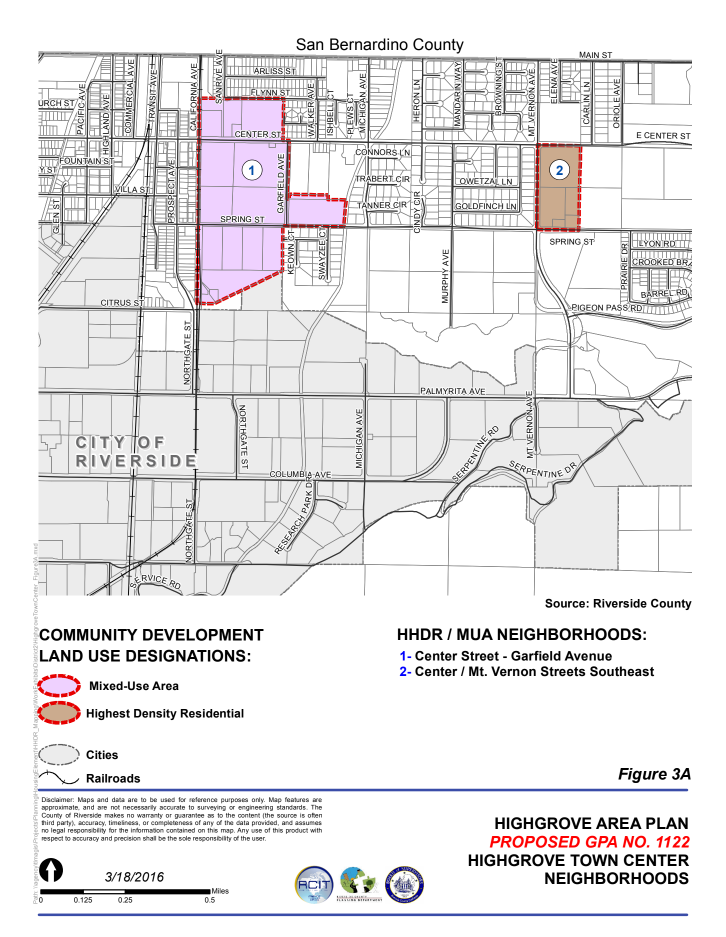
### Table 2: Statistical Summary of Highgrove Area Plan

Highland Water Company's distribution system (as applicable), sewage collection, and utilities including electricity and telephone (and, usually, natural gas and cable television) service.

- HAP 5.6 All subdivisions proposing development at MDR, MHDR, HDR, VHDR, and HHDR densities must be part of improvement districts of water and sewer districts which are authorized to provide water and sewer service, or must provide evidence of an agreement with another entity for provision of sewer service. Commitments for water and sewer service must be confirmed by the entities responsible for providing these services. Adequate and available water supply and sewage treatment capacities must exist at the time of construction to meet the demands of the proposed project.
- HAP 5.7 Development applications for transit-oriented mixed use development projects must satisfy the requirements of the VHDR, HDR, MHDR, MDR, Commercial or Industrial policies of this Plan, according to the uses incorporated within the project. In addition, such applications must satisfy the following requirements:
  - a. The project shall be located within one half mile of a future Highgrove transit station site.
  - b. The project shall aggressively promote alternatives to vehicular traffic, by project design and amenities that encourage pedestrian and bicycle patronage.
  - c. The project's residential component shall have a maximum residential density of 20 dwelling units per acre (VHDR). In its design and construction, this residential component shall implement measures appropriate to mitigate exterior noise and interior noise at levels consistent with its proximity to railroad rights of way or other significant noise sources.
  - d. The project shall include a retail component that is centrally located, serves transit employees/passengers, the project's inhabitants, and potentially the greater Highgrove community.
  - e. Approval of a specific plan application is required.

### Highgrove Town Center

Highgrove Town Center (see Figure 3A) contains two neighborhoods located in or near the heart of the Highgrove community. The **Center Street–Garfield Avenue Neighborhood** is planned as a Mixed-Use Area, with a minimum 75% HHDR component. It is located in the heart of Highgrove, generally lying between Flynn Street on the north and Springbrook Wash (and the City of Riverside) on the south, and between California Avenue (and the railroad tracks) on the west and Garfield Avenue on the east. This neighborhood is bisected by Center Street, Highgrove's main east-west thoroughfare, which connects the neighborhood with the community's commercial services and I-215 to the west, and its community facilities, including an elementary school, a library, a community center, and a community park, on the east. The **Center Street–Mt. Vernon Street Southeast Neighborhood** is designated entirely for HHDR residential development. It is located in the eastern part of Highgrove, along the east side of Mt. Vernon Avenue, between Center and Spring Streets. This neighborhood is located near the aforementioned community facilities, too, and is adjacent to a planned park with trail access to Springbrook Wash. Both Highgrove Town Center neighborhoods and the development policies pertaining to them are described in detail below.



### Highest Density Residential (HHDR) Neighborhood Description and Policies:

The Following is a description of the neighborhood in Highgrove Town Center designated for 100% HHDR development, and the policies specific to the neighborhood:

The <u>Center Street - Mt. Vernon Street Southeast Neighborhood</u> [Neighborhood 2] contains approximately 20 gross acres (about 18 net acres). This neighborhood will be developed entirely as HHDR (Highest Density Residential). About half of the neighborhood site currently contains a citrus grove with a single family residence; the remainder of the site is vacant. Adjoining land uses include single family residential to the west, across Mt. Vernon Avenue, and to the northeast, across Center Street. All parcels adjoining the neighborhood site in other directions are currently vacant. A proposed park would adjoin the eastern side of this neighborhood. A proposed elementary school would be located nearby to the east, adjacent to the park, on the opposite side from this neighborhood. A proposed community trail that would connect the neighborhood site with Springbrook Wash is proposed along the western edge of the proposed park where it adjoins the neighborhood. The Norton Younglove Community Center, Highgrove Community Park, Highgrove Community Library, and Highgrove Elementary School are all located nearby to the west, and would be accessed from the site via Center Street. The new Riverside Hunter Park train station, providing commuter access to the new Perris Valley Metrolink line, is also located nearby - about two miles southwest of this neighborhood.

#### **Policies**:

HAP 5.8	The entire Center Street-Mt. Vernon Avenue Southeast Neighborhood shall be developed in accordance with the HHDR land use designation.
HAP 5.9	Trails, parks, and recreational areas should be included in site development to complement and enhance development in this neighborhood.
HAP 5.10	To ensure that project edges are compatible with existing and adjacent development, the neighborhood edge areas along Mt. Vernon Avenue, and along Center and Spring Streets should be limited to trails, park and recreation areas, single story buildings, limited use of two story buildings, and other low profile uses, as appropriate.

### Mixed-Use Area (MUA) Neighborhood Description and Policy:

**The** *F***f**ollowing is a description of the neighborhood in Highgrove Town Center designated for Mixed-Use Area (MUA) development, and the policies specific to the neighborhood:

**Center Street-Garfield Avenue Neighborhood** [Neighborhood 1]: The Center Street – Garfield Avenue Neighborhood contains about 103 gross acres (about 94 93 net acres), and is designated as a Mixed-Use Area, with a minimum 75% HHDR component. The remainder of this MUA may be developed with a balanced, mutually supportive (with the HHDR residential) combination of retail commercial, office, industrial, recreational, and other uses and residential densities. This neighborhood is bounded by California Avenue (and Union Pacific railroad tracks) on the west, Garfield Avenue on the east, Flynn Street on the north, and Springbrook Wash and the City of Riverside on the south. It is bisected by Center Street, Highgrove's main business corridor and access to I-215 toward the west, and its access route to many community facilities to the east, especially Highgrove Elementary School (immediately adjacent to the eastern edge of the neighborhood), and Highgrove Community Library, Norton Younglove Community Center, and Highgrove Community Park, all of which are located nearby to the east.

Existing single family residential neighborhoods adjoin this neighborhood to the north, west, and partly along its southeastern edge. Existing commercial uses lie nearby to the west along Center Street. This neighborhood is mostly vacant; however, the California Citrus Cooperative packing house and one single family residence are located in the northwestern portion of the site, along the north side of Center Street. The new Riverside Hunter Park train station is located just over one mile to the south of this neighborhood, providing convenient local access to the new Perris Valley Line Metrolink commuter train service.

Trails could be developed around the perimeter of the site and between uses on the site to provide pedestrian and/or bicycle connections to the Springbrook Wash area, provide access to transit facilities, and to provide alternative transportation opportunities for both this neighborhood and surrounding neighborhoods, and opportunities for low profile, open space buffers around the perimeter of the site where higher intensity development would adjoin existing single family neighborhoods. This neighborhood's location, size, and existing supportive community facilities will benefit from the reduced distances between housing, workplaces, retail business, and other amenities and destinations. In addition, a walkable, bicycle-friendly environment with increased accessibility via transit will result in more transportation options and reduced transportation costs.

#### **Policies:**

HAP 5.11	Seventy-five percent At least 75% of the Center Street-Garfield Avenue Neighborhood shall be developed in accordance with the HHDR land use designation.
HAP 5.12	The remainder of this neighborhood may be developed with a mutually supportive (with the HHDR development) mix of retail commercial, office, industrial, park and recreational, and other types of uses that will result in a vibrant neighborhood.
HAP 5.13	Buffers shall be provided along the edges of this neighborhood where it adjoins existing single family detached residential neighborhoods, specifically along its western (California Avenue), northern (Flynn Street), northeastern, and southeastern sides where it adjoins such neighborhoods. To effectively provide the buffers, project designs shall use a combination of low-profile (usually one-story) buildings, trails, park and recreation areas, and other compatible, low profile uses.
HAP 5.14	Retail Commercial and other uses expected to attract high volumes of activity from outside this neighborhood should be located along or near Center Street. Businesses and other uses that could generate moderate to high volumes of traffic should be located on or near Center street, but should be located away from Highgrove Elementary School, and designed in such a manner as to orient traffic activity away from the school.

# Policies Applying to both Neighborhoods of Highgrove Town Center, whether designated HHDR or MUA:

The following policies apply to both of the neighborhoods of Highgrove Town Center, whether they are designated HHDR or MUA:

HAP 5.15 All development should be designed and located on site in such a manner as to provide for walkable connections between on-site uses, and convenient pedestrian and bicycle connections to adjacent and nearby community facilities, businesses, park and open space areas, and transit access opportunities.

- HAP 5.16 All development should be designed to facilitate convenient bus transit access to these neighborhoods, and to provide for well-designed and convenient pedestrian, bicycle, and potential transit shuttle access to the Riverside Hunter Park Metrolink station.
- HAP 5.17 Uses approved and operating under an existing valid entitlement may remain or be converted into another land use in accordance with Riverside County Ordinance No. 348 and consistent with these policies.

#### **Rural Density Residential Development**

The suburban residential ranch style homes in Highgrove occur roughly between Michigan Avenue and Mount Vernon Avenue, providing shelter for people who enjoy aspects of a rural lifestyle with the convenience of close proximity to urban amenities. Within this suburban area is located the existing concentration of Low Density Residential (LDR). LDR allows residential development at densities ranging from one to two dwelling units per acre. The single family residential lot sizes permitted in this category range from as large as approximately one acre down to about 0.5 acre.

The following policies shall apply to all new development in LDR, VLDR, EDR and RR designations:

#### **Policies:**

- HAP 6.1 Adequate and available water resources must exist to meet the demands of the proposed land use. Water service shall be provided by the water distribution system of the Riverside Highland Water Company or by private wells. If private wells are to be utilized, water quality testing will be required by Riverside County.
- HAP 6.2 If sewer service is not available, subsurface sewage disposal systems may be utilized. Adequate soil percolation conditions must exist to meet the demands of the proposed land use. The preparation of a soils feasibility report which adequately evaluates soil percolation and/or a special feasibility boring report will be required in order for the County of Riverside to evaluate the adequacy of onsite soils for installation of subsurface sewage disposal systems.

#### **Commercial**

#### **Policies:**

- HAP 7.1 All commercial land uses must comply with the siting and access criteria for commercial uses included in the Land Use and Circulation Elements.
- HAP 7.2 Commercial development requires a fall range of public services, including adequate and available circulation (including location on a paved road), community water service, sewage disposal, and utilities. Use of subsurface sewage disposal systems may be authorized by the County of Riverside; however, commercial facilities may be required to be connected to a community (District) sewer system if the County of Riverside determines that such connection is necessary to provide for the public life and property.
- HAP 7.3 The use of common driveways for ingress and egress shall be encouraged where feasible along the property lines of parcels planned for commercial development.

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General Plan Amendments adopted since 12/31/09

- GPA No. 1120, BOS RSLN 2014-222; 11/24/14;

-GPA No. 960, BOS RSLN 2015-260, 12/08/15;

It is important to note that the data in this area plan is current as of [Adoption date of GPA No. 1122] March 23, 2010. Any General Plan amendments approved subsequent to that date are not reflected in this area plan and must be supported by their own environmental documentation. A process for incorporating any applicable portion of these amendments into this area plan is part of the General Plan Implementation Program.

### Location

The central location of the Lakeview/Nuevo area is clearly evident in Figure 1, Location. This planning area is surrounded by four area plans that constitute a major portion of western Riverside County. Starting to the south and moving clockwise, we find the adjacent Harvest Valley/ Winchester, Mead Valley, Reche Canyon/Badlands and San Jacinto Valley Area Plans. The City of Perris borders this area plan on the west and the City of San Jacinto borders this area plan on the east, while Lake Perris is located immediately to the north.

### **Features**

The Riverside County Vision builds heavily on the value of its remarkable environmental setting. That applies here as well. The central location of Lakeview/Nuevo affords an ample view of the mountain vistas that dominate the remarkable setting of western Riverside County. These defining characteristics are shown on Figure 2, Physical Features, and further described below. This section describes the setting, features, and functions that are unique to the Lakeview/Nuevo planning area.

### Setting

The Lakeview/Nuevo planning area contains a wide valley formed by the San Jacinto River. This valley contains agricultural land as well as much of the development within the planning area. The Bernasconi Hills create a border in the northwest, while the Lakeview Mountains form the eastern boundary of the planning area. The rural community of Juniper Flats is located easterly of Nuevo, close to the Lakeview Mountains. The San Jacinto Wildlife Area is located at the foot of the Bernasconi Hills and forms the northern boundary of the planning area. The Colorado River Aqueduct runs underground in an east-to-west orientation through the northern portion of the planning area.

### **Unique Features**

### Lakeview Mountains

The Lakeview Mountains define the bulk of the central and southeastern portion of the Lakeview/Nuevo planning area and create a scenic backdrop for the planning area. The mountains, which are dotted with picturesque rock outcroppings, gently slope west to the valley that contains the San Jacinto River. Juniper Flats, a small rural area, is located close to the Lakeview Mountains.

Foundation Component	Area Plan Land Use Designation	Building Intensity Range (du/ac or FAR) <sup>1, 2,3,4</sup>	Notes
	Very Low Density Residential (VLDR)	1 ac min.	<ul> <li>Single-family detached residences on large parcels of 1 to 2 acres.</li> <li>Limited agriculture and animal keeping is permitted, however, intensive animal keeping is discouraged.</li> </ul>
	Low Density Residential (LDR)	0.5 ac min.	<ul> <li>Single-family detached residences on large parcels of 0.5 to 1 acre.</li> <li>Limited agriculture and animal keeping is permitted, however, intensive animal keeping is discouraged.</li> </ul>
	Medium Density Residential (MDR)	2 - 5 du/ac	<ul> <li>Single-family detached and attached residences with a density range of 2 to 5 dwelling units per acre.</li> <li>Limited agriculture and animal keeping is permitted, however, intensive animal keeping is discouraged.</li> <li>Lot sizes range from 5,500 to 20,000 sq. ft., typical 7,200 sq. ft. lots allowed.</li> </ul>
	Medium High Density Residential (MHDR)	5 - 8 du/ac	<ul> <li>Single-family attached and detached residences with a density range of 5 to 8 dwelling units per acre.</li> <li>Lot sizes range from 4,000 to 6,500 sq. ft.</li> </ul>
	High Density Residential (HDR)	8 - 14 du/ac	<ul> <li>Single-family attached and detached residences, including townhouses, stacked flats, courtyard homes, patio homes, townhouses, and zero lot line homes.</li> </ul>
	Very High Density Residential (VHDR)	14 - 20 du/ac	Single-family attached residences and multi-family dwellings.
Community Development	Highest Density Residential (HHDR)	20+ du/ac	<ul> <li>Multi-family dwellings, includes apartments and condominium.</li> <li>Multi-storied (3+) structures are allowed.</li> </ul>
	Commercial Retail (CR)	0.20 - 0.35 FAR	<ul> <li>Local and regional serving retail and service uses. The amount of land designated for Commercial Retail exceeds that amount anticipated to be necessary to serve Riverside County's population at build out. Once build out of Commercial Retail reaches the 40% level within any Area Plan, additional studies will be required before CR development beyond the 40% will be permitted.</li> </ul>
	Commercial Tourist (CT)	0.20 - 0.35 FAR	<ul> <li>Tourist related commercial including hotels, golf courses, and recreation/amusement activities.</li> </ul>
	Commercial Office (CO)	0.35 - 1.0 FAR	<ul> <li>Variety of office related uses including financial, legal, insurance and other office services.</li> </ul>
	Light Industrial (LI)	0.25 - 0.60 FAR	<ul> <li>Industrial and related uses including warehousing/distribution, assembly and light manufacturing, repair facilities, and supporting retail uses.</li> </ul>
	Heavy Industrial (HI)	0.15 - 0.50 FAR	<ul> <li>More intense industrial activities that generate greater effects such as excessive noise, dust, and other nuisances.</li> </ul>
	Business Park (BP)	0.25 - 0.60 FAR	<ul> <li>Employee intensive uses, including research and development, technology centers, corporate offices, clean industry and supporting retail uses.</li> </ul>
	Public Facilities (PF)	<u>&lt;</u> 0.60 FAR	Civic uses such as County of Riverside administrative buildings and schools.
	Community Center (CC)	5 - 40 du/ac 0.10 - 0.3 FAR	<ul> <li>Includes combination of small-lot single family residences, multi-family residences, commercial retail, office, business park uses, civic uses, transit facilities, and recreational open space within a unified planned development area. This also includes Community Centers in adopted specific plans.</li> </ul>
	Mixed- Use <del>Planning</del> Area		<ul> <li>This designation is applied to areas outside of Community Centers. The intent of the designation is not to identify a particular mixture or intensity of land uses, but to designate areas where a mixture of residential, commercial, office, entertainment, educational, and/or recreational uses, or other uses is planned.</li> </ul>

# Lakeview/Nuevo Area Plan

	AREA	STATISTICAL CALCULATIONS <sup>1</sup>		
LAND USE	ACREAGE	D.U.	POP.	EMPLOY.
OPEN SPACE FOUNDATION COMPONENT				
Open Space-Conservation (OS-C)	786	NA	NA	NA
Open Space-Conservation Habitat (OS-CH)	1,083	NA	NA	NA
Open Space-Water (OS-W)	212	NA	NA	NA
Open Space-Recreation (OS-R)	101	NA	NA	13
Open Space-Rural (OS-RUR)	0	0	0	NA
Open Space-Mineral Resources (OS-MIN)	148	NA	NA	4
Open Space Foundation Sub-Total:	2,330	0	0	17
COMMUNITY DEVELOPMENT FOUNDATION COMPONENT				
Estate Density Residential (EDR)	0	0	0	NA
Very Low Density Residential (VLDR)	492	369	1,124	NA
Low Density Residential (LDR)	1,021	1,531	4,670	NA
		<del>14,348</del>	<del>43,756</del>	
Medium Density Residential (MDR)	4 <del>,359</del> 3,381	12,798	39,028	NA
Medium-High Density Residential (MHDR)	<del>370</del> 327	<del>2,408</del> 2,214	<del>7,344</del> 6,478	NA
High Density Residential (HDR)	0	0	0	NA
Very High Density Residential (VHDR)	66	1,127	3,437	NA
Highest Density Residential (HHDR)	<del>0</del> 19	<del>0</del> 581	<del>0</del> 1,771	NA
				<del>2,699</del>
Commercial Retail <sup>2</sup> (CR)	<del>180</del> 129	NA	NA	1,497
Commercial Tourist (CT)	8	NA	NA	137
Commercial Office (CO)	0	NA	NA	0
Light Industrial (LI)	1,140	NA	NA	14,655
Heavy Industrial (HI)	8	NA	NA	73
Business Park (BP)	258	NA	NA	4,209
Public Facilities (PF)	<del>174</del> 170	NA	NA	<del>174</del> 170
Community Center (CC) <sup>3</sup>	131	681	2,078	1,497
Mixed Use Planning Area (MUPA)	<del>0</del> 1,056	<del>0</del> <i>12,700</i>	0 44,399	0 761
		<del>20,464</del>	<del>62,409</del>	<del>23,444</del>
Community Development Foundation Sub-Total:	<del>8,207</del> 8,206	31,911	102,985	23,443
	<del>27,746</del>	<del>28,069</del>	<del>85,602</del>	<del>23,551</del>
SUB-TOTAL FOR ALL FOUNDATION COMPONENTS:	27,745	39,516	126,178	23,550
NON-COUNTY JURISDICTION L	AND USES	1	1	
OTHER LANDS NOT UNDER PRIMARY COUNTY JURISDICTION				
Cities	0			
Indian Lands	0			
Freeways	0			
Other Lands Sub-Total:	0			
	<del>27,746</del>	<del>28,069</del>	<del>85,602</del>	<del>23,551</del>
TOTAL FOR ALL LANDS:	27,745	39,516	126,178	23,550
SUPPLEMENTAL LAND USE PLAN				
These SUPPLEMENTAL LAND USES are overlays, policy areas and other sup				
base land use designations listed above. The acreage and statistical data be	low represent po	ssible ALTERN	ATE land use o	r buildout
scenarios.				

OVERLAYS AND POLICY AREAS						
OVERLAYS <sup>4, 5</sup>						
Community Development Overlay	840	754	2,299	5,986		
Northeast Business Park Overlay	232	NA	NA	3,798		
Total Area Subject to Overlays: <sup>4, 5</sup>	1,072	754	2,299	9,784		
POLICY AREAS <sup>6</sup>						
San Jacinto River	2,328					
2-4 DU/AC	872					
Juniper Flats	406					
March Joint Air Reserve Base Influence Area	7,346					



**Community Center** Guidelines have been prepared to aid in the physical development of vibrant community centers in Riverside County. These guidelines are intended to be illustrative in nature, establishing a general framework for design while allowing great flexibility and innovation in their application. Their purpose is to ensure that community centers develop into the diverse and dynamic urban places they are intended to be. These guidelines will serve as the basis for the creation of specified community center implementation tools such as zoning classifications and specific plan design guidelines.

## 

The Community Center Guidelines are located in Appendix J of the General Plan.

### Lakeview Town Center

### Land Use

While the General Plan Land Use Element and Area Plan Land Use Map guide future development patterns in the Lakeview/Nuevo planning area, additional policy guidance is often necessary to address local land use issues that are unique to the area or that require special policies that go above and beyond those identified in the General Plan. The Local Land Use Policies section provides policies to address these issues. These policies may reinforce County of Riverside regulatory provisions, preserve special lands or historic structures, require or encourage particular design features or guidelines, or restrict certain activities. The intent is to enhance and/or preserve the identity and character of this unique area.

### **Local Land Use Policies**

### **Community Centers and Mixed Use Areas/Highest Density Residential Town Centers**

Two community centers are identified in the Lakeview/Nuevo Area Plan Land Use Plan that offer a unique mix of employment, commercial, public, and residential uses. These community centers are rooted in Planning Areas identified as mixed use planning areas in the adjacent Stoneridge and McCanna Hills Specific Plans. These Specific Plans provide the direction and standards for the future design and development for the lands within their boundaries. However, the future development of these two community centers would benefit from utilization of the features in the Community Centers Area Plan Land Use Designation section of the Land Use Element.

### **Policies:**

LNAP 6.1

Encourage the two mixed use planning areas in the adopted Stoneridge and McCanna Hills Specific Plans to adhere to those policies listed in the Community Centers Area Plan Land Use Designation section of the Land Use Element.

**Lakeview Town Center** (see Figure 3.A), which includes seven HHDR and Mixed-Use Area neighborhoods, will assist in establishing balanced, mixed-use development patterns in the community of Lakeview. These neighborhoods are located both in Lakeview's historic core, which is located primarily along the Ramona Expressway, and near and along both sides of the San Jacinto River. Since Lakeview is envisioned to continue providing for rural lifestyles, as well as more urban development, in the future, policies have been provided to promote compatibility between major land use types.

The Mixed-Use Areas described below will provide landowners with the opportunity to develop their properties for either all residential development (at varying urban densities) or a mixture of residential and nonresidential development. Those who choose to develop

# Lakeview/Nuevo Area Plan

mixed uses on their properties will be able to utilize either side-by-side or vertically integrated designs.

Potential nonresidential uses include those traditionally found in a "downtown/Main Street" setting, including, for example, retail uses, eating and drinking establishments, personal services such as barber shops, beauty shops, and dry cleaners, professional offices, and public facilities including schools, together with places of assembly and recreational, cultural, and spiritual community facilities, integrated with small parks, plazas, and pathways or paseos. Together these designated Mixed Use Areas will provide balanced mixes of jobs, housing, and services within compact, walkable neighborhoods that feature pedestrian and bicycle linkages (walking paths, paseos, and trails) between residential uses and activity nodes such as grocery stores, pharmacies, places of assembly, schools, parks, and community and senior centers.

It is envisioned that the future development of the community of Lakeview will be focused on three major neighborhood groupings: Lakeview Downtown Neighborhoods, East of the River Neighborhoods, and West of the River Neighborhoods. These neighborhood groupings and the policies applying to the neighborhoods within them are described below:

Lakeview Downtown Neighborhoods: (Lakeview/Reservoir Avenues West, Lakeview/Reservoir Avenues East, and Hansen/Palm Avenues Neighborhood (Neighborhoods 5, 6, and 7, respectively), are located in the historic core of the community where Lakeview, Hansen, and Reservoir Avenues come together adjacent to the south side of Ramona Expressway, and north of Palm Avenue. The Lakeview/Reservoir Avenues East Neighborhood, located in the middle of these three neighborhoods, is well suited for potential implementation of a "downtown/Main Street" style development that would allow for vertical integration of land uses, with residential dwelling units above retail establishments, or integrated side-by-side mixed use development. Nonresidential development in this area should maintain and enhance the walkability of this area. The Lakeview/Reservoir Avenues West Neighborhood is located nearby to the west. The Hansen/Palm Avenues Neighborhood is located toward the east, where it adjoins (across Hansen Avenue) a community park with a Little League baseball field. The policies pertaining to these three neighborhoods are described below:

#### Highest Density Residential (HHDR) Neighborhoods:

**The Ff**ollowing are the policies applying to the two neighborhoods located in the Lakeview Downtown grouping of neighborhoods that are designated entirely for HHDR development:

The <u>Lakeview/Reservoir Avenues West Neighborhood</u> [Neighborhood 5] contains about 11 gross acres (about nine net acres) and is designated HHDR.

#### **Policy:**

LNAP 6.2 The entire Lakeview/Reservoir Avenues Neighborhood shall be developed in accordance with the HHDR land use designation.

The <u>Hansen/Palm Avenues Neighborhood</u> [Neighborhood 7] contains about eight gross acres (about five nine net acres) and is designated HHDR.

#### **Policy:**

LNAP 6.3 The entire Hansen/Palm Avenues Neighborhood shall be developed in accordance with the HHDR land use designation.

#### Mixed-Use Area (MUA) Neighborhood:

Following are the policies applying to the only neighborhood located in the Lakeview Downtown grouping of neighborhoods that is designated for Mixed-Use Area development:

The <u>Lakeview/Reservoir Avenues East Neighborhood</u> [Neighborhood 6] contains about 16 gross acres (about 10 net acres) and is designated as a Mixed-Use Area, with a requirement for required minimum of 50% HHDR development.

#### **Policies:**

LNAP 6.4	<i>Fifty percent <u>At least 50%</u> of the Lakeview/Reservoir Avenues East Neighborhood shall be developed in accordance with the HHDR land use designation.</i>
LNAP 6.5	Nonresidential uses should include a variety of other uses, potentially including, for example, retail activities serving the local population, office uses, services, and public facilities.
LNAP 6.6	Nonresidential uses in this neighborhood should be designed in a manner that would provide pedestrian linkages to maintain the walkable nature of this area.

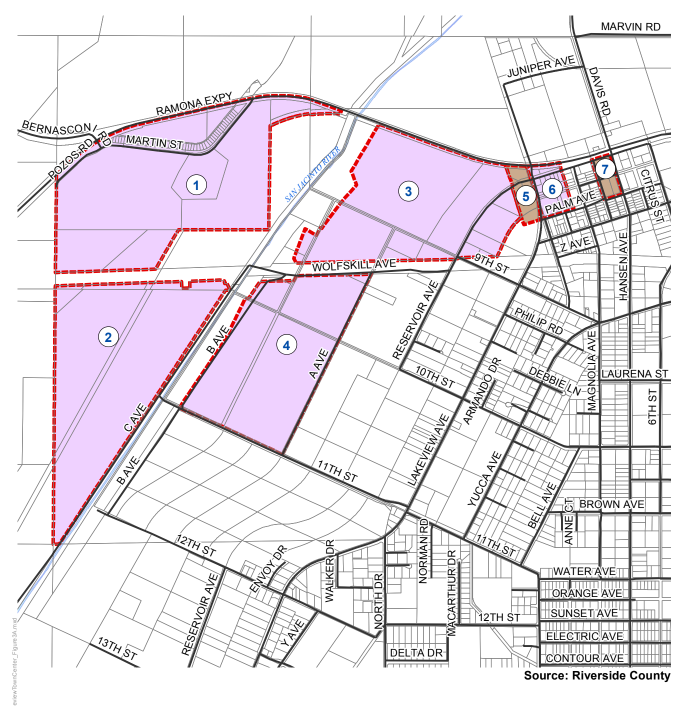
#### Policies applying to all three Lakeview Downtown Neighborhoods, whether they are designated as Highest Density Residential (HHDR) or as Mixed-Use Area (MUA):

The following policies apply to all three Lakeview Downtown Neighborhoods:

- LNAP 6.7 Residential uses in HHDR neighborhoods shall incorporate transitional buffers from other, adjacent land use types and intensities, including site designs and features such as varied building heights and spacing, park and recreational areas, trails, and landscaping.
- LNAP 6.8 All HHDR sites shall be designed to facilitate convenient pedestrian, bicycle, and other non-motorized vehicle access to the community's schools, jobs, retail and office commercial uses, park and open space areas, trails, and other community amenities and land uses that support the community needs on a daily basis.
- LNAP 6.9 Uses approved and operating under an existing valid entitlement may remain or be converted into another land use in accordance with Riverside County Ordinance No. 348 and consistent with these policies

**East of the River Mixed-Use Area Neighborhoods:** [River/Northeast Neighborhood and River/Southeast Neighborhood (Neighborhoods 3 and 4, respectively)]. These neighborhoods are located southerly of Ramona Expressway, easterly of the San Jacinto River, northerly of 11<sup>th</sup> Street, and westerly of the historic core of the Lakeview community. The rural communities to the east of River/Southeast Neighborhood, which is located southerly of the Metropolitan Water District aqueduct, will be buffered from this higher intensity developed area by an approximately 1,000 foot wide area easterly of A Avenue, that is designated (MDR).

#### Figure 3A: Lakeview/Nuevo Area Plan Lakeview Town Center Neighborhoods



### COMMUNITY DEVELOPMENT LAND USE DESIGNATIONS:

Mixed-Use Area

3/18/2016

0.35

Highest Density Residential

Water

0.175

#### HHDR / MUA NEIGHBORHOODS:

- 1- River / Northwest
- 2- River / Southeast
- 3- River / Northeast
- 4- River / Southeast
- 5- Lakeview / Riverview Avenues West
- 6- Lakeview / Riverview Avenues East
- 7- Hansen / Palm Avenues

Figure 3A

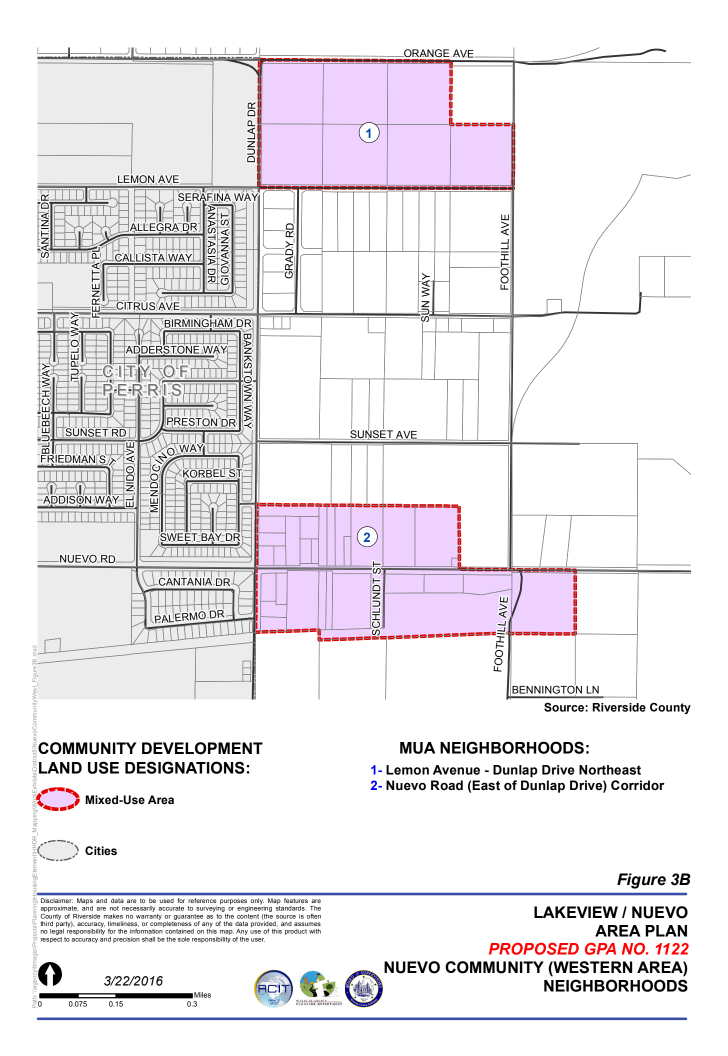
Disclaimer: Maps and data are to be used for reference purposes only. Map features are approximate, and are not necessarily accurate to surveying or engineering standards. The County of Riverside makes no warrantly or guarantee as to the content (the source is often third party), accuracy, timeliness, or completeness of any of the data provided, and assumes no legal responsibility for the information contained on this map. Any use of this product with respect to accuracy and precision shall be the sole responsibility of the user.

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LAKEVIEW / NUEVO AREA PLAN *PROPOSED GPA NO. 1122* LAKEVIEW TOWN CENTER

NEIGHBORHOODS



#### Mixed-Use Area (MUA) Neighborhoods:

The following policies apply to each of the two East of the River Mixed-Use Area neighborhoods:

The <u>*River/Northeast Neighborhood*</u> [Neighborhood 3] contains about 200 gross acres (about 188 net acres) and is designated as a Mixed-Use Area, with a requirement for required minimum of 50% HHDR development.

#### Policies:

LNAP 6.10 *Fifty percent <u>At least 50%</u>* of the River/Northeast Neighborhood shall be developed in accordance with the HHDR land use designation.

LNAP 6.11 Commercial uses serving the highway traveler may be appropriate in the vicinity of Ramona Expressway.

The <u>*River/Southeast Neighborhood*</u> [Neighborhood 4] contains about 181 gross acres (about 170 169 net acres) and is designated as a Mixed-Use Area, with a requirement for required minimum of 50% HHDR development.

#### Policy:

LNAP 6.12 *Fifty percent <u>At least 50%</u>* of the River/Southeast Neighborhood shall be developed in accordance with the HHDR land use designation.

#### Policies applying to both East of the River Mixed-Use Area Neighborhoods:

- LNAP 6.13 Highest Density Residential uses should be concentrated near (and ideally with a view of) the San Jacinto River, with access to potential trails along the river, but outside the boundaries of the 100-year floodplain.
- LNAP 6.14 For residential development other than HHDR, a mix of higher density residential land uses is encouraged, generally High Density Residential (HDR: 8-14 dwelling units per acre) or Very High Density Residential (VHDR: 14-20 dwelling units per acre).
- LNAP 6.15 Nonresidential uses should include a variety of other uses, potentially including, for example, commercial retail uses such as grocery stores and pharmacies, office uses such as professional services and financial institutions, public facilities, and recreational facilities. Southerly of the aqueduct, some land may be conserved as open space.
- LNAP 6.16 Provisions should be made for community trails outside, but along or near, the east side of the San Jacinto River floodplain and along either or both sides of the Metropolitan Water District aqueduct property.
- LNAP 6.17 Uses approved and operating under an existing valid entitlement may remain or be converted into another land use in accordance with Riverside County Ordinance No. 348 and consistent with these policies.

**West of the River Mixed-Use Area Neighborhoods:** [River/Northwest Neighborhood and River/Southwest Neighborhoods (Neighborhoods 1 and 2, respectively)]. These neighborhoods are located southerly of Ramona Expressway and westerly of the San Jacinto River. The neighborhoods are separated by the east-west oriented Metropolitan Water District aqueduct property.

#### Mixed-Use Areas (MUA) Neighborhoods:

# Lakeview/Nuevo Area Plan

The following policies apply to each of the two West of the River Mixed-Use Area neighborhoods:

The **<u>River/Northwest Neighborhood</u>** [Neighborhood 1] contains about 285 gross acres (about 265 net acres) and is designated as a Mixed-Use area, with a **requirement for <del>required minimum of</del>** 25% HHDR development.

- LNAP 6.18 **Twenty-five percent** At least 25% of the River/Northwest Neighborhood shall be developed in accordance with the HHDR land use designation.
- LNAP 6.19 Commercial uses serving the highway traveler may be appropriate in the vicinity of Ramona Expressway.

The **<u>River/Southwest Neighborhood</u>** [Neighborhood 2] contains about 235 gross acres (about 235 net acres) and is designated as a Mixed-Use Area, with a **requirement for <del>required minimum of</del> 25%** HHDR development.

LNAP 6.20 **Twenty-five percent** At least 25% of the River/Southwest Neighborhood shall be developed in accordance with the HHDR land use designation.

#### Policies applying to both West of the River Mixed-Use Area neighborhoods:

- LNAP 6.21 Highest Density Residential uses should be concentrated near (and ideally with a view of) the San Jacinto River, with access to potential trails along the river, but outside the boundaries of the 100-year floodplain.
- LNAP 6.22 For residential development other than HHDR, a mix of moderate to high residential densities is encouraged, generally ranging from Medium Density Residential (MDR: 5-8 dwelling units per acre) up to Very High Density Residential (VHDR: 14-20 dwelling units per acre).
- LNAP 6.23 Nonresidential uses should include a variety of other uses, potentially including but not limited to commercial retail uses such as grocery stores and pharmacies, office uses such as professional services and financial institutions, public facilities, and recreational facilities.
- LNAP 6.24 Provisions should be made for community trails outside, but along or near, the west side of the San Jacinto River floodplain and along either or both sides of the Metropolitan Water District aqueduct easement.
- LNAP 6.25 Uses approved and operating under an existing valid entitlement may remain or be converted into another land use in accordance with Riverside County Ordinance No. 348 and consistent with these policies.

#### Nuevo Community (Western Area)

**Nuevo Community (Western Area)** (see Figure 3B) includes two distinct neighborhoods located easterly of Dunlap Drive (a Secondary Highway) and its northerly extension (also the easterly boundary of the City of Perris), both of which are designated as Mixed Use Areas (MUA). Specific policies are included relating to the envisioned land use objectives for each Mixed Use Area. These Mixed Use Areas will provide landowners with the opportunity to develop their properties for either all residential development (at varying urban densities) or a mixture of residential and nonresidential development. Those who choose to develop mixed uses on their properties will be able to utilize either side-by-side or vertically integrated designs. Together these areas will provide a balanced mix of jobs, housing, and services within compact, walkable neighborhoods that feature pedestrian and bicycle linkages (walking paths, paseos, and trails) between residential uses and activity nodes such as grocery stores, pharmacies, places of worship, schools, parks, and community and/or senior centers.

Descriptions and policies pertaining to each of the two Nuevo Community (Western Area) Mixed-Use

#### Area (MUA) Neighborhoods:

The <u>Lemon-Dunlap Northeast Neighborhood</u> [Neighborhood 1] consists of about 71 gross acres (about 67 net acres) located easterly of Dunlap Drive, southerly of Orange Avenue (an Arterial), and northerly of Lemon Avenue. Much of this area was formerly an active poultry ranch. A new high school (under construction) adjoins the site to the west, within the City of Perris. The McCanna Hills Specific Plan is located to the north and east of this neighborhood, where areas within the specific plan located northerly of Orange Avenue are designated for residential development at densities ranging from 5 to 8 dwelling units per acre.

#### **Policies:**

- LNAP 6.26 *Fifty percent* <u>At least 50%</u> of the Lemon-Dunlap Northeast Neighborhood shall be developed in accordance with the HHDR land use designation.
- LNAP 6.27 In addition to HHDR development, a mix of residential densities is encouraged, ranging from Medium Density Residential (MDR: 5-8 dwelling units per acre) up to Very High Density Residential (VHDR: 14-20 dwelling units per acre). Nonresidential uses should include, but are not limited to a variety of other uses, such as public facilities, recreational facilities, and neighborhood-serving uses such as grocery stores and pharmacies.

The <u>Nuevo Road East of Dunlap Corridor Neighborhood</u> [Neighborhood 2] consists of about 84 gross acres (about 79 78 net acres) located east of Dunlap Avenue, both northerly and southerly of Nuevo Road, an Arterial. Northerly of Nuevo Road, this area extends north approximately half the distance to Sunset Avenue and easterly about three-quarters of the distance to Foothill Avenue, a Secondary Highway (land within the adopted Lake Nuevo Village Specific Plan No. 251 is excluded); southerly of Nuevo Road, this neighborhood extends easterly about one-eighth mile beyond Foothill Avenue.

#### **Policies:**

- LNAP 6.28 Seventy-five <u>At least 75%</u> of the Nuevo Road East of Dunlap Corridor Neighborhood shall be developed in accordance with the HHDR land use designation.
- LNAP 6.29 In addition to HHDR development, a mix of residential densities is encouraged, ranging from Medium Density Residential (MDR: 5-8 dwelling units per acre) in areas set back from Nuevo Road up to Very High Density Residential (VHDR: 14-20 dwelling units per acre). Nonresidential uses should include a variety of other uses, potentially including but not limited to commercial retail uses (both those serving motorists such as restaurants and those serving the community such as grocery stores and pharmacies), office uses such as professional services and financial institutions, public facilities, places of worship, and recreational facilities.

#### Policies applying to both Nuevo Community (Western Area) Mixed-Use Area neighborhoods:

- LNAP 6.30 Paseos and pedestrian/bicycle connections should be provided between the Highest Density Residential uses and those nonresidential uses that would serve the local population. Nonresidential uses in this area should be designed in a manner that would provide pedestrian linkages so as to create walkable areas.
- LNAP 6.31 Uses approved and operating under an existing valid entitlement may remain or be converted into another land use in accordance with Riverside County Ordinance No. 348 and consistent with these policies.

#### Third and Fifth Supervisorial District Design Standards and Guidelines

In July 2001, the County of Riverside adopted a set of design guidelines applicable to new development within the Third and Fifth Supervisorial Districts. The Development Design Standards and Guidelines for the Third and

# Mead Valley Area Plan General Plan Amendment No. 1122

MASTER

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- GPA No. 936, BOS RSLN 2014-040, 03/11/14;	
- GPA No. 1058, BOS RSLN 2015-214, 09/22/15;	

- GPA No. 1120, BOS RSLN 2014-222, 11/24/14; - GPA No. 960, BOS RSLN 2015-260, 12/08/15; the west, and the Metropolitan Water District aqueduct on the south is provided with a Community Center Overlay, offering an option for development of a mix of commercial, office, and industrial land uses. The envisioned Job Center could capitalize on the nearby March Inland Port, the proximity of the rail line, access to Interstate 215 and the future Ramona-Cajalco CETAP corridor, and the fast-track authorization and Development Incentives approved by the Board of Supervisors for the portions of this area in Community Facilities District No. 88-8. This Community Center Overlay would be non-residential in nature.

**Business Expansion Center.** A major thrust of the Riverside County General Plan is to attract new businesses that can provide jobs for the extensive local labor force that now, in significant numbers, must commute to Orange and Los Angeles Counties. A substantial industrial strip covers almost the entire eastern edge of Mead Valley, which provides outstanding rail and freeway access. This not only leverages the Employment Center immediately adjacent to it, but focuses more intensive activities where multiple transportation modes converge.

**Rural character**. The land use patterns reflect a strong commitment to the continuation of the cherished rural/semi-rural lifestyle in this part of Riverside County. This contributes as well to the desire for distinct shifts in development character as a means of defining community separators or edges.

It is important to note that the data in this area plan is current as of [Adoption date of GPA No. 1122] March 23, 2010. Any General Plan amendments approved subsequent to that date are not reflected in this area plan and must be supported by their own environmental documentation. A process for incorporating any applicable portion of these amendments into this area plan is part of the General Plan Implementation Program.

### Location

The strategic location of the Mead Valley planning area is clearly evident in Figure 1, Location. The Mead Valley Area Plan is surrounded by the incorporated City of Perris and the nearby cities of Lake Elsinore, Canyon Lake, and Moreno Valley. Mead Valley borders on six other area plans: Reche Canyon/Badlands to the north, Lakeview/Nuevo to the east, Harvest Valley/Winchester to the southeast, Sun City/Menifee Valley to the south, Elsinore to the south and southwest, and the Lake Mathews/Woodcrest Area Plan to the west. The March Joint Air Reserve Base is also located north of the planning area.

### **Features**

The Riverside County Vision builds heavily on the value of its remarkable environmental setting. That theme is certainly applicable here. Mead Valley is especially situated to capture mountain views in almost every direction. That quality is evident in the functions, setting, and features that are unique to Mead Valley. These features can be seen on Figure 2, Physical Features, and are described in greater detail in the following section.

### Setting

The Mead Valley planning area contains a wide variation in physical terrain, including flat valley floors, gentle foothills, and steep hillsides. This area lies entirely within the larger Perris Valley, which is framed by the Gavilan Hills to the west, and the Lakeview Mountains across the valley to the east. The eastern flank of Mead Valley is generally flat, sloping gently upward toward the Gavilan Hills, which form a portion of the planning area's western boundary.

Foundation Component	Area Plan Land Use Designation	Building Intensity Range (du/ac or FAR) 1, 2,3,4	Notes
	Community Center (CC)	5 - 40 du/ac 0.10 - 0.3 FAR	<ul> <li>Includes combination of small-lot single family residences, multi-family residences, commercial retail, office, business park uses, civic uses, transit facilities, and recreational open space within a unified planned development area. This also includes Community Centers in adopted specific plans.</li> </ul>
Community Development	Mixed- Use <del>Planning</del> Area		<ul> <li>This designation is applied to areas outside of Community Centers. The intent of the designation is not to identify a particular mixture or intensity of land uses, but to designate areas where a mixture of residential, commercial, office, entertainment, educational, and/or recreational uses, or other uses is planned.</li> </ul>

#### **Overlays and Policy Areas**

Overlays and Policy Areas are not considered a Foundation Component. Overlays and Policy Areas address local conditions and can be applied in any Foundation Component. The specific details and development characteristics of each Policy Area and Overlay are contained in the appropriate Area Plan.

Alca Fian.	
Community Development Overlay (CDO)	<ul> <li>Allows Community Development land use designations to be applied through General Plan Amendments within specified areas within Rural, Rural Community, Agriculture, or Open Space Foundation Component areas. Specific policies related to each Community Development Overlay are contained in the appropriate Area Plan.</li> </ul>
Community Center Overlay (CCO)	Allows for either a Community Center or the underlying designated land use to be developed.
Rural Village Overlay (RVO) and Rural Village Overlay Study Area (RVOSA)	<ul> <li>The Rural Village Overlay allows a concentration of residential and local-serving commercial uses within areas of rural character.</li> <li>The Rural Village Overlay allows the uses and maximum densities/intensities of the Medium Density Residential and Medium High Density Residential and Commercial Retail land use designations.</li> <li>In some rural village areas, identified as Rural Village Overlay Study Areas, the final boundaries will be determined at a later date during the consistency zoning program. (The consistency zoning program is the process of bringing current zoning into consistency with the adopted general plan.)</li> </ul>
Historic District Overlay (HDO)	<ul> <li>This overlay allows for specific protections, land uses, the application of the Historic Building Code, and consideration for contributing elements to the District.</li> </ul>
Specific Community Development Designation Overlay	<ul> <li>Permits flexibility in land uses designations to account for local conditions. Consult the applicable Area Plan text for details.</li> </ul>
Policy Areas	<ul> <li>Policy Areas are specific geographic districts that contain unique characteristics that merit detailed attention and focused policies. These policies may impact the underlying land use designations. At the Area Plan level, Policy Areas accommodate several locally specific designations, such as the Cherry Valley Policy Area (The Pass Area Plan), or the Highway 79 Policy Area (Sun City/Menifee Valley Area Plan). Consult the applicable Area Plan text for details.</li> </ul>

#### NOTES:

1 FAR = Floor Area Ratio, which is the measurement of the amount of non-residential building square footage in relation to the size of the lot. Du/ac = dwelling units per acre, which is the measurement of the amount of residential units in a given acre.

2 The building intensity range noted is exclusive, that is the range noted provides a minimum and maximum building intensity.

3 Clustering is encouraged in all residential designations. The allowable density of a particular land use designation may be clustered in one portion of the site in smaller lots, as long as the ratio of dwelling units/area remains within the allowable density range associated with the designation. The rest of the site would then be preserved as open space or a use compatible with open space (e.g., agriculture, pasture or wildlife habitat). Within the Rural Foundation Component and Rural Designation of the Open Space Foundation Component, the allowable density may be clustered as long as no lot is smaller than 0.5-acre. This 0.5-acre minimum lot size also applies to the Rural Community Development Foundation Component. However, for sites adjacent to Community Development Foundation Component areas, 10,000 square foot minimum lots are allowed. The clustered areas would be a mix of 10,000-square-foot and 0.5-acre lots. In such cases, larger lots or open space would be required near the project boundary with Rural Community and Rural Foundation Component areas.

4 The minimum lot size required for each permanent structure with plumbing fixtures utilizing an onsite wastewater treatment system to handle its wastewater is ½ acre per structure.

Table 2: Statistical Summary of Mead Valley Area Plan					
LAND USE		AREA STATISTICAL CALCULATIONS <sup>1</sup>			
	ACREAGE <sup>7</sup>	D.U.	POP.	EMPLOY.	
LAND USE ASSUMPTIC	NS AND CALCULAT	TONS <sup>8</sup>			
LAND USE DESIGNATIONS B	Y FOUNDATION CO	MPONENTS			
AGRICULTURE FOUNDATION COMPONENT					
Agriculture (AG)	0	0	0	0	
Agriculture Foundation Sub-Total:	0	0	0	0	
RURAL FOUNDATION COMPONENT					
Rural Residential (RR)	5,523	828	2,983	NA	
Rural Mountainous (RM)	715	36	129	NA	
Rural Desert (RD)	0	0	0	NA	
Rural Foundation Sub-Total:	6,238	864	3,111	0	
RURAL COMMUNITY FOUNDATION COMPONENT					
Estate Density Residential (RC-EDR)	79	28	100	NA	
Very Low Density Residential (RC-VLDR)	7,848	5,886	21,192	NA	
Low Density Residential (RC-LDR)	<del>1,013</del> 1,012	1,519 1,518	<del>5,469</del> 5,467	NA	
Rural Community Foundation Sub-Total:	<del>8,940</del> 8,939	7,432	<del>26,761</del> 26,759	0	
OPEN SPACE FOUNDATION COMPONENT					
Open Space-Conservation (OS-C)	46	NA	NA	NA	
Open Space-Conservation Habitat (OS-CH)	1,428	NA	NA	NA	
Open Space-Water (OS-W)	0	NA	NA	NA	
Open Space-Recreation (OS-R)	0	NA	NA	0	
Open Space-Rural (OS-RUR)	0	0	0	NA	
Open Space-Mineral Resources (OS-MIN)	0	NA	NA	0	
Open Space Foundation Sub-Total:	1,474	0	0	0	
COMMUNITY DEVELOPMENT FOUNDATION COMPONENT		0	0	0	
Estate Density Residential (EDR)	0	0	0	NA	
Very Low Density Residential (VLDR)	0	0	0	NA	
Low Density Residential (LDR)	0	0	0	NA	
	-	-	-		
Medium Density Residential (MDR)	<del>597</del> 444	<del>2,090</del> 1,556	<del>7,526</del> 5,601	NA	
Medium-High Density Residential (MHDR)	37	243	875	NA	
High Density Residential (HDR)	0	0	0	NA	
Very High Density Residential (VHDR)	16	269	970	NA	
Highest Density Residential (HHDR)	16	476	1,712	NA	
Commercial Retail <sup>2</sup> (CR)	<del>101</del> 68	NA	NA	<del>1,523</del> 1,025	
Commercial Tourist (CT)	0	NA	NA	0	
Commercial Office (CO)	32	NA	NA	3,451	
Light Industrial (LI)	<del>962</del> 955	NA	NA	<del>12,374</del> 12,281	
Heavy Industrial (HI)	0	NA	NA	0	
				<del>9,296</del>	
Business Park (BP)	<del>569</del> <del>397</del> 485	NA	NA	7,926	
Public Facilities (PF)	1,328	NA	NA	1,328	
Community Center (CC) <sup>3</sup>	0	0	0	0	
		<mark>0</mark> <del>6,110</del>			
Mixed Use <del>Planning</del> Area (MU <del>P</del> A)	<del>0 365</del> 277	4,792	<del>0</del> <del>21,998</del> 17,252	<mark>€</mark> <del>3,396</del> 1,962	
		<del>3,078</del>	<del>11,083</del>		
Community Development Foundation Sub-Total:	3,658	7,336	26,411	<del>27,972</del> 27,973	
		<del>11,375</del>			
SUB-TOTAL FOR ALL FOUNDATION COMPONENTS:	<del>30,310</del> 20,309	16,950	4 <del>0,956</del> 61,025	<del>27,972</del> 27,973	
NON-COUNTY JURI	SDICTION LAND US	ES	1		
OTHER LANDS NOT UNDER PRIMARY COUNTY JURISDICTION	I				
Cities	20,283				
Indian Lands	0				
Freeways	98				

Table 2: Statistical Summary of Mead Valley Area Plan

LAND USE	AREA	STATISTICAL CALCULATIONS <sup>1</sup>		ATIONS <sup>1</sup>
	ACREAGE <sup>7</sup>	D.U.	POP.	EMPLOY.
Other Lands Sub-Total:	20,381			
		<del>11,375</del>		
TOTAL FOR ALL LANDS:	<del>40,691</del> 40,690	16,950	<del>40,956</del> 61,025	<del>27,972</del> 27,973
SUPPLEMENTAL LAN	D USE PLANNING AF	REAS		
These SUPPLEMENTAL LAND USES are overlays, policy areas an	d other supplementa	al items that app	oly OVER and IN AL	DDITION to the
base land use designations listed above. The acreage and statist	ical data below repre	esent possible A	ALTERNATE land u	se or buildout
sce	narios.	-		
OVERLAYS AN	D POLICY AREAS			
OVERLAYS <sup>4, 5</sup>				
Community Center Overlay <sup>1</sup>	317	745	2,682	7,485
Rural Village Overlay	265	503	1,813	2,177
Total Area Subject to Overlays: <sup>4, 5</sup>	582	1,248	4,495	9,662
POLICY AREAS <sup>6</sup>				
Cajalco Wood	155			
Highway 74 Good Hope	120			
Highway 74 Perris	65			
March Joint Air Reserve Base Influence Area	19,262			
Perris Valley Airport Influence Area	126			
Total Area Within Policy Areas:6	19,728			
TOTAL AREA WITHIN SUPPLEMENTALS:7	20,310			

#### FOOTNOTES:

1 Statistical calculations are based on the midpoint for the theoretical range of buildout projections. Reference Appendix E-1 of the General Plan for assumptions and methodology used.

2 For calculation purposes, it is assumed that CR designated lands will build out at 40% CR and 60% MDR.

3 Note that "Community Center" is used both to describe a land use designation and a type of overlay. These two terms are separate and distinct; are calculated separately; and, are not interchangeable terms.

4 Overlays provide alternate land uses that may be developed instead of the underlaying base use designations.

5 Policy Areas indicate where additional policies or criteria apply, in addition to the underlaying base use designations. As Policy Areas are supplemental, it is possible for a given parcel of land to fall within one or more Policy Areas. It is also possible for a given Policy Area to span more than one Area Plan.

6 Overlay data represent the additional dwelling units, population and employment permissible under the alternate land uses.

7 A given parcel of land can fall within more than one Policy Area or Overlay. Thus, this total is not additive.

8 Statistical calculation of the land use designations in the table represents addition of Overlays and Policy Areas.

### **Overlays and Policy Areas**

Not all areas within an area plan are the same. Distinctiveness can and should be achieved to respect certain localized characteristics. This is a primary means of avoiding the uniformity that so often plagues conventional suburban development. A policy area is a portion of a planning area that contains special or unique characteristics that merit detailed attention and focused policies. The location and boundaries are shown on Figure 4, Overlays and Policy Areas, and are described in detail below.

#### **Overlays and Policy Areas**

Two overlays and four policy areas have been designated within Mead Valley. In some ways, these policies are even more critical to the sustained character of the Mead Valley planning area than some of the basic land use policies because they reflect deeply held beliefs about the kind of place this is and should remain. Their boundaries, shown on Figure 4, Overlays and Policy Areas, other than the boundaries of the March Joint Air Reserve Base Airport Influence Area, are approximate and may be interpreted more precisely as decisions are called for in these areas. This flexibility, then, calls for considerable sensitivity in determining where conditions related to the policies actually exist, once a focused analysis is undertaken on a proposed project.

### Mead Valley Town Center

Mead Valley Town Center (see Figure 3A) contains two Mixed-Use Area (MUA) neighborhoods, the **Cajalco Road-Catroll/Brown Streets Neighborhood** and the **Cajalco Road-Clark Street Northeast Neighborhood**. These neighborhoods are located in the core area of the community of Mead Valley. These designated Mixed Use Areas, described below, will provide landowners with the opportunity to develop their properties for mixed-use development, with a mixture of Highest Density Residential (HHDR) and other community supportive uses including retail commercial, office, civic, and other types of uses. Those who choose to develop mixed uses on their properties will be able to utilize either side-by-side or vertically integrated designs. Both MUA neighborhoods require that <del>at least</del> 50% of their sites be developed as HHDR, with the remainder of each neighborhood developed for a variety of other, supportive uses, as described below. Mead Valley Town Center provides an opportunity for the creation of a small, but focused community core for Mead Valley, with a variety of housing options, and options for development of retail commercial, offices, and other types of uses to create a true cultural and business focal area for the residents of, and visitors to, this generally rural, but geographically large community.

Potential nonresidential uses include those traditionally found in a "downtown/Main Street" setting, such as retail uses, eating and drinking establishments, personal services such as barber shops, beauty shops, and dry cleaners, professional offices, and public facilities including schools, together with places of assembly and recreational, cultural, and community facilities, integrated with small parks, plazas, and pathways or paseos. Together, these designated Mixed Use Areas will provide a balanced mix of jobs, housing, and services within compact, walkable neighborhoods that feature pedestrian and bicycle linkages (walking paths, paseos, and trails) between residential uses and activity nodes such as grocery stores, pharmacies, places of worship, schools, parks, and community and/or senior centers.

#### Mixed-Use Area Neighborhoods:

Descriptions of each of Mead Valley Town Center's two MUA neighborhoods are presented below, along with the policies that apply solely to each neighborhood. Then, policies that apply to both neighborhoods are presented.

**Cajalco Road-Carroll/Brown Streets Neighborhood [Neighborhood 1]** contains approximately 48 gross acres (about **38 41** net acres) and is located less than one mile south of Manuel L. Real Elementary School, and about 2.5 miles west of the I-215 freeway. Currently, this neighborhood is mostly developed with low density single family residential homes. This neighborhood generally encompasses the area bounded by Brown Street to the west, Johnson Street to the north, and Carroll Street to the west. The southernmost boundary is southerly of Cajalco Road and northerly of Elmwood Street. Cajalco Road is designated as an Expressway in the Circulation Element, allowing it to be widened beyond its current two-lane configuration. A bus stop is located on the corner of Cajalco Road and Brown Street, the westernmost boundary for this neighborhood.

The Cajalco Road-Carroll/Brown Streets Neighborhood is a Mixed-Use Area that will be developed with *at least a 50 %* Highest Density Residential (HHDR) *component*. This neighborhood is in an optimal location for this type of development because expanding and improving Cajalco Road in accordance with its Expressway designation would complement the higher intensity community core. Additionally, the opportunity exists to expand transit services and provide more bus stops and more bus services. Also, because of its mixed-use characteristics, this neighborhood would be designed to promote a village-style mix of retail, restaurants, offices, and multi-family housing resulting in a walkable neighborhood. This neighborhood would serve surrounding neighborhoods by providing job opportunities through its commercial uses. It should be noted that this neighborhood is affected by a flood zone which would result in special design features in response to floodplain constraints, and provide opportunities for open space edges between land uses of differing intensities and types, and provide routes for intra- and inter-community pedestrian and bicycle access and community trails.

#### Following are the policies applying to the Carroll Road-Brown Streets Neighborhood:

MVAP 5.4 Fifty percent At least 50% of the Cajalco Road-Carroll/Brown Streets Neighborhood shall be developed in

# Mead Valley Area Plan

accordance with the HHDR land use designation.

MVAP 5.5 Residential uses are encouraged to be located in the northernmost and southernmost portions of this neighborhood, away from direct location along Cajalco Road, wherever feasible.

**Cajalco Road-Clark Street Northeast Neighborhood [Neighborhood 2]** is a vacant parcel containing about 15 acres (about 14 net acres) and directly adjoins the northeastern edge of the Cajalco Road/Carroll/Brown Streets Neighborhood. Cajalco Road borders the neighborhood to the south and an existing Medium Density Residential (MDR) neighborhood to the north. Low density single family residential homes are located to the west and east. This neighborhood will be developed with <del>at least</del> 50 % HHDR and will be directly adjacent to commercial uses in the Cajalco Road-Carroll/Brown Streets Neighborhood, providing the potential for jobs to residents in this neighborhood.

#### Following are the policies applying to the Cajalco Road-Clark Street Northeast Neighborhood:

- MVAP 5.6 *Fifty percent <u>At least 50%</u>* of the Cajalco Road-Clark Street Northeast Neighborhood shall be developed in accordance with the HHDR land use designation.
- MVAP 5.7 Residential uses are encouraged to be located in the northerly portion of this neighborhood, away from direct location along Cajalco Road, wherever feasible.

#### Policies applying to both Mead Valley Town Center Mixed-Use Area (MUA) neighborhoods:

- MVAP 5.8 HHDR developments should accommodate a variety of housing types and styles that are accessible to and meet the needs of a range of lifestyles, physical abilities, and income levels.
- MVAP 5.9 Nonresidential uses should include a variety of other uses to serve the local population and tourists, such as such as retail commercial, office uses, dining facilities, public uses, community facilities, parkland, and trails and bikeways.
- MVAP 5.10 Nonresidential uses in this area should be designed in a manner that would provide pedestrian and bicycle linkages to enhance non-motorized mobility in this area.
- MVAP 5.11 Paseos and pedestrian/bicycle connections should be provided between the Highest Density Residential uses and those nonresidential uses that would serve the local population. Alternative transportation mode connections should also be provided to the public facilities in the vicinity, including the elementary school, library, and community center.
- MVAP 5.12 All HHDR development proposals should be designed to facilitate convenient pedestrian, bicycle, and other nonmotorized vehicle access to the community's schools, jobs, retail and office commercial uses, park and open space areas, trails, and other community amenities and land uses that support the community needs on a frequent and, in many cases, daily, basis.
- MVAP 5.13 All new land uses, particularly residential, commercial, and public uses, including schools and parks, should be designed to provide convenient public access to alternative transportation facilities and services, including potential future transit stations, transit oasis-type shuttle systems, and/or local bus services, and local and regional trail systems.
- MVAP 5.14 Uses approved and operating under an existing valid entitlement may remain or be converted into another land use in accordance with Riverside County Ordinance No. 348 and consistent with these policies.

### Mead Valley Community: I-215/Nuevo Road Vicinity (Mixed-Use Areas)

Mead Valley Community: I-215/Nuevo Road Vicinity (see Figure 3B) includes three a single neighborhoods designated as Mixed-Use Areas, all located along the west side of Harvill Avenue, between Water Sunset Street on the north, Webster Avenue to the east and Nuevo Road on the south. The three This neighborhoods is are, from north to south: the Harvill Avenue-Water Street/Orange Avenue Neighborhood, the Harvill Avenue-Lemon/Sunset Avenues Neighborhood, and the referred to as the Nuevo Road-A Street Neighborhood. This area is in the midst of important subregional and regional transportation facilities, including I-215, March Air Reserve Base, the new Perris Valley Line for Metrolink commuter train service, and Cajalco Road, which provides an important roadway connection between this area to the core and western part of Mead Valley and beyond to the Temescal Valley and I-15. The area is also an important current and planned future center for industrial development and job creation in the Western Riverside County area.

Mixed-Use Area (MUA) Neighborhoods:

Descriptions of each of the three Mead Valley Community: I-215/Nuevo Road Vicinity neighborhoods are is presented below, along with the policies that apply solely to each neighborhood. Then, policies that apply to both neighborhoods are presented.

Harvill Avenue-Water Street/Orange Avenue Neighborhood [Neighborhood 1] is a Mixed-Use Area, with a required minimum of 50% Highest Density Residential (HHDR) development. The neighborhood covers about 33 gross acres (about 30 net acres) and is located about one-quarter mile west of I-215, along the west side of Harvill Avenue, between Water Street and Orange Avenue. With the exception of a few buildings, this neighborhood is primatily vacant. Some industrial uses are located to the cast of the neighborhood, across Harvill Avenue. Vacant land is located to the north, and low density single family residences are located to the south. This neighborhood will provide a transitional mix of uses between the light industrial land uses to the east and the low density residential uses to the west. Retail commercial, office, civic, and other uses that would serve residences on-site and in the surrounding community could be located here. Park and recreation areas, trails, and lower profile buildings (generally, one story buildings where immediately adjacent to existing single family residential uses, and two story buildings where a street would separate neighborhood development from an existing single family residential use) should be used to provide buffers for development along the neighborhood's western and southern edges. This neighborhood is located about 2.5 miles north of the new Downtown Petris Metrolink Station. It is located about two miles south of I-215 via the Cajaleo Road interchange, and about 1.5 miles north of the I-215/Nuevo Road interchange.

Following is the policy that applies only to the Harvill Avenue-Water Street/Orange Avenue Neighborhood:

MVAP 5.15 At least 50% of the Harvill Avenue-Water Street/Orange Avenue Neighborhood shall be developed in accordance with the HHDR land use designation.

<u>Harvill Avenue-Lemon/Sunset Avenues Neighborhood</u> [Neighborhood 2] is a Mixed-Use Area, with a required minimum of 50% HHDR development. The neighborhood covers about 55 gross acres (about 52 net acres) and is located less than one mile south of Neighborhood 1. With the exception of a few buildings, this neighborhood is primarily vacant. Industrial uses are located to the cast of the neighborhood, residential uses are located to the west, and areas to the north and south are vacant. An open space, habitat area is located beyond the residential uses to the west, but within proximity to this neighborhood. The northern portion of the neighborhood is relatively narrow and may be a prime location to incorporate functional open space/park land. This would be beneficial because it would

# Mead Valley Area Plan

provide a buffer between the industrial uses to the east and residential uses to the west, while also serving the surrounding communities. Due to the long, narrow shape of the northerly portion of this neighborhood, as an option it could be designed to maximize the use of the vertical design of residential units above retail or commercial establishments. Retail commercial, office, civic, and other uses that would serve residences on site and in the surrounding community could be located here. Park and recreation areas, trails, and lower profile, one or two story buildings should be used to provide buffers for development along Webster Avenue, the neighborhood's western edge. This neighborhood is located about two miles north of a regional transit connection via the new Downtown Perris Metrolink Station, and is located about one-half mile north of I-215 via the Nuevo Road interchange.

Following is the policy that applies only to the Harvill Avenue-Lemon/Sunset Avenues Neighborhood:

MVAP 5.16 At least 50% of the Harvill Avenue-Lemon/Sunset Avenues Neighborhood shall be developed in accordance with the HHDR land use designation.

<u>Nuevo Road-A Street Neighborhood</u> [Neighborhood 3] covers about 84 gross acres (about 76 74-net acres). It is a Mixed-Use Area (MUA) with a requirement for required minimum of 75% Highest Density Residential (HHDR) development. This neighborhood is bounded by Harvill Road on the northeast, I-215 on the cast, Nuevo Road on the south, and Webster Avenue on the west. It adjoins the Harvill Avenue Lemon/Sunset Avenues Neighborhood on the north. It is located adjacent to the I-215 interchange at Nuevo Road, and the new Perris Valley Line Metrolink commuter rail service will be located very convenient to the site, with the new Downtown Perris Station located only about 1.5 miles to the south. This neighborhood is sparsely developed with single family residential units at the southwestern and southeastern portions of the site. The rest of the neighborhood is vacant. This neighborhood lies near - on the other (casterly) side of I-215 within the City of Perris. Existing R-residential units lie to the west and south of the site along Webster Avenue and Nuevo Roads. Park and recreation areas, trails, and lower profile one- or two-story buildings should be used to provide buffers for development where it would take place across these roads from existing single family development along Webster Avenue and Nuevo Roads, which are located along the neighborhood's western and souther register from reduced distances between housing, workplaces, retail business, and other amenities and destinations.

Following is the policy that applies only to the Nuevo Road-A Street Neighborhood:

MVAP 5.17 5.15 Seventy-five percent At least 75% of the Nuevo Road-A Street Neighborhood shall be developed in accordance with the 75% HHDR land use designation.

#### Policies applying to all three Mead Valley Community: I-215/Nuevo Road Community neighborhoods:

MVAP 5.18 5.16 HHDR development should accommodate a variety of housing types and styles that are accessible to and meet the needs of a range of lifestyles, physical abilities, and income levels.

MVAP 5.19 5.17 Each of the three neighborhoods should include pedestrian paths and trails, paseos, and bikeways, to facilitate convenient internal alternative transportation access between the various uses within each neighborhood.

MVAP 5.20 5.18 These three neighborhoods should provide neighborhood edge pedestrian trails, bikeways, and frequent, convenient accommodations to facilitate potential bus and transit shuttle services for the neighborhoods, to provide for attractive, effective non-motorized mobility options in this area.

MVAP 5.21 5.19 Residential uses should be particularly encouraged to be located in the westerly portions of all three neighborhoods.

Nonresidential uses should include a variety of other uses, such as retail activities serving the local population and tourists, business parks, offices, community facilities, and parkland and trails.

MVAP 5.22 5.20 Uses approved and operating under an existing valid entitlement may remain or be converted into another land use in accordance with Riverside County Ordinance No. 348 and consistent with these policies.

#### Good Hope Community (Mixed-Use Area)

The community of Good Hope is located along State Highway 74, southwesterly of the City of Perris. It contains several distinctive rock outcroppings, just east of Steele Peak. The Good Hope Community Mixed-Use Area (see Figure 3C), is designated in the northeastern part of Good Hope, adjacent to the City of Perris. It requires a mixture of neighborhood land uses, including at least 50% HHDR development. Currently, Highway 74 carves a swath through this community, serving scattered residential, rural, commercial, and industrial development. Highway 74 will be realigned from its present location to follow the alignment of Ethanac Road, which forms the southern boundary of this Mixed-Use Area.

<u>Highway 74 – 7th Street/Ellis Avenue Neighbothood</u> [Neighborhood 1] contains about 132 gross acres (about 116 net acres), and is designated as a Mixed-Use Area (MUA), with a required minimum 50% Highest Density Residential (HHDR) component. This neighborhood lies along both sides of Highway SR-74, between 7th Street at its northern end and Ellis Avenue at its southern end. It is bounded on the west by Neitzel Road and Clayton Street, and partly on the east by Bellamo Road. It is almost completely surrounded by the City of Perris. Existing conditions include scattered low density single family residences, light industrial uses (and automotive repair and recycling facilities), and vacant lots. This neighborhood's mixture of land uses should include commercial and job-producing uses that would serve surrounding neighborhood designs to provide buffers between this neighborhood's more intense development and neighboring rural uses. Because of its mixed-use characteristics, this neighborhood would be designed to promote a village-style mix of retail, restaurants, offices, and multi-family housing, resulting in a walkable neighborhood. Currently, there is a bus stop along SR-74 which allows for the opportunity to expand transit services and provide more bus stops and more bus services in the future. In addition, this neighborhood is located only about one mile west of the Downtown Perris Station of the new Perris Valley Line Metrolink commuter rail service.

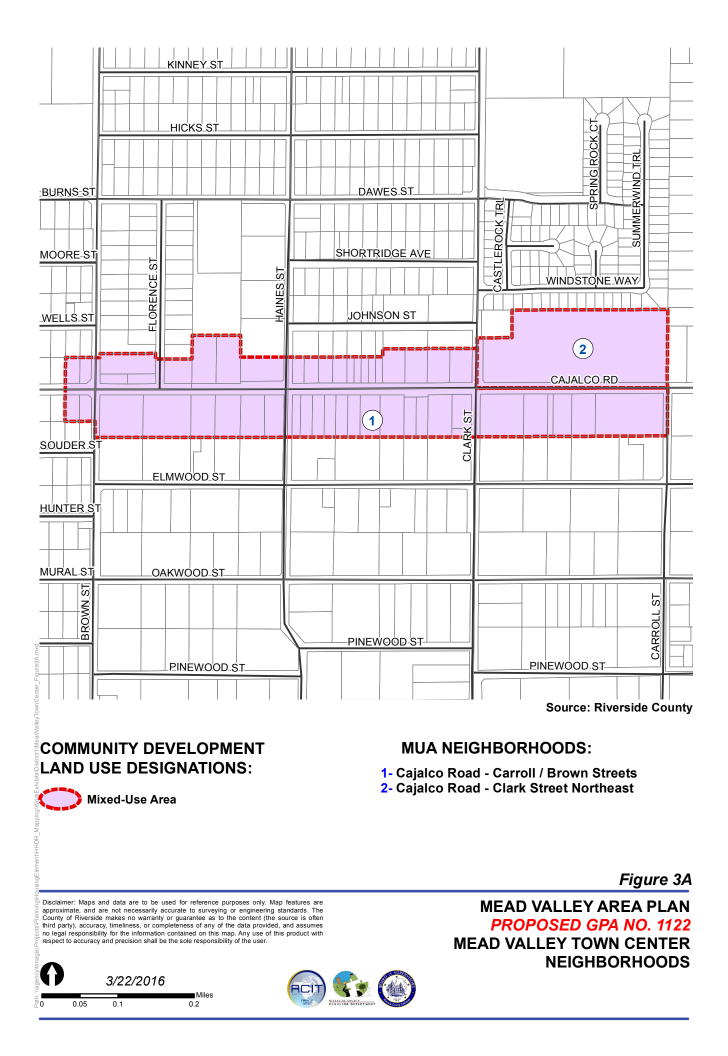
Following are the policies that apply to the Highway 74-7th Street/Ellis Avenue Neighborhood:

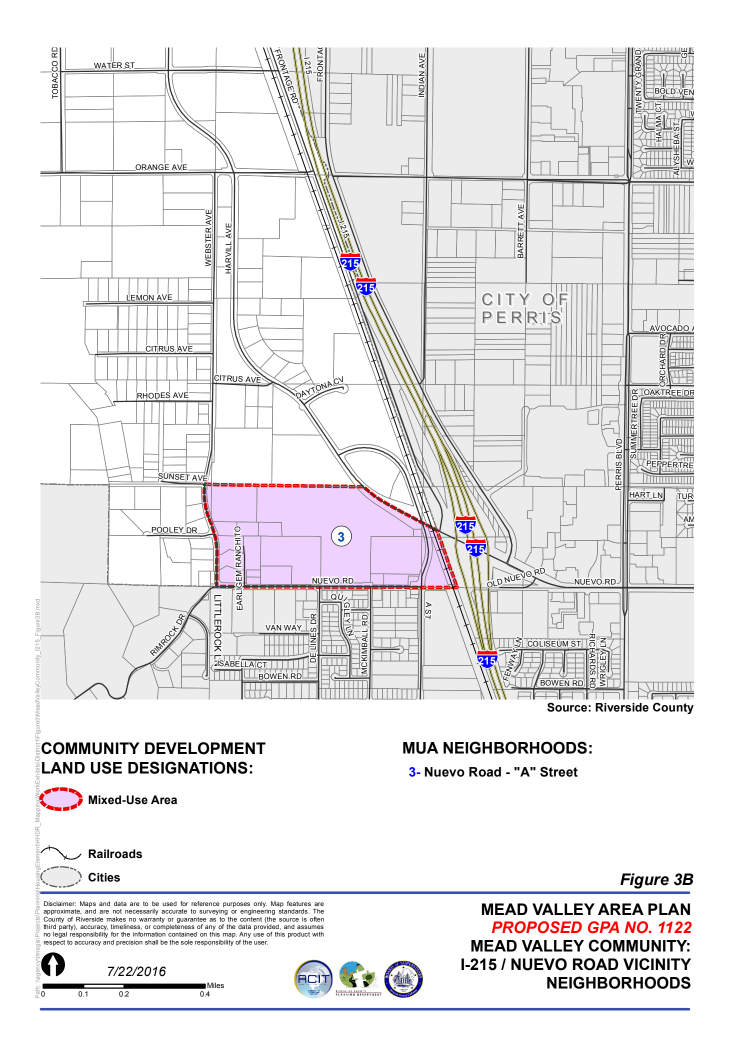
- MVAP 5.23 5.21 Fifty percent At least 50% of the Highway 74-7<sup>th</sup> Street/Ellis Avenue Neighborhood shall be developed in accordance with the HHDR land use designation.
- MVAP 5.24 5.22 HHDR development should accommodate a variety of housing types and styles that are accessible to and meet the needs of a range of lifestyles, physical abilities, and income levels.
- MVAP 5.25 5.23 Land uses in addition to HHDR development may include, but are not limited to, a variety of neighborhood supportive retail commercial, office, community and civic uses, and parks and trails.
- MVAP 5.26 5.24 This neighborhood should include internal pedestrian paths and trails, paseos, and bikeways, to facilitate convenient internal alternative transportation access between the various uses within the neighborhood.
- MVAP 5.27 5.25 This neighborhood should provide neighborhood edge pedestrian trails, bikeways, and frequent, convenient accommodations to facilitate potential bus and transit shuttle services for the neighborhood, to provide for attractive, effective non-motorized mobility options in this area.
- MVAP 5.28 5.26 HHDR uses shall be located in areas of this neighborhood that are located away from Highway 74, as it would

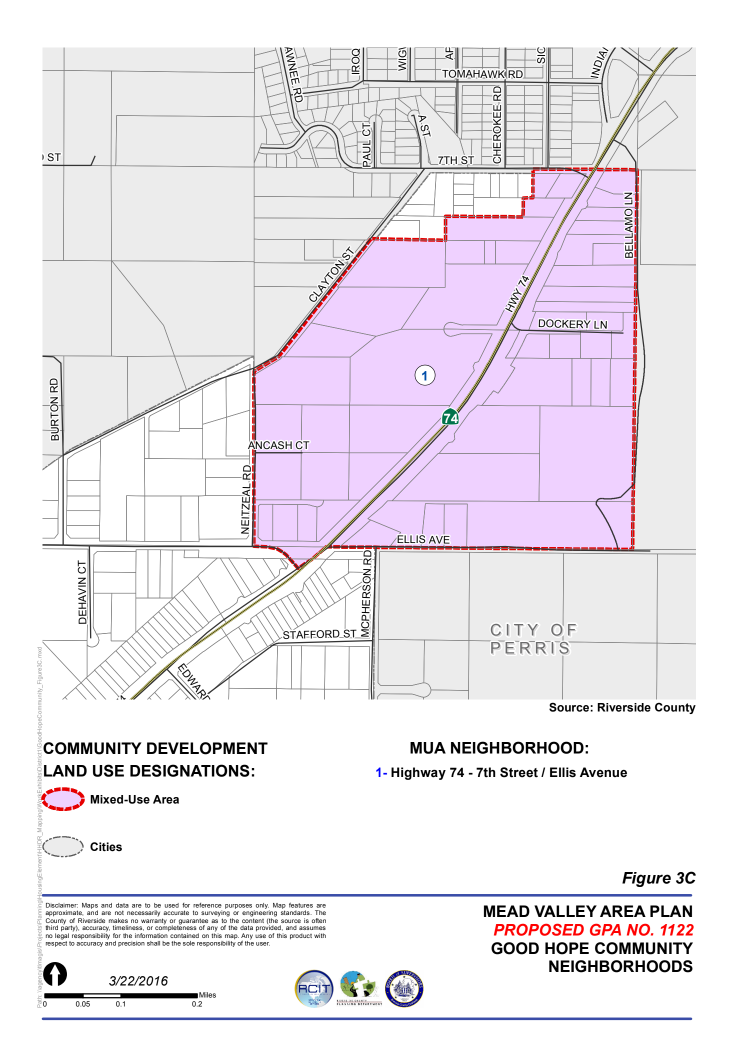
# Mead Valley Area Plan

be realigned.

MVAP 5.29 5.27 Uses approved and operating under an existing valid entitlement may remain or be converted into another land use in accordance with Riverside County Ordinance No. 348 and consistent with these policies.







# Southwest Area Plan General Plan Amendment No. 1122

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Policies at the General Plan and Area Plan levels implement the Riverside County Vision in a range of subject areas as diverse as the scope of the Vision itself. The land use pattern contained in this area plan is a further expression of the Vision as it is shaped to fit the terrain and the conditions in the Southwest planning area.

To illustrate how the Vision has shaped this area plan, the following highlights reflect certain strategies that link the Vision to the land. This is not a comprehensive enumeration; rather, it emphasizes a few of the most powerful and physically tangible examples.

**Environmental Character.** From the vineyards to the ecological preserve, there are an abundance of activities based on the environmental setting unique to the Southwest planning area. Not only are these attractions visually appealing, they are also a major economic draw for the Southwest planning area. The tourism and products generated by these natural resources carry out the Vision within the Southwest planning area by preserving, maintaining, and actively using such destinations as the Santa Rosa Plateau, the Citrus/Vineyard areas, and the surrounding hillsides, while promoting the individuality of the communities within and around these attractions.

Data in this area plan is current as of *[Adoption date of GPA No. 1122]* March 23, 2010. Any General Plan amendments approved subsequent to that date are not reflected in this area plan and must be supported by their own environmental documentation. A process for incorporating any applicable portion of these amendments into this area plan is part of the General Plan Implementation Program.

## Location

The strategic location of this area is clearly evident in Figure 1, Location. The Southwest planning area is bounded by San Diego County to the south, Orange and San Diego Counties to the west, Lake Elsinore to the northwest, and the vast mountain and desert area known as REMAP -the Riverside Extended Mountain Area Plan to the east. The Southwest Area Plan borders the Sun City/Menifee Valley and Harvest Valley/Winchester Area Plans. Figure 1, Location, not only identifies the cities of Temecula and Murrieta, but also reflects a number of the unincorporated areas that have strong local identities, such as the Santa Rosa Plateau and French Valley. As a framework for these locales, some of the more prominent physical features are also shown on Figure 1.

### **Features**

The Riverside County Vision builds heavily on the value of its remarkable environmental setting. That is certainly the case here. Bold mountains and hills frame the valleys that accommodate most of the development. Their height and shape also influence the climate, leading to some of the unique habitats found in the Southwest planning area. The ring of mountains and hills also contrasts with the valleys and watercourses that define the natural landmarks for many of the communities. These defining features are shown on Figure 2, Physical Features.

Foundation Component	Area Plan Land Use Designation	Building Intensity Range (du/ac or FAR) <sup>1, 2,3,4</sup>	Notes
Community	Community Center (CC)	5 - 40 du/ac 0.10 - 0.3 FAR	<ul> <li>Includes combination of small-lot single family residences, multi-family residences, commercial retail, office, business park uses, civic uses, transit facilities, and recreational open space within a unified planned development area. This also includes Community Centers in adopted specific plans.</li> </ul>
Development	Mixed-Use <del>Planning</del> Area		<ul> <li>This designation is applied to areas outside of Community Centers. The intent of the designation is not to identify a particular mixture or intensity of land uses, but to designate areas where a mixture of residential, commercial, office, entertainment, educational, and/or recreational uses, or other uses is planned.</li> </ul>

#### **Overlays and Policy Areas**

Overlays and Policy Areas are not considered a Foundation Component. Overlays and Policy Areas address local conditions and can be applied in any Foundation Component. The specific details and development characteristics of each Policy Area and Overlay are contained in the appropriate Area Plan.

Community Development Overlay (CDO)	<ul> <li>Allows Community Development land use designations to be applied through General Plan Amendments within specified areas within Rural, Rural Community, Agriculture, or Open Space Foundation Component areas. Specific policies related to each Community Development Overlay are contained in the appropriate Area Plan.</li> </ul>
Community Center Overlay (CCO)	Allows for either a Community Center or the underlying designated land use to be developed.
Rural Village Overlay (RVO) and Rural Village Overlay Study Area (RVOSA)	<ul> <li>The Rural Village Overlay allows a concentration of residential and local-serving commercial uses within areas of rural character.</li> <li>The Rural Village Overlay allows the uses and maximum densities/intensities of the Medium Density Residential and Medium High Density Residential and Commercial Retail land use designations.</li> <li>In some rural village areas, identified as Rural Village Overlay Study Areas, the final boundaries will be determined at a later date during the consistency zoning program. (The consistency zoning program is the process of bringing current zoning into consistency with the adopted general plan.)</li> </ul>
Historic District Overlay (HDO)	<ul> <li>This overlay allows for specific protections, land uses, the application of the Historic Building Code, and consideration for contributing elements to the District.</li> </ul>
Specific Community Development Designation Overlay	<ul> <li>Permits flexibility in land uses designations to account for local conditions. Consult the applicable Area Plan text for details.</li> </ul>
Policy Areas	<ul> <li>Policy Areas are specific geographic districts that contain unique characteristics that merit detailed attention and focused policies. These policies may impact the underlying land use designations. At the Area Plan level, Policy Areas accommodate several locally specific designations, such as the Cherry Valley Policy Area (The Pass Area Plan), or the Highway 79 Policy Area (Sun City/Menifee Valley Area Plan). Consult the applicable Area Plan text for details.</li> </ul>

#### NOTES:

1 FAR = Floor Area Ratio, which is the measurement of the amount of non-residential building square footage in relation to the size of the lot. Du/ac = dwelling units per acre, which is the measurement of the amount of residential units in a given acre.

2 The building intensity range noted is exclusive, that is the range noted provides a minimum and maximum building intensity.

3 Clustering is encouraged in all residential designations. The allowable density of a particular land use designation may be clustered in one portion of the site in smaller lots, as long as the ratio of dwelling units/area remains within the allowable density range associated with the designation. The rest of the site would then be preserved as open space or a use compatible with open space (e.g., agriculture, pasture or wildlife habitat). Within the Rural Foundation Component and Rural Designation of the Open Space Foundation Component, the allowable density may be clustered as long as no lot is smaller than 0.5 acre. This 0.5-acre minimum lot size also applies to the Rural Community Development Foundation Component. However, for sites adjacent to Community Development Foundation Component areas, 10,000 square foot minimum lots are allowed. The clustered areas would be a mix of 10,000-square-foot and 0.5-acre lots. In such cases, larger lots or open space would be required near the project boundary with Rural Community and Rural Foundation Component areas.

4 The minimum lot size required for each permanent structure with plumbing fixtures utilizing an onsite wastewater treatment system to handle its wastewater is ½ acre per structure.

Table 2: Statistical Sum	AREA		ISTICAL CALCULAT	IONS <sup>1</sup>
LAND USE	ACREAGE	D.U.	POP.	EMPLOY.
LAND USE ASSUMPTI			101.	Elvii EOT.
LAND USE DESIGNATIONS				
AGRICULTURE FOUNDATION COMPONENT				
Agriculture (AG)	8,025	401	1,208	401
Agriculture Foundation Sub-Total:	8,025	401	1,208	401
RURAL FOUNDATION COMPONENT	0,020	101	1,200	101
Rural Residential (RR)	15,005	2,206	6,645	NA
Rural Mountainous (RM)	51,415	2,568	7,733	NA
Rural Desert (RD)	0	0	0	NA
Rural Foundation Sub-Total:	66,420	4,774	14,378	0
RURAL COMMUNITY FOUNDATION COMPONENT	00,120	1,7,7,1	11,070	
Estate Density Residential (RC-EDR)	3,875	1,346	4,054	NA
Very Low Density Residential (RC-VLDR)	70	48	145	NA
Low Density Residential (RC-LDR)	19	27	80	NA
Rural Community Foundation Sub-Total:	3,964	1,421	4,279	0
OPEN SPACE FOUNDATION COMPONENT	5,704	1,121	1,277	0
Open Space-Conservation (OS-C)	3,655	NA	NA	NA
Open Space-Conservation Habitat (OS-CH)	33,727	NA	NA	NA
Open Space-Water (OS-W)	1,398	NA	NA	NA
Open Space-Recreation (OS-R)	888	NA	NA	133
Open Space-Rural (OS-RUR)	8,020	200	604	 NA
Open Space-Mineral Resources (OS-MIN)	0,020	NA	NA	0
Open Space-Wineral Resources (OS-Winy) Open Space Foundation Sub-Total:	47,688	200	604	133
COMMUNITY DEVELOPMENT FOUNDATION COMPONENT	47,000	200	004	155
Estate Density Residential (EDR)	168	53	161	NA
Very Low Density Residential (VLDR)	111	81	245	NA
Low Density Residential (UDR)	666	944	2,842	NA
Medium Density Residential (LDR)	5,886	19,222	57,888	NA
Medium-High Density Residential (MDR)	1,299	7,821	23,554	NA
High Density Residential (HDR)	67	670	2,018	NA
Very High Density Residential (VHDR)	136	2,120	6,383	NA
Highest Density Residential (HHDR)	<del>36</del> 47	<u>1,082</u> 1,399	<u>3,258</u> 4,212	NA
Commercial Retail <sup>2</sup> (CR)	229	- <del>1,062</del> 1,399 NA	<del>3,230</del> 4,212 NA	3,050
Commercial Tourist (CT)	252	NA	NA	4,110
Commercial Office (CO)		NA	NA	
Light Industrial (LI)	111			4,472
	220	NA	NA	2,828
Heavy Industrial (HI)		NA	NA NA	0 014
Business Park (BP)	607	NA NA	NA	<u>9,914</u> 1,780
Public Facilities (PF) Community Center (CC) <sup>3</sup>	1,780 0	0 0	0	0
Mixed Use Planning Area (MUPA) <sup>1</sup>	<u>114</u> 123	4 <del>37</del> 570	<del>1,315</del> 1,718	<del>2,488</del> 2,490
Community Development Foundation Sub-Total:		<del>437</del> 570 <del>32,430</del> 32,813	<del>1,315</del> 1,718 <del>97,664</del> 98,817	
SUB-TOTAL FOR ALL FOUNDATION COMPONENTS:	11,682			28,642
	137,779	39,226 39,609	<del>118,133</del> 119,286	29,176
NON-COUNTY JUR	ISDICTION LANE	J USES		
OTHER LANDS NOT UNDER PRIMARY COUNTY JURISDICTION	10 704			
Cities	40,794			
Indian Lands	4,147			
Freeways Other Londo Sub Tatal	153			
Other Lands Sub-Total:	45,094	20.22/ 20.402	110 100 110 004	20.47/
TOTAL FOR ALL LANDS:	182,873	<del>39,226</del> 39,609	<del>118,133</del> 119,286	29,176

### Table 2: Statistical Summary of Southwest Area Plan

### French Valley Airport Vicinity (HHDR and Mixed-Use Areas)

The French Valley Airport Vicinity community (see Figure 3A) contains two neighborhoods, the Leon Road-Allen Road Southeast Neighborhood, which is designated as Highest Density Residential (HHDR) and the Leon Road East-Tucalota Creek Neighborhood, which is designated as a Mixed-Use Area (MUA). These neighborhoods are located east of French Valley Airport, southeast of the intersection of Leon Road and Allen Road, and north of Tucalota Creek and its floodplain. Currently, the neighborhood sites and their immediate vicinities contain scattered single family residences and farming activities in a rural environment. However, these sites are located as Light Industrial (LI), and the area adjoining the sites to the north, across Allen Road, are designated as Business Park (BP). Smaller lot, single family detached residential neighborhoods, designated as Medium High Density Residential, are located nearby, less than one-half mile to both the east and south of the French Valley Airport Vicinity neighborhood sites.

These neighborhoods are in close proximity to existing and potential future employment opportunities nearby, and would provide for transitional land uses between the neighboring industrial and lower density residential land use designations. In addition, Tucalota Creek and its floodplain will provide both a land use buffer between these sites and the lower density residential uses toward the south, and an opportunity for the development of recreational uses, including trails, along the northern edge of the floodplain, adjacent to these neighborhoods, to benefit both these neighborhoods plus other nearby community areas.

These neighborhoods will benefit from reduced distances between housing, workplaces, retail business, and other amenities and destinations, and the opportunity to create a walkable, bicycle-friendly environment with the opportunity for transit services. Development of these neighborhoods will also provide the opportunity to continue improving local roads, which will facilitate access and the provision of services to both these neighborhoods as well as surrounding areas that are already partly developed, and would benefit from enhanced circulation options.

#### Highest Density Residential Development (HHDR) Neighborhood description and policy:

Following is a description of the Leon Road – Allen Road Southeast Neighborhood, which is designated for 100% HHDR development, and the policy specific to the neighborhood:

The <u>Leon Road - Allen Road Southeast Neighborhood</u> [Neighborhood 1] contains approximately 11 gross acres (about 10 net acres), and is mostly undeveloped, as are most of the immediately surrounding properties, which generally contain scattered single family residences and agricultural uses. This neighborhood is designated as Highest Density Residential (HHDR).

#### **Policy:**

SWAP 12.4 The entire Leon Road-Allen Road Southeast Neighborhood shall be developed in accordance with the HHDR land use designation.

#### Mixed-Use Area (MUA) Neighborhood description and policies:

Following is a description of the Leon Road East – Tucalota Creek Neighborhood, which is designated as a MUA, with a **requirement for <del>required minimum of</del>** 50% HHDR development, and the policies specific to the neighborhood:

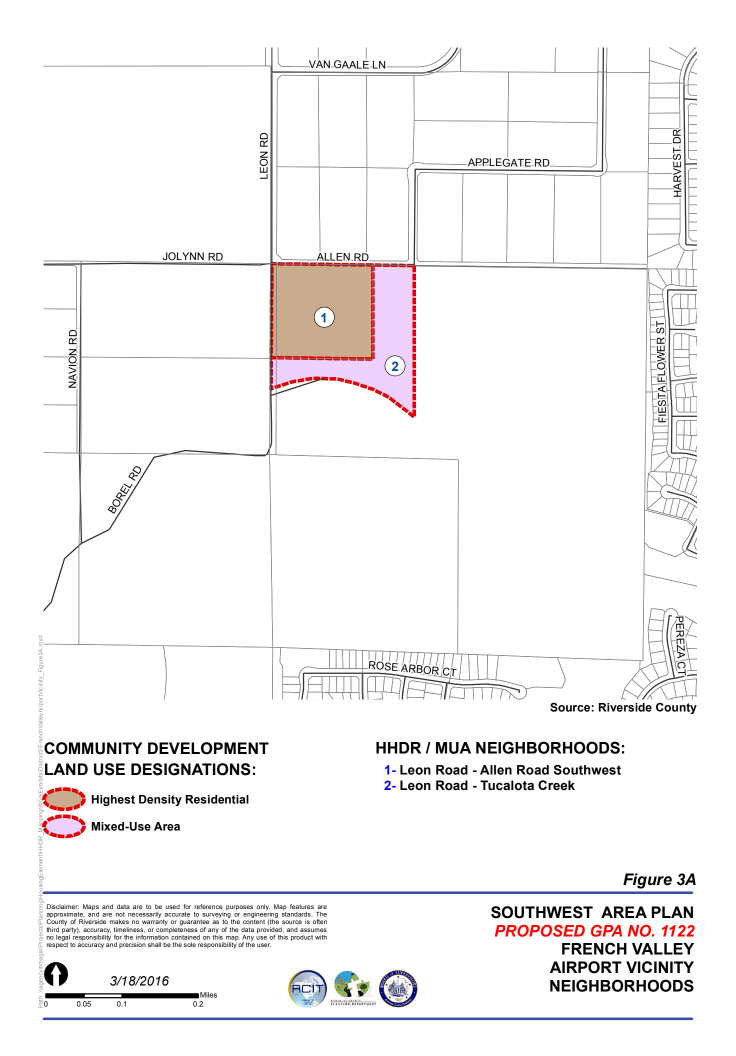
The Leon Road East - Tucalota Creek Neighborhood [Neighborhood 2] contains approximately nine gross acres (also, about nine net acres) and is located along the eastern and southern edges of the Leon Road East - Allen Road Southeast Neighborhood. Its southern edge adjoins the northern side of the floodplain of Tucalota Creek. This neighborhood is currently mostly undeveloped, is part of a much larger parcel, and is designated as a Mixed-Use Area, with a required 50% minimum HHDR component of 50%.

#### Policies:

- SWAP 12.5 Fifty percent <u>At least 50%</u> of the Leon Road East Tucalota Creek Neighborhood shall be developed in accordance with the HHDR land use designation.
- SWAP 12.6 In addition to 50% HHDR, the neighborhood may include both residential uses of different densities, retail commercial, office commercial, schools, child care facilities, parks and recreational facilities, and other uses as appropriate to serve the needs of both French Valley Airport Vicinity HHDR/Mixed-Use Area residents and the surrounding community.
- SWAP 12.7 The southern edge of the neighborhood, where it adjoins the floodplain of Tucalota Creek, should be developed with trails, trailhead facilities, and park facilities located conveniently and frequently accessible to local residents, workers, and visitors.

# Policies applying to both neighborhoods of the French Valley Airport Vicinity community, whether designated HHDR or MUA:

- SWAP 12.8 All development, whether residential or otherwise, shall be designed to facilitate convenient and attractive internal pedestrian and bicycle access to residents, workers, and visitors, as appropriate, within and between the two neighborhoods.
- SWAP 12.9 All development shall be designed in such a manner as to facilitate, to the maximum degree practical, pedestrian, bicycle, and transit access between the two French Valley Airport Vicinity neighborhoods and local area schools, shopping, employment, and other activity centers, in the local area and in surrounding communities.
- SWAP 12.10 Uses approved and operating under an existing valid entitlement may remain or be converted into another land use in accordance with Riverside County Ordinance No. 348 and consistent with these policies.





# Temescal Canyon Area Plan General Plan Amendment No. 1122

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- GPA No. 815, BOS RSLN 2010-253, 09/28/10;	- GPA No. 1065, BOS RSLN 2013-155, 08/20/13;
- GPA No. 778, BOS RSLN 2013-224, 11/05/13;	- GPA No. 1120, BOS RSLN 2014-222, 11/24/14;
- GPA No. 1137, BOS RSLN 2015-113, 06/30/15;	- GPA No. 960, BOS RSLN 2015-260, 12/08/15;

**Watercourses**. Temescal Wash is a major influence on the character of this area plan, traversing the length of it from northwest to southeast adjacent to Interstate 15. Policy direction in the area plan related to the Wash reflects a desire to buffer it from development so that its scenic and natural resource values are retained.

Santa Ana River Corridor/Prado Basin. The Santa Ana River is one of the most significant watercourses in the nation, partly because it serves such a major

part of this entire region and is one of the most rapidly growing watersheds in the continental United States. Moreover, it offers outstanding value in the area of drainage, flood control, water conservation, and natural habitat conservation/ restoration. The Plan reinforces these functions through the pattern of recreation and open space designations in combination with extensive area plan policies focused on this area.

Data in this area plan is current as of [Adoption date of GPA No. 1122] March 23, 2010. Any General Plan amendments approved subsequent to that date are not reflected in this area plan and must be supported by their own environmental documentation. A process for incorporating any applicable portion of these amendments into this area plan is part of the General Plan Implementation Program.

### Location

The pivotal location of this area is clearly evident in Figure 1, Location. Along with the City of Corona, the Temescal Canyon Area Plan is the western gateway to Riverside County. Together with the area plans for Eastvale to the north and Elsinore to the south, virtually the entire western flank of Riverside County is covered. The Lake Mathews/Woodcrest Area Plan is located to the east, centered around the Cajalco Corridor. While the Temescal Canyon Area Plan generally encompasses the City of Corona and its sphere of influence, it only addresses the unincorporated lands within this area. These relationships can be better visualized by reference to Figure 1, which also depicts the unincorporated places that have a strong local identity.

### **Features**

The Riverside County Vision builds heavily on the value of its remarkable environmental setting. That applies here as well. The western gateway location of the Temescal Canyon Area Plan affords an ample view of the mountain vistas that dominate the scenic backdrop of western Riverside County. This section describes the setting, features, and functions that are unique to the Temescal Canyon. These defining characteristics are shown on Figure 2, Physical Features.

### Setting

The Santa Ana Mountains and Gavilan Hills create the primary backdrop for this planning area and frame Temescal Canyon, which contains most of the existing and proposed urban development. The Gavilan Hills to the east are characterized by rock outcroppings and sparse low-lying vegetation, while the larger Santa Ana Mountains to the west comprise a large portion of the Cleveland National Forest. Prado Basin, a key focal point in the massive Santa Ana River Watershed, in the northwest corner of the study area, is an oasis of natural habitat at the western gateway to rapidly urbanizing western Riverside County.

Foundation Component	Area Plan Land Use Designation	Building Intensity Range (du/ac or FAR) <sup>1,2,3,4</sup>	Notes
	Low Density Residential (LDR)	0.5 ac min.	<ul> <li>Single-family detached residences on large parcels of 0.5 to 1 acre.</li> <li>Limited agriculture and animal keeping is permitted, however, intensive animal keeping is discouraged.</li> </ul>
	Medium Density Residential (MDR) Medium High	2 - 5 du/ac	<ul> <li>Single-family detached and attached residences with a density range of 2 to 5 dwelling units per acre.</li> <li>Limited agriculture and animal keeping is permitted, however, intensive animal keeping is discouraged.</li> <li>Lot sizes range from 5,500 to 20,000 sq. ft., typical 7,200 sq. ft. lots allowed.</li> <li>Single-family attached and detached residences with a density range of 5 to 8</li> </ul>
	Density Residential (MHDR)	5 - 8 du/ac	<ul><li>dwelling units per acre.</li><li>Lot sizes range from 4,000 to 6,500 sq. ft.</li></ul>
	High Density Residential (HDR)	8 - 14 du/ac	<ul> <li>Single-family attached and detached residences, including townhouses, stacked flats, courtyard homes, patio homes, townhouses, and zero lot line homes.</li> </ul>
	Very High Density Residential (VHDR)	14 - 20 du/ac	• Single-family attached residences and multi-family dwellings.
	Highest Density Residential (HHDR)	20+ du/ac	<ul> <li>Multi-family dwellings, includes apartments and condominium.</li> <li>Multi-storied (3+) structures are allowed.</li> </ul>
Community Development	Commercial Retail (CR)	0.20 - 0.35 FAR	<ul> <li>Local and regional serving retail and service uses. The amount of land designated for Commercial Retail exceeds that amount anticipated to be necessary to serve Riverside County's population at buildout. Once buildout of Commercial Retail reaches the 40% level within any Area Plan, additional studies will be required before CR development beyond the 40 % will be permitted.</li> </ul>
	Commercial Tourist (CT)	0.20 - 0.35 FAR	<ul> <li>Tourist related commercial including hotels, golf courses, and recreation/amusement activities.</li> </ul>
	Commercial Office (CO)	0.35 - 1.0 FAR	<ul> <li>Variety of office related uses including financial, legal, insurance and other office services.</li> </ul>
	Light Industrial (LI)	0.25 - 0.60 FAR	<ul> <li>Industrial and related uses including warehousing/distribution, assembly and light manufacturing, repair facilities, and supporting retail uses.</li> </ul>
	Heavy Industrial (HI)	0.15 - 0.50 FAR	More intense industrial activities that generate greater effects such as excessive noise, dust, and other nuisances.
	Business Park (BP)	0.25 - 0.60 FAR	Employee intensive uses, including research and development, technology centers, corporate offices, clean industry and supporting retail uses.
	Public Facilities (PF)	<u>&lt;</u> 0.60 FAR	Civic uses such as County of Riverside administrative buildings and schools.
	Community Center (CC)	5 - 40 du/ac 0.10 - 0.3 FAR	commercial retail, office, business park uses, civic uses, transit facilities, and recreational open space within a unified planned development area. This also includes Community Centers in adopted specific plans.
	Mixed- Use <del>Planning</del> Area		<ul> <li>This designation is applied to areas outside of Community Centers. The intent of the designation is not to identify a particular mixture or intensity of land uses, but to designate areas where a mixture of residential, commercial, office, entertainment, educational, and/or recreational uses, or other uses is planned.</li> </ul>

#### **Overlays and Policy Areas**

Overlays and Policy Areas are not considered a Foundation Component. Overlays and Policy Areas address local conditions and can be applied in any Foundation Component. The specific details and development characteristics of each Policy Area and Overlay are contained in the appropriate Area Plan.

Community Development Overlay (CDO)	•	Allows Community Development land use designations to be applied through General Plan Amendments within specified areas within Rural, Rural Community, Agriculture, or Open Space Foundation Component areas. Specific policies related to each Community Development Overlay are contained in the appropriate Area Plan.
Community Center Overlay (CCO)	•	Allows for either a Community Center or the underlying designated land use to be developed.

	AREA	STATISTICAL CALCULATIONS <sup>1</sup>			
LAND USE	ACREAGE <sup>5</sup>	D.U.	POP.	EMPLOY.	
COMMUNITY DEVELOPMENT FOUNDATION COMPON	ENT				
Estate Density Residential (EDR)	27	10	33	NA	
Very Low Density Residential (VLDR)	170	128	437	NA	
Low Density Residential (LDR)	182	273	935	NA	
Medium Density Residential (MDR)	<del>2,624</del> 2,583	<del>9,185</del> 9,040	<del>31,411</del> 30,918	NA	
Medium-High Density Residential (MHDR)	633	4,116	14,077	NA	
High Density Residential (HDR)	<del>93</del> 92	<del>1,021</del> 1.016	<del>3,491</del> 3,475	NA	
Very High Density Residential (VHDR)	26	444	1,518	NA	
Highest Density Residential (HHDR)	5	142	485	NA	
Commercial Retail <sup>2</sup> (CR)	<del>124</del> 103	NA	NA	<del>1,870</del> 1,546	
Commercial Tourist (CT)	97	NA	NA	1,581	
Commercial Office (CO)	5	NA	NA	197	
Light Industrial (LI)	1,020	NA	NA	13,109	
Heavy Industrial (HI)	0	NA	NA	0	
Business Park (BP)	106	NA	NA	1,727	
Public Facilities (PF)	366	NA	NA	366	
Community Center (CC) <sup>3</sup>	31	0	0	746	
Mixed Use Planning Area (MUPA)	<del>0</del> 63	<del>0</del> 635	<del>Q</del> 2,285	<del>0</del> 324	
Community Development Foundation Sub-Total:	5,509	<del>15,319</del> 15,804	<del>52,387</del> 54,163	19,596	
SUB-TOTAL FOR ALL FOUNDATION					
COMPONENTS:	<del>43,033</del> 43,303	<del>17,008</del> 17,493	<del>58,164</del> 59,940	19,795	
NON-C	OUNTY JURISDICTION LA	ND USES			
OTHER LANDS NOT UNDER PRIMARY COUNTY JURIS					
Cities	25,132				
Indian Lands	0				
Freeways	394				
Other Lands Sub-Total:	25,526				
TOTAL FOR ALL LANDS:	<del>68,559</del> 68,829	<del>17,008</del> 17,493	<del>58,164</del> 59,940	19,795	
SUPPLEN	IENTAL LAND USE PLANN	ING AREAS			

These SUPPLEMENTAL LAND USES are overlays, policy areas and other supplemental items that apply OVER and IN ADDITION to the base land use designations listed above. The acreage and statistical data below represent possible ALTERNATE land use or buildout scenarios.

#### **OVERLAYS AND POLICY AREAS**

OVERLAYS				
Home Gardens Town Center Mixed Use Overlay <sup>4</sup>	63	635	285	324
Total Area Subject to Overlays	63	635	285	324
POLICY AREAS <sup>4_5</sup>				
Santa Ana River Policy Area	3,606			
Temescal Wash Policy Area	802			
El Sobrante Landfill Policy Area	495			
East Temescal Hillside Policy Area	999			
Serrano Policy Area	705			
Design Theme Policy Area	172			
Corona Municipal Airport Influence Area	1,417			
Total Area Within Policy Areas:4	8,196			
TOTAL AREA WITHIN SUPPLEMENTALS:5	8,196			

# Temescal Canyon Area Plan

LAND USE	AREA	STATISTICAL CALCULATIONS <sup>1</sup>			
	ACREAGE <sup>5</sup>	D.U.	POP.	EMPLOY.	

FOOTNOTES:

1 Statistical calculations are based on the midpoint for the theoretical range of buildout projections. Reference Appendix E-1 of the General Plan for assumptions and methodology used.

2 For calculation purposes, it is assumed that CR designated lands will buildout at 40% CR and 60% MDR.

3 Note that "Community Center" is used both to describe a land use designation and a type of overlay. These two terms are separate and distinct; are calculated separately; and, are *not* interchangeable terms.

4 Overlays provide alternate land uses that may be developed instead of the underlying base use designations.
4 5 A given parcel of land can fall within more than one Policy Area or Overlay. Thus, this total is not additive.

5 6 Acreages in the table are calculated with associated land use assumption formulas as well as the spatial circumstances. Thus the acreage tabulation in the table does not reflect the actual geographical statistics of the Area Plan.

6 7 Statistical calculation of the land use designations in the table represents addition of Overlays and Policy Areas.

the Open Space, Habitat and Natural Resource Preservation section of the Land Use Element in the General Plan.

TCAP 6.2 Encourage the maintenance of Temescal Wash in its natural state, with its ultimate use for recreational and open space purposes such as trails, habitat preservation, and groundwater recharge.

#### Corona Municipal Airport Influence Area

The Corona Municipal Airport, while located within the City of Corona, also affects the land use, safety and noise environment of surrounding communities. Policies contained in the Airport Land Use Compatibility Plan for this general aviation facility are intended to protect flight paths and minimize impacts to residents and employees of the area. The boundary of the Corona Municipal Airport Influence Area is shown in Figure 4, Overlays and Policy Areas. There are six Compatibility Zones associated with the Airport Influence Area. These Compatibility Zones are shown in Figure 5, Corona Municipal Airport Influence Area. Properties within these zones are subject to regulations governing such issues as development intensity, density, height of structures, and noise. These land use restrictions are fully set forth in Appendix L-1 and are summarized in Table 4, Airport Land Use Compatibility Criteria for Riverside County (Applicable to Corona Municipal Airport). For more information on applicable airport policies, refer to Appendix L-1 and the Land Use, Circulation, Safety and Noise Elements of the Riverside County General Plan.

#### **Policies:**

TCAP 7.1 To provide for the orderly development of Corona Municipal Airport and the surrounding areas, comply with the Airport Land Use Compatibility Plan for Corona Municipal Airport as fully set forth in Appendix L-1 and as summarized in Table 4, as well as any applicable policies related to airports in the Land Use, Circulation, Safety and Noise Elements of the Riverside County General Plan.

## **Overlays**

#### Home Gardens Town Center (Mixed-Use Area Overlays)

Home Gardens Town Center (see Figure 3A) contains four designated Mixed-Use Area (MUA) overlays. These overlays are located along Magnolia Avenue, between the vicinity of Lincoln Street near the northeastern edge of the community (near the City of Riverside), to Temescal Street at the southwestern edge of the community, where it adjoins the City of Corona. The MUA overlays have been applied primarily over the land use designation of Commercial Retail (CR), and to a lesser degree, Medium Density Residential (MDR). These neighborhoods are already mostly developed for commercial, residential, and institutional uses. However, their strategic locations along Magnolia, in the heart of the Home Gardens community, will provide opportunities for development of new commercial and/or high density residential uses. The purpose of these overlays is to provide local landowners with the options of either developing (or retaining existing uses on) their properties in accordance with the underlying land use designations of CR or MDR, or, developing their properties in accordance with the policies pertaining to the particular MUA overlay applying to their properties, or some combination thereof.

The Magnolia Avenue Northwest and Magnolia Avenue Southwest Neighborhoods, described in detail below, provide that if their overlay designations are implemented, at least 25% of the total area of each overlay may be developed for residential uses within the

HHDR density range (20-40 DU/acre). The Magnolia Avenue-McKinley Street and Magnolia Avenue-Lincoln Street Neighborhoods, described in detail below, provide that if their overlay designations are implemented, <del>at least</del> 50% of the total area of each overlay may be developed for residential uses within the HHDR density range. Development may occur through implementing mixed-use zoning, specific plans, plot plans, and/or other appropriate types of ordinances and development applications.

In accordance with these Mixed-Use Area overlays, local landowners may retain legally existing permitted businesses, residences, and other uses, or remove them and establish uses consistent with this MUA. This policy will promote a mutually supportive mix of residential, commercial, and other uses in an environment with reduced distances between housing, workplaces, retail businesses, and other amenities and destinations, resulting in a walkable, bicycle-friendly, and transit-friendly environment that will promote vibrant neighborhoods with enhanced, convenient transportation options.

# Descriptions and policies applying to each of the four Home Gardens Town Center Mixed-Use Area (MUA) Overlays:

Following are brief descriptions and the policies for each of the four Home Gardens Town Center Mixed-Use Area Overlays:

The <u>Magnolia Avenue Northwest Neighborhood</u> [Neighborhood 1] contains approximately 22 gross acres (18 net acres) and is located along the north side of Magnolia Avenue, generally between Gibson Avenue (both sides) and Temescal Street and is currently developed primarily for retail commercial and residential uses. Twenty-five percent At least 25% of this neighborhood will be permitted to be developed as Highest Density Residential (HHDR). Many businesses are located within convenient walking distance within and near this neighborhood.

#### Policy:

TCAP 7.2 The Magnolia Avenue Northwest Neighborhood may be developed solely in accordance with the underlying land use designation of Commercial Retail, or may contain 25% or more HHDR development in addition to Commercial Retail development.

<u>Magnolia Avenue Southwest Neighborhood</u> [Neighborhood 2]: This neighborhood contains approximately 19 gross acres (14 net acres) and currently has primarily retail commercial and residential development. Twenty-five percent <u>At least 25%</u> of the neighborhood may be developed as Highest Density Residential (HHDR). Home Gardens Elementary School is located adjacent to, and within very close walking distance from this neighborhood, as are many existing businesses.

#### Policy:

TCAP 7.3 The Magnolia Avenue Southwest Neighborhood may be developed solely in accordance with the underlying land use designations of Commercial Retail and Medium Density Residential, or may contain 25% or more HHDR development in addition to Commercial Retail and/or Medium Density Residential development.

<u>Magnolia Avenue–McKinley Street Neighborhood</u> [Neighborhood 3]: This neighborhood contains approximately 14 gross acres (about 12 net acres) and is currently mostly developed for retail commercial uses and a church. Fifty percent At least 50% of the neighborhood may be developed as Highest Density Residential (HHDR). Many businesses are located within close walking distance within and near this neighborhood. Policy:

TCAP 7.4 The Magnolia Avenue-McKinley Street Neighborhood may be developed solely in accordance with the underlying land use designation of Commercial Retail, or may contain 50% or more HHDR development in addition to Commercial Retail development.

## Temescal Canyon Area Plan

<u>Magnolia Avenue–Lincoln Street Neighborhood</u> [Neighborhood 4]: This neighborhood contains approximately 7 gross acres (about 6 net acres) and is currently developed with commercial uses. Fifty percent <u>At least 50%</u> of the neighborhood may be developed as Highest Density Residential (HHDR). Villegas Middle School and many businesses exist within or within close walking distance of this neighborhood.

#### Policy:

TCAP 7.5 The Magnolia Avenue-Lincoln Street Neighborhood may be developed solely in accordance with the underlying land use designation of Commercial Retail, or may contain 50% or more HHDR development in addition to Commercial Retail development.

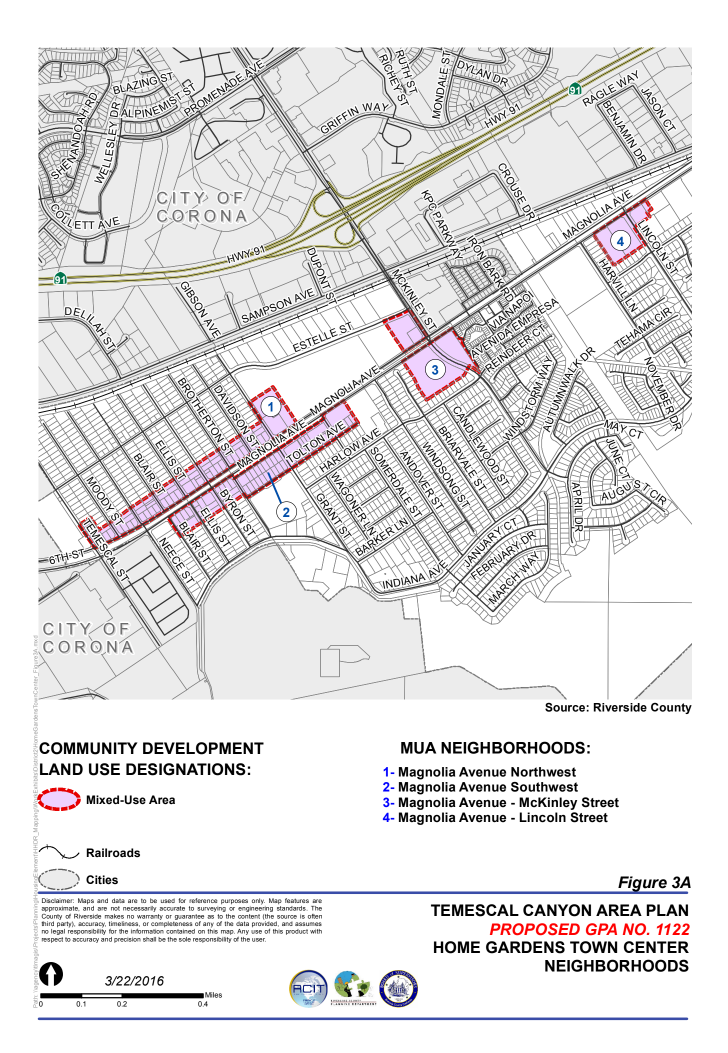
#### Following are the policies that apply to all four Home Gardens Town Center MUA Overlays:

- TCAP 7.6 All new development, whether residential, commercial, institutional, or otherwise, should be designed, to the extent practical and appropriate to each use, in such a manner as to promote convenient internal pedestrian circulation among land uses (existing and proposed) within each neighborhood.
- TCAP 7.7 All new development, whether residential, commercial, institutional, or otherwise, should be designed, to the extent practical and appropriate to each use, in such a manner as to promote attractive and convenient pedestrian, bicycle, and transit access within and between each of the four neighborhoods, to major community activity centers, including schools, retail commercial facilities, and other uses, and, to the extent practical, to other nearby communities.

#### **Specific Plans**

The authority for preparation of Specific Plans is found in the California Government Code, Sections 65450 through 65457. Specific plans are highly customized policy or regulatory tools that provide a bridge between the General Plan and individual projects in a more areaspecific manner than is possible with community-wide zoning ordinances. The specific plan is a tool that provides land use and development standards that are tailored to respond to special conditions and aspirations unique to the area being proposed for development. These tools are a means of addressing detailed concerns that conventional zoning cannot do.

Specific Plans are identified in this section as Policy Areas because detailed study and development direction is provided in each plan. Policies related to any listed specific plan can be reviewed at the Riverside County Planning Department.





# The Pass Area Plan General Plan Amendment No. 1122

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**Character Rich Communities.** There are a few special communities within the unincorporated lands in the Pass, and their character and lifestyle have been preserved within this area plan. The community of Cherry Valley, located in the north-central portion of the planning area, is distinguished from other communities by its concentration of cherry orchards, a distinctive southerly entrance along tree-lined Beaumont Avenue, and distinctive rural community character. A one-acre minimum parcel size policy has been in effect for many years in this area. Cabazon is located along Interstate 10 and is a favorite of travelers and tourists because it is home to the Cabazon Dinosaurs, Hadley's, and two outlet store shopping centers. Banning Bench is a rural community that is hidden from freeway travelers, located northerly of and elevated above Banning. This area is also characterized by orchards and residences on one acre or larger lots. The Morongo Indian Reservation, home to the Malki Museum and the Morongo Gaming Facility, is also in the planning area, but is not subject to County of Riverside jurisdiction.

It is important to note that the data in this area plan is current as of [Adoption date of GPA No. 1122] March 23, 2010. Any General Plan amendments approved subsequent to that date are not reflected in this area plan and must be supported by their own environmental documentation. A process for incorporating any applicable portion of these amendments into this area plan is part of the General Plan Implementation Program.

## Location

The Pass, or more specifically the San Gorgonio Pass Area, is a distinctive geographical area between the Coachella, San Jacinto, and Moreno Valleys as shown in Figure 1, Location. The Badlands separate the Pass Area Plan from Moreno Valley to the west and the San Jacinto Valley to the south. The San Jacinto Mountains form the southern boundary and the San Bernardino Mountains generally define the northern boundary. The Coachella Valley lies immediately to the east of the planning area. In relation to other area plans, the Pass is bounded by the Reche Canyon/Badlands Area Plan to the west, the San Jacinto Valley Area Plan and Riverside Extended Mountain Area Plan (REMAP) to the south, and the Western Coachella Valley Area Plan to the east. The cities of Redlands and Yucaipa, which are located within the County of San Bernardino, lie to the north. The incorporated cities of Banning, Beaumont, and Calimesa are located within the Pass as well as the unincorporated communities of Cherry Valley, Cabazon, and Banning Bench.

## **Features**

This section describes the functions, setting, and features that are unique to the Pass. The San Gorgonio Pass, from which this Area Plan derives its name, is a valley bounded by the San Jacinto Mountains on the south and the San Bernardino Mountains on the north. The physical features within The Pass Area Plan are shown on Figure 2, Physical Features, and they are further described below.

#### Setting

The Pass is comprised of both valley and highland geographic features. The valley contains most of the existing and planned development. The highlands, or mountains, create the backdrop for these communities. The San Gorgonio Pass is a narrow separation between the Peninsular Ranges, which extend southward into Baja California, and the Transverse Ranges, which extend northwest to include the San Bernardino and San Gabriel Mountains. These two ranges are accented by the distinctive San Gorgonio Mountain on the north, reaching to an elevation of 11,485 feet, and the southerly Mount San Jacinto, at a height of 10,831 feet. The western end of

# The Pass Area Plan

Foundation Component	Area Plan Land Use Designation	Building Intensity Range (du/ac or FAR) <sup>1, 2,3,4</sup>	Notes
•	Low Density Residential (LDR)	0.5 ac min.	<ul> <li>Single-family detached residences on large parcels of 0.5 to 1 acre.</li> <li>Limited agriculture and animal keeping is permitted, however, intensive animal keeping is discouraged.</li> </ul>
	Medium Density Residential (MDR)	2 - 5 du/ac	<ul> <li>Single-family detached and attached residences with a density range of 2 to 5 dwelling units per acre.</li> <li>Limited agriculture and animal keeping is permitted, however, intensive animal keeping is discouraged.</li> <li>Lot sizes range from 5,500 to 20,000 sq. ft., typical 7,200 sq. ft. lots allowed.</li> </ul>
	Medium High Density Residential (MHDR)	5 - 8 du/ac	<ul> <li>Single-family attached and detached residences with a density range of 5 to 8 dwelling units per acre.</li> <li>Lot sizes range from 4,000 to 6,500 sq. ft.</li> </ul>
	High Density Residential (HDR)	8 - 14 du/ac	<ul> <li>Single-family attached and detached residences, including townhouses, stacked flats, courtyard homes, patio homes, townhouses, and zero lot line homes.</li> </ul>
	Very High Density Residential (VHDR)	14 - 20 du/ac	<ul> <li>Single-family attached residences and multi-family dwellings.</li> </ul>
	Highest Density Residential (HHDR)	20+ du/ac	<ul> <li>Multi-family dwellings, includes apartments and condominium.</li> <li>Multi-storied (3+) structures are allowed.</li> </ul>
	Commercial Retail (CR)	0.20 - 0.35 FAR	<ul> <li>Local and regional serving retail and service uses. The amount of land designated for Commercial Retail exceeds that amount anticipated to be necessary to serve Riverside County's population at build out. Once build out of Commercial Retail reaches the 40% level within any Area Plan, additional studies will be required before CR development beyond the 40 % will be permitted.</li> </ul>
	Commercial Tourist (CT)	0.20 - 0.35 FAR	<ul> <li>Tourist related commercial including hotels, golf courses, and recreation/amusement activities.</li> </ul>
	Commercial Office (CO)	0.35 - 1.0 FAR	<ul> <li>Variety of office related uses including financial, legal, insurance and other office services.</li> </ul>
	Light Industrial (LI)	0.25 - 0.60 FAR	<ul> <li>Industrial and related uses including warehousing/distribution, assembly and light manufacturing, repair facilities, and supporting retail uses.</li> </ul>
	Heavy Industrial (HI)	0.15 - 0.50 FAR	<ul> <li>More intense industrial activities that generate greater effects such as excessive noise, dust, and other nuisances.</li> </ul>
	Business Park (BP)	0.25 - 0.60 FAR	<ul> <li>Employee intensive uses, including research and development, technology centers, corporate offices, clean industry and supporting retail uses.</li> </ul>
	Public Facilities (PF)	≤ 0.60 FAR	<ul> <li>Civic uses such as County of Riverside administrative buildings and schools.</li> </ul>
C	Community Center (CC)	5 - 40 du/ac 0.10 - 0.3 FAR	<ul> <li>Includes combination of small-lot single family residences, multi-family residences, commercial retail, office, business park uses, civic uses, transit facilities, and recreational open space within a unified planned development area. This also includes Community Centers in adopted specific plans.</li> </ul>
	Mixed-Use Planning Area		<ul> <li>This designation is applied to areas outside of Community Centers. The intent of the designation is not to identify a particular mixture or intensity of land uses but to designate areas where a mixture of residential, commercial, office, entertainment, educational, and/or recreational uses, or other uses is planned.</li> </ul>

#### **Overlays and Policy Areas**

Overlays and Policy Areas are not considered a Foundation Component. Overlays and Policy Areas address local conditions and can be applied in any Foundation Component. The specific details and development characteristics of each Policy Area and Overlay are contained in the appropriate Area Plan.

Community Development Overlay (CDO)	٠	Allows Community Development land use designations to be applied through General Plan Amendments within specified areas within Rural, Rural Community, Agriculture, or Open Space Foundation Component areas. Specific policies related to each Community Development Overlay are contained in the appropriate Area Plan.
Community Center Overlay	•	Allows for either a Community Center or the underlying designated land use to be developed.

LAND USE	AREA		TICAL CALCUL	ATIONS <sup>1</sup>
	ACREAGE <sup>7</sup>	D.U.	POP.	EMPLOY
LAND USE ASSUMPTIONS A				
LAND USE DESIGNATIONS BY FO	UNDATION COMPO	DNENTS		
AGRICULTURE FOUNDATION COMPONENT				
Agriculture (AG)	2,180	109	298	109
Agriculture Foundation Sub-Total:	2,180	109	298	109
RURAL FOUNDATION COMPONENT			19	
Rural Residential (RR)	4,057	609	1,665	NA
Rural Mountainous (RM)	20,806	1,040	2,846	NA
Rural Desert (RD)	2,970	148	406	NA
Rural Foundation Sub-Total:	27,833	1,797	4,917	0
RURAL COMMUNITY FOUNDATION COMPONENT				
Estate Density Residential (RC-EDR)	638	223	611	NA
Very Low Density Residential (RC-VLDR)	53	40	109	NĂ
Low Density Residential (RC-LDR)	197	296	809	NA
Rural Community Foundation Sub-Total:	888	559	1,529	0
OPEN SPACE FOUNDATION COMPONENT				
Open Space-Conservation (OS-C)	22,883	NA	NA	NA
Open Space-Conservation Habitat (OS-CH)	0	NA	NA	NA
Open Space-Water (OS-W)	16	NA	NA	NA
Open Space-Recreation (OS-R)	1,128	NA	NA	229
Open Space-Rural (OS-RUR)	3	0	0	NA
Open Space-Mineral Resources (OS-MIN)	0	NA	NA	0
Open Space Foundation Sub-Total:	24,030	0	0	169
COMMUNITY DEVELOPMENT FOUNDATION COMPONENT				
Estate Density Residential (EDR)	0	0	0	NA
/ery Low Density Residential (VLDR) <sup>8,9</sup>	7,990	7,774	21,270	NA
ow Density Residential (LDR)	1,063 949	1,595 1,423	4,364 3,894	NA
Medium Density Residential (MDR)	776 703	2,717 2,459	7,435 6,729	NA
Medium-High Density Residential (MHDR)	73	477	1,306	NA
High Density Residential (HDR)	8	84	229	NA
Very High Density Residential (VHDR)	2	26	71	NA
Highest Density Residential (HHDR)	273	46 2,180	125 5,964	NA
Commercial Retail <sup>2</sup> (CR)	<del>109</del> 76	NA	NA	1,645 1,13
Commercial Tourist (CT)	5	NA	NA	75
Commercial Office (CO)	0	NA	NA	0
ight Industrial (LI)	486 62	NA	NA	2,391 793
Heavy Industrial (HI)	11 2	NA	NA	100 13
Business Park (BP)	5	NA	NA	75
Public Facilities (PF)	177	NA	NA	177
Community Center (CC) <sup>3</sup>	0	0	0	0
Aixed Use Planning Area (MUPA)	0 285	0 3,509	0 9,599	0 2,192
	and full for	12,719	34,800	V L; / V L
Community Development Foundation Sub-Total:	<del>10,407</del> -10,410	17,932	48,062	4,463
		15,134	41,544	1,100
SUB-TOTAL FOR ALL FOUNDATION COMPONENTS:	85,328 65,341	17,932	54,806	4,741
NON-COUNTY JURISDICT			- iyono	
THER LANDS NOT UNDER PRIMARY COUNTY JURISDICTION				
Cities	43,512			
ndian Lands	30,719	S10		0.075
reeways	643			722
	74,874			
Other Lands Sub-Total				
Other Lands Sub-Total:	74,074	45,384	45,544	

#### Table 2: Statistical Summary of Pass Area Plan

#### Cabazon Community Policy Area: Community Center and Town Center

#### **Cabazon Policy Area**

The Cabazon Policy Area was based on the Cabazon Community Plan, which was adopted in 1998. The Cabazon Community Plan provided land use guidance for approximately 7,490 acres of unincorporated land on both sides of Interstate 10, excluding the Morongo Indian Reservation. The boundaries of the policy area are generally Martin Road to the north, Fields Road to the west, Rushmore Avenue to the east, and the San Bernardino National Forest to the south. Cabazon, a rural community that has more than 2,000 residents, has expressed concerns over a series of issues that affect most growing communities. These issues include: revitalizing their historic main street to accommodate local residents' and tourists' needs; reducing flood hazards; increasing accessibility throughout the area; and improving railroad crossings. The land use map reflects the policies regarding lot sizes and allowable uses as detailed in the Cabazon Community Plan. The following policies assist the residents of Cabazon in creating a safe and more desirable place to live and work.

The Pass Area Plan provides for a Community Center Overlay covering approximately three square miles, generally southerly of Interstate 10 between Apache Trail on the west and Elm Street on the east.

#### **Policies:**

PAP 5.1	A general plan amendment is required in order to develop land within this Community Center Overlay at the Community Center intensity level. However, any general plan amendment within this area involving a change from a lower intensity foundation category to the Community Development foundation component is hereby exempted from the eight-year limit and other procedural requirements applicable to Foundation Component amendments. Any such amendment shall be deemed an Entitlement/Policy amendment and be subject to the procedural requirements applicable to that category of amendments.
PAP 5.2	Provide bank stabilization and protection for the San Gorgonio River within the Cabazon Policy Area.
PAP 5.3	Allow uses that can be periodically flooded in areas within the 100-year flood zone. Such uses might include agriculture, golf courses, recreational uses, utilities, surface mining operations, parking, landscaping, and compatible resource development.
PAP 5.4	Require building pads to be raised, at minimum, to the elevation of the 100-year flood zone, for any habitable structures within the 100-year flood zone.
PAP 5.5	Refer to the Wetlands and Floodplain and Riparian Area Management sections of the General Plan Multipurpose Open Space Element and the Flood and Inundation Hazards section of the General Plan Safety Element for other applicable policies.
PAP 5.6	Allow land uses that serve travelers, such as service stations, markets, and restaurants, to develop immediately adjacent to the future relocated interchange of Interstate 10 and Apache Trail, subject to proper design that assures safe vehicular movement, quality appearance, and appropriate buffering of adjacent residential uses.

#### Cabazon Town Center

The community of Cabazon – a gateway to the Coachella Valley for Interstate 10 travelers heading east and to Western Riverside County for those heading west – is envisioned to grow significantly in the future. In order to provide for growth in a manner that furthers the overall vision of the community, in Cabazon Town Center (see Figure 3.A) a total of about 306 gross acres within six neighborhoods are designated as Mixed Use Areas (MUA), and an additional 59 gross acres in five neighborhoods are designated as Highest Density Residential (HHDR).

Residents of Cabazon enjoy beautiful views of mountains to the north and south and convenient access to employment opportunities in both western Riverside County and the Coachella Valley, with regional automobile access provided by Interstate 10. The community is also bisected by the Southern Pacific rail line. There is a possibility for inter-city passenger rail service to be provided to the Pass Area in the future, potentially in or near Cabazon. The Pass Transit System currently provides bus transit service to the communities in the San Gorgonio Pass area, and its Cabazon Circulator route provides transit service to much of the community, including the neighborhoods identified below. Cabazon Circulator passengers can transfer to other routes that provide access to Banning and Beaumont, and connections can be made at a bus stop outside Casino Morongo to the Sunline Transit Agency Commuter Link bus, thereby providing access to Riverside on the west and Palm Desert on the east. Cabazon is located close to important regional trail systems – the California Riding and Hiking Trail within the community, and the Pacific Crest National Scenic Trail nearby to the east of the community. The community should avail itself of connections to these major trails, and provide for internal non-motorized trail and paseo connections between existing and newly developing neighborhoods.

Cabazon is best known for the attractions on the north side of Interstate 10. Casino Morongo and the outlet malls are major employers as well as tourist magnets. However, many of the important local community facilities – the community's elementary school, library, community center, fire station, and Sheriff's station – are located south of the freeway, as are most of the community's existing homes.

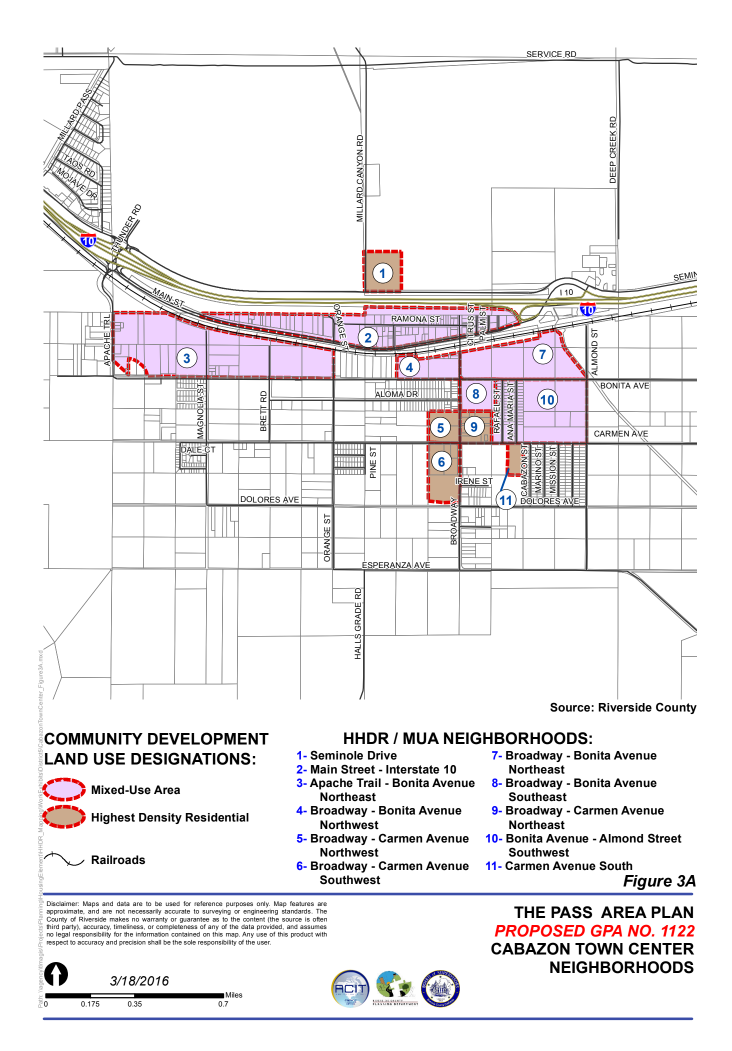
Cabazon Town Center includes five HHDR neighborhoods, and six Mixed-Use Area neighborhoods that will contain various minimum levels of HHDR development, as specified. The designated Mixed-Use Areas will provide landowners with opportunities to develop their properties for either all residential development (at varying urban densities) or a mixture of residential and nonresidential development. Mixed uses will be able to be developed in either a side-by-side manner, or in vertically integrated designs.

Potential nonresidential uses include those traditionally found in a "downtown/Main Street" setting, including but not limited to retail uses, eating and drinking establishments, personal services such as barber shops, beauty shops, and dry cleaners, professional offices, and public facilities including schools, together with places of assembly and recreational, cultural, and spiritual community facilities, integrated with small parks, plazas, and pathways or paseos. Together these designated Highest Density Residential and Mixed-Use Areas, along with the other sections of the community, will provide a balanced mix of jobs, housing, and services within compact, walkable neighborhoods that feature pedestrian and bicycle linkages (walking paths, paseos, and trails) between residential uses and activity nodes such as grocery stores, pharmacies, places of worship, schools, parks, and community and senior centers.

The County envisions that future development in Cabazon will be mostly focused on the following 11 Cabazon Town Center neighborhoods, as presented below:

#### Highest Density Residential (HHDR) Neighborhood descriptions and policies:

Following are descriptions of the five neighborhoods in Cabazon Town Center that are designated for 100% development pursuant to the Highest Density Residential (HHDR) land use designation, and the policies specific to each neighborhood:



## The Pass Area Plan

The <u>Seminole Drive Neighborhood</u> [Neighborhood 1], covers about 15 gross acres (also, about 15 14-net acres) and is designated HHDR. It is located along the north side of Seminole Drive (a designated Major Highway), directly to the east of the easterly boundary of the section of the Morongo Band of Mission Indians land that includes the Casino Morongo Resort. This 15-acre area – a portion of a much larger parcel – had been zoned for intense development – for commercial purposes - since the 1990s. This site is outside the floodplain and is on the Cabazon Circulator transit route. This is an excellent location for residential uses, including housing for people employed at the commercial and tourist-oriented businesses located northerly of Interstate 10, and elsewhere in the community.

#### Policy:

PAP 5.7 The entire Seminole Drive Residential Neighborhood shall be developed in accordance with the HHDR land use designation.

The **Broadway/Carmen Avenue Northwest Neighborhood** [Neighborhood 5] contains about 10 gross acres (about nine net acres), and is designated Highest Density Residential (HHDR). This neighborhood is located northwest of the intersection of Broadway and Carmen Avenue.

#### **Policy:**

PAP 5.8 The entire Broadway/Carmen Avenue Northwest Neighborhood shall be developed in accordance with the HHDR land use designation.

The **Broadway/Carmen Avenue Southwest Neighborhood** [Neighborhood 6] contains about 19 gross acres, (about 17 <del>18</del> net acres), as is designated Highest Density Residential (HHDR). This neighborhood is located southwest of the intersection of Broadway and Carmen Avenue.

#### Policy:

PAP 5.9 The entire Broadway/Carmen Avenue Southwest Neighborhood shall be developed in accordance with the HHDR land use designation.

The **Broadway/Carmen Avenue Northeast Neighborhood** [Neighborhood 9] contains about 10 gross acres about nine net acres), and is designated Highest Density Residential (HHDR). This neighborhood is located northeast of the intersection of Broadway and Carmen Avenue.

#### Policy:

PAP 5.10 The entire Broadway/Carmen Avenue Northeast Neighborhood shall be developed in accordance with the HHDR land use designation.

The <u>Carmen Avenue South Neighborhood</u> [Neighborhood 11] contains about five gross acres (also, about five net acres), and is designated Highest Density Residential (HHDR). This neighborhood is located along the south side of Carmen Avenue, directly across the avenue from the vicinity of its intersection with Ana Maria Street.

#### Policy:

PAP 5.11 The entire Carmen Avenue South Neighborhood shall be developed in accordance with the HHDR land use designation.

#### Mixed-Use Areas (MUA) Neighborhoods descriptions and policies:

Following are descriptions of the six neighborhoods of Cabazon Town Center that are designated as Mixed-Use Areas (MUAs), and the policies specific to each neighborhood.

The <u>Main Street/Interstate 10 Neighborhood</u> [Neighborhood 2], covers about 77 gross acres (about 64 net acres) and is designated as a Mixed-Use Area, with a requirement for required minimum of 35% HHDR development. This neighborhood is located within the historic core of the community – the crescent of land bounded on the north by Interstate 10 and on the south by Main Street (a designated Secondary Highway) and the Southern Pacific rail line. There is already a mix of land uses in this area, including single-family housing, lots with two homes or duplexes, commercial uses, a church, a sheriff's station, and small-scale industrial/distribution uses. There are also many vacant parcels. The Mixed Use Area designation offers opportunities to develop either mixtures of existing and new uses, entirely new mixed use projects, or combinations thereof.

#### Policies:

PAP 5.12	<i>Thirty-five percent <u>At least 35</u>%</i> of the Main Street/Interstate 10 Neighborhood shall be developed in accordance with the HHDR land use designation.
PAP 5.13	Nonresidential uses should include a variety of other uses, such as retail and dining activities serving the local population and tourists, office uses, public uses, places of worship, community facilities, and recreation centers.
D 4 D 5 14	Nonresidential uses in this area should be designed in a manner that would provide pedestrian and hirvele linkages

PAP 5.14 Nonresidential uses in this area should be designed in a manner that would provide pedestrian and bicycle linkages to enhance non-motorized mobility in this area.

The <u>Apache Trail-Bonita Northeast Neighborhood</u> [Neighborhood 3], covers about 101 gross acres (about 96 97-net acres), and is designated as a Mixed-Use Area, with a requirement for required minimum of 35% HHDR development. This neighborhood is located northerly of Bonita Avenue (a designated Major Highway), easterly of Apache Trail (also a designated Major Highway), westerly of Orange Street, and southerly of the Southern Pacific rail line and Main Street.

#### Policies:

PAP 5.15	<b>Thirty-five</b> At least 35% of the Apache Trail-Bonita Northeast Neighborhood shall be developed in accordance with the HHDR land use designation.
PAP 5.16	Residential uses are encouraged to be located in the southerly and westerly portions of this neighborhood. Nonresidential uses should include a variety of other uses, such as retail activities serving the local population and tourists, business parks and other uses, light industrial uses, and parkland.
PAP 5.17	In addition to pedestrian and bicycle access between residential and nonresidential uses, linkages should be provided along the edge of the Rural Desert land use designation that includes the San Gorgonio River floodplain and fluvial sand transport area.

The **Broadway/Bonita Avenue Northwest Neighborhood** [Neighborhood 4] contains about 15 gross acres (14 net acres), and is designated as a Mixed-Use Area, with a **requirement for <del>required minimum of</del>** 50% HHDR development. This neighborhood is located northwest of the intersection of Broadway and Bonita Avenue.

#### Policies:

PAP 5.18 Fifty percent At least 50% of the Broadway/Bonita Avenue Northwest Neighborhood shall be developed in

## The Pass Area Plan

accordance with the HHDR land use designation.

PAP 5.19 Development in this neighborhood should not preclude the potential for a grade separation where Broadway crosses the Southern Pacific rail line.

The **Broadway/Bonita Avenue Northeast Neighborhood** [Neighborhood 7] contains about 42 gross acres (about 40 net acres), and is designated as a Mixed-Use Area, with a **requirement for <del>required minimum of</del>** 50% HHDR development. This neighborhood is located northeast of the intersection of Broadway and Bonita Avenue.

#### **Policies:**

PAP 5.20	<i>Fifty percent <u>At least 50%</u> of the Broadway/Bonita Avenue</i> Northeast Neighborhood shall be developed in accordance with the HHDR land use designation.
PAP 5.21	A community trail should be developed along the easterly margin of the neighborhood, at the westerly edge of the Rural Desert land use designation.
PAP 5.22	Development in this neighborhood should not preclude the potential for a grade separation where Broadway crosses the Southern Pacific rail line.

The **Broadway/Bonita Avenue Southeast Neighborhood** [Neighborhood 8] contains about 11 gross acres (about 10 net acres), and is designated as a Mixed-Use Area, with a **requirement for <del>required minimum of</del>** 50% HHDR development. This neighborhood is located southeast of the intersection of Broadway and Bonita Avenue.

#### Policies:

- PAP 5.23 Fifty percent At least 50% of the Broadway/Bonita Avenue Southeast Neighborhood shall be developed in accordance with the HHDR land use designation.
- PAP 5.24 This neighborhood is ideally located and suited as a potential location for a neighborhood shopping center, as a component of the site's mixed uses, serving the residents of Cabazon southerly of the Southern pacific rail line and Interstate 10.

The **Bonita Avenue/Almond Street Southeast Neighborhood** [Neighborhood 10] contains about 59 gross acres (about 53 net acres), and is designated as a Mixed-Use Area, with a **requirement for <del>required minimum of</del>** 50% HHDR development. This neighborhood is located southwest of the intersection of Bonita Avenue and Almond Street.

#### Policy:

PAP 5.25 Fifty percent <u>At least 50%</u> of the Bonita Avenue/Almond Street Southeast Neighborhood shall be developed in accordance with the HHDR land use designation.

#### Policy applying to all six neighborhoods designated as Mixed-Use Areas (MUA):

PAP 5.26 Nonresidential uses should include a variety of other uses, such as business parks, office, retail, light Industrial, and parkland.

#### Policies applying to all 11 neighborhoods of Cabazon Town Center, whether they are designated as Highest Density Residential (HHDR) or Mixed-Use Areas (MUA):

- PAP 5.27 HHDR development is encouraged to accommodate a variety of housing types and styles that are accessible to and meet the needs of a range of lifestyles, physical abilities, and income levels.
- PAP 5.28 Paseos and pedestrian/bicycle connections should be provided between the Highest Density Residential uses and those nonresidential uses that would serve the local population. Connections should also be provided to the public facilities in the vicinity, including the elementary school, library, and community center.
- PAP 5.29 Buffers shall be provided between the Highest Density Residential development and existing lower density residential areas, such as those in the neighborhood (Neighborhood 10) located southerly of Bonita Avenue, easterly of Broadway, and westerly of Almond Street.
- PAP 5.30 Residential uses in HHDR neighborhoods shall incorporate transitional buffers from other, adjacent land use types and intensities, including the use of such site design and use features as varied building heights and spacing, park and recreational areas, trails, and landscaping.
- PAP 5.31 All HHDR sites shall be designed to facilitate convenient pedestrian, bicycle, and other non-motorized vehicle access to the community's schools, jobs, retail and office commercial uses, park and open space areas, trails, and other community amenities and land uses that support the community needs on a frequent and, in many cases, even daily, basis.
- PAP 5.32 Ensure that all new land uses, particularly residential, commercial, and public uses, including schools and parks, are designed to provide convenient public access to alternative transportation facilities and services, including potential future transit stations, "transit oasis"-type shuttle systems, and/or local bus services, and local and regional trail systems.
- PAP 5.33 Uses approved and operating under an existing valid entitlement may remain or be converted into another land use in accordance with Riverside County Ordinance No. 348 and consistent with these policies.

#### San Gorgonio Pass Wind Energy Policy Area

The San Gorgonio Pass area is considered to be one of the best areas in the nation for the development of wind energy. This is due primarily to the air pressure differences that exist between western Riverside County and the Coachella Valley. As air moves from the high pressure to low pressure area, it is, in effect, funneled through the Pass, creating ideal wind energy conditions.

However, the siting of wind energy facilities can result in impacts to the environment and the general community, including scenic view sheds, nearby residents, and increasingly, nearby existing wind energy facilities. The sheer size of the wind turbine structures may block scenic views, noise generated by wind turbines could impact nearby residents; and spinning wind turbine blades could create wake effects that could adversely affect existing downwind wind turbines.

Wind energy development in the San Gorgonio Pass area was studied through the San Gorgonio Wind Resource Study EIR (1982), a joint environmental document prepared for the U.S. Bureau of Land Management and Riverside County. The document assessed three scenarios for wind energy development in the area. The document also includes criteria for the development of wind energy on both a countywide basis and specifically for the San Gorgonio Pass area. Since the adoption of the San Gorgonio Wind Implementation Monitoring Program (WIMP), reports have been prepared, and substantial wind energy development has occurred. Reflecting

# MASTER

# Western Coachella Valley Area Plan General Plan Amendment No. 1122

Sky Valley Rural Village Overlay	
Sky Valley Mobile Home Parks and Recreational Vehicle Parks	
Mixed Use Areas/Highest Density Residential Development Town Centers	
Thousand Palms Town Center	
Thousand Palms Community: I-10/Cook Street Vicinity (Mixed-Use Area)	
Desert Edge/Southeast Desert Hot Springs Community (Mixed-Use Areas)	
I-10/Haugen Lehmann Ave. Community (Mixed-Use Area)	
North Palm Springs Community (Mixed-Use Areas)	
Rushmore/Kimdale Community (Highest Density Residential)	
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General Plan Amendments adopted since 12/31/09: - GPA No. 1075, BOS RSLN 2011-156, 10/18/11; - GPA No. 1120, BOS RSLN 2014-222, 11/24/14;

- GPA No. 1101, BOS RSLN 2012-038, 01/10/12;

- GPA No. 960, BOS RSLN 2015-260, 12/08/15;

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Rural Village Overlay (RVO) and Rural Village Overlay Study Area (RVOSA)	<ul> <li>The Rural Village Overlay allows a concentration of residential and local-serving commercial uses within areas of rural character.</li> <li>The Rural Village Overlay allows the uses and maximum densities/intensities of the Medium Density Residential and Medium High Density Residential and Commercial Retail land use designations.</li> <li>In some rural village areas, identified as Rural Village Overlay Study Areas, the final boundaries will be determined at a later date during the consistency zoning program. (The consistency zoning program is the process of bringing current zoning into consistency with the adopted general plan.)</li> </ul>
Historic District Overlay (HDO)	<ul> <li>This overlay allows for specific protections, land uses, the application of the Historic Building Code, and consideration for contributing elements to the District.</li> </ul>
Specific Community Development Designation Overlay	Permits flexibility in land uses designations to account for local conditions. Consult the applicable     Area Plan text for details.
Policy Areas	<ul> <li>Policy Areas are specific geographic districts that contain unique characteristics that merit detailed attention and focused policies. These policies may impact the underlying land use designations. At the Area Plan level, Policy Areas accommodate several locally specific designations, such as the Cherry Valley Policy Area (The Pass Area Plan), or the Highway 79 Policy Area (Sun City/Menifee Valley Area Plan). Consult the applicable Area Plan text for details.</li> </ul>

NOTES:

1 FAR = Floor Area Ratio, which is the measurement of the amount of non-residential building square footage in relation to the size of the lot. Du/ac = dwelling units per acre, which is the measurement of the amount of residential units in a given acre.

2 The building intensity range noted is exclusive, that is the range noted provides a minimum and maximum building intensity.

3 Clustering is encouraged in all residential designations. The allowable density of a particular land use designation may be clustered in one portion of the site in smaller lots, as long as the ratio of dwelling units/area remains within the allowable density range associated with the designation. The rest of the site would then be preserved as open space or a use compatible with open space (e.g., agriculture, pasture or wildlife habitat). Within the Rural Foundation Component and Rural Designation of the Open Space Foundation Component, the allowable density may be clustered as long as no lot is smaller than 0.5 acre. This 0.5 acre minimum lot size also applies to the Rural Community Development Foundation Component. However, for sites adjacent to Community Development Foundation Component areas, 10,000 square foot minimum lots are allowed. The clustered areas would be a mix of 10,000-square-foot and 0.5 acre lots. In such cases, larger lots or open space would be required near the project boundary with Rural Community and Rural Foundation Component areas.

4 The minimum lot size required for each permanent structure with plumbing fixtures utilizing an onsite wastewater treatment system to handle its wastewater is 0.5 acre per structure.

#### Table 2: Statistical Summary of Western Coachella Area Plan

AREA STATISTICAL CALCULATIONS <sup>1</sup>				
LAND USE	ACREAGE <sup>7</sup>	D.U.	POP.	EMPLOY.
	LAND USE ASSUMPTIC	ONS AND CALCUL	ATIONS <sup>8</sup>	
LA	ND USE DESIGNATIONS E	BY FOUNDATION	COMPONENTS	
AGRICULTURE FOUNDATION COMPONEI	NT			
Agriculture (AG)	0	0	0	0
Agriculture Foundation Sub-Total:	0	0	0	0
RURAL FOUNDATION COMPONENT				
Rural Residential (RR)	19,909	2,986	7,263	NA
Rural Mountainous (RM)	565	28	69	NA
Rural Desert (RD)	12,043	602	1,464	NA
Rural Foundation Sub-Total:	32,517	3,616	8,796	0
RURAL COMMUNITY FOUNDATION COMP	PONENT			
Estate Density Residential (RC-EDR)	215	75	183	NA
Very Low Density Residential (RC-VLDR)	<del>756</del> 746	<del>567</del> 560	<del>1,379</del> 1,361	NA
Low Density Residential (RC-LDR)	0	0	0	NA
Rural Community Foundation Sub-Total:	<del>971</del> 961	<del>642</del> 635	<del>1,562</del> 1,544	0
OPEN SPACE FOUNDATION COMPONENT	Γ			
Open Space-Conservation (OS-C)	2,339	NA	NA	NA
Open Space-Conservation Habitat (OS-				
CH)	106,351	NA	NA	NA
Open Space-Water (OS-W)	4,082	NA	NA	NA
Open Space-Recreation (OS-R)	1,839	NA	NA	276
Open Space-Rural (OS-RUR)	66,086	1,652	4,018	NA
Open Space-Mineral Resources (OS-MIN)	2,487	NA	NA	75
Open Space Foundation Sub-Total:	183,184	1,652	4,018	351

COMMUNITY DEVELOPMENT FOUNDATION COM	PONENT			
Estate Density Residential (EDR)	1,024	359	872	NA
Very Low Density Residential (VLDR)	408	306	744	NA
Low Density Residential (LDR)	297	445	1,083	NA
Medium Density Residential (MDR)	<del>7,989</del> 7,559	<del>27,963</del> 26,455	<del>68,005</del> 64,339	NA
Medium-High Density Residential (MHDR)	<del>1,501</del> 1,077	<del>9,755-</del> 7,000	<del>23,724</del> 17,024	NA
High Density Residential (HDR)	<del>1,099</del> 1,096	<del>12,085</del> 12,057	<del>29,390</del> 29,324	NA
Very High Density Residential (VHDR)	169	2,866	6,970	NA
Highest Density Residential (HHDR)	<del>0.5</del> 82	<del>14</del> 2,450	<del>35</del> 5,957	NA
Commercial Retail <sup>2</sup> (CR)	<del>460</del> 311	NA	NA	<del>6,920</del> 4,668
Commercial Tourist (CT)	358	NA	NA	5,850
Commercial Office (CO)	29	NA	NA	1,097
Light Industrial (LI)	4,529	NA	NA	58,229
Heavy Industrial (HI)	36	NA	NA	314
Business Park (BP)	<del>119</del> 85	NA	NA	<del>1,943</del> 1,382
Public Facilities (PF)	2,162	NA	NA	2,162
Community Center (CC) <sup>3</sup>	0	0	0	0
Mixed Use Planning Area (MUPA) <sup>1</sup>	<del>42</del> 1,012	<del>0</del> 13,626	<del>0</del> 33,139	<del>679</del> 3,496
Community Development Foundation Sub-Total:	20,222 20,234	<del>53793</del> 65,564	<del>130823</del> 159,452	77,194 77,195
SUB-TOTAL FOR ALL FOUNDATION				
COMPONENTS:	<del>236,894</del> 236,896	<del>59,703</del> 71,467	<del>145,199</del> 173,810	<del>77,545</del> 77,546
Ν	<b>ON-COUNTY JURISDI</b>			· · · · · · · · · · · · · · · · · · ·
OTHER LANDS NOT UNDER PRIMARY COUNTY J	URISDICTION			
Cities	173,385			
Indian Lands	9,230			
Freeways	1,629			
Other Lands Sub-Total:	184,244			
TOTAL FOR ALL LANDS:	421,138 421,140	<del>59,703</del> 71,467	<del>145,199</del> 173,810	<del>77,545</del> 77,546
SUP	PLEMENTAL LAND US	SE PLANNING AREAS		
These SUPPLEMENTAL LAND USES are overla	ys, policy areas and o	ther supplemental iter	ms that apply OVER and	IN ADDITION to the
base land use designations. The acreage			RNATE land use or builde	out scenarios.
	OVERLAYS AND P	OLICY AREAS		
OVERLAYS <sup>4, 5</sup>				
Rural Village Overlay	115			
Total Area Subject to Overlays: <sup>4, 5</sup>	115			
POLICY AREAS <sup>6</sup>				
San Gorgonio Pass Wind Energy	23,718			
Hot Springs	3,066			
Rancho Mirage Sphere of Influence	1,512			
Bermuda Dunes Airport Influence Area	4,683			
Palm Springs International Airport Influence Area	468			
Cahuilla Hills Policy Area	638			
Total Area Within Policy Areas:6	34,085			
TOTAL AREA WITHIN SUPPLEMENTALS:	34,200			

#### FOOTNOTES:

1 Statistical calculations are based on the midpoint for the theoretical range of buildout projections. Reference Appendix E-1 of the General Plan for assumptions and methodology used.

2 For calculation purposes, it is assumed that CR designated lands will build out at 40% CR and 60% MDR.

3 Note that "Community Center" is used both to describe a land use designation and a type of overlay. These two terms are separate and distinct; are calculated separately; and, are not interchangeable terms.

4 Overlays and certain Policy Areas provide alternate land uses that may be developed instead of the underlaying base use designations.

5 Policy Areas indicate where additional policies or criteria apply, in addition to the underlaying base use designations. As Policy Areas are supplemental, it is possible for a given parcel of land to fall within one or more Policy Areas. It is also possible for a given Policy Area to span more than one Area Plan.

6 A given parcel of land can fall within more than one Policy Area or Overlay. Thus, this total is not additive.

7 Acreages in the table are calculated with associated land use assumption formulas as well as the spatial circumstances. Thus the acreage tabulation in the table does not reflect the actual geographical statistics of the Area Plan.

8 Statistical calculation of the land use designations in the table represents addition of Overlays and Policy Areas.

#### Sky Valley Mobile Home Parks and Recreational Vehicle Parks

In addition to the mapped Hot Springs Policy Area located westerly of Sky Valley, the same type of thermal resources exist in portions of Sky Valley in the vicinity of the existing mobile home park and recreational vehicle park southerly of Dillon Road. In order to utilize this natural resource, it is appropriate to make special provision to allow for the expansion of these land uses in this Rural Residential designated area.

#### **Policies:**

- WCVAP 7.1 Notwithstanding the mapped Area Plan designations of the subject properties, any proposal to amend the Area Plan from a designation in the Rural foundation component to a designation in the Community Development foundation component that is submitted in conjunction with a land use or land division application that is specifically designed to provide for expansion of an existing mobile home park or recreational vehicle park, or the establishment of new mobile home parks or recreational vehicle parks on properties located south of Dillon Road in the east half of the northwest quarter and the west half of the northeast quarter of Section 21, Township 3 South, Range 6 East, S.B.B. and M. that are contiguous to such parks shall be exempt from the eight-year limit and other procedural requirements applicable to Foundation Component amendments, as described in the Administration Element, provided that:
  - a. The project is specifically designed to provide for the utilization of the hot mineral water thermal resources by the project's future residents, customers, and guests.
  - b. The total acreage that may utilize this exemption is limited to a maximum of 40.75 acres.
  - c. The proponent shall submit, in conjunction with the project application, a hydrogeological report assessing the presence of the resource and its potential for use by the project's future residents, customers, and guests.
  - d. Adequate services are available to the project, including sewer service.
  - e. The project is designed to be compatible with its rural surroundings.
  - f. Any such amendment shall be deemed an Entitlement/Policy amendment and be subject to the procedural requirements applicable to that category of amendments.

#### Mixed Use Areas/Highest Density Residential Development Town Centers

#### **Thousand Palms Town Center**

The **Thousand Palms Town Center** (see Figure 3.A) consists of approximately 605 602–gross acres consisting of five six-Mixed-Use Area neighborhoods located along Ramon and Varner Roads. This town center serves as the western entrance into the Thousand Palms Community directly accessible from Interstate 10 via the Ramon Road and Monterey Avenue interchanges. The area is generally characterized by vacant lots, rural residential, mobile home subdivisions and scattered local - serving commercial uses amongst the desert sand dunes, hillsides and flat terrain.

Thousand Palms Town Center is centrally located among the Coachella Valley desert communities. The desert region's major employment sectors include agriculture, healthcare, retail trade, and hospitality. The valley as a whole is diversifying its economy to include renewable energy, clean technology, and manufacturing. Major employment centers within the vicinity of this area include casinos, golf courses, country clubs, hotels, retail centers, medical centers, California State University San Bernardino, University of California Riverside, and College of the Desert Community College.

The goals for this Town Center are to concentrate the community's future bigher intensity development along Ramon and Varner Roads while protecting the viewsheds and biological resources of Indio Hills, provide diverse housing opportunities for existing and growing desert populaces, provide connectivity to destination points through varying transit modes, and provide additional local serving commercial uses, public services and employment opportunities.

The Thousand Palms Town Center will facilitate creative approaches to community development through the implementation of the Mixed Use Zone Classification or a specific plan, wherever possible. There are two three-neighborhood groupings in this Town Center. Each neighborhood should be planned as a unit with a common theme that reflects the Thousand Palms Community. The two three-neighborhood groupings, the Desert Moon East Neighborhood (single neighborhood), Thousand Palms Neighborhoods Adjacent to I-10 (three neighborhoods), and Thousand Palms neighborhoods Along Ramon Road (two neighborhoods), and the policies that apply to them, are described below.

#### Mixed-Use Areas (MUAs) Neighborhoods Descriptions and Policies:

**Thousand Palms Neighborhoods Adjacent To I-10** [Monterey Avenue/Varner Road Neighborhood, Boca Chica Trail/Varner Road Neighborhood, and Ivey Ranch Neighborhood (Neighborhoods 2, 5, and 6, respectively, as shown on Figure 3 – detail)] are located near existing or proposed I-10 freeway interchanges. These neighborhoods are generally vacant with large parcels that can accommodate Mixed-Use Area developments with local-servicing commercial uses, office centers, and tourist-accommodating uses.

The <u>Monterey Avenue/Varner Road Neighborhood</u> [Neighborhood 2] contains about 110 gross acres (about 96 net acres), and is designated as a Mixed-Use Area, with a requirement for required minimum of 50% HHDR development.

#### Policy:

WCVAP 8.2 Fifty percent At least 50% of the Monterey Avenue/Varner Road Neighborhood shall be developed in accordance with the HHDR land use designation.

The <u>Boca Chica Trail/Varner Road Neighborhood</u> [Neighborhood 5] contains about 192 gross acres (about 179 178-net acres), and is designated as a Mixed-Use Area, with a requirement for required minimum of 50% HHDR development.

#### Policy:

WCVAP 8.3 Fifty percent At least 50% of the Bolsa Chica/Varner Road Neighborhood shall be developed in accordance with the HHDR land use designation.

The *Ivey Ranch Neighborhood* [Neighborhood 6] contains about 145 gross acres (about 143 net acres), and is designated as a Mixed-Use Area, with a requirement for required minimum of 50% HHDR development.

#### Policy:

WCVAP 8.4 Fifty percent At least 50% of the Ivey Ranch Neighborhood shall be developed in accordance with the

#### HHDR use designation.

**Thousand Palms Neighborhoods Along Ramon Road** [Ramon Road Neighborhood and Desert Moon West Neighborhood (Neighborhoods 1 and 3, respectively, as shown on figure 3 – Detail)]. The Ramon Neighborhood is generally characterized by small lots with intermittent commercial uses and community services. The Desert Moon West Neighborhood is generally vacant with some existing residential development. Mixed commercial, business park uses and community services are encouraged to continue to operate and establish within these neighborhoods.

The **<u>Ramon Road Neighborhood</u>** [Neighborhood 1] contains about 37 gross acres (about 24 net acres), and is designated as a Mixed-Use Area, with a requirement for required minimum of 25% HHDR development.

#### Policy:

WCVAP 8.5 **Twenty-five percent** <u>At least 25%</u> of the Ramon Road Neighborhood shall be developed in accordance with the HHDR land use designation.

The <u>Desert Moon West Neighborhood</u> [Neighborhood 3] contains about 120 gross acres (about 113 <del>112</del> net acres), and is designated as a Mixed-Use Area, with a requirement for required minimum of 25% HHDR development.

#### Policies:

WCVAP 8.6	Twenty-five percent At least 25% of the Desert Moon West Neighborhood shall be developed in
	accordance with the HHDR land use designation.

*WCVAP 8.7* Local serving commercial and tourist commercial uses are encouraged to establish within these neighborhoods.

# The following policies shall apply to all Mixed-Use Area development within the Thousand Palms Town Center:

WCVAP 8.8	The portions of Mixed-Use Areas that are not developed for HHDR may accommodate additional residential development at varying densities, general commercial, commercial office, business park, and commercial tourist, public facility, and recreational uses.
WCVAP 8.9	The neighborhoods are encouraged to be developed through a Specific Plan application or Implementation of the Mixed Use Zone Classification.
WCVAP 8.10	Encourage vertical mixed uses to incorporate commercial, business and public facilities with residential uses through multi-storied construction.
WCVAP 8.11	Encourage redevelopment, reuse of existing infrastructure, and parcel mergers to establish additional commercial uses, business park uses and community services such as day care facilities and parks.

# The following policies shall apply to all six neighborhoods in Thousand Palms Town Center, whether designated as Highest Density Residential (HHDR) or Mixed-Use Area (MUA):

- WCVAP 8.12 HHDR development shall accommodate a variety of housing types, styles, and densities that are accessible to and meet the needs of a range of lifestyles, physical abilities, and income levels.
- WCVAP 8.13 Encourage active mobility by providing adequate non-motorized infrastructure such as sidewalks, trails and

bikeways.

WCVAP 8.14	Ensure pedestrian safety by adhering to the non-motorized transportation policies of the Circulation and Healthy Communities Elements of the General Plan. This includes providing defensible spaces, adequate lighting, appropriate sidewalk widths, and street visibility.
WCVAP 8.15	Develop a trails system that connects to the local and regional trails system, including Cathedral City, Palm Springs and Palm Desert and the County trails systems as shown on Western Coachella Valley Area Plan Figure 8 Trails and Bikeway System.
WCVAP 8.16	Work with local transit agencies to design convenient bus stops close to residential uses, employment and civic centers, public services, educational facilities, Amtrak Stations, and recreational opportunities.
WCVAP 8.17	Incorporate educational kiosks and public art that highlights viewsheds and community focal points along trails and within developments.
WCVAP 8.18	Use public art to create a sense of place.
WCVAP 8.19	Create visual interest by providing varied roof lines and adhere to the signage policies WCVAP 15.1 through WCVAP 15.4.
WCVAP 8.20	Use single storied construction and lower building heights when development is immediately adjacent to existing single family residential dwellings.
WCVAP 8.21	Uses approved and operating under an existing valid entitlement may remain or be converted into another land use in accordance with Riverside County Ordinance No. 348 and consistent with these policies.

#### Thousand Palms Community: I-10/Cook Street Vicinity (Mixed-Use Area)

The Thousand Palms Community (1-10/Cook Street Vicinity) (see Figure 3B) includes a single neighborhood, the <u>I-10/Cook</u> <u>Street Neighborhood</u>, a Mixed-Use Area (MUA) consisting of approximately 69 gross acres (about 68 net acres) located north of Varner Road and Interstate 10 and west of Cook Street. This area is adjacent to a mobile home golf resort community, Xavier College Preparatory High School, and North Star Ranch. This area is ideal for higher density residential due to its central location and close proximity to the educational loop within the City of Palm Desert. The MUA will provide flexibility for mixed residential and commercial uses to provide additional housing, employment and educational opportunities for the Thousand Palms Community.

#### Following are the policies applying to the I-10/Cook Street Neighborhood:

WCVAP 8.22	<i>Fifty percent At least 50%</i> of the I-10/Cook Street Neighborhood shall be developed in accordance with the HHDR land use designation.
WCVAP 8.23	Commercial uses are encouraged along Varner Road with the residential component generally located within the northerly portion of the MUA.
WCVAP 8.24	Development should accommodate a variety of housing types, styles and densities that are accessible to and meet the needs of a range of lifestyles, physical abilities, and income levels.

WCVAP 8.25	The remaining portion of the neighborhood that is not developed for HHDR may provide a mixture of uses including additional residential at varying densities, commercial, public facility, and recreational uses.
WCVAP 8.26	Development should be processed through a Specific Plan application or implementation of the Mixed Use Zone Classification.
WCVAP 8.27	Commercial uses should be concentrated along Varner Road; however, residential may be incorporated along Varner Road if vertical mixed use is a part of the project design.
WCVAP 8.28	Provide a trail/bikeway connection to the California State University, San Bernardino and University of California, Riverside campuses.
WCVAP 8.29	Collaborate with local transit agencies to coordinate the location of bus stops conveniently close to residential uses, employment and civic centers, public services, educational facilities, and recreational opportunities.
WCVAP 8.30	Ensure pedestrian safety by adhering to the non-motorized transportation policies of the Circulation and Healthy Communities Elements of the General Plan. This includes providing defensible spaces, adequate lighting, appropriate sidewalk widths, and street visibility.
WCVAP 8.31	Minimize visual impacts to single family residential units that are immediately adjacent by decreasing building height
WCVAP 8.32	Adhere to the Scenic Highway Signage provision of this area plan along Interstate 10.
WCVAP 8.33	Encourage vertical mixed uses to incorporate commercial, business and public facilities with residential uses through multi-storied construction.
WCVAP 8.34	Uses approved and operating under an existing valid entitlement may remain or be converted into another land use in accordance with Riverside County Ordinance No. 348 and consistent with these policies.

#### Desert Edge/Southeast Desert Hot Springs Community (Mixed-Use Areas)

The Desert Edge/Southeast Desert Hot Springs Community (see Figure 3C) consists of two Mixed-Use Areas (MUAs) located at the intersection of Dillon Road and Mountain View Road, easterly of the City of Desert Hot Springs. The community covers about 20 gross acres, and consists of two neighborhoods, Mountain View/Dillon Roads SW Neighborhood and Mountain View/Dillon Roads NE Neighborhood. There are existing commercial and industrial uses, as well as, single family dwelling units and mobile home parks located west of this community. This community is ideally situated near the Hot Springs Policy Area that encourages the destination resorts and commercial tourist uses that focus on the natural hot mineral water thermal resources. The community will provide the potential for varied housing forms for seniors and the desert area workforce.

Following are the neighborhood descriptions and policies applying to each of the Desert Edge/Southeast Desert Hot Springs Mixed-Use Area neighborhoods:

The <u>Mountain View/Dillon Roads SW Neighborhood</u> [Neighborhood 1] is located southwest of, and adjoins, the intersection of Mountain View and Dillon Roads, and is designated as a Mixed-Use Area, with a requirement for required minimum of 50% HHDR development. The neighborhood covers about 10 gross acres (about nine net acres).

Policy:

WCVAP 8.35 Fifty percent <u>At least 50%</u> of the Mountain View/Dillon Roads SW Neighborhood shall be developed in accordance with the HHDR land use designation.

The <u>Mountain View/Dillon Roads NE Neighborhood</u> [Neighborhood 2] is located northeast of, and adjoins, the intersection of Mountain View and Dillon Roads, and is designated as a Mixed-Use Area, with a **requirement for <del>required</del>** minimum of 50% HHDR development. The neighborhood covers about 10 gross acres (about nine net acres).

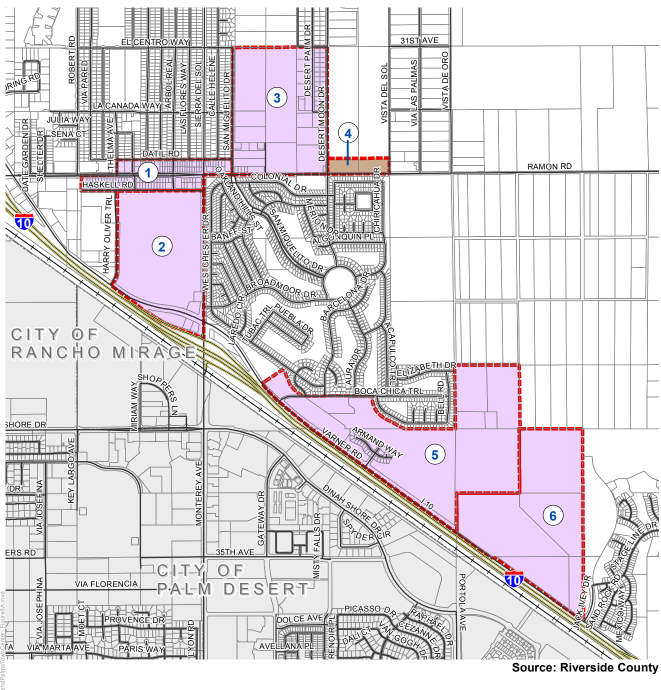
#### Policy:

WCVAP 8.36 Fifty percent <u>At least 50%</u> of the Mountain View/Dillon Roads NE Neighborhood shall be developed in accordance with the HHDR land use designation.

# The following policies apply to both Mixed-Use Area neighborhoods of the Desert Edge/Southeast Desert Hot Springs Community:

WCVAP 8.37	HHDR developments should accommodate a variety of housing types, styles, and densities that are accessible to and meet the needs of a range of lifestyles, physical abilities, and income levels.
WCVAP 8.38	The remainder of each the MUA that is not developed for HHDR may be developed as a mix of neighborhood supporting retail commercial, office, community facilities, and other uses.
WCVAP 8.39	The neighborhoods should be developed through implementation of the Mixed-Use Zone classifi- cation.
WCVAP 8.40	Collaborate with local transit agencies to coordinate the location of bus stops conveniently close to residential uses, employment and civic centers, public services, educational facilities, and recreational opportunities.
WCVAP 8.41	Explore providing connections to the future extension of the Coachella Valley Association of Government CV Link Trails system and the County trails system as shown on the Western Coachella Valley Area Plan's Figure 8 - Trails and Bikeways System.
WCVAP 8.42	Encourage vertical mixed uses to incorporate commercial, businesses, and public facilities with residential uses through multi-storied construction.
WCVAP 8.43	Uses approved and operating under an existing valid entitlement may remain or be converted into another

land use in accordance with Riverside County Ordinance No. 348 and consistent with these policies.



#### COMMUNITY DEVELOPMENT LAND USE DESIGNATIONS:

 $\mathbf{S}$ 

Mixed-Use Area

3/17/2016

0.35

Highest Density Residential

Railroads

Cities

0.175

#### HHDR / MUA NEIGHBORHOODS:

- 1- Ramon Road
- 2- Monterey Avenue Varner Road
- 3- Desert Moon Drive West
- 4- Desert Mone Drive East
- 5- Boca Chica Trail Varner Road
- 6- Ivey Ranch

Figure 3A

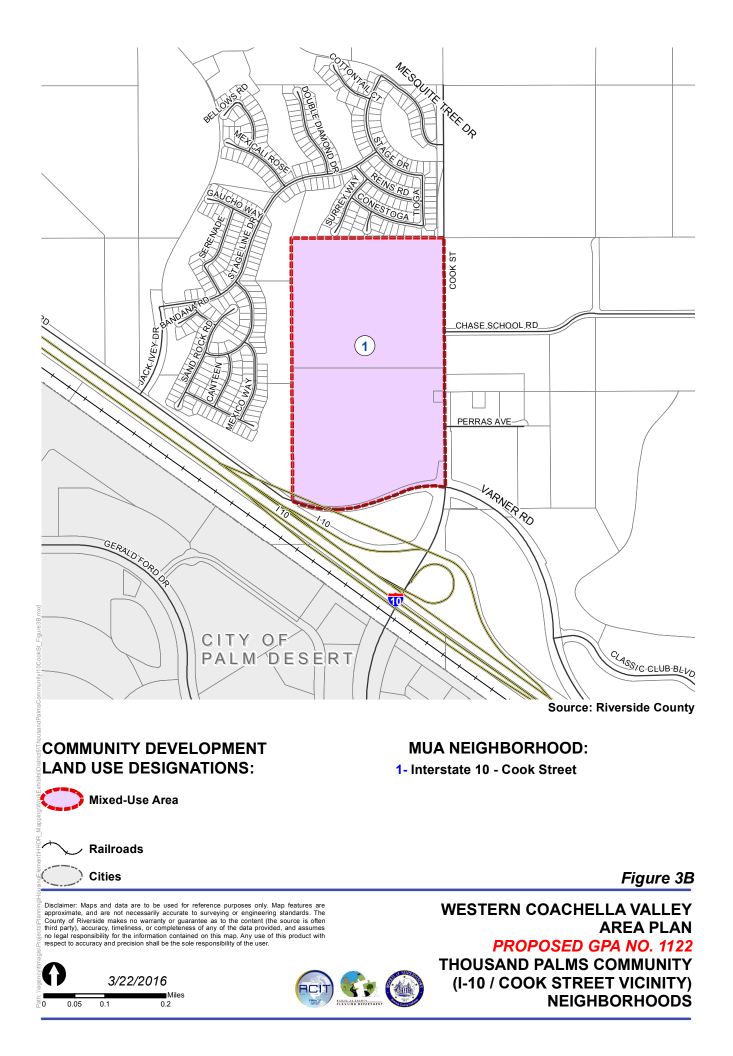
Disclaimer: Maps and data are to be used for reference purposes only. Map features are approximate, and are not necessarily accurate to surveying or engineering standards. The County of Riverside makes no warrantly or guarantee as to the content (the source is often third party), accuracy, timeliness, or completeness of any of the data provided, and assumes no legar responsibility for the information contained on this map. Any use of this product with respect to accuracy and precision shall be the sole responsibility of the user.

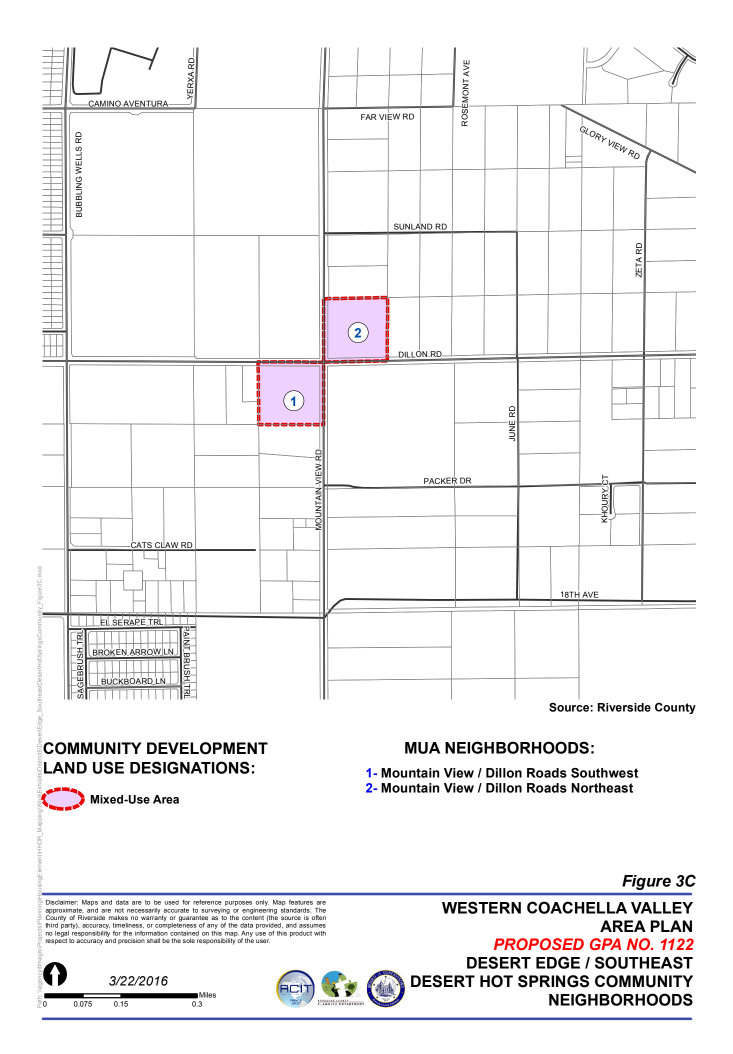
Miles

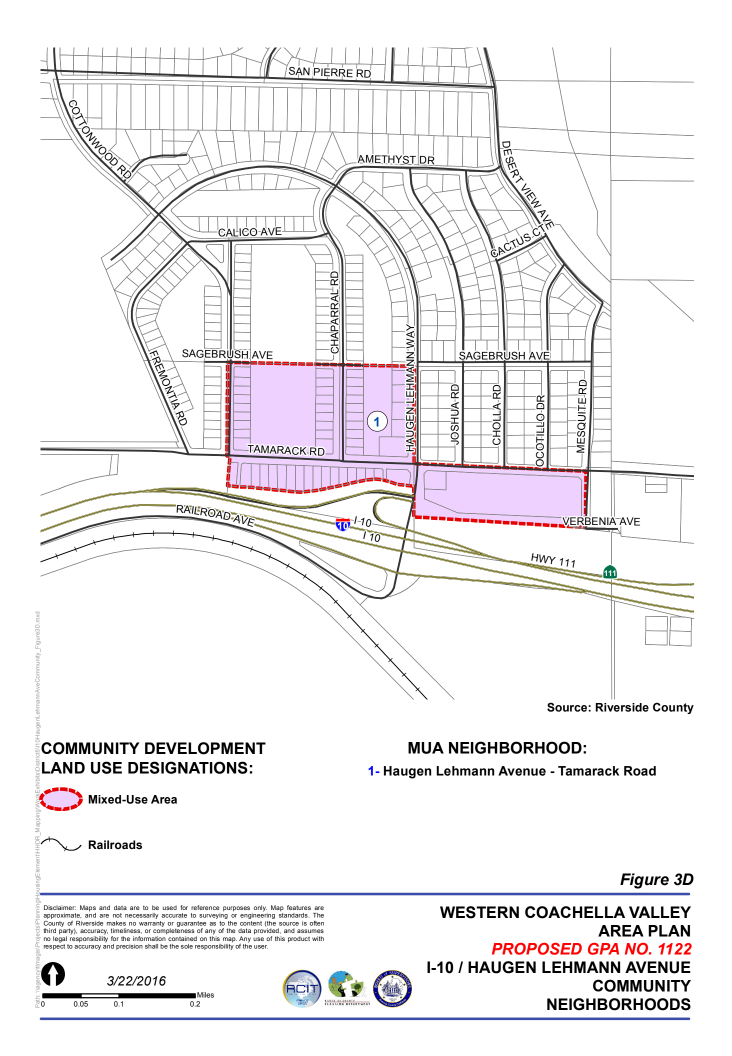
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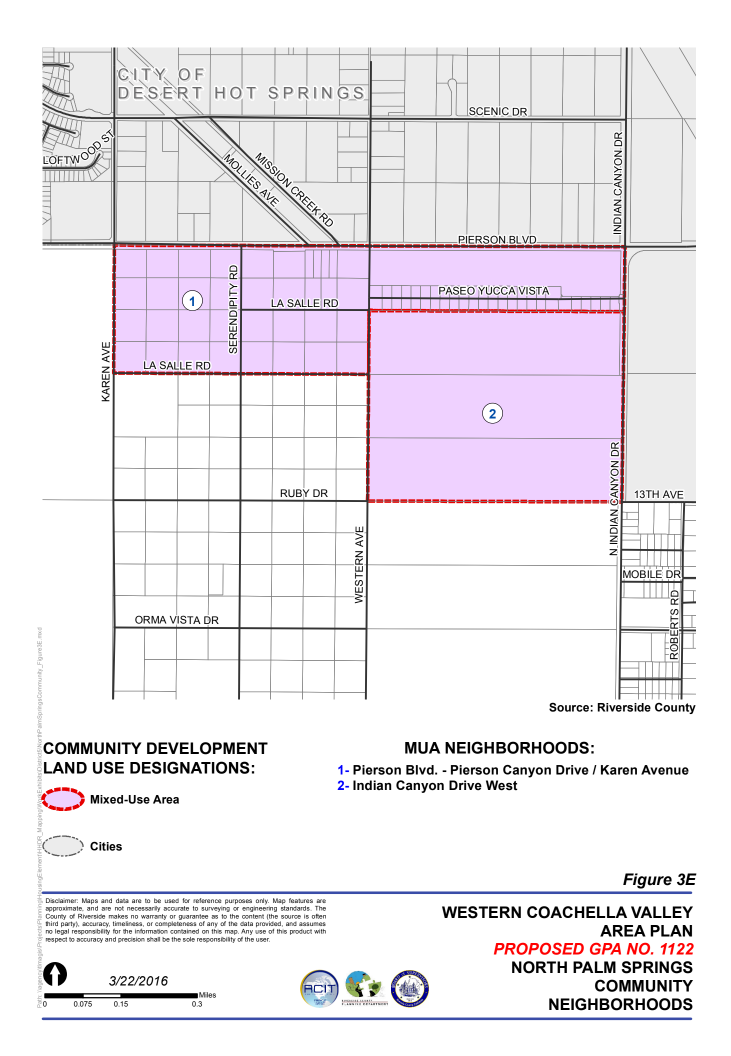
WESTERN COACHELLA VALLEY AREA PLAN PROPOSED GPA NO. 1122 THOUSAND PALMS TOWN CENTER NEIGHBORHOODS

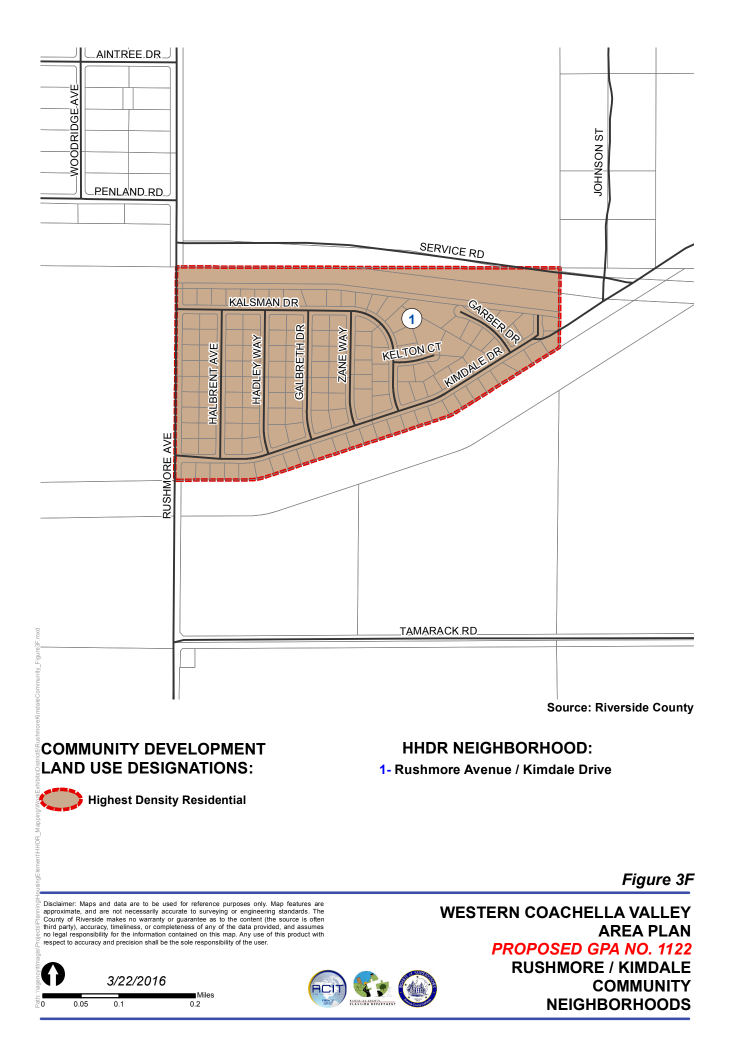












### I-10/Haugen Lehmann Ave. Community (Mixed-Use Area)

In order to stimulate growth and development in the southerly portion of the San Gorgonio Pass community known as West Palm Springs Village, an area of about **38** <del>36</del>-gross acres (about 26 net acres) within the community located northerly of the Haugen-Lehmann Way interchange with Interstate 10 is designated as a Mixed-Use Area (see Figure 3D), with a requirement for 75% HHDR development. The area extends westerly from Haugen-Lehmann Way to Cottonwood Road. This Mixed-Use Area is the **Haugen Lehmann/Tamarack Neighborhood** [Neighborhood 1]. Generally, it extends from Sagebrush Avenue (west of Haugen Lehmann Way) on the north to Interstate 10 on the south. It extends east-west from Cottonwood Road to Mesquite Road. It encompasses the two parcels located southerly of Tamarack Road (This area is occupied by an eleven-building complex in use, or approved for use, as an 80-resident halfway house operated under contract with the California Department of Corrections and Rebabilitation). Tamarack Road westerly of Haugen-Lehmann Way is designated as a Major Highway, as is the short segment of Haugen-Lehmann Way between Tamarack Road and Interstate 10. There are many existing single family residences in the area. Sewer service is not yet available in this area; however, the existing residential lot sizes are suburban, rather than those typical of rural communities, and the area is located within the Community Development Foundation Component in light of the existing residential lot sizes.

#### Following are the policies applying to the Haugen Lehmann/Tamarack Neighborhood:

WCVAP 8.44 Seventy-five percent <u>At least 75%</u> of the Haugen Lehmann/Tamarack Neighborhood shall be developed in accordance with the HHDR land use designation.
 WCVAP 8.45 Additional non-HHDR uses in the remainder of this area could include retail uses (especially along Haugen-Lehmann Way at its intersection with Tamarack Road), offices, public and quasi-public uses, and recreational facilities, as well as continued residential use of existing homes.
 WCVAP 8.46 Uses approved and operating under an existing valid entitlement may remain or be converted into another land use in accordance with Riverside County Ordinance No. 348 and consistent with these policies.

### North Palm Springs Community (Mixed-Use Areas)

North Palm Springs Community (see Figure 3E): In order to stimulate growth and development in the community of North Palm Springs, a total of about 243 244 acres within two predominantly undeveloped neighborhoods bounded by Pierson Boulevard on the north and Indian Canyon Drive on the east within the sphere of influence of the City of Desert Hot Springs are designated as Mixed-Use Areas. Pierson Boulevard also coincides with the southerly boundary of the City of Desert Hot Springs. These neighborhoods are the Pierson Blud.-Indian Canyon Drive/Karen Avenue Neighborhoods will provide landowners with opportunities to develop their properties for either all residential development (at varying urban densities) or a mixture of residential and non-residential development. Those who choose to develop mixed uses on their properties will be able to utilize either side-by-side or vertically integrated designs. Together these areas will provide a balanced mix of jobs, housing, and services within compact, walkable neighborhoods that feature pedestrian and bicycle linkages (walking paths, paseos, and trails) between residential uses and activity nodes such as, for example, grocery stores, pharmacies, places of worship, schools, parks, and community or senior centers.

# Following are the Policies Applying to each of North Palm Springs Community's two Mixed-Use Areas (MUAs):

The <u>Pierson Blvd.-Indian Canyon Drive/Karen Avenue Neighborhood</u> [Neighborhood 1] consists of about 123 gross acres (about 117 net acres), and is planned as a Mixed-Use Area, with a requirement for required minimum of 50% HHDR development. The westerly portion of Neighborhood 1 consists of thirty-six properties (30 of which are 2<sup>1</sup>/<sub>2</sub> acres in

size) within an 80-acre area that extends one-half mile southerly from Pierson Boulevard. The easterly portion of Neighborhood 1, covering about 53 acres, consists of one large parcel and 44 small parcels. This area extends one-quarter mile southerly from Pierson Boulevard.

#### Policies:

WCVAP 8.47	<i>Fifty percent <u>At least 50%</u> of the Pierson BlvdIndian Canyon Drive/Karen Avenue Neighborhood shall be developed in accordance with the HHDR land use designation.</i>
WCVAP 8.48	A mix of housing densities is encouraged to be established as part of the land use mixture in the portion of this neighborhood located west of Western Avenue, including the continued residential use of existing homes.
WCVAP 8.49	Additional uses in the remainder of this neighborhood may include retail uses, offices, and recreational facilities, as well as a mix of residential densities and continued residential use of existing homes.

The **Indian Canyon Drive West Neighborhood** [Neighborhood 2] consists of about 121 acres located along the westerly side of Indian Canyon Drive and extending one-half mile to Western Avenue on the west. This neighborhood is planned as a Mixed-Use Area, with a **requirement for <del>required minimum of</del>** 50% HHDR development. Its southerly border would be a westerly extension of 13<sup>th</sup> Avenue, while its northernmost extent would be the southerly boundary of the easterly portion of the Pierson Blvd.-Indian Canyon Drive/Karen Avenue Neighborhood.

#### Policies:

WCVAP 8.50	<i>Fifty percent At least 50%</i> of the Indian Canyon Drive West Neighborhood shall be developed in accordance with the HHDR land use designation.
WCVAP 8.51	Development along the southern edge of this neighborhood shall incorporate edges, transitions, and/or buffers to separate higher intensity uses on-site from the Rural Foundation Component area adjoining to the south, which is designated Estate Density Residential (maximum density: one dwelling unit per two acres).

# The following policies apply to both of the North Palm Springs Community's Mixed-Use Area Neighborhoods:

WCVAP 8.52	Paseos and pedestrian/bicycle connections should be provided between the Highest Density Residential areas and those nonresidential uses that would serve the local population.
WCVAP 8.53	Any retail or office uses or other nonresidential uses serving the neighborhood should be designed in such a manner as to provide for a walkable, mixed-use area, rather than as isolated, self-contained pockets.
WCVAP 8.54	Uses approved and operating under an existing valid entitlement may remain or be converted into another land use in accordance with Riverside County ordinance No. 348 and consistent with these policies.

### Rushmore/Kimdale Community (Highest Density Residential)

**Rushmore/Kimdale Community** (see Figure 3F): The small community of Friendly Estates, a 72-acre area located easterly of Rushmore Avenue in the San Gorgonio Pass, easterly of the community of Cabazon and westerly of Whitewater, is the site of one neighborhood, the **Rushmore/Kimdale Neighborhood** [Neighborhood 1]. The neighborhood is designated as HHDR. This neighborhood is bordered on three sides by land in the Open Space – Rural designation and on the west by lands within the

## Western Coachella Valley Area Plan

jurisdiction of the Morongo Band of Mission Indians. The area was subdivided into lots many years ago through the Friendly Estates subdivision, but the many single family residences that have been built there have been established on a custom basis by individual landowners. A major Southern California Edison transmission line right-of-way is located directly north of this subdivision, and the Metropolitan Water District aqueduct forms the southerly boundary.

#### The following policies apply to the Rushmore/Kimdale Neighborhood:

WCVAP 8.55	The entire Rushmore/Kimdale Neighborhood shall be developed in accordance with the HHDR land use designation.
WCVAP 8.56	Residential uses in HHDR neighborhoods shall incorporate transitional buffers from other, adjacent land use types and intensities, including the use of such site and use features as varied building heights and spacing, park and recreational areas, trails, and landscaping.
WCVAP 8.57	Uses approved and operating under an existing valid entitlement may remain or be converted into another land use in accordance with Riverside County Ordinance No. 348 and consistent with these policies.

#### **Residential Uses**

The scenic qualities of the Coachella Valley make the area a special place to live. With the Valley continuing to face growth and development pressures, it is essential that current and future residents are able to maintain views of the desert and mountainous terrain from their homes. The following policies apply only to new residential developments approved after the effective date of this General Plan having densities of 8 dwelling units per acre or more, within the High, Very High, and Highest Density Residential land use designations, and address building height and compatibility issues between adjacent, varying residential densities. (Note: Policies relating to rooflines and buildings may not be applicable to mobile home parks.)

#### **Policies:**

WCVAP <del>8.1</del> 8.58	Utilize single-story units adjacent to existing single family developments.
WCVAP <del>8.2</del> -8.59	Ensure that two-story residential units do not block views from adjacent single family residences.
WCVAP <del>8.3</del> -8.60	Require additional front and side-yard setbacks, where necessary, in order to ensure land use compatibility.
WCVAP <mark>8.4-</mark> 8.61	Ensure that architectural design is compatible with or enhances adjacent development.
WCVAP <del>8.5</del> -8.62	Enhance blockwalls with special treatment or design.
WCVAP <del>8.6</del> -8.63	Require residential development to incorporate the following design criteria:
	a. Roofline variation, through level changes and/or different building heights.
	b. Setback variation of units to reduce a straight-line effect, but in no case less than

required by the Riverside County Land Use Ordinance.

ATTACHMENT B:

5) Appendix A-2: Glossary



Urban Design: The attempt to give form, in terms of both beauty and function, to selected urban areas or to whole cities. Urban design is concerned with the location, mass, and design of various urban components and combines elements of urban planning, architecture, and landscape architecture.

Urban Land Use: Residential, commercial, or industrial land use in areas where urban services are available.

Urban Services: Utilities (such as water, gas, electricity, and sewer) and public services (such as police, fire, schools, parks, and recreation) provided to an urbanized or urbanizing area.

Utility Corridors: Rights-of-way or easements for utility lines on either publicly or privately owned property. (See "Right-of-way" or "Easement")

Vehicle-Miles Traveled (VMT): A key measure of overall street and highway use. Reducing VMT is often a major objective in efforts to reduce vehicular congestion and achieve regional air quality goals.

Very Low-income Household: A household with an annual income usually no greater than 50 percent of the area median family income adjusted by household size, as determined by a survey of incomes conducted by a city or a county, or in the absence of such a survey, based on the latest available eligibility limits established by the U.S. Department of Housing and Urban Development (HUD) for the 98 housing program.

View Corridor: The line of sight D identified as to height, width, and distance D of an observer looking toward an object of significance to the community (e.g., ridgeline, river, historic building, etc.); the route that directs the viewers attention.

Viewshed: The area within view from a defined observation point.

**Volume-to-Capacity Ratio:** A measure of the operating capacity of a roadway or intersection, in terms of the number of vehicles passing through, divided by the number of vehicles that theoretically could pass through when the roadway or intersection is operating at its designed capacity. Abbreviated as  $\partial V/C.\dot{O}$  At a V/C ratio of 1.0, the roadway or intersection is operating at capacity. If the ratio is less than 1.0, the traffic facility has additional capacity. Although ratios slightly greater than 1.0 are possible, it is more likely that the peak hour will elongate into a "peak period." (See "Level of Service")

# Walkable: A continuous network of sidewalks, paths and street crossings that encourages pedestrian travel between origins and destinations free of obstructions and in a safe and comfortable environment.

Water-efficient Landscaping: Landscaping designed to minimize water use and maximize energy efficiency.

Watercourse: Natural or once natural flowing (perennially or intermittently) water including rivers, streams, and creeks. Includes natural waterways that have been channelized, but does not include manmade channels, ditches, and underground drainage and sewage systems.

Watershed: The total area above a given point on a watercourse that contributes water to its flow; the entire region drained by a waterway or watercourse that drains into a lake, or reservoir.

Waterway: See "Watercourse"

Williamson Act: Known formally as the California Land Conservation Act of 1965, it was designed as an incentive to retain prime agricultural land and open space in agricultural use, thereby slowing its conversion to

ATTACHMENT B:

6) Appendix E-2: Socioeconomic Build-Out Assumptions and Methodology



## APPENDIX E-1-2: SOCIOECONOMIC BUILD-OUT ASSUMPTIONS AND METHODOLOGY

The following document provides a description of the assumptions and methods used to determine population, housing, and employment projections for the Riverside County General Plan Land Uses. Appendix E-1 factors, assumptions and methods were used in preparing the updated General Plan and associated analyses.

## Assumptions & Methodology

The projections developed represent a range of estimates for potential population, dwelling units, and employment for the unincorporated areas of Riverside County. The General Plan land uses serve as the basis for these projections. A key assumption in understanding the magnitude of these projections is that the projections reflect a theoretical build-out of all unincorporated areas, rather than what is likely to appear on the ground over the next 20 years.

Land use designations differ among jurisdictions for a variety of reasons including unique physical and geographic characteristics, market forces, and varying community desires. There are no industry standards for population density or building intensity that can be applied to the new land use designations created for the Riverside County General Plan. ULI Handbooks, SCAG data, General Plans of cities within Riverside County and contemporary planning experience have been used to define the factors below to estimate Riverside County's future socioeconomic environment.

### I. Residential: Population, Dwelling Units & Potential Workers

Gross Acres: Land use designation acreages were derived from GIS-based calculations for each of the Area Plans and the remaining unincorporated areas.

**DU/AC (dwelling units per acre):** A range of dwelling units per acre are identified for residential land use designations as well as for other designations that allow for limited residential uses (i.e., Rural Mountainous). As indicated in Table E-1, below, the range includes a minimum and maximum density for each designation as well as a midpoint. These ranges have been established based on actual product types and account for roads, rights-of ways, easements and public facilities typically found in residential areas such as elementary schools, parks, etc.

	DU/AC				
Land Use Designation	Minimum	Midpoint*	Maximum		
Agriculture (AG)	0	0.05	0.1		
Rural Residential (RR)	0.1	0.15	0.2		
Rural Mountainous (RM)	0	0.05	0.1		
Rural Desert (RD)	0	0.05	0.1		
Open Space – Rural (OS-RUR)	0	0.025	0.05		
Estate Density (EDR) (RC and CD)	0.2	0.35	0.5		
Very Low Density (VLDR) (RC and CD)	0.5	0.75	1.0		
Low Density (LDR) (RC and CD)	1.0	1.5	2.0		
Medium Density (MDR)	2.0	3.5	5.0		
Medium High Density (MHDR)	5.0	6.5	8.0		
High Density (HDR)	8.0	11.0	14.0		
Very High Density (VHDR)	14.0	17.0	20.0		
Highest Density (HHDR)	20.0	30.0	40.0		

Table E-1: Residential Housing Density Ranges

\*Factor used for theoretical build-out calculations.



### Socioeconomic Build-out Assumptions and Methodology

Center type, the building intensity, or FAR, for each land use is typically greater in Community Centers than in areas designated for single uses and varies among the types. The square footage per employee factor remains the same as the single use land use designations. These factors are described as follows:

FAR					
Minimum	Probable*	Maximum	SF/Emp.		
			•		
0.20	0.30	0.50	500		
0.25	0.50	1.00	300		
0.20	1.00	1.50	500		
0.25	1.50	3.00	300		
0.20	0.40	0.50	500		
0.25	1.00	2.00	300		
0.25	0.38	0.60	1,030		
0.25	0.30	0.60	600		
	0.20 0.25 0.20 0.25 0.20 0.25 0.25 0.25	Minimum         Probable*           0.20         0.30           0.25         0.50           0.20         1.00           0.25         1.50           0.20         0.40           0.25         1.00           0.20         0.40           0.25         1.00	Minimum         Probable*         Maximum           0.20         0.30         0.50           0.25         0.50         1.00           0.20         1.00         1.50           0.25         1.50         3.00           0.20         0.40         0.50           0.25         1.00         2.00           0.25         0.38         0.60		

Table E-8	Community	Center Land	Use Factors
	oonninamty	Center Lanu	USE I ACIUIS

\*Factors used for planning estimates.

For example, in a 100-acre Village Center, 30 acres (30%) would be designated as Commercial Retail and 10 acres (10%) as Commercial Office. Gross acres would be converted to net acres (30 x .75 = 22.5 net acres and 10 X 0.75 = 7.5 net acres). Next, to calculate net square footage, FARs would be applied to the net square feet (22.5 net acres x 43,560 sf X .30 = 294,030 net sf and 7.5 net acres x 43,560 sf X .50 = 163,350 net sf, or a total of 457,380 net sf). To calculate estimated employment, net square footage is divided by the SF per employee factor for each land use (294,030 net sf  $\div$  500 = 588 employees and 163,350 net sf  $\div$  300 = 546 employees, for a total estimated employment of 1,134).

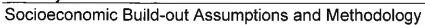
#### Mixed-Use **Planning** Areas

The Mixed-Use Planning Area land use designation is intended to reflect a mixture of higher intensity land uses generally appropriate for core urban or other specialized areas. The intent of the designation is not to identify a particular mixture of intensity of land uses, but to designate areas where a mixture of residential, commercial, office, entertainment, educational, and/or recreational uses, or other uses is planned. Many of the Mixed-Use Planning Areas are located in specific plans. The following are general guidelines intended to indicate the anticipated mix of uses and to provide a means for calculating estimated build-out projections. The actual land use breakdown will be determined on a case by case basis and may differ from the guidelines below.

Area Plans - Community	Land Use Assumption
Eastern Coachella Valley - Travertine Point Specific Plan	See Specific Plan No. 375
Eastern Coachella Valley – Oasis Town Center	Neighborhoods 1 and 2: 50% HHDR; projected number of employees is based this area's on previously assigned land use designation of CR. (See General Plan Appendix P-1B)
Eastern Coachella Valley – Mecca Town Center	Neighborhoods 2, 3 and 4: 50% HHDR, Neighborhood 5: 75% HHDR, Neighborhood 6: 25% HHDR; projected number of employees is based on this area's previously assigned land use designations of AG, CR and LI, as well as, what is assumed under the Community Development Overlay. (See General Plan Appendix P-1B)
Eastern Coachella Valley – North Shore Town Center	Neighborhood 2: 35% HHDR; projected number of employees is based on this area's previously assigned land use designations of CR and CT. (See General Plan Appendix P-1B)
	Neighborhoods 1 and 2: 50% HHDR, projected number of employees is based on this area's previously assigned land use designation of LI (See General Plan Appendix P-1B)

### Table E-9: Mixed-Use Area Assumptions

## County of Riverside General Plan





Elsinore- Meadowbrook Town Center	Neighborhoods 1 and 2: 50% HHDR, projected number of employees is based on the Meadowbrook Land Use Overlay Alternative Land Use Designation of CR; (See General Plan Appendix P-1B)
Harvest Valley/Winchester – Domenigoni/Barton Properties	See Specific Plan No. 310
Harvest Valley/Winchester– Menifee North Specific Plan	See Specific Plan No. 260
Harvest Valley/Winchester Winchester Community(Western Area)	Neighborhood 1: 25% HHDR. (See General Plan Appendix P-1B)
Harvest Valley/Winchester– Winchester Community Town Center	Neighborhoods 2, 3, 6, 7, and 9: 50% HHDR, Neighborhood 4: 25% HHDR, Neighborhood 5 and 8: 35% HHDR, projected number of employees is based on this area's previously assigned land use designation of CR; as well as what is assumed to occur under the CCO. (See General Plan Appendix P-1B)
Highgrove– Highgrove Town Center	Neighborhood 1: 75% HHDR, projected number of employees is based on this area's previously assigned land use designation of LI. (See General Plan Appendix P-1B)
Lakeview/Nuevo– Lakeview Town Center	Neighborhoods 1 and 2: 25% HHDR, Neighborhoods 3,4 and 6: 50% HHDR, projected number of employees is based on this area's previously assigned land use designations of CR and PF. (See General Plan Appendix P-
Lakeview/Nuevo– Nuevo Community (Western Area)	Neighborhood 1: 50% HHDR, Neighborhood 2: 75% HHDR; projected number of employees is based on this area's previously assigned land use designation of CR. (See General Plan Appendix P-1B)
Mead Valley– Good Hope Community	Neighborhood 1: 50% HHDR; projected number of employees is based on this area's previously assigned land use designations of CR and LI. (See General Plan Appendix P-1B)
Mead Valley– I-215/Nuevo Road Vicinity	Neighborhoods 1 and 2: 50% HHDR, Neighborhood 3: 75% HHDR; projected number of employees is based on this area's previously assigned land use designations of BP. (See General Plan Appendix P-1B)
Mead Valley– Mead Valley Town Center	Neighborhoods 1 and 2: 50% HHDR, projected number of employees is based on this area's previously assigned land use designation of CR. (See General Plan Appendix P – 1B)
San Jacinto Valley - Along Gilman Spring Rd. east of Sanderson Ave.	10%, VHDR, 5% HHDR, 40% CR, 40% CO and 5% PF
Southwest– French Valley Airport Vicinity	Neighborhood 2: 50% HHDR. (See General Plan Appendix P-1B)
Southwest – Winchester Properties Specific Plan	See Specific Plan No. 213
Southwest– Keller Crossing Specific Plan	See Specific Plan No. 380
Southwest– Domenigoni/Barton Properties Specific Plan	See Specific Plan No. 310
Pass- Cabazon Town Center	Neighborhoods 2 and 3: 35% HHDR, Neighborhoods 4, 7, 8, and 10 : 50% HHDR; projected number of employees is based on this area's previously assigned land use designations of LI, CR, and HI. (See General Plan Appendix P-1B)
Western Coachella Valley - North Star Ranch Specific Plan	See Specific Plan No. 343
Western Coachella Valley – Desern Edge/Southeast Desert Hot Springs Community	Neighborhoods 1 and 2: 50% HHDR; projected number of employees is based on this area's previously assigned land use designation of CR. (See General Plan Appendix P-1B)
Western Coachella Valley – I-10/Haugen Lehmann Avenue Community	Neighborhood 1: 75% HHDR; projected number of employees is based on this area's previously assigned land use designation of CR. (See General Plan Appendix P-1B)
Western Coachella Valley– North Palm Springs Community	Neighborhoods 1 and 2 50% HHDR; projected number of employees is based on this area's previously assigned land use designation of CR. (See General Plan Appendix P-1B)
Western Coachella Valley – Thousand Palms Community (1- 10/Cook St. Vicinity)	Neighborhood 1: 50% HHDR; projected number of employees is based on this area's previously assigned land use designation of CR. (See General Plan Appendix P-1B)
Western Coachella Valley – Thousand Palms Town Center	Neighborhoods 1 and 3: 25% HHDR, Neighborhoods 2, 5 and 6: 50% HHDR; projected number of employees is based on this area's previously assigned land use designation of CR; (See General Plan Appendix P-1B)



## County of Riverside General Plan

Socioeconomic Build-out Assumptions and Methodology

<u></u>									
Area Plan	MHDR	HDR	VHDR	HHDR	CR	GT	CO	PF	MDR
San Jacinto Valley			10%	5%	40%		40%	<del>5%</del>	
Southwest			<del>10%</del>	5%	40%		40%	5%	
Harvest Valley/ Winchester	20%	20%	<del>10%</del>		30%		<del>10%</del>	10%	
Wostern Coachella Valley					<del>20%</del>	80%			
Lakeview / Nuevo	<del>11%</del>	22%	32%		14%			<del>21%</del>	

#### Table E-9: Mixed-Use Planning Area Assumptions

## B. Land Use Overlays

#### **Community Center Overlays**

The Community Center overlay provides an option for development at the densities and intensities permitted by the underlying land use or at the densities and intensities permitted by the Community Center designation. While these areas may ultimately build out at the underlying land use densities, projections for these areas reflect the more intense uses allowed within Community Center to avoid underestimating the numbers of residents and employees that could occur. Build-out estimates for Community Center Overlays will be calculated using the same method as Community Centers.

Community Center Overlay				
Area Plan – Community	Community Center Type for Land Use Assumption			
Eastvale- Mira Loma	Job Center (JC)			
Eastvale- Eastvale (Archibald Avenue)	Village Center(VC)			
Eastern Coachella Valley	Village Center (VC)			
Harvest Valley/Winchester- Winchester	Town Center (TC), and MUA designation see Table E-9			
Harvest Valley/Winchester- French Valley	Village Center (VC)			
Jurupa- Mira Loma	Village Center (VC)			
Jurupa- Rubidoux	Village Center (VC)			
Southwest- French Valley	Village Center (VC)			
Mead Valley – i215	Job Center (JC)			
The Pass- Cabazon	Underlying Land Use			

#### Rural Village Land Use Overlays (RVLUO) and Rural Village Overlays (RVO)

The Rural Village Land Use Overlay and Rural Village Overlays allows a concentration of residential and commercial uses over and above what is permitted by the underlying land use designation. While these areas may ultimately build out at the underlying land use densities, socio-economic build out for these areas reflect the more intense uses allowed within Rural Villages to avoid underestimating the numbers of residents and employees that could occur within the Rural Village.

### Table E-11: Rural Village Factors and Planning Assumptions

F	RURAL VILLAGE OVERLAY
Area Plan - Community	Land Use Assumption
Western Coachella Valley - Sky Valley	EDR-RC and CR (5 acres only)
RURA	L VILLAGE LAND USE OVERLAY
Area Plans - Community	Land Use Assumption
Elsinore – Meadowbrook	Alternate Land Use (See Figure ELAP-5), with the exception of the MUA designated area, in which case the projection for the MUA designation applies
Mead Valley – Good Hope	(see Table E-9) Alternate Land Use (See Figure MVAP-5)
EDR-RC: 2:5 AC Minimum (0.3 DU/AC = Midpoint)	

### Socioeconomic Build-out Assumptions and Methodology



For example, a 50-acre Rural Residential parcel with a Rural Village Overlay would be comprised of 25 acres of Medium and Medium High Density Residential and 25 acres of Commercial Retail. For residential uses, the 50-acre parcel would yield a range of 50, 125, and 200 DUs (25 ac x 2 du/ac, 25 ac x 5 du/ac, and 25 ac x 8 du/ac) and a population range of 150, 376, and 602 (50 du x 3.01, 125 du x 3.01, 200 du x 3.01). Employment would be calculated by multiplying the number of acres by the gross to net factor (25 x .75 = 18.75 net acres) then converted to net square feet (18.75 x 43,560 = 816,750), then multiplied by the FAR range (0.20, 0.23, and 0.35) then divided by the Square Footage per Employee factor (500) for a range of 327, 376, and 572 employees.

#### **Community Development Overlay**

The Community Development Overlay is a tool that allows Community Development land use designations to be applied through General Plan Amendments in the future within specified areas lying within Rural, Rural Community, Agriculture, or Open Space Foundation Component areas, while maintaining the underlying land use designations of these other foundation components until such time as the Community Development land uses are approved. The following are general guidelines intended to indicate the anticipated mix of uses in each one of the community development overlay and to provide a means for calculating estimated build-out projections. The actual land use breakdown will be determined on a case by case basis and may differ from the guidelines below.

AREA PLAN/				Commu					Journ		<u> </u>			
Community	VLDR	LD R	MDR	MHDR	HDR	VHDR	HHDR	CR	CT	L	HI	BP	MDR <sup>1</sup>	OS-F
						Jurupa								
Sunny slope	15%	15%	16%					4%	1%	45%	1%	3%		]
Belltown								100%						1
		. <b>L</b> .	1	1		Southwes	t	1		4	1			
Winchester				15%	25%	20%	15%	25%						
					Lak	keview/Nu	evo							1
Lakeview	15%	15%	16%					4%	1%	45%	1%	3%		
					<u> </u>	The Pass	1	1						L
Banning	15%	15%	16%	30%	5%	1%	1%	4%	3%	6%	1%	3%		
	1				Eastern	Coachell	a Valley							<u> </u>
East Jackson				100%										
Lemon					100%									
Middleton				100%										
Blossom	5%	5%	5%	32%	9%	3%	1%	6%	7%	24%	1%	2%		
70th	5%	5%	5%	32%	9%	3%	1%	6%	7%	24%	1%	2%		
64th				92%			4%							4%
W. Monroe				100%										
66th					25%		25%	25%		25%		_		
Mecca <sup>2</sup>	5%	5%	5%	32%	9%	3%	1%	6%	7%	24%	1%	2%		
Vista Santa Rosa(VSR)	5%	5%	5%	45%				6%	7%	24%	1%	2%		
55th - VSR													50%	50%
66th - VSR				100%										
					De	esert Cent	er							
Desert Center	5%	5%	5%	32%	9%	3%	1%	6%	7%	24%	1%	2%		

Table E-12: Community Development Overlay Assumption
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1) MDR: DU: Min. 1.0, Max. 3.0, Mid. 2.0

2) With the exception of the MUA designated area, in which case the projection for the MUA designation applies see Table E-9



#### Socioeconomic Build-out Assumptions and Methodology

#### Specific Community Development Designation Overlays

To provide for local flexibility, the County of Riverside may choose to designate properties within any foundation component with a specific community development designation overlay. The application of a Specific Community Development Designation Overlay to properties within any foundation component other than the Community Development foundation component may only occur in conjunction with the initial adoption of the General Plan and with the eight year cycles. In situations where the underlying designation is within a different foundation component, the specific community development designation overlay provides an exemption from the 8-year limit placed on Foundation Component General Plan Amendments, but only for the General Plan Amendment to the specific designation of the overlay. Otherwise, in situations where a Specific Community Development Designation Overlay (other than a Community Center Overlay) is applied over a different Community Development designation, a review of the applicable Area Plan text is required. The following are general guidelines intended to provide a means for calculating estimated build-out projections.

Table E-13	3: Specific Planning Assumptions
BUS	SINESS PARK OVERLAY
Area Plan- Community	Land Use Assumption
Jurupa - Mira Loma	Business Park
Jurupa - Glen Avon	Business Park
Lakeview/Nuevo	Business Park
COMM	ERCIAL RETAIL OVERLAY
Area Plan- Community	Land Use Assumption
Jurupa - Mira Loma	Commercial Retail
N	IXED-USE OVERLAY
Temescal Canyon – Home Gardens Town Center	Neighborhoods 1 and 2: 25% HHDR, Neighborhoods 3 and 4: 50% HHDR, projected number of employees is based on this area's previously assigned land use designation of CR (See General Plan Appendix P-1B)

#### **Policy Areas**

El Sobrante

Not all areas within an area plan are the same. Distinctiveness is a primary means of avoiding the uniformity that so often plagues conventional suburban development. A Policy Area is a portion of an Area Plan that contains special or unique characteristics that merit detailed attention and focused policies. The location and boundaries of the Policy Areas designated in each area plan are shown in the respective Area Plan figure denoting Overlays and Policy Areas. The Airport Influence Areas are captured in the respective Area Plan figure denoting the Airport Influence Policy Area. Each Policy Area is described in detail within the corresponding Area Plan text. For Policy Areas, the underlying land use designations are intended to be used for calculating estimated build-out projections, unless otherwise specified in the following guidelines. The actual land use breakdown will be determined on a case by case basis and may differ from the guidelines below. In certain cases, when there is an overlap between an overlay and policy area, overlay takes precedence over policy area.

	Table E-14: Policy Area Planning	Assumptions
Policy Name	Area Plan	Land Use Assumption
Glen Eden	Elsinore	LDR <sup>1</sup>
Highway 79	Southwest; Sun City/ Menifee Valley; Harvest Valley/ Winchester; San Jacinto Valley	Use underlying Land Use plus modifications as per General Plan
Section 25 & 36	Southwest	EDR
Juniper Flats	Lakeview/ Nuevo	EDR-RC

Lake Mathews/Woodcrest

MDR<sup>2</sup>

## ATTACHMENT B:

## 7) Appendix K-2: Implementation Action Items

Ř					52	PLANNING DEPARTMENT
Action Item #	Administration Activities/Programs	General Plan Policy # Reference Primary Resp.	Primary Resp.	Support Resp.	Timeframe Target	Status
	Rural Village Implementation					
AI 30	Prepare Rural Village Design Guidelines and implement the policies for Rural Village Overlays to allow and/or encourage transfer of density and/or lot consolidation.	LU 2.1, LU 3.3, LU 3.4, LU 21.6, LU 22.6, LU 34.4	TLMA-PD		2-4 years	
	Farmworker Housing					
AI 31	Create standards for farmworker housing.	LU 20.3	TLMA-PD		5-8 years	
	Day Care Facilities					
AI 126	Collaborate with appropriate public, private and non-profit agencies (e.g. local, regional and state agencies, such as the Riverside County Child Care Consortium, First-5 Riverside, ABCD Task Force, Department of Public Social Services, Local Planning Council, Office of Aging and Adult Protective Services) to study the development of day care programs, fill service gaps, increase programs' effectiveness, improve service accessibility, and maximize all available resources in the community.	LU 6.1	TLMA-PD		Ongoing	
AI 127	Incorporate provisions for day care facilities in future density transfer programs.	LU 6.1	TLMA-PD		Ongoing	
AI 128	Develop a standard operating procedure for determining when projects should provide day care facilities that incorporates the following guidelines: i) Determine the level of need for additional day care facilities, and whether the day care facilities could be feasibly located either on the project-site, or on another site in the vicinity; ii) To more effectively identify the level of need, utilized the Geographic Information System (GIS) to illustrate the location, type, and magnitude of growth anticipated in the County; iii)Consider whether a neighborhood park, school, community center, or other community facility exists or is proposed on or in the vicinity of the project-site; iv) Consider whether there is interest by a day care provider in working with the project developer in a private, voluntary arrangement between those parties.	L1 6.1	TLMA-PD		2-4 years	
AI 129	unity will apply for federal and state funds to aid in upgrading g urban areas.	LU 1.5	TLMA-PD		2-4 years	
130	At 130 When feasible, new development shall be designed and built to allow	LU 1.5	TLMA-PD		Ongoing	

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Action Item #	Administration Activities/Programs	General Plan Policy # Reference Primary Resp.	Primary Resp.	Support Resp.	Timeframe Target	Status
	for the upgrading or expansion of services necessary to upgrade existing unincorporated urban communities; however, new development will not be expected to be financially responsible for providing upgrades.					
AI 131	The County shall support and assist unincorporated urban communities in their efforts to establish "self-help" programs (such as assessment financing districts) necessary to upgrade their communities.	LU 1.5	TLMA-PD		2-4 years	
AI 132	The County will review, and if necessary, amend the General Plan to address infrastructure, housing, and public health needs to assist in transforming identified disadvantaged communities into healthy communities.	LU 1.5	TLMA-PD		2-4 years	
AI 133	Work with Riverside County LAFCO, districts and other service providers, and local advocacy organizations to address housing- related infrastructure needs in disadvantaged unincorporated communities in the county. The County will participate in outreach and information gathering events and strategy sessions, contribute to efforts to identify and estimate the cost of potential infrastructure improvements, and pursue funding sources to complete necessary upgrades.	LU 1.6	TLMA-PD		1-2 years	
AI 134	As a condition of approval for development in new growth areas, require that developers plan for and construct oversized facilities to create infrastructure connection opportunities for nearby disadvantaged communities. In addition, require that properties to be developed be either annexed into a special district or included in a newly formed special district or community service district prior to project approval. Coordinate with agencies and community groups to explore annexation potential and time frames.	LU 5.2	TLMA-PD		Ongoing	
AI 135	Continue to monitor health and safety issues related to poor water quality in wells due to arsenic contamination in unincorporated disadvantaged communities in the county. Explore funding opportunities for loan or grant programs to provide other water supply options or to address the arsenic contamination.	LU 5.2	TLMA-PD		Ongoing	
	Circulation				-	
	Utilities					

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2					1	FLANNING DEPARTMENT
Action Item #	Administration Activities/Programs Resources.	General Plan Policy # Reference Primary Resp.	Primary Resp.	Support Resp.	Timeframe Target	Status
AI 78	Monitor the conversion of vacant or agricultural land and native vegetation into vineyards and evaluate land for potential or existing Oak Tree Woodtands.	OS 7.2, OS 7.3, OS 9.4	TLMA-PD		Ongaing	
AI 79	Develop a public process for identifying, defining, mapping, and protecting County scenic resources, scenic vistas, scenic corridors, viewsheds, and natural landmarks.	C 19.1 LU 14.1, LU 14.6 OS 9.3, OS 21.1	TLMA-PD		2-8 years	
	Safety					
	Hazard Data/Information Maintenance					
AI 80	Develop a program to maintain and modify the fault and study zone maps as new data is generated.	S 2.1	TLMA-PD	RCIT	Ongoing	
AI 81	Identify potentially hazardous structures and inventory them in a GIS database. Conduct follow-up structural surveys of high-vulnerability structures identified in the inventory.	S 1.4, S 2.2	Fire Department, OES	TLMA-PD TLMA- BS, TLMA-CE	Ongoing	
AI 81.1	Riverside County Planning and Riverside County Fine will coordinate to mitigate previously developed areas that do not meet Title 14 California Code of Regulations Section 1270 et seq. or equivalent local ontimence	S.5.1	TLMA, Fire Department		2-8 years	
AI 81.2	Identify and map existing residential <b>structures that do not conform to</b> contemporary fire standards in terms <b>of building materials, perimeter</b> access, and vegetative hazards in VHFHSZ or SRA by fire hazard zone designation.	S 5t 1	TLMA, Fire Department		2-8 years	
AI 82	Conduct periodic loss estimations (scenarios) based on inventory and geologic conditions, to track the County's exposure to disaster, and to quantify cost-benefit ratios of mitigation activities.	S 7.5	Fire Department, OES	RCIT	Ongoing	
AI 83	Update dam inundation GIS data when new information becomes available from the California Office of Emergency Services.	S 4.17, S 4.19	TLMA-PD	RCIT	Ongoing	Through General Plan Review Cycle
AI 84	Request a vulnerability study from CalTrans to facilitate emergency response planning.	S 7.15	Fire Department, OES		Ongoing	
AI 85	Enact and employ a short-term hazard notification system based on foreshock probabilities.	S 7.13	Fire Department, OES		2-8 years	

County of Riverside General Plan

April 2016

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Action Item #	Administration Activities/Programs	General Plan Policy # Reference Primary Resp.	Primary Resp.	Support Resp.	Timeframe Target	Status
AI 86	Compile all disaster incidences into the GIS database.	S 7.6	Fire Department, OES		Ongoing	
Ai 87	Electronically archive all geotechnical reports and other data relevant to hazard mitigation.		TLMA-PD		2-4 years	~
AI 88	Create a countywide Safety Guidelines manual that outlines proper protocol for assessing unsafe buildings, creating emergency response and recovery plans, and updating flood and geotechnical information.	S 1.4, S 4.17, S 4.19, S 5.14, S 5.9, S 7.14, S 7.15	TLMA, Fire Department, OES		2-8 years	OES- Response Plan and Multi- Jurisdictional Local Hazard Mitigation Plan, OES- Water and Dam Emergency Response, Ord. 839
	Public Notification/Education					
AI 89	Require tagging of seismically vulnerable buildings to inform occupants that the building could be unsafe in the event of an earthquake.	S 1,4	TLMA-CE		Ongoing	Ord. 839
AI 90	Post visible notices or plaques on buildings that are considered unsafe in an earthquake or commending property owners who have completed mitigation efforts.	S1.4	TLMA-CE		Ongoing	
AI 91	Utilize the GIS hazard mapping database to attach environmental constraints, <i>including wildfire</i> data to each property title and make the data publicly available on the Riverside County Land Information System (RCLIS) web site.	LU 2.1, S 2.1, <mark>S 5.2</mark> 1	RCIT		Ongoing	
AI 92	Develop a hazard notification program that requires property owners to sign a notice confirming their awareness and acceptance of unmitigated risk identified in engineering geologic/geotechnical investigation reports. The notice should be made part of the deed and passed on to future buyers, users, or residents.	S 3.12	TLMA			
AI 93	<ul> <li>Develop a series of educational seminars that can be given to homeowners, schools, or civic groups and promote their availability. Through</li> <li>Increasing awareness through Safety Fairs, Open Houses, Places of Worship, Community Centers and School Visits and Curriculum Presentations.</li> <li>Disseminating informational brochures on topics such as residential</li> </ul>	S 3.14, S 5.21, S 7.19	Fire Department, OES			

SS	D TRUE	TATATA DEPARTMENT			Impler	nentatio	Implementation Program
ering unsafe buildings. Create     5.14, S.3.7     TUMA-BS       d building retrofits are     5.12, S.4.14, S.7.9     County of Riverside       ment districts or geologic hazard actities, especially for critical     5.4.12, S.4.14, S.7.9     County of Riverside       ment districts or geologic hazard on, or subsidence hazards.     5.4.12, S.4.14, S.7.9     County of Riverside       ment districts or geologic hazard on, or subsidence hazards.     5.7.16, S.5.21     County of Riverside       non ordinance.     5.7.16, S.5.21     County of Riverside     Erice       view available lechnology emergency response and contragency response contragency response and contragency response contragency response contrage	ction em #		General Plan Policy # Reference	Primary Resp.	Support Resp.	Timeframe Target	Status
of nonstructural hazards in actifices, especially for critical     S 4.12, S 4.14, S 7.9     County of Riverside       ment districts or geologic hazard two and tax-reduced measures     County of Riverside     Riverside       on, or subsidence hazards.     S 7.18, S 5.21     County of Riverside     Riverside       on, or subsidence hazards.     S 7.18, S 5.21     County of Riverside     Riverside       of or ordinance.     S 7.18, S 5.21     County of Riverside     Riverside       of or ordinance.     S 7.18, S 5.21     County of Riverside     Riverside       of or ordinance.     S 7.18, S 5.21     County of Riverside     Riverside       of or ordinance.     S 7.18, S 5.21     Riverside     Riverside       of or ordinance.     S 5.3, S 5.21     T.I.MA     Riverside       of CWPP) for communities     S 5.3, S 5.21     T.I.MA     Riverside       of CWPP) for communities     S 5.3, S 5.21     T.I.MA     Riverside       ordinance     S 5.3, S 5.21     T.I.MA     Riverside       of CWPP) for communities     S 5.3, S 5.21     T.I.MA     Riverside       of CWPP) for communities     S 5.3, S 5.21     T.I.MA     Riverside       of CWPP is and folderal and state     Community Widthe Protection     Community Widthe Riverside     Community Widthe Riverside       ordinan adoptate policies     S	1100	Develop a mandatory retrofit ordinance covering unsafe buildings. follow-up procedures to ensure that required building retrofits are completed.	S 1.4, S 3.7	TLMA-BS		Ongoing	Ord. 839
ment districts or geologic hazard twe and tax-reduced measures         County of Riverside         County of Riverside           on, or subsidence hazards.         S 7.18, S 5.21         County of Riverside         Riverside           on, or subsidence hazards.         S 7.18, S 5.21         County of Riverside         Riverside           file         E         E         E         E           restricts         S 5.3, S 5.21         T.MA         E         E           emaigency response and onitize performanties         S 5.3, S 5.21         T.MA         E           reflectionology response and onitize performant transportation- comunity Witche Protection         S 5.3, S 5.21         T.LMA         E           reflection         Communities         S 5.3, S 5.21         T.LMA         E         E           reflection         Communities         S 5.3, S 5.21         T.LMA         E         E           reflection         Communities         S 5.3, S 5.21         T.LMA         E </td <td>. 101</td> <td>Develop an ordinance to require correction of nonstructural hazards in privately owned commercial and industrial facilities, especially for critical facilities.</td> <td>S 4.12, S 4.14, S 7.9</td> <td>County of Riverside</td> <td></td> <td>5-8 years</td> <td></td>	. 101	Develop an ordinance to require correction of nonstructural hazards in privately owned commercial and industrial facilities, especially for critical facilities.	S 4.12, S 4.14, S 7.9	County of Riverside		5-8 years	
tion ordinance. S.7.18, S.5.21 County of Riverside Riverside Riverside Riverside County of Riverside County of Riverside Riverside and S.3.1 Fire County of Riverside and Complexity response and Coentry response and Coentry fragment, Department, Department, Department, S.3, S.5, S.2, S.3, S.2, S.2, S.3, S.2, S.2, S.3, S.2, S.2, S.3, S.2, S.2, S.3, S.2, S.3, S.2, S.3, S.2, S.3, S.2, S.3, S.2, S.3, S.2, S.2, S.3, S.2, S.3, S.2, S.2, S.3, S.2, S.3, S.2, S.3, S.2, S.3, S.2, S.3, S.2, S.2, S.3, S.2, S.2, S.3, S.2, S.3, S.2, S.	1 102			County of Riverside		5-8 years	
view available technology s 2.8, S.3.1 Fire view available technology emergency response and emergency response and view available technology s 2.8, S.3.1 Eric manual contained to the one of the offer and technology is (CWPP) for communities and state for the cwPPs. TLMA TLMA TLMA technology the CWPPs. S.3, S.5.2, TLMA TLMA technology the CWPPs. S.3, S.5.2,	1 103		S 7.18, S 5.21	County of Riverside		5-8 years	OES- Response Plan and Multi- Jurisdictional Local Hazard Mitigation Plan
view available technology     S 2.8, S 3.1     Fire       emergency response and emergency response and vr.FHSZ     S 2.8, S 3.1     Erre       "ss (CWPP) for communities     S 5.3, S 5.2 1     TLMA       "st (CWPP) for communities     S 5.3, S 5.2 1     TLMA       "velop the CWPPs."     TLMA     ILMA       "evelop the CWPPs."     TLMA     TLMA       "svelop the CWPPs."     TLMA     ILMA       "rist and federal and state invitize pertinent transportation- Community Wildfire Protection     C 1.2, C 1.6, S. 5.26     TLMA, Fire       "si conditional based on community wildfire Protection     C 3.24     TLMA, Fire       "s is conditional based on constant and state policies     C 3.24     TLMA, Fire       "s conditional based on cotions 420 and 4291 of the egarding road standards for     C 3.24     TLMA, Fire       "s bepartment Fire Protection     S.5.25     TLMA, Fire     Department, OES		Staffing					
rs (CWPP) for communities     5.3, S.5.21     TLMA       VHFHSZ.     welop the CWPPs.     welop the CWPPs.       evelop the CWPPs.     selop the CWPPs.     models       svelop the CWPPs.     filte     models       community Wildfine Protection     C 1.2, C 1.6, S. 5.26     TLMA, Fire       Community Wildfine Protection     C 1.2, C 1.6, S. 5.26     TLMA, Fire       S, helispots, and safety zones.     Department, OES     OES       s, helispots, and safety zones.     C 3.24     TLMA, Fire       sis conditional based on coins 4290 and 4291 of the egarding road standards for oES     Department, OES       egarding road standards for     S.5.25     TLMA, Fire       Master Plan.     Department, OES     OES	104	Engage a qualified specialist to regularly review available technology suitable for hazard reduction, mitigation, or emergency response and recovery.	S 2.8, S 3.1	Fire Department, OES		Ongoing	
Transportation     Plan (RTP) and C1.2, C1.6, S. 5.26     TLMA, Fire       Intain adequate policies     Department,       s, helispots, and safety zones.     Department,       s, is conditional based on ctions 4290 and 4291 of the extions 4290 and 4291 of the extions 4291 of the extions 4291 of the Beartment,     Department,       e Department Fire Protection     S.5.25     TLMA, Fire       Master Plan.     Department,     Department,	104.	<ul> <li>Prepare Community Wildfire Protection Plans (CWPP) for communities identified, specifically areas within the SRA/VHFHSZ.</li> <li>Work with key stakeholders to develop the CWPPs.</li> <li>Work with local fire districts, CAL FIRE, and federal and state land management agencies to prioritize pertinent transportation-related recommendations in the Community Wildfire Protection Plans (CWPP).</li> </ul>	S 5.3, S 5.21	TLMA		2-8 years	
is conditional based on C 3.24 TLMA, Fire Department, ections 4290 and 4291 of the C 3.24 Department, egarding road standards for OES OES Aaster Plan. S.5.25 TLMA, Fire OF Department, OF OF Department, OF OF O	104.2	Ensure that the Riverside County Re <b>gional</b> the Riverside County Circulation Ele <b>ment</b> or pertaining to fire infrastructure, e.g., <b>turnout</b>	C 1.2, C 1.6, S. <b>5.2</b> 6	TLMA, Fire Department, OES		2-8 years	
e Department Fire Protection S.5.25 TLMA, Fire Department, Department, OFS	104.3	Approval of parcel maps and tentative maps is conditional based on meeting regulations adopted pursuant to Sections 4290 and 4291 of the Public Resources Code, particularly those regarding road standards for ingress, egress, and fire equipment access.	C 3.24	TLMA, Fire Department, OES		Ongoing	
	104.4	Continually update the Riverside Country Fire Department Fire Protection and Emergency Medical Services Strategic Master Plan.	S.5.25	TLMA, Fire Department, OES		Ongoing	

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Action Item #	Administration Activities/Programs	General Plan Policy # Reference Primary Resp.	Primary Resp.	Support Resp.	Timeframe Target	Status
04.5	<ul> <li>Al 10M 4 Develop a post-fire life and safety assessment that meets the following criteria</li> <li>Framework for rapid post-fire assessment and project implementation (to protect from flooding, water quality degradation, sediment transport, and other risk reduction)</li> <li>Identifies areas vulnerable to flood and landslide post wildfire.</li> </ul>	S.7.18	TLMA, Fire Department, OES		2-8 years	
04.0	<ul> <li>Al 104 6 Develop hum area recovery plana, ovaluation processes, and implementation actions that will include the following:</li> <li>Encourage free and biomass salvage and reforestation activities, create resilient and sustainable landscapes, and restore functioning ecosystems.</li> <li>Establish goals and policies for consideration of wildlife habitat/endangered species into long-term fire area recovery and profection plans, including environmental protection agreements such as natural community conservation plans.</li> <li>Incorporate native species habitat needs as part of long-term fire protection and fire restoration plans.</li> </ul>	S 5.3, S 7.18	TLMA, Fire Department, OES		2-8 years	
	Moise					
AI 105	It or mitigate harmful or unnecessary noise within the County.	C 6.7, C 9.4 N 1.3, N 1.5, N 2.1, N 2.2, N 2.3, N 3.1, N 3.2, N 4.1, N 4.2, N 4.3, N 4.4, N 4.5, N 4.6, N 5.2, N 6.3, N 6.4, N 9.2, N 6.4, N 9.5, N 13.1, N 13.2, N 13.4, N 14.6, N 14.7, N 15.2, N 15.3, N 16.1, N 18.1	TLMA-PD, TLMA-CE		Ongoing	Ord. 847
AI 106	Examine the existing and projected future noise environment when considering any new development, and when considering amendments to the circulation element.	N 1.4, N 1.5, N 1.7, N 3.4, N 4.3, N 4.7, N 4.8, N 9.3, N 9.6, N 9.7, N 11.1, N 11.2, N 11.3, N 11.5, N 14.3, N 14.5, N 15.1, N 18.4, N 18.6, N 18.7, N 19.5	TLMA-PD, TLMA-TD		Ongoing	Ord. 847
AI 107	Review proposed zone changes to ensure consistency between zoning and the affected noise environment.	I C 20.8 N11, N1.2, N1.6, N1.7, N2.2, N3.1, N3.3, N3.6, N3.7, N4.5, N4.7, N4.8, N6.3, N13.3, N 14.5, N15.1, N15.3, N18.6, N	TLMA-PD		Ongoing	

**ATTACHMENT B:** 

## 8) Appendix P-2: Disadvantage Unincorporated Community Survey



## APPENDIX P-2: DISADVANTAGED UNINCORPORATED COMMUNITIES SB244

### Introduction

Senate Bill (SB) 244 requires that counties include in their Land Use Elements identification and analysis of underserved disadvantaged unincorporated communities (DUC) within unincorporated areas and outside city spheres of influence (SOI). A DUC is defined as an inhabited and unincorporated community that includes 10 or more dwelling units in close proximity or where 12 or more registered voters reside, and has an annual median household income that is 80 percent or less of the statewide median housing income. In unincorporated county areas outside of SOIs, the only type of DUC is a legacy community which is at least 50 years old.

For each identified community, the General Plan must address any water, wastewater, stormwater drainage, and structural fire protection needs or deficiencies. An analysis of benefit assessment districts or other funding or financing alternatives that could make the extension of such services to identified communities financially feasible must also be included.

### **Riverside County Disadvantaged Unincorporated Community Analysis**

Using the data sources in the geographic information systems (GIS), more than 130 unincorporated areas, mostly in Census Designated Places (CDPs), were identified as possible DUCs and were considered for inclusion as communities to analyze as underserved DUCs. These areas were mapped at a finer scale than most CDPs or named communities occur. While many of the DUCs share a name with a CDP for orientation purposes, the boundaries differ and the DUCs are not the same as the Census Designated Place with the same name. The boundaries of the DUCs and surrounding or nearby CDPs (if applicable to that DUC) are shown on Figures P-2 through P-6. For some CDPs the variation in incomes and population density across the entire CDP made it difficult to determine whether an entire CDP qualified as a DUC. Entire CDPs were not identified in many cases, in order to identify the smaller areas (blocks or block groups) that actually met all of the DUC criteria with greater accuracy than at the CDP geography. The DUC areas were identified by areas that met the threshold of 500 persons per square mile and the income requirements as described above. As a result, the population and acreage may not match the same information for the surrounding or nearby CDP. Each block group included in a DUC bad a median household income of 80 percent or less of the state median household income based on the 2013 5-year ACS as detailed in Table P-1 below. The scale of the results lent itself to aggregation based on local understanding of community boundaries. Through consultation with County staff and evaluation of existing services, infrastructure, and structures, some areas were combined for evaluation as one DUC, as they are generally considered a single community in the county and often receive services from the same providers. The data isted in Table P-1 was used specifically to identify and map the potential DUCs.

	ne F-1. Data Sources for		
Data Item	Information Provided by Item	Source	Year
Parcels	Settlement pattern	Riverside Co. GIS	2015
Blocks	Population	Census TIGER / Line	2010
Block Groups (shapes)	Income	Census TIGER / Line	2013
Block Groups (tables)	Income (MHHI)	American Community Survey	2013 (2009-2013 5-year ACS)
City limits	Incorporation status	Riverside Co. GIS	2015
City SOIs	Fringe/legacy attributes	Riverside Co. GIS	2015
Census Designated Places (CDPs)	Identification of CDPs	Census TIGER/ Line	2010
Geographic Names Information System (GNIS) Place Names	Place name attribution	USGS / ESRI	2015

Table P-1: Data Sources for DUC Identification and Mapping

Source: Policylink 2015

Figures P-2 through P-6 show the aggregated areas that met the criteria and are considered underserved with their individual boundaries under one name and number (e.g., DUC 1: Anza Area). Some of the original 130 areas were eliminated because they did not meet the qualifications based on census income data, insufficient population density, or County staff knowledge. After consolidation and elimination of some of the 130 potential DUCs, 22 DUCs remained for further analysis.



County of Riverside General Plan

## Disadvantaged Unincorporated Communities SB244

Services to these 22 communities were then assessed. Infrastructure and service adequacy were determined using a variety of data sources including the SB 244 Technical Advisory (OPR 2013); reports and interviews provided by independent agencies and special districts in the county; Municipal Service Reviews; research conducted by County staff; Stormwater Drainage Plans; and the city limit boundary maps of the cities in Riverside County using GIS. Of the 22 communities identified, 18 were found to have one or more deficiencies in infrastructure or services. These areas are summarized in Table P-2 and described below. Figures P-2 through P-6 identify the location and effective boundaries for the 18 underserved DUCs identified in the unincorporated county.

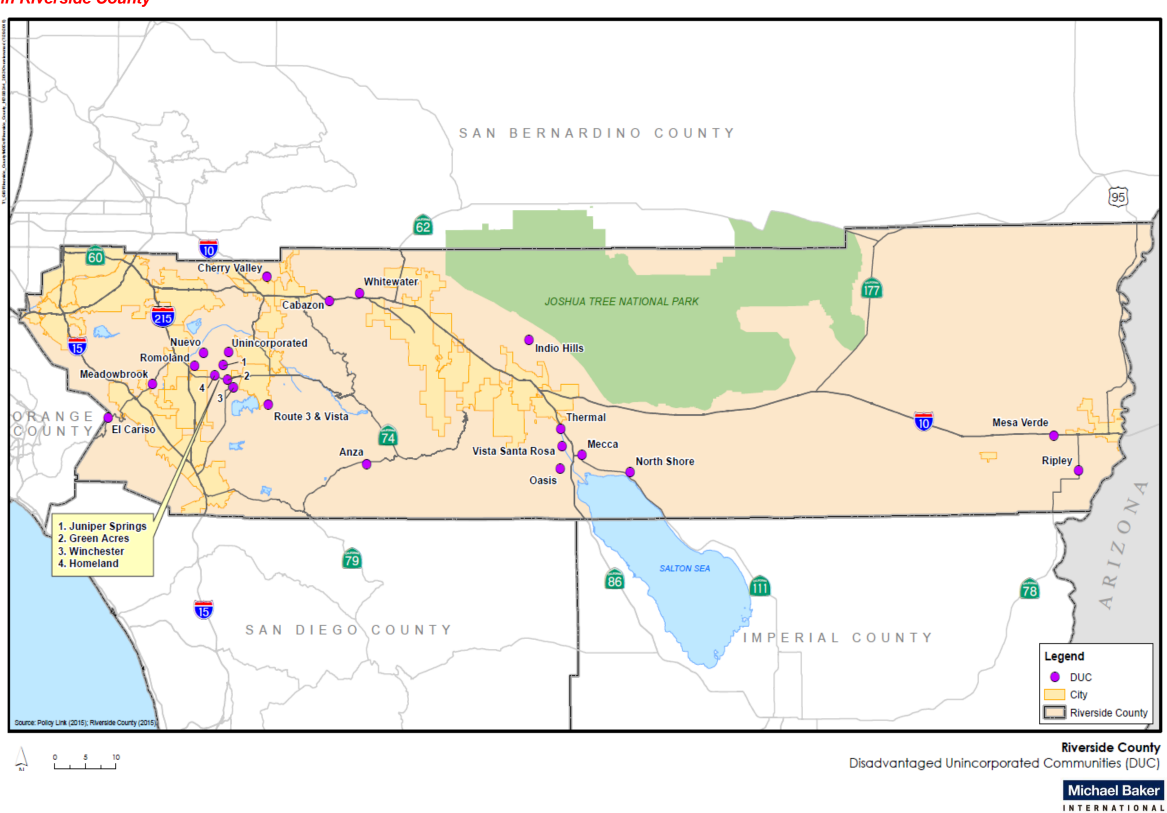
Table P-2: DUCs with	Infrastructure or	Service Defic	iencies in Ri	verside County	2015

DUC	Acres	Population	Infrastructure/Service Area Need	
Anza Area	134	245	Water quality, stormwater drainage	
Cabezon Area	169	196	Water supply, Stormwater drainage	
Cherry Valley Area	794	3.036	Stormwater drainage	
El Cariso Area	41	94	Stormwater drainage	
Green Acres Area	232	927	Stormwater drainage	
Homoland Area	1,070	5,777	Stormwater drainage	
Indio Hills Area	38	54	Stormwater drainage	
Juniper Springs Aree	74	110	Stormwater drainage	
Meadowbrook Area	1,156	2,488	Stormwater drainage	
Mecca Area	573	8,064	Water quality, stormwater drainage	
North Shore Area	751	3,411	Water quality, stormwater drainage	
Nuevo Area	1,215	4,484	Stormwater drainage	
Clasis Area	1,256	5,301	Water quality, stormwater drainage	
Route 3 and Viste Area	288	444	Stormwater drainaga	
Thermal Area	110	890	Stormwater dramage	
Vista Santa Rosa Area	151	381	Stormwater drainage	
Whitewater Area	353	795	Stormwater drainage	
Winchester Area	112	130	Stormwater drainage	

Source: US Census Bureau 2010; Riverside County 2015

## County of Riverside General Plan

Disadvantaged Unincorporated Communities SB244 Figure P-1: DUCs in Riverside County



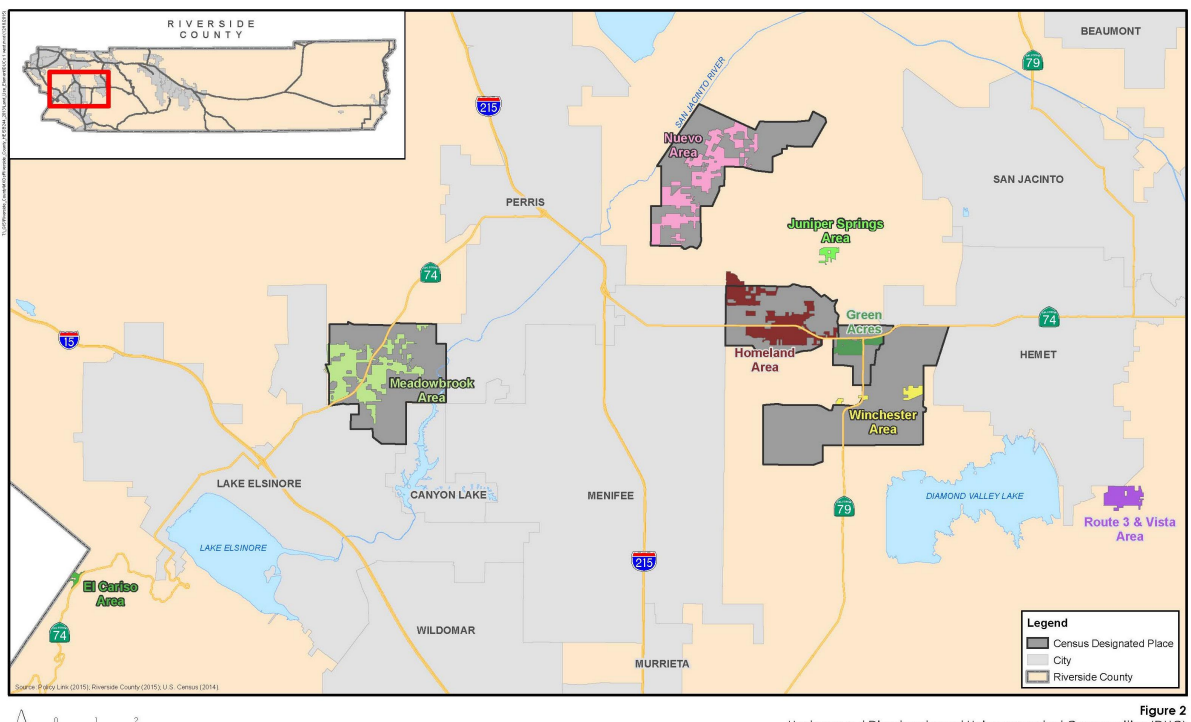




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County of Riverside General Plan Disadvantaged Unincorporated Communities SB244

Disadvantaged Unincorporated Communities SB244 Figure P-2: Underserved DUCs in Western County



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Underserved Disadvantaged Unincorporated Communities (DUC)



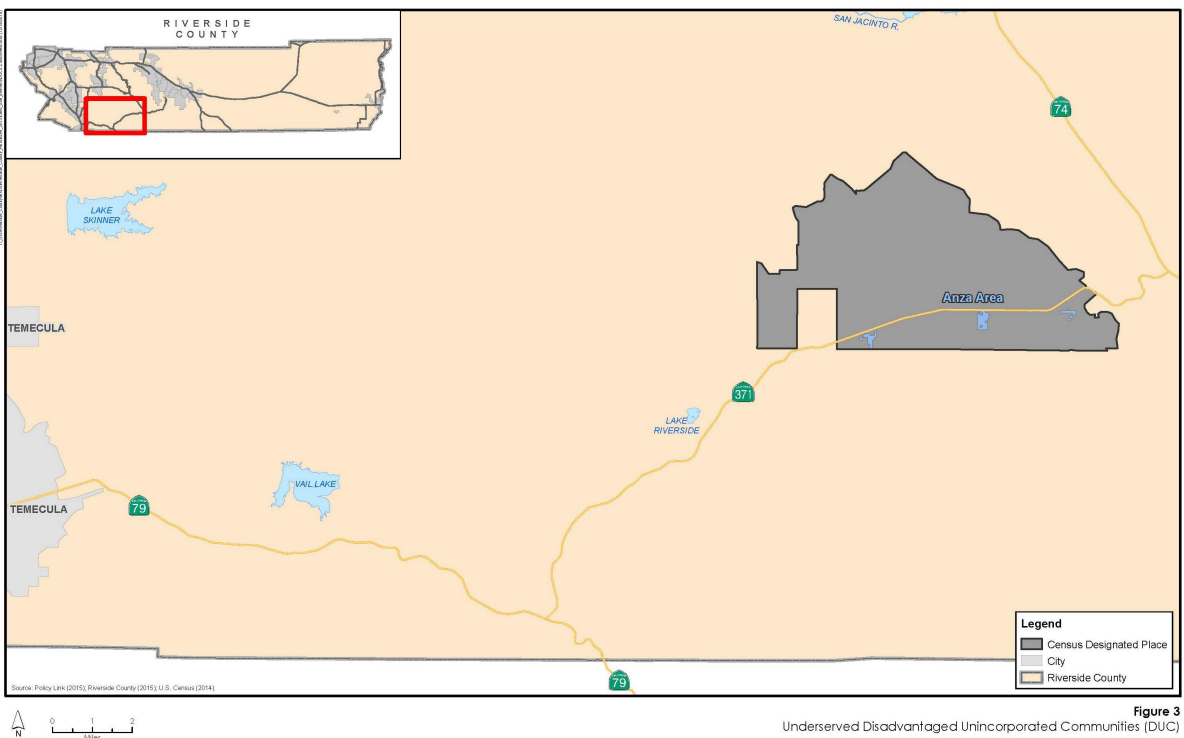




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County of Riverside General Plan Disadvantaged Unincorporated Communities SB244

Disadvantaged Unincorporated Communities SB244 Figure P-3: Underserved DUCs in Southwestern County





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Area
Legend Census Designated Place City
Riverside County

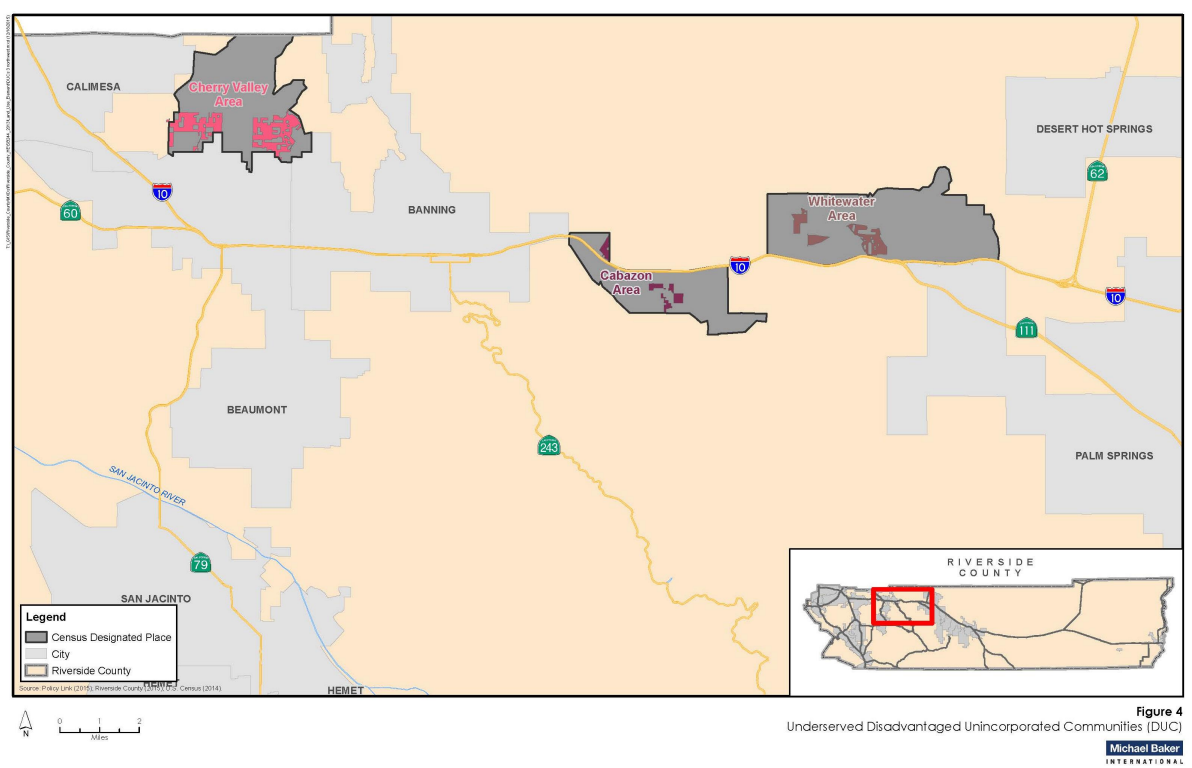




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County of Riverside General Plan Disadvantaged Unincorporated Communities SB244

Disadvantaged Unincorporated Communities SB244 Figure P-4: Underserved DUCs in Northwestern County



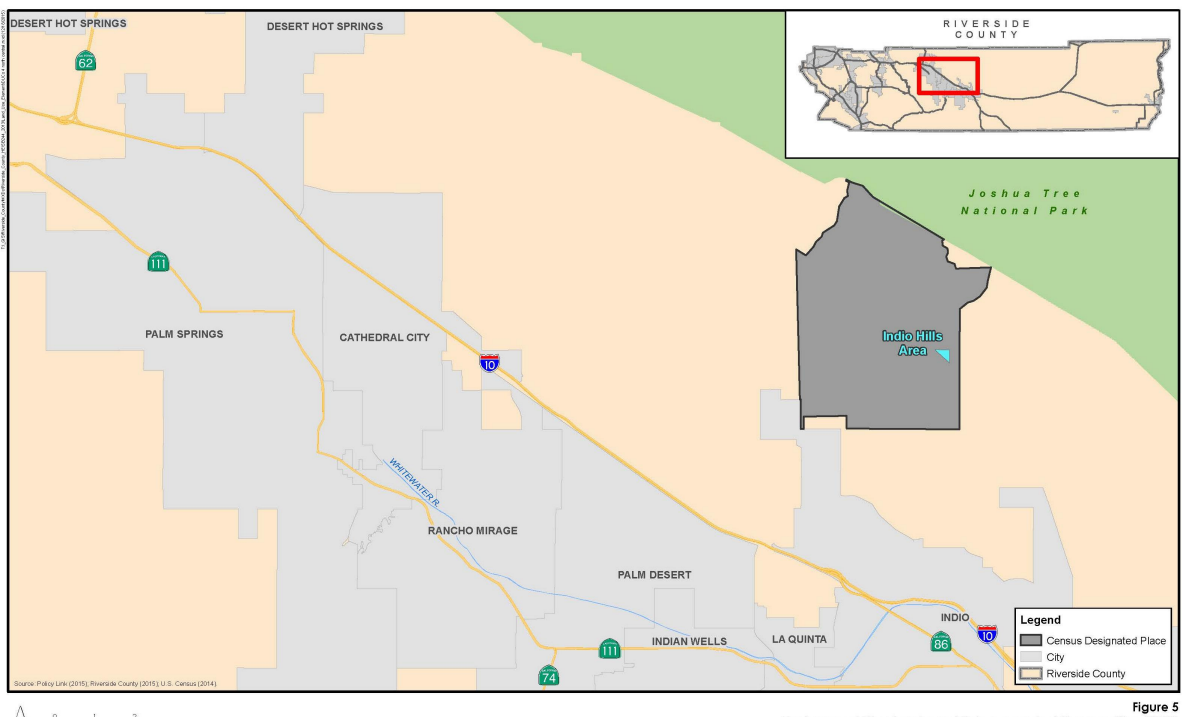




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County of Riverside General Plan Disadvantaged Unincorporated Communities SB244

Disadvantaged Unincorporated Communities SB244 Figure P-5: Underserved DUCs in North Central County





Underserved Disadvantaged Unincorporated Communities (DUC)



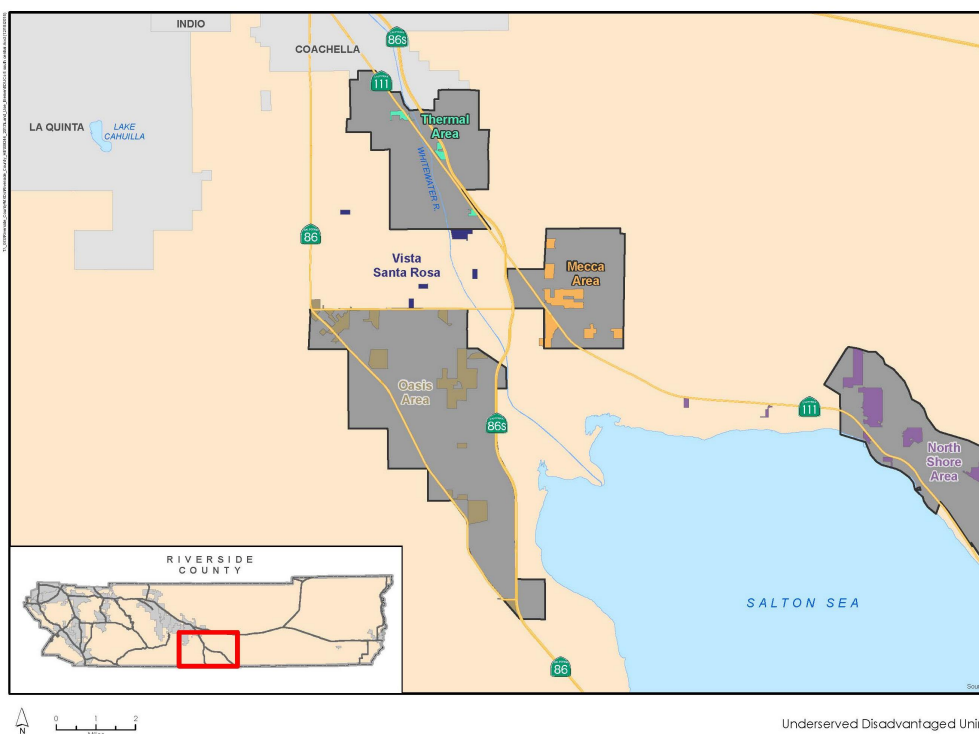




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County of Riverside General Plan Disadvantaged Unincorporated Communities SB244

Disadvantaged Unincorporated Communities SB244 Figure P-6: Underserved DUCs in South Central County



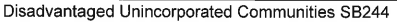


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5
Legend
Census Designated Place
City
urce: Policy Link (2015); Riverside County (2015); U.S. Census (2014).
Figure 6
incorporated Communities (DUC)
Michael Baker



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County of Riverside General Plan Disadvantaged Unincorporated Communities SB244





# Identified Disadvantaged Unincorporated Communities Service and Infrastructure Needs

This section includes the following information on each underserved DUC:

- A community description—describes the location, size and layout of the residential community.
- Existing conditions--includes the existing infrastructure and services.
- Community deficits--identities the condition of infrastructure and services that need improvement.

### Anza Area DUC

The Anza Area DUC is located in southwestern Riverside County adjacent to State Route (SR) 371 and roughly 6 miles east of the highway's intersection with SR 74. Figure P-3 shows the exact location and boundaries of the Anza DUC. It has an approximate residential population of 245 in an area of about 134 acres.

### Services and Infrastructure

### <u>Water</u>

The Anza Area DUC is partially served by the Anza Mutual Water Company. Some of the housing units have private groundwater wells. These wells are most likely contaminated by arsenic.

### <u>Wastewater</u>

Anza Area DUC residents have individual on-site septic systems, for which approval is administered through the County of Riverside Department of Environmental Health.

### Stormwater

The Anza Area DUC has limited stormwater drainage infrastructure. The Anza Creek Channel conveys water discharge from flood events for a 4.5-square-mile drainage area and is intended to capture drainage from the mountains and hills north of the Anza Area DUC that can endanger the community. However, other stormwater infrastructures recommended in the 1988 Master Drainage Plan have not been completed to reduce flooding in the community. The Water Company has received six filed complaints since 1984, of flooding issues within the community.

### Fire Protection

Fire service is provided to the Anza Area DUC by Riverside County Cal Fire Station 29, Battalion 11. The battalion responded to 704 fire and emergency response incidents in Anza in 2014. The current ISO rating for Anza is 9/9.

### Service Deficits

The Anza Area DUC requires improved water supply infrastructure or sources to address water quality contamination from arsenic. The Anza Area DUC also requires additional stormwater drainage infrastructure to reduce flooding in the community. The 1988 Drainage Master Plan recommended additional improvements including construction of Creek Channels for Hamilton Creek, Anza Creek, and Wilson Creek at Route 3, and general flood-proofing of new development using flow-through areas between structures.



## Cabazon Area DUC

The Cabazon Area DUC is located off Interstate 10 (I-10) roughly 6 miles east of Banning, as shown in Figure P-4. The DUC has an approximate residential population of 196 in an area of about 169 acres.

### Services and Infrastructure

### Water

Water service to the Cabazon Area DUC is provided by the Cabazon Water District. It is anticipated that there is adequate water supply for the area currently. Additional supply would need to be secured to accommodate anticipated growth.

### Wastewater

A wastewater plant and connections are operated by the Cabazon Water District. Areas of the Cabazon Area DUC are on individual septic systems, for which approval is administered through the County of Riverside Department of Environmental Health.

### <u>Stormwater</u>

The Cabazon Area DUC has limited stormwater drainage infrastructure; the Riverside Flood Control District has constructed the RCFC Line Facility-Cabazon Channel. However, other stormwater infrastructure is necessary. The Cabazon Water District has received ten complaints of flooding within the community.

### Fire Protection

Fire service is provided to the Cabazon Area DUC by Riverside County Cal Fire Station 24, Battalion 3. The battalion responded to 876 fire and emergency response incidents in Cabazon in 2014. The current ISO rating for the community is 4/9.

### Service Deficits

The Cabazon Area DUC will require additional water supply to meet anticipated future growth. The DUC also requires additional stormwater drainage infrastructure to reduce flooding in the community. The Garnet Wash Drainage Plan recommended the construction of an improved channel along the main branch of Garnet wash and the improved tributary, Devil's Garden channel.

### **Cherry Valley Area DUC**

The Cherry Valley Area DUC is located along the northern edge of Beaumont in the unincorporated area between the cities of Calimesa to the west and Banning to the east. Figure P-4 shows the exact location and boundaries of the Cherry Valley Area DUC. The Cherry Valley Area DUC evaluated has a residential population of approximately 1,017 in an area of 794 acres.

### Services and Infrastructure

### <u>Water</u>

The Cherry Valley Area DUC is provided water by the Beaumont-Cherry Valley Water District. It is anticipated that there is adequate water supply for the region to accommodate the limited growth expected to occur. There are no known hazards related to water service in the Cherry Valley Area DUC.



### <u>Wastewater</u>

Cherry Valley Area DUC residents have individual on-site septic systems, for which approval is administered through the County of Riverside Department of Environmental Health.

### Stormwater

The Cherry Valley Area DUC is covered by the Beaumont Drainage Plan. Certain improvements recommended in the plan have been completed, including spreading grounds for flood waters from Little San Gorgonio Greek, construction of the Mountain View Channel and Mountain View Retention Basin. These projects have resulted in some stormwater infrastructure in the Cherry Valley Area DUC. The District has received more than two-dozen complaints of flooding within the community.

### Fire Protection

Fire service is provided to the Cherry Valley Area DUC by Riverside County Cal Fire Station 22, Battalion 3. The battalion responded to 1,184 fire and emergency response incidents in Cherry Valley in 2014.

### Service Deficits

Cherry Valley requires additional stormwater drainage infrastructure to reduce flooding in the community. The 1983 Beaumont Drainage Plan recommends the construction of a complete drainage system including open channels, underground storm drains, and at least five retention and debris basins.

### **El Cariso Area DUC**

The El Cariso Area DUC is located on the southwestern edge of Riverside County off of SR 74 roughly 10 miles west of Lake Elsinore, as shown in Figure P-2. The DUC has an approximate residential population of 94 in an area of about 41 acres.

### Services and Infrastructure

### Water

The Elsinore Valley Municipal Water District serves the El Cariso Area DUC. The district anticipates construction of new infrastructure and increased groundwater storage to meet increased needs in the coming years. The planned projects will ensure that the district can meet the water needs of the El Cariso Area DUC.

### <u>Wastewater</u>

A wastewater plant and connections are operated by the Elsinore Valley Municipal Water District. The sewer collection system serves the entire El Cariso Area DUC.

### Stormwater

No known stormwater infrastructure improvements have been built for the El Cariso Area DUC. The El Cariso Area DUC is in a floodplain along Highway 74 and is in an "unmapped flood hazard area" with potential for flooding.



### Fire Protection

Fire service is provided to the El Cariso Area DUC by Riverside County Cal Fire Station 51, Battalion 2. The battalion responded to 202 fire and emergency response incidents in the community in 2014. The current ISO rating for El Cariso is 4/9.

### Service Deficits

The El Cariso Area DUC requires additional stormwater drainage infrastructure to reduce flooding in the community.

### **Green Acres Area DUC**

The Green Acres Area DUC is located near the intersection of State Routes 74 and 79 adjacent to Hemet, as shown in Figure P-2. The DUC has an approximate residential population of 927 in an area of about 232 acres.

### Services and Infrastructure

### <u>Water</u>

The Green Acres Area DUC is provided water service by the Eastern Municipal Water District. Through a combination of local supply and imported water sources, projected water needs are expected to be met in normal, single dry, and multiple dry years. There are no water quality issues that cannot be mitigated, although increased salinity in imported water may impact future water supply. However, the Eastern Municipal Water District does not anticipate a significant risk to the availability of the water supply.

### <u>Wastewater</u>

Wastewater services for the Green Acres Area DUC is provided by the Eastern Municipal Water District. Four operational regional water reclamation facilities are located throughout district. In 2010, 46,500 acre-feet per year (AFY) were treated through the facilities.

### Stormwater

No stormwater infrastructure improvements have been built for the Green Acres Area DUC and stormwater infrastructure is called for in the Green Acres Master Drainage Plan. The District has received 13 complaints between 1984 and 2010 of flooding.

### Fire Protection

Fire service is provided to the Green Acres Area DUC by Riverside County Cal Fire Station 54, Battalion 13, and is considered part of Homeland for fire service purposes. The battalion responded to 1,380 fire and emergency response incidents in Homeland and Green Acres in 2014. The current ISO rating for Green Acres is 4/9.

### Service Deficits

The Green Acres Area DUC requires additional stormwater drainage infrastructure to reduce flooding in the community. The Green Acres Master Drainage Plan recommends construction of two new dams, improved outlet channels and culverts from the dam, and drainage channels from smaller watersheds away from the community.



### **Homeland Area DUC**

Located off SR 74 between Hemet and Romoland as shown in Figure P-2, the Homeland Area DUC has an approximate residential population of 5,777 in an area of about 1,070 acres.

### Services and Infrastructure

### <u>Water</u>

The Homeland Area DUC is served by the Eastern Municipal Water District. Through a combination of local supply and imported water sources, projected water needs are expected to be met in normal, single dry, and multiple dry years. There are no water quality issues that cannot be mitigated, although increased salinity in imported water may impact future water supply. The Eastern Municipal Water District does not anticipate a significant risk to the availability of the water supply, however.

### <u>Wastewater</u>

Wastewater services in the Homeland Area DUC are provided by the Eastern Municipal Water District. Four operational regional water reclamation facilities are located throughout the district. In 2010, 46,500 AFY were treated through the facilities.

### <u>Stormwater</u>

One stormwater infrastructure improvement was recommended in the Homeland Master Drainage Plan: construction of a deep concrete storm drain known as Line 2.

### Fire Protection

Fire service is provided to the Homeland Area DUC by Riverside County Cal Fire Station 54, Battalion 13. The battalion responded to 1,380 fire and emergency response incidents in Homeland and Green Acres in 2014. The current ISO rating for Homeland is 4/9.

### Service Deficits

The Homeland Area DUC requires additional stormwater drainage infrastructure to reduce flooding in the community. The Homeland Master Drainage Plan recommends the construction of additional open channels, underground storm drains, and additional detention basins.

### Indio Hills Area DUC

The Indio Hills Area DUC is located roughly 10 miles north of Indio, as shown in Figure P-5. This community has an approximate residential population of 54 in an area of about 38 acres.

### Services and Infrastructure

### <u>Water</u>

The majority of the Indio Hills Area DUC is served by the Coachella Valley Water District. The remainder of the DUC is served by the Indio Water Authority for water supply. No shortages of water or issues with water quality are foreseen from either service provider.



### <u>Wastewater</u>

Indio Hills Area DUC residents have individual on-site septic systems, for which approval is administered through the County of Riverside Department of Environmental Health.

### Stormwater

No known stormwater infrastructure improvements have been built for the Indio Hills Area DUC. In addition, there are ongoing flooding issues in the vicinity.

### Fire Protection

Fire service is provided to the Indio Hills Area DUC by Riverside County Cal Fire Station 86, Battalion 7, located in Indio. The battalion responded to 3,106 fire and emergency response incidents in Indio and Indio Hills in 2014.

### Service Deficits

The Indio Hills Area DUC requires additional stormwater drainage infrastructure to reduce flooding in the community.

### Juniper Springs Area DUC

The Juniper Springs Area DUC is located roughly equidistant from Hemet to its east and Perris to its west. It is roughly 10 miles north of SR 74, as shown in Figure P-2. The community has an approximate residential population of 110 in an area of about 74 acres.

### Services and Infrastructure

### <u>Water</u>

The Juniper Springs Area DUC is served by the Eastern Municipal Water District. Through a combination of local supply and imported water sources, projected water needs are expected to be met in normal, single dry, and multiple dry years. There are no water quality issues that cannot be mitigated, although increased salinity in imported water may impact future water supply. The Eastern Municipal Water District does not anticipate a significant risk to the availability of the water supply, however.

### Wastewater

Wastewater services in the Juniper Springs Area DUC are provided by the Eastern Municipal Water District. Four operational regional water reclamation facilities are located throughout the district. In 2010, 46,500 AFY were treated through the facilities.

### Stormwater

No stormwater infrastructure improvements have been built for the Juniper Springs Area DUC and stormwater infrastructure is called for in the Homeland Master Drainage Plan.

### Fire Protection

Fire service is provided to the Indio Hills Area DUC by Cal Fire.



### Service Deficits

The Juniper Springs Area DUC requires additional stormwater drainage infrastructure to reduce flooding in the community.

### Meadowbrook Area DUC

The Meadowbrook Area DUC is located off adjacent to SR 74 on the northwestern edge of Lake Elsinore, as shown in Figure P-2. The DUC has an approximate residential population of 2,488 in an area of about 1,156 acres.

### Services and Infrastructure

### <u>Water</u>

The Elsinore Valley Municipal Water District provides water to the Meadowbrook Area DUC. The district anticipates construction of new infrastructure and increased groundwater storage to meet increased needs in the coming years. The planned projects will ensure that the district can meet the needs of the Meadowbrook Area DUC.

### Wastewater

Wastewater services in the Meadowbrook Area DUC are provided by the Eastern Municipal Water District. There are four operational regional water reclamation facilities located throughout the district. In 2010, 46,500 AFY were treated through the facilities.

### Stormwater

No known stormwater infrastructure improvements have been built for the Meadowbrook Area DUC.

### Fire Protection

Fire service is provided to the Meadowbrook Area DUC by Riverside County Cal Fire Station 10, Battalion 2. The battalion responded to 1,005 fire and emergency response incidents in Meadowbrook and Lake Elsinore in 2014.

### Service Deficits

The Meadowbrook Area DUC requires additional stormwater drainage infrastructure to reduce flooding in the community.

### Mecca Area DUC

The Mecca Area DUC is located on SR 111 roughly 2 miles north of the Salton Sea, as shown in Figure P-6. The DUC is spread out over 244 acres and has an approximate residential population of 5,967

### Services and Infrastructure

### <u>Water</u>

The Mecca Area DUC is served by the Coachella Valley Water District in the Thermal-Oasis Community Council Area. No shortages of water or issues with water quality are foreseen. However, a few pockets of mobile homes are dependent on private on-site drinking water wells. These wells are most likely contaminated by arsenic.



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### Wastewater

A wastewater treatment plant and connections were recently completed and are operated by the Coachella Valley Water District that serves portions of the Mecca Area DUC. Certain residences may be on individual or small shared septic systems, and there are currently no issues known. The Coachella Valley Regional Water Management Group is currently conducting outreach in the community to document any sewer needs.

### Stormwater

The Eastern Coachella Valley Stormwater Master Plan indicates that several pieces of infrastructure for stormwater are in place to protect the Mecca Area DUC, and nearby North Shore, from regional and local flood events, but that this infrastructure is not adequate. Local stormwater originates from the areas that lie between the Coachella Canal and the Coachella Valley Stormwater Channel/Salton Sea. Numerous unimproved agricultural channels exist in the Mecca area. These channels have very limited flow capacities and do not provide flood protection. Additionally, undersized culverts cross the Union Pacific Railroad and State Route 111. During large storm events, these undersized culverts cause stormwater to back up and inundate the southwest portion of the Mecca area near Lincoln Street/Hammond Road and Fourth Street.

### Fire Protection

Fire service is provided to the Mecca Area DUC by Riverside County Cal Fire Station 40, Battalion 6. The battalion responded to 999 fire and emergency response incidents in the community in 2014. The current ISO rating for Mecca is 4/9.

### Service Deficits

The Mecca Area DUC requires either new wells for homes that Coachella Valley Water District does not serve or development of new connection infrastructure to the district's supply in order to address water quality contamination from arsenic. The Mecca Area DUC also requires additional stormwater drainage infrastructure to reduce flooding in the community. The Eastern Coachella Valley Stormwater Master Plan recommends construction of training levees and debris basins to capture and desilt stormwater flows from the Santa Rosa Mountain and a series of stormwater channels across the valley to divert and control alluvial fan flows.

### North Shore Area DUC

The North Shore Area DUC is located surrounding SR 111 adjacent to the Salton Sea, as shown in Figure P-6. The DUC is spread out over 751 acres and has an approximate residential population of 3,411.

### Services and Infrastructure

### <u>Water</u>

Approximately half of the North Shore Area DUC is served by the Coachella Valley Water District Thermal-Oasis Community Council Area. No shortages of water or issues with water quality are foreseen. The remainder of residences in the North Shore Area DUC likely rely on private drinking water wells. Wells in this area often are contaminated by arsenic at higher levels than the threshold established by the US Environmental Protection Agency.

### <u>Wastewater</u>

A wastewater treatment plant and connections were recently completed and are operated by the Coachella Valley Water District that serves the North Shore Area DUC. Certain residences may be on individual or small shared septic systems, and there are currently no



issues known. The Coachella Valley Regional Water Management Group is currently conducting outreach in the community to document any sewer needs.

### Stormwater

The Eastern Coachella Valley Stormwater Master Plan indicates that several pieces of infrastructure for stormwater are in place to protect the North Shore Area DUC, and nearby Mecca, from regional and local flood events, but that this infrastructure is not adequate. The flood risk to the North Shore Area DUC is from both local and regional stormwater runoff. In addition to flood risks, the North Shore Area DUC has significant environmental constraints that are a challenge for new infrastructure development.

### Fire Protection

Fire service is provided to the North Shore Area DUC by Riverside County Cal Fire Station 41, Battalion 6. The battalion responded to 226 fire and emergency response incidents in North Shore in 2014.

### Service Deficits

The North Shore Area DUC requires either new wells for homes that Coachella Valley Water District does not serve or development of new connection infrastructure to the district's supply in order to address water quality contamination from arsenic. The North Shore Area DUC also requires additional stormwater drainage infrastructure to reduce flooding in the community. The Eastern Coachella Valley Stormwater Master Plan recommends construction of training levees and debris basins to capture and desilt stormwater flows from the Santa Rosa Mountain and a series of stormwater channels across the valley to divert and control alluvial fan flows.

### Nuevo Area DUC

Located along the San Jacinto River, the Nuevo Area DUC is rough 5 miles east of Perris, as shown in Figure P-2. The DUC has an approximate residential population of 4,484 in an area of about 1,215 acres.

### Services and Infrastructure

### Water

The Nuevo Area DUC is served by the Eastern Municipal Water District. Through a combination of local supply and imported water sources, projected water needs are expected to be met in normal, single dry, and multiple dry years. There are no water quality issues that cannot be mitigated, although increased salinity in imported water may impact future water supply. The Eastern Municipal Water District does not anticipate a significant risk to the availability of the water supply, however.

### Wastewater

The Eastern Municipal Water District is responsible for all wastewater collection and treatment for the Nuevo Area DUC. Four operational regional water reclamation facilities are located throughout the district's service area. Wastewater infrastructure is currently sufficient.

### Stormwater

County GIS records indicate that a flood control/debris basin, a system of open channels, and a network of storm drains convey runoff in the Nuevo Area DUC to the San Jacinto River. This infrastructure was recommended by the Master Drainage Plan for the Lakeview-Nuevo Area. However, flooding complaints, 48 since 1981, have continued, indicating the DUC remains underserved and requires additional infrastructure improvements.



### Fire Protection

Fire service is provided to the Nuevo Area DUC by Riverside County Cal Fire Station 3, Battalion 1. The battalion responded to 639 fire and emergency response incidents in the community in 2014.

### Service Deficits

The Nuevo Area DUC requires additional stormwater drainage infrastructure to reduce flooding in the community. The Lakeview-Nuevo Master Drainage Plan recommended several new facilities to direct storm runoff generated into existing runoff systems. These improvements include construction of a main collector and outlet channel from the San Jacinto River, a training dike, several lateral concrete storm channels, and a new Lakeview Dam.

### **Oasis Area DUC**

The Oasis Area DUC is a community located along the northwest edge of the Salton Sea. As shown in Figure P-6, the analyzed DUC is just south of Avenue 66 and west of SR 86. The DUC has an approximate residential population of 5,301 in an area of about 1,256 acres.

### Services and Infrastructure

### <u>Water</u>

The Oasis Area DUC is within the Coachella Valley Water District Thermal-Oasis Community Council Area. No shortages of water or issues with water quality are foreseen. However, pockets of mobile homes in the area depend on on-site private water wells contaminated by arsenic.

### <u>Wastewater</u>

A wastewater treatment plant and connections were recently completed and are operated by the Coachella Valley Water District that serves the Oasis Area DUC. Certain residences may be on individual or small shared septic systems, and there are currently no issues known. The Coachella Valley Regional Water Management Group is currently conducting outreach in the community to document any sewer needs.

### <u>Stormwater</u>

The Eastern Coachella Valley Stormwater Master Plan indicates that the Oasis Area DUC is vulnerable to local and regional flooding. The community is protected by dikes that are levees accredited by the Federal Emergency Management Agency (FEMA). Accumulated floodwater stored behind the dikes is released to the Coachella Valley Stormwater Channel. Additionally, Lake Cahuilla provides some protection since it captures storm waters from the Santa Rosa Mountains to the west. However, alluvial fan flooding from the Santa Rosa Mountains remains a major flood risk to the Oasis/Valley Floor Region and additional stormwater infrastructure would serve the community.

### Fire Protection

Fire service is provided to the Oasis Area DUC by Riverside County Cal Fire Station 39, Battalion 6, located in Thermal. The battalion responded to 3,342 fire and emergency response incidents in 2014.



### Service Deficits

The Oasis Area DUC requires either new wells for homes that Coachella Valley Water District does not serve or development of new connection infrastructure to the district's supply in order to address water quality contamination from arsenic. The Oasis Area DUC also requires additional stormwater drainage infrastructure to reduce flooding in the community.

### **Route 3 and Vista Area DUC**

The Route 3 and Vista Area DUC is located adjacent to the southern edge of Hemet, as shown in Figure P-2. The DUC has an approximate residential population of 444 in an area of about 288 acres.

### Services and Infrastructure

### <u>Water</u>

The Route 3 and Vista Area DUC is served by the Eastern Municipal Water District. Through a combination of local supply and imported water sources, projected water needs are expected to be met in normal, single dry, and multiple dry years. There are no water quality issues that cannot be mitigated, although increased salinity in imported water may impact future water supply. The Eastern Municipal Water District does not anticipate a significant risk to the availability of the water supply, however.

### Wastewater

The Eastern Municipal Water District is responsible for all wastewater collection and treatment for the DUC at Route 3 and Vista. The district has four operational regional water reclamation facilities located throughout its service area. Wastewater infrastructure is currently sufficient.

### Stormwater

The Murrieta Creek Master Drainage Plan recommends infrastructure upgrades for stormwater in this DUC. However, none of these stormwater infrastructure improvements have been built.

### Fire Protection

Fire service is provided to the Route 3 and Vista Area DUC by Cal Fire.

### Service Deficits

The Route 3 and Vista Area DUC requires additional stormwater drainage infrastructure to reduce flooding in the community. The Murrieta Creek Master Drainage Plan recommends installation of a full stormwater drainage system including the construction of more than two dozen lines and laterals to be funded by drainage fees.

### **Thermal Area DUC**

The Thermal Area DUC is located along SR 111 south of Coachella, as shown in Figure P-6. The DUC has an approximate residential population of 890 in an area of about 110 acres.



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### Services and Infrastructure

### <u>Water</u>

The Thermal Area DUC is served by the Coachella Valley Water District Thermal-Oasis Community Council Area. However, pockets of mobile homes are dependent on individual on-site drinking water wells that are contaminated by arsenic. The Coachella Valley Water District is working to construct \$15 million in new water and sewer lines in the Thermal Area DUC, building a backbone of water service beyond small-scale wells for the Coachella Valley Water District so water quality issues will be addressed by the project currently underway.

### Wastewater

A wastewater plant and connections were recently completed and are operated by the Coachella Valley Water District that serves portions of the Thermal Area DUC. Certain residences may be on individual or small shared septic systems, and there are currently no issues known. The Coachella Valley Regional Water Management Group is currently conducting outreach in the community to document any sewer needs.

### Stormwater

The Eastern Coachella Valley Stormwater Master Plan indicates that several pieces of infrastructure for stormwater should be built to protect the Thermal Area DUC from regional and local flood events. County staff confirms that none of these infrastructure upgrades have yet been completed.

### Fire Protection

Fire service is provided to the Thermal Area DUC by Riverside County Cal Fire Station 39, Battalion 6. The battalion responded to 3,342 fire and emergency response incidents in 2014.

### Service Deficits

Thermal requires additional stormwater drainage infrastructure to reduce flooding in the community. The Eastern Coachella Valley Stormwater Master Plan recommends construction of training levees and debris basins to capture and desilt stormwater flows from the Santa Rosa Mountain and a series of stormwater channels across the valley to divert and control alluvial fan flows.

### Vista Santa Rosa Area DUC

The Vista Santa Rosa Area DUC is a community located several miles northwest of the Salton Sea. As shown in Figure P-6, the analyzed DUC is north of Avenue 66 and west of SR 86. The DUC has an approximate residential population of 381 in an area of about 151 acres.

### Services and Infrastructure

### Water

The Vista Santa Rosa Area DUC is in the Coachella Valley Water District Vista Santa Rosa Community Council Area. No shortages of water or issues with water quality are foreseen in the Coachella Valley Water District.



### <u>Wastewater</u>

A wastewater plant and connections were recently completed and are operated by the Coachella Valley Water District that serves portions of the Vista Santa Rosa DUC. Certain residences may be on individual or small shared septic systems, and there are currently no issues known. The Coachella Valley Regional Water Management Group is currently conducting outreach in the community to document any sewer needs.

### Stormwater

The Eastern Coachella Valley Stormwater Master Plan indicates that the Oasis Valley floor, which includes the community of the Vista Santa Rosa Area DUC, is vulnerable to local and regional flooding. The community is protected by dikes that are FEMAaccredited levees. Accumulated floodwater stored behind the dikes is released to the Coachella Valley Stormwater Channel. However, no local infrastructure for the Vista Santa Rosa Area DUC recommended in the master plan has been built. Alluvial fan flooding from the Santa Rosa Mountains remains a major flood risk to the Oasis/Valley Floor Region.

### Fire Protection

Fire service is provided to the Vista Santa Rosa Area DUC by Cal Fire.

### Service Deficits

The Vista Santa Rosa Area DUC requires additional stormwater drainage infrastructure to reduce flooding in the community. The Eastern Coachella Valley Stormwater Master Plan recommends construction of training levees and debris basins to capture and desilt stormwater flows from the Santa Rosa Mountain and a series of stormwater channels across the valley to divert and control alluvial fan flows.

### Whitewater Area DUC

The Whitewater Area DUC is located off I-10 roughly 3 miles east of Palm Springs, as shown in Figure P-4. The DUC has an approximate residential population of 795 in an area of about 354 acres.

### Services and Infrastructure

### Water

Most of the Whitewater Area DUC is served by the Mission Springs Water District. The DUC is also partially served by the San Gorgonio Pass Water District.

### <u>Wastewater</u>

Whitewater Area DUC residents have individual on-site septic systems, for which approval is administered through the County of Riverside Department of Environmental Health.

### <u>Stormwater</u>

The Garnet Wash Drainage Plan indicates that several pieces of infrastructure for stormwater should be built to protect the Whitewater Area DUC from regional and local flood events. County staff confirms that none of these infrastructure upgrades have yet been completed.



### Fire Protection

Fire service is provided to the Whitewater Area DUC by Cal Fire.

### Service Deficits

The Whitewater Area DUC requires additional stormwater drainage infrastructure to reduce flooding in the community. The Garnet Wash Drainage Plan recommended the construction of an improved channel along the main branch of Garnet wash and an improved tributary, Devil's Garden channel.

### Winchester Area DUC

The Winchester Area DUC is located rough 5 miles south of the intersection of State Routes 74 and 79 and is west of Hemet, as shown in Figure P-2. The DUC has an approximate residential population of 130 in an area of about 112 acres.

### Services and Infrastructure

### <u>Water</u>

The Eastern Municipal Water District serves the Winchester Area DUC. Through a combination of local supply and imported water sources, projected water needs are expected to be met in normal, single dry, and multiple dry years. There are no water quality issues that cannot be mitigated, although increased salinity in imported water may impact future water supply. The Eastern Municipal Water District does not anticipate a significant risk to the availability of the water supply, however.

### <u>Wastewater</u>

The Eastern Municipal Water District is responsible for all wastewater collection and treatment for the Winchester Area DUC. The district has four operational regional water reclamation facilities located throughout its service area. Wastewater infrastructure is currently sufficient.

### Stormwater

The Winchester Area DUC has limited stormwater drainage infrastructure that was recommended in the Winchester Master Drainage Plan.

### Fire Protection

Fire service is provided to the Winchester Area DUC by Riverside County Cal Fire Station 34, Battalion 5. The battalion responded to 556 fire and emergency response incidents in 2014.

### Service Deficits

The Winchester Area DUC requires additional stormwater drainage infrastructure to reduce flooding in the DUC.

### **Providing New Infrastructure and Services Strategy**

This section recommends a number of financing mechanisms and funding sources that may be helpful to further the development of adequately served DUCs.



In general, Riverside County underserved DUCs lack certain community infrastructure, especially stormwater drainage systems. Even 10-year flood conditions can cause flooding, resulting in damage to property and infrastructure and occasionally endangering lives. Storm drainage plans, many of which were completed decades ago, provide guidance on infrastructure improvements to address flooding issues. These plans should be updated and capital improvement plans established to complete the infrastructure improvements within a reasonable time.

Water quality in certain areas of Riverside County is also a concern. Arsenic, a naturally occurring substance, is a frequent occurrence in groundwater and in high enough concentrations poses a health risk. This is most often an issue for privately owned wells on individual properties, where water quality standards and monitoring may not occur with as much frequency. Infrastructure improvements and other strategies to address these issues will improve conditions in the underserved DUCs over the long term.

### Potential Funding and Financing Mechanisms

The following are potential funding and financing mechanisms the County may pursue to address the infrastructure and service deficiencies in the 18 underserved DUCs. Principal funding sources for local government infrastructure usually include taxes, benefit assessments, bonds, and exactions (including impact fees). While increased user rates could be used to make incremental system improvements, grants are often used to reduce the cost burden for rate payers.

### Funding Options for Existing Deficiencies

- User rate increases—no financing
- User rate increases—with loans
- Revenue bonds
- Tax allocation bonds
- Certificates of participation
- General obligation bonds
- Infrastructure Financing District
- Mello-Roos Community Facilities District
- Assessment District

### Funding Options for Expansion of Facilities for New Development

- Mello-Roos Community Facilities District
- Infrastructure Financing District
- Assessment District
- Developer-assisted extensions

In addition to the principal infrastructure funding mechanisms, there are state and federal funding opportunities for both infrastructure planning and implementation. Table P-3 describes potential loans and grants to fund infrastructure improvements.

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of Services Limitations/Barriers on Use of Funds	Not less than 70 percent of CDBG funds must be used for activities that benefit low- and moderate- income persons. In addition, each activity must meet one of the following national objectives for the program: benefit low- and moderate-income persons, prevention or elimination of slums or blight, or address community development needs having a particular urgency because existing conditions pose a serious and immediate threat to the health or welfare of the community for which other funding is not available.		For all programs listed here which are administered by the SWRCB, the first step is to fill out this application: Financial Assistance Application Submittal Tool (FAAST), located at https://faast.waterboards.ca.gov/. For information and assistance, call Lance Reese, Loans and Grants Administration Section Chief, Division of Financial Assistance, SWRCB: 916-449-5625.	<ul> <li>20 to 30 percent of annual federal contribution can be used for grants. The remainder must be committed to loans.</li> <li>Funds can be used only for capital costs.</li> <li>Cannot be used for operation and maintenance</li> <li>Only loans (not grants) for privately owned water systems.</li> <li>Some funds available for feasibility and planning studies for eligible projects/systems.</li> <li>Can only be used for public water systems (not domestic wells or state small systems)</li> </ul>	Eligible applicants: Public agencies, nonprofit organizations, public utilities, federally recognized Indian tribes, state Indian tribes listed on Native
Ision and Improvement Funding Remaining/ Available	Amualiy.	CFCC member agencies conduct free funding fairs statewide each year to educate the public and potential customers about the different member agencies and the financial and technical resources available.	out this application: Financial As: .cans and Grants Administration 5	\$130–\$150 million (revolving funds) (annually).	\$7.545 billion. Project selection anticipated in 2016.
i able P-3: Potenual Funding Sources for Extension and Improvement of Services Funding Remaining/ Funding Provided Available Limitations/Ba	Grants of various sizes, generally \$250,000 to \$100 million, for the construction or reconstruction of streets, water and sewer facilities, and other public works.	CFCC member agencies facilitate and expedite the completion of various types of infrastructure projects by helping customers combine the resources of several agencies. Project information is shared between members so additional resources can be identified.	inistered by the SWRCB, the first step is to fill ormation and assistance, call Lance Reese, L	Generally \$100–\$150 million: Low- interest loans and some grants to support water systems with technical, managerial, and financial development and infrastructure improvements.	\$7.545 billion for water projects including surface and groundwater storage, ecosystem and watershed protection and restoration, and drinking water protection
I able P-3: Potel Program (year passed or created)	Community Development Block Grants (CDBG) (1974) (grants)	Made up of six funding agencies: four state and two federal (1998)	For all programs listed here which are adm at https://faast.waterboards.ca.gov/. For inf SWRCB: 916-449-5625.	Safe Drinking Water State Revolving Fund (SDWSRF) (1996) (grants and loans)	Proposition 1, Water Quality, Supply and Infrastructure Improvement Act (2014) (grants) Storm Water Grant Program
Agency	United States Housing and Urban Development Department (HUD)	California Financing Coordinating Committee (CFCC) (http://www.cfc c.ca.gov/)	State Water Resources Control Board	(SWRCB)	

Appendix P-2 April 2016



Agency	Program (year passed or created)	Funding Provided	Funding Remaining/ Available	Limitations/Barriers on Use of Funds
(State Water Board) 1	Prop. 1 funds are administered by multiple agencies. For more information: http://bondaccountability.resources.ca.g ov/Guidelines.aspx?PropositionPK=48	(Storm Water Program is \$200 million; Groundwater Program is \$800 million).		<ul> <li>American Heritage Commission's California Tribal Consultation List, and mutual water companies.</li> <li>State Water Board Guideline Adoption Hearings</li> <li>Prop 1. SWGP Guidelines adoption hearings tentatively December 2015/January 2016</li> <li>Storm Water Resource Plan Guidelines - Tuesday. December 1. 2015</li> </ul>
	Clean Water State Revolving Fund (Expanded Use Program) (CWSRF) (1987) (loans)	\$200–\$300 million per year. Water quality protection projects, wastewater treatment, nonpoint source contamination control, and watershed management.	\$50 million per agency per year; can be waived.	Eligible uses: Stormwater treatment and diversion, sediment and erosion control, stream restoration, land acquisition. Drinking water treatment generally not eligible except under certain expanded use scenarios. Capital cost only. Operation and maintenance is not eligible.
	Small Community Groundwater Grants (Prop. 40) (2004, amended 2007) (grants)	\$9.5 million. Assist small disadvantaged communities (less than 20,000 people) with projects where the existing groundwater supply exceeds maximum contaminant levels, particularly for arsenic or nitrate.	<ul> <li>\$1.4 million remaining –</li> <li>\$300,000 available to encumber;</li> <li>\$1.1 million available to appropriate.</li> </ul>	Funding can go to local government or nongovernmental organization. Must demonstrate financial hardship. Can only provide alternate water supply. No operation and maintenance costs. Program not currently active due to staff resource limitations.
	Small Community Wastewater Grant (SCWG) Program	The SCWG Program was most recently funded in 2002 (by Propositions 40 and 50), and provided grants to small (i.e., with a population of 20,000 persons, or less) disadvantaged (i.e., annual median household income [MHI] is 80 percent or less of the statewide MHI) communities for planning, design, and construction of publicly owned wastewater treatment and collection facilities.	All available SCWG funds were committed to projects several years ago; however, some of the funds previously committed to projects have gone unused for various reasons. These "residual bond funds" have been disencumbered, and can be used to fund new projects.	
	Nonpoint Source (NPS) Grant Program - Clean Water Act §319(h) and Timber Regulation and Forest Restoration Fund For more information: http://www.waterboards.ca.gov/water_is sues/programs/nps/solicitation_notice.sh tml	Funding range per project for CWA 319(h) is \$250,000–\$800,000. Projects are implementation actions to restore impaired surface waters and groundwater by controlling NPS pollution. Funding range per project for Timber Fund Projects is \$250,000–\$1,000,000. Projects are implementation actions to improve water quality on forest lands in	No additional specifics available.	

1 On July 1, 2014. California's Drinking Water Program's funding programs were transferred from California Department of Public UsedIth to the State Water Resources Control Board.

INTERTACIO DIVINALIA			Disadvantaged Un	Disadvantaged Unincorporated Communities SB244
Agency	Program (year passed or created)	Funding Provided	Funding Remaining/ Available	Limitations/Barriers on Use of Funds
		watersheds with State Responsibility Area. Projects that involve disadvantaged communities may be eligible for a waiver or reduction of matching funds.		
	State Water Quality Control Fund: Cleanup and Abatement Account (2009)	Was \$10 million in 2012 (varies annually): Projects to (a) clean up waste or abate its effects on waters of the state, when there is no viable responsible party, or (b) address a significant unforeseen water pollution problem (regional water boards only). Funds can be allocated to public agencies, specified tribal governments, and not-for-profit organizations that serve disadvantaged communities.	\$10 million is most recent available figure, but varies.	Eligible uses: Emergency cleanup projects; projects to clean up waste or abate its effects on waters of the state; regional water board projects to address a significant unforeseen water pollution problem. Recipient must have authority to clean up waste. Under certain circumstances this fund has been used to provide drinking water operation and maintenance for limited durations.
	Agricuttural Drainage Loan Program (created by the Water Conservation and Water Quality Bond Act of 1986)	\$6.66 million. Loan repayments are for a period of up to 20 years.	Accepting applications.	To address treatment, storage, conveyance, or disposal of agricultural drainage water that threatens waters of the state
	Agricuttural Drainage Management Loan Program (created by Proposition 204 and distributed through the Agricuttural Drainage Management Subaccount)	\$10.44 million for loans. (All grants have been disbursed.)	Accepting applications.	Funding for Drainage Water Management Units (land and facilities for the treatment, storage, conveyance, reduction, or disposal of agricultural drainage water that, if discharged untreated, would pollute or threaten to pollute the waters of the state.)
	Water Recycling Funding Program (2008) (grants) For more information: http://www.waterboards.ca.gov/water_is sues/programs/grants_loans/water_recy cling/index.shtml	\$5 million for construction. Check here: http://www.waterboards.ca.gov/water_iss ues/programs/grants_loans/water_recycli ng/index.shtml	\$0, fully committed.	<ul> <li>Provide for treatment and delivery of municipal wastewater to users that replace the use of local water supply with recycled water.</li> <li>Provide treatment and reuse of groundwater contaminated due to human activity, and provide local water supply benefits.</li> </ul>
				<ul> <li>Provide for the treatment and usposal of municipal wastewater to meet waste discharge requirements imposed for water pollution control.</li> <li>Projects that do not have identifiable benefits to the state or local water supply</li> </ul>
California Department of	For all programs listed here which are adm Each program has a different application. I	For all programs listed here which are administered by the DWR, refer to http://www.water.ca.gov/funding/index.cfm (click on "Program Names (A-Z), in t Each program has a different application. For information and assistance, call Tracie Billington, Financial Assistance Branch Chief, DWR: 916-651-9226	er.ca.gov/funding/index.cfm (click ington, Financial Assistance Bran	For all programs listed here which are administered by the DWR, refer to http://www.water.ca.gov/funding/index.cfm (click on "Program Names (A-Z), in the column on the right), Each program has a different application. For information and assistance, call Tracie Billington, Financial Assistance Branch Chief, DWR: 916-651-9226
Water Resources (DWR)	Integrated Regional Water Management (IRWM) (2002) (grants)	Recently announced awards for the final solicitation.	Check this website for possible continued funding:	<ul> <li>Must be consistent with an adopted IRWM Plan and other program requirements. For canital investment only</li> </ul>

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Agency	Program (year passed or created)	Funding Provided	Funding Remaining/ Available	Limitations/Barriers on Use of Funds
			http://www.water.ca.gov/irwm/ grants/index.cfm	<ul> <li>Covers infrastructure but not operations and maintenance.</li> </ul>
	Contaminant treatment or removal technology pilot and demonstration studies (2002) (grants)	Up to \$5 million per grant.	\$15 million available.	<ul> <li>Eligible applicants are public water systems under the regulatory jurisdiction of the California Department of Public Heaith and other public entities. For capital investment only.</li> </ul>
	Safe Drinking Water Bond Law (Prop 81) (1988)	Up to \$74 million to be awarded to current priority list.	Remaining balance to be determined.	Provides funding for projects that investigate and identify atternatives for drinking water system improvements.
	Drinking water disinfecting projects using UV technology and ozone treatment (2002) (grants)	\$5,000 minimum, up to \$5 million per grant.	\$19 milion remaining.	Eligible applicants are public water systems under the regulatory jurisdiction of the California Department of Public Health. For capital investment only.
iBank (CA Infrastructure and Development Bank)	Infrastructure State Revolving Fund (ISRF) Program (2000) (Ioans)	\$50,000 to \$25,000,000 loans per project to finance water infrastructure that promotes job opportunities. Eligible projects include construction or repair of publicly owned water supply, treatment, and distribution systems.	\$52.6 million approved to date for water supply, treatment, and distribution. Applications continually accepted.	Finances system capital improvements only. Must show job creation. Special loan tier for DUCs was discontinued.
USDA (United States Department of Agriculture) Rural Program Program	<ul> <li>Rural Utilities Service - Water &amp; Environmental Programs</li> <li>Circuit Rider Program</li> <li>Circuit Rider Program</li> <li>Emergency Community Water Assistance Grants</li> <li>Household Water Well System Grants</li> <li>Individual Water &amp; Wastewater Grants</li> <li>Individual Water &amp; Wastewater Grants</li> <li>Solid Waste Management Grants</li> <li>Solid Waste Management Grants</li> <li>Solid Waste Management Grants</li> <li>Water &amp; Waste Disposal Grants</li> <li>Water &amp; Waste Disposal Loans &amp; Grants</li> <li>Water &amp; Waste Disposal Loans &amp; Grants</li> <li>Water &amp; Waste Disposal Loans &amp; Grants</li> </ul>	Varies. See website: http://www.rd.usda.gov/programs- services/all-programs#WEP		

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County of Riverside General Plan

Disadvantaged Unincorporated Communities SB244

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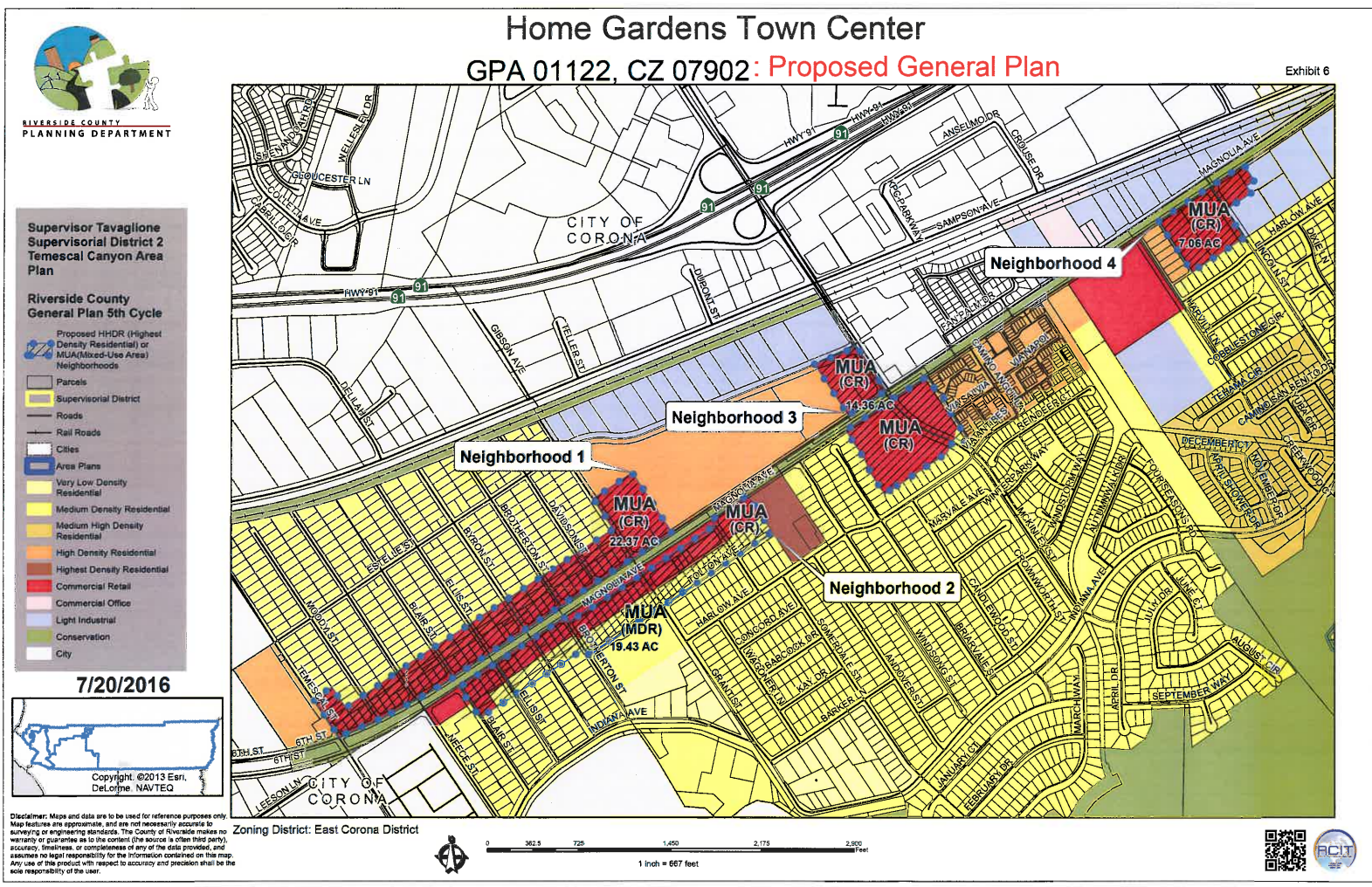
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	Program		Funding Remaining/	
Agency	(year passed or created)	Funding Provided	Available	Limitations/Barriers on Use of Funds
	Water & Waste Disposal			
	Predevelopment Planning Grants			
	<ul> <li>Water &amp; Waste Disposal</li> </ul>			
	Revolving Loan Funds			
	<ul> <li>Water &amp; Waste Disposal</li> </ul>			
	Technical Assistance & Training			
	Grants			
	<ul> <li>Drinking water disinfecting</li> </ul>			
	projects using UV technology and			
	ozone treatment (2002) (arants)			

**ATTACHMENT B:** 

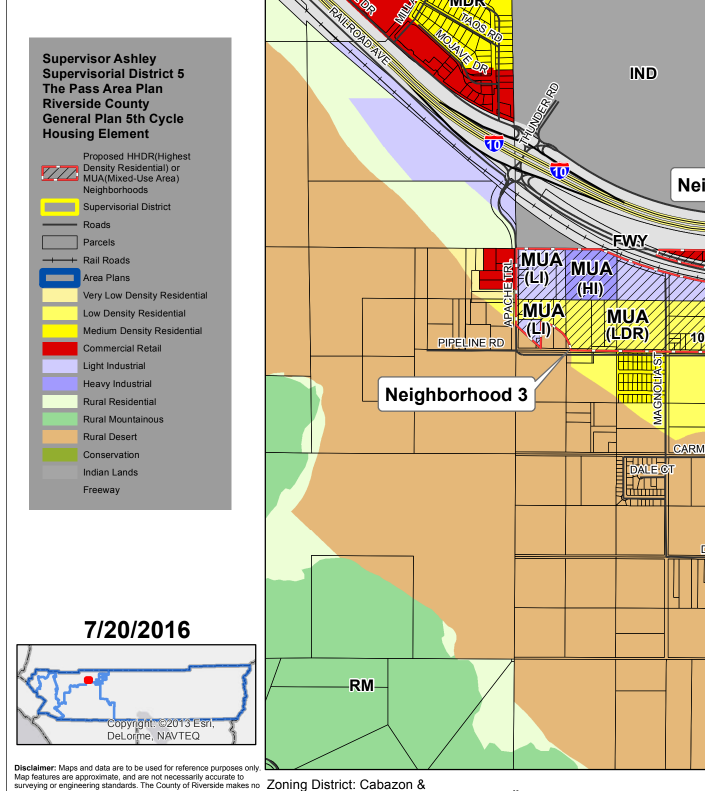
9) Parcel Specific Land Use Amendment Exhibit 6

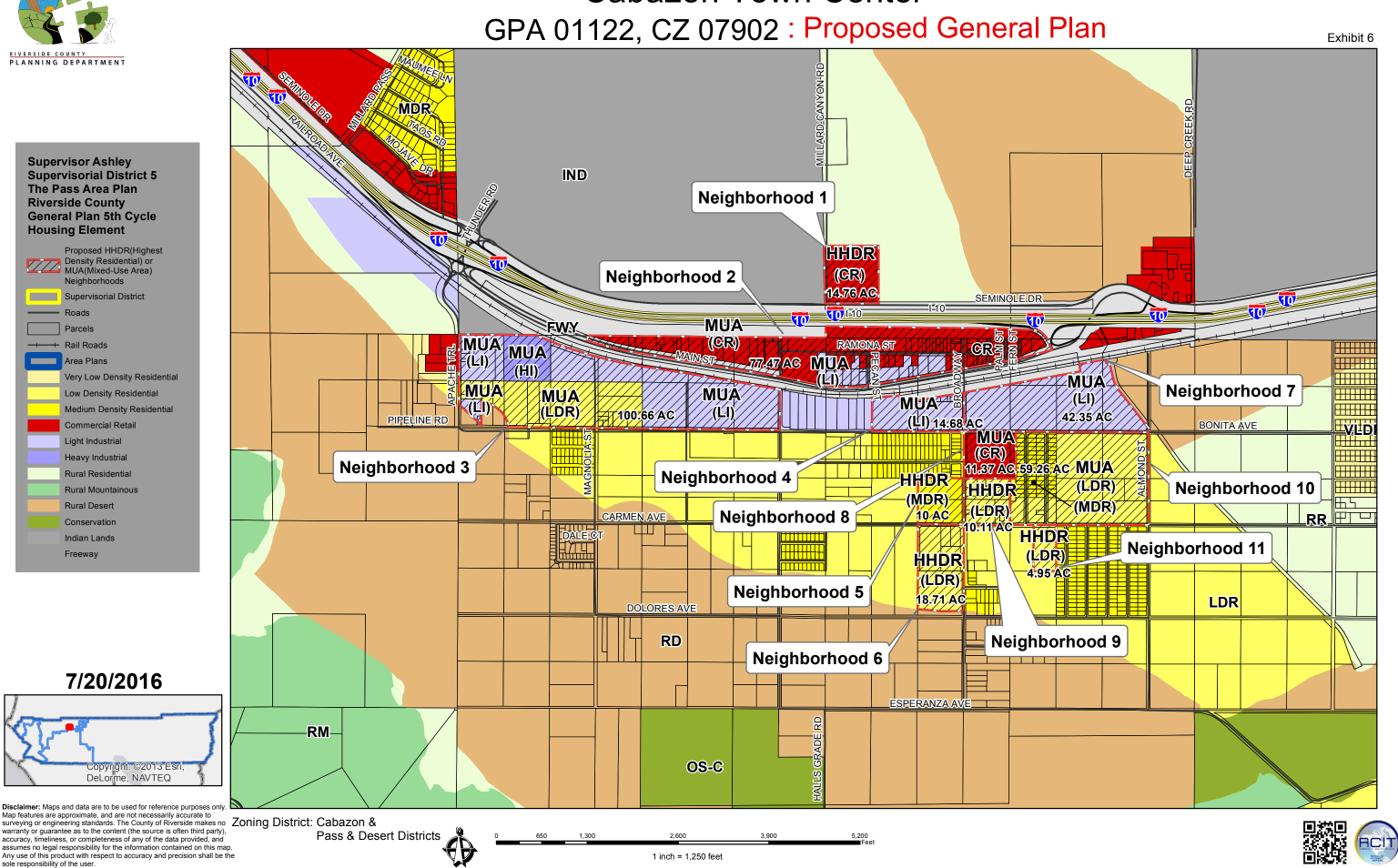


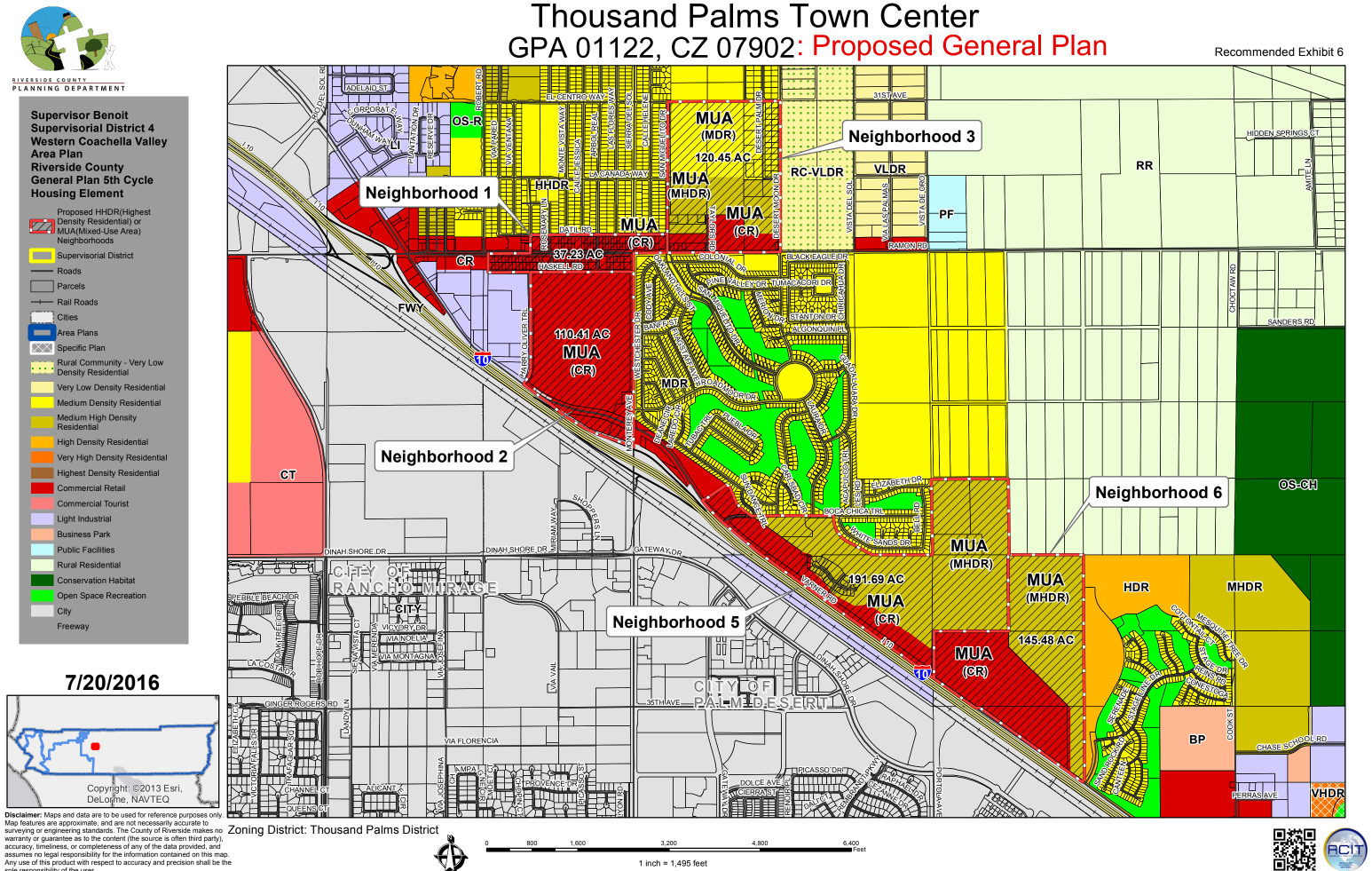


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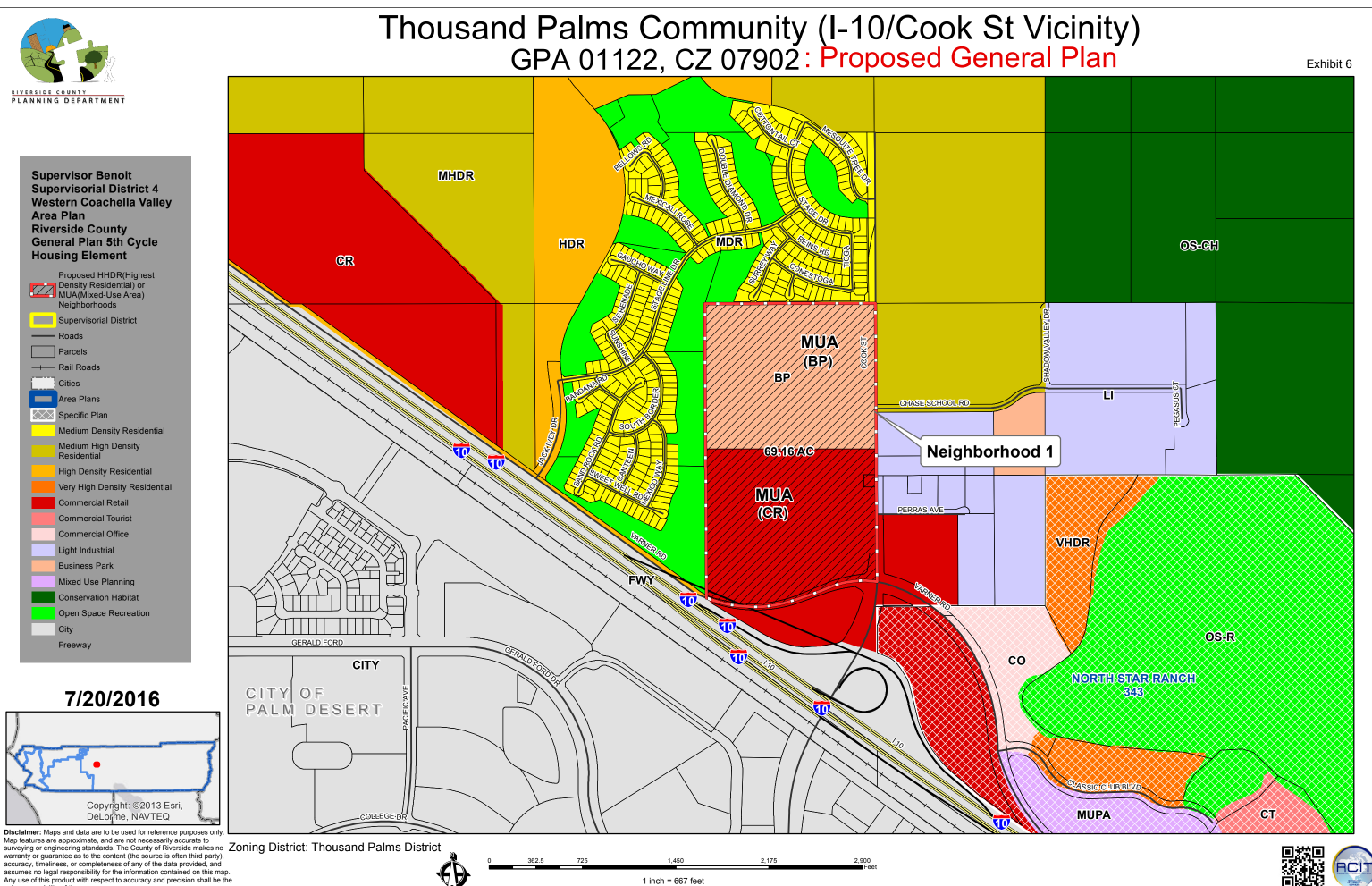
# **Cabazon Town Center**



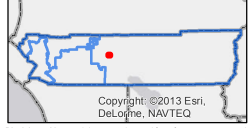




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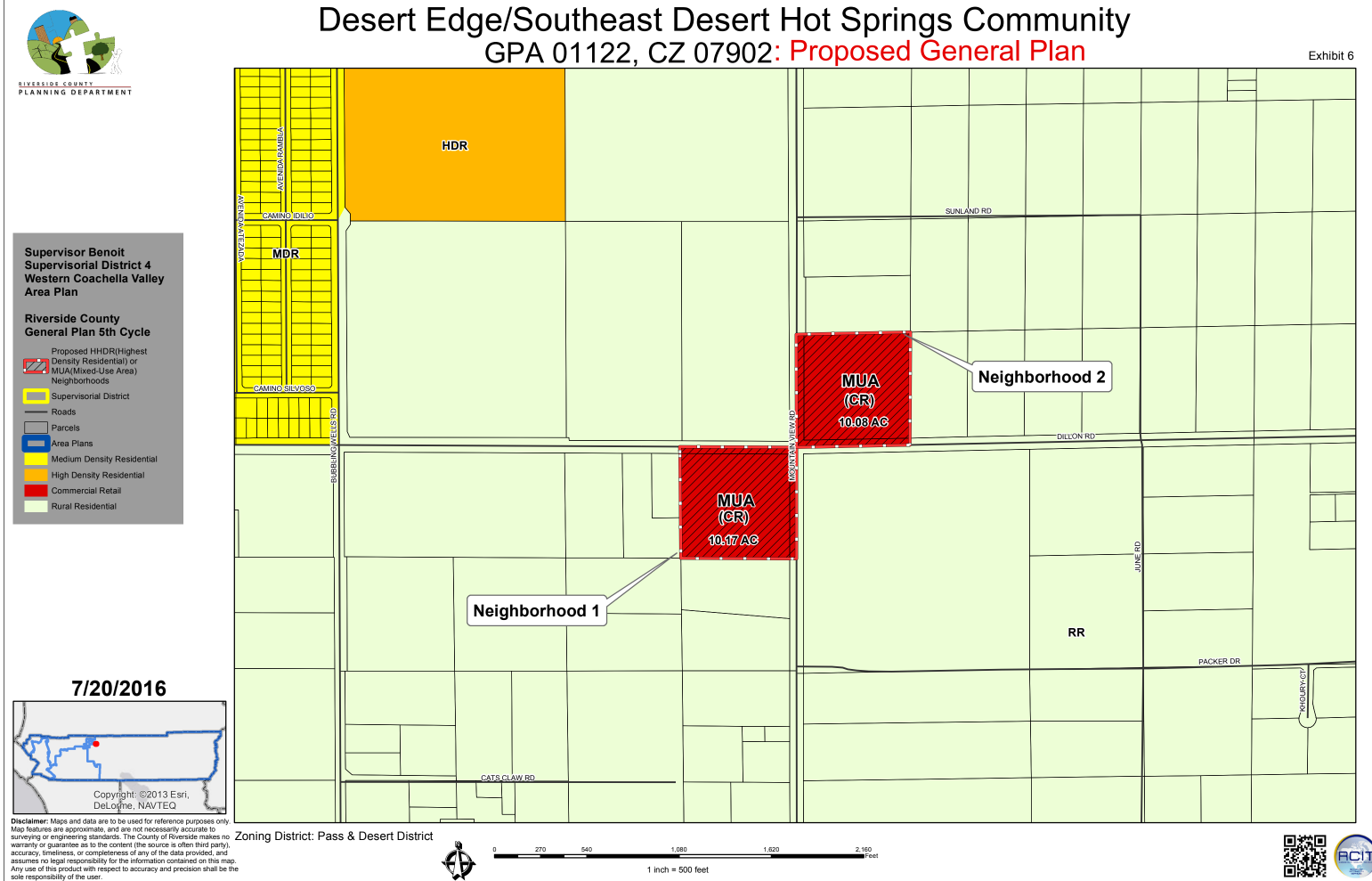


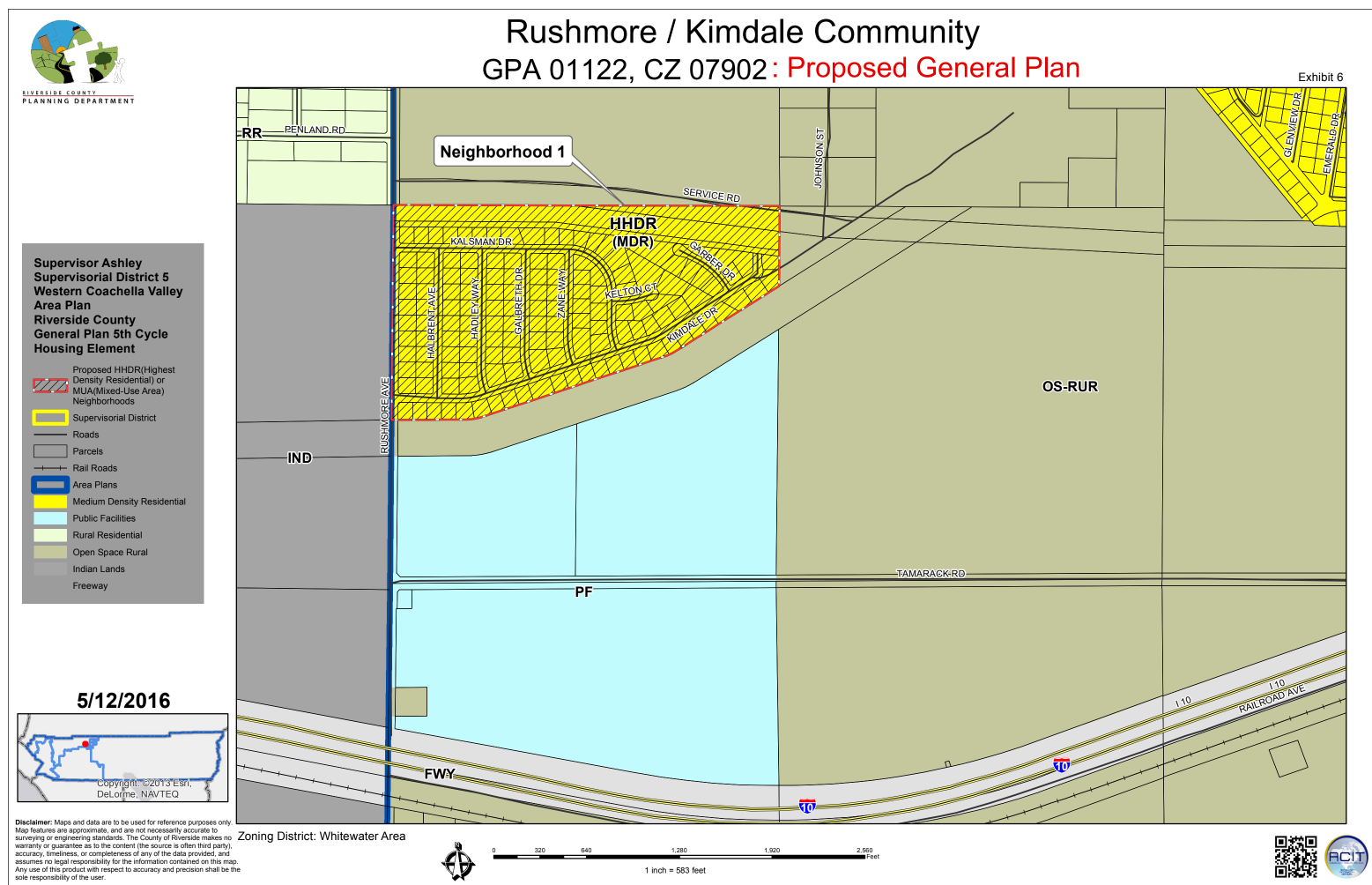


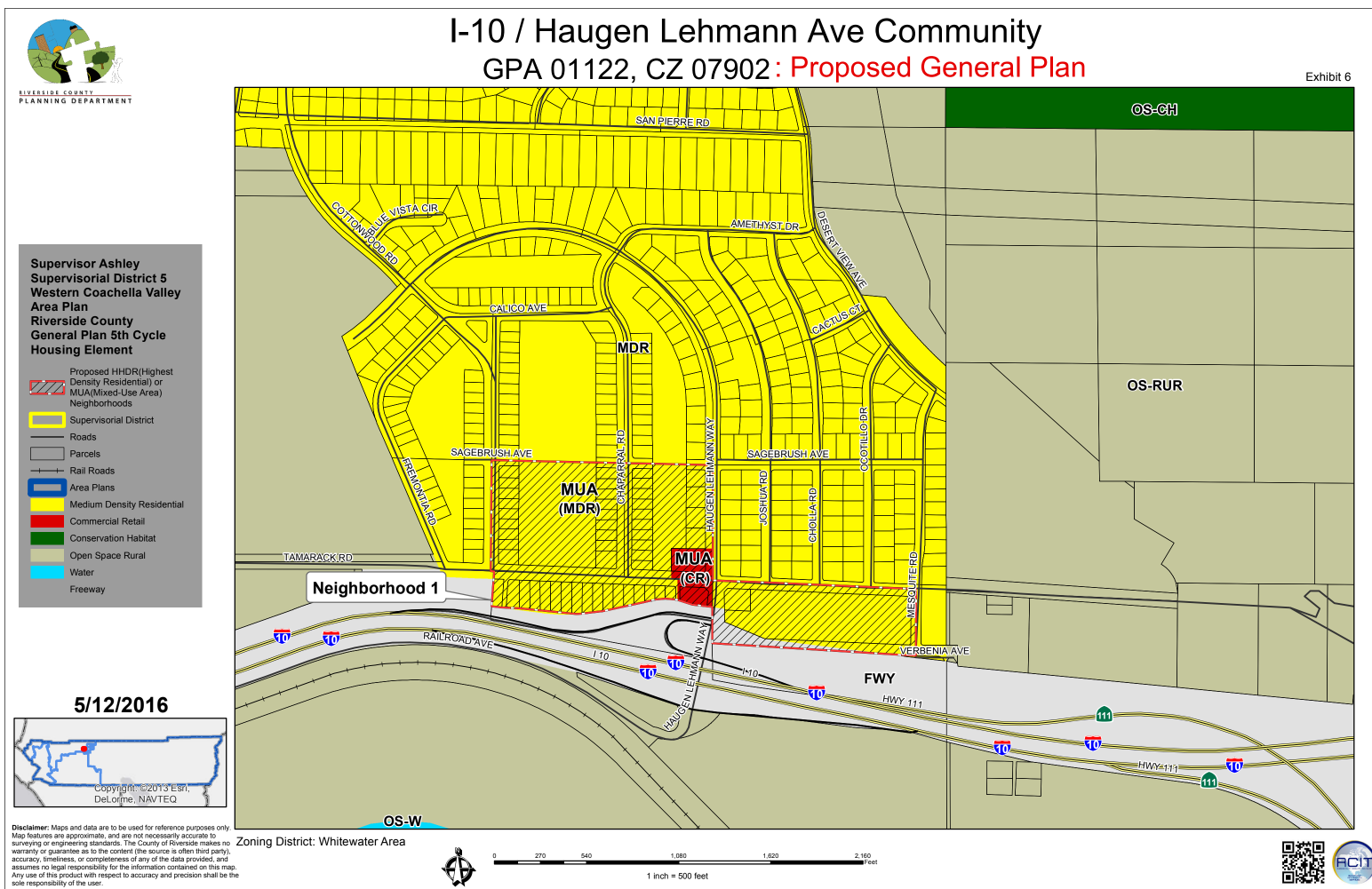


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Area Plan

**Riverside County** 

**Housing Element** 

Roads

Parcels

Cities Area Plans

Residential

Rural Desert

City

sole responsibility of the user.

Neighborhoods

# North Palm Springs Community

