WESTERN-SAN BERNARDINO WATERMASTER FOR

WESTERN MUNICIPAL WATER DISTRICT et al.

VS.

EAST SAN BERNARDINO COUNTY WATER DISTRICT et al.

CASE NO. 78426 - COUNTY OF RIVERSIDE

ANNUAL REPORT

OF THE

WESTERN-SAN BERNARDINO WATERMASTER

APPENDICES

FOR

CALENDAR YEAR 2015

August 1, 2015

REPORT OF WATERMASTER

Western Municipal Water District of Riverside County, et al. Plaintiffs

VS.

East San Bernardino County Water District, et al.

Defendants

Superior Court of Riverside County

Case No. 78426

APPENDICES

August 1, 2015

WATERMASTER Douglas D. Headrick John V. Rossi

APPENDIX A

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APPENDIX A

INTRODUCTION

TABLES FROM THE ANNUAL REPORT OF THE WESTERN-SAN BERNARDINO WATERMASTER

INTRODUCTION

The Annual Report of the Western-San Bernardino Watermaster for calendar year 2012 dated September 6, 2013 included modification of most of the tables in the summary report. Further modifications were made in preparation of the April 1, 2014 and August 1, 2015 Annual Reports. Many of the modifications resulted in changes in logic as well as the specific data commencing in calendar year 1971 and continuing through the current calendar year.

The Judgment requires the Watermaster to report compliance based on calculations for the current year and the five year period ending with the current year. As a result, some tables in the Annual Report show data only for the last five years. A few show data for all years commencing in 1971.

Since many of the modifications changed calculations all the way back to 1971 and some tables in the report only show the last five years, these appendices have been developed primarily to show all the revised historic calculations in any table that has been either modified or is affected by modification of another table. For any such table included in these appendices, the data is shown for the entire period of record 1971 through the current year.

Secondary reasons for these appendices are related to Watermaster's interest in making the report more useful to users that rely on it for basic data necessary for water resource related studies and analyses. All the data in the appendices are in PDF format and may be readily copied or converted to other formats electronically. Adobe Acrobat 8.0 and later have the capability to convert PDF files into Excel files. Please see the specific directions to perform this conversion in the User's Manual for the version of Adobe Acrobat you are using.

In the past, most of the more than forty years of data could only be acquired by accessing individual annual reports; each containing a five year block of data. Therefore, all pertinent historic data used to determine compliance with the provisions of the Judgment is available in Appendix A. Appendix A includes summary report Table Nos. 2 through 17C in sequential order. The

PDFs for Appendix A contain discernible individual files for each of the tables contained therein.

In-Lieu Deliveries Obligation was added to Table No. 17 in the August 1, 2015 Annual Report.

	А	В	С	D	Ε	F	G	Н	Ι	J	K	L	M	N
1														
2							_					Dana 4a af		
3								TABLE NO. 2	_			Page 1a of	2	
4 5				AD II ISTE	D D	UCUT TO E	VTE	RACT AND V	ED	IEIED EVTD	^ _	LIUNG UE		
6				ADJUSTE	אט			THAN PLAI			AC	I IONS OF		
7					F			BERNARDI			Α			
8					•			INUAL TOTA			., .			
9						(A		alues in Acre						
10						Adjusted Right						Extractions		
11				Safe Yield		New								
12		Calendar		Adjusted		Conservation		Adjusted		Total		Additional		
13		Year		Right 1		Allocation 2		Right 3		Extractions		Extractions		Extractions
14														
15		1971		171,342				171,342		163,186				163,186
16		1972		167,238				167,238		167,227				167,227
17		1973		167,238		-		167,238		159,781		-		159,781
18		1974		167,238				167,238		158,685				158,685
19		1975		167,238				167,238		151,681				151,681
20														
21		1976		167,238				167,238		144,317				144,317
22		1977		167,238				167,238		144,811				144,811
23		1978		167,238				167,238		137,040				137,040
24		1979		167,238				167,238		154,807				154,807
25		1980		167,238				167,238		159,422				159,422
26		1001		4/7.000				1/7.000		470 (00				170 (00
27		1981		167,238				167,238		172,639				172,639
28		1982		167,238				167,238		153,040				153,040
29		1983		167,238				167,238		146,434				146,434
30		1984 1985		167,238				167,238 167,238		180,808		10 (01	1	180,808 167,238
31		1960		167,238				107,238		177,919		10,681	4	107,238
32		1986		167,238				167,238		184,734				184,734
34		1987		167,238				167,238		172,501		5,263	5	167,238
35		1988		167,238				167,238		181,425		14,187	6	167,238
36		1989		167,238				167,238		173,530		14,107	U	173,530
37		1990		167,238				167,238		167,272				167,272
38		1770		107,230				107,230		107,272				107,272
39		1991		167,238				167,238		166,347				166,347
40		1992		167,238				167,238		172,913		5,675	7	167,238
41		1993		167,238				167,238		178,372		11,134	8	167,238
42		1994		167,238				167,238		187,507		18,013	9	169,494
43		1995		167,238				167,238		182,171		14,933	10	167,238
44				,				,		,		.,		,
45		1996		167,238				167,238		189,419		18,013	11	171,406
46		1997		167,238				167,238		188,504		18,013	12	170,491
47		1998		167,238				167,238		198,857		18,013	13	180,844
48		1999		167,238				167,238		197,273		30,035	14	167,238
49		2000		167,238				167,238		188,233		20,995	15	167,238
50														
51														

53 ADJUSTED RIGHT TO EXTRACT AND VERIFIED EXTRACT 55 OTHER THAN PLAINTIFFS 56 FROM THE SAN BERNARDINO BASIN AREA 57 ANNUAL TOTALS 58 (All Values in Acre-Feet) 59 Adjusted Right 60 Safe Yield 61 Calendar Adjusted 62 Year Right 7 63 Extractions 63 167,238 167,238 64 2001 167,238 167,238 65 2002 167,238 167,238 66 2003 167,238 171,017 67 2004 167,238 178,460	Page 1b of 2 TIONS OF Extractions Additional Extractions 10,123 14,305	16 17	Extractions 167,238
54 ADJUSTED RIGHT TO EXTRACT AND VERIFIED EXTRACT 55 OTHER THAN PLAINTIFFS 56 FROM THE SAN BERNARDINO BASIN AREA 57 ANNUAL TOTALS 58 (All Values in Acre-Feet) 59 Adjusted Right 60 Safe Yield New 61 Calendar Adjusted Conservation Adjusted Total 62 Year Right 1 Allocation 2 Right 3 Extractions 63 167,238 167,238 167,238 177,361 65 2002 167,238 167,238 181,543 66 2003 167,238 167,238 171,017 67 2004 167,238 167,238 178,460	Extractions Additional Extractions 10,123 14,305		167,238
OTHER THAN PLAINTIFFS	Extractions Additional Extractions 10,123 14,305		167,238
56 FROM THE SAN BERNARDINO BASIN AREA 57 ANNUAL TOTALS 58 (All Values in Acre-Feet) 59 Adjusted Right 60 Safe Yield New 61 Calendar Adjusted Total 62 Year Right 7 Allocation 2 Right 3 Extractions 63 Extractions 63 167,238 167,238 167,238 177,361 65 2002 167,238 167,238 167,238 171,017 67 2004 167,238 167,238 178,460	Additional Extractions 10,123 14,305		167,238
57 ANNUAL TOTALS 58 (All Values in Acre-Feet) 59 Adjusted Right 60 Safe Yield New 61 Calendar Adjusted Conservation 62 Year Right 7 Allocation 2 Right 3 Extractions 63 Extractions 64 2001 167,238 167,238 177,361 65 2002 167,238 167,238 181,543 66 2003 167,238 167,238 171,017 67 2004 167,238 167,238 178,460	Additional Extractions 10,123 14,305		167,238
58 (All Values in Acre-Feet) 59 Adjusted Right 60 Safe Yield New 61 Calendar Adjusted Conservation 62 Year Right 7 Allocation 2 Right 3 Extractions 63 Extractions 64 2001 167,238 167,238 177,361 65 2002 167,238 167,238 181,543 66 2003 167,238 167,238 171,017 67 2004 167,238 167,238 178,460	Additional Extractions 10,123 14,305		167,238
59 Adjusted Right 60 Safe Yield New 61 Calendar Adjusted Conservation 62 Year Right 7 Allocation 2 Right 3 Extractions 63 167,238 167,238 177,361 167,238 181,543 65 2002 167,238 167,238 171,017 167,238 171,017 167,238 178,460	Additional Extractions 10,123 14,305		167,238
60 Safe Yield New 61 Calendar Adjusted Conservation Adjusted Total 62 Year Right 1 Allocation 2 Right 3 Extractions 63 167,238 167,238 177,361 65 2002 167,238 167,238 181,543 66 2003 167,238 167,238 171,017 67 2004 167,238 167,238 178,460	Additional Extractions 10,123 14,305		167,238
61 Calendar Adjusted Conservation Adjusted Total 62 Year Right 1 Allocation 2 Right 3 Extractions 63 Extractions 167,238 167,238 177,361 65 2002 167,238 167,238 181,543 66 2003 167,238 167,238 171,017 67 2004 167,238 167,238 178,460	10,123 14,305		167,238
62 Year Right 7 Allocation 2 Right 3 Extractions 63 64 2001 167,238 167,238 177,361 65 2002 167,238 167,238 181,543 66 2003 167,238 167,238 171,017 67 2004 167,238 167,238 178,460	10,123 14,305		167,238
63 167,238 167,238 177,361 65 2002 167,238 167,238 181,543 66 2003 167,238 167,238 171,017 67 2004 167,238 167,238 178,460	10,123 14,305		167,238
64 2001 167,238 167,238 177,361 65 2002 167,238 167,238 181,543 66 2003 167,238 167,238 171,017 67 2004 167,238 167,238 178,460	14,305		
65 2002 167,238 167,238 181,543 66 2003 167,238 167,238 171,017 67 2004 167,238 167,238 178,460	14,305		
66 2003 167,238 167,238 171,017 67 2004 167,238 167,238 178,460	•	17	<u> </u>
66 2003 167,238 167,238 171,017 67 2004 167,238 167,238 178,460	11,222	+	167,238
67 2004 167,238 167,238 178,460	11,222		171,017
	,	18	167,238
68 2005 167,238 167,238 189,207			189,207
69			
70 2006 167,238 167,238 207,323			207,323
71 2007 167,238 167,238 192,866			192,866
72 2008 167,238 167,238 191,536			191,536
73 2009 167,238 167,238 173,087			173,087
74 2010 167,238 167,238 163,795			163,795
75			.007.70
76 2011 167,238 167,238 172,755			172,755
77 2012 167,238 167,238 172,505			172,505
78 2013 167,238 5,507 172,745 156,962			156,962
79 2014 167,238 5,507 172,745 152,260			152,260
80 2015 167,238 5,507 172,745 0			0
81			
82 2016 167,238 5,507 172,745 0			0
83 2017 167,238 5,507 172,745 0			0
84 2018 167,238 5,507 172,745 0			0
85 2019 167,238 5,507 172,745 0			0
86 2020 167,238 5,507 172,745 0			0
87			
88 Note: Total Extractions - See Report of Watermaster, Volume 1, Table 8, Total Non-Plaintiff Extractions from			
89 San Bernardino Basin Area Excluding Minor Production			
90			
91 1 Adjusted Right not effective until January 1, 1972; therefore, 1971 Base Right is as verified for fi	ive-year Base P	eriod	1959-63
92 2 New Conservation Allocation takes effect in the first year shown and continues until further adju			
93 Pursuant to Paragraph VI(c) of the Judgment, Watermaster has determined the other than Plaint	-		
94 Allocation to be 5,507 acre-feet per year starting in 2013. The 2013 Paragraph VI(b)6 Agreement			
95 will periodically consider changing this number based on provisions of the Agreement.	-		
96 3 Adjusted Right equals Safe Yield Adjusted Right plus New Conservation Allocation.			
97 4 Amount deducted under February 25, 1985 and August 21, 1985 Judgment Paragraph VI(b)6 Agr	reement. (High (Grour	ndwater
98 Mitigation)			
99			
100			
101			

	А	В	С	D	Ε	F	G	Н	I	J	K	L	М	N
102	71		C	D	-	-		ABLE NO. 2		J	10	Page 1c of 2		14
103														
104				ADJUSTE	D F	IGHT TO E	XTF	RACT AND V	/FR	IFIED EXTR	AC:	TIONS OF		
105				ABOOOTE	٠,٠			THAN PLAI			, (0	110110 01		
106					F			BERNARDI			Δ			
107						INOW THE C	// \l \	DEINIANDI	110	DAOIN AIL	./`\			
108		5 Amount do	duct	od under May 2	n 10	 197 2nd Amonda	nont	to December 22	2 109	 81 Judament VI	(h)6 .	1 aroomont		
109								oundwater Mitig			ו טונט	ngreement		
								ent to Decembe			nt /L	liah Croundwat	or IAi	igation)
110					-							-		_
111				-				December 22,		-	-		-	
112								to December 22		-	_		-	
113								to December 22		-	-		-	
114								nt to December 2		_	_		_	
115								to December 22		-	-		-	
116					-			lment to Decemb		_		-		-
117		13 Amount de	duct	ed under Febru	ary 1	18, 1998 11th An	nena	lment to Decemi	ber 2	22, 1981 Agreem	ent.	(High Groundwa	ater l	Mitigation)
118		14 Amount de	duct	ed under Janua	ry 19	9, 1999 13th Am	endr	ment to Decemb	er 22	2, 1981 Agreeme	ent. (High Groundwa	ter M	itigation)
119		15 Amount de	duct	ed under Augus	st 16,	2000 15th Ame	endm	ent to Decembe	er 22,	1981 Agreeme	nt. (H	ligh Groundwat	er Mi	tigation)
120				-				nent to Decembe		-		-		-
121					-			nent to Decembe		-		-		•
122					-			ent to Decembe		-		-		
123		10 / linount de	luci		10,	20072731711710	IIIIII	CIN to Decembe	., 22,		11. (11	igii Groundivati	JI 1VIII	igation
124														
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	A	В	С	D	E	F
		SAN BERNARDINO WATER				1
3	TABLE NO.	2 Page 2 of 2				
		RIGHT TO EXTRACT AND	VEDITED EVEDIC	ETONG OF		+
6		RIGHT TO EXTRACT AND N PLAINTIFFS FROM THE				-
7		es in Acre-Feet)	SAN BERNARDINO	BASIN		+
J	(AII VAIA	III ACIC PCCC)				
9			Five-Year			-
10	D-1 37		Total		Five-Year	
	Five-Year Period		Adjusted		Total	
10			Right		Extractions	
14	1971-75		840,294		800,560	
15	1972-76		836,190		781,691	-
16	1973-77		836,190		759,275	
17	1974-78		836,190		736,534	
18	1975-79		836,190		732,656	
20	1976-80		836,190		740,397	
21	1977-81		836,190		768,719	1
22	1978-82		836,190		776,948	\perp
23	1979-83		836,190		786,342	+
24	1980-84		836,190		812,343	
26	1981-85		836,190		820,159	
27	1982-86		836,190		832,254	
28	1983-87		836,190		846,452	
29	1984-88		836,190		867,256	
30	1985-89		836,190		859,978	
32	1986-90		836,190		860,012	
33	1987-91		836,190		841,625	
34	1988-92		836,190		841,625	
35	1989-93		836,190		841,625	
36	1990-94		836,190		837,589	
38	1991-95		836,190		837,555	1
39	1992-96		836,190		842,614	
40	1993-97		836,190		845,867	
41	1994-98		836,190		859,473	
42	1995-99		836,190		857,217	
44	1996-00		836,190		857,217	
45	1997-01		836,190		853,049	
46	1998-02		836,190		849,796	
47	1999-03		836,190		839,969	
48	2000-04		836,190		839,969	
50	2001-05		836,190		861,938	
51	2002-06		836,190		902,023	
52	2003-07		836,190		927,651	
53	2004-08		836,190		948,170	
54	2005-09		836,190		954,019	
56	2006-10		836,190		928,607	+
57	2007-11		836,190		894,039	+
58	2008-12		836,190		873,678	
59	2009-13		841,697		839,104	
60	2010-14		847,204		818,277	
62	2011-15		852,711		654,482	\blacksquare
63	2011-15		858,218		481,727	+
64	2012-10		863,725		309,222	
65	2013 17		863,725		152,260	
66	2015-19		863,725		0	+
0 /						##
68	2016-20		863,725		0	

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2										
3					TABLE NO. 3A	ι-1		Page 1 of 3		
4										
5						OF RIVERSIDE				
6			TO EXT			NARDINO BASII	N AREA			
7 8	<i>(</i> :	de alles es de a a a	alada ta sa a a su da a		SE IN EACH SER					
9	(inc	cluding those	rignts acquire		or to the Riversional Values in Acre	le Water Compar	ny and Gage Cal	nai Company)		
10				(2	iii values in Acre	-reei)				
10						For Use In				
						Colton Basin				
						Area and				
						Riverside Basin				
					For Use In	Area in				
					San	San				
					Bernardino	Bernardino				
11			dino Basin Area A	djusted Right	Basin Area	County		eas Outside San Be	ernardino Valley	
12		Safe Yield	New				Safe Yield	New		
13	Calendar	Adjusted	Conservation	Adjusted	Adjusted	Adjusted	Adjusted	Conservation	Adjusted	
14	Year	Right 1	Allocation 2	Right 3	Right 4	Right 4	Right 1	Allocation 2	Right 3	1
16	1971	53,448	+	53,448	1,462	1,260	50,726	0	50,726	
17	1972	52,199		52,199	1,427	1,230	49,542	0	49,542	
18	1973	52,199		52,199	1,427	1,230	49,542	0	49,542	
19	1974	52,199		52,199	1,427	1,230	49,542	0	49,542	
20	1975	52,199		52,199	1,427	1,230	49,542	0	49,542	
21										
22	1976	52,199		52,199	1,427	1,230	49,542	0	49,542	
23	1977	52,199		52,199	1,427	1,230	49,542	0	49,542	
24	1978	52,199		52,199	1,427	1,230	49,542	0	49,542	
25	1979	52,199		52,199	1,427	1,230	49,542	0	49,542	
26 27	1980	52,199		52,199	1,427	1,230	49,542	0	49,542	+
28	1981	52,199		52,199	1,427	1,230	49,542	0	49,542	
29	1982	52,199		52,199	1,427	1,230	49,542	0	49,542	
30	1983	52,199		52,199	1,427	1,230	49,542	0	49,542	
31	1984	52,199		52,199	1,427	1,230	49,542	0	49,542	
32	1985	52,199		52,199	1,427	1,230	49,542	0	49,542	
33	1007	F0.400		F0 400	4.407	4.000	40.540		40.540	$+\Box$
34	1986	52,199	1	52,199	1,427	1,230	49,542	0	49,542	-
35	1987 1988	52,199 52,100	1	52,199 52,199	1,427 1,427	1,230 1,230	49,542 49,542	0	49,542 49,542	+
36 37	1988	52,199 52,199	+	52,199	1,427	1,230	49,542	0	49,542	
37	1989	52,199	1	52,199	1,427	1,230	49,542	0	49,542	
39	1 / 70	JZ, 177	+	JZ, 177	1,421	1,230	47,342	0	77,044	
40	1991	52,199		52,199	1,427	1,230	49,542	0	49,542	
41	1992	52,199		52,199	1,427	1,230	49,542	0	49,542	
42	1993	52,199		52,199	1,427	1,230	49,542	0	49,542	
43	1994	52,199		52,199	1,427	1,230	49,542	0	49,542	
44	1995	52,199		52,199	1,427	1,230	49,542	0	49,542	
45										
13			1							
46										
	U.									

7	В	d p i	e F	з н	I J	K L	M N	d P	d R	S
47	ь	<u>ч</u>	g F	э п	TABLE NO. 3A		PI IN	Page 2 of 3	у к	۵
48					TABLE NO. 37	\ 1		1 age 2 of 3		
49				ADJUSTED	RIGHT OF CITY	OF RIVERSIDE				
50			TO EX			NARDINO BASI				
51			10 EX		SE IN EACH SER		7 (1 (2)			
52	(in	cluding those	rights acquire			de Water Compa	ny and Gage Ca	nal Company)	١	
53	(ligino doquilo		II Values in Acre		lily and dage de		'	
54				(W Valdoo III 7 tore	1 000,				
		 		1		For Use In				
						Colton Basin				
						Area and				
						Riverside Basin				
					For Use In	Area in				
					San	San				
					Bernardino	Bernardino				
55		San Bernaro	dino Basin Area A	diusted Right	Basin Area	County	For Use In Ar	ea Outside San Be	ernardino Valley	
56		Safe Yield	New	ajastou rtigiit		,	Safe Yield	New New	aramo vancy	
57	Calendar	Adjusted	Conservation	Adjusted	Adjusted	Adjusted	Adjusted	Conservation	Adjusted	
58	Year	Right 1	Allocation 2	Right 3	Right 4	Right 4	Right 1	Allocation 2	Right 3	
59	rear					19	. ug	2		+
60	1996	52,199		52,199	1,427	1,230	49,542	0	49,542	
61	1997	52,199		52,199	1,427	1,230	49,542	0	49,542	
62	1998	52,199		52,199	1,427	1,230	49,542	0	49,542	
63	1999	52,199		52,199	1,427	1,230	49,542	0	49,542	
64	2000	52,177		52,199	1,427	1,230	49,542	0	49,542	
65	2000	JZ,177		JZ,177	1,421	1,230	47,542	0	47,342	
66	2001	52,199		52,199	1,427	1,230	49,542	0	49,542	
67	2002	52,199		52,199	1,427	1,230	49,542	0	49,542	
68	2003	52,199		52,199	1,427	1,230	49,542	0	49,542	
69	2004	52,199		52,199	1,427	1,230	49,542	0	49,542	
70	2005	52,199		52,199	1,427	1,230	49,542	0	49,542	
71										
72	2006	52,199	ì	52,199	1,427	1,230	49,542	0	49,542	
73	2007	52,199		52,199	1,427	1,230	49,542	0	49,542	
74	2008	52,199		52,199	1,427	1,230	49,542	0	49,542	
75	2009	52,199		52,199	1,427	1,230	49,542	0	49,542	
76	2010	52,199		52,199	1,427	1,230	49,542	0	49,542	
77	2011	F2 400		F0 400	4 407	4.000	10 5 10		40.540	
78	2011	52,199		52,199	1,427	1,230	49,542	0	49,542	
79	2012	52,199	1 740	52,199	1,427	1,230	49,542	0	49,542	
80	2013	52,199	1,719	53,918	1,427	1,230	49,542	1,719	51,261	
81	2014	52,199	1,719	53,918	1,427	1,230	49,542	1,719	51,261	
82	2015	52,199	1,719	53,918	1,427	1,230	49,542	1,719	51,261	
83	2016	52,199	1,719	53,918	1 // 27	1,230	49,542	1,719	51,261	
84	2016	52,199			1,427					
85	2017	- '	1,719	53,918	1,427	1,230	49,542	1,719	51,261	
86		52,199	1,719	53,918	1,427	1,230	49,542	1,719	51,261	
87	2019	52,199	1,719	53,918	1,427	1,230	49,542	1,719	51,261	
88	2020	52,199	1,719	53,918	1,427	1,230	49,542	1,719	51,261	
89										
90										
		1	1	1	1	1	<u> </u>	1-1	1	

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91					TA	ABLE NO. 3A	۱-1				Page 3 of 3		
92													
93				ADJUSTED	RIG	HT OF CITY	OF	RIVERSIDE					
94			TO EX	TRACT FROM	M TH	IE SAN BER	NAF	RDINO BASI	N AI	REA			
95				FOR US	SE IN	NEACH SEF	RVIC	E AREA					
96	(inc	luding those	rights acquire	ed as success	or to	the Riversion	de W	ater Compa	ny a	nd Gage Car	nal Company))	
97													
98	1 Safe Yield Adj	usted Right beca	n in Table B-1 o	f the									
99	Judgment.												
100	2 New Conserva	rmaster.											
101	Pursuant to Pa	aragraph VI(b) oi	f the Judgment,	Watermaster has	deter	rmined the City	of Ri	verside New Co	nserv	ration Allocation	to		
102	be 1,719 acre-	feet per year sta	rting in 2013.										
103	The 2013 Para	graph VI(b)6 Agi	reement provide.	s that Watermast	ter wil	Il periodically co	onsid	er changing this	s nun	ber based on			
104	provisions of	the Agreement.											
105	3 Adjusted Righ	t equals Safe Yi	eld Adjusted Rig										
106	4 New Conserva	ntion Allocation i	may also be used	d in the San Bern	ardin	o Basin Area, o	r the	Colton Basin A	rea ar	nd Riverside Bas	sin		
107	Area in San Be	ernardino Count	y.										

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3					T	ABLE NO. 3A	\-2		Page 1 of 3		
4											
5						D EXTRACT					
6						Y OF RIVERS					
7							NO BASIN AF				
8							SERVICE AR				
9	(inc	cluding those	rights acquire	ed a			de Water Con	npany and Ga	ige Canal Coi	mpar	ny)
10					(All V	alues in Acre					
							Delivery for Use in Colton				
							Basin Area				
							and Riverside				
						Delivery for	Basin Area in				
						Use in San	San				
						Bernardino	Bernardino		Delivery to		
11		San Berna	rdino Basin Area	Extra	ctions	Basin Area	County	Areas	Outside San Bern	ardino	Valley
12	Calendar	Total	Additional					Actual	Additional		
13	Year	Total Extractions	Extractions		Extractions	Deliveries	Deliveries	Actual Deliveries	Deliveries		Deliveries
15	i eai	EXITACTIONS	LAUGCHOIS		LAUGUUIS	Deliveries	Deliveries	Deliveries	Deliveries		Deliveries
16	1971	53,882			53,882	98	669	53,115	0		53,115
17	1972	45,694			45,694	85	547	45,062	0		45,062
18	1973	43,022			43,022	156	512	42,354	0		42,354
19	1974	43,367			43,367	0	550	42,817	0		42,817
20	1975	47,962			47,962	0	498	47,464	0		47,464
21	1976	51,374			51,374	0	523	50,851	0		50,851
23	1977	50,999			50,999	0	346	50,653	0		50,653
24	1978	45,384			45,384	646	301	44,437	0		44,437
25	1979	52,377			52,377	0	415	51,962	0		51,962
26	1980	50,756			50,756	383	0	50,373	0		50,373
27	1001	50.457	1.110		51.000				1.110		50.005
28	1981	52,157	1,148	1	51,009	724	0	51,433	1,148	1	50,285
29	1982 1983	49,599	7/	2	49,599	162	0	49,437	76	2	49,437
30	1983	46,064 58,906	76 9,332	3	45,988 49,574	335 32	0	45,729 58,874	9,332	<i>2</i>	45,653 49,542
31	1985	63,073	13,472	4	49,574	59	0	63,014	13,472	4	49,542
33	1700	00,010	13,712		17,001	37	U	00,014	13,712	7	17,074
34	1986	59,979	10,000	5	49,979	437	0	59,542	10,000	5	49,542
35	1987	57,841	7,965	6	49,876	334	0	57,507	7,965	6	49,542
36	1988	64,512	14,201	7	50,311	815	0	63,697	14,201	7	49,496
37	1989	50,784			50,784	28	0	50,756	0		50,756
38	1990	47,637			47,637	19	0	47,618	0		47,618
40	1991	52,909	3,212	8	49,697	155	0	52,754	3,212	8	49,542
41	1992	50,239	7,177	9	43,062	203	0	50,036	7,177	9	42,859
42	1993	52,114	7,152	10	44,962	-108	0	52,222	9,917	10	42,305
43	1994	60,447	9,107	11	51,340	46	0	60,401	10,859	11	49,542
44	1995	55,392	5,799	12	49,593	99	0	55,293	8,357	12	46,936
	\Box										\Box
45											
46											

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47					Т	ABLE NO. 3A	-2		Page 2 of 3	~	
48											
49						D EXTRACT					
50						Y OF RIVERS					
51						N BERNARDII					
52						Y TO EACH S					
53	(in	cluding those	rights acquire	ed as		to the Riversio		pany and Ga	ige Canal Co	mpa	ny)
54					(All V	/alues in Acre					
55		San Berna	ardino Basin Area	Extrao	ctions	Delivery for Use in San Bernardino Basin Area	Delivery for Use in Colton Basin Area and Riverside Basin Area in San Bernardino County	Areas	Delivery to Outside San Bern	ardino	o Vallev
56											,
57	Calendar	Total	Additional					Actual	Additional		
58	Year	Extractions	Extractions		Extractions	Deliveries	Deliveries	Deliveries	Deliveries		Deliveries
59							_				
60	1996	63,382	8,390	13	54,992	278	0	63,104	10,769	13	52,335
61	1997	59,938	7,495	14	52,443	494	0	59,444	9,658	14	49,786
62	1998	54,417	6,671	15	47,746	0	0	54,417	6,671	15	47,746
63	1999	61,142	8,943	16	52,199	181	0	60,961	11,419	16	49,542
64 65	2000	63,472	11,273	17	52,199	117	0	63,355	13,813	17	49,542
66	2001	59,312	7,113	18	52,199	229	0	59,083	9,541	18	49,542
67	2002	65,462	13,263	19	52,199	172	0	65,290	15,748	19	49,542
68	2003	54,514	10/200	.,	54,514	10	0	54,504	1077.10	.,	54,504
69	2004	53,414	1,215	20	52,199	0	0	53,414	3,872	20	49,542
70	2005	44,696	·		44,696	13	0	44,683	·		44,683
71											
72	2006	49,444			49,444	30	0	49,414			49,414
73	2007	52,018	2,459	21	49,559	39	0	51,979	2,459	21	49,520
74	2008	53,581			53,581	70	0	53,511			53,511
75	2009	43,061			43,061	121	0	42,940			42,940
76	2010	45,713			45,713	80	0	45,633			45,633
77 78	2011	46,488			46,488	72	0	46,416			46,416
79	2011	52,506	+		52,506	13	0	52,493	+		52,493
80	2012	50,158	(2,459)	22	52,617	11	0	50,147	(2,459)	22	52,606
81	2013	49,433	(2,107)		49,433	18	0	49,415	(2,107)		49,415
82	2015	.,,100			.,,100	10	, j	.,,,,,			.,,,,,
83											
84	2016										
85	2017										
86	2018										
87	2019										
88	2020										
89											
90											

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91							T,	ABLE NO. 3/	۱-2	2			I	Page 3 of 3			
92																	
93							VERIFIE	ED EXTRACT	IC	ONS BY							
94							CIT	Y OF RIVER	SI	DE							
95						FRC	OM THE SAN	N BERNARDI	N	O BASIN AF	RE	ĒΑ					
96						FC	R DELIVER	Y TO EACH	SI	ERVICE AR	E	Д					
97	(in	clu	uding those	ri	ghts acquire	ed as	s successor t	to the Riversi	de	Water Con	np	any and Ga	ıg	e Canal Cor	npar	y)	
98																	
99	Note: See Rep																
100	1 Amount dec	duc	ted under Dec	er	nber 22, 1981 J	udgn	ent Paragraph I	VI(b)6 Agreemen	t (i	hereinafter "De	ce	mber 22, 1981 i	Αg	greement").			
101	(High Groun	dи	rater Mitigation	1)													
102	2 Amount dec	duc	ted under Mai	rch	i 3, 1983 and Ap	oril 18	8, 1983 Letter Ag	greements under	D	ecember 22, 19	81	Agreement. (F	Нig	gh			
103	Groundwate	er I	Mitigation)														
104								ember 22, 1981 A	_				tig	ation)			
105	4 Amount dec	duc	ted under Feb	ru	ary 25, 1985 an	d Aug	gust 21, 1985 Ag	greements. (High	10	Groundwater Mi	tig	gation)					
106	5 Amount dec	duc	ted under Jan	ua	ary 21, 1986 lett	er to	City of Riverside	e under Decembe	er.	22, 1981 Agree	mе	ent. (High Grou	ını	dwater			
107	Mitigation)																
108								er 22, 1981 Agree									
109					-				_				_				
110	7 Amount deducted under January 20, 1988 3rd Amendment to December 22, 1981 Agreement. (High Groundwater Mitigation) 8 Amount deducted under April 3, 1991 4th Amendment to December 22, 1981 Agreement. (High Groundwater Mitigation) 9 Amount deducted under May 4, 1992 5th Amendment to December 22, 1981 Agreement. (High Groundwater Mitigation)																
111																	
112								er 22, 1981 Agre									
113	11 Amount dec	duc	ted under Mai	rch	1 3, 1994 7th An	nendr	ment to Decemb	er 22, 1981 Agre	en	ent. (High Gro	un	dwater Mitigati	ior	1)			
114								ber 22, 1981 Agr				U		•			
115								er 22, 1981 Agre						•			
116					, .			cember 22, 1981	_				_	, ,			
117					, .			cember 22, 1981	_				_	, ,			
118					•			ember 22, 1981 A		. 0				,			
119								ember 22, 1981 A	_				_				
120								ember 22, 1981 A	_				_				
121								ember 22, 1981 A	_				_				
122								mber 22, 1981 A									
123								Judgment Parag			em	ent, see Table	No	o. 17B-1,			
124								sfer of Imported									
125			-				_	ment Paragraph		l(b)6 agreemen	t, s	see Table No. 1	'7E	3-1,			
126	Footnotes 5	an	d d and Table	No	o. 17A, Footnot	es 3 a	nd e (Transfer d	of Imported Wate	r)								
127		Ц		Ц					Ц								$\perp \! \! \perp \! \! \! \mid$
128		Ш		Ц					Ц								$\perp \! \! \perp \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$
129		Ш		Ц					Ц								$\perp \!\!\! \perp \!\!\! \parallel$
130		Ш		Ц					Ц								$\perp \! \! \perp \! \! \! \mid$
131		Ц		Ц					Ц								Ш

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1			nland Adjus			K L	1.1	14	<u> </u>	10	
2											
3					TABLE NO. 3	B-1			Page 1 of 3		
4						<u> </u>					
5					DJUSTED RIGH		V				
6 7					HIGHLAND WA			DΕΛ			
8			IOEXI		SE IN EACH SEI		OIIV AR	KEA			
9					All Values in Acre						
10				(7	Values III Acid	1 1000					
		Can Daniel		outed Disht	For Use In San Bernardino Basin Area	For Use In Colton Basin Area and Riverside Basi Area in San Bernardino County	in	Arono Oli	For Use In utside San Bernardi	no Vollov	
11		Safe Yield	dino Basin Area Ad New	usteu Rigiti	Dasiii 7 ii Ca	County		Safe Yield	New	Tio valley	
13	Calendar		Conservation	Adjusted	Adjusted	Adjusted			Conservation	Adjusted	
14	Year	Adjusted Right 1	Allocation 2	Right 3	Right 4	Right 4		Adjusted Right 1	Allocation 2	Right 3	
15			Allocation 2		Night 4		+ +	Ü	Allocation 2		
16	1971	4,399		4,399	0	2,509		1,890	0	1,890	
17	1972	4,294		4,294	0	2,449		1,845	0	1,845	
18	1973	4,294		4,294	0	2,449		1,845	0	1,845	
19	1974	4,294		4,294	0	2,449		1,845	0	1,845	
20	1975	4,294		4,294	0	2,449		1,845	0	1,845	
22	1976	4,294		4,294	0	2,449		1,845	0	1,845	
23	1977	4,294		4,294	0	2,449		1,845	0	1,845	
24	1978	4,294		4,294	0	2,449		1,845	0	1,845	
25	1979	4,294		4,294	0	2,449		1,845	0	1,845	
26	1980	4,294		4,294	0	2,449		1,845	0	1,845	
27											
28	1981	4,294		4,294	0	2,449		1,845	0	1,845	
29	1982	4,294		4,294	0	2,449		1,845	0	1,845	
30	1983	4,294		4,294	0	2,449		1,845	0	1,845	
31	1984	4,294		4,294	0	2,449		1,845	0	1,845	
32	1985	4,294		4,294	0	2,449		1,845	0	1,845	
34	1986	4,294		4,294	0	2,449		1,845	0	1,845	
35	1987	4,294		4,294	0	2,449		1,845	0	1,845	
36	1988	4,294		4,294	0	2,449		1,845	0	1,845	
37	1989	4,294		4,294	0	2,449		1,845	0	1,845	
38	1990	4,294		4,294	0	2,449		1,845	0	1,845	
39	1001	4 204		1 201	0	2 440	$+ \blacksquare$	1 0 / 5	0	1 0/1	
40	1991 1992	4,294 4,294		4,294 4,294	0	2,449 2,449		1,845 1,845	0 0	1,845 1,845	
41	1992	4,294		4,294	0	2,449		1,845	0	1,845	
43	1994	4,294		4,294	0	2,449		1,845	0	1,845	
44	1995	4,294		4,294	0	2,449		1,845	0	1,845	
45	,	1,271		1,271		2,117		1,10.10		1,616	
46											

170	В	d D	E F C	1 77	I J	K	L	M	N	d p (R	S
47	В	Ц	е г	H	TABLE NO. 3		ц	ΙνΙ	IN	Page 2 of 3	₄ R	5
48					TABLE NO. 3	D-1				raye z ui s		
49				Δ	DJUSTED RIGI	HT OF	=					
50					HIGHLAND WA							
51					THE SAN BE				REA			
52			10 EXT		SE IN EACH SE			1171	(L/(
53					II Values in Acr							
54				(/	WI VAIGES III ACI							
							Faultas In					
							For Use In Colton Basin					
							Area and					
							Riverside Basin					
					For Use In		Area in					
					San		San					
					Bernardino		Bernardino			For Use In		
55		San Bernar	dino Basin Area Ad	liusted Riaht	Basin Area		County		Areas O	utside San Bernard	ino Valley	
56		Safe Yield	New	, ,			-		Safe Yield	New		
57	Calendar	Adjusted	Conservation	Adjusted	Adjusted		Adjusted		Adjusted	Conservation	Adjusted	
58	Year	Right 1	Allocation 2	Right 3	Right 4		Right 4		Right 1	Allocation 2	Right 3	
59	-	Ü		J	g ,		Ü		Ü		Ŭ	
60	1996	4,294		4,294	0		2,449		1,845	0	1,845	
61	1997	4,294		4,294	0		2,449		1,845	0	1,845	
62	1998	4,294		4,294	0		2,449		1,845	0	1,845	
63	1999	4,294		4,294	0		2,449		1,845	0	1,845	
64	2000	4,294		4,294	0		2,449		1,845	0	1,845	
65												
66	2001	4,294		4,294	0		2,449		1,845	0	1,845	
67	2002	4,294		4,294	0		2,449		1,845	0	1,845	
68	2003	4,294		4,294	0		2,449		1,845	0	1,845	
69	2004	4,294		4,294	0		2,449		1,845	0	1,845	
70	2005	4,294		4,294	0		2,449		1,845	0	1,845	
71 72	2006	4,294	,	4,294	0		2,449		1,845	0	1,845	
	2006	4,294		4,294	-		2,449		1,845	0	1,845	
73					0		,					
74	2008	4,294		4,294			2,449		1,845	0	1,845	
75	2009 2010	4,294		4,294	0		2,449		1,845	0	1,845	
76	2010	4,294		4,294	0		2,449		1,845	U	1,845	
78	2011	4,294		4,294	0		2,449		1,845	0	1,845	
79	2012	4,294		4,294	0		2,449		1,845	0	1,845	
80	2013	4,294	141	4,435	0		2,449		1,845	141	1,986	
81	2013	4,294	141	4,435	0		2,449		1,845	141	1,986	
82	2015	4,294	141	4,435	0		2,449		1,845	141	1,986	
83	2010	1,277	171	1,100			2,777		1,010	141	,	
84	2016	4,294	141	4,435	0		2,449		1,845	141	1,986	
85	2017	4,294	141	4,435	0		2,449		1,845	141	1,986	
86	2018	4,294	141	4,435	0		2,449		1,845	141	1,986	
87	2019	4,294	141	4,435	0		2,449		1,845	141	1,986	
88	2020	4,294	141	4,435	0		2,449		1,845	141	1,986	
89												
⊺			\top							Π		
90											1	

Z	В	TABLE NO. 3B-1 ADJUSTED RIGHT OF RIVERSIDE HIGHLAND WATER COMPANY TO EXTRACT FROM THE SAN BERNARDINO BASIN AREA FOR USE IN EACH SERVICE AREA afe Yield Adjusted Right became effective on January 1, 1972; Base Right for Calendar Year 1971 is as shown in Table B-1 or udgment. ew Conservation Allocation takes effect in the first year shown and continues until further adjusted by Watermaster													R	S
91						T	ABLE NO. 3E	3-1				Р	age 3 of	3		
92		ADJUSTED RIGHT OF RIVERSIDE HIGHLAND WATER COMPANY TO EXTRACT FROM THE SAN BERNARDINO BASIN AREA FOR USE IN EACH SERVICE AREA FOR USE IN EACH SERVICE AREA ield Adjusted Right became effective on January 1, 1972; Base Right for Calendar Year 1971 is as shown in Table B-1 of the ent. conservation Allocation takes effect in the first year shown and continues until further adjusted by Watermaster ant to Paragraph VI(b) of the Judgment, Watermaster has determined the Riverside Highland Water Company New Conservation tion to be 141 acre-feet per year starting in 2013. 13 Paragraph VI(b)6 Agreement provides that Watermaster will periodically consider changing this number based on tions of the Agreement.														
93					Δ	DJL	JSTED RIGH	T O	F							
94					RIVERSIDE	HIC	HLAND WA	TER	COMPANY	′						
95				TO EXT	RACT FROM	M TH	HE SAN BEF	RNAF	RDINO BASI	NΑ	REA					
96					FOR US	SE II	N EACH SEF	RVIC	E AREA							
97																
98	1 Safe Yield Ad	djusted Right be	cam	e effective on .	January 1, 1972;	Bas	e Right for Cale	ndar \	ear 1971 is as s'	showi	n in Table B-1 d	of the)			
99	Judgment.	udgment.														
100	2 New Consert	ation Allocation	ı tak	es effect in the	first year show	n and	l continues unti	l furth	er adjusted by	Water	master					
101	Pursuant to I	Paragraph VI(b)	of th	ne Judgment, V	Vatermaster has	dete	rmined the Rive	rside	Highland Water	Com	pany New Con	serva	ation			
102	Allocation to	be 141 acre-fee	t pei	r year starting i	in 2013.											
103	The 2013 Par	agraph VI(b)6 A	gree	ement provides	that Watermast	er wi	II periodically co	onside	er changing this	num	ber based on					
104	provisions of	f the Agreemen														
105	3 Adjusted Rig	ht equals Safe	Yiela	Adjusted Righ	nt plus New Con	serva	tion Allocation									
106	4 New Consert	ation Allocation	n ma	y also be used	in the San Bern	ardir	o Basin Area, o	r the (Colton Basin Ar	ea an	d Riverside Ba	isin				
107	Area in San I	RIVERSIDE HIGHLAND WATER COMPANY TO EXTRACT FROM THE SAN BERNARDINO BASIN AREA FOR USE IN EACH SERVICE AREA Yield Adjusted Right became effective on January 1, 1972; Base Right for Calendar Year 1971 is as shown in Table Benent. Conservation Allocation takes effect in the first year shown and continues until further adjusted by Watermaster want to Paragraph VI(b) of the Judgment, Watermaster has determined the Riverside Highland Water Company New Coation to be 141 acre-feet per year starting in 2013. 2013 Paragraph VI(b)6 Agreement provides that Watermaster will periodically consider changing this number based of sions of the Agreement.														

Z	В	d D	E F	G	Н	I J	K L	N N	д Р	Q	R S
1			land Extra				_		-	~	
2											
3					T/	ABLE NO. 3E	3-2		Page 1 of 3		
4											
5				50.7		D EXTRACT					
6 7							TER COMPA				
8							NO BASIN AF SERVICE ARI				
9				FUF		alues in Acre		=A			
10					(Διι ۷	alues III Acie	-1 661)				
11		San Berna	rdino Basin Area (Extracti	ons	Delivery to San Bernardino Basin Area	Delivery to Colton Basin Area and Riverside Basin Area in San Bernardino County	Area (Delivery to Dutside San Berna	ardino	Valley
12											
13	Calendar	Total	Additional					Actual	Additional		
14	Year	Extractions	Extractions		Extractions	Deliveries	Deliveries	Deliveries	Deliveries		Deliveries
16	1971	4,012	0		4,012	0	2,388	1,624	0		1,624
17	1972	4,532	0		4,532	0	2,239	2,293	0		2,293
18	1973	3,512	0		3,512	0	1,751	1,761	0		1,761
19	1974	4,088	0		4,088	0	1,985	2,103	0		2,103
20	1975	4,709	0		4,709	0	2,002	2,707	0		2,707
21					.,		·				
22	1976	4,519	0		4,519	0	2,050	2,469	0		2,469
23	1977	3,583	0		3,583	0	1,820	1,763	0		1,763
24	1978 1979	1,350	0		1,350	0	1,051	299	0		299
25	1979	3,369 3,677	0		3,369 3,677	0	1,781 2,060	1,588 1,617	0		1,588 1,617
26 27	1900	3,077	0		3,011	U	2,000	1,017	U		1,017
28	1981	3,604	0		3,604	0	2,151	1,453	0		1,453
29	1982	2,795	0		2,795	0	1,775	1,020	0		1,020
30	1983	3,161	0		3,161	0	2,318	843	0		843
31	1984	4,759	0		4,759	0	2,671	2,088	0		2,088
32	1985	3,312	0		3,312	0	1,978	1,334	0		1,334
34	1986	4.744	0		4,744	0	2,130	2,614	0		2,614
35	1987	3,919	0		3,919	0	2,130	1,690	0		1,690
36	1988	4,775	0		4,775	0	2,229	2,546	0		2,546
37	1989	4,681	0		4,681	0	1,968	2,713	0		2,713
38	1990	4,092	0		4,092	0	2,313	1,779	0		1,779
39	1001	2 224			2.004		1 / / 0	1.050			1.050
40	1991	3,021	0		3,021	0	1,669	1,352	0		1,352
41	1992 1993	4,052 3,241	0		4,052 3,241	0	2,275 1,777	1,777 1,464	0		1,777 1,464
42	1993	4,324	0		4,324	0	2,201	2,123	0		2,123
44	1995	3,955	0		3,955	0	2,146	1,809	0		1,809
1-1	1770	3,733	U		3,700	U	2,170	1,007	U		1,007
45											
46											

7	В	d D E	F	G	Н	1 J	L	M N	д р	Q	R S
47	ь		4 F	G		ABLE NO. 3B		10 10	Page 2 of 3	Q	IC L
48						ABEL NO. 0B	_		1 ago 2 01 0		
49					VERIFIE	D EXTRACTI	ONS BY				
50				RI\		GHLAND WAT		NY			
51						I BERNARDIN					
52				FC	R DELIVER	Y TO EACH S	ERVICE ARI	EA			
53					(All V	alues in Acre-	Feet)				
54					,		,				
55		San Berna	rdino Basin Area	Extrac	ctions	Delivery to San Bernardino Basin Area	Delivery to Colton Basin Area and Riverside Basin Area in San Bernardino County	Area (Delivery to Outside San Berna	ırdino	Valley
56											
57	Calendar	Total	Additional					Actual	Additional		
58	Year	Extractions	Extractions		Extractions	Deliveries	Deliveries	Deliveries	Deliveries		Deliveries
59											
60	1996	5,051	463	1	4,588	0	2,756	2,295	463	1	1,832
61	1997	4,939	463	2	4,476	0	2,656	2,283	463	2	1,820
62	1998	3,250	463	3	2,787	0	1,961	1,289	463	3	826
63	1999	4,972	2,041	4	2,931	0	2,082	2,890	2,041	4	849
64	2000	3,423	567	5	2,856	0	2,811	612	567	5	45
65											
66	2001	2,925	260	6	2,665	0	2,543	382	260	6	122
67	2002	4,310	1,910	7	2,400	0	2,272	2,038	1,910	7	128
68	2003	3,881	3	7	3,878	0	2,036	1,845	3	7	1,842
69	2004	1,754	0		1,754	0	1,301	453	0		453
70	2005	3,377	0		3,377	0	1,532	1,845	0		1,845
71			_						_		
72	2006	4,149	0		4,149	0	2,304	1,845	0		1,845
73	2007	3,633	0		3,633	0	1,772	1,861	0		1,861
74	2008	2,730	0		2,730	0	2,054	676	0		676
75	2009	1,648	0		1,648	0	1,073	575	0		575
76 77	2010	1,136	0		1,136	0	629	507	0		507
78	2011	1,655	0		1,655	0	1,087	568	0		568
79	2012	2,135	0		2,135	0	1,523	612	0		612
80	2013	2,873	0		2,873	0	1,629	1,244	0		1,244
81	2014	2,077	0		2,077	0	1,470	607	0		607
82	2015				0		.,,,,	1			0
83											, and the second
84	2016				0						0
85	2017				0						0
86	2018				0						0
87	2019				0						0
88	2020				0						0
89											
90											

Z	В	D	E	F	G	Н	I J	K	L	Μ	N	d P	Q	R S
91						Т	ABLE NO. 31	B-2				Page 3 of 3		
92														
93						VERIFIE	D EXTRAC	ΓΙΟΝ	IS BY					
94					R۱۱	ERSIDE HI	GHLAND WA	TER	COMPA	NY				
95					FR	OM THE SAN	N BERNARD	INO	BASIN AF	REA				
96					FC	R DELIVER	Y TO EACH	SER	VICE AR	EΑ				
97														
98														
99	Note: See Repo													
100	1 Amount ded	ucted under l	Varci	h 6, 1996 9th Ar	mendi	ment to Decemb	er 22, 1981 Judg	ment	Paragraph	VI(b)6	Agreement	t (hereinafter		
101				t"). (High Groui										
102				-			cember 22, 1981	•				•		
103							cember 22, 1981					-		
104				•			ember 22, 1981 .					•		
105							ember 22, 1981 A	•				•		
106							ember 22, 1981 i							
107	7 Amount ded	ucted under l	Febru	uary 6, 2002 19t	h Am	endment to Dec	ember 22, 1981 i	4 <i>greei</i>	ment. (High	Grour	ndwater Mit	tigation)		
108														
109														
110														
111														
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120			4											
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124														
125								11_						
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Table Tabl								1			1			
TABLE NO. 3C-1	A	В	d D	E F G	H	Ι	J	K	L	M	N	Q P (R	S
TABLE NO. 3C-1 Page 1 of 3		T3C-1 AM	and MD Adj	usted Right										+
ADJUSTED RIGHT OF AGUA MANSA WATER COMPANY AND MEEKS & DALEY WATER COMPANY TO EXTRACT FROM THE SAN BERNARDINO BASIN AREA TO EXTRACT THE SAN BER						Τ.	ADLE NO. 20					Dogo 1 of 2		+
AGUA MANSA WATER COMPANY AND MERES & DALEY WATER COMPANY TO EXTRACT FROM THE SAN BERNARDINO BASIN AREA						17	ADLE NO. 30	۱ -ر				rage 1013		-
AGUA MANSA WATER COMPANY AND MERSS & DALEY WATER COMPANY						ВΠ	ICTED DICL	IT O	_					-
TO EXTRACT FROM THE SAN BERNARDING BASIN AREA			A C I	IA NAANCA WAA						^ T C	D COMPANI	\ /		+
FOR USE IN EACH SERVICE AREA			AGU									Y		+
Called C				IOEXII						IN AI	KEA			+
1														_
The content of the					()	All V	alues in Acre	e-Fe	et)					
San Bernerdino Basin Area Adjusted Right San Bernerdino Basin Area Adjusted Right San Bernerdino Basin Area Adjusted Right San Bernerdino Basin Area Adjusted Conservation Adjusted Adju	10													
Text									For Use In					
San Bernardino Basin Area Adjusted Right San Bernardino Basin Area Adjusted Right San Bernardino Basin Area Adjusted Right Sale Vield New Sale Vield New Adjusted Adjusted Conservation Adjusted Conservation Adjusted Adjusted Adjusted Conservation Adjusted Conservation Adjusted Conservation Adjusted Right Adjusted Conservation Adjusted Right Adjusted Conservation Adjusted Right Right Right Adjusted Conservation Adjusted Right Adjusted Conservation Adjusted Right Adjusted Conservation Adjusted Right Adjusted Conservation Adjusted Right Adjusted Right Adjusted Conservation Adjusted Right Right														
San Bernardino Basin Area Adjusted Right San Bernardino County Safe Vield New S														
San Bernardino Valley														
San Bernardino Besin Area Adjusted Right Safe Vield New Adjusted Ad														
1						1								
12											_			
13				,	usted Right		Basin Area		County				ino Valley	
Year Right Fight Allocation 2 Right 3 Right 4 Right 4 Right 4 Right Allocation 2 Right 3	12			New										
15	13	Calendar												
16		Year	Right 1	Allocation 2	Right 3		Right 4		Right 4		Right 1	Allocation 2	Right 3	
17		1071	0.007		0.007		0		225		7 700	0	7 700	
18														
19												_		
20 1975 7,833 7,833 0 318 7,515 0 7,515 21 1976 7,833 7,833 0 318 7,515 0 7,515 23 1977 7,833 7,833 0 318 7,515 0 7,515 24 1978 7,833 7,833 0 318 7,515 0 7,515 25 1979 7,833 7,833 0 318 7,515 0 7,515 26 1980 7,833 7,833 0 318 7,515 0 7,515 26 1980 7,833 7,833 0 318 7,515 0 7,515 27 1981 7,833 7,833 0 318 7,515 0 7,515 29 1982 7,833 7,833 0 318 7,515 0 7,515 30 1983 7,833 7,833 0 318 7,515 0 7,515 31 1984 7,833 7,833							-							
1976 7,833 7,833 0 318 7,515 0 7,515														
22 1976 7,833 7,833 0 318 7,515 0 7,515 23 1977 7,833 7,833 0 318 7,515 0 7,515 24 1978 7,833 7,833 0 318 7,515 0 7,515 25 1979 7,833 7,833 0 318 7,515 0 7,515 26 1980 7,833 7,833 0 318 7,515 0 7,515 26 1980 7,833 7,833 0 318 7,515 0 7,515 27 1982 7,833 7,833 0 318 7,515 0 7,515 29 1982 7,833 7,833 0 318 7,515 0 7,515 30 1983 7,833 7,833 0 318 7,515 0 7,515 31 1984 7,833 7,833 0 318	-	1975	7,833		7,833		0		318		7,515	0	7,515	
23 1977 7,833 7,833 0 318 7,515 0 7,515 24 1978 7,833 7,833 0 318 7,515 0 7,515 25 1979 7,833 7,833 0 318 7,515 0 7,515 26 1980 7,833 7,833 0 318 7,515 0 7,515 27 7 7 7 7,833 7,833 0 318 7,515 0 7,515 28 1981 7,833 7,833 0 318 7,515 0 7,515 29 1982 7,833 7,833 0 318 7,515 0 7,515 30 1983 7,833 7,833 0 318 7,515 0 7,515 31 1984 7,833 7,833 0 318 7,515 0 7,515 32 1985 7,833 7,833		1076	7 022		7 022		0		210		7 515	0	7 515	+
24 1978 7,833 7,833 0 318 7,515 0 7,515 25 1979 7,833 7,833 0 318 7,515 0 7,515 26 1980 7,833 7,833 0 318 7,515 0 7,515 27 7 7 7 7,833 0 318 7,515 0 7,515 28 1981 7,833 7,833 0 318 7,515 0 7,515 29 1982 7,833 7,833 0 318 7,515 0 7,515 29 1982 7,833 7,833 0 318 7,515 0 7,515 30 1983 7,833 7,833 0 318 7,515 0 7,515 31 1984 7,833 7,833 0 318 7,515 0 7,515 32 1985 7,833 7,833 0							-							+
25 1979 7,833 7,833 0 318 7,515 0 7,515 26 1980 7,833 0 318 7,515 0 7,515 27 28 1981 7,833 0 318 7,515 0 7,515 29 1982 7,833 7,833 0 318 7,515 0 7,515 30 1983 7,833 7,833 0 318 7,515 0 7,515 31 1984 7,833 7,833 0 318 7,515 0 7,515 31 1984 7,833 7,833 0 318 7,515 0 7,515 32 1985 7,833 7,833 0 318 7,515 0 7,515 33 1987 7,833 7,833 0 318 7,515 0 7,515 35 1987 7,833 7,833 0 318 7,515												_		+
26 1980 7,833 7,833 0 318 7,515 0 7,515 27 1981 7,833 1,833 0 318 7,515 0 7,515 29 1982 7,833 7,833 0 318 7,515 0 7,515 30 1983 7,833 7,833 0 318 7,515 0 7,515 31 1984 7,833 7,833 0 318 7,515 0 7,515 31 1984 7,833 7,833 0 318 7,515 0 7,515 32 1985 7,833 7,833 0 318 7,515 0 7,515 34 1986 7,833 7,833 0 318 7,515 0 7,515 35 1987 7,833 7,833 0 318 7,515 0 7,515 36 1988 7,833 7,833 0 318							-							_
27														_
28 1981 7,833 7,833 0 318 7,515 0 7,515 29 1982 7,833 7,833 0 318 7,515 0 7,515 30 1983 7,833 7,833 0 318 7,515 0 7,515 31 1984 7,833 7,833 0 318 7,515 0 7,515 32 1985 7,833 7,833 0 318 7,515 0 7,515 34 1986 7,833 7,833 0 318 7,515 0 7,515 35 1997 7,833 7,833 0 318 7,515 0 7,515 36 1988 7,833 7,833 0 318 7,515 0 7,515 37 1989 7,833 7,833 0 318 7,515 0 7,515 38 1990 7,833 7,833 0 318		1980	7,033		7,033		U		310		7,515	U	7,515	_
29 1982 7,833 7,833 0 318 7,515 0 7,515 30 1983 7,833 1,833 0 318 7,515 0 7,515 31 1984 7,833 7,833 0 318 7,515 0 7,515 32 1985 7,833 7,833 0 318 7,515 0 7,515 34 1986 7,833 7,833 0 318 7,515 0 7,515 35 1987 7,833 7,833 0 318 7,515 0 7,515 36 1988 7,833 7,833 0 318 7,515 0 7,515 37 1989 7,833 7,833 0 318 7,515 0 7,515 38 1990 7,833 7,833 0 318 7,515 0 7,515 39 40 1991 7,833 7,833 0 318 7,515 0 7,515 42 1993 7,833 <t< td=""><td></td><td>1981</td><td>7.833</td><td></td><td>7.833</td><td></td><td>0</td><td></td><td>318</td><td></td><td>7.515</td><td>0</td><td>7.515</td><td>+</td></t<>		1981	7.833		7.833		0		318		7.515	0	7.515	+
30														+
31 1984 7,833 0 318 7,515 0 7,515 32 1985 7,833 7,833 0 318 7,515 0 7,515 34 1986 7,833 7,833 0 318 7,515 0 7,515 35 1987 7,833 7,833 0 318 7,515 0 7,515 36 1988 7,833 7,833 0 318 7,515 0 7,515 37 1989 7,833 7,833 0 318 7,515 0 7,515 38 1990 7,833 7,833 0 318 7,515 0 7,515 39							-							+
32 1985 7,833 7,833 0 318 7,515 0 7,515 33 1986 7,833 7,833 0 318 7,515 0 7,515 35 1987 7,833 7,833 0 318 7,515 0 7,515 36 1988 7,833 7,833 0 318 7,515 0 7,515 37 1989 7,833 7,833 0 318 7,515 0 7,515 38 1990 7,833 7,833 0 318 7,515 0 7,515 39				+										+-
33 1986 7,833 7,833 0 318 7,515 0 7,515 35 1987 7,833 7,833 0 318 7,515 0 7,515 36 1988 7,833 7,833 0 318 7,515 0 7,515 37 1989 7,833 7,833 0 318 7,515 0 7,515 38 1990 7,833 7,833 0 318 7,515 0 7,515 40 1991 7,833 7,833 0 318 7,515 0 7,515 41 1992 7,833 7,833 0 318 7,515 0 7,515 42 1993 7,833 7,833 0 318 7,515 0 7,515 43 1994 7,833 7,833 0 318 7,515 0 7,515 44 1995 7,833 7,833 0 318 7,515 0 7,515 45 1995 7,833 7,833 0 318 7,515 0 7,515				+ +		1								+
34 1986 7,833 7,833 0 318 7,515 0 7,515 35 1987 7,833 7,833 0 318 7,515 0 7,515 36 1988 7,833 7,833 0 318 7,515 0 7,515 37 1989 7,833 7,833 0 318 7,515 0 7,515 38 1990 7,833 7,833 0 318 7,515 0 7,515 40 1991 7,833 7,833 0 318 7,515 0 7,515 41 1992 7,833 7,833 0 318 7,515 0 7,515 42 1993 7,833 7,833 0 318 7,515 0 7,515 43 1994 7,833 7,833 0 318 7,515 0 7,515 44 1995 7,833 7,833 0 318 7,515 0 7,515 45 1995 7,833 7,833	_	1,00	,,000	+ +	,,000				0.0		,,010	"	7,010	+-
35 1987 7,833 7,833 0 318 7,515 0 7,515 36 1988 7,833 7,833 0 318 7,515 0 7,515 37 1989 7,833 7,833 0 318 7,515 0 7,515 38 1990 7,833 7,833 0 318 7,515 0 7,515 40 1991 7,833 7,833 0 318 7,515 0 7,515 41 1992 7,833 7,833 0 318 7,515 0 7,515 42 1993 7,833 7,833 0 318 7,515 0 7,515 43 1994 7,833 7,833 0 318 7,515 0 7,515 44 1995 7,833 7,833 0 318 7,515 0 7,515		1986	7,833		7,833		0		318		7,515	0	7,515	1
36 1988 7,833 7,833 0 318 7,515 0 7,515 37 1989 7,833 7,833 0 318 7,515 0 7,515 38 1990 7,833 7,833 0 318 7,515 0 7,515 40 1991 7,833 7,833 0 318 7,515 0 7,515 41 1992 7,833 7,833 0 318 7,515 0 7,515 42 1993 7,833 7,833 0 318 7,515 0 7,515 43 1994 7,833 7,833 0 318 7,515 0 7,515 44 1995 7,833 7,833 0 318 7,515 0 7,515 45 1995 7,833 7,833 0 318 7,515 0 7,515	35						0		318			0		1
37 1989 7,833 7,833 0 318 7,515 0 7,515 38 1990 7,833 7,833 0 318 7,515 0 7,515 40 1991 7,833 7,833 0 318 7,515 0 7,515 41 1992 7,833 7,833 0 318 7,515 0 7,515 42 1993 7,833 7,833 0 318 7,515 0 7,515 43 1994 7,833 7,833 0 318 7,515 0 7,515 44 1995 7,833 7,833 0 318 7,515 0 7,515 45	36				7,833		0					0		+
38 1990 7,833 7,833 0 318 7,515 0 7,515 40 1991 7,833 7,833 0 318 7,515 0 7,515 41 1992 7,833 7,833 0 318 7,515 0 7,515 42 1993 7,833 7,833 0 318 7,515 0 7,515 43 1994 7,833 7,833 0 318 7,515 0 7,515 44 1995 7,833 7,833 0 318 7,515 0 7,515 45	37				7,833		0					0		+
39 7,833 7,833 0 318 7,515 0 7,515 41 1992 7,833 7,833 0 318 7,515 0 7,515 42 1993 7,833 7,833 0 318 7,515 0 7,515 43 1994 7,833 7,833 0 318 7,515 0 7,515 44 1995 7,833 7,833 0 318 7,515 0 7,515 45				1										+
41 1992 7,833 7,833 0 318 7,515 0 7,515 42 1993 7,833 7,833 0 318 7,515 0 7,515 43 1994 7,833 7,833 0 318 7,515 0 7,515 44 1995 7,833 7,833 0 318 7,515 0 7,515	39													1
42 1993 7,833 7,833 0 318 7,515 0 7,515 43 1994 7,833 7,833 0 318 7,515 0 7,515 44 1995 7,833 0 318 7,515 0 7,515	40													
43 1994 7,833 7,833 0 318 7,515 0 7,515 44 1995 7,833 0 318 7,515 0 7,515	41													
44 1995 7,833 0 318 7,515 0 7,515 45 0	42		7,833				0					0		
45	43						0					0		
	44	1995	7,833		7,833		0		318		7,515	0	7,515	
46	45													
46					-									
	46								<u> </u>					

7/	В	d D	Н Б 1/	1 11	I J	T/ T	М	NT	И в		C
47	В	Q D	E F (Н	TABLE NO. 30	K L	M	N	Page 2 of 3	R	S
48					TABLE NO. 30	J-1			rage 2 01 3		+-
49				Δ	DJUSTED RIGH	IT OF					+-
50		ΔGI	IA MANSA W		PANY AND MEE		/ΔΤΕΙ	COMPAN	Y		+-1
51		AOC			M THE SAN BEF						+-1
52			TO EXT		SE IN EACH SE		1 7 1	(L/(+-1
53					All Values in Acre						+-
54				(/	Til Values III Acid	1 (01)					+-
31						F 11 1					+-
						For Use In Colton Basin					
						Area and					
						Riverside Basi	n				
					For Use In	Area in					
					San	San					
					Bernardino	Bernardino			For Use In		
55		San Bernar	dino Basin Area Ad	ljusted Right	Basin Area	County		Areas O	utside San Bernard	ino Valley	
56		Safe Yield	New					Safe Yield	New		1
57	Calendar	Adjusted	Conservation	Adjusted	Adjusted	Adjusted		Adjusted	Conservation	Adjusted	+
58	Year	Right 1	Allocation 2	Right 3	Right 4	Right 4		Right 1	Allocation 2	Right 3	+
59		-		-		-		-			+
60	1996	7,833		7,833	0	318		7,515	0	7,515	
61	1997	7,833		7,833	0	318		7,515	0	7,515	
62	1998	7,833		7,833	0	318		7,515	0	7,515	
63	1999	7,833		7,833	0	318		7,515	0	7,515	
64	2000	7,833		7,833	0	318		7,515	0	7,515	
65											
66	2001	7,833		7,833	0	318		7,515	0	7,515	
67	2002	7,833		7,833	0	318		7,515	0	7,515	
68	2003	7,833		7,833	0	318		7,515	0	7,515	
69	2004	7,833		7,833	0	318		7,515	0	7,515	
70	2005	7,833		7,833	0	318		7,515	0	7,515	
71	2221	7.000		7.000		040		7.545		7.545	
72	2006	7,833	`	7,833	0	318		7,515	0	7,515	
73	2007	7,833		7,833	0	318		7,515	0	7,515	
74	2008	7,833		7,833	0	318		7,515	0	7,515	
75	2009	7,833		7,833	0	318		7,515	0	7,515	
76	2010	7,833		7,833	0	318		7,515	0	7,515	
77	2011	7,833		7,833	0	318		7,515	0	7,515	+
79	2011	7,833		7,833	0	318		7,515	0	7,515	1
	2012	7,833	258	8,091	0	318		7,515	258	7,773	1
80	2013	7,833	258	8,091	0	318		7,515	258	7,773	1
81	2014		258		0	318		7,515	258	7,773	1
82	2010	7,833	208	8,091	U	318		1,010	208	1,113	1
84	2016	7,833	258	8,091	0	318		7,515	258	7,773	+
85	2017	7,833	258	8,091	0	318		7,515	258	7,773	+
86	2018	7,833	258	8,091	0	318		7,515	258	7,773	+-
87	2019	7,833	258	8,091	0	318		7,515	258	7,773	+
88	2020	7,833	258	8,091	0	318		7,515	258	7,773	+-
- 55	2020	7,000	250	0,071		310		1,010	200	1,113	+-
89											
											+
90											
										•	

	A B	ADJUSTED RIGHT OF AGUA MANSA WATER COMPANY AND MEEKS & DALEY WATER COMPANY TO EXTRACT FROM THE SAN BERNARDINO BASIN AREA FOR USE IN EACH SERVICE AREA afe Yield Adjusted Right became effective on January 1, 1972; Base Right for Calendar Year 1971 is as shown in Table B-1 of the													
91						T.	ABLE NO. 3	C-1				Page 3 of 3			
92															
93															
94		AGI	JA M	ANSA W	VATER COI	MPAN	IY AND MEE	KS 8	& DALEY W	ATE	R COMPAN'	Y			
95				TO EX	TRACT FRO	IT MC	HE SAN BEF	RNAF	RDINO BASI	N AI	REA				
96					FOR U	JSE I	N EACH SEI	RVIC	E AREA						
97															
98	1 Safe Yield Ad														
99	Judgment.	Judgment.													
100	2 New Conserv	ation Allocation	takes e	effect in the	e first year sho	own and	d continues unti	l furth	er adjusted by l	Nater	master.				
101	Pursuant to P	Paragraph VI(b) o	f the J	udgment, l	Watermaster h	as dete	rmined the Agu	a Man	sa Water Comp	any a	nd Meeks & Dal	ey			
102	Water Compa	ny New Conserv	ation A	Allocation i	to be 258 acre-	feet pe	r year starting i	n 2013	•						
103	The 2013 Para	agraph VI(b)6 Ag	reeme	nt provide:	s that Waterma	ister w	ill periodically c	onside	er changing this	num	ber based on				
104	provisions of	the Agreement.													
105	3 Adjusted Rigi	ht equals Safe Yi	eld Ad	justed Rig	ht plus New Co	onserva	ation Allocation								
106	4 New Conserv	ation Allocation	may al	so be used	d in the San Be	ernardii	no Basin Area, d	or the (Colton Basin Ar	ea an	d Riverside Bas	in			
107	Area in San B	Bernardino Count	y.												

- 1	В	d D	E F	G	Н	ı j	K L	M N	d P	Q	R S
1		MD Extracti		G	п	4 0	и п	IV IN	Ч Р	Q	K c
2											
3					T.	ABLE NO. 3C	:-2		Page 1 of 3		
4											
5						D EXTRACT		<u> </u>			
6		AG	UA MANSA V						MPANY		
7						BERNARDI					
8				FOR L		Y TO EACH S		EA			
10					(All V	alues in Acre	-Feet)				
10							D. II				
							Delivery for Use in Colton				
							Basin Area				
						Delivery for	and Riverside				
						Use in	Basin Area in				
						San	San				
						Bernardino	Bernardino		Delivery for Use		
11		San Bei	rnardino Basin Are	a Extraction	ons	Basin Area	County	Areas	Outside San Berna	ardino	Valley
12											
13	Calendar	Total	Additional					Actual	Additional		
14	Year	Extractions	Extractions	Ex	xtractions	Deliveries	Deliveries	Deliveries	Deliveries		Deliveries
15	4071	0.000			0.000						0.510
16	1971	2,902	0		2,902	0	383	2,519	0		2,519
17	1972	3,527	0		3,527	0	377	3,150	0		3,150
18	1973	2,979	0		2,979	0	250	2,729	0		2,729
19	1974 1975	4,504	0		4,504	0	246 168	4,258	0		4,258
20	1975	3,950	0		3,950	U	108	3,782	0		3,782
22	1976	5,393	0		5,393	0	182	5,211	0		5,211
23	1977	4,220	0		4,220	0	146	4,074	0		4,074
24	1978	2,254	0		2,254	0	161	2,093	0		2,093
25	1979	3,930	0		3,930	0	166	3,764	0		3,764
26	1980	2,333	0		2,333	0	323	2,010	0		2,010
27	1001	0.000			0.000						0.707
28	1981	3,092	0		3,092	0	358	2,734	0		2,734
29	1982	3,716	0		3,716	0	169	3,547	0		3,547
30	1983	2,651	0		2,651	0	245 233	2,406	0		2,406
31	1984 1985	5,165 5,385	0		5,165 5,385	0	233	4,932 5,175	0 0		4,932 5,175
32	1700	3,303	U		0,300	U	210	3,173	U		5,175
34	1986	5,570	0		5,570	0	234	5,336	0		5,336
35	1987	4,914	0		4,914	0	193	4,721	0		4,721
36	1988	4,966	0		4,966	0	233	4,733	0		4,733
37	1989	5,392	0		5,392	0	240	5,152	0		5,152
38	1990	3,851	0		3,851	0	83	3,768	0		3,768
39	1001	4.407			4.427		100	4.007			4 227
40	1991 1992	4,426	0		4,426	0	190 118	4,236	0		4,236
41	1992	4,100 5,013	0		4,100 5,013	0	276	3,982 4,737	0		3,982 4,737
42	1993	4,525	0		4,525	0 0	276	4,737	0		4,737
44	1994	3,560	0		3,560	0	145	3,415	0		3,415
44	1770	3,500	U		3,300	0	140	3,410	0		3,413
45											
43											
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47											
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48	2	9 2			ABLE NO. 30			Page 2 of 3	2 10
49									
50				VERIFI	ED EXTRACT	IONS BY			
51		AGI	JA MANSA V	VATER COMPA			WATER COM	MPANY	
52				FROM THE SA					
53				FOR DELIVER	Y TO EACH	SERVICE AR	EA		
54					/alues in Acre				
55				,		,			
56		San Ber	nardino Basin Are	a Extractions	Delivery for Use in San Bernardino Basin Area	Delivery for Use in Colton Basin Area and Riverside Basin Area in San Bernardino County	Areas	Delivery for Use in Outside San Bernardi	
57									
58	Calendar	Total	Additional				Actual	Additional	
59	Year	Extractions	Extractions	Extractions	Deliveries	Deliveries	Deliveries	Deliveries	Deliveries
60	_								
61	1996	3,912	0	3,912	0	194	3,718	0	3,718
62	1997	4,165	0	4,165	0	137	4,028	0	4,028
63	1998	3,828	0	3,828	0	210	3,618	0	3,618
64	1999	6,289	0	6,289	0	90	6,199	0	6,199
65	2000	3,832	0	3,832	0	352	3,480	0	3,480
66									
67	2001	3,671	0	3,671	0	192	3,479	0	3,479
68	2002	5,800	0	5,800	0	202	5,598	0	5,598
69	2003	7,440	0	7,440	0	49	7,391	0	7,391
70	2004	3,782	0	3,782	0	19	3,763	0	3,763
71	2005	5,891	0	5,891	0	4	5,887	0	5,887
72									
73	2006	7,515	0	7,515	0	0	7,515	0	7,515
74	2007	7,591	0	7,591	0	0	7,591	0	7,591
75	2008	4,832	0	4,832	0	0	4,832	0	4,832
76	2009	6,345	0	6,345	0	0	6,345	0	6,345
77	2010	6,738	0	6,738	0	0	6,738	0	6,738
78	2011	7 107		7 107	0	0	7 107		7 107
79	2011 2012	7,127 7,117		7,127 7,117	0 0	0	7,127		7,127 7,117
80					0	0	7,117		
81	2013	7,732		7,732			7,732		7,732
82	2014 2015	7,103		7,103	0	0	7,103		7,103
83 84	2015		+	0	+				0
85	2016		1	0					0
86	2017		1	0	11				0
87	2018			0					0
88	2019			0					0
89	2020			0					0
90									
91									
92									

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93						ABLE NO. 30			Page 3 of 3	~	
94											
95					VERIFIE	D EXTRACT	IONS BY				
96		AC	SUA MANSA	WAT	ER COMPAN	Y AND MEE	KS & DALEY	WATER CO	MPANY		
97						I BERNARDI					
98						Y TO EACH S					
99											
100	Note: See Re	eport of Watermas	ter, Volume 1A, 1	able N	lo. 3.						
101											
102											
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104											
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3					TA	BLE NO. 31	D-1				Page 1 of 3		
4													
5						JSTED RIGH							
6								OF CALIFO					
7			TO EXT					RDINO BASI	NΑ	REA			
8						NEACH SEF							
9				(/	All Va	alues in Acre	e-Fe	et)					
10		San Bornar	rdino Basin Area Ad	justad Pinht		For Use In San Bernardino Basin Area		For Use In Colton Basin Area and Riverside Basin Area in San Bernardino County		Areas Oi	For Use In utside San Bernard	ino Valley	
12		Safe Yield		justeu Rigiti		Dusiii 7 ii cu		obunty		Safe Yield		lilo valicy	+
13	Calendar	Adjusted	New Conservation	Adjusted		Adjusted		Adjusted		Adjusted	New Conservation	Adjusted	+
14	Year	Right 1	Allocation 2	Right 3		Right 4		Right 4		Right 1	Allocation 2	Right 3	+
15	roui	Night 1	Allocation 2	ixigiit 3		Night 4		Nigrit 4		ixigrit 1	Allocation 2	ragiit 3	+
16	1971	581		581		0		0		581		581	
17	1972	536		536		0		0		536		536	
18	1973	536		536		0		0		536		536	
19	1974	536		536		0		0		536		536	
20	1975	536		536		0		0		536		536	
21	1976	536		536		0		0		536		536	+
22	1970	536		536		0		0		536		536	+-
24	1978	536		536		0		0		536		536	+
25	1979	536		536		0		0		536		536	+-
26	1980	536		536		0		0		536		536	
27						-							
28	1981	536		536		0		0		536		536	
29	1982	536		536		0		0		536		536	
30	1983	536		536		0		0		536		536	4
31	1984	536		536		0		0		536		536	4-1
32	1985	536		536		0		0		536		536	+-
34	1986	536		536		0		0		536		536	
35	1987	536		536		0		0		536		536	
36	1988	536		536		0		0		536		536	
37	1989	536		536		0		0		536		536	
38	1990	536		536		0		0		536		536	
39	1001	E24		F24		0		0		F24		E24	+
40	1991 1992	536 536		536 536		0		0		536 536		536 536	+
41	1992	536		536		0		0		536		536	+
43	1993	536		536		0		0		536		536	+
44	1995	536		536		0		0		536	+	536	+
45	.,,,	330		330						330		330	
46													

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THE REGENTS OF THE UNIVERSITY OF CALIFORNIA	+				,	V D II I	CTED DICL	IT O	\					-
TO EXTRACT FROM THE SAN BERNARDINO BASIN AREA				THE						DVI	ΙΛ			
FOR USE IN EACH SERVICE AREA	-													-
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For Use In Colon Basin For Use In San For Use In San					(/	All Va	liues in Acre	-re	et)					1
San Bernardino Basin Area Adjusted Right San Bernardino Valley	34													-
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San Bernardino Basin Area Adjusted Right San Bernardino Basin Area Adjusted Right San Bernardino Basin Area Adjusted Right San Bernardino County Safe Yield New Safe Yield New Adjusted Adjusted Adjusted Adjusted Adjusted Conservation Adjusted Adjusted Right Adjusted Conservation Adjusted Right Adjusted Right Adjusted Conservation Adjusted Right Ri														
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63 1999 536 536 0 0 536	61	1997			536		0		0		536			
64 2000 536 536 536 0 0 536	62	1998	536		536		0		0		536		536	
65 2001 536 536 0 0 536 536 536 536 67 2002 536 536 0 0 536 536 536 68 2003 536 536 0 0 536 <t< td=""><td>63</td><td>1999</td><td>536</td><td></td><td>536</td><td></td><td>0</td><td></td><td>0</td><td></td><td>536</td><td></td><td>536</td><td></td></t<>	63	1999	536		536		0		0		536		536	
66 2001 536 536 0 0 536 536 67 2002 536 536 0 0 536 536 536 69 2004 536 536 0 0 536 <t< td=""><td>64</td><td>2000</td><td>536</td><td></td><td>536</td><td></td><td>0</td><td></td><td>0</td><td></td><td>536</td><td></td><td>536</td><td></td></t<>	64	2000	536		536		0		0		536		536	
67 2002 536 536 0 0 536 536 536 68 2003 536														
68 2003 536 536 0 0 536	-													
69 2004 536 536 0 0 536 536 536 536 70 2005 536 536 536 536 536 73 72 2006 536	-													-
70 2005 536 536 0 0 536 536 536 72 2006 536 536 0 0 536 536 536 536 73 2007 536														
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72 2006 536 536 0 0 536 536 73 2007 536 536 0 0 536 536 74 2008 536 536 0 0 536 536 75 2009 536 536 0 0 536 536 76 2010 536 536 0 0 536 536 77		2003	330		330		U		U		330		330	+
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85 2017 536 18 554 0 0 536 18 554 86 2018 536 18 554 0 0 536 18 554 87 2019 536 18 554 0 0 536 18 554 88 2020 536 18 554 0 0 536 18 554 89		2017	E2/	10	EE 4		0		0		E2/	10	EE 4	1
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91					TABLE NO. 3D-1							P	age 3 of	3		
92																
93					Α	DJL	JSTED RIGH	O Th	F							
94				THE	REGENTS O	F T	HE UNIVER	SITY	OF CALIFO	DRN	Α					
95	TO EXTRACT FROM THE SAN BERNARDINO BASIN AREA FOR USE IN EACH SERVICE AREA															
96																
97																
98	1 Safe Yield Adjusted Right became effective on January 1, 1972; Base Right for Calendar Year 1971 is as shown in Table B-1 of the															
99	Judgment.															
100	2 New Conserv	ation Allocation	ı take	es effect in the	first year showi	n ana	continues until	furth	er adjusted by l	Nater	master					
101	Pursuant to F	Paragraph VI(b)	of th	e Judgment, V	Vatermaster has	detei	rmined The Reg	ents d	of the University	of C	alifornia New					
102	Conservation	Allocation to b	e 18	acre-feet per y	ear starting in 2	013.										
103	The 2013 Para	agraph VI(b)6 A	greei	ment provides	that Watermast	er wii	ll periodically co	onside	er changing this	num	ber based on					
104	provisions of	the Agreement														
105	3 Adjusted Rigi	ht equals Safe	Yield	Adjusted Righ	nt plus New Cons	serva	tion Allocation									
106	4 New Conserv	ation Allocation	n may	y also be used	in the San Bern	ardin	o Basin Area, o	r the (Colton Basin Ar	ea an	d Riverside Ba	sin				
107	Area in San E	Bernardino Coul	nty.													

1	В				H	I J	K L	M N	C P	Q	R S			
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2														
3					T	ABLE NO. 3D	-2		Page 1 of 3					
4														
5				,	VERIFIE	D EXTRACT	IONS BY							
6			THE			HE UNIVERS		IFORNIA						
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8						Y TO EACH S								
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10					(
11		San Ber	nardino Basin Are	a Extraction	S	Delivery for Use in San Bernardino Basin Area	Delivery for Use in Colton Basin Area and Riverside Basin Area in San Bernardino County	Areas (Delivery for Use in Areas Outside San Bernardino Valley					
12														
13	Calendar	Total	Additional					Actual	Additional					
14	Year	Extractions	Extractions	Ext	ractions	Deliveries	Deliveries	Deliveries	Deliveries		Deliveries			
15														
16	1971	219	0		19	0	0	219	0		219			
17	1972	239	0		39	0	0	239	0		239			
18	1973	239	0		39	0	0	239	0		239			
19	1974	267	0		67	0	0	267	0		267			
20	1975	179	0	1	79	0	0	179	0		179			
21														
22	1976	245	0		45	0	0	245	0		245			
23	1977	87	0		37	0	0	87	0		87			
24	1978	183	0		83	0	0	183	0		183			
25	1979 1980	83	0		33 7	0	0	83	0		83 7			
26	1980	1	U		1	0	0	/	0		/			
27	1001	142	0	1	12	0	0	142	0		142			
28	1981 1982	143 48	0		43 48	0	0	143 48	0		143 48			
	1982	0	0		0	0	0	0	0		0			
30	1983	0	0		0	0	0	0	0		0			
31	1985	0	0		0	0	0	0	0		0			
33	1700	U	U		U	U	U	U	U		U			
34	1986	48	0	,	18	0	0	48	0		48			
35	1987	195	0		95	0	0	195	0		195			
36	1988	179	0		79	0	0	179	0		179			
37	1989	62	0		52	0	0	62	0		62			
38	1990	95	0		95	0	0	95	0		95			
39	,0					-	-							
40	1991	23	0	:	23	0	0	23	0		23			
41	1992	32	0		32	0	0	32	0		32			
42	1993	0	0		0	0	0	0	0		0			
43	1994	0	0		0	0	0	0	0		0			
44	1995	0	0		0	0	0	0	0		0			
45														
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47	Б	9 5	-	0		ABLE NO. 3D		14	Page 2 of 3		10				
48					-		_		. age _ e. e						
49					VERIFIE	D EXTRACT	IONS BY								
50			THE	RE		THE UNIVERS		FORNIA							
51				FRO	OM THE SAI	N BERNARDII	NO BASIN AF	REA							
52				FC	R DELIVER	EΑ									
53					(All \	/alues in Acre-	-Feet)								
54															
55		San Ber	nardino Basin Are	ea Ext	ractions	Delivery for Use in San Bernardino Basin Area	Delivery for Use in Colton Basin Area and Riverside Basin Area in San Bernardino County	Areas (Delivery for Use in Areas Outside San Bernardino Valley						
56															
57	Calendar	Total	Additional					Actual	Additional						
58	Year	Extractions	Extractions		Extractions	Deliveries	Deliveries	Deliveries	Deliveries		Deliveries				
59															
60	1996	445	0		445	0	0	445	0		445				
61	1997	505	58	1	447	0	0	505	58	1	447				
62	1998	590	54	2	536	0	0	590	54	2	536				
63	1999	586	50	3	536	0	0	586	50	3	536				
64	2000	624	88	4	536	0	0	624	88	4	536				
65															
66	2001	617	81	5	536	0	0	617	81	5	536				
67	2002	618	82	6	536	0	0	618	82	6	536				
68	2003	536	0		536	0	0	536	0		536				
69	2004	618	82	7	536	0	0	618	82	7	536				
70	2005	536	0		536	0	0	536	0		536				
71															
72	2006	536	0		536	0	0	536	0		536				
73	2007	536	0		536	0	0	536	0		536				
74	2008	536	0		536	0	0	536	0		536				
75	2009	536	0		536	0	0	536	0		536				
76	2010	536	0		536	0	0	536	0		536				
77	2				_										
78	2011	536	0		536	0	0	536	0		536				
79	2012	536	0		536	0	0	536	0		536				
80	2013	536	0		536	0	0	536	0		536				
81	2014	536	0		536	0	0	536	0		536				
82	2015				0						0				
83															
84	2016				0						0				
85	2017				0						0				
86	2018				0						0				
87	2019				0						0				
88	2020				0						0				
89															
90															

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91						T	ABLE NO	3D	-2				Page 3 of 3		
92															
93							D EXTRA								
94						SENTS OF T									
95						OM THE SAN						4			
96					FO	R DELIVER	Y TO EAC	H S	ERV	ICE AR	EΑ				
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99		exported under		-					_				•		
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103		exported under													_
104		exported under									_		•		<u> </u>
105	7 Extracted or	exported under	Augu	ust 18, 2004 2	?1st /	Imendment to E	December 22,	1981	agree	ements. (H	ligh	Groundwater	Mitigation)		ļ
106															
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	А	в с п) E	F	G	Н	T	J	К	L	М	N
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	TABLE NO. 4	Page 1 of				-				ļ		
			COLTON BASIN AREA			-						
		-	RSIDE COUNTY ENTI:	LTE	S							
	FOR USE IN EAC	CH COUNTY			-					ļ		
9	(ALL VALUES I	N ACDE EEEM)										
-10	(ALL VALUES I	N ACRE-FEEI)				-						
11					Extracted	~~~~	daanaanaanaanaanaanaanaanaanaanaanaa			ļ		
12	Extractions				Riverside	Co	unty Entities				Base Right	
_	for	Total	Extracted by		***************************************		Used in		Used in	ļ	for Use in	
_	Calendar	from	San Bernardino				San Bernardino		Riverside		Riverside	
	Years	Basin	County Entities		Total		County		County	ļ	County	
18	Five-Year											
	Base Period											i
	1959-63 Avg.	11,731	8,235		3,496		115		3,381		3,381	
22	1971	11,388	8,363		3,025	-	248		2,777		3,381	
23	1972	10,414	7,532		2,882		271		2,611	5	3,381	
24	1973	7,844	6,982		862		247		615		3,381	
25	1974	8,906	7,169		1,737	ļ	273		1,464	ļ	3,381	
26	1975	11,083	6,821		4,262		389		3,873		3,381	
28	1976	11,558	8,605		2,953		265		2,688		3,381	
29	1977	8,777	6,061		2,716		447		2,269		3,381	
30	1978	7,663	6,430		1,233		338		895		3,381	
31	1979	7,194	5,224		1,970		288		1,682		3,381	
32	1980	5,686	5,610		76		0		76		3,381	
34	1981	6,348	6,175		173		0		173		3,381	
35 36	1982	6,499	5,450		1,049	-	68		981 95		3,381	
37	1983 1984	4,735 8,987	4,603 7,441		132	-	205		1,341		3,381	
38	1985	10,149	7,142		3,007		764		2,243	-	3,381	
40	1986	10,035	7,651		·	-	806		1,578	ļ	3,381	
41	1987	13,175	11,054		2,384		565		1,576		3,381	
42	1988	13,552	11,453		2,099		392		1,707		3,381	
43	1989	14,103	11,799		2,304		299		2,005		3,381	
44	1990	17,571	15,551		2,020		368		1,652		3,381	
46	1991	14,323	12,282		2,041		206		1,835		3,381	
47	1992	16,750	15,068		1,682		227		1,455		3,381	
48	1993	14,977	14,581		396		0		396	ļ	3,381	
49	1994	15,813	14,652		1,161		95		1,066		3,381	
50	1995	17,308	16,693		615	-	126		489	-	3,381	
52	1996	17,040	16,385		655		78	ļ	577		3,381	
53 54	1997	14,498	13,276		1,222	-	81 32		1,141		3,381	
55	1998 1999	10,972 12,564	10,689		283 1,134	-	222		251 912		3,381	
56	2000	13,123	12,837		286	-	73		213		3,381	
58	2001	16,389	16,056		333	-	168		165	 	3,381	
59	2001	19,161	17,766		1,395		116		1,279		3,381	
60	2002	25,656	24,576		1,080		18		1,062	ļ	3,381	
61	2004	24,346	24,167		179		7		172		3,381	
62	2005	18,814	18,727		87		3		84	ļ	3,381	
64	2006	17,566	17,154		412		0		412		3,381	
65	2007	20,988	20,246		742		0		742		3,381	
66	2008	20,658	19,719		939		0		939		3,381	
67	2009	23,536	23,158		378		0		378		3,381	
68	2010	24,455	24,378		77		0		77	ļ	3,381	
70	2011	20,573	20,400		173	-	0		173		3,381	
71	2012	20,136	20,075		61		0		61		3,381	
72 73	2013 2014	20,983 18,485	20,919		64 60	-	0		64		3,381	
74	2014	18,485	10,425		0	-	U		60		3,381	
76						-						
77	2016 2017	0			0	-					3,381	
78	2017	0			0						3,381	
79	2019	0			0						3,381	
80	2020	0			0						3,381	

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		-71N .			ASIER									
3	TABLE NO. 4		Page 2 of											
5			CTIONS FROM CO											
6				IDE	COUNTY ENTITIES	5								
7	FOR USE IN E	EAC:	H COUNTY											
9	(ALL VALUES	IN	ACRE-FEET)											
11							Extracted	hrr						
12									unty Entities					
13							KIVCIDIGE		Line Teleb				Base Right	
14			Total		Extracted by				Used in		Used in		for Use in	
15	Five-Year		from		San Bernardino				San Bernardino		Riverside		Riverside	
16	Period		Basin		County Entities		Total		County		County		County	
18	Base Period													
19			58,655		41,175		17,480		575		16,905		16,905	
21	1971-75		49,635						1,428		11,340		16,905	
22	1971-75		49,635		36,867 37,109		12,768 12,696		1,428		11,340		16,905	
23	1973-77		48,168		35,638		12,530		1,621		10,909		16,905	
24	1974-78		47,987		35,086		12,901		1,712		11,189		16,905	
25	1975-79		46,275		33,141		13,134		1,727		11,407		16,905	
27	1976-80		40,878		31,930		8,948		1,338		7,610		16,905	
28	1977-81		35,668		29,500		6,168		1,073		5,095		16,905	
29	1978-82		33,390		28,889		4,501		694		3,807		16,905	
30	1979-83		30,462		27,062		3,400		393		3,007		16,905	
31	1980-84		32,255		29,279		2,976		310		2,666		16,905	
33	1981-85		36,718		30,811		5,907		1,074		4,833		16,905	
34	1982-86		40,405		32,287		8,118		1,880		6,238		16,905	
35	1983-87		47,081		37,891		9,190		2,377		6,813		16,905	
36	1984-88		55,898		44,741		11,157		2,732		8,425		16,905	
37	1985-89		61,014		49,099		11,915		2,826		9,089		16,905	
39	1986-90		68,436		57,508		10,928		2,430		8,498		16,905	
40	1987-91		72,724		62,139		10,585		1,830		8,755		16,905	
41	1988-92		76,299		66,153		10,146		1,492		8,654		16,905	
42	1989-93		77,724		69,281		8,443		1,100		7,343		16,905	
43	1990-94		79,434		72,134		7,300		896		6,404		16,905	
45	1991-95		79,171		73,276		5,895		654		5,241		16,905	
46	1992-96		81,888		77,379		4,509		526		3,983		16,905	
47	1993-97		79,636		75,587		4,049		380		3,669		16,905	
48	1994-98		75,631		71,695		3,936		412		3,524		16,905	
49	1995-99		72,382		68,473		3,909		539		3,370		16,905	
51	1996-00		68,197		64,617		3,580		486		3,094		16,905	
52	1997-01		67,546		64,288		3,258		576		2,682		16,905	
53	1998-02		72,209		68,778		3,431		611		2,820		16,905	
54	1999-03 2000-04		86,893 98,675		82,665		4,228		597		3,631		16,905	
55			•		95,402		3,273		382		2,891		16,905	
57	2001-05		104,366		101,292		3,074		312		2,762		16,905	
58	2002-06		105,543		102,390		3,153		144		3,009		16,905	
59 60	2003-07		107,370 102,372		104,870 100,013		2,500		28		2,472		16,905	
61	2004-08 2005-09		102,372		99,004		2,359		10		2,349		16,905 16,905	
02														
63	2006-10		107,203		104,655		2,548		0		2,548		16,905	
64 65	2007-11 2008-12		110,210 109,358		107,901 107,730		2,309 1,628		0		2,309 1,628		16,905 16,905	
66	2008-12		109,338		107,730		753		0		753		16,905	
67	2010-14		104,632		104,197		435		0		435		16,905	
00	2011-15		80,177										16,905	
69 70	2011-15		59,604		79,819 59,419		358 185		0		358 185		16,905	
71	2012-16		39,468		39,344		124		0		124		16,905	
72	2013-17		18,485		18,425		60		0		60		16,905	
73	2015-19		0		0		0		0		0		16,905	
75	2016-20		0		0		0		0		0		16,905	
		11.		Cul	late current 5-ye	ear	_				5		10,000	
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6 WITHIN SAN E	TRACTIONS FR SERNARDINO CO ARDINO AND R EACH COUNTY LS IN ACRE-FEE Total from Basin . 33,72: 29,07' 28,14: 21,80: 21,88: 22,70: 24,70: 23,50: 17,21: 20,02: 18,53:	Page 1 of 2 ONS FROM RIVERSIDE BASIN ARE, DINO COUNTY AND RIVERSIDE COUNTY ENTITIE OUNTY PRE-FEET) Otal Extracted by rom San Bernardino	Extracted by Riverside Control	Dy County Entities Used in San Bernardino County 3,035 2,214 1,597 1,333 1,399 1,225 1,666 1,985	Used in Riverside County 21,085 18,108 18,588 13,986 13,583 14,963	Base Right for Use in Riverside County 21,085 21,085 21,085 21,085 21,085 21,085
TABLE NO. 5 VERIFIED EXT 6 WITHIN SAN E 7 BY SAN BERNA 8 FOR USE IN F 9 ANNUAL TOTAL 10 (ALL VALUES 11 12 13 Extractions 14 for 15 Calendar 16 Years 7 By San Berna 19 Base Period 20 1959-63 Avg. 22 1971 23 1972 24 1973 25 1974 26 1975 28 1976 29 1977 30 1978 31 1979 32 1980 34 1981 35 1982 36 1983 37 1984 38 1985 40 1986 41 1987 42 1988 43 1985 40 1986 41 1987 42 1988 43 1989 44 1990 46 1991 47 1992 48 1993 49 1994 50 1995 51 1996 53 1997 54 1998 55 1999 56 2000 56 2000 57 2002 60 2003	TRACTIONS FR SERNARDINO CO ARDINO AND R EACH COUNTY LS IN ACRE-FEE Total from Basin . 33,72: 29,07' 28,14: 21,80: 21,88: 22,70: 24,70: 23,50: 17,21: 20,02: 18,53:	ONS FROM RIVERSIDE BASIN ARE, DINO COUNTY AND RIVERSIDE COUNTY ENTITE COUNTY ENTITE COUNTY ENTITE COUNTY EXE-FEET) OUTAL Extracted by rom San Bernardino asin County Entities 33,729 9,609 29,070 8,748 28,148 7,963 21,889 6,490 21,881 6,899 22,701 6,513 24,705 6,898 23,506 7,089 17,216 6,261 20,024 7,062	Extracted k Riverside C Total 24,120 20,322 20,185 15,319 14,982 16,188 17,807 16,417 10,955	Used in San Bernardino County 3,035 2,214 1,597 1,333 1,399 1,225 1,666	21,085 18,108 18,588 13,986 13,583 14,963	for Use in Riverside County 21,085 21,085 21,085 21,085 21,085 21,085
S	TRACTIONS FR SERNARDINO CO ARDINO AND R EACH COUNTY LS IN ACRE-FEE Total from Basin . 33,72: 29,07' 28,14: 21,80: 21,88: 22,70: 24,70: 23,50: 17,21: 20,02: 18,53:	ONS FROM RIVERSIDE BASIN ARE, DINO COUNTY AND RIVERSIDE COUNTY ENTITE COUNTY ENTITE COUNTY ENTITE COUNTY EXE-FEET) OUTAL Extracted by rom San Bernardino asin County Entities 33,729 9,609 29,070 8,748 28,148 7,963 21,889 6,490 21,881 6,899 22,701 6,513 24,705 6,898 23,506 7,089 17,216 6,261 20,024 7,062	Extracted k Riverside C Total 24,120 20,322 20,185 15,319 14,982 16,188 17,807 16,417 10,955	Used in San Bernardino County 3,035 2,214 1,597 1,333 1,399 1,225 1,666	21,085 18,108 18,588 13,986 13,583 14,963	for Use in Riverside County 21,085 21,085 21,085 21,085 21,085 21,085
6 WITHIN SAN E 7 BY SAN BERNA 8 FOR USE IN E 9 ANNUAL TOTAL 10 (ALL VALUES 11 12 13 Extractions 14 for 15 Calendar 16 Years 18 Five-Year 19 Base Period 20 1959-63 Avg. 22 1971 23 1972 24 1973 25 1974 26 1975 28 1976 29 1977 30 1978 31 1979 32 1980 34 1981 35 1982 36 1983 37 1984 38 1985 40 1986 41 1987 42 1988 43 1989 44 1990 46 1991 47 1992 48 1993 49 1994 50 1995 52 1996 53 1997 54 1998 55 1999 56 2000 58 2001 59 2002 60 2003	Total from Basin 29,07 28,14 21,88 22,70 24,70 23,50 17,21 20,02 18,53	DINO COUNTY AND RIVERSIDE COUNTY ENTITIE COUNTY CRE-FEET) COUNTY CRE-FEET) COUNTY COUNTY	Extracted k Riverside C Total 24,120 20,322 20,185 15,319 14,982 16,188 17,807 16,417 10,955	Used in San Bernardino County 3,035 2,214 1,597 1,333 1,399 1,225 1,666	21,085 18,108 18,588 13,986 13,583 14,963	for Use in Riverside County 21,085 21,085 21,085 21,085 21,085 21,085
7 BY SAN BERNA 8 FOR USE IN F 9 ANNUAL TOTAL 10 (ALL VALUES 11 12 13 Extractions 14 for 15 Calendar 16 Years 18 Five-Year 18 Five-Year 19 Base Period 20 1959-63 Avg. 22 1971 23 1972 24 1973 25 1974 26 1975 28 1976 29 1977 30 1978 31 1979 32 1980 34 1981 35 1982 36 1983 37 1984 38 1985 40 1986 41 1987 42 1988 43 1989 44 1990 46 1991 47 1992 48 1993 49 1994 50 1995 52 1996 53 1997 54 1998 55 1999 56 2000 58 2001 59 2002 60 2003	ARDINO AND R EACH COUNTY LS IN ACRE-FEE Total from Basin . 33,72: 29,07: 28,14: 21,88: 22,70: 24,70: 23,50: 17,21: 20,02: 18,53:	AND RIVERSIDE COUNTY ENTITIES OUNTY CRE-FEET) COUNTY CRE-FEET) COUNTY San Bernardino asin County Entities 33,729 9,609 29,070 8,748 28,148 7,963 21,809 6,490 21,881 6,899 22,701 6,513 24,705 6,898 23,506 7,089 17,216 6,261 20,024 7,062	Extracted by Riverside Control	Used in San Bernardino County 3,035 2,214 1,597 1,333 1,399 1,225 1,666	21,085 18,108 18,588 13,986 13,583 14,963	for Use in Riverside County 21,085 21,085 21,085 21,085 21,085 21,085
8 FOR USE IN F 9 ANNUAL TOTAL 10 (ALL VALUES 11 12 13 Extractions 14 for 15 Calendar 16 Years 19 Base Period 20 1959-63 Avg. 22 1971 23 1972 24 1973 25 1974 26 1975 28 1976 29 1977 30 1978 31 1979 32 1980 34 1981 35 1982 36 1983 37 1984 38 1985 40 1988 41 1987 42 1988 43 1989 44 1990 46 1991 47 1992 48 1993 49 1994 50 1995 52 1996 53 1997 54 1998 55 1999 56 2000 58 2001 59 2002 60 58 2001	Total from Basin 33,72: 29,07: 28,14: 21,80: 22,70: 24,70: 23,50: 17,21: 20,02: 18,53:	OUNTY CRE-FEET) Cotal Extracted by rom San Bernardino asin County Entities 33,729 9,609 29,070 8,748 28,148 7,963 21,809 6,490 21,881 6,899 22,701 6,513 24,705 6,898 23,506 7,089 17,216 6,261 20,024 7,062	Extracted by Riverside Control	Used in San Bernardino County 3,035 2,214 1,597 1,333 1,399 1,225 1,666	21,085 18,108 18,588 13,986 13,583 14,963	for Use in Riverside County 21,085 21,085 21,085 21,085 21,085 21,085
9 ANNUAL TOTAL 10 (ALL VALUES 11 12 13 Extractions 14 for 15 Calendar 16 Years 18 Five-Year 19 Base Period 20 1959-63 Avg. 22 1971 23 1972 24 1973 25 1974 26 1975 27 1973 30 1978 31 1979 32 1980 34 1981 35 1982 36 1983 37 1984 38 1985 40 1986 41 1987 42 1988 43 1989 44 1990 46 1991 47 1992 48 1993 49 1994 50 1995 52 1996 53 1997 54 1998 55 1999 56 2000 58 2001 59 2002 60 58 2001	Total from Basin 33,72 29,07 28,14 21,80 21,88 22,70 24,70 23,50 17,21 20,02 18,53	EXER-FEET) Dotal Extracted by rom San Bernardino asin County Entities 33,729 9,609 29,070 8,748 28,148 7,963 21,809 6,490 21,881 6,899 22,701 6,513 24,705 6,898 23,506 7,089 17,216 6,261 20,024 7,062	Total 24,120 20,322 20,185 15,319 14,982 16,188 17,807 16,417 10,955	Used in San Bernardino County 3,035 2,214 1,597 1,333 1,399 1,225 1,666	21,085 18,108 18,588 13,986 13,583 14,963	for Use in Riverside County 21,085 21,085 21,085 21,085 21,085 21,085
10 (ALL VALUES 11 12 13 Extractions 14 for 15 Calendar 16 Years 18 Five-Year 19 Base Period 20 1959-63 Avg. 22 1971 23 1972 24 1973 25 1974 26 1975 27 1977 30 1978 31 1979 32 1980 34 1981 35 1982 36 1983 37 1984 38 1985 40 1986 41 1987 42 1988 43 1989 44 1990 46 1991 47 1992 48 1993 49 1994 50 1995 52 1996 53 1997 54 1998 55 1999 56 2000 60 2003	Total from Basin . 33,72 29,07 28,14 21,80 21,88 22,70 24,70 23,50 17,21 20,02 18,53	Extracted by rom San Bernardino asin County Entities 33,729 9,609 29,070 8,748 28,148 7,963 21,809 6,490 21,881 6,899 22,701 6,513 24,705 6,898 23,506 7,089 17,216 6,261 20,024 7,062	Total 24,120 20,322 20,185 15,319 14,982 16,188 17,807 16,417 10,955	Used in San Bernardino County 3,035 2,214 1,597 1,333 1,399 1,225 1,666	21,085 18,108 18,588 13,986 13,583 14,963	for Use in Riverside County 21,085 21,085 21,085 21,085 21,085 21,085
11 12 13 Extractions 14 for 15 Calendar 16 Years 18 Five-Year 19 Base Period 20 1959-63 Avg. 22 1971 23 1972 24 1973 25 1974 26 1975 28 1976 29 1977 30 1978 31 1979 32 1980 34 1981 35 1982 36 1983 37 1984 38 1985 40 1986 41 1987 42 1988 43 1989 44 1990 46 1991 47 48 1990 48 1993 49 1994 50 1995 52 1996 53 1997 54 1998 55 1999 56 2000 58 2001 59 2002 60 2003 18 199 1995 1999 1995 1999 1996 1997 1998 1998 1998 1998 1999 1998 1998 1998 1998 1998 1998 1998 1998 1998 1999 1998 1998 1998 1998 1998 1998 1998 1999 1998 1998 1999 1998 1998 1998 1999 1998 1998 1998 1999 1998 1998 1999 1998 1998 1999 1998 1998 1998 1999 1998 19	Total from Basin 33,72 29,07 28,144 21,80 21,88 22,70 24,700 23,500 17,21 20,02 18,53	Extracted by rom San Bernardino asin County Entities 33,729 9,609 29,070 8,748 28,148 7,963 21,809 6,490 21,881 6,899 22,701 6,513 24,705 6,898 23,506 7,089 17,216 6,261 20,024 7,062	Total 24,120 20,322 20,185 15,319 14,982 16,188 17,807 16,417 10,955	Used in San Bernardino County 3,035 2,214 1,597 1,333 1,399 1,225 1,666	21,085 18,108 18,588 13,986 13,583 14,963	for Use in Riverside County 21,085 21,085 21,085 21,085 21,085 21,085
12 13 Extractions 14 for 15 Calendar 16 Years 18 Five-Year 19 Base Period 20 1959-63 Avg. 22 1971 23 1972 24 1973 25 1974 26 1975 28 1976 29 1977 30 1978 31 1979 32 1980 34 1981 35 1982 36 1983 37 1984 38 1985 40 1986 41 1987 42 1988 43 1989 44 1990 46 1991 47 1992 48 1993 49 1994 50 1995 52 1996 53 1997 54 1998 55 1999 56 2000 57 2002 60 2003	from Basin . 33,72: 29,07: 28,14: 21,80: 21,88: 22,70: 24,70: 23,50: 17,21: 20,02: 18,53:	San Bernardino asin County Entities 33,729 9,609 29,070 8,748 28,148 7,963 21,809 6,490 21,881 6,899 22,701 6,513 24,705 6,898 23,506 7,089 17,216 6,261 20,024 7,062	Total 24,120 20,322 20,185 15,319 14,982 16,188 17,807 16,417 10,955	Used in San Bernardino County 3,035 2,214 1,597 1,333 1,399 1,225 1,666	21,085 18,108 18,588 13,986 13,583 14,963	for Use in Riverside County 21,085 21,085 21,085 21,085 21,085 21,085
13 Extractions 14 for 15 Calendar 16 Years 18 Five-Year 19 Base Period 20 1959-63 Avg. 22 1977 23 1972 24 1973 25 1974 26 1975 28 1976 29 1977 30 1978 31 1979 32 1980 34 1981 35 1982 36 1983 37 1984 38 1985 40 1988 41 1987 42 1988 43 1989 44 1990 46 1991 47 1992 48 1990 46 1991 47 1992 48 1993 49 1994 50 1995 51 1996 53 1997 54 1998 55 1999 56 2000 58 2001 59 2002 60 2003	from Basin . 33,72: 29,07: 28,14: 21,80: 21,88: 22,70: 24,70: 23,50: 17,21: 20,02: 18,53:	San Bernardino asin County Entities 33,729 9,609 29,070 8,748 28,148 7,963 21,809 6,490 21,881 6,899 22,701 6,513 24,705 6,898 23,506 7,089 17,216 6,261 20,024 7,062	Total 24,120 20,322 20,185 15,319 14,982 16,188 17,807 16,417 10,955	Used in San Bernardino County 3,035 2,214 1,597 1,333 1,399 1,225 1,666	21,085 18,108 18,588 13,986 13,583 14,963	for Use in Riverside County 21,085 21,085 21,085 21,085 21,085 21,085
14 for 15 Calendar 16 Years 17	from Basin . 33,72: 29,07: 28,14: 21,80: 21,88: 22,70: 24,70: 23,50: 17,21: 20,02: 18,53:	San Bernardino asin County Entities 33,729 9,609 29,070 8,748 28,148 7,963 21,809 6,490 21,881 6,899 22,701 6,513 24,705 6,898 23,506 7,089 17,216 6,261 20,024 7,062	24,120 20,322 20,185 15,319 14,982 16,188 17,807 16,417 10,955	San Bernardino County 3,035 2,214 1,597 1,333 1,399 1,225 1,666	21,085 18,108 18,588 13,986 13,583 14,963	for Use in Riverside County 21,085 21,085 21,085 21,085 21,085 21,085
15 Calendar 16 Years 18 Five-Year 19 Base Period 20 1959-63 Avg. 22 1971 23 1972 24 1973 25 1974 26 1975 27 1977 30 1978 31 1979 32 1980 34 1981 35 1982 36 1983 37 1984 38 1985 40 1986 41 1987 42 1988 43 1989 44 1990 46 1991 47 1992 48 1993 49 1994 50 1995 52 1996 53 1997 54 1998 55 1999 56 2000 58 2001 59 2002 60 2003	from Basin . 33,72: 29,07: 28,14: 21,80: 21,88: 22,70: 24,70: 23,50: 17,21: 20,02: 18,53:	San Bernardino asin County Entities 33,729 9,609 29,070 8,748 28,148 7,963 21,809 6,490 21,881 6,899 22,701 6,513 24,705 6,898 23,506 7,089 17,216 6,261 20,024 7,062	24,120 20,322 20,185 15,319 14,982 16,188 17,807 16,417 10,955	San Bernardino County 3,035 2,214 1,597 1,333 1,399 1,225 1,666	21,085 18,108 18,588 13,986 13,583 14,963	21,085 21,085 21,085 21,085 21,085 21,085
16 Years 18 Five-Year 19 Base Period 20 1959-63 Avg. 22 1971 23 1972 24 1973 25 1974 26 1975 28 1976 29 1977 30 1978 31 1979 32 1980 34 1981 35 1982 36 1983 37 1984 38 1985 40 1986 41 1987 42 1988 43 1989 44 1990 46 1991 47 1992 48 1993 49 1994 50 1995 52 1996 53 1997 54 1998 55 1999 56 2000 58 2001 59 2002 60 1959 - 2002	Basin 33,72 29,07 28,14 21,80 21,88 22,70 24,700 23,500 17,21 20,02 18,53	33,729 9,609 29,070 8,748 28,148 7,963 21,809 6,490 21,881 6,899 22,701 6,513 24,705 6,898 23,506 7,089 17,216 6,261 20,024 7,062	24,120 20,322 20,185 15,319 14,982 16,188 17,807 16,417 10,955	3,035 2,214 1,597 1,333 1,399 1,225 1,666	21,085 18,108 18,588 13,986 13,583 14,963	21,085 21,085 21,085 21,085 21,085 21,085
19 Base Period 20 1959-63 Avg. 22 1971 23 1972 24 1973 25 1974 26 1975 28 1976 29 1977 30 1978 31 1979 32 1980 34 1981 35 1982 36 1983 37 1984 38 1985 40 1986 41 1987 42 1988 43 1989 44 1990 46 1991 47 1992 48 1993 49 1994 50 1995 52 1996 53 1997 54 1998 55 1999 56 2000 58 2001 59 2002 60 2003	29,07 28,14 21,80 21,88 22,70 24,70 23,50 17,21 20,02 18,53	33,729 9,609 29,070 8,748 28,148 7,963 21,809 6,490 21,881 6,899 22,701 6,513 24,705 6,898 23,506 7,089 17,216 6,261 20,024 7,062	20,322 20,185 15,319 14,982 16,188 17,807 16,417 10,955	3,035 2,214 1,597 1,333 1,399 1,225 1,666	21,085 18,108 18,588 13,986 13,583 14,963	21,085 21,085 21,085 21,085 21,085 21,085
19 Base Period 20 1959-63 Avg. 22 1971 23 1972 24 1973 25 1974 26 1975 28 1976 29 1977 30 1978 31 1979 32 1980 34 1981 35 1982 36 1983 37 1984 38 1985 40 1986 41 1987 42 1988 43 1989 44 1990 46 1991 47 1992 48 1993 49 1994 50 1995 52 1996 53 1997 54 1998 55 1999 56 2000 58 2001 59 2002 60 2003	29,07 28,14 21,80 21,88 22,70 24,70 23,50 17,21 20,02 18,53	29,070 8,748 28,148 7,963 21,809 6,490 21,881 6,899 22,701 6,513 24,705 6,898 23,506 7,089 17,216 6,261 20,024 7,062	20,322 20,185 15,319 14,982 16,188 17,807 16,417 10,955	2,214 1,597 1,333 1,399 1,225	18,108 18,588 13,986 13,583 14,963	21,085 21,085 21,085 21,085
20 1959-63 Avg. 22 1971 23 1972 24 1973 25 1974 26 1975 28 1976 29 1977 30 1978 31 1979 32 1980 34 1981 35 1982 36 1983 37 1984 38 1985 40 1986 41 1987 42 1988 43 1989 44 1990 46 1991 47 1992 48 1993 49 1994 50 1995 52 1996 53 1997 54 1998 55 1999 56 2000 57 2002 60 2003	29,07 28,14 21,80 21,88 22,70 24,70 23,50 17,21 20,02 18,53	29,070 8,748 28,148 7,963 21,809 6,490 21,881 6,899 22,701 6,513 24,705 6,898 23,506 7,089 17,216 6,261 20,024 7,062	20,322 20,185 15,319 14,982 16,188 17,807 16,417 10,955	2,214 1,597 1,333 1,399 1,225	18,108 18,588 13,986 13,583 14,963	21,085 21,085 21,085 21,085
22 1971 23 1972 24 1973 25 1974 26 1975 28 1976 29 1977 30 1978 31 1979 32 1980 34 1981 35 1982 36 1983 37 1984 38 1985 40 1986 41 1987 42 1988 43 1989 44 1990 46 1991 47 1992 48 1993 49 1994 50 1995 52 1996 53 1997 54 1998 55 1999 56 2000 58 2001 59 2002 60 2003	29,07 28,14 21,80 21,88 22,70 24,70 23,50 17,21 20,02 18,53	29,070 8,748 28,148 7,963 21,809 6,490 21,881 6,899 22,701 6,513 24,705 6,898 23,506 7,089 17,216 6,261 20,024 7,062	20,322 20,185 15,319 14,982 16,188 17,807 16,417 10,955	2,214 1,597 1,333 1,399 1,225	18,108 18,588 13,986 13,583 14,963	21,085 21,085 21,085 21,085
23 1972 24 1973 25 1974 26 1975 28 1976 29 1977 30 1978 31 1979 32 1980 34 1981 35 1982 36 1983 37 1984 40 1986 41 1987 42 1988 43 1989 44 1990 46 1991 47 1992 48 1993 49 1994 50 1995 52 1996 53 1997 54 1998 55 1999 56 2000 59 2002 60 2003	28,14 21,80 21,88 22,70 24,70 23,50 17,21 20,02 18,53	28,148 7,963 21,809 6,490 21,881 6,899 22,701 6,513 24,705 6,898 23,506 7,089 17,216 6,261 20,024 7,062	20,185 15,319 14,982 16,188 17,807 16,417 10,955	1,597 1,333 1,399 1,225 1,666	18,588 13,986 13,583 14,963	21,085 21,085 21,085
24 1973 25 1974 26 1975 28 1976 29 1977 30 1978 31 1979 32 1980 34 1981 35 1982 36 1983 37 1984 40 1986 41 1987 42 1988 43 1989 44 1990 46 1991 47 1992 48 1993 49 1994 50 1995 52 1996 53 1997 54 1998 55 1998 55 1999 56 2000 58 2001 59 2002 60 2003	21,80 21,88 22,70 24,70 23,50 17,21 20,02 18,53	21,809 6,490 21,881 6,899 22,701 6,513 24,705 6,898 23,506 7,089 17,216 6,261 20,024 7,062	15,319 14,982 16,188 17,807 16,417 10,955	1,333 1,399 1,225 1,666	13,986 13,583 14,963	21,085 21,085
25 1974 26 1975 28 1976 29 1977 30 1978 31 1979 32 1980 34 1981 35 1982 36 1983 37 1984 38 1985 40 1986 41 1987 42 1988 43 1989 44 1990 46 1991 47 1992 48 1993 49 1994 50 1995 52 1996 53 1997 54 1998 55 1999 56 2000 58 2001 59 2002	21,88 22,70 24,70 23,50 17,21 20,02 18,53	21,881 6,899 22,701 6,513 24,705 6,898 23,506 7,089 17,216 6,261 20,024 7,062	14,982 16,188 17,807 16,417 10,955	1,399 1,225 1,666	13,583 14,963	21,085
26 1975 28 1976 29 1977 30 1978 31 1979 32 1980 34 1981 35 1982 36 1983 37 1984 38 1985 40 1986 41 1987 42 1988 43 1989 44 1990 46 1991 47 1992 48 1993 49 1994 50 1995 52 1996 53 1997 54 1998 55 1999 56 2000 58 2001 59 2002	22,70 24,70 23,50 17,21 20,02 18,53	22,701 6,513 24,705 6,898 23,506 7,089 17,216 6,261 20,024 7,062	16,188 17,807 16,417 10,955	1,225	14,963	
28 1976 29 1977 30 1978 31 1979 32 1980 34 1981 35 1982 36 1983 37 1984 38 1985 40 1986 41 1987 42 1988 43 1989 44 1990 46 1991 47 1992 48 1993 49 1994 50 1995 52 1996 53 1997 54 1998 55 1999 56 2000 58 2001 59 2002 60 2003	24,700 23,500 17,210 20,020 18,530	24,705 6,898 23,506 7,089 17,216 6,261 20,024 7,062	17,807 16,417 10,955	1,666		
29 1977 30 1978 31 1979 32 1980 34 1981 35 1982 36 1983 37 1984 38 1985 40 1986 41 1987 42 1988 43 1990 46 1991 47 1992 48 1993 49 1995 52 1996 53 1997 54 1998 55 2000 58 2001 59 2002 60 2003	23,500 17,210 20,020 18,53	23,506 7,089 17,216 6,261 20,024 7,062	16,417 10,955			21,085
30 1978 31 1979 32 1980 34 1981 35 1982 36 1983 37 1984 38 1985 40 1986 41 1987 42 1988 43 1989 44 1990 46 1991 47 1992 48 1993 49 1994 50 1995 52 1996 53 1997 54 1998 55 1999 56 2000 58 2001 59 2002 60 2003	17,21 20,02 18,53	17,216 6,261 20,024 7,062	10,955	1 485	16,141 14,432	21,085
31 1979 32 1980 34 1981 35 1982 36 1983 37 1984 38 1985 40 1986 41 1987 42 1988 43 1989 44 1990 46 1991 47 1992 48 1993 49 1994 50 1995 52 1996 53 1997 54 1998 55 1999 56 2000 58 2001 59 2002 60 2003	20,02- 18,53	20,024 7,062		1,900	9,055	21,085
32 1980 34 1981 35 1982 36 1983 37 1984 38 1985 40 1986 41 1987 42 1988 43 1989 44 1990 47 1992 48 1993 49 1994 50 1995 52 1996 53 1997 54 1998 55 1999 56 2000 58 2001 59 2002	18,53		12,962	2,370	10,592	21,085
35 1982 36 1983 37 1984 38 1985 40 1986 41 1987 42 1988 43 1989 44 1990 46 1991 47 1992 48 1993 49 1994 50 1995 52 1996 53 1997 54 1998 55 1999 56 2000 58 2001 59 2002 60 2003			12,601	3,410	9,191	21,085
35 1982 36 1983 37 1984 38 1985 40 1986 41 1987 42 1988 43 1989 44 1990 46 1991 47 1992 48 1993 49 1994 50 1995 52 1996 53 1997 54 1998 55 1999 56 2000 58 2001 59 2002 60 2003		23,611 6,811	16,800	3,733	13,067	21,085
37 1984 38 1985 40 1986 41 1987 42 1988 43 1989 44 1990 46 1991 47 1992 48 1993 49 1994 50 1995 52 1996 53 1997 54 1998 55 1999 56 2000 58 2001 59 2002 60 2003		17,349 5,402	11,947	3,483	8,464	21,085
38 1985 40 1986 41 1987 42 1988 43 1989 44 1990 46 1991 47 1992 48 1993 49 1994 50 1995 52 1996 53 1997 54 1998 55 1999 56 2000 58 2001 59 2002 60 2003	11,90	11,904 5,204	6,700	2,925	3,775	21,085
40 1986 41 1987 42 1988 43 1989 44 1990 46 1991 47 1992 48 1993 49 1994 50 1995 52 1996 53 1997 54 1998 55 1999 56 2000 57 2002 60 2003	17,16	17,161 5,648	11,513	1,953	9,560	21,085
41 1987 42 1988 43 1989 44 1990 46 1991 47 1992 48 1993 49 1994 50 1995 52 1996 53 1997 54 1998 55 1999 56 2000 58 2001 59 2002 60 2003	19,39	19,392 6,048	13,344	2,143	11,201	21,085
42 1988 43 1989 44 1990 46 1991 47 1992 48 1993 49 1994 50 1995 52 1996 53 1997 54 1998 55 1998 56 2000 58 2001 59 2002 60 2003	17,33	17,337 7,401	9,936	1,245	8,691	21,085
43 1989 44 1990 46 1991 47 1992 48 1993 49 1994 50 1995 52 1996 53 1997 54 1998 55 1999 56 2000 58 2001 59 2002 60 2003	15,80	15,803 7,374	8,429	717	7,712	21,085
44 1990 46 1991 47 1992 48 1993 49 1994 50 1995 52 1996 53 1997 54 1998 55 1999 56 2000 58 2001 59 2002 60 2003		16,933 7,237	9,696	773	8,923	21,085
46 1991 47 1992 48 1993 49 1994 50 1995 52 1996 53 1997 54 1998 55 1999 56 2000 58 2001 59 2002 60 2003	~~\$~~~~\$~~~~~~~~~~~~~~~	25,557 7,781	17,776	1,619	16,157	21,085
47 1992 48 1993 49 1994 50 1995 52 1996 53 1997 54 1998 55 1999 56 2000 58 2001 59 2002 60 2003	26,37	26,371 7,872	18,499	2,628	15,871	21,085
48 1993 49 1994 50 1995 52 1996 53 1997 54 1998 55 1999 56 2000 58 2001 59 2002 60 2003		28,011 6,472	21,539	2,984	18,555	21,085
49 1994 50 1995 52 1996 53 1997 54 1998 55 1999 56 2000 58 2001 59 2002 60 2003		21,959 5,652	16,307	1,579	14,728	21,085
50 1995 52 1996 53 1997 54 1998 55 1999 56 2000 58 2001 59 2002 60 2003		21,866 5,428	16,438	1,735	14,703	21,085
52 1996 53 1997 54 1998 55 1999 56 2000 58 2001 59 2002 60 2003		19,661 5,711 23,865 6,223	13,950 17,642	1,746 1,696	12,204 15,946	21,085
53 1997 54 1998 55 1999 56 2000 58 2001 59 2002 60 2003						
54 1998 55 1999 56 2000 58 2001 59 2002 60 2003		26,698 11,986	14,712	1,308	13,404	21,085
55 1999 56 2000 58 2001 59 2002 60 2003		30,284 17,887 33,116 22,112	12,397	1,358	11,039 9,674	21,085
56 2000 58 2001 59 2002 60 2003		35,482 21,899	13,583	1,867	11,716	21,085
58 2001 59 2002 60 2003		36,124 23,634	12,490	1,121	11,369	21,085
59 2002 60 2003		31,423 21,029	10,394	1,281	9,113	21,085
60 2003		28,042 13,926	14,116	2,441	11,675	21,085
		27,648 16,713	10,935	1,699	9,236	21,085
		24,779 15,558	9,221	2,499	6,722	21,085
62 2005	29,44	29,447 18,177	11,270	1,870	9,400	21,085
64 2006	30,04	30,045 16,037	14,008	1,139	12,869	21,085
65 2007		27,491 16,963	10,528	1,925	8,603	21,085
66 2008	1 1	30,678 16,097	14,581	1,447	13,134	21,085
67 2009	~~ _	34,180 15,034	19,146	2,354	16,792	21,085
68 2010	34,18	29,125 13,783	15,342	2,657	12,685	21,085
70 2011	34,18 29,12	29,590 14,104	15,486	2,210	13,276	21,085
71 2012	34,18 29,12 29,59	29,137 11,457	17,680	2,067	15,613	21,085
72 2013	34,18 29,12 29,59 29,13	23,953 9,487	14,466	1,866	12,600	21,085
73 2014	34,18 29,12 29,59 29,13 23,95		11,392	1,912	9,480	21,085
74 2015	34,18 29,12 29,59 29,13 23,95 20,55	0				21,085
76 2016	34,18 29,12 29,59 29,13 23,95 20,55	0	0			21,085
77 2017	34,18 29,12 29,59 29,13 23,95 20,55		0			21,085
78 2018 79 2019	34,18 29,12 29,59 29,13 23,95 20,55	0	0			21,085 21,085
80 2020	34,18 29,12 29,59 29,13 23,95 20,55		0			21,085

Page 1 of 1

	A	В	С	D E	F	G	Н	I	J	К	L	M	N
1				WATERMASTER	F	g	11	1	U	10	ш	1-1	14
3	TABLE NO. 5		Page 2										
-													
	WITHIN SAN			M RIVERSIDE BASIN	ARE	A.				and			
	·	~~~~~~		UNTY VERSIDE COUNTY EN	DIMI	TO C			ļ				
	FOR USE IN	~~~~~~~		VERSIDE COUNTY EN.		.ES							
9	(ALL VALUES			1	-					and			
10	(ALL VALUES	2 IIV	ACKE-FEET	,	-		<u> </u>			§			
11		_			-	Extracted		ounty Entities		100			
13						Riverside	CO	duncy Encicles		anno anno anno anno anno anno anno anno		Base Right	
14			Total	Extracted by	-			Used in		Used in		for Use in	
15	Five-Year		from	San Bernardino				San Bernardino		Riverside		Riverside	
16	Period		Basin	County Entities	s	Total		County		County		County	
18	Base Period	đ											
19	1959-63		168,645	48,045		120,600		15,175		105,425		105,425	
21	1971-75		123,609	36,613	_	86,996		7,768		79,228		105,425	
22	1972-76		119,244	34,763		84,481		7,220		77,261		105,425	
23	1973-77		114,602	33,889		80,713		7,608		73,105		105,425	
24	1974-78	-	110,009	33,660		76,349		8,175		68,174	-	105,425	-
25	1975-79		108,152	33,823		74,329	ļ	9,146		65,183	ļ	105,425	
27	1976-80		103,984	33,242		70,742	ļ	11,331	ļ	59,411		105,425	ļ
28	1977-81		102,890	33,155	-	69,735		13,398		56,337	-	105,425	
30	1978-82 1979-83		96,733 91,421	31,468 30,411		65,265 61,010		14,896 15,921		50,369 45,089		105,425 105,425	
31	1980-84		88,558	28,997		59,561	ļ	15,921		45,089		105,425	
J 2										İ			
33	1981-85 1982-86		89,417 83,143	29,113 29,703		60,304 53,440		14,237 11,749		46,067 41,691		105,425 105,425	
35	1983-87	-	81,597	31,675	-	49,922		8,983	-	40,939		105,425	
36	1984-88		86,626	33,708		52,918		6,831		46,087		105,425	
37	1985-89		95,022	35,841		59,181		6,497		52,684		105,425	
39	1986-90		102,001	37,665		64,336		6,982		57,354		105,425	
40	1987-91		112,675	36,736		75,939		8,721		67,218		105,425	
41	1988-92		118,831	35,014		83,817	ļ	9,583		74,234		105,425	
42	1989-93	_	123,764	33,205	-	90,559		10,545		80,014		105,425	
43	1990-94		117,868	31,135		86,733		10,672		76,061		105,425	
45	1991-95	-	115,362	29,486	-	85,876		9,740		76,136		105,425	-
46 47	1992-96 1993-97		114,049	35,000 47,235	-	79,049		8,064		70,985 67,296		105,425 105,425	
48	1994-98		122,374	63,919		75,139 69,705		7,843 7,438		62,267		105,425	
49	1995-99		149,445	80,107		69,338		7,559		61,779		105,425	
51	1996-00		161,704	97,518		64,186		6,984		57,202		105,425	
52	1997-01		166,429	106,561		59,868		6,957		52,911		105,425	
53	1998-02		164,187	102,600		61,587		8,040		53,547		105,425	
54	1999-03		158,719	97,201		61,518		8,409		53,109		105,425	
55	2000-04	_	148,016	90,860		57,156	ļ	9,041		48,115		105,425	-
57	2001-05		141,339	85,403		55,936		9,790		46,146		105,425	
58	2002-06		139,961	80,411		59,550		9,648		49,902		105,425	ļ
59	2003-07		139,410	83,448	-	55,962		9,132		46,830		105,425	
60	2004-08 2005-09		142,440 151,841	82,832 82,308		59,608 69,533		8,880 8,735		50,728 60,798		105,425 105,425	
02		_			-		-						
63	2006-10		151,519	77,914		73,605		9,522	Table of the same	64,083		105,425	
64 65	2007-11 2008-12		151,064 152,710	75,981 70,475	-	75,083 82,235		10,593 10,735		64,490 71,500		105,425 105,425	
66	2009-13		145,985	63,865		82,120		11,154		70,966		105,425	
67	2010-14		132,355	57,989		74,366		10,712		63,654		105,425	
69	2011-15		103,230	44,206		59,024		8,055		50,969		105,425	
70	2012-16		73,640	30,102		43,538		5,845		37,693		105,425	
71	2013-17		44,503	18,645		25,858	<u> </u>	3,778	<u> </u>	22,080		105,425	
72	2014-18		20,550	9,158		11,392		1,912		9,480		105,425	
73	2015-19		0	0		0	ļ	0	L	0		105,425	ļ
75	2016-20		0	0		0		0	ļ	0		105,425	
	Linked to 7	Г51	xls T51										
7.5				alla de1	<u>+</u>	EL .E .	Ι.,		l	1411		OD1 - 750	
80	urantiguted	ı ce	ııs, and c	ells in columns to	ı ⊥∈	:ic of empt	.y h	iraniradurea cel.	ιS,	ттикеа со	1.5	ı∠k.XIS T52k	

	7				-	п		7.7
1	A	В	C	D	Ε	F	G	Η
2								
3								
4				TABLE NO. 6			Page 1 of 2	
5		VI	ERIFIED EXTRACTIO					
6				RIVERSIDE (
7				N RIVERSID				
8			(All V	alues in Acre	-Fee	et)	Dana Diabt	
9		Five-Year		Total			Base Right for Use in	
11		Period		Extractions		R	iverside Cour	atv.
12		Five-Year		Extraotions		1,	TVC15IGC CCGI	lty
13		Base Period						
14		1959-63 Avg.		29,633			29,633	
13				20.042			20.722	
16		1971		30,942			29,633	
17		1972		37,804			29,633	
18		1973		33,094			29,633	
19		1974 1975		38,304 28,285			29,633 29,633	
20		1975		20,200			29,033	
22		1976		31,565			29,633	
23		1977		28,226			29,633	
24		1978		24,576			29,633	
25		1979		25,512			29,633	
26		1980		30,206			29,633	
28		1981		30,243			29,633	
29		1982		20,365			29,633	
30		1983		22,991			29,633	
31		1984		32,466			29,633	
32		1985		23,970			29,633	
		1986		24,549			29,633	
34		1986		24,549			29,633	
35		1988		24,202			29,633	
36		1989		34,417			29,633	
37 38		1990		31,760			29,633	
35								
40		1991		29,364			29,633	
41		1992		26,538			29,633	
42		1993		26,505			29,633	
43		1994		28,125			29,633	
44		1995		22,580			29,633	
46		1996		24,906			29,633	
47		1997		29,128			29,633	
48		1998		28,558			29,633	
49		1999		33,837		_	29,633	
50		2000		32,263			29,633	
		2001		33,656			29,633	
52 53		2001		33,000			29,633	1
54		2002		30,957			29,633	
55		2003		35,530			29,633	
		2005		32,737			29,633	
56								
58		2006		31,026			29,633	
59		2007		38,237			29,633	1
60		2008		31,205			29,633	
61		2009		35,519			29,633	_
62		2010		29,077			29,633	
64		2011		30,510			29,633	
65		2012		28,049			29,633	
66		2013		30,070		_	29,633	
67		2014		31,245			29,633	
68		2015					29,633	
		2016					29,633	
70		2016					29,633	
71 72		2017					29,633	
73		2019					29,633	
74		2019					29,633	
/ ±		2020		ĺ	ì	İ	27,000	1

	A	В	С	D	E	F	G
	A	Б	C	ע	Е	Г	G
2							
3		-	TABLENO			Dana O of O	
4	\/	 ERIFIED EXTRACTIO	TABLE NO. 6		DOIDE DACINI ADEA	Page 2 of 2	
5 6	V		RIVERSIDE (
7			N RIVERSIDE (
8			alues in Acre-				-
9		(7111-74		1 0		Base Right	-
10	Five-Year		Total			for Use in	
11	Period		Extractions		R	iverside Cour	nty
12	Five-Year						
13	Base Period						
14	1959-63 Avg.		148,165			148,165	-
16	1971-75		168,429			148,165	
17	1972-76		169,052			148,165	
18	1973-77		159,474			148,165	
19	1974-78		150,956			148,165	
20	1975-79		138,164			148,165	
22	1976-80		140,085			148,165	
23	1977-81		138,763			148,165	
24 25	1978-82 1979-83		130,902 129,317			148,165 148,165	
26	1979-83		136,271			148,165	
Z /							
28	1981-85		130,035			148,165	
30	1982-86 1983-87		124,341 128,178			148,165 148,165	-
31	1984-88		129,657			148,165	
32	1985-89		131,608			148,165	+
34	1986-90		139,398			148,165	
35	1987-91		144,213			148,165	
36	1988-92		146,549			148,165	+
37	1989-93		148,584			148,165	1
38	1990-94		142,292			148,165	1
33			,			,	
40	1991-95		133,112			148,165	
41	1992-96		128,654			148,165	
42	1993-97		131,244			148,165	
43	1994-98		133,297			148,165	
44	1995-99		139,009			148,165	
46	1996-00		148,692			148,165	1
47	1997-01		157,442			148,165	1
	1998-02		159,327			148,165	
48	1999-03		161,726			148,165	
-	2000-04		163,419			148,165	
50							
52	2001-05		163,893			148,165	
53	2002-06		161,263			148,165	
54	2003-07		168,487			148,165	
55	2004-08		168,735			148,165	
56	2005-09		168,724			148,165	
58	2006-10		165,064			148,165	
59	2007-11		164,548			148,165	
60	2008-12		154,360			148,165	
61	2009-13		153,225			148,165	
62	2010-14		148,951			148,165	
64	2011-15		119,874			148,165	
65	2012-16		89,364			148,165	
66	2013-17		61,315			148,165	<u> </u>
67	2014-18		31,245			148,165	
68	2015-19		0			148,165	
70	2016-20		0			148,165	
70	ZU10-ZU		U			140,100	1

	А	В	С	D	E	F	G	Н	I	J	K	ь	M
3	TABLE NO.	7								-			
			DETUBLIE		/ OONTDIDI		0.70.0405	<u>_</u>					
	AT RIVERSI		RETURN FLO	Ow	CONTRIBU	HIN	G TO BASE	FL	OVV	-			
			ROM CONVER	2510	ON OF AGRI	CU	ITURAL US	FS		~~~~~		<u> </u>	
			DOMESTIC L						E SYSTEM			<u> </u>	
9	DISCHARGI	NG	TO THE RIVE	ΞR	BELOW RIVI	ERS	SIDE NARRO	DW	S				
11	(All Values in	n Ac	re-Feet)										
	Calendar		,				East	-	Riverside	-			
14	Year		Gage Canal		Alta Mesa		Riverside		Highland		Total		
15			- g										
17	1971		6		0		9		0	***********	15		
18	1972		13		0		10	-	0		23		
19	1973		16		3		63		0	-	82		
20	1974		16		3		63		0		82		
21	1975		40		19		88		0		147		
22	1976		48		19		93		0		160		
23	1977		79		19		122		0		220	ļ	
24	1978		131		19		147		0		297		
25	1979		178		38		177		0	-	393		
26	1980		197		38		178 179	-	0		413		
27	1981 1982		197 197		38		179	-	0	-	414		
28	1982		197		38		205		0	-	417		
30	1984		197		38		253		0	-	488	 	
31	1985		205		38		255		0	-	498		
32	1986		213		38		275		0		526		
33	1987		226		38		281		0		545		
34	1988		249		38		281		0		568		
35	1989		249	~~~~	38		282		0		569		
36	1990		251		38		282		0		571		
37	1991		257		38		284		0		579		
38	1992		257		38		284		0		579		
39	1993 1994		257 257		38		284 284	-	0	-	579 579		
40	1994		257		38		284		0		579		
41	1995		257	~~~~	38		284		0		579	 	
43	1997		257		38		284		0		579		
44	1998		257		38		284		0		579		
45	1999		257		38		284		0	-	579		
46	2000		257		38		284		0		579		
47	2001		257		38		284		0		579		
48	2002		257		38		284		0		579		
49	2003		257		38		284		0		579		
50	2004		257		38		284		0		579		
51	2005 2006		257 257		38 38		284 284	-	0	-	579 579		
52	2006		25 <i>1</i> 257		38		284		0	-	579	ļ	
53 54	2007		257		38		284	-	0	-	579		
55	2009		257		38		284	-	0		579		
56	2010		257		38		284		0		579		
57	2011		257		38		284		0		579		
58	2012		257		38		284		0		579		
59	2013		257		38		284		0		579		
60	2014		257		38		284		0		579		
61	2015		257		38		284		0		579		
62	2016		257		38		284	-	0	-	579		
63	2017		257		38		284		0		579		
64	2018		257		38		284	-	0		579		
65	2019 2020		257 257		38 38		284 284	-	0	-	579 579		
66	2020		257		30		204		0		5/9		

	A	ВС	D E I	F G F	т. Т.	K L	M N	0 E	OR	s I	' U T	7 W :	x y !	z aa a	E AC A	I AE AF
1		_	# 5 :		# 9 #				~ -				# 25 :		_	
2																
3																
	TABLE NO. 8															
	VERIFIED EXTRACTIONS FROM															
	THE SAN BERNARDINO BASIN AR															
	THE COLTON BASIN AREA, AND T															
	FOR USE WITHIN WESTERN ON L	ANDS THAT ARE NOT	TRIBUTARY	1												
	TO THE RIVERSIDE NARROWS															
	(All Values in Acre-Feet)															
11	Calendar Years															
12			1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984
13		Annual	Verified	Verified	Verified	Verified	Verified	Verified	Verified	Verified	Verified	Verified	Verified	Verified	Verified	Verified
14	Entities Within WMWD	1959-63 Average	Delivery	Delivery	Delivery	Delivery	Delivery	Delivery	Delivery	Delivery	Delivery	Delivery	Delivery	Delivery	Delivery	Delivery
	City of Riverside, including Irrigation Division water extracted by the Gage Canal Company and former Riverside Water Company	23,836	26,616	25,416	22,504	24,832	28,418	30,456	28,961	28,172	30,892	32,485	31,125	23,374	24,560	35,427
	Meeks & Daley Water Company, Agua Mansa Water Company, and Temescal Water Company, including water received from City of Riverside	13,229	8,195	8,570	4,291	4,667	4,711	6,848	4,002	4,012	5,570	6,210	5,974	4,690	3,299	5,895
19	Riverside Highland Water Company	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
19	Turoronae i ngmana trator company	0	0	0	0	0	0	0	0	- 0	0	0	0	0	0	0
	Extractions delivered by West Riverside Canal received from Twin Buttes Water Company, La Sierra Water Company, Agua Mansa Water Company, Salazar Water Company, West Riverside 350 Inch Water Company, and Jurupa Water Company	4,903	5,952	5,456	3,710	4,869	4,874	4,629	3,222	1,981	2,707	2,506	3,146	1,106	817	1,160
23	Jurupa Community Services District	531	794	807	545	566	640	865	773	610	550	3	0	0	0	527
23	Jurupa Community Services District	331	7,74	007	343	300	040	000	773	010	330	3	0	3	3	321
25	Rubidoux Community Services District	36	55	65	83	86	94	124	156	213	244	254	260	252	276	316
27 28	TOTAL	42,535	41,612	40,314	31,133	35,020	38,737	42,922	37,114	34,988	39,963	41,458	40,505	29,422	28,952	43,325
	Note: See Report of Watermaster, Volume 6, Tab	ple A.														

	А	AG	ΑH	AI	Αť	AK	AI AM	ΑN	AO	ΑT	AQ A	AS A	UA L	WA VA	KΑ	AY	AZ BA	BE BC	ВГ	BE I	BF BG B	H BI B	ВК	вт
1	1		#	35		37	# 39	#	41	#	43 #		‡ 47	# 49	#		# 53	# 55	#		# 59 #	+		#
2																								
3																								
	TABLE NO. 8																							
	VERIFIED EXTRACTIONS FROM																							
	THE SAN BERNARDINO BASIN AR																							
	THE COLTON BASIN AREA, AND T																							
	FOR USE WITHIN WESTERN ON L																							
	TO THE RIVERSIDE NARROWS																							
	(All Values in Acre-Feet)																							
11	Calendar Years																							
12		1985		1986		1987	1988		1989		1990	1991	1992	1993		1994	1995	1996		1997	1998	1999	2000	
13		Verified		Verified	1 1	/erified	Verifie		Verified		Verified	Verified	Verified			Verified	Verified			Verified	Verified	Verified	Verifi	
14	Entities Within WMWD	Delivery		Delivery	D	Delivery	Deliver	у	Delivery		Delivery	Delivery	Deliver	/ Deliver	ry	Delivery	Delivery	Delive	ry	Delivery	Delivery	Delivery	Delive	ery
١	City of Riverside, including Irrigation Division water extracted by the Gage Canal Company and former Riverside Water Company	32,448		35,111		32,409	38,86	7	39,038		38,894	40,736	35,464	32,85	57	37,662	35,567	38,1	60	38,146	36,038	38,766	38,	964
\	Meeks & Daley Water Company, Agua Mansa Water Company, and Temescal Water Company, including water received from City of Riverside	4,738		5,417		5,500	5,41	2	5,307		3,057	4,723	3,495	3,24	19	1,870	1,028	9	78	1,022	476	989	1,	122
19	Riverside Highland Water Company	0		0		0		0	0		0	0	(1	0	0		1	0	0	0	0		0
21	Extractions delivered by West Riverside Canal received from Twin Buttes Water Company, La Sierra Water Company, Agua Mansa Water Company, Salazar Water Company, West Riverside 350 Inch Water Company, and Jurupa Water Company Jurupa Community Services District Rubidoux Community Services District	945 900 324		681 545 328		671	1,81	1	833 397 266		881 277 248	691 203 253	382 242 242	23	366	236 236 250	185 266 250	2	0 36 41	0 37 341	0 0 341	0 0 341		0 0 798
	,																							
	TOTAL	39,355		42,082		38,826	46,36	4	45,841		43,357	46,606	39,825	36,87	6	40,254	37,296	39,7	15	39,546	36,855	40,096	40,8	884
28																								
29	Note: See Report of Watermaster, Volume 6, Tal																							

			ъ.,								L-1						11		I		1		I I		11			
1	A	BM 65	BN #	BO 67	BI	BQ 69	BF #	BS 71	B7 #	BU 73	ВV	BW 75	ВХ	BY 77	В2 #	CA 79	СЕ	CC	CI	CE 83	CF	CG 85	СН	CI 87	Сſ	CK 89	CI	CM CN 91 #
7	1	65	#	6 /	#	69	#	/ 1	#	/ 3	#	/5	#	11	#	79	#	81	#	83	#	85	#	8 /	#	89	#	91 #
3																												
4	TABLE NO. 8																											
	VERIFIED EXTRACTIONS FROM																											
	THE SAN BERNARDINO BASIN AR																											
7	THE COLTON BASIN AREA, AND T																											
	FOR USE WITHIN WESTERN ON L																											
	TO THE RIVERSIDE NARROWS																											
	(All Values in Acre-Feet)																											
	Calendar Years																											
12	Caloridar Todro	2001		2002		2003		2004		2005		2006	.	2007		2008	+++	2009		2010		2011	_	2012		2013		2014
13		Verified	٠,	Verified		Verified	1	Verified	1	Verifie	4 1	/erified		Verified	,	Verified		Verified	١	Verified		Verified		Verified		Verified	١	/erified
	Entities Within WMWD	Delivery		Delivery		Delivery		Deliver		Deliver		Delivery		Delivery		Delivery		Delivery		Delivery		Delivery		Delivery		Delivery		Delivery
	City of Riverside, including Irrigation Division water extracted by the Gage Canal Company and former Riverside Water Company	37,329		37,964		36,451		36,26		35,60		36,429		35,907		35,393		32,365		31,155		33,415		34,412		35,390		35,159
	Meeks & Daley Water Company, Agua Mansa Water Company, and Temescal Water Company, including water received from City of Riverside	356		94		1,585	5	18	3	22	8	295	5	52		1781		5096		5178	3	5,473		3,721		4,161		3,142
19	Riverside Highland Water Company	C)	0		(0		0		0	()	0		0)	0		0)	0		0		386		0
	Extractions delivered by West Riverside Canal received from Twin Buttes Water Company, La Sierra Water Company, Agua Mansa Water Company, Salazar Water Company, West Riverside 350 Inch Water Company, and Jurupa Water Company	0		0		C)	221	1	48	7	518	5	563		575		533		475		456		503		516		549
23	Jurupa Community Services District	0		0		C)	()		0	()	0		0		0		0)	0		0		0		0
25	Rubidoux Community Services District	1,107		341		498	3	473	3	43	5	544	1	708		898		1107		1421		1,504		1,452		1,453		1,755
	TOTAL	38,792		38,399		38,534	1	36,973	3	36,75	3	37,783		37,230		38,647		39,101		38,229		40,848		40,088		41,906		40,605
28																												
29	Note: See Report of Watermaster, Volume 6, Tal																											

	A	в с	D E	F G	н т	J K	L M	N O I	P O R	s I	г и	V W	х у	Z AA A	I AC	AI AE AI
1	71	В	В	7	9	11	13	15	17	19	21	23	25	27	29	31
2	WESTERN - SAN BERNARDINO WATE	ERMASTER														+
3	TABLE NO. 9A															+
1																+
5	VERIFIED EXTRACTIONS FROM THE	<u> </u>														
6	SAN BERNARDINO BASIN AREA															
7	FOR USE ON LANDS NOT WITHIN W	VESTERN														
8	NOR TRIBUTARY TO RIVERSIDE NA	ARROWS														
9																
10																
11	(ALL VALUES IN ACRE-FEET)															
12	, ,															
13		Annual	Calendar	Years												
-	Entities	59-63 Avg		1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984
15			-													+
	Fontana Union Water Company	* 10,170	14,596	14,803	19,333	13,586	15,775	15,427	14,343	16,830	22,768	22,152	20,564	16,333	21,124	19,220
17			, , , , , , , , , , , , , , , , , , , ,	, , , , , ,	, , , , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		- ,	,	.,	,	, -	, , , ,	, , , , , ,	,	+
	West Valley Water District															+
10	(formerly West															+
	San Bernardino County															
19	Water District)	1,314	641	1,466	1,614	1,426	1,145	1,494	1,520	1,499	1,502	1,756	2,278	2,598	2,546	2,493
20															_,	
	City of Rialto	217	336	209	127	311	327	167	169	263	521	590	518	418	499	665
22																
	Subtotal (Delivery to Chino															+
	Basin)	11,701	15,573	16,478	21,074	15,323	17,247	17,088	16,032	18,592	24,791	24,498	23,360	19,349	24,169	22,378
24	<u> </u>	,			, -		,	,	, , , ,	, , , ,	, -	,	, , , , , ,		,	
	San Bernardino Valley															+
26	Municipal Water District	0	0	0	0	0	0	0	0	0	119	8	178	625	1,554	321
27															,	
	Subtotal (Delivery to areas															+
29	other than Chino Basin)	0	0	0	0	0	0	0	0	0	119	8	178	625	1,554	321
30	,														,	
	TOTAL EXPORT	11,701	15,573	16,478	21,074	15,323	17,247	17,088	16,032	18,592	24,910	24,506	23,538	19,974	25,723	22,699
32	-	,,,,,	1,310		, -	, , , ,		,	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	,	, , ,	,	, , , , ,		-,	, , , , , ,
	+ Fontono Motor Communication		+ mo at ad . f	Con Dosessa	o Dogi 7	o and C-14	n Dogi 3	00 F0	IIndon Weter	Composition						
33	* Fontana Water Company deliv The Fontana Water Company wat	vers water ex ter service a	ιιαστέα Irom rea is locate	san sernardir d largelv wit	o Basin Are hin Chino R	a and Coito asin. Howe	u Basın Area ver, portion	. as rontana .s of the Fon	union Water tana Water C	ompany.						
	service area are within Colto	on Basin Area	. Records of	the deliveri	es within t	he Colton B	asin Area ar	e not availa	ble to the							
34	Watermaster.															
35	1 Water disease 3 Compaign			in Device		-3 -1	G									
36 37	1 Water diverted from Mill Cr	reek and deli	vered to Yuca	iipa Basin and	water pump	ea through	Central Feed	er Project 1	nto intand F	eeder Proje	Ct.					+
	Note: See Report of Watermas	ster, Volume	7, Table Nos.	C & D.												+

A	AG	AH AI	AJ AK	AI AM	Δ	AN AO	ΔΙ	AO	AF AS	Σ ר	AU	Δ1	AW	ZΔ	AY	A2 BA	BI	BC E	BI BE	ВI	BG	BT BT	B.i	вк ві
1	33	35	37	39		41	7.11	43	45	47.	47	2.1	49		51	53	D.	55	57	- 51	59	61	Д	63
2 WESTERN - SAN BERNARDINO WATE																								
3 TABLE NO. 9A																								
4																								
5 VERIFIED EXTRACTIONS FROM THE																								
6 SAN BERNARDINO BASIN AREA																								
7 FOR USE ON LANDS NOT WITHIN W																								
8 NOR TRIBUTARY TO RIVERSIDE NA																								
9																								
10																								
11 (ALL VALUES IN ACRE-FEET)																								
12																								
13																								
14 Entities	1985	1986	1987	19	88	1989		1990	1991		1992		1993		1994	1995	5	1996	1997	,	1998	1999		2000
15																								
16 Fontana Union Water Company	18,623	21,832	19,907	19,6	84	12,531	1	11,611	11,546		18,751		15,540	2	1,878	20,293	3	19,327	19,715	5	21,987	21,800	1	7,906
17																								
18 West Valley Water District																								
(formerly West																								
San Bernardino County																								
19 Water District)	3,084	2,791	4,212	4,8	808	4,899		5,049	4,651		3,896		4,927		5,213	5,162	2	6,254	5,835	i	4,519	4,960		4,972
20																								
21 City of Rialto	522	677	680	7	65	617		834	808		777		787		1,164	946	5	895	797	'	1,007	935		1,101
22																								
Subtotal (Delivery to Chino																								
23 Basin)	22,229	25,300	24,799	25,2	257	18,047	1	17,494	17,005		23,424		21,254	2	8,255	26,401	-	26,476	26,347	'	27,513	27,695	2	23,979
24																								
25 San Bernardino Valley		1																						
26 Municipal Water District	1,063	486	1,527	1,8	300	1,048		117	1,166		336		2,374		6,016	1,413	3	3,937	2,073	3	2,326	3,835		3,345
27																								
28 Subtotal (Delivery to areas	1 060	106	1 505	1.0		1 040		115	1 166		226		0 254		c 01c	1 410		2 025	0.000		0.206	2 025		2 245
29 other than Chino Basin)	1,063	486	1,527	1,8	300	1,048		117	1,166		336		2,374		6,016	1,413	3	3,937	2,073	5	2,326	3,835		3,345
30	02 000	05.706	06.306	07.0		10.005	1	D 611	10 171		02 560		02.600		4 071	07.014		20 412	00 400		00 000	21 520		204
31 TOTAL EXPORT	23,292	25,786	26,326	27,0	15 /	19,095		17,611	18,171		23,760		23,628	3	4,271	27,814	t	30,413	28,420	'	29,839	31,530	2	27,324
* Fontana Water Company deliv																								
The Fontana Water Company wat—service area are within Coltc																				$\dashv \dagger$				
34 Watermaster.																								
35																								
36 1 Water diverted from Mill Cr																								
38 Note: See Report of Watermas																								
30 More. Dee Keport of Mareillas						1	<u> </u>		1_1_					<u> </u>					1	1 1				

	A	BM E	BI BO E	BQ BI	BS B	BU B	V BW B:	х ву в	Z CA	CE CC C	I CE	CI CG C	CI C	CK C	CI CM CI
1	A	65	67	69	71	73	75	77	79	81	83	85	87	89	91
2	WESTERN - SAN BERNARDINO WATE														
3	TABLE NO. 9A														
4															
5	VERIFIED EXTRACTIONS FROM THE														
6	SAN BERNARDINO BASIN AREA														
7	FOR USE ON LANDS NOT WITHIN W														
8	NOR TRIBUTARY TO RIVERSIDE NA														
9															
10															
11	(ALL VALUES IN ACRE-FEET)														
12															
13															
14	Entities	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
15															
16	Fontana Union Water Company	15,208	12,992	10,808	11,610	18,709	24,050	19,083	20,389	15,177	19,421	30,786	18,672	11,074	6,756
17															
	West Valley Water District														
	(formerly West														
	San Bernardino County Water District)														
19	water District)	4,401	4,088	3,003	3,803	5,156	5,107	5,620	6,038	5,592	4,508	3,001	3,374	3,406	3,616
20															
21	City of Rialto	946	877	1,217	1,026	881	1,022	975	1,340	1,272	1,388	900	898	1,079	970
22															
	Subtotal (Delivery to Chino														
_	Basin)	20,555	17,957	15,028	16,439	24,746	30,179	25,678	27,767	22,041	25,317	34,687	22,944	15,559	11,342
24	2 2 1 2 1														
25	San Bernardino Valley		0.1.0						100						
26	Municipal Water District	117	210	0	0	0	0	0	102	0	0	0	0	0	
27	0.11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.														
28	Subtotal (Delivery to areas	115	01.0						1.00						
29	other than Chino Basin)	117	210	0	0	0	0	0	102	0	0	0	0	0	0
30	MOMAL TANDODM	00 650	10 165	15 000	16 422	04.546	20.170	05 650	07.055	00.041	05 015	24 505	00.044	15 550	11 242
31	TOTAL EXPORT	20,672	18,167	15,028	16,439	24,746	30,179	25,678	27,869	22,041	25,317	34,687	22,944	15,559	11,342
32					+										
33	* Fontana Water Company deliv The Fontana Water Company wat—														
	service area are within Coltc														
34	Watermaster.														
35	1 Water diverted from Mill Cr														
36	r water diverted from Mill Cr			+											
	Note: See Report of Watermas														
50	mote. Dec Report or watermas								1		1				

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2	WESTERN - SAN BERNARDINO WAT	ERMASTER														
3	TABLE NO. 9B															
4																
5	VERIFIED EXTRACTIONS FROM TH	E														
6	SAN BERNARDINO BASIN AREA															
7	FOR USE ON LANDS WITHIN THE	COLTON AND R	IVERSIDE BASI	N AREAS												
8																
9																
10																
11	(ALL VALUES IN ACRE-FEET)															
12																
13		Annual	Calendar N	Zears												
14	Entities	59-63 Avg	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984
15																
16	Fontana Union Water Company	* 529	772	125	120	53	49	49	31	0	0	0	0	0	0	0
17																
18	West Valley Water District															
	(formerly West															
	San Bernardino County															
19	Water District)	11,172	3,451	3,525	2,933	2,628	4,227	4,486	4,701	4,443	4,845	2,688	8,736	7,985	7,105	9,396
20																
	City of Rialto	858	1,888	2,970	2,422	3,210	2,959	2,376	3,288	2,789	4,702	4,933	4,586	4,506	4,305	4,412
22	71.	2 2 4 5	0.510	2 254	2 255	0.555	2 2 4 2	1 051	2 252	1 050	4 0.70	4 501	F 100	5 015	1 212	5 2 4 2
	City of Colton	3,347	3,518	3,854	3,366	3,765	3,940	4,061	3,858	4,062	4,073	4,631	5,190	5,015	4,918	6,349
24																
	City of San Bernardino	006	1 555	1 662	1 510	1 520	1 600	1 855	1 600	1 001	1 044	0.066	0.000	0.400	0.588	0 550
26	Elevated System	886	1,575	1,663	1,710	1,730	1,682	1,755	1,609	1,801	1,944	2,066	2,227	2,402	2,577	2,752
27		1 045	958	1 100	0.2.6	919	918	970	880	900	880	856	917	0.00	0.50	1 450
	Terrace Water Company	1,045	958	1,186	836	919	918	970	880	900	880	850	917	808	859	1,450
29	TOTAL DELIVERIES	17,837	12,162	13,323	11,387	12,305	13,775	13,697	14,367	13,995	16,444	15,174	21,656	20,716	19,764	24,359
30	TOTAL DELIVERIES	1/,03/	12,102	13,343	11,30/	14,305	13,773	13,09/	14,30/	13,335	10,444	15,1/4	21,000	20,710	19,704	24,339
31	*Fontana Water Company deliv	ong water an	tracted from	Can Barrandi	no Pagin A	a and Calta	n Pagin Amer	ag Fortors	IInion Water	Company						
32	*Fontana water company deliv The Fontana Water Company wa	ers water ex ter service	area is locat	ed largely w	ithin Chino	a and colto Basin. How	m basın Area ever, portio	as rontana ns of the Fo	ontana Water	Company Company						
	service area are within Colt															
	Watermaster.	I						, , , , , , , , , , , , , , , , , , , ,								
34	Note: Coo Donart of Material	gt on 17-1	7 moh 1 - N	E C E												
35	Note: See Report of Waterma	ster, Volume	/, Table Nos	. в & г.												

15 16 Fontana Union Water Company 0 0 0 17 18 West Valley Water District (formerly West San Bernardino County Water District) 8,797 10,023 9, 20 21 City of Rialto 4,146 5,411 4, 22 23 City of Colton 7,202 6,903 6, 24 25 City of San Bernardino 2,926 3,101 3, 27	7 39 1987 1988 0 0
Table No. 9B	
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6 SAN BERNARDINO BASIN AREA 7 FOR USE ON LANDS WITHIN THE 8 9 10 11 (ALL VALUES IN ACRE-FEET) 12 13 14 Entities 1985 1986 1 15 16 Fontana Union Water Company 0 0 17 18 West Valley Water District (formerly West San Bernardino County Water District) 8,797 10,023 9, 20 21 City of Rialto 4,146 5,411 4, 22 23 City of Colton 7,202 6,903 6, 24 25 City of San Bernardino 26 Elevated System 2,926 3,101 3, 27 28 Terrace Water Company 1,110 1,100	
6 SAN BERNARDINO BASIN AREA 7 FOR USE ON LANDS WITHIN THE 8 9 10 11 (ALL VALUES IN ACRE-FEET) 12 13 14 Entities 1985 1986 1 15 16 Fontana Union Water Company 0 0 17 18 West Valley Water District (formerly West San Bernardino County Water District) 8,797 10,023 9, 20 21 City of Rialto 4,146 5,411 4, 22 23 City of Colton 7,202 6,903 6, 24 25 City of San Bernardino 26 Elevated System 2,926 3,101 3, 27 28 Terrace Water Company 1,110 1,100	
7 FOR USE ON LANDS WITHIN THE 8 9 10 11 (ALL VALUES IN ACRE-FEET) 12 13 14 Entities 1985 1986 1 15 16 Fontana Union Water Company 0 0 17 18 West Valley Water District (formerly West San Bernardino County Water District) 8,797 10,023 9, 20 21 City of Rialto 4,146 5,411 4, 22 23 City of Colton 7,202 6,903 6, 24 25 City of San Bernardino 26 Elevated System 2,926 3,101 3, 27 28 Terrace Water Company 1,110 1,100	
8 9 10	
9 10 11 (ALL VALUES IN ACRE-FEET) 12 13 14 Entities 1985 1986 1 15 16 Fontana Union Water Company 0 0 0 17 18 West Valley Water District (formerly West San Bernardino County Water District) 8,797 10,023 9, 20 21 City of Rialto 4,146 5,411 4, 22 23 City of Colton 7,202 6,903 6, 24 25 City of San Bernardino 26 Elevated System 2,926 3,101 3, 27 28 Terrace Water Company 1,110 1,100	
10 11 (ALL VALUES IN ACRE-FEET) 12 13 14 Entities	
11 (ALL VALUES IN ACRE-FEET) 12 13 14 Entities	
12 13 14 Entities 1985 1986 1 15 16 Fontana Union Water Company 0 0 17 18 West Valley Water District (formerly West San Bernardino County Water District) 8,797 10,023 9, 20 21 City of Rialto 4,146 5,411 4, 22 23 City of Colton 7,202 6,903 6, 24 25 City of San Bernardino 26 Elevated System 2,926 3,101 3, 27 28 Terrace Water Company 1,110 1,100	
13 14 Entities 1985 1986 1 15 16 Fontana Union Water Company 0 0 0 17 18 West Valley Water District (formerly West San Bernardino County Water District) 8,797 10,023 9, 20 21 City of Rialto 4,146 5,411 4, 22 23 City of Colton 7,202 6,903 6, 24 25 City of San Bernardino 26 Elevated System 2,926 3,101 3, 27 28 Terrace Water Company 1,110 1,100	
14 Entities 1985 1986 1 15	
15 16 Fontana Union Water Company 0 0 0 17 18 West Valley Water District (formerly West San Bernardino County Water District) 8,797 10,023 9, 20 21 City of Rialto 4,146 5,411 4, 22 23 City of Colton 7,202 6,903 6, 24 25 City of San Bernardino 26 Elevated System 2,926 3,101 3, 27 28 Terrace Water Company 1,110 1,100	
16 Fontana Union Water Company 0 0 17 18 West Valley Water District 0 (formerly West San Bernardino County 8,797 10,023 9, 20 21 City of Rialto 4,146 5,411 4, 22 23 City of Colton 7,202 6,903 6, 24 25 City of San Bernardino 2,926 3,101 3, 27 28 Terrace Water Company 1,110 1,100	0 0
17 18 West Valley Water District (formerly West San Bernardino County 19 Water District) 8,797 10,023 9, 20 21 City of Rialto 4,146 5,411 4, 22 23 City of Colton 7,202 6,903 6, 24 25 City of San Bernardino 26 Elevated System 2,926 3,101 3, 27 28 Terrace Water Company 1,110 1,100	0 0
18 West Valley Water District (formerly West San Bernardino County 19 Water District) 8,797 10,023 9, 20 21 City of Rialto 4,146 5,411 4, 22 23 City of Colton 7,202 6,903 6, 24 25 City of San Bernardino 26 Elevated System 2,926 3,101 3, 27 28 Terrace Water Company 1,110 1,100	
(formerly West San Bernardino County 8,797 10,023 9, 20 21 City of Rialto 4,146 5,411 4, 22 23 City of Colton 7,202 6,903 6, 24 25 City of San Bernardino 2,926 3,101 3, 27 28 Terrace Water Company 1,110 1,100	1 1
San Bernardino County 19 Water District) 8,797 10,023 9, 20 21 City of Rialto 4,146 5,411 4, 22 23 City of Colton 7,202 6,903 6, 24 25 City of San Bernardino 26 Elevated System 2,926 3,101 3, 27 28 Terrace Water Company 1,110 1,100	
San Bernardino County 19 Water District) 8,797 10,023 9, 20 21 City of Rialto 4,146 5,411 4, 22 23 City of Colton 7,202 6,903 6, 24 25 City of San Bernardino 26 Elevated System 2,926 3,101 3, 27 28 Terrace Water Company 1,110 1,100	
20 21 City of Rialto	
21 City of Rialto 4,146 5,411 4, 22 23 City of Colton 7,202 6,903 6, 24 25 City of San Bernardino 26 Elevated System 2,926 3,101 3, 27 28 Terrace Water Company 1,110 1,100	,343 9,127
22 7,202 6,903 6, 24 6,903 6, 25 City of San Bernardino 2,926 3,101 3, 27 2,926 3,101 3, 28 Terrace Water Company 1,110 1,100	
23 City of Colton 7,202 6,903 6, 24 25 City of San Bernardino 2,926 3,101 3, 26 Elevated System 2,926 3,101 3, 27 28 Terrace Water Company 1,110 1,100	,318 5,923
24 25 City of San Bernardino 26 Elevated System 2,926 3,101 3, 27 28 Terrace Water Company 1,110 1,100	
25 City of San Bernardino 26 Elevated System 2,926 3,101 3, 27 28 Terrace Water Company 1,110 1,100	,572 6,711
26 Elevated System 2,926 3,101 3, 27	
27 28 Terrace Water Company 1,110 1,100	
28 Terrace Water Company 1,110 1,100	,276 3,212
29	873 944
	5,5
31	,382 25,917
*Fontana Water Company deliv	
The Fontana Water Company wa service area are within Colt	
service area are within Colt 33 Watermaster.	
34	
35 Note: See Report of Waterma	

	A BI	BM	BI BO	BI BQ	BI BS I	BU E	BW BW	вх ву	BI CA C	E CC C	I CE	CI CG (CH CI (CI CK	CI CM C1
1		65	67	69	71	73	75	77	79	81	83	85	87	89	91
2	WESTERN - SAN BERNARDINO WAT														
3	TABLE NO. 9B														
4															
5	VERIFIED EXTRACTIONS FROM TH														
6	SAN BERNARDINO BASIN AREA														
7	FOR USE ON LANDS WITHIN THE														
8															
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11	(ALL VALUES IN ACRE-FEET)														
12															
13															
14	Entities	2001	2002	2 2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
15															
16	Fontana Union Water Company	0	(0	0	0	0	0	0	0	0	0	0	0	0
17															
18	West Valley Water District														
19	(formerly West San Bernardino County Water District)	7,563	8,125	8,846	10,085	8,198	10,991	8,701	10,463	9,692	5,909	6,855	6,793	7,345	6,871
20		7,303	0,12.	0,040	10,003	0,100	10,551	0,701	10,403	J, UJZ	3,505	0,033	0,755	7,343	0,071
21		8,134	6,226	6,056	8,931	10,737	9,507	9,213	8,608	8,052	6,517	6,507	6,941	6,770	7,114
22		0,101	0,22	, 0,000	0,732	107.0.	2730.	3,7223	3,000	3,032	0,01.	3,33.	0 / 2 1 1	0,770	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
23		5,339	7,41	5,355	5,845	5,615	6,396	6,695	6,917	6,334	4,740	4,783	6,222	5,170	4,879
24		- 7	1,12	7,222	2,010	7,122		,,,,,,	7,72		-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		7,	3,2.0	-,
25															
26		4,004	4,644	4,802	4,129	4,182	3,714	3,316	2,970	2,785	2,697	2,722	2,853	2,871	2,502
27		,		,		,				,					
28		940	982	913	828	824	878	882	813	788	701	706	751	770	660
29															
30		25,980	27,393	3 25,972	29,818	29,556	31,486	28,807	29,771	27,651	20,564	21,573	23,560	22,926	22,026
31															
	*Fontana Water Company deliv The Fontana Water Company wa_ service area are within Colt														
33	Watermaster.														
	Note: See Report of Waterma														
	The state of the s		1 1			1	1	1			1			1	

П	A	В	С	D	Ε	F	G	Н	I	J	K	L	М	N	0	Р	Q	R	S	Т	U	V	W	Х	Y
3											T	BLE NO.	10				~								
4						А	NNL	JAL ACCO	UN	ITING OF	EX.	TRACTION	NS I	BY THE C	ITY	OF RIVE	RSI	DE				Page 1 o	f 2		
5												BERNARD													
6												TO EACH													
7									_			ts acquire	_		_										
9								Riversi	ae '			ny and the			Co	mpany)									
10										(All	va	lues in Acı			or H	lse in Colto	n Ra	asin Area a	nd						
11		Verified Ext	ractio	ons from the	! :			Delivery for	Use	e in				Riverside						Delivery for	or U	se in Areas			
12		San Bernar						_		Basin Area				San Berna						,		Bernardino		еу	
13	Calendar	Adjusted		Maximum				Adjusted		Maximum				Adjusted		Maximum				Adjusted		Maximum			
14	Year	Right	1	Allowable	2	Extractions	3	Right	4	Allowable	2	Deliveries	3	Right	4	Allowable	2	Deliveries	3	Right	1	Allowable	2	Deliveries	3
16	1971	53,448		69,482		53,882		1,462		1,901		98		1,260		1,638		669		50,726		65,944		53,115	
17	1972	52,199		67,859		45,694		1,427		1,855		85		1,230		1,599		547		49,542		64,405		45,062	
18	1973	52,199		67,859		43,022		1,427		1,855		156		1,230		1,599		512		49,542		64,405		42,354	
19	1974	52,199		67,859		43,367		1,427		1,855		0		1,230		1,599		550		49,542		64,405		42,817	
20	1975	52,199		67,859		47,962		1,427		1,855		0		1,230		1,599		498		49,542		64,405		47,464	
22	1976	52,199		67,859		51,374		1,427		1,855		0		1,230		1,599		523		49,542		64,405		50,851	
23	1977 1978	52,199 52,199		67,859 67,859		50,999 45,384		1,427 1,427		1,855 1,855		0 646		1,230 1,230		1,599 1,599		346 301		49,542 49,542		64,405 64,405		50,653 44,437	
24 25	1978	52,199		67,859		52,377		1,427	-	1,855	-	040		1,230		1,599		415		49,542		64,405		51,962	
	1980	52,199		67,859		50,756		1,427		1,855		383		1,230		1,599		0		49,542		64,405		50,373	
26	1981	52,199		67,859		51,009		1,427		1,855		724		1,230		1,599		0		49,542		64,405		50,285	
28	1981	52,199		67,859		49,599		1,427		1,855		162		1,230		1,599		0		49,542		64,405		49,437	
30	1983	52,199		67,859		45,988		1,427		1,855		335		1,230		1,599		0		49,542		64,405		45,653	
31	1984	52,199		67,859		49,574		1,427		1,855		32		1,230		1,599		0		49,542		64,405		49,542	
32	1985	52,199		67,859		49,601		1,427		1,855		59		1,230		1,599		0		49,542		64,405		49,542	
34	1986	52,199		67,859		49,979		1,427		1,855		437		1,230		1,599		0		49,542		64,405		49,542	
35	1987	52,199		67,859		49,876		1,427		1,855		334		1,230		1,599		0		49,542		64,405		49,542	
36	1988	52,199		67,859		50,311		1,427		1,855		815		1,230		1,599		0		49,542		64,405		49,496	
37	1989	52,199		67,859		50,784		1,427		1,855		28		1,230		1,599		0		49,542		64,405		50,756	
38	1990	52,199		67,859		47,637		1,427		1,855		19		1,230		1,599		0		49,542		64,405		47,618	
40	1991	52,199		67,859		49,697		1,427		1,855		155		1,230		1,599		0		49,542		64,405		49,542	
41	1992 1993	52,199 52,199		67,859 67,859		43,062 44,962		1,427 1,427		1,855 1,855		203 -108		1,230 1,230		1,599 1,599		0		49,542 49,542		64,405 64,405		42,859 42,305	
42	1994	52,199		67,859		51,340		1,427		1,855		46		1,230		1,599		0		49,542		64,405		49,542	
44	1995	52,199		67,859		49,593		1,427		1,855		99		1,230		1,599		0		49,542		64,405		46,936	
46	1996	52,199		67,859		54,992		1,427		1,855		278		1,230		1,599		0		49,542		64,405		52,335	
47	1997	52,177		67,859		52,443		1,427		1,855		494		1,230		1,599		0		49,542		64,405		49,786	
48	1998	52,199		67,859		47,746		1,427		1,855		0		1,230		1,599		0		49,542		64,405		47,746	
49	1999	52,199		67,859		52,199		1,427		1,855		181		1,230		1,599		0		49,542		64,405		49,542	
50	2000	52,199		67,859		52,199		1,427		1,855		117		1,230		1,599		0		49,542		64,405		49,542	
52	2001	52,199		67,859		52,199		1,427		1,855		229		1,230		1,599		0		49,542		64,405		49,542	
53	2002	52,199		67,859		52,199		1,427		1,855		172		1,230		1,599		0		49,542		64,405		49,542	
54	2003	52,199		67,859		54,514		1,427		1,855		10		1,230		1,599		0		49,542		64,405		54,504	
55	2004	52,199		67,859		52,199	-	1,427		1,855		0		1,230		1,599		0		49,542		64,405		49,542	
56	2005	52,199		67,859		44,696		1,427		1,855	L	13		1,230		1,599		0		49,542		64,405		44,683	
58	2006	52,199		67,859		49,444		1,427		1,855		30		1,230		1,599		0		49,542		64,405		49,414	
59	2007 2008	52,199 52,199		67,859 67,859		49,559 53,581		1,427 1,427		1,855 1,855		39 70		1,230 1,230		1,599 1,599		0		49,542 49,542		64,405 64,405		49,520 53,511	
60 61	2008	52,199		67,859		43,061		1,427		1,855		121		1,230		1,599		0		49,542		64,405		42,940	
62	2010	52,177		67,859		45,713		1,427		1,855		80		1,230		1,599		0		49,542		64,405		45,633	
64	2011	52,199		67,859		46,488		1,427		1,855	H	72		1,230		1,599		0		49,542		64,405		46,416	
65	2011	52,199		67,859		52,506		1,427		1,855		13		1,230		1,599		0		49,542		64,405		52,493	
66	2013	53,918		70,093		52,617		1,427		1,855		11		1,230		1,599		0		51,261		66,639		52,606	
67	2014	53,918		70,093		49,433		1,427		1,855		18		1,230		1,599		0		51,261		66,639		49,415	
68	2015	53,918		70,093		0		1,427		1,855		0		1,230		1,599		0		51,261		66,639		0	
70	2016	53,918		70,093		0		1,427		1,855		0		1,230		1,599		0		51,261		66,639		0	
71	2017	53,918		70,093		0		1,427		1,855		0		1,230		1,599		0		51,261		66,639		0	
72	2018	53,918		70,093		0		1,427		1,855		0		1,230		1,599		0		51,261		66,639		0	
73	2019	53,918		70,093		0		1,427		1,855		0		1,230		1,599		0		51,261		66,639		0	
74	2020	53,918		70,093		0		1,427		1,855		0		1,230		1,599		0		51,261	<u> </u>	66,639		0	

	A	В	С	D	Ε	F	G	Н	Ι			М	N	0	P Q	R	S	Т	U	V	W	Х	Y
3											ABLE NO.												
4							1A	NUAL ACC	_						OF RIVERSIDE					Page 2 of 2	2		
5 6									-	ROM THE SAN		_		_									
7								(OR DELIVERY uding those rig													
8										le Water Comp													
9											antities in Ad		-										H
10													Delivery to	Col	Iton Basin and								
11				ions from the				Delivery for					Riverside B					Delivery for					
12			dino	Basin Area					din	o Basin Area			San Bernar	rdin					ın Be	ernardino Va	lley		
13	Five-Year	Adjusted		Maximum			_	Adjusted		Maximum			Adjusted		Maximum		_	Adjusted	_	Maximum			
14	Period	Right	1	Allowable	2	Extractions	3	Right	4	Allowable 2	Deliveries	3	Right	4	Allowable 2	Deliveries	3	Right	1	Allowable	2		3
16	1971-75 1972-76	262,244 260,995		262,244 260,995		233,927 231,419		7,170 7,135		7,170 7,135	339 241		6,180		6,180 6,150	2,776 2,630		248,894 247,710		248,894 247,710		230,812 228,548	
17	1972-76	260,995		260,995		231,419		7,135		7,135	156		6,150 6,150		6,150	2,429		247,710		247,710		234,139	
19	1974-78	260,995		260,995		239,086		7,135		7,135	646		6,150		6,150	2,218		247,710		247,710		236,222	
20	1975-79	260,995		260,995		248,096		7,135		7,135	646		6,150		6,150	2,083		247,710		247,710		245,367	
22	1976-80	260,995		260,995		250,890		7,135		7,135	1,029		6,150		6,150	1,585		247,710		247,710		248,276	Ħ
23	1977-81	260,995		260,995		250,525		7,135		7,135	1,753		6,150		6,150	1,062		247,710		247,710		247,710	H
24	1978-82	260,995		260,995		249,125		7,135		7,135	1,915		6,150		6,150	716		247,710		247,710		246,494	
25	1979-83	260,995		260,995		249,729		7,135		7,135	1,604		6,150		6,150	415		247,710	L	247,710		247,710	П
26	1980-84	260,995		260,995		246,926		7,135	L	7,135	1,636		6,150	L	6,150	0		247,710	L	247,710		245,290	
28	1981-85	260,995		260,995		245,771		7,135		7,135	1,312		6,150		6,150	0		247,710		247,710		244,459	
29	1982-86	260,995		260,995		244,741		7,135	_	7,135	1,025		6,150		6,150	0		247,710		247,710		243,716	Ш
30	1983-87	260,995 260,995		260,995 260,995		245,018 249,341		7,135 7,135		7,135 7,135	1,197		6,150		6,150 6,150	0		247,710		247,710		243,821	\vdash
31	1984-88 1985-89	260,995		260,995		250,551		7,135		7,135	1,677 1,673		6,150 6,150		6,150	0		247,710 247,710		247,710 247,710		247,664 248,878	\vdash
-55																							
34	1986-90 1987-91	260,995 260,995		260,995 260,995		248,587 248,305		7,135 7,135		7,135 7,135	1,633 1,351		6,150 6,150		6,150 6,150	0		247,710 247,710		247,710 247,710		246,954 246,954	
36	1988-92	260,995		260,995		241,491		7,135		7,135	1,220		6,150		6,150	0		247,710		247,710		240,734	
37	1989-93	260,995		260,995		236,142		7,135		7,135	297		6,150		6,150	0		247,710		247,710		233,080	
38	1990-94	260,995		260,995		236,698		7,135		7,135	315		6,150		6,150	0		247,710		247,710		231,866	
40	1991-95	260,995		260,995		238,654		7,135		7,135	395		6,150		6,150	0		247,710		247,710		231,184	
41	1992-96	260,995		260,995		243,949		7,135		7,135	518		6,150		6,150	0		247,710		247,710		233,977	П
42	1993-97	260,995		260,995		253,330		7,135		7,135	809		6,150		6,150	0		247,710		247,710		240,904	
43	1994-98	260,995		260,995		256,114		7,135		7,135	917		6,150		6,150	0		247,710		247,710		246,345	
44	1995-99	260,995		260,995		256,973		7,135		7,135	1,052		6,150		6,150	0		247,710		247,710		246,345	
46	1996-00	260,995		260,995		259,579		7,135		7,135	1,070		6,150		6,150	0		247,710		247,710		248,951	
47	1997-01	260,995		260,995		256,786		7,135		7,135	1,021		6,150		6,150	0		247,710		247,710		246,158	
48	1998-02 1999-03	260,995 260,995		260,995 260,995		256,542 263,310		7,135 7,135		7,135 7,135	699 709		6,150 6,150		6,150 6,150	0		247,710 247,710		247,710 247,710		245,914 252,672	\vdash
49 50	2000-04	260,995		260,995		263,310		7,135		7,135	528		6,150		6,150	0		247,710		247,710		252,672	\vdash
91									H										H				Ħ
52 53	2001-05	260,995 260,995		260,995 260,995		255,807 253,052		7,135 7,135		7,135 7,135	424 225		6,150 6,150		6,150 6,150	0		247,710 247,710		247,710 247,710		247,813 247,685	Н
54	2002-00	260,995		260,995		250,412		7,135		7,135	92		6,150		6,150	0		247,710		247,710		247,663	H
55	2004-08	260,995		260,995		249,479		7,135		7,135	152		6,150		6,150	0		247,710		247,710		246,670	П
56	2005-09	260,995		260,995		240,341		7,135		7,135	273		6,150		6,150	0		247,710		247,710		240,068	
58	2006-10	260,995		260,995		241,358		7,135		7,135	340		6,150		6,150	0		247,710		247,710		241,018	П
59	2007-11	260,995		260,995		238,402		7,135	L	7,135	382		6,150		6,150	0		247,710		247,710		238,020	
60	2008-12	260,995		260,995		241,349		7,135		7,135	356		6,150		6,150	0		247,710		247,710		240,993	
61	2009-13	262,714		262,714		240,385		7,135	_	7,135	297		6,150		6,150	0		249,429		249,429		240,088	Ш
62	2010-14	264,433		264,433		246,757		7,135	L	7,135	194		6,150		6,150	0		251,148		251,148		246,563	Ы
64	2011-15	266,152		266,152		201,044		7,135		7,135	114		6,150		6,150	0		252,867		252,867		200,930	
65	2012-16	267,871		267,871		154,556		7,135		7,135	42		6,150		6,150	0		254,586		254,586		154,514	\vdash
66	2013-17 2014-18	269,590 269,590	-	269,590 269,590	-	102,050 49,433		7,135 7,135		7,135 7,135	29 18	-	6,150 6,150		6,150 6,150	0		256,305 256,305	-	256,305 256,305		102,021 49,415	\vdash
67 68	2014-18	269,590		269,590		49,433		7,135	-	7,135	0		6,150		6,150	0		256,305		256,305		49,415	Н
68									H														Ħ
70	2016-20	269,590		269,590		0		7,135	-	7,135	0		6,150		6,150	0		256,305		256,305		0	\vdash
72 73	Excess Extraction																						\vdash
74	2010-14			(17,676)	*				-	(6,941) *					(6,150) *					(4,585)	*		H
/ 生	2010-14	I		(17,070)		1		1	1	(0,741)	1	<u> </u>	1	1	(0,130)	I		l	Ь	(+,505)			ш

	A	В	С	D	Е	F	G	н І	JК	L M	N	0	P (R	S	Т	IJ	v	W	Х	Y
4					_	-				ABLE NO. 11		Ü	- ,	2 10			Ü	Page 1 of		21	<u> </u>
5					,	ANNUAL A	CCC	DUNTING OF	EXTRACTIO	NS BY RIVE	RSIDE HIC	SHL	AND WATE	R COMPA	VΥ						
6								FRO	OM THE SAN I	BERNARDIN	O BASIN A	ARE	:A								
7								FC	R DELIVERY	TO EACH SI	ERVICE A	RE/	١								
9									(All Qua	ntities in Acre	e-Feet)										
10											Delivery to	Co	lton Basin an	d							
11		Verified Ex	xtrac	ctions from	the			Delivery for U			Riverside					-		se in Areas			
12			ardir	o Basin Ar	ea			San Bernard	no Basin Area		San Berna	ardir	no County					Bernardino	Vall	еу	
13	Calendar	Adjusted		Maximum				Adjusted	Maximum		Adjusted		Maximum			Adjusted	_	Maximum	-		
14	Year	Right	1	Allowable	2	Extractions	3	Right 4	Allowable 2	Deliveries 3	Right	4	Allowable 2		S 3	Right	1	Allowable	2	Deliveries	3
16	1971	4,399		5,719		4,012		0	0	0	2,509		3,262	2,388		1,890		2,457		1,624	
17	1972	4,294		5,582		4,532		0	0	0	2,449		3,184	2,239		1,845		2,399		2,293	
18 19	1973 1974	4,294 4,294		5,582 5,582		3,512 4,088		0	0	0	2,449 2,449		3,184 3,184	1,751 1,985		1,845 1,845		2,399 2,399		1,761 2,103	
20	1974	4,294		5,582		4,000		0	0	0	2,449		3,184	2,002		1,845		2,399		2,707	
스ㅗ						,					-										_
22	1976 1977	4,294 4,294		5,582 5,582		4,519 3,583		0	0	0	2,449 2,449		3,184 3,184	2,050 1,820	1	1,845 1,845		2,399 2,399		2,469	
23	1977	4,294		5,582		1,350		0	0	0	2,449		3,184	1,820		1,845		2,399		1,763 299	
25	1976	4,294		5,582		3,369		0	0	0	2,449		3,184	1,781	-	1,845		2,399		1,588	
26	1980	4,294		5,582		3,677		0	0	0	2,449		3,184	2,060		1,845		2,399		1,617	
28	1981	4,294		5,582		3,604		0	0	0	2,449		3,184	2,151	-	1,845		2,399		1,453	_
29	1981	4,294		5,582		2,795		0	0	0	2,449		3,184	1,775		1,845		2,399		1,453	
30	1983	4,294		5,582		3,161		0	0	0	2,449		3,184	2,318		1,845		2,399		843	
31	1984	4,294		5,582		4,759		0	0	0	2,449		3,184	2,671		1,845		2,399		2,088	
32	1985	4,294		5,582		3,312		0	0	0	2,449		3,184	1,978		1,845		2,399		1,334	
34	1986	4,294		5,582		4,744		0	0	0	2,449		3,184	2,130		1,845		2,399		2,614	_
35	1987	4,294		5,582		3,919		0	0	0	2,449		3,184	2,229		1,845		2,399		1,690	
36	1988	4,294		5,582		4,775		0	0	0	2,449		3,184	2,229		1,845		2,399		2,546	
37	1989	4,294		5,582		4,681		0	0	0	2,449		3,184	1,968		1,845		2,399		2,713	
38	1990	4,294		5,582		4,092		0	0	0	2,449		3,184	2,313		1,845		2,399		1,779	
40	1991	4,294		5,582		3,021		0	0	0	2,449		3,184	1,669		1,845		2,399		1,352	
41	1992	4,294		5,582		4,052		0	0	0	2,449		3,184	2,275		1,845		2,399		1,777	
42	1993	4,294		5,582		3,241		0	0	0	2,449		3,184	1,777		1,845		2,399		1,464	
43	1994	4,294		5,582		4,324		0	0	0	2,449		3,184	2,201		1,845		2,399		2,123	
44	1995	4,294		5,582		3,955		0	0	0	2,449		3,184	2,146		1,845		2,399		1,809	
46	1996	4,294		5,582		4,588		0	0	0	2,449		3,184	2,756		1,845		2,399		1,832	
47	1997	4,294		5,582		4,476		0	0	0	2,449		3,184	2,656		1,845		2,399		1,820	
48	1998	4,294		5,582		2,787		0	0	0	2,449		3,184	1,961		1,845		2,399		826	
49	1999	4,294		5,582		2,931		0	0	0	2,449		3,184	2,082		1,845	-	2,399 2,399		849 45	
50	2000	4,294		5,582		2,856		0		0	2,449		3,184	2,811	+	1,845	L				_
52	2001	4,294		5,582		2,665		0	0	0	2,449		3,184	2,543	-	1,845		2,399		122	
53	2002	4,294 4,294		5,582 5,582		2,400 3,878		0	0	0	2,449 2,449		3,184 3,184	2,272 2,036		1,845 1,845		2,399 2,399		128 1,842	
54 55	2003	4,294		5,582		1,754		0	0	0	2,449		3,184	1,301		1,845		2,399		453	
56	2004	4,294		5,582		3,377		0	0	0	2,449		3,184	1,532		1,845		2,399		1,845	
57	2006	4,294		5,582		4,149		0	0	0	2,449		3,184	2,304	F	1,845	F	2,399		1,845	_
58 59	2006	4,294		5,582		3,633		0	0	0	2,449		3,184	1,772		1,845		2,399		1,845	
60	2007	4,294		5,582		2,730		0	0	0	2,449		3,184	2,054		1,845		2,399		676	
61	2009	4,294		5,582		1,648		0	0	0	2,449		3,184	1,073		1,845		2,399		575	
62	2010	4,294		5,582		1,136		0	0	0	2,449		3,184	629		1,845		2,399		507	
64	2011	4,294		5,582		1,655		0	0	0	2,449		3,184	1,087		1,845		2,399		568	_
65	2012	4,294		5,582		2,135		0	0	0	2,449		3,184	1,523		1,845		2,399		612	
66	2013	4,435		5,766		2,873		0	0	0	2,449		3,184	1,629	1	1,986		2,582		1,244	_
67	2014	4,435		5,766		2,077		0	0	0	2,449		3,184	1,470		1,986		2,582		607	
68	2015	4,435		5,766		0		0	0	0	2,449		3,184	0		1,986		2,582		0	
70	2016	4,435		5,766		0		0	0	0	2,449		3,184	0		1,986		2,582		0	
71	2017	4,435		5,766		0		0	0	0	2,449		3,184	0		1,986		2,582		0	
72	2018	4,435		5,766		0		0	0	0	2,449		3,184	0		1,986		2,582		0	
73	2019	4,435		5,766		0		0	0	0	2,449		3,184	0		1,986		2,582		0	
74	2020	4,435		5,766		0		0	0	0	2,449		3,184	0		1,986		2,582		0	

	A	В	С	D	Ε	F	G	Н	I	J	C L	М	I N	0	Р	0	R	S	Т	IJ	V	W	Х	Y
4		Б	C	В	ш	r	U	- 11			TABLE NO. 1		I IV	U		Q	10	S .		U	Page 2 of 2		21	
5						ANNUAL A	CC	OUNTING	OF	EXTRACTI	ONS BY RIV	/E	RSIDE HIG	HL	AND WATE	R (COMPANY							
6								F	RO	M THE SAN	BERNARD	IN	O BASIN A	RE	A									
7									FO	R DELIVER'	Y TO EACH	SE	ERVICE AF	REA	١									
9										(All Qu	antities in Ad	cre	e-Feet)											
10													_		lton Basin a	nd								
11		Verified Extractions f						Delivery for					Riverside						,		se in Areas			
12		San Bernardino Basi	in Ar	rea				San Bern	ardir	no Basin Area	ì		San Berna	ardir	no County					an E	Bernardino V	'alley		
13	Five-Year	Adjusted		Maximum				Adjusted		Maximum			Adjusted		Maximum				Adjusted		Maximum			
14	Period	Right	1	Allowable	2	Extractions	3	Right	4	Allowable 2		3	Right	4	Allowable	2	Deliveries 3	3	Right	1		_	Deliveries	3
16	1971-75	21,575		21,575		20,853		0		0	0		12,305		12,305		10,365		9,270		9,270		10,488	
17	1972-76	21,470		21,470		21,360		0		0	0		12,245		12,245		10,027		9,225		9,225		11,333	
18	1973-77	21,470		21,470		20,411		0		0	0		12,245		12,245		9,608		9,225		9,225		10,803	
19	1974-78	21,470		21,470		18,249		0		0	0		12,245		12,245		8,908		9,225		9,225		9,341	
20	1975-79	21,470		21,470		17,530							12,245		12,245		8,704		9,225		9,225		8,826	
22	1976-80	21,470		21,470		16,498		0		0	0		12,245		12,245		8,762		9,225		9,225	_	7,736	<u> </u>
23	1977-81	21,470		21,470		15,583		0		0	0		12,245		12,245		8,863		9,225		9,225	_	6,720	<u> </u>
24	1978-82	21,470		21,470	-	14,795		0		0	0		12,245		12,245		8,818		9,225		9,225		5,977	
25	1979-83 1980-84	21,470 21,470		21,470 21,470	-	16,606 17,996		0		0	0		12,245 12,245		12,245 12,245		10,085 10,975	_	9,225 9,225		9,225 9,225		6,521 7,021	
26																								
28	1981-85	21,470		21,470		17,631		0		0	0		12,245		12,245		10,893		9,225		9,225	_	6,738	<u> </u>
29	1982-86	21,470		21,470		18,771		0		0	0		12,245		12,245		10,872		9,225		9,225	_	7,899	
30	1983-87	21,470	-	21,470	-	19,895		0		0	0		12,245		12,245		11,326	-	9,225		9,225		8,569	
31	1984-88 1985-89	21,470		21,470		21,509		0		0	0		12,245		12,245		11,237		9,225		9,225		10,272	
32		21,470		21,470		21,431							12,245		12,245		10,534		9,225		9,225		10,897	
34	1986-90	21,470		21,470		22,211		0		0	0		12,245		12,245		10,869		9,225		9,225		11,342	
35	1987-91	21,470		21,470		20,488		0		0	0		12,245		12,245		10,408		9,225		9,225		10,080	
36	1988-92	21,470		21,470		20,621		0		0	0		12,245		12,245		10,454		9,225		9,225		10,167	
37	1989-93 1990-94	21,470 21,470		21,470 21,470		19,087 18,730		0		0	0		12,245 12,245		12,245 12,245		10,002 10,235		9,225 9,225		9,225 9,225		9,085 8,495	
38																								
40	1991-95	21,470		21,470		18,593		0		0	0		12,245		12,245		10,068		9,225		9,225		8,525	
41	1992-96 1993-97	21,470		21,470		20,160		0		0	0		12,245		12,245		11,155		9,225		9,225 9,225		9,005	
42	1993-97	21,470 21,470		21,470 21,470		20,584		0		0	0		12,245 12,245		12,245 12,245		11,536 11,720		9,225 9,225		9,225		9,048 8,410	
44	1995-99	21,470		21,470		18,737		0		0	0		12,245		12,245		11,601		9,225		9,225		7,136	
73																								
46	1996-00	21,470		21,470		17,638		0		0	0		12,245		12,245		12,266		9,225		9,225		5,372	
47	1997-01 1998-02	21,470 21,470		21,470 21,470		15,715 13,639		0		0	0		12,245 12,245		12,245 12,245		12,053 11,669		9,225 9,225		9,225 9,225		3,662 1,970	
48	1999-03	21,470		21,470		14,730		0		0	0		12,245		12,245		11,744		9,225		9,225		2,986	
50	2000-04	21,470		21,470		13,553		0		0	0		12,245		12,245		10,963		9,225		9,225		2,590	
91																		=				=		
52	2001-05 2002-06	21,470 21,470	-	21,470 21,470		14,074 15,558		0		0	0		12,245 12,245		12,245 12,245		9,684 9,445		9,225 9,225		9,225 9,225	-	4,390 6,113	
53 54	2002-06	21,470	-	21,470	-	16,791		0		0	0		12,245		12,245		8,945	-	9,225		9,225	\dashv	7,846	
55		21,470		21,470		15,643		0		0	0		12,245		12,245		8,963	1	9,225		9,225	-	6,680	
56	2005-09	21,470		21,470		15,537		0		0	0		12,245		12,245		8,735	1	9,225		9,225		6,802	
57	2006-10	21,470	H	21,470		13,296		0		0	0		12,245		12,245		7,832		9,225		9,225	+		
58 59	2006-10	21,470		21,470		13,296		0		0	0		12,245		12,245		6,615		9,225		9,225	-	5,464 4,187	
60	2007-11	21,470		21,470		9,304		0		0	0		12,245		12,245		6,366	1	9,225		9,225	-	2,938	
61	2009-13	21,611		21,611		9,447		0		0	0		12,245		12,245		5,941	1	9,366		9,366		3,506	
62	2010-14	21,752		21,752		9,876		0		0	0		12,245		12,245		6,338		9,507		9,507		3,538	
64	2011-15	21,893		21,893		8,740		0		0	0		12,245		12,245		5,709		9,648		9,648	+	3,031	
65	2011-13	22,034		22,034		7,085		0		0	0		12,245		12,245		4,622	1	9,789		9,789	-	2,463	
66	2012-10	22,175		22,175		4,950		0		0	0		12,245		12,245		3,099	1	9,930		9,930		1,851	
67	2014-17	22,175		22,175		2,077		0		0	0		12,245		12,245		1,470		9,930		9,930		607	
68	2015-19	22,175		22,175		0		0		0	0		12,245		12,245		0		9,930		9,930		0	
70	2016-20	22,175		22,175		0		0		0	0		12,245		12,245		0		9,930		9,930		0	
7.1		22,173		22,113		U		U		U	U		12,243		14,440		U	4	7,730		7,730	=	U	H
72	Excess	<u> </u>	-		-																	-		H
	Extractions 2010-14			(11,876)	*					0 *					(5,907)	*		-			(5,969)	*		Ш
74	ZU1U-14	<u> </u>	_	(11,0/0)	Щ.			L		U					(3,707)						(5,707)			

	А	В	С	D	Ε	F	G	Н	Ι	J	K	L	М	N	0	P	0	R	S	Т	U	V	W	Χ	Y
4		_	_	_		_	_			_		BLE NO.			, -	_	~		_		_	Page 1 of			Ħ
5		ΑN	INL	JAL ACCC	UN	TING OF	EX	TRACTION	IS I	BY AGUA	MA	NSA WAT	ER	COMPAN	VY /	AND MEEK	(S	& DALEY V	VA	TER COM	1PA	NY			
6								F	RO	M THE SA	AN E	BERNARD	INC	BASIN A	٩RE	ΕA									
7								I	FOI	R DELIVE	RY	TO EACH	SE	RVICE A	RE/	A									
9										(All C	(uar	ntities in Ad	cre-	Feet)											
10														Delivery for	or U	se in Colton	Ва	isin Area an	d						
11				ctions from				Delivery fo						Riverside						,		se in Areas			
12	0.1.1		ardin	no Basin Ar	ea				rdir	no Basin Ar	ea			San Berna	_							Bernardino V	alley		
	Calendar	Adjusted		Maximum	•	Fortuna etta ora	2	Adjusted	_	Maximum	2	Dellerates	1	Adjusted	_	Maximum	_	Dellinedes	2	Adjusted		Maximum	a D.	II t	
14	Year	Right	1		2	Extractions	3		4	Allowable	2	Deliveries	3	Right	4	Allowable	2	Deliveries .	3	Right	1	Allowable 2	2 DE	liveries	3
16	1971	8,026		10,434		2,902		0		0		0		325		423		383		7,700		10,010	_	2,519	
17	1972	7,833		10,183		3,527		0		0		0		318		413		377		7,515		9,770		3,150	Ш
18 19	1973 1974	7,833 7,833		10,183 10,183		2,979 4,504		0		0		0		318 318		413 413		250 246		7,515 7,515		9,770 9,770	_	2,729 4,258	H
20	1974	7,833		10,183		3,950		0		0		0		318		413		168		7,515		9,770	_	3,782	
21		·																							
22	1976 1977	7,833 7,833		10,183 10,183		5,393 4,220		0		0		0		318 318		413 413		182 146		7,515 7,515		9,770 9,770	_	5,211 4,074	\vdash
23	1977	7,833		10,183		2,254		0		0		0		318		413		161		7,515		9,770	_	2,093	H
25	1979	7,833		10,183		3,930		0		0		0		318		413		166		7,515		9,770	_	3,764	H
26	1980	7,833		10,183		2,333		0		0		0		318		413		323		7,515		9,770	_	2,010	
28	1981	7,833		10,183		3,092		0		0		0		318		413		358		7,515		9,770	\top	2,734	H
29	1982	7,833		10,183		3,716		0		0		0		318		413		169		7,515		9,770	_	3,547	
30	1983	7,833		10,183		2,651		0		0		0		318		413		245		7,515		9,770	_	2,406	
31	1984	7,833		10,183		5,165		0		0		0		318		413		233		7,515		9,770	_	4,932	
32	1985	7,833		10,183		5,385		0		0		0		318		413		210		7,515		9,770		5,175	
34	1986	7,833		10,183		5,570		0		0		0		318		413		234		7,515		9,770		5,336	
35	1987	7,833		10,183		4,914		0		0		0		318		413		193		7,515		9,770	_	4,721	
36	1988	7,833		10,183		4,966		0		0		0		318		413		233		7,515		9,770	_	4,733	
37	1989	7,833		10,183		5,392		0		0		0		318		413		240		7,515		9,770	_	5,152	
38	1990	7,833		10,183		3,851		0		0		0		318		413		83		7,515		9,770		3,768	\boxminus
40	1991	7,833		10,183		4,426		0		0		0		318		413		190		7,515		9,770	_	4,236	Ш
41	1992 1993	7,833 7,833		10,183 10,183		4,100 5,013		0		0		0		318 318		413 413		118 276		7,515 7,515		9,770 9,770	_	3,982 4,737	Н
42	1993	7,833		10,183		4,525		0		0		0		318		413		276		7,515		9,770	_	4,737	H
44	1995	7,833		10,183		3,560		0		0		0		318		413		145		7,515		9,770	_	3,415	
10	1996	7,833		10,183		3,912		0		0		0		318		413		194		7,515		9,770		3,718	H
46 47	1997	7,833		10,183		4,165		0		0		0		318		413		137		7,515		9,770	_	4,028	
48	1998	7,833		10,183		3,828		0		0		0		318		413		210		7,515		9,770	_	3,618	H
49	1999	0		0		6,289		0		0		0		0		0		90		0		0	_	6,199	
50	2000	7,833		10,183		3,832		0		0		0		318		413		352		7,515		9,770		3,480	
52	2001	7,833		10,183		3,671		0		0		0		318		413		192		7,515		9,770	\top	3,479	
53	2002	7,833		10,183		5,800		0		0		0		318		413		202		7,515		9,770	_	5,598	
54	2003	7,833		10,183		7,440		0		0		0		318		413		49		7,515		9,770	_	7,391	
55	2004	0		0		3,782		0		0		0		0		0		19		0		0	_	3,763	Ш
56	2005	7,833		10,183		5,891		0		0		0		318		413		4		7,515		9,770		5,887	
58	2006	7,833		10,183		7,515		0		0		0		318		413		0		7,515		9,770	_	7,515	
59	2007	7,833		10,183		7,591		0		0		0		318		413		0		7,515		9,770	_	7,591	Ш
60	2008	7,833		10,183		4,832		0		0		0		318		413		0		7,515		9,770	_	4,832	Н
61	2009	7,833		10,183		6,345 6,738		0		0		0		318		0 413		0	-	7,515		9,770	_	6,345 6,738	H
62																									Н
64	2011	8,091 8,091		10,518		7,127 7,117		0		0		0		318 318		413 413		0		7,773 7,773		10,105		7,127 7,117	Н
65 66	2012	8,091		10,518 10,518		7,117		0		0		0		318		413		0	-	7,773		10,105 10,105	_	7,117	Н
67	2013	0,091		0		7,103		0		0		0		0		0		0		1,113		0	_	7,103	H
68	2015	8,091		10,518		1,100		0		0		Ŭ		318		413				7,773		10,105	+	,	
70	2016	8,091		10,518				0		0				318		413				7,773		10,105	+		H
71	2017	8,091		10,518				0		0				318		413				7,773		10,105			H
72	2018	8,091		10,518				0		0				318		413				7,773		10,105	+		
73	2019	0		0				0		0				0		0				0		0			
74	2020	0		0				0		0				0		0				0		0			

	A	В	С	D	Е	F G	Н	Ι	J	K	L	М	N	0	Р	0	R	S	Т	U	V	W	Х У
4		В	C	Ъ	ш	r G	11		U	_	ABLE NO.		IN	U	F	Q	K	ט		U	Page 2 of 2	-	A 1
5		F	NN	IUAL ACCC	UN	ITING OF EXT	TRACTION	IS E	BY AGUA				COMPAN	IY A	AND MEEK	S	& DALEY	WA	TER COM	1PA			
6													D BASIN A		-								
7								FOI	R DELIVE	RY	TO EACH	SE	RVICE AF	RE/	4								
9									(All C	Qua	ntities in A	cre	-Feet)										
10									(1			,	r U	se in Colton	Ва	isin Area a	nd					
11		Verified Ex	xtra	ctions from th	he		Delivery fo	r U:	se in				Riverside I	Bas	sin Area in				Delivery fo	or U	se in Areas		
12		San Berna	ardir	o Basin Are	a		San Berna	rdir	no Basin A	rea			San Berna	rdir	no County				Outside S	an E	Bernardino V	alley	
13	Five-Year	Adjusted		Maximum			Adjusted		Maximum				Adjusted		Maximum				Adjusted		Maximum		
14	Period	Right	1	Allowable	2	Extractions 3	Right	4	Allowable	2	Deliveries	3	Right	4	Allowable	2	Deliveries	3	Right	1	Allowable	2	Deliveries 3
16	1971-75	39,358		39,358		17,862	0		0		0		1,597		1,597		1,424		37,760		37,760		16,438
17	1972-76			39,165		20,353	0		0		0		1,590		1,590		1,223		37,575		37,575		19,130
18	1973-77	39,165		39,165		21,046	0		0		0		1,590		1,590		992		37,575		37,575		20,054
19	1974-78			39,165		20,321	0		0		0		1,590		1,590		903		37,575		37,575		19,418
20	1975-79	39,165		39,165		19,747	0		0		0		1,590		1,590		823		37,575		37,575		18,924
21							0		0		0		1 500				070						
22	1976-80 1977-81	39,165 39,165		39,165 39,165		18,130 15,829	0		0		0		1,590 1,590		1,590 1,590		978 1,154		37,575 37,575		37,575 37,575		17,152 14,675
23	1977-81	39,165		39,165		15,829	0		0		0		1,590		1,590		1,154		37,575		37,575		14,675
24 25	1978-82	39,165		39,165		15,325	0		0	-	0		1,590		1,590		1,177		37,575		37,575		14,148
	1980-84	39,165		39,165		16,957	0		0	-	0		1,590		1,590		1,328		37,575		37,575		15,629
26													-										
28	1981-85	39,165		39,165		20,009	0		0		0		1,590		1,590		1,215		37,575		37,575		18,794
29	1982-86	39,165		39,165		22,487	0		0		0		1,590		1,590		1,091		37,575		37,575		21,396
30	1983-87	39,165		39,165		23,685	0		0		0		1,590		1,590		1,115		37,575		37,575		22,570
31	1984-88	39,165		39,165		26,000	0		0		0		1,590		1,590		1,103		37,575		37,575		24,897
32	1985-89	39,165		39,165		26,227	0		0		0		1,590		1,590		1,110		37,575		37,575		25,117
34	1986-90	39,165		39,165		24,693	0		0		0		1,590		1,590		983		37,575		37,575		23,710
35	1987-91	39,165		39,165		23,549	0		0		0		1,590		1,590		939		37,575		37,575		22,610
36	1988-92	39,165		39,165		22,735	0		0		0		1,590		1,590		864		37,575		37,575		21,871
37	1989-93	39,165		39,165		22,782	0		0		0		1,590		1,590		907		37,575		37,575		21,875
38	1990-94	39,165		39,165		21,915	0		0		0		1,590		1,590		894		37,575		37,575		21,021
40	1991-95	39,165		39,165		21,624	0		0		0		1,590		1,590		956		37,575		37,575		20,668
41	1992-96	39,165		39,165		21,110	0		0		0		1,590		1,590		960		37,575		37,575		20,150
42	1993-97	39,165		39,165		21,175	0		0		0		1,590		1,590		979		37,575		37,575		20,196
43	1994-98	39,165		39,165		19,990	0		0		0		1,590		1,590		913		37,575		37,575		19,077
44	1995-99	39,165		39,165		21,754	0		0		0		1,590		1,590		776		37,575		37,575		20,978
10	1996-00	39,165		39,165		22,026	0		0		0		1,590		1,590		983		37,575		37,575		21,043
46	1997-01	39,165		39,165		21,785	0		0		0		1,590		1,590		981		37,575		37,575		20,804
48	1998-02	39,165		39,165		23,420	0		0		0		1,590		1,590		1,046		37,575		37,575		22,374
49	1999-03			39,165		27,032	0		0		0		1,590		1,590		885		37,575		37,575		26,147
	2000-04			39,165		24,525	0		0		0		1,590		1,590		814		37,575		37,575		23,711
50																							
52	2001-05			39,165		26,584	0		0		0		1,590		1,590		466		37,575		37,575		26,118
53	2002-06			39,165		30,428	0		0		0		1,590		1,590		274		37,575		37,575		30,154
54	2003-07			39,165		32,219	0		0		0		1,590		1,590		72		37,575		37,575		32,147
55	2004-08	39,165		39,165		29,611	0		0		0		1,590		1,590		23		37,575		37,575		29,588
56	2005-09	39,165		39,165		32,174	0		0	L	0		1,590		1,590		4		37,575		37,575		32,170
58	2006-10	39,165		39,165		33,021	0		0		0		1,590		1,590		0		37,575		37,575		33,021
59	2007-11	39,165		39,165		32,633	0		0		0		1,590		1,590		0		37,575		37,575		32,633
60	2008-12			39,165		32,159	0		0		0		1,590		1,590		0		37,575		37,575		32,159
61	2009-13			39,423		35,059	0		0		0		1,590		1,590		0		37,833		37,833		35,059
62	2010-14	39,681		39,681		35,817	0		0		0		1,590		1,590		0		38,091		38,091		35,817
64	2011-15	39,939		39,939		29,079	0		0		0		1,590		1,590		0		38,349		38,349		29,079
65	2012-16			40,197		21,952	0		0		0		1,590		1,590		0		38,607		38,607		21,952
66	2013-17			40,455		14,835	0		0		0		1,590		1,590		0		38,865		38,865		14,835
67	2014-18			40,455		7,103	0		0		0		1,590		1,590		0		38,865		38,865		7,103
68	2015-19			40,455		0	0		0		0		1,590		1,590		0		38,865		38,865		0
0,5	2016-20			40,455		0	0		0		0		1,590		1,590		0		38,865		38,865		0
70		40,433		40,455		U	U		U		U		1,590		1,590		U		20,000		30,800		U
72	Excess																						
	Extraction																						
74	2010-14			(3,864)	*				0	*					(1,590)	×					(2,274)	*	

	7\	D	а		-			TT 1	_	T -	7.7	T	7.4	3.7	I 0	l p	_	l D	_	I m	Тт	V W		7.7
4	A	В	С	D	Ε	F	G	Н	Ι	J	K T	ABLE NO.	M 13	N	0	P	Q	R	S	Т	U	V W	X X	Y
5				ΔN	NH	AL ACCOL	INT	ING OF EX	хтг	L RACTIONS				NTS OF T	HE	LINIVERS	ITY	OF CALIF	OF	PNIA		ragerorz		
6				AIV	IVO	AL ACCOU	J. V.			OM THE SA							· · ·	OI OALII		NIVI/A				
7										R DELIVE														
9												ntities in A			F									
10										(All C	zuai	illiles III A	LI E		or II	lse in Colto	n Ba	asin Area a	nd					
11		Verified Ex	xtrad	ctions from	the			Delivery fo	r U	se in				Riverside					i i u	Delivery fo	or U	se in Areas		
12				no Basin Ar						no Basin Ar	ea			San Berna								Bernardino Va	llev	
13	Calendar	Adjusted	T	Maximum				Adjusted		Maximum				Adjusted		Maximum				Adjusted		Maximum		
14	Year	Right	1	Allowable	2	Extractions	3	,	4	Allowable		Deliveries	3		4	Allowable	2	Deliveries	3	Right	1	Allowable 2	Deliverie	es <i>3</i>
16	1971	581		755		219		0		0		0		0		0		0		581		755	219	
17	1972	536		697		239		0		0		0		0		0		0		536		697	239	
18	1973	536		697		239		0		0		0		0		0		0		536		697	239	
19	1974	536		697		267		0		0		0		0		0		0		536		697	267	_
20	1975	536		697		179		0		0		0		0		0		0		536		697	179	
22	1976	536		697		245		0		0		0		0		0		0		536		697	245	
23	1977	536		697		87		0		0		0		0		0		0		536		697	87	_
24	1978	536		697		183		0		0		0		0		0		0		536		697	183	_
25	1979	536		697		83		0		0		0		0		0		0		536		697	83	
26	1980	536		697		7		0		0		0		0		0		0		536		697	7	_
28	1981	536		697		143		0		0		0		0		0		0		536	H	697	143	3
29	1982	536		697		48		0		0		0		0		0		0		536		697	48	
30	1983	536		697		0		0		0		0		0		0		0		536		697	(_
31	1984	536		697		0		0		0		0		0		0		0		536		697	0	
32	1985	536		697		0		0		0		0		0		0		0		536	r	697	C	
34	1986	536		697		48		0		0		0		0		0		0		536		697	48	3
35	1987	536		697		195		0		0		0		0		0		0		536		697	195	
36	1988	536		697		179		0		0		0		0		0		0		536		697	179	
37	1989	536		697		62		0		0		0		0		0		0		536		697	62	
38	1990	536		697		95		0		0		0		0		0		0		536		697	95	5
40	1991	536		697		23		0		0		0		0		0		0		536		697	23	3
41	1992	536		697		32		0		0		0		0		0		0		536		697	32	
42	1993	536		697		0		0		0		0		0		0		0		536		697	C)
43	1994	536		697		0		0		0		0		0		0		0		536		697	0)
44	1995	536		697		0		0		0		0		0		0		0		536		697	C)
46	1996	536		697		445		0		0		0		0		0		0		536		697	445	5
47	1997	536		697		447		0		0		0		0		0		0		536		697	447	7
48	1998	536		697		536		0		0		0		0		0		0		536		697	536	5
49	1999	536		697		536		0		0		0		0		0		0		536		697	536	5
50	2000	536		697		536		0		0		0		0		0		0		536		697	536	5
52	2001	536		697		536		0		0		0		0		0		0		536		697	536	5
53	2002	536		697		536		0		0		0		0		0		0		536		697	536	5
54	2003	536		697		536		0		0		0		0		0		0		536		697	536	5
55	2004	536		697		536		0		0		0		0		0		0		536		697	536	_
56	2005	536		697		536		0		0		0		0		0		0		536		697	536	ó
58	2006	536		697		536		0		0		0		0		0		0		536		697	536	5
59	2007	536		697		536		0		0		0		0		0		0		536		697	536	_
60	2008	536		697		536		0		0		0		0		0		0		536		697	536	ó
61	2009	536		697		536		0		0		0		0		0		0		536		697	536	5
62	2010	536		697		536		0		0		0		0		0		0		536		697	536	5
64	2011	536		697	_	536		0		0		0		0		0		0		536		697	536	5
65	2012	536		697		536		0		0		0		0		0		0		536	r	697	536	_
66	2013	554		720		536		0		0		0		0		0		0		554		720	536	_
67	2014	554		720		536		0		0		0		0		0		0		554		720	536	_
68	2015	554		720				0		0				0		0				554		720		
70	2016	554		720				0		0				0		0				554		720		
71	2017	554		720				0		0				0		0				554		720		
72	2018	554		720				0		0				0		0				554		720		+
73	2019	554		720				0		0				0		0				554		720		
74	2020	554		720				0		0				0		0				554		720		
			1	<u> </u>		·				<u> </u>	1	1	_		1	<u> </u>		1			1		1	_

	А	В	С	D	Ε	F	G	Н	Ι	J	K	L	Μ	N	0	P	Q	R	S	Т	U	V	W	Х	Y
4		L. C.									T	ABLE NO.	13									Page 2 of 2	2		
5				Α	NN	UAL ACC	OU	NTING OF	EX	TRACTIONS	S B	Y THE RE	GE	NTS OF 1	HE	UNIVERSI	ΤY	OF CALIFO	DR	NIA				<u> </u>	L
6										ROM THE SA															L
7									F	OR DELIVE	Г	I	Г	1	RE/	Α									L
9										(All C)ua	ntities in A	cre	,	L.				_					<u> </u>	
10		Varified E	vtroc	tions from the	_			Dolivon, fo	r I I	so in				,			ва	sin Area and	1	Dolivory f	or I I	co in Arone			▙
12				tions from the o Basin Area				Delivery fo		se III no Basin Area	<u></u>					no County						se in Areas Bernardino V	اماله	<u> </u>	⊨
13	Five-Year	Adjusted	JIUIII	Maximum				Adjusted	ıuıı	Maximum	·			Adjusted		Maximum				Adjusted	anı	Maximum	alic	!	⊢
14	Period		1	Allowable	2	Extractions	3	-	4	Allowable	2	Deliveries	3	Right	4	Allowable	2	Deliveries	?	Right	1		2	Deliveries	3
16	1971-75		4	2,725	_	1,143		0	7	0	_	0	,	0	7	0	_	0	J	2,725	-	2,725	_	1,143	=
17	1971-75	2,723	4	2,725		1,143		0		0		0		0		0		0		2,723		2,725		1,143	
18	1973-77	2,680		2,680		1,017		0		0		0		0		0		0		2,680		2,680		1,017	
19	1974-78	2,680		2,680		961		0		0		0		0		0		0		2,680		2,680		961	
20	1975-79	2,680		2,680		777		0		0		0		0		0		0		2,680		2,680		777	
22	1976-80	2,680		2,680		605		0		0		0		0		0		0		2,680		2,680		605	
23	1977-81	2,680		2,680		503		0		0		0		0		0		0		2,680		2,680		503	
24	1978-82	2,680		2,680		464		0		0		0		0		0		0		2,680		2,680		464	T
25	1979-83	2,680		2,680		281		0		0		0		0		0	L	0		2,680		2,680		281	
26	1980-84	2,680		2,680		198		0		0		0		0		0		0		2,680		2,680		198	
28	1981-85	2,680		2,680		191		0		0		0		0		0	t	0		2,680		2,680		191	H
29	1982-86	2,680		2,680		96		0		0		0		0		0		0		2,680		2,680		96	
30	1983-87	2,680		2,680		243		0		0		0		0		0		0		2,680		2,680		243	
31	1984-88	2,680		2,680		422		0		0		0		0		0		0		2,680		2,680		422	L
32	1985-89	2,680		2,680		484		0		0		0		0		0		0		2,680		2,680		484	
34	1986-90	2,680		2,680		579		0		0		0		0		0		0		2,680		2,680		579	
35	1987-91	2,680		2,680		554		0		0		0		0		0		0		2,680		2,680		554	
36	1988-92	2,680		2,680		391		0		0		0		0		0		0		2,680		2,680		391	
37	1989-93	2,680		2,680		212		0		0		0		0		0		0		2,680		2,680		212	L
38	1990-94	2,680		2,680		150		0		0		0		0		0		0		2,680		2,680		150	L
40	1991-95	2,680		2,680		55		0		0		0		0		0		0		2,680		2,680		55	
41	1992-96	2,680		2,680		477		0		0		0		0		0		0		2,680		2,680		477	
42	1993-97	2,680		2,680		892		0		0		0		0		0		0		2,680		2,680		892	
43	1994-98	2,680		2,680		1,428		0		0		0		0		0		0		2,680		2,680		1,428	▙
44	1995-99	2,680		2,680		1,964		0		0		0		0		0		0		2,680		2,680		1,964	L
46	1996-00	2,680		2,680		2,500		0		0		0		0		0		0		2,680		2,680		2,500	L
47	1997-01	2,680		2,680		2,591		0		0		0		0		0		0		2,680		2,680		2,591	L
48	1998-02	2,680		2,680		2,680 2,680		0		0		0		0		0		0		2,680		2,680		2,680 2,680	L
49	1999-03 2000-04	2,680		2,680 2,680		2,680		0		0		0		0		0		0		2,680 2,680		2,680 2,680		2,680	⊢
50																	F				H	-			F
52	2001-05	2,680		2,680		2,680		0		0		0		0		0		0		2,680		2,680		2,680	₩
53	2002-06 2003-07	2,680 2,680	Н	2,680 2,680		2,680 2,680		0		0		0		0		0		0		2,680 2,680		2,680 2,680		2,680 2,680	\vdash
54 55	2003-07	2,680		2,680		2,680		0		0		0		0		0		0		2,680		2,680		2,680	\vdash
	2005-09	2,680		2,680		2,680		0		0		0		0		0		0		2,680		2,680		2,680	
56			H												H		H								F
58 59	2006-10 2007-11	2,680	\vdash	2,680 2,680		2,680 2,680		0		0	-	0		0		0	-	0		2,680 2,680	-	2,680 2,680		2,680 2,680	\vdash
60	2007-11	2,680		2,680		2,680		0		0		0		0		0		0		2,680		2,680		2,680	\vdash
61	2009-12	2,698		2,698		2,680		0		0		0		0		0	H	0		2,698		2,698		2,680	
62	2010-14	2,716		2,716		2,680		0		0		0		0		0	t	0		2,716		2,716		2,680	t
64	2011-15	2,734	H	2,734		2,144		0		0		0		0		0	H	0		2,734		2,734		2,144	F
65	2011-15	2,752		2,752		1,608		0		0		0		0		0	H	0		2,752		2,752		1,608	1
66	2013-17	2,770	H	2,770		1,072		0		0		0		0		0		0		2,770		2,770		1,072	H
67	2014-18	2,770		2,770		536		0		0		0		0		0	t	0		2,770		2,770		536	T
68	2015-19	2,770		2,770		0		0		0		0		0		0		0		2,770		2,770		0	
70	2016-20	2,770		2,770		0		0		0		0		0		0		0		2,770		2,770		0	
-/-		2,110	H	2,770		3				3		,		,	H	3	H	Ŭ		2,770		2,770			
72	Extraction		\vdash									-			1			+		-	-				⊢
-	Extraction 2010-14			(24)	*					0	*					0	*	+				(24)	*		1
74	ZU1U-14			(36)						U					1	U						(36)	1	I	1

	A	В	С	D	E	F	G H	I	J	K I		M	N	0	Р	Q	R	S T	U	V	W	Х	Y	Z	AA	AB	AC	AD	AE	AF	AG
1																															
2																															
3	TABLE NO. 14																														
4	ANNUAL ACCOUNTING FOR																														
6	WESTERN MUNICIPAL WATE		TRICT																												
7	EXPORT OF EXTRACTIONS			RNARE	DINO BAS	IN AF	REA.																								
	COLTON BASIN AREA, AND																														
9	FOR USE WITHIN WESTERN	ON LA	NDS TH	AT AR	E NOT TR	RIBUT	TARY																								
	TO THE RIVERSIDE NARRO	WS																													
11	(All Values in Acre-Feet)																														
12	Oala dan Varan																														
13	Calendar Years		4074		4070		1070	4074		4075		1070		4077		4070		1070	1	000	4004		4000		4000		400	.4	4005		4000
14	EXPORTS		1971		1972		1973	1974		1975		1976		1977		1978		1979	1	980	1981		1982		1983		198	34	1985		1986
16	EXI OKTO																														
17	Annual 1959-63 Average		42,535		42,535		42,535	42,535		42,535		12,535		42,535		42,535	Δ	12,535	42	535	42,535		42,535		42,535		42,53	5	42,535		42,535
18	7tillidai 1303 00 7tvelage		42,555		42,333		42,555	42,000		42,333		12,000		42,555		42,000	7	12,000	72	,555	42,000		42,000		42,555		42,55	3	42,000		42,333
19	Actual Export	1	41,612		40,314		31,133	35,020		38,737		12,922		37,114		34,988	3	39,963	41	458	40,505		29,422		28,952		43,32	5	39,355		42,082
20	Actual Export		11,012		10,011		0.11.00	00/020		00/101		,,		077111		01,700		,,,,,,		1.00	10/000		27,122		20,702		10,02		07/000		12/002
21	ACCUMULATED EXPORT	2	41,612		81,926		113,059	148,079	1	86,816	22	29,738		266,852		301,840	34	11,803	383	261	423,766		453,188		482,140		525,46	5	564,820		606,902
22																															
23																															
24	OBLIGATIONS																														
25																															
26	Total New Export	3	(923)		(2,221)		(11,402)	(7,515)		(3,798)		387		(5,421)		(7,547)	((2,572)	(1	077)	(2,030)		(13,113)		(13,583)		79	0	(3,180)		(453)
27																															
28	Additional New Export	4																			1,148	6	0		76	7	9,33	2 8	13,472	9	10,000
29																															
30	New Export	5	(923)		(2,221)		(11,402)	(7,515)		(3,798)		387		(5,421)		(7,547)	((2,572)	(1	077)	(3,178)		(13,113)		(13,659)		(8,54	2)	(16,652)		(10,453)
31	A COLUMNIA A TER MEM																														
	ACCUMULATED NEW	2	()		(4			(((>	(/		(()		(
	EXPORT		(923)		(3,144)		(14,546)	(22,061)		(25,859)	(2	25,472)		(30,893)		(38,440)	(4	11,012)	(42	(089)	(45,267)		(58,380)		(72,039)		(80,58	1)	(97,233)		(107,686)
34		1	Soo Table	0 of Mat	ormactor Dor	nort (F	Data from Volume 6	(Table 4)									14 Am	ount doduct	tod under	May 1 100	2 5th Amendme	ont to Doco	mhor 22	1001 agr	oomonts (l	Jiah Cro	undwater I	(litigation			
36							accumulated prior	·	ar narind												993 6th Amend			U		•		,)		
37							Average. (Parenthe	-	•	vnort is less	s than Δn	nual 1959	9-63 Ave	rage)							994 7th Amend				-			•			
38							· High Groundwater							ugc./							1995 8th Amen										
39			,		ninus Additio		3	ganon agre	Joinetti V	out repici		Jungano									996 9th Amend			,	3	, ,			,		
40							er 22, 1981 agreeme	ents. (Hiah Gro	undwater l	Mitigation											9, 1997 10th Ai										
41							183 and April 18, 19				litigation)										8, 1998 11th Ai										
42							1984 1st Amendm						ter Mitiga	ation)), 1999 13th Am										
43							1985 and August 2			U										-	2000 15th Am				•			•	-		
44						-	1986 letter under D	•			_	-	ation)				23 Am	ount deduct	ted under	February 7	, 2001 17th Am	endment to	Decemb	per 22, 19	81 agreeme	ents. (Hig	h Groundy	vater Mitiga	ation)		
45		11	Amount de	educted (under May 20	0, 1987	2nd Amendment t	o December 22	, 1981 agre	eements. (Hi	igh Grour	ndwater M	litigation)							, 2002 19th Am										
46		12	Amount de	educted (under Januai	ry 20, 1	1988 3rd Amendme	ent to December	r 22, 1981 .	agreements.	(High Gr	roundwate	er Mitiga	tion)			25 Am	ount deduct	ted under .	August 18,	2004 21st Ame	endment to	Decembe	er 22, 198	1 agreemei	nts. (Higl	h Groundw	ater Mitiga	tion)		
47		13	Amount de	educted (under April 3	3, 1991	4th Amendment to	December 22,	1981 agree	ements. (Hig	gh Ground	dwater Mi	itigation)																		
-																			•												

	А	В	AH AI AJ	AK	AL	AM	AN	AO	AP	AQ A	R A	S	AT	AU	AV	AW	AX	AY	AZ	ВА	ВВ	ВС	BD	BE	BF	BG	ВН	BI	BJ	BK
1			111 111	1110	7111	1111	7114	110	111	110 11		_	111	110	110	2111	1121		112	<i>D</i> 11	DD		BB		21		DII		100	Dic
2																														
	TABLE NO. 14																													
4																														
	ANNUAL ACCOUNTING FOR																													
	WESTERN MUNICIPAL WATER	R D																												
7	EXPORT OF EXTRACTIONS F	ROI																												
8	COLTON BASIN AREA, AND R	IVE																												
9	FOR USE WITHIN WESTERN (NC																												
10	TO THE RIVERSIDE NARROW	/S																												
11	(All Values in Acre-Feet)																													
12																														
13	Calendar Years												Calend	lar Years	S															
14			1987	1988		1989		1990		1991		1992		1993	3	1994		199	5	1996		1997	'	1998		1999		2000	1	2001
15	EXPORTS																													
16																														
17	Annual 1959-63 Average		42,535	42,535		42,535		42,535		42,535	4	2,535		42,535		42,535		42,535	;	42,535		42,535		42,535		42,535		42,535		42,535
18																														
19	Actual Export	1	38,826	46,364		45,841		43,357		46,606	3	9,825		36,876		40,254		37,296)	39,715		39,546		36,855		40,096		40,884		38,792
20																														
21	ACCUMULATED EXPORT	2	645,728	692,092		737,933		781,290		827,896	86	7,721		904,597		944,851		982,147	'	1,021,862		1,061,408		1,098,263		1,138,359		1,179,243		1,218,035
22																														
23																														
	OBLIGATIONS																													
25																														
26	Total New Export	3	(3,709)	3,829		3,306		822		4,071	(2,710)		(5,659))	(2,281)		(5,239))	(2,820)		(2,989)		(5,680)		(2,439)		(1,651)		(3,743)
27	Total Ton Export		(2): 2:)	2,221		5,555				.,,,,,	,	-,,		(-1)		(=/== : /		(0)=01	,	(=/===/		(=1: -1)		(-1)		(=/:/		(.,,		(5)1.15)
28	Additional New Export	4	<i>10</i> 7,965 <i>11</i>	14,201	12	0		0		3,212 <i>13</i>		7,177	14	9,917	15	10,859	16	8,357	17	10,769	18	9,658	19	6,671	20	11,419	21	13,813	22	9,541
29																-								-					+	· · · · · · · · · · · · · · · · · · ·
30	New Export	5	(11,674)	(10,372)		3,306		822		859	(9,887)		(15,576)	1	(13,140)		(13,596)	(13,589)		(12,647)		(12,351)		(13,858)		(15,464)		(13,284)
31	Trem Expert		(1.1/67.1)	(10,072)		0,000		- OLL		007		,,00,,		(10/070)		(10/110)		(10/070	7	(10,007)		(12/01/)		(12/001)		(10,000)		(10/101)		(10,201)
	ACCUMULATED NEW	2																												
	EXPORT	_	(119,360)	(129,732)		(126,426)		(125,604)		(124,745)	(13	4,632)		(150,208)	1	(163,348)		(176,944)	(190,533)		(203,180)		(215,531)		(229,389)		(244,853)		(258,137)
34			(/,000)	(.27,102)		(.23,120)		(.20,001)		(.2.,, 10)	(.5	.,002)		(.00,200)		(.55,610)		(.,,,,,,,,	'	(,,,,,,,)		(200,100)	1 1	(2.0,001)		(227,007)		(=11,000)	+ +	(200,101)
35																							+ +						+ +	
36		-																					+						+	
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38		-																	+				+ +						+	
39																					+		+ +						+	
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	A	D	BL	BM BN	ВО	BP	BQ	BR	BS	ВТ	BU	BV	BW	ВХ	BY	BZ	CA CB	CC	CD	CE	CF	CG	СН	CI	CJ	CK	CT
1	A	Ь	Ц	DIA DIA	ВО	DP	БŲ	ЛД	50	DI	ъО	БV	DW	DA	DI	DД	CA CB	CC	CD	CE	CF	CG	СП	CI	CU	CK	СП
2																											+
	TABLE NO. 14																										
	TABLE NO. 14																										+
4	ANNUAL ACCOUNTING FOR																										
	ANNUAL ACCOUNTING FOR																										\perp
	WESTERN MUNICIPAL WAT																										
	EXPORT OF EXTRACTIONS																										
	COLTON BASIN AREA, AND																										ш
	FOR USE WITHIN WESTER																										
	TO THE RIVERSIDE NARRO	ows																									
11	(All Values in Acre-Feet)																										
12																											
13	Calendar Years																										
14				2002	2003		2004		2005		2006		2007		2008		2009	2010		2011	1	2012		2013		2014	
15	EXPORTS																										\Box
16																											
17	Annual 1959-63 Average			42,535	42,535		42,535		42,535		42,535		42,535		42,535		42,535	42,535		42,535		42,535		42,535		42,535	+1
18	7 tilliddi 1000 00 7 tvolago			12,000	12,000		12,000		12,000		12,000		12,000		12,000		12,000	12,000		12,000		12,000		12,000		12,000	+
	Actual Export	1		38,399	38,534		36,973		36,753		37,783		37,230		38,647		39,101	38,229		40,848		40,088		41,906		40,605	+
19 20	Actual Export	,		30,399	30,334		30,973		30,733		31,103		37,230		30,047		39,101	30,229		40,040		40,000		41,900		40,000	+
	ACCUMULATED EXPORT		-	1.057.404	1 204 0/0		1 221 041		1 2/0 /04		1 40/ 477	.	1 440 707		1 400 054		1 501 455	1.550.704		1 (00 522		1 / 40 / 20		1 (00 50/		1 700 101	
	ACCUMULATED EXPORT	2		1,256,434	1,294,968		1,331,941		1,368,694		1,406,477		1,443,707		1,482,354		1,521,455	1,559,684		1,600,532		1,640,620		1,682,526		1,723,131	\perp
22																											Ш
23																											
24	OBLIGATIONS																										
25																											
26	Total New Export	3		(4,136)	(4,001)		(5,562)		(5,782)		(4,752)		(5,305)		(3,888)		(3,434)	(4,306)		(1,687))	(2,447)		(629)		(1,930)	
27				(1, 11)	(1,122)		(-,,		(-, - ,		(, , , ,		(-,,		(-,,		(-1117	(-, ,		(, ,	,	() ,		(- /		(, ,	+
28	Additional New Export	1	23	15,748 <i>24</i>	0		3,872	25																			+
29	, taditional How Export	7	23	10,710 24			0,012	23																			+
	Name Company	-		(10.004)	(4.001)		(0.404)		/F 700\		(4.750)		/F 20F\		(2.000)		(2.42.4)	(4.20()		(1 (07)		(0.447)		((20)		(1.000)	
30	New Export	5		(19,884)	(4,001)		(9,434)		(5,782)		(4,752)		(5,305)		(3,888)		(3,434)	(4,306)		(1,687))	(2,447)		(629)		(1,930)	+
31	A COLUMNIA A TED NIEW																										\perp
	ACCUMULATED NEW	2																									
	EXPORT			(278,021)	(282,022)		(291,456)		(297,238)		(301,990)		(307,295)		(311,183)		(314,617)	(318,923)		(320,610))	(323,057)		(323,686)		(325,616)	
34																											
35																											
36																											
37																											
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39																											+
40			+									+									+				+ +		+
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43			$\perp \perp$									$\perp \perp$													$\perp \perp$		$\perp \perp \mid$
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1	A	ъ	С	E F	G II	1 0	Ц	II IN	O F	Q F	5 1	0 0	WA	1 2	AA AD	AC AD	AE AF	AG
2	TABLE NO. 15A																	
3	TABLE NO. 13A																	
4	ANNUAL ACCOUNTING FOR	5																
-	SAN BERNARDINO VALLEY		MICIDAL WATER	DISTRICT														
	ANNUAL ACCOUNTING FOR		NICIPAL WATER	RDISTRICT														
	SAN BERNARDINO VALLEY		MOIDAL MATER	DICTRICT														
-					LADEA													
-	EXPORT OF EXTRACTIONS	FRU	JIVI SAN BERNA	KDINO BASIN	IAREA													
	FOR USE ON LANDS	<u> </u>	UDI ITA DV															
	NOT WITHIN WESTERN NO		RIBUTARY															
11	TO THE RIVERSIDE NARRO	ws																
12																		
-	(All Values in Acre-Feet)																	
14																		
15	Calendar Years																	
16			1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986
17																		
18	EXPORTS																	
19																		
20	Annual 1959-63 Average	1	11,701	11,701	11,701	11,701	11,701	11,701	11,701	11,701	11,701	11,701	11,701	11,701	11,701	11,701	11,701	11,701
21	5				·											·		
22	Actual Export	1	15,573	16,478	21,074	15,323	17,247	17.088	16,032	18,592	24,910	24,506	23,538	19,974	25,723	22,699	23,292	25,786
23	7 totaa: 27,port		.,.	.,	, , ,	.,.	, ,	,	.,		., .	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,		-, -			
-	ACCUMULATED EXPORT	2	15,573	32.051	53,125	68,448	85,695	102,783	118,815	137,407	162,317	186,823	210,361	230,335	256,058	278,757	302,049	327,835
25	NOOOMICE/NIED EXI ON	-	10,070	02,001	00/120	00,110	00,070	102,700	110,010	107,107	102,017	100,020	210,001	200,000	200,000	270,707	002,017	027,000
26																		
	OBLIGATIONS																	
28	OBLIGATIONS																	
-	Total Navy Francis	3	2.072	4.777	9.373	2 (22	E E 4 4	E 207	4.331	4 001	12 200	12.005	11 027	0.272	14.022	10.000	11 FO1	14.005
29	Total New Export	3	3,872	4,777	9,313	3,622	5,546	5,387	4,331	6,891	13,209	12,805	11,837	8,273	14,022	10,998	11,591	14,085
30	A delition of Nove Francis																10,681 <i>6</i>	
31	Additional New Export	4															10,001 0	
32						2 / 22					10.000	10.00	44.00		11.000	10.000	212	44.00=
33	New Export	5	3,872	4,777	9,373	3,622	5,546	5,387	4,331	6,891	13,209	12,805	11,837	8,273	14,022	10,998	910	14,085
34																		
	ACCUMULATED NEW			_														
	EXPORT	2	3,872	8,649	18,022	21,644	27,190	32,577	36,908	43,799	57,008	69,813	81,650	89,923	103,945	114,943	115,853	129,938
37																		
38																		
39			1 See Table 9A.								11 Amount deducte	ed under March 3, 1	994 7th Amendmen	t to December 22, 1	981 agreements. (High	n Groundwater Miti	gation)	
40			2 Accumulated valu		<u> </u>						12 Amount deducte	ed under March 15,	1995 8th Amendme	nt to December 22,	1981 agreements. (Hig	gh Groundwater Mi	tigation)	
41			3 Actual Export mir.	nus Annual 1959-63	3 Average. (Parenth	eses indicate that A	ctual Export is less	than Annual 1959-6.	3 Average.)		13 Amount deducte	ed under March 6, 1	996 9th Amendmen	t to December 22, 1	981 agreements. (High	n Groundwater Miti	gation)	
42			4 New Export which	h was allowed unde	er High Groundwate	r Mitigation agreem	ents without replen	ishment obligation.			14 Amount deducte	ed under February	19, 1997 10th Amend	lment to December	22, 1981 agreements.	(High Groundwate	r Mitigation)	
43			5 Total New Export	minus Additional I	New Export.						15 Amount deducte	ed under February	18, 1998 11th Amend	lment to December	22, 1981 agreements.	(High Groundwate	r Mitigation)	
44			6 Amount deducted	d under February 2	5, 1985 and August	21, 1985 agreement	s. (High Groundwat	er Mitigation)							22, 1981 agreements. (
45							· •	ıh Groundwater Mitig	gation)						2, 1981 agreements. (F			
46								(High Groundwater I							?2, 1981 agreements. (_	
47								Groundwater Mitiga	_						?2, 1981 agreements. (•	•	1
48			10 Amount deducted												2, 1981 agreements. (F		_	
					carramona	3000Doi 22, 17	- : 3g. 00o.no. (ring	, s. saanatoi imili	<i>-</i>		acadete				-,	g C. Cananator I	94/	

TABLE NO 154A		АВ	AΗ	AI AJ	AK	AL	AM A	AN .	AO	AP	AQ A	.R	AS AT	AU AV	/ A	W AX	AY A	AZ E	BA E	ВВ	BC E	3D	BE	BF	BG	ВН	BI BJ	BK	BL
A NAME ACCOUNTING FOR	1						-																						
A NAME ACCOUNTING FOR	2	TABLE NO. 15A																											
SAMPLIA RECOUNTING FOR	-																												
SAMPLIA RECOUNTING FOR	4	ANNUAL ACCOUNTING FOR																											
NAMERINAND VALUE MU			Ji																										
SAPORT SETREMENDED VILLEY NUMBER SAPORT SET SET SET SET SET SET SET SET SET SE																													
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To NOT WITH WESTERN NO. TT TO THE RIVERSIDE NARROWS TO THE RIVERSIDE																													
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13 Candrad Years 16 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 17 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 18 EXPORTS 19 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 19 1998 1999 1990 1190 1190 1190 1190 1190 1190 1190 1190 1190 1190		,																											
Fig. 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2011		Calendar Years																											
1		24.5.1441 1 0410		1987	1988		1989		1990		1991		1992	1993		1994	1995		1996		1997		1998		1999		2000	200)1
REPORTS	17				1000		.000						.002	.000			. 500		. 555				. 500		.000		2000	200	
19		FXPORTS																											
Annual 1959-63 Average 7 11,701																													
22 Actual Export		Δnnual 1959-63 Δverage 1		11 701	11 701		11 701		11 701		11 701		11 701	11 701	1	1 701	11 701		11 701		11 701		11 701		11 701		11 701	11 7	01
22 ACUMULATED EXPORT 2 354.16 381218 400.313 417.924 436.095 459.855 483.483 517.754 545.688 575.981 604.01 634.240 665.770 693.094 713.766 25 OBLIGATIONS 27 OBLIGATIONS 28 OBLIGATIONS 29 SI 14.025 15.356 7.394 5.910 6.470 12.059 11.927 22.570 16.113 18.712 16.719 18.138 19.829 15.623 17.891 19.829 16.156.23 17.891 19.829 16.156.23 17.891 19.829 16.156.23 17.891 19.829 16.156.23 17.891 19.891 1	21	7 mildar 1909 607 Werage 7		11,701	11,701		11,701		11,701		11,701		11,701	11,701	'	1,701	11,701		11,701		11,701		11,701		11,701		11,701	11,7	01
23		Actual Export 1		26 326	27.057		19 095		17 611		18 171		23 760	23 628	2	84 271	27 814		30 413		28 420		29 839		31 530		27 324	20.6	72
24 ACCUMULATED EXPORT 2 354.161 381.218 400.313 417.924 436.095 459.855 483.483 517.754 545.568 575.981 604.001 634.240 665.770 693.094 713.766 25 12 OBLIGATIONS 28 12 Total New Export 3 14.625 15.356 7.394 5.910 6.470 12.059 11.927 22.570 16.113 18.712 16.719 18.138 19.829 15.623 8.971 31 Additional New Export 4 5.263 7 14.187 8 5 5.675 9 11.134 70 18.013 77 14.993 72 18.013 13 16.719 74 18.013 75 19.829 76 15.623 77 8.971 32 New Export 5 9.362 1.169 7.394 5.910 6.470 6.384 793 4.557 1.120 699 0 125 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Actual Export /		20,320	21,001		17,070		17,011		10,171		23,700	25,020		71,271	27,011		30,113		20,120		27,007		31,000		27,321	20,0	72
25		ACCUMULATED EXPORT 2		354 161	381 218		400 313	4	117 924		436.095		459 855	483 483	51	7 754	545 568	5	75 981		604 401		634 240		665 770		693 094	713 7	66
26 Total New Export 3 14.625 15.356 7.394 5.910 6.470 12.059 11.927 22.570 16.113 18.712 16.719 18.138 19.829 15.623 8.971 3.0		ACCOMOLATED EXPORT		334,101	301,210		400,313		117,727		430,073		437,033	403,403	31	7,754	343,300		73,701		107,701		034,240		003,770		073,074	710,7	50
22	26																												
28	27	ORI ICATIONS																											
Total New Export 3		OBLIGATIONS																											
30		Total New Export 2		14 625	15 356		7 30/		5 010		6.470		12.050	11 027	2	22 570	16 113		10 712		16 710		10 130		10 820		15 623	8.0	71
31 Additional New Export 4 5.263 7 14.187 6 5 5.9 11.134 70 18.013 77 14.993 12 18.013 75 19.829 76 15.623 77 8.971 32		Total New Export 3		14,023	13,330		7,574		3,710		0,470		12,037	11,727		.2,370	10,113		10,712		10,717		10,130		17,027		13,023	0,7	/ 1
32		Additional New Export 1		5 263 7	14 187	8							5 675 9	11 134 10	1	8 013 11	14 993 1	12	18 013 1	13	16 719	14	18 013	15	19 829	16	15 623 <i>17</i>	8.9	71 18
33 New Export 5 9,362 1,169 7,394 5,910 6,470 6,384 793 4,557 1,120 699 0 125 0 0 0 0 34		Additional New Export 4		3,203 7	11,107								3,070 7	11,131 70	'	0,010 11	11,773 7	_	10,010	7.5	10,717	_	10,010	70	17,027	70	10,023 77	0,7	71 70
34 ACUMULATED NEW 3 139,300 140,469 147,863 153,773 160,243 166,627 167,420 171,977 173,097 173,796 173,796 173,921		Now Export 5		0.362	1 160		7 20/		5.010		6.470		6 301	703		4 557	1 120		600		0		125		0		0		0
35 ACCUMULATED NEW 36 EXPORT 2 139,300 140,469 147,863 153,773 160,243 166,627 167,420 171,977 173,097 173,796 173,796 173,921		New Export 5		7,302	1,107		7,374		3,710		0,470		0,304	173		4,337	1,120		077		U		123		U		U		U
36 EXPORT 2 139,300 140,469 147,863 153,773 160,243 166,627 167,420 171,977 173,097 173,796 173,796 173,921 173,92		ACCUMULATED NEW																											
37 38 39 40 41 42 43 44 45 46 47				139 300	1//0 //60		147 863	1	152 772		160 243		166 627	167.420	17	1 977	173 007	1	73 706		173 706		173 021		173 021		173 921	172 0	21
38 39 40 41 42 43 44 45 46 47		LAI OITI 2		137,300	140,409		147,003	-	100,110		100,243		100,021	107,420	17	1,711	113,071	- '	13,170		173,170		113,741		1/3,741		1/3,741	173,7	۷.1
39 40 41 42 43 44 45 46 47																													
40 41 42 43 44 44 44 45 45 46 47 47 48 48 48 49 49 40 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>																													
41 42 43 44 45 46 47	-																												
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	A	В	BM	BN	во	BP B	О В	R BS	ВТ	BU	BV	BW	ВХ	BY	ΒZ	CA	СВ СС	CD	CE	CF	CG	СН	CI	CJ	CK	CL
1			DII.	DIV.	ВО	DI D	2 2	10 20	- 21	Bo	2.	211	221		22	CII	CD CC	CD		CI		CII			Oit	-
2	TABLE NO. 15A																									
3	17.02.2 110. 107.																									
	ANNUAL ACCOUNTING FOR	>																								
	SAN BERNARDINO VALLEY																									
	ANNUAL ACCOUNTING FOR																									
	SAN BERNARDINO VALLEY																									
	EXPORT OF EXTRACTIONS	FRC																								
	FOR USE ON LANDS																									
	NOT WITHIN WESTERN NO																									
	TO THE RIVERSIDE NARRO	DWS																								
12																										.
13	(All Values in Acre-Feet)																									
14																										
15	Calendar Years																									
16			2002		2003		2004	200	5	2006		2007		2008		2009	20	010	2011		2012		2013		2014	
17									_																	
	EXPORTS																									
19	2/1 01(10																									
20	Annual 1959-63 Average	1	11,701		11,701	1	1,701	11,7	11	11,701		11,701		11,701		11,701	11,	701	11,701		11,701		11,701		11,701	
21	Allitual 1959-65 Average	- /	11,701		11,701	<u>'</u>	1,701	11,7	<i>)</i>	11,701		11,701		11,701		11,701	11,	701	11,701		11,701		11,701		11,701	
	A street Francist	-	10 1/7		1E 020	1	4 420	24.7	1.4	20 170		25 (70		27.040		22.041	25	217	24 407		22.044		15 550		11 2/2	
22	Actual Export	1	18,167		15,028	I	6,439	24,7	10	30,179		25,678		27,869		22,041	25,	317	34,687		22,944		15,559		11,342	
23			704.000		744.044		0.400	700.4	. ,	040.005		044.000		074 070		000.010	212	000	050.047		07/ 0/4		000 100		1 000 7/0	
	ACCUMULATED EXPORT	2	731,933		746,961	/6	3,400	788,1	16	818,325		844,003		871,872		893,913	919,	230	953,917		976,861		992,420		1,003,762	
25																										
26																										
27	OBLIGATIONS																									
28																										.
29	Total New Export	3	6,466		3,327		4,738	13,0	15	18,478		13,977		16,168		10,340	13,	616	22,986		11,243		3,858		(359)	
30	·																									1
31	Additional New Export	4	6,466	19			4,738 20	9																		
32																										
33	New Export	5	0		3,327		0	13,0	15	18,478		13,977		16,168		10,340	13	616	22,986		11,243		3,858		(359)	
34	110W Export	+ -			0,027		-	10,0	10	10,170		10,777		10,100		10,010	10,	0.0	22,700		11,210		0,000		(007)	
	ACCUMULATED NEW	++		+				+			+		++		++					+				+ +		\dashv
	EXPORT	2	173,921	-	177,248	17	7,248	190,2)3	208,771	\vdash	222,748		238,916		249,256	262,	872	285,858	+	297,101		300,959	+	300,600	\dashv
	LAFUNI	2	113,721	_	111,240	17	1,240	170,2	/3	200,111	+	ZZZ,140	++	230,710	++	247,200	202,	012	200,000	++	271,101		300,737	+	300,000	\dashv
37		++		_				_			\vdash				++					++				+		\dashv
38		++		_							\vdash				\vdash					++				+		\dashv
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41																										
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43		$\perp \!\!\! \perp \!\!\! \perp \!\!\! \perp \!\!\! \perp \!\!\! \perp$									L I		Lſ							$\perp \mid$		\perp		\perp		[
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1	A	в с р	E F	G H	1	U K	т № 1	N O F	, Q	K S	5	1 0 V	W A	<u> </u>	Z AA	AB A	.C A	D AE	AF AG	AH
2	TABLE NO. 15B																			
3	TABLE NO. 19B																			
4	ANNUAL ACCOUNTING FOR																			
5	SAN BERNARDINO VALLEY MU	INICIPAL WATER	DISTRICT																	
6	DELIVERY OF EXTRACTIONS I			ΔΡΕΔ																
	FOR USE ON LANDS	TROW ON BERN	/(CDINO D/CIN	TUCETO																
	WITHIN COLTON AND RIVERS	IDE BASIN AREAS	S																	
9	WITHIN GOLFON AND RIVERGE	IBE BAGIITATICEA																		
10																				
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12																				
13	(All Values in Acre-Feet)																			
14	,																			
15	Calendar Years																			
16		1971	1972	1973	1974	1975	1976	1977	1978		1979	1980	1981	1982	1983		1984	1985	19	986
17																				
18	DELIVERIES																			
19																				
20	Annual 1959-63 Average	<i>1</i> 17,837	17,837	17,837	17,837	17,837	17,837	17,837	17,837	1	17,837	17,837	17,837	17,837	17,837		7,837	17,837	17,	,837
21																				
22	Actual Deliveries	<i>1</i> 12,162	13,323	11,387	12,305	13,775	13,697	14,367	13,995	1	16,444	15,174	21,656	20,716	19,764	2	24,359	24,181	26,	,538
23																				
24	ACCUMULATED DELIVERIES	<i>2</i> 12,162	25,485	36,872	49,177	62,952	76,649	91,016	105,011	12	21,455	136,629	158,285	179,001	198,765	22	23,124	247,305	273	,843
25																				
26																				
	OBLIGATIONS																			
28	T. 151 D. 1	2 /F / 7F)	(4.51.4)	((450)	(F.F.2.2)	(4.0(2)	(4.140)	(2.470)	(2.042)		(1.000)	(2.7.2)	2.010	2.070	1 007		/ F22	(244	0	701
29	Total New Deliveries	3 (5,675)	(4,514)	(6,450)	(5,532)	(4,062)	(4,140)	(3,470)	(3,842)		(1,393)	(2,663)	3,819	2,879	1,927		6,522	6,344	8,	,701
30	Additional Nov. Daliveries																			
31	Additional New Deliveries	4																		
33	New Deliveries	5 (5,675)	(4,514)	(6,450)	(5,532)	(4,062)	(4,140)	(3,470)	(3,842)		(1,393)	(2,663)	3,819	2,879	1,927		6,522	6,344	Q	,701
34	New Deliveries	3 (3,073)	(4,514)	(0,430)	(3,332)	(4,002)	(4,140)	(3,470)	(3,042)		(1,373)	(2,003)	3,017	2,077	1,721		0,322	0,344	O,	,701
	ACCUMULATED NEW				1															
	DELIVERIES	2 (5,675)	(10,189)	(16,639)	(22,171)	(26,233)	(30,373)	(33,843)	(37,685)	(3	39,078)	(41,741)	(37,922)	(35,043)	(33,116) (26,594)	(20,250)	(11	,549)
37	DELIVERNES	2 (0,073)	(10,107)	(10,037)	(22,171)	(20,233)	(50,575)	(55,615)	(37,003)	(0	37,070)	(11,711)	(31,722)	(30,013)	(33,110	/ (2	.0,071)	(20,230)	(11)	,517)
38																				
39		1 See Table 9B.							8 Amount ded	lucted under	August 1	16, 2000 15th Amendn	nent to December 22	2, 1981 agreements	. (High Groundwa	ater Mitigatio	1)			
40			values include amoun	ts accumulated pri	or to current 5-ye	ear period.						y 7, 2001 17th Amendr								
41							ries are less than Ann	ual 1959-63 Average.				ry 6, 2002 19th Amend								
42							ıt replenishment oblig					18, 2004 21st Amendr								
43		5 Total New Deli	iveries minus Additio	nal New Deliveries.							-									
44							ents. (High Groundwa													
45		7 Amount deduct	ted under January 19	P, 1999 13th Amend	ment to Decembe	er 22, 1981 agreeme	nts. (High Groundwate	er Mitigation)												
46																				
47																				
48																				
49																				
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	А	В	AI	AJ AK	AL	AM	AN A	O AP	AQ A	R AS	AT AU	AV	AW	AX A	Y A	Z BA	BB	BC BD	BE	BF	BG BH	BI	BJ B	K 1	3L
1	A	ъ	ΑI	AO AN	עא	API	AN A	O AI	AQ A	AD	AI AC	AV	AM	AA A	II A	DA DA	DD	ъс вы	DE	DI	DG DII	DI .	Б.	10 1	끡
	TABLE NO. 15B																								-
3	TABLE NO. 13B																								\dashv
	ANNUAL ACCOUNTING FOR																								-
	SAN BERNARDINO VALLEY MI	INIIC																							
																									_
	DELIVERY OF EXTRACTIONS	FKC																							_
	FOR USE ON LANDS																								
	WITHIN COLTON AND RIVERS	IDE																							
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15 (Calendar Years																								\Box
16			1987	198	8	1989		1990	1991	1992	1	993	1994		1995	1996		1997	1998		1999	2000	2	2001	\neg
17																									ヿ
18 [DELIVERIES																								7
19																									7
20	Annual 1959-63 Average	1	17,837	17,83	7	17,837	1	7,837	17,837	17,837	17	,837	17,837	1	17,837	17,837		17,837	17,837	,	17,837	17,837	1	7,837	7
21			,	,		,		,	,	,,,,		,	,		,	,		,	,		7	,		,	
	Actual Deliveries	1	24,382	25,91	7	25,982	2	3,929	19,622	21,079	23	,429	26,936	2	24,566	24,088		25,287	24,333		25,091	27,451	2	25,980	=
23	Actual Beliveries		2 1,002	20,71	,	20,702		.0,727	17,022	21,077	20	, 127	20,700	-	1,000	2 1,000		20,207	21,000		20,071	27,101		.0,700	-
	ACCUMULATED DELIVERIES	2	298,225	324,14	2	350,124	37	4,053	393,675	414,754	138	,183	465,119	18	39,685	513,773		539,060	563,393	!	588,484	615,935	64	11,915	\dashv
25	ACCOMOLATED DELIVERIES	2	270,223	324,14	2	330,124	31	7,000	373,073	414,734	430	,103	403,117	70	77,003	313,773		337,000	303,373	'	300,707	013,733	01	11,713	+
26																									-
	OBLIGATIONS																								-
28	OBLIGATIONS																								-
	Total Naw Deliveries	3	6,545	8,08	0	8,145		6,092	1,785	3,242		,592	9,099		6,729	6,251		7,450	6,496		7,254	9,614		8,143	_
	Total New Deliveries	3	0,343	0,00	U	0,143		0,092	1,760	3,242		,392	9,099		0,729	0,231		7,430	0,490)	7,234	9,014		0,143	4
30	A LEC LA DE L																	1 204			7.054	0 /14		0.1.10	_
	Additional New Deliveries	4																1,294 6			7,254 7	9,614	8	8,143	9
32			/ 5.45	0.00		0.445			4 705	0.040		F00	0.000		. 700	/ 054		. 45.	(10 (0		0	
	New Deliveries	5	6,545	8,08	0	8,145		6,092	1,785	3,242	5	,592	9,099		6,729	6,251		6,156	6,496)	0	0		0	
34																									_
	ACCUMULATED NEW		/					7.010	10			222	0=		7.						10.115	,		0.44-	_
	DELIVERIES	2	(5,004)	3,07	6	11,221	1	7,313	19,098	22,340	27	,932	37,031	4	13,760	50,011		56,167	62,663	3	62,663	62,663	6	2,663	
37																									\Box
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	А	В	BM	BN	ВО	BP	BQ	BR	BS	ВТ	BU	BV	BW	BX	BY	ΒZ	CA	СВ	CC	CD	CE	CF	CG	СН	CI	CJ	CK	CL
1		+-	2	22.	20			Dic				2.	2			22	0	02		02		0.2		OII		00	011	
2	TABLE NO. 15B																											
3																												
4	ANNUAL ACCOUNTING FOR																											
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	DELIVERY OF EXTRACTIONS																											
	FOR USE ON LANDS																											
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11																												
12																												
13	(All Values in Acre-Feet)																											
14	,																											
15	Calendar Years																											
16			2002		2003		2004		2005		2006	3	2007		2008		2009		2010		2011		2012		2013		2014	\Box
17																												
18	DELIVERIES																											
19																												
20	Annual 1959-63 Average	1	17,837		17,837		17,837		17,837		17,83	7	17,837		17,837		17,837		17,837		17,837		17,837		17,837	'	17,837	
21	<u> </u>																											
22	Actual Deliveries	1	27,393		25,972		29,818		29,556		31,48	6	28,807		29,771		27,651		20,564		21,573		23,560		22,926)	22,026	
23																												
24	ACCUMULATED DELIVERIES	3 2	669,308		695,280		725,098		754,654		786,14	0	814,947		844,718	1	872,369		892,933		914,506		938,066		960,992)	983,018	
25																												
26																												
27	OBLIGATIONS																											
28																												
29	Total New Deliveries	3	9,556		8,135		11,981		11,719		13,64	9	10,970		11,934		9,814		2,727		3,736		5,723		5,089)	4,189	
30																												
31	Additional New Deliveries	4	9,556	10			11,981	11																				
32																												
33	New Deliveries	5	0		8,135		0		11,719		13,64	9	10,970		11,934		9,814		2,727		3,736		5,723		5,089)	4,189	
34																												Ш
	ACCUMULATED NEW																											
	DELIVERIES	2	62,663		70,798		70,798		82,517		96,16	6	107,136		119,070		128,884		131,611		135,347		141,070		146,159)	150,348	Ш
37																												
38																												\sqcup
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1 2 TABLE NO. 16																		
4 ANNUAL ACCOUNTING FOR	DIOT																	
5 WESTERN MUNICIPAL WATER DIST																		
6 EXTRACTIONS FROM COLTON BASI	IN AF	REA AND																
7 RIVERSIDE BASIN AREA	A D D I	NO COLINITI	50															
8 WITHIN RIVERSIDE AND SAN BERNA			ES															
9 FOR USE OUTSIDE SAN BERNARDIN 10 (All Values in Acre-Feet)	NO V	ALLEY																
10 (All Values III Acre-Feet)																		
12			Calendar Yea	rc														
13		1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987
14 EXTRACTIONS		1971	1972	1973	1974	1975	1970	1977	1970	1979	1960	1901	1902	1903	1904	1905	1900	1907
15 Base Period 1959-1963																		
16 Colton Basin Area	1	3,381	3,381	3,381	3,381	3,381	3.381	3,381	3,381	3,381	3,381	3.381	3,381	3.381	3,381	3.381	3,381	3,381
17 Riverside Basin Area Within San Bernardino Count	tv 2	21,085	21,085	21,085	21,085	21,085	21,085	21,085	21,085	21,085	21,085	21,085	21,085	21,085	21,085	21,085	21,085	21,085
18 Riverside Basin Area Within Riverside County	3	29,633	29,633	29,633	29,633	29,633	29,633	29,633	29,633	29,633	29,633	29,633	29,633	29,633	29,633	29,633	29,633	29,633
1 9 Total Extractions 1959-1963		54,099	54.099	54,099	54,099	54,099	54.099	54.099	54,099	54,099	54,099	54,099	54,099	54.099	54,099	54,099	54.099	54,099
20		01,077	31,077	51,077	31,077	31,077	51,077	51,077	31,077	51,077	01,077	31,077	51,077	31,077	31,077	31,077	31,077	31,077
21 Current Period 2010-2014																		
22 Colton Basin Area	1	2,777	2,611	615	1,464	3,873	2,688	2,269	895	1,682	76	173	981	95	1,341	2,243	1,578	1,556
23 Riverside Basin Area Within San Bernardino Count	ty 2	18,108	18,588	13,986	13,583	14,963	16,141	14,432	9,055	10,592	9,191	13,067	8,464	3,775	9,560	11,201	8,691	7,712
24 Riverside Basin Area Within Riverside County	3	30,942	37,804	33,094	38,304	28,285	31,565	28,226	24,576	25,512	30,206	30,243	20,365	22,991	32,466	23,970	24,549	24,202
25 Total Extractions 2010-2014		51,827	59,003	47,695	53,351	47,121	50,394	44,927	34,526	37,786	39,473	43,483	29,810	26,861	43,367	37,414	34,818	33,470
27 New Export	4	(923)	(2,221)	(11,402)	(7,515)	(3,798)	387	(5,421)	(7,547)	(2,572)	(1,077)	(3,178)	(13,113)	(13,659)	(8,542)	(16,652)	(10,453)	(11,674)
28 Total Extractions Excluding New Export	5	52,750	61,224	59,097	60,866	50,919	50,007	50,348	42,073	40,358	40,550	46,661	42,923	40,520	51,909	54,066	45,271	45,144
a a Under Extractions Evaluating New Expert	,	1 240	0	0	0	2 100	4.002	2.751	12.02/	12.741	12.540	7.420	11 17/	12 570	2.100	22	0.020	0.055
3.0 Under Extractions Excluding New Export 3.1 Excess Extractions Excluding New Export	7	1,349	7 125	0 4,998		3,180	4,092	3,751	12,026	13,741	13,549	7,438	11,176	13,579	2,190	33	8,828	8,955
31 Excess Extractions Excluding New Export	/	U	7,125	4,998	6,767	0	0	0	0	0	0	0	0	0	0	0	0	0
33 CREDITS																		
34 Extraction Credit	8	1,349	0	0		3,180	4,092	3,751	12,026	13,741	13,549	7,438	11,176	13,579	2,190	33	8,828	8,955
35 Return From Excess Extractions	9	0	2,565	1,799	2,436	0	0	0	0	0	0	0	0	0	0	0	0	0
36 New Export Credit	10	923	2,221	11,402	7,515	3,798	0	5,421	7,547	2,572	1,077	3,178	13,113	13,659	8,542	16,652	10,453	11,674
37 Replenishment	11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
38 Storm Flow Conservation	12	-	0	0		0	0	0	0	0	0		0	0	0	0	0	0
3.9 Return from Imported Water	13 331 345 305 346 330 358 331 255 302 398 458 345 303 368 533 502 14 2,603 5,131 13,506 10,297 7,308 4,450 9,503 19,828 16,615 15,024 11,074 24,634 27,541 11,100 17,218 19,783														502	505		
4 0 Return from New Conservation	14																	
41 Total Credits															21,134			
42 ACCUMULATED CREDITS	15 2,603 7,734 21,240 31,537 38,845 43,295 52,798 72,626 89,241 104,265 115,339 139,973 167,514 178,614 195,832 215,615														236,749			
44 OBLIGATIONS																		
45 Extraction Obligation	16	0	7,125	4,998	6,767	0	0	0	0	0	0	0	0	0	0	0	0	0
46 Return from Under Extractions	17	486	0	0		1,145	1,473	1,350	4,329	4,947	4,878	2,678	4,023	4,888	788	12	3,178	3,224
4.7 New Export Obligation	18		0	0		0	387	0	0	0	0	0	0	0	0	0	0	0
48 Land Use Conversion	19	15	23	82	82	147	160	220	297	393	413	414	417	440	488	498	526	545
49 Total Obligations		501	7,148	5,080	6,849	1,292	2,020	1,570	4,626	5,340	5,291	3,092	4,440	5,328	1,276	510	3,704	3,769
50 ACCUMULATED OBLIGATIONS	15		7,649	12,729	19,578	20,870	22,890	24,460	29,086	34,426	39,717	42,809	47,249	52,577	53,853	54,363	58,067	61,836
52 (CREDIT) OR OBLIGATION	20	(2,102)	2,017	(8,426)	(3,448)	(6,016)	(2,430)	(7,933)	(15,202)	(11,275)	(9,733)	(7,982)	(20,194)	(22,213)	(9,824)	(16,708)	(16,079)	(17,365)
	20	(2,102)	2,017	(0,420)	(3,440)	(0,010)	(2,430)	(1,733)	(13,202)	(11,273)	(7,133)	(1,702)	(20,174)	(22,213)	(7,024)	(10,700)	(10,077)	(17,303)
NET ACCUMULATED		(2,102)	(85)	(8,511)	(11,959)	(17,975)	(20,405)	(28,338)	(43,540)	(54,815)	(64,548)	(72,530)	(92,724)	(114,937)	(124,761)	(141,469)	(157,548)	(174,913)
54 (CREDIT) OR OBLIGATION	15	(2,102)	(00)	(0,011)	(11,707)	(17,773)	(25, 100)	(25,555)	(10,010)	(51,010)	(51,510)	(,2,000)	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(111,737)	(121,701)	(111,107)	(107,010)	(1,1,713)
55																		
56			Watermaster Report							+		between Bunker Hill D		Narrows, by Western	entities, which wou	uld not otherwise con	tribute to base flow	v at
57			Watermaster Report								•	aragraph XI(b)3 of Jud						
58			Watermaster Report						1			ls 36% of the quality a	•					
59			of Watermaster Report									n pursuant to the Augu						o extract
60			extractions 2010-2014	•			1		1			s a result of purchasin						
61					2010-2014 excluding I				1			quals 36% of New Con			3B-2, 3C-1, 3C-2, 31	D-1 and 3D-2 of Wate	rmaster Report.	
62				•	ninus Total Extractions	•						unts accumulated prio	or to current 5-yea	r period				
63				•	nent obligation, which	in fact are not extra	acted. Equals Under I	Extractions excludi	ing New Export.	16 Equals Excess								
64			xcess Extractions equ		ction Obligation				1			quals 36% of Extraction	n Credit					<u> </u>
65			redit equals New Expo								•	w Export, if positive						
66		11 Imported water	r recharged in Colton	Basin Area, Rive	erside Basin Area With	in San Bernardino	County, or Riverside L	Basin Area Within F		19 See Table 7 of		_						
67						1				20 Net Credit or O	וסווסation for this מ	aiendar year.						

		7.77	Ta d 12	.d la		d 20 lad	277 27			d	b-			I-	.1 527 53			
1	A B	AK	AI AM A	A OA 11	I AQ A	I AS AT	AU A'	AW AX	AY A	A BA B	BC BI	BE I	BI BG BI	BI E	BK BI	BM E	BI BO BI	BQ BI
2	TABLE NO. 16																	
4	ANNUAL ACCOUNTING FOR WESTERN MUNICIPAL WATER DISTRICT																	
5	EXTRACTIONS FROM COLTON BASIN AF																	
7	RIVERSIDE BASIN AREA	<u>'</u>																
8	WITHIN RIVERSIDE AND SAN BERNARDI																	
9	FOR USE OUTSIDE SAN BERNARDINO V.																	
10	(All Values in Acre-Feet)																	
11																		
12																		
13		1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004
14	EXTRACTIONS																	
15	Base Period 1959-1963	2 201	2 201	2 201	2 201	2 201	2 201	2 201	2 201	2 201	2 201	2 201	2 201	2 201	2 201	2 201	2 201	2 201
16 17	Colton Basin Area 1	3,381		3,381	3,381	3,381	3,381	3,381	3,381	3,381	3,381	3,381	3,381	3,381	3,381	3,381	3,381	3,381
18	Riverside Basin Area Within San Bernardino County 2	21,085 29,633		21,085 29,633	21,085 29,633	21,085 29,633	21,085	21,085 29,633	21,085 29,633	21,085 29,633	21,085 29,633	21,085	21,085 29,633	21,085 29,633	21,085 29,633	21,085	21,085 29,633	21,085 29,633
19	Riverside Basin Area Within Riverside County 3 Total Extractions 1959-1963	54,099		54,099	54,099	54,099	29,633 54,099	54,099	54,099	54,099	54,099	29,633 54,099	54,099	29,033 54,099	54,099	29,633 54,099	54,099	54,099
20		34,039	34,079	54,077	54,077	54,077	54,077	34,077	54,077	54,077	54,077	54,077	54,077	04,077	54,077	54,077	04,077	54,077
21	Current Period 2010-2014																	
22	Colton Basin Area 1	1,707		1,652	1,835	1,455	396	1,066	489	577	1,141	251	912	213	165	1,279	1,062	172
23	Riverside Basin Area Within San Bernardino County 2	8,923		15,871	18,555	14,728	14,703	12,204	15,946	13,404	11,039	9,674	11,716	11,369	9,113	11,675	9,236	6,722
24	Riverside Basin Area Within Riverside County 3	24,470		31,760	29,364	26,538	26,505	28,125	22,580	24,906	29,128	28,558	33,837	32,263	33,656	31,013	30,957	35,530
25	Total Extractions 2010-2014	35,100	52,579	49,283	49,754	42,721	41,604	41,395	39,015	38,887	41,308	38,483	46,465	43,845	42,934	43,967	41,255	42,424
27	New Export 4	(10,372)		822	859	(9,887)	(15,576)	(13,140)	(13,596)	(13,589)	(12,647)	(12,351)	(13,858)	(15,464)	(13,284)	(19,884)	(4,001)	(9,434)
28	Total Extractions Excluding New Export 5	45,472	49,273	48,461	48,895	52,608	57,180	54,535	52,611	52,476	53,955	50,834	60,323	59,309	56,218	63,851	45,256	51,858
30	Under Extractions Excluding New Export 6	8,627	4,826	5,638	5,204	1,491	0	0	1,488	1,623	144	3,265	0	0	0	0	8,843	2,241
31	Excess Extractions Excluding New Export 7	0,027		0	0	0	3,081	436	0	0	0	0	6,224	5,210	2,119	9,752	0	0
<u> </u>	0 1	<u> </u>					3,301						5,221	5,210	-,,,,	.,,,,,		Ŭ,
33	CREDITS Extraction Credit 8	8,627	4,826	5,638	5,204	1,491	0	0	1,488	1,623	144	3,265	0	0	0	0	8,843	2,241
34 35	Return From Excess Extractions 9	0,027		0,038	5,204	1,491	1,109	157	1,488	0	0	3,200	2,241	1,876	763	3,511	0 8,843	2,241
36	New Export Credit 10	10,372		0	0	9,887	15,576	13,140	13,596	13,589	12,647	12,351	13,858	15,464	13,284	19,884	4,001	9,434
37	Replenishment 11	10,372		0	0	9,007	15,576	13,140	13,390	13,369	12,047	12,331	13,636	15,404	13,264	19,004	4,001	9,434
38	Storm Flow Conservation 12	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
39	Return from Imported Water 13	310		256	221	987	888	887	1,081	1,349	1,445	1,364	1,586	1,760	1,838	1,916	2,622	3,323
40	Return from New Conservation 14								,,,,,	,,,,,,	,	,	,,,,,	,,	,,,,,	,	1	-,- :-
41	Total Credits	19,309	5,206	5,894	5,425	12,365	17,573	14,184	16,165	16,561	14,236	16,980	17,685	19,100	15,885	25,311	15,466	14,998
42	ACCUMULATED CREDITS 15	256,058	261,264	267,158	272,583	284,948	302,521	316,705	332,870	349,431	363,667	380,647	398,332	417,432	433,317	458,628	474,094	489,092
44	OBLIGATIONS		 															
45	Extraction Obligation 16	0	0	0	0	0	3,081	436	0	0	0	0	6,224	5,210	2,119	9,752	0	0
46	Return from Under Extractions 17	3,106		2,030	1,873	537	0	0	536	584	52	1,175	0	0	0	0	3,183	807
47	New Export Obligation 18	0	3,306	822	859	0	0	0	0	0	0	0	0	0	0	0	0	0
48	Land Use Conversion 19	568		571	579	579	579	579	579	579	579	579	579	579	579	579	579	579
49	Total Obligations	3,674		3,423	3,311	1,116	3,660	1,015	1,115	1,163	631	1,754	6,803	5,789	2,698	10,331	3,762	1,386
50	ACCUMULATED OBLIGATIONS 15	65,510	71,122	74,545	77,856	78,972	82,632	83,647	84,762	85,925	86,556	88,310	95,113	100,902	103,600	113,931	117,693	119,079
52	(CREDIT) OR OBLIGATION 20	(15,635)) 406	(2,471)	(2,114)	(11,249)	(13,913)	(13,169)	(15,050)	(15,398)	(13,605)	(15,226)	(10,882)	(13,311)	(13,187)	(14,980)	(11,704)	(13,612)
	NET ACCUMULATED											. ,						
54	(CREDIT) OR OBLIGATION 15	(190,548)	(190,142)	(192,613)	(194,727)	(205,976)	(219,889)	(233,058)	(248,108)	(263,506)	(277,111)	(292,337)	(303,219)	(316,530)	(329,717)	(344,697)	(356,401)	(370,013)
55	(CILEDIT) OIL OBLIGATION		+														+ +	
56																		
57																	1	
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1													
2	TABLE NO. 16												
4	ANNUAL ACCOUNTING FOR												
	WESTERN MUNICIPAL WATER DISTR												
	EXTRACTIONS FROM COLTON BASIN	I AF	i										
	RIVERSIDE BASIN AREA WITHIN RIVERSIDE AND SAN BERNAI	וחם											
9	FOR USE OUTSIDE SAN BERNARDING												
	(All Values in Acre-Feet)												
11													
12													
13			2005	2006		2007	2008	2009	2010	2011	2012	2013	2014
	EXTRACTIONS												
15 16	Base Period 1959-1963	1	2 201	2.201		2 201	2 201	2 201	2 201	2 201	2 201	2 201	2 201
17	Colton Basin Area Riverside Basin Area Within San Bernardino County	2	3,381 21,085	3,381 21,085		3,381 21,085	3,381 21,085	3,381 21,085	3,381 21,085	3,381 21,085	3,381 21,085	3,381 21,085	3,381 21,085
18	Riverside Basin Area Within Riverside County	3	29,633	29,633		29,633	29,633	29,633	29,633	29,633	29,633	29,633	29,633
19	Total Extractions 1959-1963		54,099	54,099		54,099	54,099	54,099	54,099	54,099	54,099	54,099	54,099
20			31,077	5 1,077		51,077	31,077	01,077	31,077	31,077	31,077	31,077	31,077
21	Current Period 2010-2014 Colton Basin Area	1	0.4	410		740	020	270	77	170	/1		/0
23	Colton Basin Area Riverside Basin Area Within San Bernardino County	-	9,400	412 12,869		742 8,603	939 13,134	378 16,792	77 12,685	173 13,276	15,613	12,600	9,480
24	Riverside Basin Area Within Riverside County	3	32,737	31,026		38,237	31,205	35,519	29,077	30,510	28,049	30,070	31,245
25	Total Extractions 2010-2014	_	42,221	44,307		47,582	45,278	52,689	41,839	43,959	43,723	42,734	40,785
27		4											,
28	New Export Total Extractions Excluding New Export	5	(5,782) 48,003	(4,752) 49,059		(5,305) 52,887	(3,888) 49,166	(3,434)	(4,306) 46,145	(1,687) 45,646	(2,447) 46,170	(629) 43,363	(1,930) 42,715
	• •					·	·		,				
30	Under Extractions Excluding New Export	6	6,096	5,040		1,212	4,933	0	7,954	8,453	7,929	10,736	11,384
31	Excess Extractions Excluding New Export	7	0	0		0	0	2,024	0	0	0	0	0
	CREDITS												
34	Extraction Credit	8	6,096	5,040		1,212	4,933	0	7,954	8,453	7,929	10,736	11,384
35	Return From Excess Extractions	9	0	0		0	0	729	0	0	0	0	0
36	New Export Credit	10	5,782	4,752		5,305	3,888	3,434	4,306	1,687	2,447	629	1,930
37	Replenishment	11	0	0		0	0	0	0	0	0	0	0
38	Storm Flow Conservation Return from Imported Water	12 13	3,386	3,292		0 3,957	2,168	2,354	2,182	0 2,484	2,356	2,215	2,227
40	Return from New Conservation	13	3,300	3,292		3,731	2,100	2,304	۷,10۷	2,404	2,300	769	769
41	Total Credits	, 7	15,264	13,084		10,474	10,989	6,517	14,442	12,624	12,732	14,349	16,310
42	ACCUMULATED CREDITS	15	504,356	517,440		527,914	538,903	545,420	559,862	572,486	585,218	599,567	615,877
43	OBLIGATIONS		,	,		, .	,						
45	Extraction Obligation	16	0	0		0	0	2,024	0	0	0	0	0
46	Return from Under Extractions	17	2,195	1,814		436	1,776	0	2,863	3,043	2,854	3,865	4,098
47	New Export Obligation	18	0	0		0	0	0	0	0	0	0	0
48	Land Use Conversion	19	579	579		579	579	579	579	579	579	579	579
49	Total Obligations		2,774	2,393		1,015	2,355	2,603	3,442	3,622	3,433	4,444	4,677
50	ACCUMULATED OBLIGATIONS	15	121,853	124,246		125,261	127,616	130,219	133,661	137,283	140,716	145,160	149,837
52	(CREDIT) OR OBLIGATION	20	(12,490)	(10,691)		(9,459)	(8,634)	(3,914)	(11,000)	(9,002)	(9,299)	(9,905)	(11,633)
F			, , , , , ,	(2/2 - 1/		, , , ,	(-1)	(-,,/	(, , , , , ,	(,)	(,= /	(, , , , , , , , , , , , , , , , , , ,	, , , , , , ,
54	NET ACCUMULATED (CREDIT) OR OBLIGATION	15	(382,503)	(393,194)		(402,653)	(411,287)	(415,201)	(426,201)	(435,203)	(444,502)	(454,407)	(466,040)
55	(CALDIT) OR OBLIGATION												
56													
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2	TABLE NO. 17																	
4	ANNUAL ACCOUNTING FOR																	
5	SAN BERNARDINO VALLEY MUNICIPA	ΔΙ \Λ/	ATER DISTE	RICT														
6	EXTRACTIONS FROM SAN BERNARDI																	
7	(All Values in Acre-Feet)	1																
÷																		
11			Ca	lendar Ye	ears													
12		19		1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986
13	EXTRACTIONS					-												
14	Adjusted Right 1	1	171,342	167,238	167,238	167,238	167,238	167,238	167,238	167,238	167,238	167,238	167,238	167,238	167,238	167,238	167,238	167,238
15	Extractions 1	1	163,186	167,227	159,781	158,685	151,681	144,317	144,811	137,040	154,807	159,422	172,639	153,040	146,434	180,808	167,238	184,734
17	New Export 2		3,872	4,777	9,373	3,622	5,546	5,387	4,331	6,891	13,209	12,805	11,837	8,273	14,022	10,998	910	14,085
	New Deliveries to Colton Basin Area within		7,7.2	.,	.,,,,,	-7	575.15	2722.	1,000	27211	10,201	1=7000	,	0,2.0	,	13,773		,
	San Bernardino Valley and Riverside																	
18	Basin Area within San Bernardino County 3		(5,675)	(4,514)	(6,450)	(5,532)	(4,062)	(4,140)	(3,470)	(3,842)	(1,393)	(2,663)	3,819	2,879	1,927	6,522	6,344	8,701
	Extractions Excluding New Export and					. ,		, ,	, ,	, ,								
19	New Deliveries 4	1	164,989	166,964	156,858	160,595	150,197	143,070	143,950	133,991	142,991	149,280	156,983	141,888	130,485	163,288	159,984	161,948
20	Under Extractions Evaluding New Expert																	
21	Under Extractions Excluding New Export and New Deliveries 5		6,353	274	10,380	6,643	17,041	24,168	23,288	33,247	24,247	17,958	10,255	25,350	36,753	3,950	7,254	5,290
21	Excess Extractions Excluding New Export		0,000	217	10,000	0,040	17,071	21,100	20,200	00,271	21,271	17,700	10,200	20,000	30,133	3,730	1,207	5,270
22	and New Deliveries 6		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
23				0		0	, , , , , , , , , , , , , , , , , , ,	0	Ü	0	0	0	0	0	0		0	
24	CREDITS		(252	074	10 200	((()	17.041	24.1/0	22.200	22.247	24.247	17.050	10.055	25.250	27.752	2.050	7.05.4	F 200
25	Extraction Credit 7		6,353	274	10,380	6,643	17,041	24,168	23,288	33,247	24,247	17,958	10,255	25,350	36,753	3,950	7,254	5,290
26	Return From Excess Extractions 8 New Export Credit 9		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2.7			5,675	0 4,514	6,450	5,532	4,062	0 4,140	3,470	3,842	1,393	2,663	0	0	0	0	0	
20	New Deliveries Credit10Replenishment11		0	1,275	32,225	16,193	14,111	12,555	24,563	13,230	4,468	167	15,573	1,478	384	1,161	0	
29	Return from Imported Water 12		0	0	32,223	10,193	0	0	24,303	13,230	13	0	246	35	509	943	528	
30	Return from New Conservation 13		0	0	0	0	0	0	0	0	0	0	0	0	0	943	020	
32	Total Credits		12,028	6,063	49,055	28,368	35,214	40,863	51,321	50,326	30,121	20,788	26,074	38,266	4,843	9,358	5,818	
33	ACCUMULATED CREDITS 14		12,028	18,091	67,146	95,514	130,728	171,591	222,912	273,238	303,359	324,147	350,221	423,029	427,872	437,230	443,048	
5 1			12,020	10,071	07,110	70,011	130,720	171,071	222,712	210,200	303,337	32 1,1 17	330,221	120,027	127,072	137,230	113,010	
35	OBLIGATIONS			0		0			0	0	0	0		0		0		
36	Extraction Obligation 15 Return from Under Extractions 16		2,287	0 99	3,737	2,391	6,135	8,700	0 8,384	11,969	8,729	0 6,465	3,692	12.221	1,422	2,611	1,904	
37	New Export Obligation 17		3,872	4,777	9,373	3,622	5,546	5,387	4,331	6,891	13,209	12,805	11,837	13,231 14,022	1,422	910	1,904	
3.9	New Deliveries Obligation 18		0	0		3,022		0,367	4,331		13,209	12,003		1,927	6,522	6,344	8,701	
40	In-Lieu Deliveries Obligation 19			0		-		0	4,412	0	0	0	672	2,879 56	0	993	3,462	1,329
41	Total Obligations		6,159	4,876	13,110	6,013	11,681	14,087	17,127	18,860	21,938	19,270	20,020	20,334	29,180	19,935	13,327	26,019
42	ACCUMULATED OBLIGATIONS 14		6,159	11,035	24,145	30,158	41,839	55,926	73,053	91,913	113,851	133,121	153,141	173,475	202,655	222,590	235,917	261,936
10																		
44	(CREDIT) OR OBLIGATION 20		(5,869)	(1,187)	(35,945)	(22,355)	(23,533)	(26,776)	(34,194)	(31,466)	(8,183)	(1,518)	(6,054)	(14,208)	(9,086)	15,092	3,969	20,201
	NET ACCUMULATED		(F.0(0)	(7.05.1)	(40.001)	(/ = 2 = /)	(00,000)	(115 / /5)	(1.40.050)	(101 205)	(100 500)	(101.00()	(107.000)	(211 222)	(220.274)	(205 202)	(201 212)	(101 110)
46	(CREDIT) OR OBLIGATION 14		(5,869)	(7,056)	(43,001)	(65,356)	(88,889)	(115,665)	(149,859)	(181,325)	(189,508)	(191,026)	(197,080)	(211,288)	(220,374)	(205,282)	(201,313)	(181,112)
48		1 Sec	ee Table No. 2 of W	atermaster R	Report.						11 See Report of W	atermaster, Volui	ne 7, Table No. 21, 8 in	arged in SBBA.				
												orted Water equa	ls 36% of direct delive	red imported water.	See Report of Wa	atermaster, Volume 7,		
49			e Table No. 15A of								Table No. 22.	. Componintian a	and 2/0/ of Nov. Com	anniation Con Tab	1. No. 2 of Motorno	anton Domont		
50			e Table No. 15B of		,								nuals 36% of New Cons			аѕіег керогі.		
51 52					inus New Deliveries. s excluding New Expoi	rt and Now Doller	orios if positivo			+			unts accumulated prion ling New Export and N		Dellou.			
53			·		t and New Deliveries n								uals 36% of Extraction					
54				,	t and New Denvenes n I without replenishmer		0 ,	racted Fauals Und	er Extractions		17 New Export Obli			i oreun.				
55			cluding New Expo			oznganon, will	S. III IUSI UIC HOI CAU	Loca. Lyddis Olid	EAGUCIONS				New Deliveries, if pos	itive.				
56					equals 36% of Extraction	on Obligation							iction in flow of the Sa		n amount assumed	I to be equal		
57			ew Export Credit ed			oznganom					to the sum of im							
58					v Deliveries, if negative	2.					Company in-lieu	nardino						
59				,						+	Valley and Big B	ear Municipal Wa	ter District. See Volun	ne 7, Table No. 22.				
60					+						20 Net Credit or Ob	ligation for this c	alendar year.					
1		_									1		1					

	A	ВР	AF AI AJ	AK AI	AM Z	AI AO A	I AO AI	AS A	.T AU	AV AW AX	AY AZ	BA	ві вс і	BI BE BI	BG I	зі ві і	вј вк ві
2	TABLE NO. 17																
-																	
	ANNUAL ACCOUNTING FOR	CIDA															
	SAN BERNARDINO VALLEY MUNICEXTRACTIONS FROM SAN BERNA																
	(All Values in Acre-Feet)	ווטאא															
	(7th Values in 7tole 1 det)																
11																	
12			1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001
	EXTRACTIONS		1001				.001	.002	1000	.001	.000	.000	1001	.000	.000	2000	
14	Adjusted Right	1	167,238	167,238	167,238	167,238	167,238	167,238	167,238	167,238	167,238	167,238	167,238	167,238	167,238	167,238	167,238
15	Extractions	1	167,238	167,238	173,530	167,272	166,347	167,238	167,238	169,494	167,238	171,406	170,491	180,844	167,238	167,238	167,238
17	New Export	2	9,362	1,169	7,394	5,910	6,470	6,384	793	4,557	1,120	699	0	125	0	0	0
	New Deliveries to Colton Basin Area within			,	,			.,		1,11	, ,						
	San Bernardino Valley and Riverside																
18	Basin Area within San Bernardino County	3	6,545	8,080	8,145	6,092	1,785	3,242	5,592	9,099	6,729	6,251	6,156	6,496	0	0	0
	Extractions Excluding New Export and																
19	New Deliveries	4	151,331	157,989	157,991	155,270	158,092	157,612	160,853	155,838	159,389	164,456	164,335	174,223	167,238	167,238	167,238
20	Under Extractions Excluding New Export															+	
21	and New Deliveries	5	15,907	9,249	9,247	11,968	9,146	9,626	6,385	11,400	7,849	2,782	2,903	0	0	0	0
	Excess Extractions Excluding New Export			-							-						
22	and New Deliveries	6	0	0	0	0	0	0	0	0	0	0	0	6,985	0	0	0
24	CREDITS																
25	Extraction Credit	7	15,907	9,249	9,247	11,968	9,146	9,626	6,385	11,400	7,849	2,782	2,903	0	0	0	0
26	Return From Excess Extractions	8	0	0	0	0	0	0	0	0	0	0	0	2,515	0	0	0
27	New Export Credit	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
28	New Deliveries Credit	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
29	Replenishment	11	85	0	4,385	6,844	1,064	128	2,370	3,897	0	98	0	167	0	4,315	10,340
30	Return from Imported Water	12	2,214	2,651	4,137	4,128	444	131	197	1,858	243	2,190	3,510	579	4,232	4,718	5,199
31	Return from New Conservation	13	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
32	Total Credits		18,206	11,900	17,769	22,940	10,654	9,885	8,952	17,155	8,092	5,070	6,413	3,261	4,232	9,033	15,539
33	ACCUMULATED CREDITS	14	461,254	473,154	490,923	513,863	524,517	534,402	543,354	560,509	568,601	573,671	580,084	583,345	587,577	596,610	612,149
35	OBLIGATIONS																
36	Extraction Obligation	15	0	0	0	0	0	0	0	0	0	0	0	6,985	0	0	0
37	Return from Under Extractions	16	5,727	3,330	3,329	4,308	3,293	3,465	2,299	4,104	2,826	1,002	1,045	0	0	0	0
38	New Export Obligation	17	9,362	1,169	7,394	5,910	6,470	6,384	793	4,557	1,120	699	0	125	0	0	0
39	3	18	6,545	8,080	8,145	6,092		3,242	5,592		6,729	6,251		6,496	10.427	12.070	0
40	In-Lieu Deliveries Obligation	19	8,063	7,296	10,148	8,283	151	12.001	0 404	17.740	10.475	4,027	6,780	12.404	10,436	12,878	14,260
41	Total Obligations ACCUMULATED OBLIGATIONS	14	29,697 291,633	19,875 311,508	29,016 340,524	24,593 365,117	11,699 376,816	13,091 389,907	8,684 398,591	17,760 416,351	10,675 427,026	11,979 439,005	13,981 452,986	13,606 466,592	10,436 477,028	12,878 489,906	14,260 504,166
13																	
44	(CREDIT) OR OBLIGATION	20	11,491	7,975	11,247	1,653	1,045	3,206	(268)	605	2,583	6,909	7,568	10,345	6,204	3,845	(1,279)
	NET ACCUMULATED	14	(1/0/01)	(1/1/1)	(450,000)	(11071)	(1.47.704)	(1.1.1.105)	(4.4.7.0)	(4.4.4.50)	(4.44.535)	(104 (()	(407.000)	(44 (750)	(110 5 10)	(10 (70 1)	(107.000)
-,	(CREDIT) OR OBLIGATION	14	(169,621)	(161,646)	(150,399)	(148,746)	(147,701)	(144,495)	(144,763)	(144,158)	(141,575)	(134,666)	(127,098)	(116,753)	(110,549)	(106,704)	(107,983)
48																	
49																	
50						+											
51						+											\vdash
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53						+											
54						1	1										+ +
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59																	
60																	

	АВ	BM	BI BO BI	BQ B	BS E	BU BY	BW	BI BY B	CA C	T CC C	I CE CI	CG C	CI C	CK CI
2	TABLE NO. 17			~										
	ANNUAL ACCOUNTING FOR													
	SAN BERNARDINO VALLEY MUNICIPA													
	EXTRACTIONS FROM SAN BERNARDI													
	(All Values in Acre-Feet)	'												
-	(
11														
12		2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
	EXTRACTIONS													
14	Adjusted Right 1	167,238	167,238	167,238	167,238	167,238	167,238	167,238	167,238	167,238	167,238	167,238	172,745	172,745
15	Extractions 1	167,238	171,017	167,238	189,207	207,323	192,866	191,536	173,087	163,795	172,755	172,505	156,962	152,260
17	New Export 2	0	3,327	0	13,045	18,478	13,977	16,168	10,340	13,616	22,986	11,243	3,858	(359)
	New Deliveries to Colton Basin Area within		2,521		10,010	10,110		15/155		10/010			5,222	(22.7)
	San Bernardino Valley and Riverside													
18	Basin Area within San Bernardino County 3	0	8,135	0	11,719	13,649	10,970	11,934	9,814	2,727	3,736	5,723	5,089	4,189
	Extractions Excluding New Export and													
19	New Deliveries 4	167,238	159,555	167,238	164,443	175,196	167,919	163,434	152,933	147,452	146,033	155,539	148,015	148,430
20	Under Extractions Excluding New Export													
21	and New Deliveries 5	0	7,683	0	2,795	0	0	3,804	14,305	19,786	21,205	11,699	24,730	24,315
	Excess Extractions Excluding New Export	J	7,000	U	2,170		0	5,004	1 1,000	17,700	21,200	11,077	21,100	21,010
22	and New Deliveries 6	0	0	0	0	7,958	681	0	0	0	0	0	0	0
25		3		0		,,,,,,	001		0					
24	CREDITS Extraction Credit 7	^	7 / 02	0	2 705			2.004	14 205	10.707	21 205	11 /00	24 720	24 245
25	Return From Excess Extractions 8	0	7,683	0	2,795	2,865	0	3,804	14,305	19,786	21,205	11,699	24,730	24,315
26		0	-		0	2,800	245 0	0		0	0	0	0	359
27 28	New Export Credit9New Deliveries Credit10	0	0	0	0	0	0	0	0	0	0	0	0	339
29	Replenishment 11	18,636	7,133	112	2,037	6,196	7,238	14,266	12,622	18,717	18,999	24,220	12,453	1,691
30	Return from Imported Water 12	5,136	3,542	3,140	2,037	2,271	4,686	3,028	3,406	856	422	2,063	3,444	843
31	Return from New Conservation 13	0	3,342	3,140	2,013	0	4,000	3,020	0	0	0	2,003	1,983	1,983
32	Total Credits	23,772	18,358	3,252	6,845	11,332	12,169	21,098	30,333	39,359	40,626	37,982	42,610	29,191
33	ACCUMULATED CREDITS 14	635,921	654,279	657,531	664,376	675,708	687,877	708,975	739,308	778,667	819,293	857,275	899,885	929,076
J 1		000/72:	551,211	00.700.	00.1,07.0	0.01.00	3017011	7.00/1.10	707/000		0.77270	00.12.0	077,000	7277070
35	OBLIGATIONS Extraction Obligation 15	0	0	0	0	7,958	681	0	0	0	0	0	0	0
36 37	Return from Under Extractions 16	0	2,766	0	1,006	7,936	001	1,369	5,150	7,123	7,634	4,212	8,903	8,753
38	New Export Obligation 17	0	3,327	0	13,045	18,478	13,977	16,168	10,340	13,616	22,986	11,243	3,858	0,733
39	New Deliveries Obligation 18	0		0	11,719	13,649	10,970		9,814	2,727	3,736	5,723	5,089	4,189
40	In-Lieu Deliveries Obligation 19	5,000	0	2,500	2,218	2,070	6,500	4,634	5,990	2,379	789	4,696	6,454	6,408
41	Total Obligations	5,000	14,228	2,500	27,988	42,155	32,128	34,105	31,294	25,845	35,145	25,874	24,304	19,350
42	ACCUMULATED OBLIGATIONS 14	509,166	523,394	525,894	553,882	596,037	628,165	662,270	693,564	719,409	754,554	780,428	804,732	824,082
10	(CREDIT) OR OBLIGATION 20	(18,772)		(752)	21,143	30,823	19,959	13,007	961	(13,514)	(5,481)	(12,108)	(18,306)	(9,841)
44		(10,112)	(4,130)	(102)	21,143	30,023	17,707	13,007	701	(13,314)	(0,461)	(12,108)	(10,300)	(7,041)
1	NET ACCUMULATED (CREDIT) OR ORLIGATION 14	(126,755)	(130,885)	(131,637)	(110,494)	(79,671)	(59,712)	(46,705)	(45,744)	(59,258)	(64,739)	(76,847)	(95,153)	(104,994)
	(CREDIT) OR OBLIGATION	(120,700)	(130,683)	(131,037)	(110,494)	(17,0/1)	(37,712)	(40,705)	(45,744)	(37,238)	(04,739)	(/0,84/)	(90,103)	(104,994)
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49														
50										+				
51										+			1	
52										+				
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1	TABLE NO. 17A	В	C D	E F	G H	I J	K L	M	N O	P Q	R S	Т	U V	W X	Y Z	AA AB	AC AD	AE A	F AG	AH AI	AJ	AK AL	AM AN
2	TABLE NO. 17A																						
3	ANNUAL ACCOUNTING FOR																						
4	ADDITIONAL EXTRACTIONS OF IMPORT	TED WAT	ΓER																				
	FROM SAN BERNARDINO BASIN AREA																						
6	BY WESTERN MUNICIPAL WATER DISTI	RICT																					
7	(All) (alves in A are Fact)																						
8	(All Values in Acre-Feet)																						
10																							
11		Ca	lendar Ye	ears																			
12			1971	1972	1973	1974	1975	1976	1977	1978	1979		1980	1981	1982	1983	1984	1985	1986	1987		1988	1989
13	EXTRACTIONS																						
14																							
15	Imported Water Acquired By Western	1	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0)	0	0
16	Additional Extractions	2	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0)	0	- 0
1.0	Additional Extractions	2	U	0	U	0	0	0	0	U	0		0	U	0	0	0	U	0		,	0	- 0
19	CREDITS																						
20																							
21	Imported Water Acquired By Western	1	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0)	0	0
22																							
23	Plaintiff Transfers to Holding Accounts	3	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0)	0	0
24	T																						
25	Total Credits		0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0)	0	0
26	ACCUMULATED CREDITS		0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	,	0	
27	ACCOMULATED CREDITS	4	0	U	0	0	U	0	U	0	U		U	0	U	0	U	U	U	U	,	0	0
	OBLIGATIONS																						
3.0	OBEIG/(HONE																						
31	Western Additional Extractions	5	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0)	0	0
32																							
33	Western Transfers To Plaintiffs	6	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0)	0	0
34																							
35	Holding Account Transfers to Plaintiffs	7	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0)	0	0
36																							
37	Total Obligations		0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0)	0	0
38	ACCUMULATED OBLIGATIONS	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	`	0	0
40	ACCOMOLATED OBLIGATIONS	8	U	U	U	0	U	0	U	U	0		U	U	0	0	0	U	U	0	,	U	- 0
41	(CREDIT) OR OBLIGATION	9	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0)	0	0
42	(OKEBIT) OK OBEIGHTION								0					-									
43	WESTERN NET ACCUMULATED																						
44	(CREDIT) OR OBLIGATION	10	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0)	0	0
45																							
	PLAINTIFF NET ACCUMULATED																						
47	(CREDIT)	11	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0)	0	0
48																							
	TOTAL NET ACCUMULATED	12	0	^	0				0				0	0	0				-			0	
51	(CREDIT) OR OBLIGATION	12	0	0	0	U	U	0	U	0	0		U	0	0	U	0	0	0	0	,	0	0
52																			+				
53																							
54				water acquired from			-	-									the sum of all annu						
55				XV (a) and is availa							nts.						the sum of all annua		-				
56				ns by Western and/o		Plaintiffs of importe	ea water acquired	and stored in t	ne San Bernardino	Basın Area							transfer of an addi			-			<u>n</u>
57 58		-		sferred to Plaintiffs.		vator oqual to Dio!	liffe unused water	right provide	the amount transfer	rrad plue the	aining halanss						prior to replenishme	ını, ine western	ivel ACCUMUlat	eu Ovilgation refle	ecis the	атпоипі	
58				transfers to Westerr transfers does not						-	ummy varance				ment that must be nulated (Credit) ear		Holding Account 7	ransfers to Plair	ntiffs (see Foot	note 7) minus tha	sum		
60				able Nos. 17 B-1 thi		Sydic dinodrit Oi IIII	portou water prev	.ousry uditstel	Ja by WosiGIII IO II	r minums					iff Transfers to Ho			. anororo to Fidil	(300 1 0011	.c.c , minus ule	Juill		
61				s include amounts o		ated prior to the cur	rrent five year per	iod.									of the Western Ne	t Accumulated (Credit) or Oblia	ation and the Plai	intiff Net	Accumulated (Cre	edit).
62				ns made by Western															,		T	1	-
63				of Imported Water					ing additional extra	nctions by Plainti	ffs												
64		(see Foo	otnote 4 on Ta	able Nos. 17 B-1 thr	rough 17 B-4).								a li	n 2004 Western ac	cquired 6,000 acre-	feet of imported w	vater from MWDSC	and the Riversia	le Court approv	red a Judgment Pa	aragrapl	VI(b)6 agreement	
65				of water in the Wes			-	ansferred to Pla	intiffs for the purpo	se of allowing			_				t of water and the ri	ight to transfer s	uch right to Pla	nintiffs. 3,500 acre	e-feet of	the imported water	r
66				s by Plaintiff (see F											San Bernardino Ba								
67				tions include extrac				s accumulated	for the current five	rear period and f	or prior years.					-	er was stored in the						
68		9 (Credit)	or Obligation	n equals Total Oblig	ations minus Tota	al Credits for the ca	alendar year.										cre-feet of imported			l in the Deed			
69 70																	vater from San Berr water to a Western						
71													e II	12013 City UI KIV	or side transferred	2,707 duit-1881 01	water to a Western	importeu water	widing account		+		
L / 1	<u> </u>	1 1						1								<u> </u>	1	1 1	1	1 1			

	A AO	AP AQ	7D 7C 75	7 7 7 7	777 717 77	7/37	7.7 D7 DD	D.C.	שם שם חם	DC	דם דם וזם	עם ו	BL BM BN	I DO DI	מת סת ונ	вс вт	BU BV	עם שם	DV D5	, CA CD
1	TABLE NO. 17A	AP AQ	AR AS AT	r AU	AV AW AX	AY	AZ BA BB	BC	BD BE BF	BG	BH BI BJ	BK	BL BM BN	N BO BI	BQ BR	BS BT	BU BV	BW BX	BY BZ	CA CB
2																				
3	ANNUAL ACCOUNTING FOR																			
4	ADDITIONAL EXTRACTIONS OF IMPORT																			
5	FROM SAN BERNARDINO BASIN AREA																			
6	BY WESTERN MUNICIPAL WATER DISTI																			
8	(All Values in Acre-Feet)																			
9	(7th Values in 7tole 1 det)																			
10																				
11																				
12	1990	199	1 1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
	EXTRACTIONS																			
14	Imported Water Acquired By Western 0		0 0	0	0	0	0	0	0	0	0	0	0	0	3,500 a	2,500 b	0	0	0	2,459 d
15 16	Imported water Acquired by Western 0		0 0	0	0	U	0	0	0	U	0	0	0	0	3,300 a	2,300 b	0	U	U	2,437 u
17	Additional Extractions 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2,459 c	0	0
18	7 Additional Extraoriono						Ů							-	Ů	0	0	2,107	Ů	-
19	CREDITS																			
20																				
	Imported Water Acquired By Western 0		0 0	0	0	0	0	0	0	0	0	0	0	0	3,500 a	2,500 b	0	0	0	2,459 d
21 22																				
23	Plaintiff Transfers to Holding Accounts 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
24																				
25	Total Credits 0		0 0	0	0	0	0	0	0	0	0	0	0	0	3,500	2,500	0	0	0	2,459
26	ACCUMULATED ODEDITO																			
27	ACCUMULATED CREDITS 0		0 0	0	0	0	0	0	0	0	0	0	0	0	3,500	6,000	6,000	6,000	6,000	8,459
28	ODLICATIONS																			
	OBLIGATIONS																			
30	Western Additional Extractions 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
31	Western Additional Extractions 0		0 0	U	0	U	0	0	0	U	0	0	0	0	0	0	0	U	U	0
33	Western Transfers To Plaintiffs 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2,459 c	0	0
34	Western Transfers for familia						Ü										0	2,107		
35	Holding Account Transfers to Plaintiffs 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
36	Ŭ.																			
37	Total Obligations 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2,459	0	0
38																				
39	ACCUMULATED OBLIGATIONS 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2,459	2,459	2,459
40																				
41	(CREDIT) OR OBLIGATION 0		0 0	0	0	0	0	0	0	0	0	0	0	0	(3,500)	(2,500)	0	2,459	0	(2,459)
42	INFOTERN NET ACCUMULATER																			
	WESTERN NET ACCUMULATED (CREDIT) OR OBLIGATION 0		0 0	0	0	0	0	0	0	0	0	0	0	0	(3,500)	(6,000)	(6,000)	(3,541)	(3.541)	(6,000)
45	(CREDIT) OR OBLIGATION		0 0	U	0	U	U	U	U	U	0	0	U	U	(3,300)	(0,000)	(0,000)	(3,341)	(3,341)	(0,000)
	PLAINTIFF NET ACCUMULATED																			
	(CREDIT) 0		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
48	,																		-	
49	TOTAL NET ACCUMULATED																			
50	(CREDIT) OR OBLIGATION 0		0 0	0	0	0	0	0	0	0	0	0	0	0	(3,500)	(6,000)	(6,000)	(3,541)	(3,541)	(6,000)
51						1														
52 53																				
54						+ +														+ -
55														+ +						
56																				+
57																				
58																				
59																				
60																				
61																				
62																				
63																				
64																				
65																				
66																				
67 68																				+
69															+					+ +
70																				+ -
71																				
				1		1			1 1	l		1			1 1	ı l		1		

		99	GD.	C.D.	G.E.	aa	CIT	Q.T.	αт	CIT	CT.
1	TABLE NO. 17A	CC	CD	CE	CF	CG	CH	CI	CJ	CK	CL
2											
3	ANNUAL ACCOUNTING FOR										
4	ADDITIONAL EXTRACTIONS OF IMPORT										
5	FROM SAN BERNARDINO BASIN AREA										
6	BY WESTERN MUNICIPAL WATER DISTI										
7											
8	(All Values in Acre-Feet)										
9											
10											
11											
12	EVED A OTIONIO	2010		2011		2012		2013		2014	
13	EXTRACTIONS										
14	Imported Water Acquired By Western	0		0		0		0		0	
15	imported water Acquired by Western	U		U		U		U		U	
16	Additional Extractions	0		0		0		0		0	
17	Additional Extractions	U		U		U		U		U	
18	CREDITS										
19	OKEDITS										
20	Imported Water Acquired By Western	0		0		0		0		0	
21	imported water Acquired by Western	U		U		U		U		U	
22	Plaintiff Transfers to Holding Accounts	0		0		0		2,459	Δ	0	
23	i iaintiii Transiers to Holding Accounts	0		U		U		2,409	С	U	
24	Total Credits	0		0		0		2,459		0	
25	i otal Oleulis	U		U		U		2,409		U	
26 27	ACCUMULATED CREDITS	8,459		8,459		8,459		10,918		10,918	
	ACCOMOLATED CREDITS	0,439		0,439		0,439		10,910		10,910	
28	OBLIGATIONS										
	OBLIGATIONS										
30	Western Additional Extractions	0		0		0		0		0	
31	Western Additional Extractions	- 0		U		0		0		U	
32	Western Transfers To Plaintiffs	0		0		0		0		0	
33	Western Hansiers to Flaminis	U		U		0		U		U	
34	Holding Account Transfers to Plaintiffs	0		0		0		0		0	
	Floiding Account Transfers to Flaintins	0		U		U		U		U	
36	Total Obligations	0		0		0		0		0	
37	Total Obligations	U		U		U		U		U	
39	ACCUMULATED OBLIGATIONS	2,459		2,459		2,459		2,459		2,459	
40	ACCOMOLATED OBLIGATIONS	2,437		2,437		2,437		2,437		2,437	
41	(CREDIT) OR OBLIGATION	0		0		0		(2,459)		0	
42	(OKEBIT) OK OBEIGATION	0		0		0		(2,407)		0	
	WESTERN NET ACCUMULATED										
	(CREDIT) OR OBLIGATION	(6,000)		(6,000)		(6,000)		(6,000)		(6,000)	
45	(CREDIT) OR OBLIGATION	(0,000)		(0,000)		(0,000)		(0,000)		(0,000)	
	PLAINTIFF NET ACCUMULATED										
	(CREDIT)	0		0		0		(2,459)		(2,459)	
48	(U		U		U		(2,707)		(4,707)	
	TOTAL NET ACCUMULATED										
	(CREDIT) OR OBLIGATION	(6,000)		(6,000)		(6,000)		(8,459)		(8,459)	
51	(C.L.E.II) ON OBLIGATION	(3,000)		(3,000)		(5,000)		(5, 107)		(3, 107)	
52											
53											
54											
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	А	В	вј вк	BL	BM BN	во	BP B	BO BR	BS	BT	BII	BV	BW BX BY	BZ C	A.	CB CO	C CD	CE CF CG	CH	CI	CJ CF	CL (
1		TABLE NO. 17B-1	BO BK	БП	Dri DN	ВО	DF E	JQ BK	ъз	DI	БО	DV .	DW DA DI	B2 (Α,	.B (C)	CD CD	CE CF CG	CII	CI	CO CF	СП
3		ANNUAL ACCOUNTING FOR																				
4		ADDTIIONAL EXTRACTIONS OF																				
5 6		NEW CONSERVATION WATER AND IMPORTE FROM SAN BERNARDINO BASIN AREA	!																			
7		BY CITY OF RIVERSIDE																				
8		(All Values in Acre-Feet)																				
10																						
11			2000	2001	2002		2003	2004		2005		2006	2007	2008	-	009	2010	2011	2012		2013	2014
13		NEW CONSERVATION	2000	2001	2002		2003	2004		2003		2000	2007	2006		.009	2010	2011	2012		2013	2014
14 15		New Conservation Allocation	0	0	0		0	0		0		0	0	0		0	0	0	0		9,635 c	0
16		New Conservation Allocation	0	0	0		0	0		0		0	0	0		0		-	0		7,055 €	0
17		Imported Water Assigned By Western	0	0	0		0	0		0		0	2,459 a	0		0	0	0	0		0	0
18		Additional Extractions	0	0	0		0	0		0		0	2,459 b	0		0	0	0	0		0	0
20																						
21		CREDITS																				
23		New Conservation Allocation	0	0	0		0	0		0		0	0	0		0	0	0	0		9,635 <i>c</i>	0
24		Imported Water Transfer From Western	0	0	0		0	0		0		0	2.450	0		0	0	0	0		0	0
25 26		Imported Water Transfer From Western	0	0	0		U	0		0		0	2,459 a	0		U	0	0	0		0	0
27		Imported Water Transfer To Holding Account																			2,459 d	0
28		Total Credits					+				\vdash		2,459	0	+	0	0	0	0		12,094	0
30																						
31		ACCUMULATED CREDITS	0	0	0		0	0		0		0	2,459	2,459		2,459	2,459	2,459	2,459		14,553	14,553
33		OBLIGATIONS																				
34															T							
35		New Conservation Additional Extractions				+						0	0	0		0	0	0	0	H	0	0
37		Imported Water Additional Extractions										0	2,459 b	0		0	0	0	0		0	0
38		Total Obligations	0	0	0		0	0		0		0	2,459	0		0	0	0	0		0	0
40		Total Obligations	U	U	U		U	U		U		U	2,439	U		U	U	U	U		U	U
41		ACCUMULATED OBLIGATIONS	0	0	0		0	0		0		0	2,459	2,459		2,459	2,459	2,459	2,459		2,459	2,459
42		(CREDIT)	0	0	0		0	0		0		0	0	0		0	0	0	0		(12,094)	0
44																						
45 46		NEW CONSERVATION NET ACCUMULATED (CREDIT)	0	0	0		0	0		0		0	0	0		0	0	0	0		(9,635)	(9,635)
47		NET ACCOMOLATED (CREDIT)	Ů	Ü	Ü		Ü	Ů		0		U				0			Ü		(7,033)	(7,033)
48		IMPORTED WATER	0	0	0		0	0		0		0	0	0		0	0	0	0		(2.450)	(2,459)
50		NET ACCUMULATED (CREDIT)	U	0	0		0	U		U		U	U	0		U	0	0	U		(2,459)	(2,439)
51		TOTAL NET ACCUMULATED																				
52 53		(CREDIT)	0	0	0		0	0		0		0	0	0		0	0	0	0		(12,094)	(12,094)
54																						
55 56	1 .	Amount of new conservation water that is in addition to the amount																				
57 58		in Judgment Paragraph VI(b)6 agreements. Amount of Western's right to extract that is imported water assigned																				
59		Paragraph 5 of the 2004 Judgment Paragraph VI(b)6 agreement.	'																			
60		Total amount of new conservation and/or imported water extracted be Amount of right to extract imported water acquired from Western an																				
61 62		of the 2004 Judgment Paragraph VI(b)6 agreement. Amount equals in	1												\pm							
63 64		Amount of water transferred from Plaintiff to a Western imported wa in any five year period (under extraction) provided the amount transi				H				-	H											
65		does not exceed the aggregate amount of imported water acquired b	1												\pm							
66 67		(see Footnotes 2 and 4) pursuant to the 2004 Judgment Paragraph V Paragraph 11 of the 2013 Judgment Paragraph VI(b)6 agreement.	′			H	-				H			\vdash	+					HĪ		+
68	6	Accumulated Credits include amounts of credit accumulated prior to													1							
69 70		Amount of new conservation water extracted by the City of Riverside Such amount is included in Additional Deliveries in Table No. 3A-2.	!			H					H											
71	8 .	Amount of imported water extracted by City of Riverside that is trans									Н				\pm							
72 73		previously transferred into the Western holding account (see Footno Accumulated Obligations include extraction related obligations accu				$+ \mathbb{T}$					H			$\vdash \exists$			1			H		
74	10	Credit equals Total Obligation minus Total Credits for the calendar y																				
75		New Conservation Net Accumulated (Credit) equals the sum of all ar (see Footnote 7) minus the sum of all annual amounts of New Conse				H					H						1					
76 77		prior to the current five year period. Such credit amount is the remai	1																			
78 79		Imported Water Net Accumulated (Credit) equals the sum of all annu minus the sum of all annual amounts of Imported Water Transfer Frc				H					H											
80		(see Footnote 5), including such amounts accumulated prior to the c													1							
81 82		the Western imported water holding account that is available for exti Total Net Accumulated (Credit) is the sum of the new conservation c				H					H						1			H		
83	,,	Total Total Recumulation (or early is the Sum or the new conservation) to													1							
84 85																						
86		In 2007 Western assigned and transferred the right to extract 2,459 a									世											
87 88		In 2007 City of Riverside extracted 2,459 acre-feet more than its Adju In 2013 Watermaster determined that operation of Seven Oaks Reser				H				-	H			$\vdash \vdash \top$	+					H		\vdash
89		in the San Bernardino Basin Area during the period 1998 through 20	'								Н				\pm							
90		to City of Riverside pursuant to Paragraph 3(a) of the 2013 Agreeme New Conservation Water From The San Bernardino Basin Area.				H					H											
91 92	d	In 2013 City of Riverside extracted less than its Adjusted Right and o																				
93		imported water of the amount shown pursuant to Paragraph 11 of th				П																
94				1		\Box			ш		$\sqcup \bot$									ш		

TABLE NO. 17R-2	C D E	F G	H I	J K L	М	N O P	Q R	S T	U V W	X Y	Z AA	AB AC	AD AE	AF AG	AH AI	AJ AK AI	L AM A	N AO AP	AQ AR A	AS AT A	U AV AW	AX AY	AZ BA BB	BC BD	BE BF B	BH BI	BJ BK	BL BM B	N BO BE	BQ BR	BS BT	BU BV	BW BX BY	BZ CA	CB CC CI	CE CF C	G CH CI	I CJ
IMPLE NU. 1/B-2		+																		-						+					+						-	-
ANNUAL ACCOUNTING FOR																																						
DDITIONAL EXTRACTIONS OF IEW CONSERVATION WATER AND IMPOR	PTED WATER	-						-													-					-					-						-	
ROM SAN BERNARDING BASIN AREA																																						-
Y RIVERSIDE HIGHLAND WATER COMPA	ANY																																					
All Values in Acre-Feet																																						
																				-																		
	Calendar Years																																					
	1971	1972	1973	1974 197	75 19	976 197	77 1978	1979	1980	1981	1982	1983	1984	1985 1	986 1	987 198	38 19	1990	1991	1992	1993	1994 1	995 1996	1997	1998	1999 2	2000 2	2001 200	02 200	3 2004	2005	2006	2007	2008	2009 201	0 2011	2012	2013
NEW CONSERVATION	_							 																														
New Conservation Allocation	1																																					793
Imported Water Assigned By Western	2																																					0
Additional Extractions	3	-						-													-			-		-					-						-	
																																						-
CREDITS																																						
																							0 1					0								0 0		
New Conservation Allocation	7 0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0 :	0	0	0 0	0	- 0	0	0	0 1	0 0	0	0	0	0	0	0 0	0	0	0	0	0	0 0	0	/93
Imported Water Transfer From Western	4 0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 1	0 0	0	0	0	0	0	0 0	0 0	0	0	0	0	0 0	0	0
Imported Water Transfer To Holding Account	nt 5 0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0 0	0	0	0	0	0	0 0	0 0	0	0	0	0	0 0	0	0
Total Credits		-	0	0	0	0	0 0	-		0	0	0	0	0	0	0	0	0 0		-	-	0	0	0 0		-		0	0	0	1	-		-	0	0 0	-	702
	0	U	U	U	U	U	v 0	0	U	U	U	U	U	U	U	U	u	J 0	U	U	U	U	0	0	U	U	U	U	U	0 (0	U	U	U	U	U U	U	193
ACCUMULATED CREDITS	6 0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 (0 0	0	0	0	0	0	0 0	0 0	0	0	0	0	0 0	0	793
OBLIGATIONS					-			-													-																	-
New Conservation Additional Extractions	7																																					- 0
Imported Water Additional Extractions	8																																					0
Total Obligations		-	-					-		0	0	0	0	_						-					-				_								-	
Total Obligations	U	U	U	U	0	U	0 0	U	U	U	U	U	U	U	U	U	U	0 0	U	U	U	U		0 0	U	U	U	U	U		0	U	U	U	U	0 0	U	- "
ACCUMULATED OBLIGATIONS	9 0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 (0 0	0	0	0	0	0	0 0	0 0	0	0	0	0	0 0	0	0
										0																												
(CREDIT)	10 0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 0	0 0	0	0	0	0	0	0 (0 0	0	0	0	0	0 0	0	(793)
NEW CONSERVATION																																						-
NET ACCUMULATED (CREDIT)	11 0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 (0 0	0	0	0	0	0	0 0	0 0	0	0	0	0	0 0	0	(793)
IMPORTED WATER NET ACCUMULATED (CREDIT)	12 0																																					
NET ACCOMULATED (CREDIT)	IZ U	0	U	U	0	U	0 0	U	U	U	0	0	U	U	0	U	0	0 0	U	U	U	U	0 1	0 0		U	0	U	U	0 (0	U	U		U	0 0	U	- 0
TOTAL NET ACCUMULATED								-																		-											·	-
CREDIT)	13 0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0 (0 0	0	0	0	0	0	0 (0 0	0	0	0	0	0 0	0	(793)
																																					-	-
																																						-
mount of new conservation water that is in addition to the amo	ount included in the Plaintiffs Adjuste	d Right, that is prov	rided for																																			
n Judgment Paragraph VI(b)6 agreements. mount of Western's right to extract that is imported water assi	laned and transferred by Western to	Plaintiff nursuant t	to							-				-																							-	
aragraph 5 of the 2004 Judgment Paragraph VI(b)6 agreement.																																						-
Total amount of new conservation and/or imported water extract Amount of right to extract imported water acquired from Wester																																						
imount of right to extract imported water acquired from Wester. If the 2004 Judgment Paragraph VI(b)6 agreement. Amount equ								-																		+						-		-				
mount of water transferred from Plaintiff to a Western imported	d water holding account equal to Pla	ntiffs unused water	riaht																																			
n any five year period (under extraction) provided the amount to loes not exceed the aggregate amount of imported water acquir	ransferred, plus the remaining balance and by Disjutiff and the right to extrac	e of any previous s	uch transfers, cforred to Blaint	nier.				-													-																-	
see Footnotes 2 and 4) pursuant to the 2004 Judgment Paragra,	ph VI(b)6 agreement. Such holding a	count transfers are	pursuant to					 																		+												-
aragraph 11 of the 2013 Judgment Paragraph VI(b)6 agreemen	t																																					
ccumulated Credits include amounts of credit accumulated pri mount of new conservation water extracted by the Riverside H	ior to the current five year period. Iiohland Water Company that is in ad	tition to the new co	nservation wate	er included																																	-	-
n the Adjusted Right. Such amount is included in Additional De	eliveries in Table No. 3B-2.																																					-
mount of imported water extracted by Riverside Highland Wate ee Footnote 4) and previously transferred into the Western ho	er Company that is transferred by We	stern to the Riversi	de Highland Wa	ter Company				ļ																														
eliveries in Table No. 3B-2.																										+					-						+	-
cumulated Obligations include extraction related obligations		period and prior ye	aars.																																			
dit equals Total Obligation minus Total Credits for the calend or Conservation Net Accumulated (Credit) equals the sum of a		ion Additional Fater	actions (see For	ntnote 7)				 																														
us the sum of all annual amounts of New Conservation Alloc	cation (see Footnote 1), including suc	h amounts accumu	lated prior to th	e e				<u> </u>																														1
rent five year period. Such credit amount is the remaining ba	alance in the Riverside Highland Wate	r Company new cor	nservation water	r account.																																		1
ported Water Net Accumulated (Credit) equals the sum of all a nus the sum of all annual amounts of Imported Water Transfe								-																		-								-			-	-
e Footnote 5), including such amounts accumulated prior to	the current five year period. Such cre	dit amount is the re	maining balanc	e of water																																	1	1
the Western imported water holding account that is available	for extraction by Riverside Highland	Water Company.																																				
otal Net Accumulated (Credit) is the sum of the new conservati	ion creait remaining balance and the	mported water cred	nit remaining ba	iiance.																							-++				-						-	-
																																						1
	1 1	1 1 1																	-	-	-			-		+	\rightarrow							-				-
2013 Watermaster determined that operation of the Source Co.	ks Reservalr and downstream core	ina amunde roculto		rvation																																		
2013 Watermaster determined that operation of the Seven Oa the San Bernardino Basin Area during the period 1998 throug ocated to Riverside Highland Water Company pursuant to Par	nh 2012. The amount shown is the am	ount of such new co	onservation wat	ler .																																		

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A B C	D :	E F	G H	I J	K L	M N	0 P	Q R S	TU	v w	X Y Z	AA AB	AC AD AE	AF AG	AH AI A	AJ AK AI	L AM AN	AO AP	AQ AR AS	AT AU A	AV AW A	X AY AZ	BA BB B	C BD BE	BF BG	BH BI BJ	BK BL B	f BN BO	BP BQ E	BR BS BT	BU BV	BW BX	BY BZ	CA CB C	cc cd ci	CE CF CG	CH CI	CJ CK
TABLE NO. 17B-3																																						
ANNUAL ACCOUNTING FOR			-					-	-																		1											
ADDITIONAL EXTRACTION OF NEW CONSERVATION WATER AND IMPORTED																																						
FROM SAN BERNARDINO BASIN AREA	WATER					-																	-															
BY AGUA MANSA WATER COMPANY AND MEE	KS & DALEY	NATER C	OMPANY		-	-			-			-																-										
(All Values in Acre-Feet)																																						
						-																																
	Calendar Yea	ırs																																				
			1973	1974	1975	1976	1977	1978	1979	1980 19	981 1982	1983	1984	1985 19	986 19	987 198	88 1989	1990	1991	1992 19	993 199	94 1995	1996	1997	1998	1999 2000	2001	2002	2003 2	004 2005	200	6 2007	2008	2009	2010	2011	2012	2013
NEW CONSERVATION																																						
New Conservation Allocation 1						-				-													-															1,448 a
New Conservation Allocation 7		-		-		+			+																													1,440 a
Imported Water Assigned By Western 2						-																																0
Additional Extractions 3																																						0
CREDITS	ł					-	-											-					-															
CREDITS	 	-			-	+			-			-		-				-					-													-		
New Conservation Allocation 1	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0	1,448 a
Imported Water Transfer From Western 4	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0	0
Imported Water Transfer To Holding Account 5	0	0	0	-			-		0	0		-		0	0	0	0 0		0	0		0 0		-	0		0 0			0	n	0 0		-		0		0
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Total Credits	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0	1,448
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NEW CONSERVATION		++	+					-															+	+				+						-				
NET ACCUMULATED (CREDIT) 11	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	D	0 0	0	0	0	0	0	(1,448)
IMPORTED WATER																																						
NET ACCUMULATED (CREDIT) 12	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	0	0 0	0	0	0	D	0 0	0	0	0	0	0	0
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	0	0	0	,			0	0							-	-	J 0		0	-		- 0	0	- 0	3	<u> </u>	- 0	0	-	-		- 0	0	-		0	9	(1,110)
1 Amount of new conservation water that is in addition to the amount incl	luded in the Plaintiffs	Adjusted Rinh	t that is nrouble	led for		-							 															-										
in Judgment Paragraph VI(b)6 agreements.																																						
Amount of Western's right to extract that is imported water assigned and	d transferred by Wes	tern to a Plaint	iff pursuant to																																			
Paragraph 5 of the 2004 Judgment Paragraph VI(b) 6 agreement. Total amount of new conservation and/or imported water extracted by Pi	Naintiff	-	+			-																						-										
Amount of right to extract imported water acquired from Western and tra	ansferred to Plaintiff	pursuant to Pa	ragraph 5			+			-			-																-										
of the 2004 Judgment Paragraph VI(b)6 agreement. Amount equals impo	orted water acquired i	by Plaintiff (see	Footnote 2).																																			
Amount of water transferred from Plaintiff to a Western imported water h in any five year period (under extraction) provided the amount transferre	holding account equa ed nivs the remaining	il to Plaintiffs u n halance of ~	nused water rig v previous such	ght transfore		-																																
does not exceed the aggregate amount of imported water acquired by Pi					r	+			-			+												+			+ + + + + + + + + + + + + + + + + + + +											
(see Footnotes 2 and 4) pursuant to the 2004 Judgment Paragraph VI(b)o	6 agreement. Such h	olding account	transfers are po	oursuant to																																		
Paragraph 11 of the 2013 Judgment Paragraph VI(b)6 agreement. Accumulated Credits include amounts of credit accumulated prior to the	e current five wear ac	riad	+					-																														
Amount of new conservation water extracted by the Aqua Mansa Water	Company and Meeks	& Daley Water	Company that i	is in addition to	to the	+						-															+	-										
new conservation water included in the Adjusted Right. Such amount is	included in Addition	al Deliveries in	Table No. 3C-2.	2.																																		
Amount of imported water extracted by Agua Mansa Water Company an Aqua Mansa Water Company and Meeks & Daley Water Company (see Fi	id Meeks & Daley Wal Controte 4) and novel	er Company th usly transfer	at is transferred ad into the Wood	a by Western to stern holding ~	coount	-																						-										
see Footnote 5). Such amount is included in Additional Deliveries in Tal	ble No. 3C-2.					+	-					+						1										+					-					
accumulated Obligations include extraction related obligations accumul	lated for the current I	live year period	and prior year:	rs.																																		
redit equals Total Obligation minus Total Credits for the calendar year. Iew Conservation Net Accumulated (Credit) equals the sum of all annua	al amounts of Nov Co	inservation Ad	ditional Extrem	tions (see Foot	tnote 7)																																	
inus the sum of all annual amounts of New Conservation Allocation (se	ee Footnote 1), inclu	ding such amo	unts accumulate	ted prior to the	7																										111							
current five year period. Such credit amount is the remaining balance in	the Agua Mansa Wai	er Company a	nd Meeks & Dale	ley																																		
ater Company new conservation water account. ported Water Net Accumulated (Credit) equals the sum of all annual a	mounts of Imported	Nator Addition	al Extractions 6	(see Footnote o	0		-																+		-			H I										
inus the sum of all annual amounts of Imported Water Transfer From V	Western (see Footnot	e 4) minus Imp	orted Water Tra	ansfer To Holdii	ling	1						-						1-1										+										
ccount (see Footnote 5), including such amounts accumulated prior to	the current five year	period. Such a	redit amount is	s the remaining	g balance																																	
water in the Western imported water holding account that is available nal Net Accumulated (Credit) is the sum of the new conservation credi						any.																																
our recommunities (creany is the Sum of the new conservation creat	g Datance.	ure import	- water credit i	remaining Data	write.							-																+			11			-				
In 2013 Watermaster determined that operation of the Seven Oaks Reser	nucle and downst	a constadion	umde meult	In now con	untion																																	
in the San Bernardino Basin Area during the period 1998 through 2012.	The amount shown is	the amount or	such new cons	servation water	y	-	-		+									-					-		-			+										
allocated to Agua Mansa Water Company and Meeks & Daley Water Com-	mpany pursuant to Pa																																					
Additional Extractions of New Conservation Water From the San Bernard	rdino Basin Area.											-	ļ																									
				4				1 1					1 1 1		1 1														1			: 1				1 1	1 1	

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TABLE NO. 17B-4	C D	E F	G H	I J	K L	M N	O P Q	R S	T U	V W X	Y Z	AA AB AC AI	AE AF AG	AH AI A	AJ AK AI	L AM AN	AO AP AQ	AR AS A	T AU AV	W AX A	Y AZ BA B	B BC BD	BE BF	BG BH BI	BJ BK	BL BM	BN BO	BP BQ	BR BS	BT BU BV	BW BX	BY BZ	CA CB	CC CD C	CE CF C	G CH C	CJ C	CK
ANNUAL ACCOUNTING FOR ADDITIONAL EXTRACTIONS OF NEW CONSERVATION WATER AND IMPORT FROM SAN BERNARDINO BASIN AREA BY THE REGENTS OF THE UNIVERSITY OF (All Values in Acre-Feet)																																						
	Calendar																																					_
NEW CONSERVATION	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980 198	1 1982	1983 198	1 1985	1986 19	987 198	38 1989	1990	1991 19	92 1993	1994	1995 199	6 1997	1998	1999	2000	2001	2002	2003	2004 2	2005 200	6 2007	2008	2009	2010	2011	2012	2013	
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mported Water Assigned By Western	2																																				0	
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REDITS																																						H
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mported Water Transfer From Western	4 0	0	-		1 0		0		0	0	0 0		0 0		0	0 0	0	0	0 0	0	0	0 0		-	-		0	0	-		0 0	-		0		-		Ì
mported Water Transfer To Holding Account	. 0	0	-				0		0	0	0	U U		0		0 0	0		0 0	0	0	0 0		0	0	0	0	J	0		0 0	0		0	0	0	-	d
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Total Credits	0	0	0			0		0	0	0	0 0		0 0	0		0 0			0 0	0		0 0		0	0	0	0	0	0	0	0 0	0	0	0	0	0	98	
ACCUMULATED CREDITS	6 0	0	0	0	0 0	0	0	0	0	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0	0 0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	98	-
OBLIGATIONS																																						
New Conservation Additional Extractions	7																																				0	
Imported Water Additional Extractions	8																																				0	
Total Obligations	0	0	0	0	0 0	0	0	0	0	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0	0 0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	
ACCUMULATED OBLIGATIONS	9 0	0	0	0	0 0	0	0	0	0	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0	0 0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	
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IMPORTED WATER NET ACCUMULATED (CREDIT)	12 0	0	0		0 0		0	0	0	0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0	0 0	1 0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	-	7
TOTAL NET ACCUMULATED																																						
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Amount of new conservation water that is in addition to the amount in Judgment Paragraph VI(b)6 agreements. Amount of Western's right to extract that is imported water assigne				T																																		
Paragraph 5 of the 2004 Judgment Paragraph VI(b)6 agreement. Total amount of new conservation and/or imported water extracted	by Plaintiff.																																					_
Amount of right to extract imported water acquired from Western ar of the 2004 Judgment Paragraph VI(b)6 agreement. Amount equals	imported water acqu	uired by Plainti	ff (see Footnot	te 2).																																		
Amount of water transferred from Plaintiff to a Western imported wa in any five year period (under extraction) provided the amount trans	sferred, plus the ren	naining balance	of any previou	us such transf	fers,																																	
does not exceed the aggregate amount of imported water acquired (see Footnotes 2 and 4) pursuant to the 2004 Judgment Paragraph	by Plaintiff and the i VI(b)6 agreement. So	right to extract uch holding ac	such amount i count transfers	transferred to I s are pursuant	Plaintiff to																																-	-
Paragraph 11 of the 2013 Judgment Paragraph VI(b)6 agreement. Accumulated Credits include amounts of credit accumulated prior t																																						
Amount of new conservation water extracted by The Regents of the included in the Adjusted Right. Such amount is included in Addition			ddition to the	new conserval	ition water																																	
Amount of imported water extracted by The Regents of the Universi University of California (see Footnote 4) and previously transferred																																						
ncluded in Additional Deliveries in Table No. 3D-2. Accumulated Obligations include extraction related obligations acc	umulated for the cu	rrent five year	period and pric	or years.																																		
Credit equals Total Obligation minus Total Credits for the calendar lew Conservation Net Accumulated (Credit) equals the sum of all a	year.				ee Footnote 7)																																	
ninus the sum of all annual amounts of New Conservation Allocatic rurrent five year period. Such credit amount is the remaining balan	on (see Footnote 1),	including such	amounts accu	umulated prior	r to the																																	
new conservation water account. Imported Water Net Accumulated (Credit) equals the sum of all anni					atnote 8)																																	
minus the sum of all annual amounts of Imported Water Transfer Fr (see Footnote 5), including such amounts accumulated prior to the	rom Western (see Fo	ootnote 4) minu	s Imported Wa	ater Transfer To	o Holding Accou	unt																																
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rotar wet musuutukkee (creati) is ine sum oi ine new conservation i	creun remaining bai	sance and the ti	nportea water	crean remains	ну изгансе.																																	
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In 2013 Watermaster determined that operation of the Seven Oaks R In the San Bernardino Basin Area during the period 1998 through 20	012. The amount she	own is the amo	unt of such ne	ew conservation	on water																																	
located to The Regents of the University of California pursuant to New Conservation Water From the San Bernardino Basin Area.	raragraph 3(d) of th	ne 2013 Agreen	ent Kegarding	y Additional Ex	xir actions																														1	1	1	

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NAMES ASSESSMENT FOR THE PROPERTY OF THE PRO	1 A	TARI E NO. 17R-5	С	D E	F.	G H	I J K	Ъ	M N O	P	Q R S	Т	U V W	X	Y Z AA	AB AC	AD .	AE .	AF AG
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FERTITIES IN SOME BERNARDING COUNTY OTHER THICK PLANTERS			INSLICE	ATION	VAILK														
Advanced in Act of Feet)			NTV OT		AN DI AINT	IEEC													
Control Cont		BT ENTITIES IN SAN BERNARDING COU	NII OII	HEK IH	ANFLAINI	IFFO													
Celement Years 200 2001 2012 2010 2014 2016 2016 2017 2018 2010 2011 2012 2013 2014 2017 2018 2018		(All Values in Aero Foot)																	
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1		NEW CONCERNATION	1 2	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	- 2	2014
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Section Sect																			
OREDITS		Extractions	2																
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New Conservation Allocation F 0 0 0 0 0 0 0 0 0																			
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ACCUMULATED CREDITS		Total Credits		U	0	0	0	0	0	U	0	U	0	U	0	U	30,000		
Section Sect		ACCUMULATED CDEDITS		0	0	0		0	0	0	0	0	0	0	0	0	20.077		20.077
OBLIGATIONS		ACCUMULATED CREDITS	4	U	U	U	U	U	U	U	U	U	U	U	U	U	30,800		30,800
3 New Conservation Additional Extractions 2																			
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ACCUMULATED OBLIGATIONS		Total Obligations		0	0	0	0	0	0	0	0	0	0	0	0	0	0		0
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A3 Amount of new conservation water that is in addition to the amount included in San Bernardino Valley's Adjusted Right, that is provided for		NEW CONCEDIATION																	
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4.5 Amount of new conservation water that is in addition to the amount included in San Bernardino Valley's Adjusted Right, that is provided for 4.6 In Judgment Paragraph VIDIO agreements 4.7 Amount of new conservation water extracted by users in San Bernardino County. 4.8 3 Amount of new conservation water extracted by users in San Bernardino Valley's new conservation account. 4.9 4 Accumulated Credit and Accumulated Obligations include amounts accumulated prior to the current five-year period. 5.5 5 Amount of new conservation water instructed from San Bernardino Valley's new conservation account. 5.6 6 Credit quals Total Obligations minus Total Credits for the calcular year. 5.1 6 Credit quals Total Obligations minus Total Credit is not the calcular year. 5.2 7 New Conservation Net Accumulated (Credit) use with the sum of all amounts of New Conservation Additional Extractions and Transfers from 5.3 San Bernardino Valley (see Footnotes 2 and 3) minus the sum of all amounts of New Conservation Allocation and Transfers to San Bernardino Valley see Footnotes 2 and 3) minus the sum of all amounts of New Conservation Allocation and Transfers for San Bernardino Valley see Footnotes 2 and 3) minus the sum of all amounts of New Conservation Allocation and Transfers to San Bernardino Valley see Footnotes 2 and 3) minus the sum of all amounts of New Conservation Allocation and Transfers for San Bernardino Valley see Footnotes 2 and 3) minus the sum of all amounts of New Conservation Allocation and Transfers for San Bernardino Valley see Footnotes 2 and 3) minus the sum of all amounts of New Conservation Allocation and Transfers for San Bernardino Valley see Footnotes 2 and 3) minus the sum of all amounts of New Conservation Allocation and Transfers for San Bernardino Valley see Footnotes 2 and 3) minus the sum of all amounts of New Conservation Allocation and Transfers for San Bernardino Valley see Footnotes 2 and 3) minus the sum of all amounts of New Conservation Allocation and Transfers		NET ACCUMULATED (CREDIT)	/	0	0	0	0	0	0	0	0	0	0	0	0	0	(30,866)	(.	30,866)
4.5 1 Amount of new conservation water that is in addition to the amount included in San Bernardino Valley's Adjusted Right, that is provided for in Judgment Paragraph Vi(b) agreements. 4.7 2 Amount of new conservation water extracted by users in San Bernardino County. 4.8 3 Amount of new conservation water transferred to San Bernardino Valley's new conservation account. 4.9 4 Accumulated Credit and Accumulated Obligations include amounts accumulated prior to the current five-year period. 5.0 5 Amount of new conservation water transferred from San Bernardino Valley's new conservation account. 5.1 6 Credit equals Total Obligations minus Total Credits for the calendar year. 5.2 7 New Conservation Net Accumulated (Credit) equals the sum of all annual amounts of New Conservation Additional Extractions and Transfers from 5.3 San Bernardino Valley (see Footnotes 2 and 5) ninus the sum of all amounts of New Conservation Additional Extractions and Transfers to San Bernardino Valley (see Footnotes 2 and 5) ninus the sum of all amounts of New Conservation Allocation and Transfers to San Bernardino Valley (see Footnotes 2 and 5) ninus the sum of all amounts of New Conservation Allocation and Transfers to San Bernardino Valley (see Footnotes 2 and 5) ninus the sum of all amounts of New Conservation Allocation and Transfers to San Bernardino Valley (see Footnotes 2 and 5) ninus the sum of all amounts of New Conservation Allocation and Transfers to San Bernardino Valley (see Footnotes 2 and 5) ninus the sum of all amounts of New Conservation Allocation and Transfers to San Bernardino Valley (see Footnotes 2 and 5) ninus the sum of all amounts of New Conservation Allocation and Transfers to San Bernardino Valley (see Footnotes 2 and 5) ninus the sum of all amounts of New Conservation Allocation and Transfers to San Bernardino Valley (see Footnotes 2 and 5) ninus the sum of all amounts of New Conservation New Conservation in the San Bernardino Valley new conservation of the Seven Oaks Reservoir and downstream spreading																			
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5 Amount of new conservation water transferred from San Bernardino Valley's new conservation account. 51 6 Credit equals Total Obligations minus Total Credits for the calendar year. 52 7 New Conservation Net Accumulated (Credit) equals the sum of all amounts of New Conservation Additional Extractions and Transfers from 53 San Bernardino Valley (see Footnoies 2 and 5) minus the sum of all amounts of New Conservation Allocation and Transfers to San Bernardino Valley 54 (see Footnoies 1 and 3), including such amounts accumulated prior to the current five-year period. Such credit amount is the remaining balance 55 in the San Bernardino Valley new conservation account. 56 57 58 a In 2013 Watermaster determined that operation of the Seven Oaks Reservoir and downstream spreading grounds resulted in new conservation in the 59 San Bernardino Basin Area during the period 1998 through 2012. The amount shown is the amount of such new conservation water allocated to entities in 60 San Bernardino Basin Area.	49 4	Accumulated Credit and Accumulated Obligations include am	ounts accur	mulated prio	r to the current t	five-year period.													
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56 San Bernardino County other than Plaintiffs pursuant to Paragraph 4 of the 2013 Agreement Regarding Additional Extractions of New Conservation Water 62 From the San Bernardino Basin Area.			- p	- Jan. J. 11V	, sa. ps//ou. ou	o. oan amou	g Salar												-++
57 San Bernardino Basin Area. San Bernard		in the San Demardino valley new conservation account.					+ + - + -												
58 a In 2013 Watermaster determined that operation of the Seven Oaks Reservoir and downstream spreading grounds resulted in new conservation in the																			-
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61 From the San Bernardino Basin Area. 62 Image: Control of the San Bernardino Basin Area.																			
62			graph 4 of th	he 2013 Agre	eement Regardin	g Additional Ex	tractions of New Conser	vation Water											
		From the San Bernardino Basin Area.																	
63																			
	63																		

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1	TABLE NO. 17C									~										
2																				
3	ANNUAL ACCOUNTING FOR																			—
4	RIVERSIDE BASIN MITIGATION ACCOUNT		D) (ED)																	\vdash
5	RELATED TO SEVEN OAKS WATER CON IN SAN BERNARDINO BASIN AREA	NSE	RVED																	
6 7	IN SAN BERNARDING BASIN AREA																			-
8	(All Values in Acre-Feet)																			-
9	(7 th Values in 7 tole 1 cot)																			
10																				
11			Calenda	r Years																\neg
12			2000	2001	2002	2003	2004	2005	2006	20	007	2008	2009	2010	2011	2012	2013		2014	
13																				\Box
14	MITIGATION ACCOUNT ADDITIONS	1																		
15																				.
	Long Term Forecast Annual Average Amounts	2	0	0	0	0	0	0	0		0	0	0	0	0	0	483	12	483	1
16	Included Pursuant to Footnote		· ·			Ů,	,	ŭ .	, ,			Ü	Ū		, and the second	, ,			100	
17																				
	Specific Year Amounts Included Pursuant to	3	0	0	0	0	0	0	0		0	0	0	0	0	0	2.713	13		,
18	Footnote							-			-		,					1		\square
19	T. (110)			_																\blacksquare
20	Total Mitigation Account Additions	4	0	0	0	0	0	0	0		0	0	0	0	0	0	3,196)	483	
21	ACCUMULATED MUTICATION																			\dashv
	ACCUMULATED MITIGATION	5	0	0	0	0	0	0	0		0	0	0	0	0	0	3,196	5	3,679	,
22	ACCOUNT ADDITIONS																-			
23	MITIGATION ACCOUNT EXTRACTIONS	6																		-
25	MITIOATION ACCOUNT LATINACTIONS	O															-			-
26	Extractions by City of Riverside	7	0	0	0	0	0	0	0		0	0	0	0	0	0	-)	0	-
27	Extractions by City of Riverside	,	U	0	0	U	0	U	U		U	U	0	0	0	U		,	U	
28	Extractions by Other Than Plaintiffs	8	0	0	0	0	0	0	0		0	0	0	0	0	0	()	0	
29	Endouvis by Outof Thairr laintilis	J	U	0	0	3	0	J	U		U	U	U	0	0	U	 	1	U	
30	Total Mitigation Account Extractions	9	0	0	0	0	0	0	0		0	0	0	0	0	0	()	0	\dashv
31	. J.d. Imagadon / 1000din Extraolions	,	J					3	U		J	0	0		3	0	,		J	-
31	ACCUMULATED MITIGATION																		_	\exists
32	ACCOUNT EXTRACTIONS	10	0	0	0	0	0	0	0		0	0	0	0	0	0	()	0	, [
33	-																			\Box
34	MITIGATION ACCOUNT BALANCE	11	0	0	0	0	0	0	0		0	0	0	0	0	0	3,196)	3,679	
35																				
					<u>.</u>		<u> </u>													$_{\scriptscriptstyle }$ \neg
36							(0040													
1	Pursuant to the 2013 Agreement Regarding Additional Extract																			,
	Agreement), any amount of replenishment in the Basin result the absence of such operation, would have been replenished																			,]
37	is referred to herein as Mitigation Water.			,		J														,
	Equal annual average amounts of Mitigation Water determine																			=
	River Spreading Grounds. Pursuant to the 2013 Agreement,	such	forecasts are	subject to periodi	ic change and hence the	e otherwise equal a	nnual amounts													,
38	may change periodically.			(4000 0010)		adatamat 11														
]] 3	Specific amounts of Mitigation Water resulting from a determ resulting from conservation through direct use, recharge in t																			,
39	Basin and subsequent return for direct use or recharge.	но ра	om martas (oanor alan alt odill	a ma river spreauity	orounus anu/or ex	por mom me													,
	Long Term Forecast Annual Average Amounts plus Specific	Year I	Amounts.														+			
41 5	Accumulated amount of Mitigation Account Additions include	les am	nounts accum																	
	Pursuant to the 2013 Agreement, the City of Riverside may b	e requ	uired to extra	ct San Bernardino	Basin Area water that is	s included in the Mi														\Box
	and reduce extractions in its Flume Tract wells in the Riversi		-		arly, San Bernardino Va	lley may choose to	extract water													,
42	that is included in the Mitigation Account and deliver it for re																1			
	Amounts of Mitigation Water extracted by City of Riverside p Amounts of Mitigation Water extracted by any producer othe			-	arge in the Diverside Pa	acin											1			\dashv
	Extractions by City of Riverside plus Extractions by Other Th			activety and rectle	arge in the Kiverside Da	ionti.											+			
	Accumulated amount of Mitigation Account Extractions inclu			ımulated prior to th	he current five-year perio	iod.														
	The amount of Mitigation Water Additions to the Mitigation A	ccour	nt minus the a				ccount by City													
47	of Riverside and by Other Than Plaintiffs in San Bernardino																			
12	Based on calculations by GEOSCIENCE/SAIC in an August 1																			,
	that 483 acre-feet/year of Mitigation Water should be included diversion rate of 195 cfs. Inclusion of such annual average a																			,
48	change.	iiiouli	or mugado	water continues	armaany uniin anoiner l	ong will lolecast l	i vourio III a													,
	Based on calculations by GEOSCIENCE/SAIC in an August 1	, 2013	R Technical M	lemorandum to We	estern and San Bernardii	ino Vallev. Waterma	aster determined				+									\dashv
49	that during prior years 1998-2012, 2,713 acre-feet of Mitigatio																			,
50					-															

APPENDIX B

TABLE OF CONTENTS

APPENDIX B

INTRODUCTION

TABLES FROM VOLUME 1 AND VOLUME 7 OF THE ANNUAL REPORT OF THE WESTERN-SAN BERNARDINO WATERMASTER

INTRODUCTION

The Annual Report of the Western-San Bernardino Watermaster for calendar year 2012 dated September 6, 2013 included modification of most of the tables in the summary report. Further modifications were made in preparation of the April 1, 2014 and August 1, 2015 Annual Reports. Many of the modifications resulted in changes in logic as well as the specific data commencing in calendar year 1971 and continuing through the current calendar year.

The Judgment requires the Watermaster to report compliance based on calculations for the current year and the five year period ending with the current year. As a result, some tables only show data for the last five years. A few show data for all years commencing in 1971.

Since many of the modifications changed calculations all the way back to 1971 and some tables in the report only show the last five years, these appendices have been developed primarily to show all the revised historic calculations in any table that has been either modified or is affected by modification of another table. For any such table included in these appendices, the data is shown for the entire period of record 1971 through the current year.

Secondary reasons for these appendices are related to Watermaster's interest in making the report more useful to users that rely on it for basic data necessary for water resource related studies and analyses. All the data in the appendices are in PDF format and may be readily copied or converted to other formats electronically. Adobe Acrobat 8.0 and later have the capability to convert PDF files into Excel files. Please see the specific directions to perform this conversion in the User's Manual for the version of Adobe Acrobat you are using.

Appendix B includes tables with basic source data commencing in 1971 that are affected by the modifications made in 2013, 2014 and 2015. These tables are in Report of Watermaster Volume 1 and Volume 7.

Volume 1 was modified during preparation of the September 6, 2013 Annual Report to more accurately account for the high groundwater mitigation program and the direct delivery of imported water to Bear Valley

Mutual Water Company (BVMWC) in-lieu of stream diversions of native water not released from Big Bear Lake for the benefit of the local mountain community.

In calendar year 2014, pursuant to its 1996 agreement with Big Bear Municipal Water District, San Bernardino Valley delivered both imported water and pumped groundwater to BVMWC. Although groundwater had been delivered from 1977, 1985 through 1990 and again in 2001, none had been delivered recently and no accounting procedure was included in previous Annual Reports. Therefore, further modification of the accounting procedure for Big Bear in-lieu deliveries was necessary in the August 1, 2015 Annual Report.

In 2013, direct delivery of in-lieu imported water was accounted for by adding the amount of such water to the total groundwater production in Volume 1, Table No. 8. Such increase in extractions causes storage in the San Bernardino Basin Area to be unaffected by the loss of streamflow when reduction in surface water diversion by BVMWC is offset by an equal amount of direct delivery of imported water; provided return flow from the imported water is excluded, in Volume 7, Table No. 22.

Accounting for groundwater pumped in-lieu of surface water diversions cannot be as readily accomplished in Volume 1, Table No. 8. Rather than develop a separate accounting for in-lieu groundwater, Watermaster determined that both direct delivered in-lieu and groundwater in-lieu water could be accounted for jointly as an obligation in Table No. 17. So, an obligation entitled, "In-Lieu Deliveries Obligation" was added to Table No. 17 in the August 1, 2015 Annual Report and used to account for both direct delivered in-lieu and pumped groundwater in-lieu water for calendar year 2014 and all prior years in which either or both types of water were delivered by San Bernardino Valley. As a result, Line 35 entitled, "SWP Water BBMWD In-Lieu Deliveries" was removed from Volume 1, Table No. 8 in the August 1, 2015 Annual Report.

Volume 7 was modified in 2013 and 2014 to comply with provision of the Judgment related to export from the San Bernardino Basin Area by users in San Bernardino County and to preserve the hydrologic integrity of the Basin. Numerous tables from Volume 7 have been added and are also included in Appendix B.

In 2015, Volume 7, Table Nos. 21 and 22 were further modified by deleting the exclusion of the direct delivered in-lieu water from the calculation of return flow from direct delivery of imported water. Such exclusion is no longer appropriate when accounting for in-lieu water is addressed as an obligation in Table No. 17, as described above. In-lieu groundwater delivery was also added to Table No. 22 in 2015.

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z AA A A AC A AE A A A A A A A A A A A A	G AI AI	AJ AK	AI AM I
3 Table NO. 8			
4 SUMMARY OF PRODUCTION FROM			
5 SAN BERNARDINO BASIN AREA AND			
6 CORRECTION FOR VERIFIED DIVERSIONS			
7 OF MAJOR STREAM FLOWS			
7 OF WINDOWS TREATMY TESTED			
5-yr			
10 1959 1960 1961 1962 1963 Avg. 1971 1972 1973 1974 1975 1976 1977 1978 1979 19	1981	1982	1983
TOTAL PRODUCTION FROM			
SAN BERNARDINO BASIN AREA EXCLUDING			
11 MINOR PRODUCTION 1 190,215 174,242 181,397 175,104 157,665 175,725 164,368 166,565 160,432 164,946 164,296 154,966 154,982 158,392 181,567 167	,213 180,246	152,509	148,436
TOTAL RECORDED STREAMFLOW			
13 DIVERSIONS			
15 LYTLE CREEK 2 15,168 10,892 9,386 15,844 12,875 12,833 8,289 6,466 14,718 10,593 15,414 14,223 13,883 16,167 24,177 25	,246 18,066	10,429	10,533
17 MILL CREEK 2 12,695 10,495 9,271 8,836 23,661 31,919 9	,834 10,391	14,326	19,363
	,374 21,658		20,229
20 Sub-Total 15,168 10,892 9,386 15,844 12,875 12,833 8,289 6,466 14,718 45,071 47,543 43,344 38,090 57,834 76,760 56	5,454 50,115	44,575	50,125
BASIN TOTAL PRODUCTION LESS			
22 MAJOR STREAM DIVERSIONS 175,047 163,350 172,011 159,260 144,790 162,892 156,079 160,099 145,714 119,875 116,753 111,622 116,892 100,558 104,807 110	,759 130,131	107,934	98,311
24 VERIFIED STREAMFLOW DIVERSIONS			
26 LYTLE CREEK 3 11,499 6,708 4,428 11,755 7,861 8,450 7,107 7,128 14,067 9,794 8,319 7,584 6,896 10,769 20,332 17	,352 13,954	16,568	20,080
28 MILL CREEK 4 9,983 6,762 6,752 10,533 12,025 11	,790 9,851	12,003	13,565
	,521 18,703	16,535	14,478
31 Sub-Total 11,499 6,708 4,428 11,755 7,861 8,450 7,107 7,128 14,067 38,810 34,928 32,695 27,919 36,482 50,000 48	,663 42,508	45,106	48,123
TOTAL VERIFIED PRODUCTION FROM			
SAN BERNARDINO BASIN AREA EXCLUDING			
33 MINOR PRODUCTION 6 186,546 170,058 176,439 171,015 152,651 171,342 163,186 167,227 159,781 158,685 151,681 144,317 144,811 137,040 154,807 159	,422 172,639	153,040	146,434
PLAINTIFF WATER PUMPED TO OCWD			
UNDER SBVMWD ADDITIONAL			
35 EXTRACTIONS			
TOTAL NON-PLAINTIFF EXTRACTIONS FROM			
SAN BERNARDINO BASIN AREA EXCLUDING			
37 MINOR PRODUCTION 7 186,546 170,058 176,439 171,015 152,651 171,342 163,186 167,227 159,781 158,685 151,681 144,317 144,811 137,040 154,807 159	,422 172,639	153,040	146,434
39			
41 Notes Not			
	ats (High Cross-door)	or Mitigatia - 1	+
	, ,		
4. From Table No. 5 Mill Creek Verifications of Extractions. 13. Extracted under February 18, 1998 11th Amendment to December 22, 1981 agreed 4. From Table No. 5 Mill Creek Verifications of Extractions.			
5. From Table No. 6 Santa Ana River Verifications of Extractions (Includes Redlands Water Company's Redlands Tunnel. 14. Extracted under January 19, 1999 13th Amendment to December 22, 1981 agreem			
47 6. Total Verified Production All Facilities 25 Acre-Feet Per Year Or Larger. 15. Extracted under August 16, 2000 15th Amendment to December 22, 1981 agreement 40			
7. Total Verified Production From San Bernardino Basin Area Excluding Minor Production plus 16. Extracted under February 7, 2001 17th Amendment to December 22, 1981 agreem			
Plaintiff Water Pumped To OCWD Under SBVMWD Additional Extractions. 17. Extracted under February 6, 2002 19th Amendment to December 22, 1981 agreem	nents. (High Groundwo	ater Mitigation)	
8. Extracted under June 16, 1993 6th Amendment to December 22, 1981 agreements. (High Groundwater Mitigation)			
9. Extracted under March 3, 1994 7th Amendment to December 22, 1981 agreements. (High Groundwater Mitigation) 52			
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1 Volume 1 Table 8 from 1971 forward																		
2																		
3 Table NO. 8																		
4 SUMMARY OF PRODUCTION FROM																		
5 SAN BERNARDINO BASIN AREA AND																		
6 CORRECTION FOR VERIFIED DIVERSIONS																		
7 OF MAJOR STREAM FLOWS																		
																	#	$\pm \pm$
10	1004	1005	1006	1007	1000	1000	1000	1001	1992	1002	1994	1005	1996	1007	1000	1999	2000	
TOTAL PRODUCTION FROM	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	_
SAN BERNARDINO BASIN AREA EXCLUDING																		
11 MINOR PRODUCTION 1	171,910	180,729	176,101	175,264	177,667	179,672	172,840	175,769	179,072	199,361	183,917	183,897	206,674	196,481	205,684	207,406	201,016	
	171,310	100,723	170,101	173,204	177,007	173,072	172,040	173,703	173,072	155,501	103,517	103,037	200,074	150,401	203,004	207,400	201,010	#
TOTAL RECORDED STREAMFLOW																		
13 DIVERSIONS																		
15 LYTLE CREEK 2	9,533	9,330	8,981	9,122	9,970	9,118	5,722	8,520	6,611	5,552	4,643	6,140	7,156	4,472	5,311	4,869	4,666	
17 MILL CREEK 2	4,617	12,932	11,636	11,178	7,731	8,285	6,794	11,109	14,559	19,086	14,505	9,786	12,236	11,620	11,224	11,951	8,852	
19 SANTA ANA RIVER 2		20,955	24,282	17,334	15,133	15,675	11,821	21,441	26,884	42,979	24,712	31,694	39,152	32,239	37,375	31,059	30,237	
20 Sub-Total	38,936	43,217	44,899	37,634	32,834	33,078	24,337	41,070	48,054	67,617	43,860	47,620	58,544	48,331	53,910	47,879	43,755	_
	30,330	73,217	77,000	37,034	32,034	33,070	27,337	71,070	70,007	07,017	73,000	47,020	30,344	-0,551	33,310	47,075	+3,733	$\pm \pm$
BASIN TOTAL PRODUCTION LESS	400.074	407.540	404.000	427.620	444.000	446 504	440.500	40.4.600	404.040	104 744	140.057	406.077	140 400	440.450	454 774	450 507	455.064	
22 MAJOR STREAM DIVERSIONS	132,974	137,512	131,202	137,630	144,833	146,594	148,503	134,699	131,018	131,744	140,057	136,277	148,130	148,150	151,774	159,527	157,261	
24 VERIFIED STREAMFLOW DIVERSIONS																		
26 LYTLE CREEK 3	14,533	12,678	19,460	10,909	13,799	9,502	6,305	8,242	14,559	8,933	13,416	11,222	10,391	12,062	14,865	11,589	9,298	,
28 MILL CREEK 4	11,765	9,268	13,162	9,278	7,964	5,694	2,975	8,306	9,953	9,905	11,237	12,591	8,796	7,146	5,802	6,611	4,911	
			·			-							·					
30 SANTA ANA RIVER 5	21,536	18,461	20,910	14,684	14,829	11,740	9,489	15,100	17,383	26,260	19,312	21,904	19,334	19,273	25,367	17,505	16,196	_
31 Sub-Total	47,834	40,407	53,532	34,871	36,592	26,936	18,769	31,648	41,895	45,098	43,965	45,717	38,521	38,481	46,034	35,705	30,405	
TOTAL VERIFIED PRODUCTION FROM																		
SAN BERNARDINO BASIN AREA EXCLUDING																		
33 MINOR PRODUCTION 6	180,808	177,919	184,734	172,501	181,425	173,530	167,272	166,347	172,913	176,842	184,022	181,994	186,651	186,631	197,808	195,232	187,666	-
PLAINTIFF WATER PUMPED TO OCWD																		
UNDER SBVMWD ADDITIONAL											8 9		10 11		12 13	3 1	4	15
35 EXTRACTIONS										1,530	3,485	177	2,768	1,873	1,049	2,041	567	
TOTAL NON-PLAINTIFF EXTRACTIONS FROM																	+	
SAN BERNARDINO BASIN AREA EXCLUDING																		
37 MINOR PRODUCTION 7	180,808	177,919	184,734	172,501	181,425	173,530	167,272	166,347	172,913	178,372	187,507	182,171	189,419	188,504	198,857	197,273	188,233	,
39																	+	田
39 41																	+	$\pm \parallel$
41 42																	+	+
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	А	В	BW BX	BY BZ	CA	СВ СС	CI CE	CI CG	CI CI C	СК С	I СМ С	r co c	cQ c	r cs c	CU C	cw cx
1	Volume 1 Table 8 from 1971 forward															
2																
3	Table NO. 8															
4	SUMMARY OF PRODUCTION FROM															
5	SAN BERNARDINO BASIN AREA AND															
6	CORRECTION FOR VERIFIED DIVERSIONS															
	OF MAJOR STREAM FLOWS															
10			2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
	TOTAL PRODUCTION FROM															
	SAN BERNARDINO BASIN AREA EXCLUDING															
11	MINOR PRODUCTION	1	184,439	196,470	173,024	183,923	191,769	202,692	196,144	189,187	169,718	160,500	164,886	174,836	165,162	160,848
	TOTAL RECORDED STREAMFLOW															
13	DIVERSIONS															
15	LYTLE CREEK	2	4,480	3,716	3,106	6,417	3,288	4,529	4,225	4,534	4,312	4,532	4,552	4,265	3,309	2,740
17	MILL CREEK	2	9,496	5,867	12,541	10,168	12,574	15,409	9,607	12,332	7,785	10,076	13,492	10,679	7,958	4,742
	SANTA ANA RIVER	2								14,144		18,153		16,089		17,465
20	Sub-Total	2	26,567 40,543	23,458 33,041	13,301 28,948	11,815 28,400	13,497 29,359	18,733 38,671	12,444 26,276	31,010	11,022 23,119	32,761	17,601 35,645	31,033	15,989 27,256	24,947
20			40,043	33,041	20,340	20,400	29,339	30,071	20,270	31,010	23,113	32,701	33,043	31,033	21,230	24,341
22	BASIN TOTAL PRODUCTION LESS		442.006	462.420	444.076	455 533	462.440	464.024	460.060	450 477	446 500	427 720	420 244	4.42.002	427.006	125.001
22	MAJOR STREAM DIVERSIONS		143,896	163,429	144,076	155,523	162,410	164,021	169,868	158,177	146,599	127,739	129,241	143,803	137,906	135,901
24	VERIFIED STREAMFLOW DIVERSIONS															
26	LYTLE CREEK	3	11,907	6,140	6,590	8,143	9,157	17,164	8,209	11,784	9,931	15,572	22,098	9,724	6,052	4,404
28	MILL CREEK	4	8,908	2,190	7,046	4,417	5,137	9,400	5,022	6,755	3,143	6,286	7,424	5,659	4,207	2,857
	SANTA ANA RIVER	5	12,390	7,874	13,302	10,377	12,503	16,738	9,767	14,820	13,414	14,198	13,992	13,319	8,797	9,098
31	Sub-Total		33,205	16,204	26,938	22,937	26,797	43,302	22,998	33,359	26,488	36,056	43,514	28,702	19,056	16,359
	TOTAL VERIFIED PRODUCTION FROM		,	-, -	-,	,	-, -	-,	,		-,	/	-,-	-, -	-,	-,
	SAN BERNARDINO BASIN AREA EXCLUDING															
33	MINOR PRODUCTION	6	177,101	179,633	171,014	178,460	189,207	207,323	192,866	191,536	173,087	163,795	172,755	172,505	156,962	152,260
-			2777202	273,000	17 1,01 1	270,100	103/207	201,020	202,000	252,555	270,007	200).00	272,700	272,000	100,001	101,100
	PLAINTIFF WATER PUMPED TO OCWD UNDER SBVMWD ADDITIONAL		16	17		17										
35	EXTRACTIONS		260	1,910	3	17										
33			200	1,310												
	TOTAL NON-PLAINTIFF EXTRACTIONS FROM SAN BERNARDINO BASIN AREA EXCLUDING															
37	MINOR PRODUCTION	7	177,361	181,543	171,017	178,460	189,207	207,323	192,866	191,536	173,087	163,795	172,755	172,505	156,962	152,260
-			177,501	101,043	1,1,01/	170,400	103,207	201,323	132,000	101,000	1,3,007	103,733	1,2,133	1,2,303	130,302	132,200
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VERIFICATION OF EXTRACTIONS FROM THE

SAN BERNARDINO BASIN AREA AND COLTON BASIN AREA

WITHIN THE SAN BERNARDINO VALLEY

FOR USE ON LANDS NOT WITHIN

WESTERN NOR TRIBUTARY TO THE RIVERSIDE NARROWS

FONTANA UNION WATER COMPANY

(Quantities in Acre Feet)

DELIVERIES TO AREAS

			PRODUCTION	NC			TRIBUTARY	TO RIVERSI	DE NARROWS		
	San Be	rnardino Bas Surface	in Area Breed	Colton Basin Area	Total	CEMEX	City of		City of		Export to Chino Basin in San Bernardino Co.
Year	Wells	Water	Line	Wells	Prod.	02.1211	San B'dno.	Citrus	Rialto	Total	Nontributary
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
1959	9,169	7,964	501	31	17,665	323	1,393	700	0	2,416	15,249
1960	6,671	5,344	521	31	12,567	491	1,396	600	0	2,487	10,080
1961	5,968	3,864	413	31	10,276	417	1,765	600	0	2,782	7,494
1962	3,521	8,225	526	31	12,303	481	746	500	0	1,727	10,576
1963	2,779	5,692	522	31	9,024	446	726	400	0	1,572	7,452
5-Yr. Avg.					12,367					2,197	10,170
2010	7,074	12,858	0	0	19,932	511	0	0	0	511	19,421
2011	9,574	21,620	0	0	31,194	408	0	0	0	408	30,786
2012	12,605	6,582	0	0	19,187	515	0	0	0	515	18,672
2013	8,026	3,603	0	0	11,629	555	0	0	0	555	11,074
2014	5,530	1,784	0	0	7,314	558	0	0	0	558	6,756
5-Yr. Avg.	8,562	9,289	0	0	17,851	509	0	0	0	509	17,342

Column Explanation:

- (2) Table No. 1 of Volume No. 1 of the Watermaster Report (excluding Miller Narrows Wells Recordation No.'s 3600588 and 3600590 and Lytle Creek Diversion Recordation No. 3600591).
- (3) United States Geological Survey and Fontana Union Water Company records of diversions from Fontana Powerhouse 11062820 Afterbay including deliveries to CEMEX.
- (4) Line No.17, for 1959-63 and Line No.19 for 1971 to date on Table No.4 of Volume No.1 of the Watermaster Report (excludes production of Fontana Union Well No. 27, Recordation No. 3600582).
- (5) Table No.1 of Volume No.2 of the Watermaster Report (excluding Wells Recordation No.'s 3600577, 3600578, 3600589, 3603060, 3603626, 3603726, 3603739, 3603764, 3603765 & 3603974 which are not within S.B.V.M.W.D.).
- (6) Sum of Columns (2) + (3) + (4) + (5).
- (7) Fontana Union Water Company Records. Estimated in recent years. Now Cemex, water use provided by company.
- (8) Fontana Union Water Company Records Total Production of Fontana Union Well No. 1, Recordation No. 3600561.
- (9) Fontana Union Water Company Records.
- (10) Fontana Union Water Company Records.
- (11) Sum of Columns (7) + (8) + (9) + (10).
- (12) Difference of Column (6) minus Column (11).

Note: Table No. 1 revised during the 1973 verification.

VERIFICATION OF EXTRACTIONS FROM THE SAN BERNARDINO BASIN AREA AND COLTON BASIN AREA WITHIN THE SAN BERNARDINO VALLEY FOR USE ON LANDS NOT WITHIN

WESTERN NOR TRIBUTARY TO THE RIVERSIDE NARROWS

WEST VALLEY WATER DISTRICT * (Ouantities in Acre Feet)

Export To Deliveries Production From Chino Basin Wells Chino Basin In San Bernardino Co. in Chino Recordation No. Well #37 Well #42 3600379 3601005 3603757 3603772 Year Basin 3600380 Total Nontributary (1)(2) (3) (4)(5) (5a) (5b) (6) (7)1959 3,103 864 133 498 233 2,239 1960 2,424 140 520 38 698 1,726 1961 3,046 158 559 297 1,014 2,032 1962 2,576 137 536 262 935 1,641 1963 2,225 100 509 227 836 1,389 5-Yr.Avg. 2,675 134 524 211 869 1,806 2010 9,164 2,344 2,344 6,820 Ω 2011 6,921 2,071 2,071 4,850 2012 7,436 0 1,846 1,846 5,590 2013 7,114 n 1,633 1,633 5,481 7,019 2014 0 1,007 1,007 6,012 5-Yr.Avg. 7,531 1,780 1,780 5,751

Column Explanation:

- (2) Amount includes production of Wells Rec. Nos. 3600379, 3600380 & 3601005.

 Between 2003-2011, using Chino Basin Watermaster Annual Report, Appendix J.

 Starting with the CY 2012 report, data was provided by West Valley Water District.
- (3) So. Calif. Water Co. Well Rec. No. 3600379 purchased by W.S.B.C.W.D. in 1970. Has been destroyed
- (4) So. Calif. Water Co. Well Rec. No. 3600380 purchased by W.S.B.C.W.D. in 1970. Has been destroyed
- (5) Former Citizens Land & Water Co. merged in 1962 to form W.S.B.C.W.D. Presently a monitoring well
- (6) Column (3) + (4) + (5) + (5a) + (5b).
- (7) Column (2) minus (6). Deliveries in Chino Basin from production in San Bernardino Basin and Colton Basin Area.

^{*} West San Bernardino County Water District (WSBCWD) now West Valley Water District.

VERIFICATION OF EXTRACTIONS FROM THE

SAN BERNARDINO BASIN AREA AND COLTON BASIN AREA

WITHIN THE SAN BERNARDINO VALLEY FOR USE ON LANDS NOT WITHIN

WESTERN NOR TRIBUTARY TO THE RIVERSIDE NARROWS

CITY OF RIALTO

(Quantities in Acre Feet)

	San I	Bernardino B	asin	Colton Basin		Total Prod.			Water		San B'dno. &	Percent Return	Return	Total Export From
Year	City of Rialto Wells	Surface Water	Total	City of Rialto Wells	Purchased Water	Subject to Export	Chino Basin Well	Total Prod.	Required In Chino Basin	Chino Basin Wells	Colton Basins Export To Chino Basin	Flow to Sewer Plant	Flow to Sewer Plant	San B'dno. & Colton Basins Nontributary
(1)	(2)	(3)		(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
1959	1,035	415	1,450	987	2,258	4,695	0	4,695	845	0	845	32%	270	575
1960	169	625	794	808	3,052	4,654	0	4,654	838	0	838	34%	285	553
1961	334	572	906	1,372	2,538	4,816	0	4,816	867	0	867	36%	312	555
1962	481	587	1,068	1,477	2,398	4,943	0	4,943	890	0	890	38%	338	552
1963	773	384	1,157	1,594	2,051	4,802	0	4,802	864	0	864	40%	346	518
5-Yr.Avg.	558	517	1,075	1,248	2,459	4,782	0	4,782	861	0	861	-	310	551
2010	4,115	1,210	5,325	2,782	2,580	10,687	245	10,932	4,000	245	3,755	50%	1,878	1,877
2011	2,206	1,171	3,377	2,206	4,030	9,613	803	10,416	3,139	803	2,336	50%	1,168	1,168
2012	1,798	1,311	3,109	2,771	4,730	10,610	976	11,586	3,409	976	2,433	50%	1,217	1,216
2013	3,012	1,070	4,082	2,164	3,767	10,013	555	10,568	3,309	555	2,754	50%	1,377	1,377
2014	3,210	922	4,132	1,396	3,952	9,480	565	10,045	2,839	565	2,274	50%	1,137	1,137
5-Yr.Avg.	2,868	1,137	4,005	2,264	3,812	10,081	629	10,709	3,339	629	2,710	50%	1,355	1,355

Column explanation:

- (2) Verified extractions, Volume 1 Report of Watermaster. Excludes Lytle Creek Diversion Recordation No. 3601718. Includes only those wells that were owned and operated by City of Rialto in any year. For the years 1959 through 1963 includes well Recordation Nos. 3601263 and 3602080. For subsequent years, includes wells that City of Rialto acquired in the year acquired and following years.
- (3) Metered inflow to City of Rialto Filter Plant City of Rialto Records, which includes water delivered under stock entitlement that City of Rialto owns in West Valley Water District and purchases from Fontana Union Water Co. (Rialto Filter Plant 3601718)
- (4) Verified extractions, Volume 2, Report of Watermaster. Includes production of Wells Recordation Nos. 3602269 & 3602271 after acquisition by City of Rialto.
- (5) City of Rialto Records of Purchases. Purchases from SBVMWD Baseline Feeder commencing 1990.
- (6) Sum Columns (2) + (3) + (4) + (5).
- (7) Well Recordation No. 3602270 acquired by City of Rialto in 1966 and wells constructed by City of Rialto (3603175 & 3603537)
- (8) Sum Columns (6) + (7).
- (9) Metered deliveries in Chino Basin from City of Rialto Billing Records beginning 1971. Base period years revised during 1973 verification to reflect 18% average distribution of metered deliveries by City of Rialto records for years 1971 through 1974.
- (10) Same as Column (7).
- (11) Difference Column (9) minus Column (10).
- (12) Assumed for Base Period. 1971 to date estimated weighted average return flow percentage based on: 1) metered agricultural and park deliveries with no return flow, 2) metered residential deliveries at 40 percent return flow, and 3) metered industrial deliveries (Phototron Company) at 90 percent return flow. In May 2009 a detailed study was completed which is described in text on previous page.
- (13) Product Column (11) times Column (12).
- (14) Difference Column (11) minus Column (13) net export of water produced in San Bernardino & Colton Basin Areas to Chino Basin.
- Note: Table No. 3 revised during the 1973 verification.
 - In May 2009 a detail calculation of water delivery and return was completed using data from Rialto's water meter books by Steve Mains

VERIFICATION OF EXTRACTIONS FROM THE
SAN BERNARDINO BASIN AREA AND COLTON BASIN AREA
WITHIN THE SAN BERNARDINO VALLEY
FOR USE ON LANDS NOT WITHIN
WESTERN NOR TRIBUTARY TO THE RIVERSIDE NARROWS

SAN BERNARDINO VALLEY MUNICIPAL WATER DISTRICT (Quantities in Acre-Feet)

	Amount
<u>Year</u>	Delivered 1)
1979	119
1980	8
1981	178
1982	625
1983	1,554
1984	321
1985	1,063
1986	486
1987	1,527
1988	1,800
1989	1,048
1990	117
1991	1,166
1992	336
1993	844
1994	2,531
1995	1,236
1996	1,169
1997	200
1998	1,277
1999	109
2000	184
2001	117
2002	210
2003	0
2004	0
2005	0
2006	0
2007	0
2008	102
2009	0
2010	0
2011	0
2012	0
2013	0
2014	0

¹⁾ From SBVMWD delivery for specific calendar year, total Mill Creek Water. In 2008, 102 AF of water was banked in Diamond Valley Reservoir.

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1 A	Volume 7 Table 5	C D E	F (G H I	J K	L IV	N O	Р	5 K 2	I	U V W	Х	A_	AB A	AD	AL AF A	AH A	al AJ /	Al AL AI
2 TABL																			
2 1ABL	E NO. 5																		
4 DETE	RMINATION OF DELIVERIES FOR U	SE ON LANDS																	
	WITHIN WESTERN NOR TRIBUTARY		IDE NARROM	/S FROM															
-	BERNARDINO BASIN AREA	I TO THE RIVERS	IDL WARROW	/STROW															
7	SERVING BROWN WERE																		
8																			
9																			
10 FONT	ANA UNION WATER COMPANY																		
-	ntities in Acre Feet)																		
12	,																		
13																			
14 .		1959	1960	1961	1962	1963	5-yr Avg.	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
(1)																			
	San Bernardino Basin Area																		
15	(SBBA) Production - V7T1/V7T1																		
16 (2)	Wells	9,169	6,671	5,968	3,521	2,779	5,622	8,510	9,112	7,776	4,856	8,231	7,716	6,459	6,110	6,707	3,924	8,337	5,728
17 (3)	Surface Water	7,964	5,344	3,864	8,225	5,692	6,218	6,927	7,345	11,883	9,849	8,716	7,991	7,891	8,406	13,726	16,052	9,384	10,871
18 (4)	Breed Line	501	521	413	526	522	496	519	459	988	791	530	648	632	2,968	3,353	3,555	3,199	3,471
19 (5)	Total SBBA Production	17,634	12,536	10,245	12,272	8,993	12,336	15,956	16,916	20,647	15,496	17,477	16,355	14,982	17,484	23,786	23,531	20,920	20,070
21 (6)	SBBA Deliveries - V7T1/V7T1																		
22 (7)	CEMEX	323	491	417	481	446	432	588	845	608	1,273	1,039	879	608	654	1,018	1,379	356	3,737
23 (8)	City of San Bernardino	1,393	1,396	1,765	746	726	1,205	0	1,143	586	584	614	0	0	0	0	0	0	0
24 (9)	Total SBBA Deliveries	1,716	1,887	2,182	1,227	1,172	1,637	588	1,988	1,194	1,857	1,653	879	608	654	1,018	1,379	356	3,737
26 (10)	Net SBBA Production Exported	15,918	10,649	8,063	11,045	7,821	10,699	15,368	14,928	19,453	13,639	15,824	15,476	14,374	16,830	22,768	22,152	20,564	16,333
	Colton Basin Area within San		,	,				,		,		,	,		·		,		
, ,	Bernardino Valley (CBA)																		
	Extractions - V7T1/V7T1																		
29 (12)	-	31	31	31	31	31	31	0	0	0	0	0	0	0	0	0	0	0	0
	Total CBA Production	31	31	31	31	31	31	0	0	0	0	0	0	0	0	0	0	0	0
	CBA Deliveries - V7T1/V7T1*																		
33 (15)	Citrus	700	600	600	500	400	560	300	87	120	53	49	49	31	0	0	0	0	0
	City of Rialto	0	0	0	0	0	0	472	38	0	0	0	0	0	0		0	0	0
35 (17)	Total CBA Deliveries	700	600	600	500	400	560	772	125	120	53	49	49	31	0		0	U	0
		700	000	000	300	700	300	112	123	120	33	7.7	73	31					
	SBBA Production Delivered for																		
	Use on Lands not within Western																		
	nor Tributary to the Riverside	15 240	10.000	7.404	10.576	7 453	10.470	14.500	14.003	10 222	12.500	15 775	15 437	14 242	16.020	22.760	22.452	20.564	16 222
20	Narrows = (10)+(13)-(17)	15,249	10,080	7,494	10,576	7,452	10,170	14,596	14,803	19,333	13,586	15,775	15,427	14,343	16,830	22,768	22,152	20,564	16,333
	* Fontana Water Company delivers water								Company water ser	vice area is loca	ted largely within C	hino Basin. Howe	ever, portions of th	ne Fontana					
39	Water Company service area are within C	oiton Basin Area. R	ecoras of the de	eliveries within the (Loiton Basin Area	a are not available	to the Watermas	iter.											

	A B	AN	A AP	A(AR	AS AT	Al AV A	AX	A' AZ B	ВВ	BO BI	BF B	ВН	BI BJ BK	BL	BI BN B	ВР	BO BR B	вт в	N BV E
1	Volume 7 Table 5	AIN	A) A!	AIX	A	AV A	- AA	A A2 D	DD	B	D1 D	9 511	D1 D3 D1	DL	DI DI1 D	y Di	DQ DIX D	9 51 5	y Dv L
2 T/	ABLE NO. 5																		
3																			
	ETERMINATION OF DELIVERIES FOR U																		
-	OT WITHIN WESTERN NOR TRIBUTAR'																		
	AN BERNARDINO BASIN AREA																		
7																			
8																			
9																			
10 FC	ONTANA UNION WATER COMPANY																		
11 (0	Quantities in Acre Feet)																		
12																			
13																			
14		1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000
(1)																		
	San Bernardino Basin Area																		
15	(SBBA) Production - V7T1/V7T1																		
16 (2		3,023	7,151	8,367	5,431	10,910	8,283	5,031	6,797	5,050	6,275	8,178	9,606	8,366	11,727	11,950	9,729	15,539	13,237
17 (3		15,234	10,424	8,186	14,560	7,706	9,719	5,958	5,133	6,996	12,976	7,862	12,772	12,427	8,100	8,265	12,758	6,761	5,169
18 (4		3,421	2,437	3,106	3,164	2,343	2,503	2,011	213	0	0	0	0	0	0	0	0	0	0
19 (5) Total SBBA Production	21,678	20,012	19,659	23,155	20,959	20,505	13,000	12,143	12,046	19,251	16,040	22,378	20,793	19,827	20,215	22,487	22,300	18,406
21 (6) SBBA Deliveries - V7T1/V7T1																		
22 (7) CEMEX	554	792	1,036	1,323	1,052	821	469	532	500	500	500	500	500	500	500	500	500	500
23 (8) City of San Bernardino	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
24 (9) Total SBBA Deliveries	554	792	1,036	1,323	1,052	821	469	532	500	500	500	500	500	500	500	500	500	500
26 (1	0) Net SBBA Production Exported	21,124	19,220	18,623	21,832	19,907	19,684	12,531	11,611	11,546	18,751	15,540	21,878	20,293	19,327	19,715	21,987	21,800	17,906
	1) Colton Basin Area within San																		
(1	Bernardino Valley (CBA)																		
28	Extractions - V7T1/V7T1																		
29 (1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	3) Total CBA Production	0				0	0		0		0	0	0	0	0	0		0	0
32 (1	·												-		-		-		
33 (1	,	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
34 (1		0			0	0	0	0	0	0	0	0	0	0	0	0		0	0
	7) Total CBA Deliveries	0	0	0	0	0	U	U	J	0	U	U	U	0	U	0	U	U	0
(1	8) SBBA Production Delivered for																		
	Use on Lands not within Western																		
27	nor Tributary to the Riverside	24 424	40.330	10.633	24.022	10.007	10.004	12 524	14 644	14 546	10 754	15 540	24.070	20.202	10.337	10 715	24.007	24 000	17.000
37	Narrows = (10)+(13)-(17)	21,124	19,220	18,623	21,832	19,907	19,684	12,531	11,611	11,546	18,751	15,540	21,878	20,293	19,327	19,715	21,987	21,800	17,906
38 39	* Fontana Water Company delivers water																		
שכ	Water Company service area are within C																		

	^	B	BX E	BZ C	СВ	C CD C	CF CF	СН	al cı cı	CL C	I CN	CC CP C	CR	ся ст Іс	cv c	СХ
1	А	Volume 7 Table 5	DΛ	DI DZ C	1 CD	CD C	. CF C	СП	CI CJ CI	CL C	.i Civ	CO CP C	CK	Ci Ci C	CV C	CX
2		NO. 5														
3	IABLI	100.3														
	DETE	RMINATION OF DELIVERIES FOR U														
-		WITHIN WESTERN NOR TRIBUTAR														
		ERNARDINO BASIN AREA														
7	JAIN L	ERIVARDINO BASIN AREA														
8																
9																
	FONT	ANA UNION WATER COMPANY														
-		ntities in Acre Feet)														
12	Quui	inties in vere recty														
13						+									+	
14			2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
	(1)										3.22					
	` '	San Bernardino Basin Area														
15		(SBBA) Production - V7T1/V7T1														
16		Wells	8,869	7,520	6,029	5,666	11,424	12,595	15,023	10,523	7,789	7,074	9,574	12,605	8,026	5,530
17		Surface Water	6,839	5,972	5,279	6,444	7,860	12,070	4,420	10,146	7,720	12,858	21,620	6,582	3,603	1,784
18	• •	Breed Line	0	0	0	0	0	0	0	0	0	0	0	0	0	0
19		Total SBBA Production	15,708	13,492	11,308	12,110	19,284	24,665	19,443	20,669	15,509	19,932	31,194	19,187	11,629	7,314
21		SBBA Deliveries - V7T1/V7T1	,	,	,	,	,	,	,	,	,	,	,	,	,	,
22	` '	CEMEX	500	500	500	500	575	615	360	280	332	511	408	515	555	558
23		City of San Bernardino	0	0	0	0	0	013	0	0	0	0	0	0	0	0
24		Total SBBA Deliveries	500	500	500	500	575	615	360	280	332	511	408	515	555	558
	` ,															
26	(10)	Net SBBA Production Exported	15,208	12,992	10,808	11,610	18,709	24,050	19,083	20,389	15,177	19,421	30,786	18,672	11,074	6,756
	(11)	Colton Basin Area within San														
		Bernardino Valley (CBA)														
28		Extractions - V7T1/V7T1														
29		Wells	0	0	0	0	0	0	0	0	0	0	0	0	0	0
30	(13)	Total CBA Production	0	0	0	0	0	0	0	0	0	0	0	0	0	0
32	(14)	CBA Deliveries - V7T1/V7T1*														
33	• •	Citrus	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		City of Rialto	0	0	0	0	0	0	0	0	0	0	0	0	0	0
35	(17)	Total CBA Deliveries														
		SBBA Production Delivered for														
		Use on Lands not within Western														
		nor Tributary to the Riverside														
37		Narrows = (10)+(13)-(17)	15,208	12,992	10,808	11,610	18,709	24,050	19,083	20,389	15,177	19,421	30,786	18,672	11,074	6,756
38		* Fontana Water Company delivers water	-,	-,	,,,,,,	_,	-,	.,	2,222	-,	-,,	2,:==		2,212	,	3,123
39		Water Company service area are within C														
33		vater company service area are within c														

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A	В С	D E	F	G H	I J	K L	M N C	D P Q	R S	T U	V W	X Y	Z A	AB A	AD A	E AF A	AH A	I AJ A	H AL	AI AN	A(AP	A(AR	AS AT AL
1 Volume 7 Table 6																							
2 TABLE NO. 6																							
4 DETERMINATION OF DELIVERIES F	OR USE ON LA	ANDS																					
5 NOT WITHIN WESTERN NOR TRIBI	JTARY TO THE	RIVERSIDE NA	ARROWS FRO	<u>M</u>																			
6 SAN BERNARDINO BASIN AREA BA	SED ON TOTA	L SUPPLY FRO	M																				
7 SAN BERNARDINO BASIN AREA, CO	OLTON BASIN	AREA WITHIN	SAN BERNAF	RDINO VALLEY	,																		
8 RIVERSIDE BASIN AREA WITHIN SA	N BERNARDII	NO COUNTY, A	ND		_																		
9 STATE WATER PROJECT WATER																							
10 WEST VALLEY WATER DISTRICT																							
11 (Quantities in Acre Feet)																							
12																							
14 .	1959	1960	1961	1962	1963	5-yr Avg.	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987
	1939	1900	1901	1902	1903	J-yi Avg.	19/1	1972	1973	1974	1973	1970	1977	1976	1979	1960	1901	1962	1963	1364	1983	1980	1907
San Bernardino Basin Area																							
15 (SBBA) Extractions - V1T3/V1T3	13,584	12,090	13,587	11,331	11,837	12,486	7,531	7,419	8,133	8,059	8,032	7,724	7,832	6,775	7,439	8,189	11,258	10,583	10,575	12,952	12,655	12,814	13,775
16 SBBA Baseline Feeder supply	13,304	12,030	13,307	11,331	11,007	12,400	7,331	7,413	0,133	0,000	0,032	1,124	7,032	0,773	7,433	0,103	11,230	10,303	10,373	12,332	12,033	12,014	13,773
subtract return from WVWD																							
17 Division Box							3,439	2,428	3,586	4,005	2,660	1,744	1,611	833	1,092	3,745	244	0	924	1,063	774	0	220
18 SBBA Total Supply	13,584	12,090	13,587	11,331	11,837	12,486	4,092	4,991	4,547	4,054	5,372	5,980	6,221	5,942	6,347	4,444	11,014	10,583	9,651	11,889	11,881	12,814	13,555
	13,364	12,090	13,367	11,331	11,637	12,460	4,092	4,331	4,347	4,034	3,372	3,980	0,221	3,942	0,347	4,444	11,014	10,383	9,031	11,889	11,001	12,014	13,333
Colton Basin Area within San																							
Bernardino Valley Extractions -																							
20 V2T1/V2T1	3,235	4,195	4,173	3,040	2,769	3,482	2,840	1,575	1,465	1,590	1,411	1,491	1,285	1,366	1,187	1,190	1,104	1,103	1,025	1,832	1,766	1,630	1,482
Riverside Basin Area within San																							
Bernardino County Extractions -																							
22 V3T3/V3T3 (1)	1,209	1,325	1,282	1,164	975	1,191	1,114	1,002	244	330	416	394	466	278	706	545	690	489	509	124	246	488	501
24 State Water Project water						-																	
25 Total Extractions/Supply	18,028	17,610	19,042	15,535	15,581	17,159	8,046	7,568	6,256	5,974	7,199	7,865	7,972	7,586	8,240	6,179	12,808	12,175	11,185	13,845	13,893	14,932	15,538
26 Total Extractions/Supply	10,020	17,010	13,042	13,333	13,381	17,133	8,040	7,308	0,230	3,374	7,133	7,803	7,372	7,380	8,240	0,173	12,000	12,173	11,103	13,043	13,633	14,332	13,338
San Bernardino Basin Area																							
27 Percentage	75.349%	68.654%	71.353%	72.939%	75.971%	72.766%	50.858%	65.949%	72.682%	67.861%	74.621%	76.033%	78.036%	78.328%	77.027%	71.921%	85.993%	86.924%	86.285%	85.872%	85.518%	85.816%	87.238%
	73.343/0	08.034/6	71.333%	72.93970	73.97170	72.700%	30.83876	03.94976	72.082/6	07.801/8	74.021/6	70.03376	78.030%	78.328/0	77.027/8	71.921/0	83.993/6	80.924/8	80.28376	83.872/0	83.31876	85.810%	67.236/6
Colton Basin Area within San																							
29 Bernardino Valley Percentage	17.944%	23.822%	21.915%	19.569%	17.772%	20.293%	35.297%	20.811%	23.418%	26.615%	19.600%	18.957%	16.119%	18.007%	14.405%	19.259%	8.620%	9.060%	9.164%	13.232%	12.711%	10.916%	9.538%
Riverside Basin Area within San																							
31 Bernardino County Percentage	6.706%	7.524%	6.732%	7.493%	6.258%	6.941%	13.845%	13.240%	3.900%	5.524%	5.779%	5.010%	5.845%	3.665%	8.568%	8.820%	5.387%	4.016%	4.551%	0.896%	1.771%	3.268%	3.224%
State Water Project water																							
33 percentage	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%
'																							
35 Total Percentage	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%
36								1															
Total Deliveries for Use on Lands																							
not within Western nor Tributary																							
to the Riverside Narrows																							
37 V7T2/V7T2	2,239	1,726	2,032	1,641	1,389	1,806	1,260	2,223	2,220	2,102	1,535	1,965	1,948	1,914	1,950	2,442	2,649	2,989	2,951	2,903	3,606	3,252	4,828
Prorated Deliveries for Use on																							
Lands not within Western nor																							
Tributary to the Riverside																							
Narrows from San Bernardino																							
39 Basin Area	1,687	1,185	1,450	1,197	1,055	1,314	641	1,466	1,614	1,426	1,145	1,494	1,520	1,499	1,502	1,756	2,278	2,598	2,546	2,493	3,084	2,791	4,212
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1 Volume 7 Table 6	AV A	- AA A	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	טע טט	טט טט	ы ы	DY DIT L	1 00 01	DE DI	DIN DO	DI DO	DIX D	01 0	DV D	DA D	DZ C/	CD C	CD C	u Ci N	CV CII	C1 C) N	CI CL N	JI CIV CV
2 TABLE NO. 6																							+ +
3																							
4 DETERMINATION OF DELIVERIES F	•																						
5 NOT WITHIN WESTERN NOR TRIBI	-																						
6 SAN BERNARDINO BASIN AREA BA	-																						
7 SAN BERNARDINO BASIN AREA, CO																							
8 RIVERSIDE BASIN AREA WITHIN SA																							+
9 STATE WATER PROJECT WATER 10 WEST VALLEY WATER DISTRICT																							+
11 (Quantities in Acre Feet)																							+
12																							
13	1000	4000	4000	1001	1002	4002	1001	4005	1005	4007	4000	1000	2000	2004	2002	2002	2004	2005	2006	2007	2000	2000	2010
14 .	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Can Darnardina Dasin Area																							
San Bernardino Basin Area 15 (SBBA) Extractions - V1T3/V1T3	13,935	14,439	13,898	9,724	10,935	11,742	13,066	13,190	11,972	11,694	11,211	10,193	11,446	10,381	11,367	10,302	12,721	10,907	12,791	12,168	13,754	12,716	7,986
16 SBBA Baseline Feeder supply	13,333	14,433	715	4,395	2,636	2,606	2,627	3,207	3,449	2,727	2,605	2,098	2,081	1,583	846	1,547	1,167	2,447	3,307	2,153	2,747	2,568	2,431
subtract return from WVWD			713	4,333	2,030	2,000	2,027	3,207	3,443	2,727	2,003	2,038	2,001	1,383	840	1,547	1,107	2,447	3,307	2,133	2,747	2,308	2,431
17 Division Box	0	1,254	1,340	4,415	3,230	850	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
18 SBBA Total Supply	13,935	13,185	13,273	9,704	10,341	13,498	15,693	16,397	15,421	14,421	13,816	12,291	13,527	11,964	12,213	11,849	13,888	13,354	16,098	14,321	16,501	15,284	10,417
		,				20,100				- 1, 1.22						22,010	20,000	-5,55	,	,			
Colton Basin Area within San Bernardino Valley Extractions -																							
20 V2T1/V2T1	2,192	2,729	3,082	3,280	2,532	2,317	1,554	1,882	1,894	1,090	553	530	426	1,473	2,708	3,520	4,401	2,182	2,782	3,013	2,751	3,741	5,336
	2,132	2,723	3,002	3,280	2,332	2,317	1,334	1,002	1,854	1,030	333	330	420	1,473	2,708	3,320	4,401	2,102	2,702	3,013	2,731	3,741	3,330
Riverside Basin Area within San																							
Bernardino County Extractions -	525	447	460		200	450	202	240		020	4 422	2.024	2 224	2.446	4.045	4 770	4.044	4 2 4 7	4 240	2.570	2 260	020	
22 V3T3/V3T3 (1)	525	447	469	577	398	158	303	240	0	839	1,132	2,021	2,224	2,116	1,945	1,779	1,914	1,347	1,340	2,570	2,269	938	
24 State Water Project water												1,259	1,687	2,387	2,851	1,865	957	434	552	967	860	193	
25 Total Extractions/Supply	16,652	16,361	16,824	13,561	13,271	15,973	17,550	18,519	17,315	16,350	15,501	16,101	17,864	17,940	19,717	19,013	21,160	17,317	20,772	20,871	22,381	20,156	15,761
26																							
San Bernardino Basin Area		00 = 000/	=0.0004	= - = = = = = = = = = = = = = = = = = =				00 = 444		00.000/	22.4222/	=======================================		55 5000/	64.6444	55.55.40/				60.64=0/			55.00.00
27 Percentage	83.684%	80.588%	78.893%	71.558%	77.922%	84.505%	89.419%	88.541%	89.062%	88.202%	89.130%	76.337%	75.722%	66.689%	61.941%	62.321%	65.633%	77.115%	77.499%	68.617%	73.728%	75.829%	66.094%
Colton Basin Area within San																							
29 Bernardino Valley Percentage	13.164%	16.680%	18.319%	24.187%	19.079%	14.506%	8.855%	10.163%	10.938%	6.667%	3.568%	3.292%	2.385%	8.211%	13.734%	18.514%	20.799%	12.600%	13.393%	14.436%	12.292%	18.560%	33.856%
Riverside Basin Area within San																							
31 Bernardino County Percentage	3.153%	2.732%	2.788%	4.255%	2.999%	0.989%	1.726%	1.296%	0.000%	5.131%	7.303%	12.552%	12.450%	11.795%	9.865%	9.357%	9.045%	7.778%	6.451%	12.314%	10.138%	4.654%	0.000%
State Water Project water																							
33 percentage	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	7.819%	9.444%	13.305%	14.460%	9.809%	4.523%	2.506%	2.657%	4.633%	3.843%	0.958%	0.051%
																			100.000%				
35 Total Percentage	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%
Total Deliveries for Use on Lands																							+
not within Western nor Tributary																							
to the Riverside Narrows																							
37 V7T2/V7T2	5,745	6,079	6,400	6,500	5,000	5,830	5,830	5,830	7,022	6,615	5,070	6,498	6,566	6,600	6,600	4,819	5,795	6,686	6,590	8,190	8,189	7,374	6,820
Prorated Deliveries for Use on	-/	-,	-,,	-,,,,,	2,220	2,220	-,,,,,	- /	,	-,	-,	-,	-,	-,	-,	,	- /	-,	-,3	-,	-,	.,	+
Lands not within Western nor																							
Tributary to the Riverside																							
Narrows from San Bernardino																							
39 Basin Area	4,808	4,899	5,049	4,651	3,896	4,927	5,213	5,162	6,254	5,835	4,519	4,960	4,972	4,401	4,088	3,003	3,803	5,156	5,107	5,620	6,038	5,592	4,508
55 Busin Arcu	7,000	7,000	3,043	4,031	3,090	4,341	3,213	3,102	0,234	3,033	7,313	7,300	7,314	7,401	7,000	3,003	3,003	3,130	3,107	3,020	0,036	3,332	7,300

1 Volume 7 Table 6 2 TABLE NO. 6 3 4 DETERMINATION OF DELIVERIES F 5 NOT WITHIN WESTERN NOR TRIBL 5 AN BERNARDINO BASIN AREA BA 7 SAN BERNARDINO BASIN AREA C 8 RIVERSIDE BASIN AREA WITHIN SA 9 STATE WATER PROJECT WATER 10 WEST VALLEY WATER DISTRICT 11 (Quantities in Acre Feet) 12 13 14		А	СР	C	CR	C:	СТ	Cl	CV (C۱
TABLE NO. 6	1		<u> </u>		- Cit	-				_
3 4 DETERMINATION OF DELIVERIES 5 NOT WITHIN WESTERN NOR TRIBL										
S										
6 SAN BERNARDINO BASIN AREA BA	4	DETERMINATION OF DELIVERIES F								
7 SAN BERNARDINO BASIN AREA, CC 8 RIVERSIDE BASIN AREA WITHIN SA 9 STATE WATER PROJECT WATER 10 WEST VALLEY WATER DISTRICT 11 (Quantities in Acre Feet)	5	NOT WITHIN WESTERN NOR TRIBL								
8 RIVERSIDE BASIN AREA WITHIN SA 9 STATE WATER PROJECT WATER 10 WEST VALLEY WATER DISTRICT 11 (Quantities in Acre Feet) 1-1	6	SAN BERNARDINO BASIN AREA BA								
9 STATE WATER PROJECT WATER 10 WEST VALLEY WATER DISTRICT 11 (Quantities in Acre Feet) 12	7	SAN BERNARDINO BASIN AREA, CO								
WEST VALLEY WATER DISTRICT 11 (Quantities in Acre Feet)	8	RIVERSIDE BASIN AREA WITHIN SA								
11 (Quantities in Acre Feet)	9	STATE WATER PROJECT WATER								
13	10	WEST VALLEY WATER DISTRICT								
13		(Quantities in Acre Feet)								
San Bernardino Basin Area 15 (SBBA) Extractions - V1T3/V1T3 7,697 8,637 7,723 6,397 16 SBBA Baseline Feeder supply 2,628 2,065 3,704 4,865 subtract return from WVWD 17 Division Box 0 0 0 0 0 0 18 SBBA Total Supply 10,325 10,702 11,427 11,262 Colton Basin Area within San Bernardino Valley Extractions - 20 V2T1/V2T1 4,883 4,093 4,096 3,897 Riverside Basin Area within San Bernardino County Extractions - 22 V3T3/V3T3 (1) 1,073 2,085 1,668 1,922 24 State Water Project water 403 849 1,195 1,643 25 Total Extractions/Supply 16,684 17,729 18,386 18,724 26 San Bernardino Basin Area 27 Percentage 61.886% 60.364% 62.151% 60.147% 60.147% 60.147% 60.147% 60.147% 61.886% 60.364% 62.2278% 20.813% 7 7 7 7 7 7 7 7 7				Н						
15 (SBBA) Extractions - V1T3/V1T3	14		2011		2012		2013		2014	
15 (SBBA) Extractions - V1T3/V1T3										
16 SBBA Baseline Feeder Supply 2,628 2,065 3,704 4,865 subtract return from WVWD Division Box 0 0 0 0 0 0 0 0 0		San Bernardino Basin Area								
16 SBBA Baseline Feeder supply subtract return from WVWD Division Box O O O O O O O O O	15	(SBBA) Extractions - V1T3/V1T3	7,697		8,637		7,723		6,397	
Subtract return from WVWD Division Box Divisi	16	SBBA Baseline Feeder supply	2,628		2,065				4,865	
18 SBBA Total Supply 10,325 10,702 11,427 11,262					·		•			
Colton Basin Area within San Bernardino Valley Extractions - 20 V2T1/V2T1	17	Division Box	0		0		0		0	
Colton Basin Area within San Bernardino Valley Extractions - 20 V2T1/V2T1	18	SBBA Total Supply	10,325		10,702		11,427		11,262	
Bernardino Valley Extractions -										
20 V2T1/V2T1										
Riverside Basin Area within San Bernardino County Extractions - 22 V3T3/V3T3 (1)	20	,	1 002		4.002		4.006		2 907	
Bernardino County Extractions - 22 V3T3/V3T3 (1)	20	·	4,003		4,093		4,090		3,697	
22 V3T3/V3T3 (1) 1,073 2,085 1,668 1,922 24 State Water Project water 403 849 1,195 1,643 25 Total Extractions/Supply 16,684 17,729 18,386 18,724 26 San Bernardino Basin Area 60.364% 62.151% 60.147% Colton Basin Area within San Bernardino Valley Percentage 29.268% 23.086% 22.278% 20.813% Riverside Basin Area within San Bernardino County Percentage 6.431% 11.760% 9.072% 10.265% State Water Project water 35 Total Percentage 100.000% 100.000% 100.000% 100.000% 36 Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows 7772/V772 4,850 5,590 5,481 6,012 Prorated Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows from San Bernardino 7772/V772 4,850 5,590 5,481 6,012										
24 State Water Project water 403 849 1,195 1,643 25 Total Extractions/Supply 16,684 17,729 18,386 18,724 26 San Bernardino Basin Area 60.364% 62.151% 60.147% 27 Percentage 61.886% 60.364% 62.151% 60.147% Colton Basin Area within San Bernardino Valley Percentage 29.268% 23.086% 22.278% 20.813% Riverside Basin Area within San Bernardino County Percentage 6.431% 11.760% 9.072% 10.265% State Water Project water 35 Total Percentage 100.000% 100.000% 100.000% 100.000% 36 Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows 7772/V772 4,850 5,590 5,481 6,012 Prorated Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows from San Bernardino 8,012 8,012		Bernardino County Extractions -								
25 Total Extractions/Supply 16,684 17,729 18,386 18,724	22	V3T3/V3T3 (1)	1,073		2,085		1,668		1,922	
26	24	State Water Project water	403		849		1,195		1,643	
San Bernardino Basin Area Percentage Colton Basin Area within San Bernardino Valley Percentage 29.268% Riverside Basin Area within San Bernardino County Percentage Colton Basin Area within San Riverside Basin Area within San Bernardino County Percentage Colton Basin Area within San Riverside Basin Area within San Riverside Basin Area within San State Water Project water Colton Basin Area within San Riverside Basin Area within San Riverside Basin Area within San Colton Basin Area within San Riverside Basin Area within San Riverside Basin Area within San Riverside Basin Area within San Colton Basin Area within San Colto	25	Total Extractions/Supply	16,684		17,729		18,386		18,724	
27 Percentage 61.886% 60.364% 62.151% 60.147% 29 Bernardino Valley Percentage 29.268% 23.086% 22.278% 20.813% Riverside Basin Area within San Bernardino County Percentage 6.431% 11.760% 9.072% 10.265% State Water Project water percentage 2.415% 4.789% 6.500% 8.775% 35 Total Percentage 100.000% 100.000% 100.000% 100.000% 36 Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows 4,850 5,590 5,481 6,012 Prorated Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows from San Bernardino 60.012 60.012	26									
Colton Basin Area within San Bernardino Valley Percentage 29.268% 23.086% 22.278% 20.813% Riverside Basin Area within San Bernardino County Percentage 6.431% 11.760% 9.072% 10.265% State Water Project water percentage 2.415% 4.789% 6.500% 8.775% Total Percentage 100.000% 100.000% 100.000% 100.000% Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows Tributary to the Riverside Narrows V7T2/V7T2 4,850 5,590 5,481 6,012 Prorated Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows from San Bernardino		San Bernardino Basin Area								
29 Bernardino Valley Percentage 29.268% 23.086% 22.278% 20.813% Riverside Basin Area within San Bernardino County Percentage 6.431% 11.760% 9.072% 10.265% State Water Project water percentage 2.415% 4.789% 6.500% 8.775% 35 Total Percentage 100.000% 100.000% 100.000% 100.000% 36 Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows 4,850 5,590 5,481 6,012 Prorated Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows from San Bernardino 4,850 5,590 5,481 6,012	27	Percentage	61.886%		60.364%		62.151%		60.147%	
29 Bernardino Valley Percentage 29.268% 23.086% 22.278% 20.813% Riverside Basin Area within San Bernardino County Percentage 6.431% 11.760% 9.072% 10.265% State Water Project water percentage 2.415% 4.789% 6.500% 8.775% 35 Total Percentage 100.000% 100.000% 100.000% 100.000% 36 Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows 4,850 5,590 5,481 6,012 Prorated Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows from San Bernardino 4,850 5,590 5,481 6,012		Colton Basin Area within San								
Riverside Basin Area within San Bernardino County Percentage 6.431% 11.760% 9.072% 10.265% State Water Project water percentage 2.415% 4.789% 6.500% 8.775% 35 Total Percentage 100.000% 100.000% 100.000% 100.000% Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows V7T2/V7T2 4,850 5,590 5,481 6,012 Prorated Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows from San Bernardino	29		29 268%		23 086%		22 278%		20.813%	
31 Bernardino County Percentage 6.431% 11.760% 9.072% 10.265% State Water Project water	55		25.20070		23.00070		22.27070		20.01370	
State Water Project water					44 = 600/				40.05=0/	
33 percentage 2.415% 4.789% 6.500% 8.775%	31	Bernardino County Percentage	6.431%		11.760%		9.072%		10.265%	
Total Percentage 100.000% 100.000% 100.000% 100.000% 36 Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows 4,850 5,590 5,481 6,012 Prorated Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows from San Bernardino		State Water Project water					-			
Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows 37 V7T2/V7T2	33	percentage	2.415%		4.789%		6.500%		8.775%	
Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows 37 V7T2/V7T2	35	Total Percentage	100.000%		100.000%		100.000%		100.000%	
Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows 37 V7T2/V7T2										
to the Riverside Narrows 37 V7T2/V7T2 4,850 5,590 5,481 6,012 Prorated Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows from San Bernardino		Total Deliveries for Use on Lands								
to the Riverside Narrows 37 V7T2/V7T2 4,850 5,590 5,481 6,012 Prorated Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows from San Bernardino										
37 V7T2/V7T2 4,850 5,590 5,481 6,012 Prorated Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows from San Bernardino		7								
Prorated Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows from San Bernardino	37		4.850		5.590		5.481		6.012	
Lands not within Western nor Tributary to the Riverside Narrows from San Bernardino		,	.,	H	2,220	H	-,	Ħ	-,	
Tributary to the Riverside Narrows from San Bernardino										
Narrows from San Bernardino										
		-								
3,516 3,516 3,516 3,616	20		2 004		2 274		2 400		2 (1(
	39	Dasiii Alea	3,001	Ш	3,374	Ш	3,406		3,010	

New Export from SBBA to CB and CBA.xlsx V7T6&9 WVWD to CB & CBA 7/30/2015 5:34 AM

Page 3 of 3

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1 Volume 7 Table 7	ВС		'	0 11 1	, K		14 0	,	()	1 0	V VV	^	2 70	1 00 0	AD /		\(\frac{1}{1}\)	~ ~	AL AL	711 71	Δι /	N AN P.
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6 SAN BERNARDINO BASIN AREA BAS																						
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8 RIVERSIDE BASIN AREA WITHIN SA	N BERNARDIN	NO COUNTY																				
10 CITY OF RIALTO																						
11 (Quantities in Acre Feet)																						
13																						
14 .	1959	1960	1961	1962	1963	5-yr Avg.	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986
						, 0																
San Bernardino Basin Area																						
(SBBA) Extractions - V7T3/V1T3																						
15 Column 2 + Column 3*	1,450	794	906	1,068	1,157	1,075	2,224	3,179	2,549	3,521	3,286	2,543	3,457	3,052	5,223	5,523	5,104	4,924	4,804	5,077	4,668	6,088
16 SBBA Baseline Feeder supply																						
17 SBBA Total Supply	1,450	794	906	1,068	1,157	1,075	2,224	3,179	2,549	3,521	3,286	2,543	3,457	3,052	5,223	5,523	5,104	4,924	4,804	5,077	4,668	6,088
Colton Basin Area within San																						
Bernardino Valley Extractions -																						
19 V2T3/V2T3	1,147	1,243	1,874	1,873	2,139	1,655	2,364	2,988	2,999	2,843	2,744	3,596	1,757	2,444	1,039	1,485	2,066	1,142	1,279	2,171	1,869	3,031
Riverside Basin Area within San																						
Bernardino County Extractions -																						
21 V3T3/V3T3 excluding 3601680	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	-		Ü	0	0	•	-	0		Ü	-		Ü	0	Ü	Ü	0	U		0	•	Ů
23 State Water Project water																						
25 Total Extractions/Supply	2,597	2,037	2,780	2,941	3,296	2,730	4,588	6,167	5,548	6,364	6,030	6,139	5,214	5,496	6,262	7,008	7,170	6,066	6,083	7,248	6,537	9,119
26	2,397	2,037	2,780	2,941	3,290	2,730	4,388	0,107	3,346	0,304	0,030	0,139	3,214	3,490	0,202	7,008	7,170	0,000	0,083	7,246	0,337	9,119
San Bernardino Basin Area																						
27 Percentage	55.834%	38.979%	32.590%	36.314%	35.103%	39.377%	48.474%	51.549%	45.944%	55.327%	54.494%	41.424%	66.302%	55.531%	83.408%	78.810%	71.185%	81.174%	78.974%	70.047%	71.409%	66.762%
	33.03470	30.37370	32.33070	30.31470	33.10370	33.37770	46.47 470	31.34370	13.51170	33.32770	3-113-170	11.12.170	00.30270	33.33176	03.10070	70.01070	71.10370	01.17 170	76.57470	70.04770	71.10570	00.70270
Colton Basin Area within San	44.4660/	64.0240/	67.4400/	62.60604	64.0070/	60.6220/	54 5360/	40 4540/	E 4 0E 60/	44.67204	45 5060/	E0 E760/	22.6000/	44.4600/	4.6 5020/	24 4000/	20.04.50/	40.0260/	24.0260/	20.0520/	20 5040/	22.22004
29 Bernardino Valley Percentage	44.166%	61.021%	67.410%	63.686%	64.897%	60.623%	51.526%	48.451%	54.056%	44.673%	45.506%	58.576%	33.698%	44.469%	16.592%	21.190%	28.815%	18.826%	21.026%	29.953%	28.591%	33.238%
Riverside Basin Area within San																						
31 Bernardino County Percentage	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%
State Water Project water																						
33 percentage	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%
35 Total Percentage	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%
36	100.00070	100.00070	100.00070	100.00070	100.00070	100.00070	100.00070	100.00070	100.00070	100.00070	100.00070	100.00070	100.00076	100.00076	100.00070	100.00070	100.00070	100.00070	100.00070	100.00070	100.00070	100.00070
Total Deliveries for Use on Lands							+												+			
not within Western nor Tributary																						
to the Riverside Narrows																						
37 V7T3/V7T3	575	553	555	552	518	551	694	405	276	563	600	403	255	473	625	749	727	515	632	949	731	1,014
							+									1			+			7521
Prorated Deliveries for Use on Lands not within Western nor																						
Tributary to the Riverside																						
Narrows from San Bernardino																						
39 Basin Area	321	216	181	200	182	217	336	209	127	311	327	167	169	263	521	590	518	418	499	665	522	677
40 CBA deliveries to CB	254	337	374	352	336	334	358	196	149	252	273	236		210	104	159	209	97	133	284	209	337
41 RNBA deliveries to CB	0	0	0		0	0		0	0		0	0		0	0	0	0	0	0	0	0	0
42 Calculations of SBBA export to Colt						3	+					3			3			3	+		J	
43							1												1			
44 * 2012 amount corrected in	2013 veri	fication.					1												1			
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1 Volume 7 Table 7	AI A	Αν /-	A/ /	A AZ DA	סט טע	ו טט	ы ы	DII D	, D)	on DE DI	DIV DO	ы	BY BIX BX	טו טי	DV L	, by bi	DZ C/	CD	CC CD C	CI C	CII	
2 TABLE NO. 7																						
3																						
4 DETERMINATION OF DELIVERIES F																						
5 NOT WITHIN WESTERN NOR TRIBL																						
6 SAN BERNARDINO BASIN AREA BA																						
7 SAN BERNARDINO BASIN AREA, CC 8 RIVERSIDE BASIN AREA WITHIN SA																						
9																						
10 CITY OF RIALTO																						
11 (Quantities in Acre Feet)																						
12																						
14 .	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008
San Bernardino Basin Area																						
(SBBA) Extractions - V7T3/V1T3																						
15 Column 2 + Column 3*	4,998	6,688	6,046	5,341	4,241	3,524	4,660	6,423	3,910	4,718	4,681	4,653	5,257	6,276	5,330	4,644	4,926	7,132	10,182	7,462	6,301	6,545
16 SBBA Baseline Feeder supply					2,459	2,637	2,625	2,197	2,742	2,290	2,627	1,529	2,459	3,217	3,750	2,459	2,347	2,825	1,436	3,067	3,887	3,403
17 SBBA Total Supply	4,998	6,688	6,046	5,341	6,700	6,161	7,285	8,620	6,652	7,008	7,308	6,182	7,716	9,493	9,080	7,103	7,273	9,957	11,618	10,529	10,188	9,948
Colton Basin Area within San Bernardino Valley Extractions - 19 V2T3/V2T3	5,067	3,832	5,190	5,834	1,439	4,102	2,741	2,706	4,547	4,498	5,208	4,326	4,258	4,073	4,583	5,320	4,398	2,868	1,594	949	1,775	2,352
Riverside Basin Area within San	3,007	3,032	3,230	3,60 .	2,103	1,102	2,7.12	2,700	1,5 11	.,.50	3)200	1,520	1,250	.,670	.,555	3,320	1,050	2,000	2,03	3.3	2,7.70	2,002
Bernardino County Extractions - 21 V3T3/V3T3 excluding 3601680	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
23 State Water Project water																						
24																						
25 Total Extractions/Supply	10,065	10,520	11,236	11,175	8,139	10,263	10,026	11,326	11,199	11,506	12,516	10,508	11,974	13,566	13,663	12,423	11,671	12,825	13,212	11,478	11,963	12,300
San Bernardino Basin Area 27 Percentage	49.657%	63.574%	53.809%	47.794%	82.320%	60.031%	72.661%	76.108%	59.398%	60.907%	58.389%	58.831%	64.440%	69.976%	66.457%	57.176%	62.317%	77.637%	87.935%	91.732%	85.163%	80.878%
	49.037/0	03.374/0	33.003/0	47.79476	82.320%	00.031/6	72.001%	70.106/6	33.330/0	00.907/8	36.36976	30.031/0	04.440%	09.970%	00.43776	37.170%	02.317/6	77.037/0	87.933/6	91.732/8	63.103/6	80.87878
Colton Basin Area within San 29 Bernardino Valley Percentage	50.343%	36.426%	46.191%	52.206%	17.680%	39.969%	27.339%	23.892%	40.602%	39.093%	41.611%	41.169%	35.560%	30.024%	33.543%	42.824%	37.683%	22.363%	12.065%	8.268%	14.837%	19.122%
Riverside Basin Area within San 31 Bernardino County Percentage	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%
State Water Project water 33 percentage	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%
35 Total Percentage	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%
36	100.000/0	100.000/0	100.000%	100.000/6	100.000/0	100.000/6	100.000/0	100.000/0	100.000%	100.000/0	100.000/0	100.000%	100.000/6	100.000/0	100.000/6	100.000/0	100.000/0	100.000%	100.000%	100.000/0	100.000/0	100.000/0
Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows 37 V7T3/V7T3	1,370	1,204	1,146	1,745	981	1,295	1,083	1,530	1,593	1,469	1,365	1,711	1,451	1,574	1,424	1,534	1,953	1,321	1,002	1,114	1,145	1,657
Prorated Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows from San Bernardino																						
39 Basin Area	680	765	617	834	808	777	787	1,164	946	895	797	1,007	935	1,101	946	877	1,217	1,026	881	1,022	975	1,340
40 CBA deliveries to CB	690	439	529	911	173	518	296	366	647	574	568	704	516	473	478	657	736	295	121	92	170	317
41 RNBA deliveries to CB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
42 Calculations of SBBA export to Col 43																						
44 * 2012 amount corrected in																						

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1	A Volume 7 Table 7	CL	CI	CN	C	СР	C(CR (C\$	СТ	C	CV	C
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2	TABLE NO. 7				H		H		+				H
4	DETERMINATION OF DELIVERIES F												П
5	NOT WITHIN WESTERN NOR TRIBL												П
6	SAN BERNARDINO BASIN AREA BA												ī
7	SAN BERNARDINO BASIN AREA, CO												ī
8	RIVERSIDE BASIN AREA WITHIN SA												
9	CITY OF DIALTO				Н		Н		-				=
10	CITY OF RIALTO				Н		Н		-				=
11	(Quantities in Acre Feet)								-				\dashv
13													
14		2009		2010		2011		2012		2013		2014	
	San Bernardino Basin Area (SBBA) Extractions - V7T3/V1T3												
15	Column 2 + Column 3*	5,713		5,325	Ш	3,377	Ш	3,109		4,082		4,132	
16	SBBA Baseline Feeder supply	3,611	Щ	2,580	Щ	4,030	Н	4,730	4	3,767	\sqcup	3,952	ᅵ
17	SBBA Total Supply	9,324	Ц	7,905	Н	7,407	H	7,839		7,849	L	8,084	ᅵ
19	Colton Basin Area within San Bernardino Valley Extractions - V2T3/V2T3	3,219		2,782		2,206		2,771		2,164		1,396	
21	Riverside Basin Area within San Bernardino County Extractions - V3T3/V3T3 excluding 3601680	0		0		0		0		0		0	
	·						H	•	+		H		=
23	State Water Project water									0		0	႕
24 25	Total Extractions/Supply	12 5/2		10 607		0.612		10.610	-	10.012		9,480	\dashv
26	Total Extractions/Supply	12,543		10,687		9,613		10,610	+	10,013		9,460	\dashv
27	San Bernardino Basin Area Percentage	74.336%		73.968%		77.052%		73.883%		78.388%		85.274%	
29	Colton Basin Area within San Bernardino Valley Percentage	25.664%		26.032%		22.948%		26.117%		21.612%		14.726%	
31	Riverside Basin Area within San Bernardino County Percentage	0.000%		0.000%		0.000%		0.000%		0.000%		0.000%	
33	State Water Project water	0.000%		0.000%		0.000%		0.000%	ĺ	0.000%		0.000%	
	percentage		H		H		H		+		H		=
	Total Percentage	100.000%	Ц	100.000%	\sqcup	100.000%	\sqcup	100.000%	-	100.000%	\sqcup	100.000%	ᅵ
36	Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows V7T3/V7T3	1,711		1,877		1,168		1,216		1,377		1,137	
	Prorated Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows from San Bernardino												
	Basin Area	1,272	Ц	1,388	Ш	900	Ш	898	_	1,079	Ц	970	┙
	CBA deliveries to CB	439	Ц	489	Ц	268	Ц	318		298	Ц	167	ᅵ
	RNBA deliveries to CB	0	Ц	0	\sqcup	0	\sqcup	0	-	0	\sqcup	0	ᅵ
42	Calculations of SBBA export to Col		H		Н		Н		-		+		\dashv
44	* 2012 amount corrected in										Lt		
													_

New Export from SBBA to CB and CBA.xlsx V7T7&10 Rialto CB & CBA 7/30/2015 5:35 AM

Page 3 of 3

A POWER TRANSPORT TOOLS OF COLUMN TO SERVICE AND ALL A		I					. I	4 1	- Io	В	cl - lu			ا م	45 4	45	ام ما	[44	A. I			4.5		
Control Cont	41 A	Volume 7 Table 9	. υ	E F C) H [1	J	K L IV	N O	P Q	R	S 1 U	V W	Х	Y Z A	AB AG	AD A	AF AC	AH AI	AJ A	AI AL A	AN A	AP I	AC AR A	AI AI
STERMINATION OF EXTINCTIONS FROM THE SAN BERNANDING DATA WHERE AND REPURADING VALVEY																								
For Production	42 TABL	<u>.e NO. 8</u>		+													+							
For Production	43 DETE	ERMINATION OF EXTRACTIONS FROM	M THE SAN B	ERNARDINO RA	ISINI AREA																			
A	11 011				_	/ALLEV																		
A					DERIVARDING V	VALLET																		
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Second Column Second Colum		_																						
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Same Remardino Basin Area 1959 1960 1961 1962 1963 5-yr Avg. 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1985 1986 1985 1986 1985 1986 19	51																							
195 196 196 196 196 196 196 196 196 196 196 196 196 196 197 197 197 197 197 197 197 197 197 198 199 198																								
San Bernardino Basin Area 55 (1) (SBBA) Production - V7T1/V7T1 55 (1) (SBBA) Production - V7T1/V7T1 57 (3) Surface Water 7,964																								
S			1959	1960	1961	1962	1963	5-yr Avg.	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986
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SR 0 Breed Line SO1 S21 413 S26 S22 496 S19 459 988 791 S30 648 632 2,968 3,353 3,555 BREFI BREFI BREFI BREFI 3,164	(/		,					· ·	,			· · ·		-		-				-	· · · · · · · · · · · · · · · · · · ·			
Solid Soli	. ,						,		,				,		· · · · · · · · · · · · · · · · · · ·	-								
Column C	(,																							
62 (7) CEMEX 323 491 417 481 446 432 588 845 608 1,273 1,039 879 608 654 1,018 1,379 356 3,737 554 792 1,036 1,323 63 (8) City of San Bernardino 1,393 1,396 1,765 746 726 1,205 0 1,143 586 584 614 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	` ′							·			·					·								
63 8 City of San Bernardino 1,393 1,396 1,765 746 726 1,205 0 1,143 586 584 614 0 0 0 0 0 0 0 0 0		, ,			+																			
Columbia Columbia													,					,					,	
66 (10) Net SBBA Production Exported 15,918 10,649 8,063 11,045 7,821 10,699 15,368 14,928 19,453 13,639 15,824 15,476 14,374 16,830 22,768 22,152 20,564 16,333 21,124 19,220 18,623 21,832 (11) Colton Basin Area within San Bernardino Valley (CBA) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	,									,														
(11) Colton Basin Area within San Bernardino Valley (CBA) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- US (' /									,			,										,	
Bernardino Valley (CBA) 0 0 0 0 0 0 0 0 0	66 (10)	Net SBBA Production Exported	15,918	10,649	8,063	11,045	7,821	10,699	15,368	14,928	19,453	13,639	15,824	15,476	14,374	16,830	22,768	22,152	20,564	16,333	21,124	19,220	18,623	21,832
68 Extractions - V7T1/V7T1	(11)	Colton Basin Area within San																						
69 (12) Wells 31		, , ,	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
70 (13) Total CBA Production 31 31 31 31 31 31 31 31 31 31 31 31 31		,																						
72 (14) CBA Deliveries - V7T1/V7T1* 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	— ` <i>'</i>																							
73 (15) Citrus 700 600 600 500 400 560 300 87 120 53 49 49 31 0 <t< td=""><td>70 (13)</td><td>Total CBA Production</td><td>31</td><td>31</td><td>31</td><td>31</td><td>31</td><td>31</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td></t<>	70 (13)	Total CBA Production	31	31	31	31	31	31	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
74 (16) City of Rialto 0 0 0 0 0 0 472 (38) 0		,			0												0	0	0	0		0		
75 (17) Total CBA Deliveries 700 600 600 500 400 560 772 125 120 53 49 49 31					600	500	400				120				31		0			0		·	_	
	(7															0	0	0	0	0	0	0	0	0
(18) SBBA Production Delivered to	75 (17)	Total CBA Deliveries	700	600	600	500	400	560	772	125	120	53	49	49	31									
	(18)	SBBA Production Delivered to																						
77 Colton Basin Area = (17)-(13) 669 569 569 469 369 529 772 125 120 53 49 49 31 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	77	Colton Basin Area = (17)-(13)	669	569	569	469	369	529	772	125	120	53	49	49	31	0	0	0	0	0	0	0	0	0
*Fontana Water Company delivers water extracted from San Bernardino Basin Area and Colton Basin Area as Fontana Union Water Company. The Fontana Water Company water service	78	*Fontana Water Company delivers	water extrac	ted from San B	ernardino Basi	in Area and C	olton Basin Are	a as Fontana U	Inion Water Co	mpany. The	Fontana Water	Company wat	er service											ј П
area is located largely within Chino Basin. However, portions of the Fontana Water Company service area are within Colton Basin Area. Records of the deliveries within the Colton Basin	70	area is located largely within Chino Basin. However, portions of the Fontana Water Company service area are within Colton Basin Area. Records of the deliveries within the Colton Basin												+ +			+ +			+				
79 Area are not available to the Watermaster.	79	Area are not available to the Water	rmaster.																					

	D. I	AV AV	AX	A' AZ	ва вв Е	BD B	BF B	BH E	BI BJ B	BL BI	BN BO	BP BO	BR BS	BT BU	BV BV	BX BY	BZ CA	СВ С	CD	CI CF	с сн к	al cu lo	CL	CI CN
41 Vo	olume 7 Table 8	AV A	AX	A AZ	DA DD E	ם עם אס	t DF D	оч вн г	off py	DL DI	DIN DO	ве в	DK DS	БІ БС	DV DV	DA DI	BZ CA	CB C	CD CD	CI CF	CC CH	1 C) C	CL	_I CN
42 TABLE N																								+
42 TABLE 1	NO. 8																							+
44 DETERN	MINATION OF EXTRACTIONS FRO																							+
	SE ON LANDS WITHIN THE COLT							+																+
	VERSIDE BASIN AREA WITHIN SA							+																+
	NA UNION WATER COMPANY																							
	ities in Acre-Feet)																							
49																								
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53																								
54 .		1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Sa	an Bernardino Basin Area																							
	BBA) Production - V7T1/V7T1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
_ ` ′	Wells	10,910	8,283	5,031	6,797	5,050	6,275	8,178	9,606	8,366	11,727	11,950	9,729	15,539	13,237	8,869	7,520	6,029	5,666	11,424	12,595	15,023	10,523	7,789
	Surface Water	7,706	9,719	5,958	5,133	6,996	12,976	7,862	12,772	12,427	8,100	8,265	12,758	6,761	5,169	6,839	5,972	5,279	6,444	7,860	12,070	4,420	10,146	7,720
_ ` ' _	Breed Line	2,343	2,503	2,011	213	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
59 (5) To	otal SBBA Production	20,959	20,505	13,000	12,143	12,046	19,251	16,040	22,378	20,793	19,827	20,215	22,487	22,300	18,406	15,708	13,492	11,308	12,110	19,284	24,665	19,443	20,669	15,509
61 (6) SB	BBA Deliveries - V7T1/V7T1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
62 (7)	CEMEX	1,052	821	469	532	500	500	500	500	500	500	500	500	500	500	500	500	500	500	575	615	360	280	332
63 (8)	City of San Bernardino	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
64 (9) To	otal SBBA Deliveries	1,052	821	469	532	500	500	500	500	500	500	500	500	500	500	500	500	500	500	575	615	360	280	332
66 (10) Ne	et SBBA Production Exported	19,907	19,684	12,531	11,611	11,546	18,751	15,540	21,878	20,293	19,327	19,715	21,987	21,800	17,906	15,208	12,992	10,808	11,610	18,709	24,050	19,083	20,389	15,177
(11) Co	olton Basin Area within San																							
Be	ernardino Valley (CBA)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	xtractions - V7T1/V7T1																							
69 (12) V	Wells	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
70 (13) To	otal CBA Production	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
72 (14) CE	BA Deliveries - V7T1/V7T1*	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
⊢ —1` ′+−	Citrus	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	City of Rialto	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	otal CBA Deliveries																							
	BBA Production Delivered to																							
, ,	olton Basin Area = (17)-(13)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
*F	Fontana Water Company deliver	-									-				-	-	-	-						+ -
1 /8 1	rea is located largely within Chir-																							
	rea are not available to the Wat																							
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	_	В	٦,	CD		CD	lcd.	СТ	احا	61/		CV
41	Α	Volume 7 Table 8	CC	СР	C	CR	C\$	СТ	Cl	CV	C١	CX
	TADI	E NO. 8	\dashv									
43	IADL	<u>.e NO. 8</u>	+									
_	DETE	RMINATION OF EXTRACTIONS FRO	\dashv									
45		USE ON LANDS WITHIN THE COLT	+									
46		RIVERSIDE BASIN AREA WITHIN SA	+									
47		TANA UNION WATER COMPANY	+									
48		ntities in Acre-Feet)	+									
49	(Quu	Tittles in Acre recty	+									
50			+									
51			+									
52			1									
53			1									
54			1	2010		2011		2012		2013		2014
		San Bernardino Basin Area	T									
55	(1)	(SBBA) Production - V7T1/V7T1		0		0		0		0		0
56	(2)	Wells	T	7,074		9,574		12,605		8,026		5,530
57	(3)	Surface Water		12,858		21,620		6,582		3,603		1,784
58	(4)	Breed Line		0		0		0		0		0
59	(5)	Total SBBA Production		19,932		31,194		19,187		11,629		7,314
61	(6)	SBBA Deliveries - V7T1/V7T1	T	0		0		0		0	П	0
62	(7)	CEMEX	T	511		408		515		555		558
63	(8)	City of San Bernardino	T	0		0		0		0		0
64	(9)	Total SBBA Deliveries		511		408		515		555		558
66	(10)	Net SBBA Production Exported		19,421		30,786		18,672		11,074		6,756
-	` ′	Colton Basin Area within San	7								H	-,
	(11)	Bernardino Valley (CBA)		0		0		0		0		0
C 0		Extractions - V7T1/V7T1		0		0		0		0		0
68 69	(12)	Wells	+	0		0		0		0		0
70	(13)	Total CBA Production	+	0	H	0		0		0	H	0
, <u>.</u>	` '		+								H	
72	(14)	CBA Deliveries - V7T1/V7T1*	4	0		0		0		0		0
73	(15)	Citrus	+	0		0		0		0		0
74 75	(16)	City of Rialto	+	0	H	0	\vdash	0		0	H	0
/5	(17)	Total CBA Deliveries										
	(18)	SBBA Production Delivered to										
77		Colton Basin Area = (17)-(13)	1	0	Ш	0	Ш	0	Ш	0	Ш	0
78		*Fontana Water Company deliver										
		area is located largely within Chir	+		H		H		H		H	
79		Area are not available to the Wat										

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Page 3 of 3

San Bernardino Basin Area	SAN BERNAR		I J K	K L M	N O	PQ	K	5 1 1	J V M	X Y	Z A	AB A	AD A	AF A	AH AI	AJ A	H AL /	AI AN	4(AP /	AR A	AT A
40 TABLE NO. 9 41 42 DETERMINATION OF EXTRACTIONS FROM THE SAN BERNARDINO 43 FOR USE ON LANDS WITHIN THE COLTON BASIN AREA WITHIN SA 44 AND RIVERSIDE BASIN AREA WITHIN SAN BERNARDINO COUNTY 45 WEST VALLEY WATER DISTRICT 46 (Quantities in Acre Feet) 47 48	SAN BERNAR																				
41 42 DETERMINATION OF EXTRACTIONS FROM THE SAN BERNARDINO 43 FOR USE ON LANDS WITHIN THE COLTON BASIN AREA WITHIN SA 44 AND RIVERSIDE BASIN AREA WITHIN SAN BERNARDINO COUNTY 45 WEST VALLEY WATER DISTRICT 46 (Quantities in Acre Feet) 48	SAN BERNAR																				
42 DETERMINATION OF EXTRACTIONS FROM THE SAN BERNARDING 43 FOR USE ON LANDS WITHIN THE COLTON BASIN AREA WITHIN SA 44 AND RIVERSIDE BASIN AREA WITHIN SAN BERNARDINO COUNTY 45 WEST VALLEY WATER DISTRICT 46 (Quantities in Acre Feet) 47 48	SAN BERNAR		,																		
43 FOR USE ON LANDS WITHIN THE COLTON BASIN AREA WITHIN SA 44 AND RIVERSIDE BASIN AREA WITHIN SAN BERNARDINO COUNTY 45 WEST VALLEY WATER DISTRICT 46 (Quantities in Acre Feet) 47 48	SAN BERNAR																				
44 AND RIVERSIDE BASIN AREA WITHIN SAN BERNARDINO COUNTY 45 WEST VALLEY WATER DISTRICT 46 (Quantities in Acre Feet) 47 48		LONG VALLET																			
45 WEST VALLEY WATER DISTRICT	_		1																		
46 (Quantities in Acre Feet) 47 48 . 1959 1960 San Bernardino Basin Area . (SBBA) Extractions from Table 6 13,584 12,090 San Bernardino Basin Area . . Deliveries * 0 0		1																			
48																					
San Bernardino Basin Area 49 (SBBA) Extractions from Table 6 13,584 12,090 San Bernardino Basin Area Deliveries * 0 0																					
San Bernardino Basin Area 49 (SBBA) Extractions from Table 6 13,584 12,090 San Bernardino Basin Area Deliveries * 0 0				5-yr																	
49 (SBBA) Extractions from Table 6 13,584 12,090 San Bernardino Basin Area Deliveries * 0 0	1961	1962	1963	Avg.	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987
49 (SBBA) Extractions from Table 6 13,584 12,090 San Bernardino Basin Area Deliveries * 0 0																					
San Bernardino Basin Area 51 Deliveries * 0 0																					
51 Deliveries * 0 0	13,587	11,331	11,837	12,486	4,092	4,991	4,547	4,054	5,372	5,980	6,221	5,942	6,347	4,444	11,014	10,583	9,651	11,889	11,881	12,814	13,555
51 Deliveries * 0 0																					
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
San Bernardino Basin Area																-					
Deliveries for Use on Lands not																					
within Western nor Tributary to																					
the Riverside Narrows from	4 450										4 = 00	4 400	4.500			2 - 200	0 - 10				
53 Table 6 1,687 1,185	1,450	1,197	1,055	1,314	641	1,466	1,614	1,426	1,145	1,494	1,520	1,499	1,502	1,756	2,278	2,598	2,546	2,493	3,084	2,791	4,212
54																					\leftarrow
San Bernardino Basin Area																					
Deliveries to Colton Basin Area	40.40=	40.404	40 -00								. = 0.4			2 500	0 =0.5			0.005		40.000	
	12,137	10,134	10,782	11,172	3,451	3,525	2,933	2,628	4,227	4,486	4,701	4,443	4,845	2,688	8,736	7,985	7,105	9,396	8,797	10,023	9,343
56																					+
57 * 2011 and 2012 amounts corrected in 2013 verification								1													+
58	CDDA D. II				-	5: .		T.11.6													+
59 (1) = SBBA Extractions from Table 6 minus SBBA Deliveries minus	ıs SBBA Deliv	veries for Use	on Lands not v	within Western	nor Tributary	to the Riversi	de Narrows fr	om Table 6.													

1	AV A	AX A	AZ	BA BB	B(BD	BE BF	в вн	BI BJ B	k BL B	BN BO	BP BC	BR BS	вт в	BV B	BX B	BZ C	СВ С	CD C	E CF	с сн	CI CJ	CI CL	CI CN
39 Volume 7 Table 9	AV A	AA A	AL	DA DD	טט אט	ы ы	вч вп	ם גם ום	n DL D	I DIN DO	DF DC	DK D.	ві в	d pa	, pv p	1 BZ C	, CB C	CD C	q Cr	СП	CI CJ	CI CL	CI CIN
40 TABLE NO. 9																							
40 TABLE NO. 9 41								+															
42 DETERMINATION OF EXTRACTION																							
43 FOR USE ON LANDS WITHIN THE O	_																						
44 AND RIVERSIDE BASIN AREA WITH	_																						
45 WEST VALLEY WATER DISTRICT																							
46 (Quantities in Acre Feet)																							
47																							
48 .	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
San Bernardino Basin Area																							
49 (SBBA) Extractions from Table 6	13,935	13,185	13,273	9,704	10,341	13,498	15,693	16,397	15,421	14,421	13,816	12,291	13,527	11,964	12,213	11,849	13,888	13,354	16,098	14,321	16,501	15,284	10,417
San Bernardino Basin Area																							
51 Deliveries *	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Ü	· ·	U	U	0	- O	U		0	U	0	U		Ü	U	Ů,	0	Ü	U	Ů	0	0	Ů
San Bernardino Basin Area																							
Deliveries for Use on Lands not																							
within Western nor Tributary to																							
the Riverside Narrows from																							
53 Table 6	4,808	4,899	5,049	4,651	3,896	4,927	5,213	5,162	6,254	5,835	4,519	4,960	4,972	4,401	4,088	3,003	3,803	5,156	5,107	5,620	6,038	5,592	4,508
54																							
San Bernardino Basin Area																							
Deliveries to Colton Basin Area																							
55 within San Bernardino Valley (1)	9,127	8,286	8,224	5,053	6,445	8,571	10,480	11,235	9,167	8,586	9,297	7,331	8,555	7,563	8,125	8,846	10,085	8,198	10,991	8,701	10,463	9,692	5,909
56																						_	
57 * 2011 and 2012 amounts correc	t																					-	
58																							
59 (1) = SBBA Extractions from Table																							

									_
	A	CP	C	CR	C!	СТ	Сl	CV	C١
39	Volume 7 Table 9		Ш						
40	TABLE NO. 9								
41			\perp				Ш		
42	DETERMINATION OF EXTRACTION		Н						
43	FOR USE ON LANDS WITHIN THE C						Ш		
44	AND RIVERSIDE BASIN AREA WITH								
45	WEST VALLEY WATER DISTRICT								
46	(Quantities in Acre Feet)								
47									
48		2011		2012		2013	Ш	2014	
	San Bernardino Basin Area								
49	(SBBA) Extractions from Table 6	10,325		10,702		11,427		11,262	
	San Bernardino Basin Area								
51	Deliveries *	469		535		676		775	
-5-	San Bernardino Basin Area		H		H		Ħ		
	Deliveries for Use on Lands not								
	within Western nor Tributary to								
	the Riverside Narrows from								
53	Table 6	3,001	Ш	3,374		3,406	Ш	3,616	
54									
	San Bernardino Basin Area								
	Deliveries to Colton Basin Area								
55	within San Bernardino Valley (1)	6,855		6,793		7,345		6,871	
56									
57	* 2011 and 2012 amounts correct								
58			П		П		П		
59	(1) = SBBA Extractions from Table		П		Ħ		Ħ		
	, ,		1_1		ш		1		ш

А	В С	D E	F	G H	I J K	L M	N () P	Q R :	S T U	V W	X Y	Z	A/ AB /	A(AD A	AF A	(AH	AI AJ	Al AL A	I AN A	AP A	A(AR
8 Volume 7 Table 10																						
39 TABLE NO. 10																						
10																						
1 DETERMINATION OF EXTRACTIONS																						
2 FOR USE ON LANDS WITHIN THE C				RDINO VALLEY	<u>′</u>																	1
3 AND RIVERSIDE BASIN AREA WITH	IN SAN BERN	ARDINO COUN	<u>ITY</u>																			1
4 CITY OF RIALTO																						
(Quantities in Acre Feet)																						
ro						5-yr																+
	1959	1960	1961	1962	1963	Avg.	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986
San Bernardino Basin Area						<u> </u>																
8 (SBBA) Extractions from Table 7*	1,450	794	906	1,068	1,157	1,075	2,224	3,179	2,549	3,521	3,286	2,543	3,457	3,052	5,223	5,523	5,104	4,924	4,804	5,077	4,668	6,08
San Bernardino Basin Area																						+
Deliveries for Use on Lands not																						
within Western nor Tributary to																						
the Riverside Narrows from																						
0 Table 7	321	216	181	200	182	217	336	209	127	311	327	167	169	263	521	590	518	418	499	665	522	67
1	_																					
San Bernardino Basin Area																						+
Deliveries to Colton Basin Area																						
2 within San Bernardino Valley (1)	1,129	578	725	868	975	858	1,888	2,970	2,422	3,210	2,959	2,376	3,288	2,789	4,702	4,933	4,586	4,506	4,305	4,412	4,146	5,43
3	, ,						,	, ,	,	-, -	,	,- ,-	-, -,	, , ,	,	,	,	,	,	, -		1
4 * 2012 amount corrected i	n 2013 ver	rification.																				
5																						
66 (1) = SBBA Extractions from Table	7 minus SRRA	Deliveries for	Lice on Land	s not within W	lestern nor Trihi	utary to the Ri	verside Narro	NA/C										+				+

Α	AT	AL AV A	AX A	AZ BA	BB B(BD B	BE BF B	BH B	I BJ B	BL B	IN BN	B(BP I	30 BR B:	BT BI	BV B\	BX	BY BZ C	СВ С	CD CI	CF C	C CH	CI CJ
8 Volume 7 Table 10																						
9 <u>TABLE NO. 10</u>																						
0																						
1 DETERMINATION OF EXTRACTION																						
2 FOR USE ON LANDS WITHIN THE C																						
3 AND RIVERSIDE BASIN AREA WITH																						
4 CITY OF RIALTO																						
5 (Quantities in Acre Feet)																						
6																						
7 .	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008
San Bernardino Basin Area																						
8 (SBBA) Extractions from Table 7*	4,998	6,688	6,046	5,341	6,700	6,161	7,285	8,620	6,652	7,008	7,308	6,182	7,716	9,493	9,080	7,103	7,273	9,957	11,618	10,529	10,188	9,948
San Bernardino Basin Area Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows from																						
0 Table 7	680	765	617	834	808	777	787	1,164	946	895	797	1,007	935	1,101	946	877	1,217	1,026	881	1,022	975	1,340
San Bernardino Basin Area Deliveries to Colton Basin Area	4.240	5.022	5.420	4.507	5.002	5 204	6.400	7.456	5.700	6.113	C 511	5.475	6.704	0.202	0.424	6.226	6.056	0.024	10.727	0.507	0.212	0.000
2 within San Bernardino Valley (1)	4,318	5,923	5,429	4,507	5,892	5,384	6,498	7,456	5,706	6,113	6,511	5,175	6,781	8,392	8,134	6,226	6,056	8,931	10,737	9,507	9,213	8,608
4 * 2012 amount corrected:																						
5																						
6 (1) = SBBA Extractions from Table																						

	A	CL	CI	CN	C	CP	C	CR	Cs	CT	Cl	CV	C١
38	Volume 7 Table 10		Ħ		Ħ							-	Ť
39	TABLE NO. 10												٦
40													
41	DETERMINATION OF EXTRACTION												
42	FOR USE ON LANDS WITHIN THE C												
43	AND RIVERSIDE BASIN AREA WITH												
44	CITY OF RIALTO												
45	(Quantities in Acre Feet)												
46											\vdash		4
47		2009	Ш	2010	Ш	2011		2012	Ц	2013	Ш	2014	
	San Bernardino Basin Area												
48	(SBBA) Extractions from Table 7*	9,324		7,905		7,407		7,839		7,849		8,084	
	San Bernardino Basin Area												٦
	Deliveries for Use on Lands not												
	within Western nor Tributary to												
	the Riverside Narrows from												
50	Table 7	1,272		1,388		900		898		1,079		970	
51													
	San Bernardino Basin Area												
	Deliveries to Colton Basin Area												
52	within San Bernardino Valley (1)	8,052		6,517		6,507		6,941		6,770		7,114	
53													
54	* 2012 amount corrected :												
55													
56	(1) = SBBA Extractions from Table				П								٦

New Export from SBBA to CB and CBA.xlsx V7T10 Rialto CBA 7/30/2015 5:38 AM

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	A	В	C D	E F	G H	I J K	L M	I N C	P (R S	T U	V W	X Y	Z A	AB A	d AD A	I AF	A AH AI
1	Volume 7 Table 11																	
2	TABLE NO. 11																	
3																		
4	DETERMINATION OF EXTRACTIONS	S FROM THE	SAN BERNARD	DINO BASIN AR	<u>EA</u>													
5	FOR USE ON LANDS WITHIN THE C	OLTON BASI	N AREA WITHI	N SAN BERNAF	RDINO VALLEY													
6	AND RIVERSIDE BASIN AREA WITH	IN SAN BERN	NARDINO COUI	NTY_														
7	CITY OF COLTON																	
8	(Quantities in Acre Feet)																	
9																		
							5-yr											
10		1959	1960	1961	1962	1963	Avg.	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981
	City of Colton San Bernardino																	
11	Basin Area Production - V1T3	2,814	3,606	3,305	3,743	3,267	3,347	3,518	3,854	3,366	3,765	3,940	4,061	3,858	4,062	4,073	4,631	5,190

	А	AJ	Al AL	AI AN A	AP A	AR	A: AT	AL AV A	X AX A	AZ B	A BB	B(BD	BE BF	B(BH B	BI BJ E	BL BL	BN BN B	G BP BC
1	Volume 7 Table 11																	
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4	DETERMINATION OF EXTRACTIONS																	
5	FOR USE ON LANDS WITHIN THE C																	
6	AND RIVERSIDE BASIN AREA WITHI																	
7	CITY OF COLTON																	
8	(Quantities in Acre Feet)																	
9																		
10		1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998
	City of Colton San Bernardino																	
11	Basin Area Production - V1T3	5,015	4,918	6,349	7,202	6,903	6,572	6,711	8,246	7,247	6,543	4,848	3,835	4,402	4,961	4,017	5,471	5,706

	А	BR I	B\$ BT E	BV B	BX B	BZ C	СИ СВ С	CD C	CF C	C CH C	CI CJ C	CH CL C	CN CN	CP (CC CR C	ст с	CV C
1	Volume 7 Table 11																
2	TABLE NO. 11																
3																	
4	DETERMINATION OF EXTRACTIONS																
5	FOR USE ON LANDS WITHIN THE C	<u>!</u>															
6	AND RIVERSIDE BASIN AREA WITH	<u>I</u>															
7	CITY OF COLTON																
8	(Quantities in Acre Feet)																
9																	
10		1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
	City of Colton San Bernardino																
11	Basin Area Production - V1T3	6,346	5,380	5,339	7,417	5,355	5,845	5,615	6,396	6,695	6,917	6,334	4,740	4,783	6,222	5,170	4,879

	А	В	C D	E F	G H I	J K	L	И N	ОР	Q R S	S T U	V W	Х	Y Z	AA AB AG	AD A	AF A	AH AI
1	Volume 7 Table 12																	
2	TABLE NO. 12																	
3																		
4	DETERMINATION OF EXTRACTIONS	FROM THE S	AN BERNARD	INO BASIN AR	<u>EA</u>													
5	FOR USE ON LANDS WITHIN THE CO	LTON BASIN	AREA WITHI	N SAN BERNAI	RDINO VALLEY													
6	AND RIVERSIDE BASIN AREA WITHIN	I SAN BERNA	RDINO COU	<u>NTY</u>														
7	CITY OF SAN BERNARDINO ELEVATE	D SYSTEM																
8	(Quantities in Acre Feet)																	
9																		
							5-yr											
10		1959	1960	1961	1962	1963	Avg.	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981
	City of San Bernardino Elevated																	
	System - San Bernardino Municipal																	
11	Water Department data	802	854	955	940	878	886	1,575	1,663	1,710	1,730	1,682	1,755	1,609	1,801	1,944	2,066	2,227
12																		

	А	AJ	ΑI	AL	Αľ	AN	Α¢	AP	Α¢	AR	AS	AT A	Δl	AV	Δ \ Α	X.	A' A	Z BA	BB	В	BD	BF BF	ВО	ВН	BI	BJ	Bk	BL B	BN	ВС	BP BC
1	Volume 7 Table 12																														
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4	DETERMINATION OF EXTRACTIONS																														
5	FOR USE ON LANDS WITHIN THE CO																														
6	AND RIVERSIDE BASIN AREA WITHIN																														
7	CITY OF SAN BERNARDINO ELEVATE																														
8	(Quantities in Acre Feet)																														
9																															
10		1982		1983		1984		1985		1986		1987		1988	19	89	19	90	1991		1992	1993		1994		1995		1996	1997		1998
	·			1300		100.		2300				2507		2500					1001		1001			255.				2330	2007		2330
	City of San Bernardino Elevated																														
	System - San Bernardino Municipal																														
11	Water Department data	2,402		2,577		2,752		2,926		3,101		3,276		3,212	3	3,148	3	,084	1,39	99	3,745	3,8	31	3,827		1,914		3,952	3,816		3,447
12																															

	А	BR	B\$	ВТ	Вί	BV	В\	вх в) BZ	CA	СВ	Cd	CD C	CF (C CH	CI CJ	CI	CL C	I CN C	СР	CC CR	C\$	СТ	CV C
1	Volume 7 Table 12																							
2	TABLE NO. 12																							
3																								
4	DETERMINATION OF EXTRACTIONS																							
5	FOR USE ON LANDS WITHIN THE CC																							
6	AND RIVERSIDE BASIN AREA WITHIN																							
7	CITY OF SAN BERNARDINO ELEVATE																							
8	(Quantities in Acre Feet)																							
9																								
10		1999		2000		2001	2	002	2003		2004		2005	2006	2007	200	8	2009	2010	2011	201	2	2013	2014
	City of San Bernardino Elevated System - San Bernardino Municipal																							
	Water Department data	3,803		4,178	Ш	4,004		4,644	4,802		4,129		4,182	3,714	3,316	2,	970	2,785	2,697	2,722	2,	353	2,871	2,502
12																								

	А	В	C D	E F	G H	I J K	L M	N C	P Q	R S	T U	V W	X Y	Z A	AB A	AD AI	AF ,	A(AH AI
1	Volume 7 Table 13																	
2	TABLE NO. 13																	
3																		
4	DETERMINATION OF EXTRACTIONS	S FROM THE	SAN BERNARD	DINO BASIN AR	<u>EA</u>													
5	FOR USE ON LANDS WITHIN THE C	OLTON BASI	IN AREA WITHI	N SAN BERNAF	RDINO VALLEY													
6	AND RIVERSIDE BASIN AREA WITH	IN SAN BERN	NARDINO COU	NTY														
7	TERRACE WATER COMPANY																	
8	(Quantities in Acre Feet)																	
9																		
							5-yr											
10		1959	1960	1961	1962	1963	Avg.	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981
	Terrace Water Company San																	
	Bernardino Basin Area																	
11	Extractions - V1T3	1,318	921	1,077	1,012	899	1,045	958	1,186	836	919	918	970	880	900	880	856	917

	А	AJ	Al AL	ΑI	AN A	AP AP	Α¢	AR	AS	ΑT	Al AV	А١	AX A	AZ B	A BB	В	BD	BE	BF BC	ВН	BI	BJ I	Bŀ	BL E	BN	BN B	BP	ВО
1	Volume 7 Table 13																											
2	TABLE NO. 13																											
3																												
4	DETERMINATION OF EXTRACTIONS																											
5	FOR USE ON LANDS WITHIN THE C	!																										
6	AND RIVERSIDE BASIN AREA WITHI																											
7	TERRACE WATER COMPANY																											
8	(Quantities in Acre Feet)																											
9																												
10		1982	1983		1984	1985		1986		1987	1988	1	1989	1990	1991		1992	1	.993	1994		1995		1996	1	1997	1998	3
	Terrace Water Company San																											
	Bernardino Basin Area																											
11	Extractions - V1T3	808	85	9	1,450	1,11	0	1,100		873	944		873	867	735		657		694	771		750		839		903	-	708

	А	BR	BS	ВТ	Вί	BV	В١	BX E	BY BZ	CA	СВ	C(CD C	CF C	CH C	CI CJ	Cl	CL C	CN CN	C	CP (CC CR	C!	CT CI	CV	C\
1	Volume 7 Table 13																									
2	TABLE NO. 13																									
3																										
4	DETERMINATION OF EXTRACTIONS																									
5	FOR USE ON LANDS WITHIN THE C																									
6	AND RIVERSIDE BASIN AREA WITH																									
7	TERRACE WATER COMPANY																									
8	(Quantities in Acre Feet)																									
9																										
10		1999		2000		2001		2002	2003		2004		2005	2006	2007	2008		2009	2010		2011	2012		2013	2014	
	Terrace Water Company San																									
	Bernardino Basin Area																									
11	Extractions - V1T3	830		946		940)	981	913		828	3	824	878	882	83	13	788	701	.	706	751		770	66	50

	B C	D	cl c /	- u	τ Ι ι Ιν	, ı	M N C	Ь		т	111 1/ 1/4	· ·	V 7 A	АВ	Ad AD A	AF	A AH A	I AJ	Al AL
1	Volume 7 Table 14	D		ח וכ	1 J N	L	IVI IN C	у Р	Q K S	ļ ļ	O V V	^	T Z AV	Ab	AU AD A	AF	ач ап а	A)	AI AL
	BLE NO. 14																		
3	522 110. 14																		
	FERMINATION OF DELIVERIES FROM T	HE COLTON	BASIN AREA																
	THIN SAN BERNARDINO VALLEY FOR U																		
	THIN WESTERN NOR TRIBUTARY TO TH																		
7																			
8																			
9																			
10 <u>FO</u>	NTANA UNION WATER COMPANY																		
11 (Q	uantities in Acre Feet)																		
12																			
13																			
14 .		1959	1960	1961	1962	1963	5-yr Avg.	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
	Colton Basin Area within San																		
	Bernardino Valley (CBA)																		
28 (1)	Extractions - V7T1/V7T1																		
29 (2)	Wells	31	31	31	31	31	31	0	0	0	0	0	0	0	0	0	0	0	0
30 (3)	Total CBA Production	31	31	31	31	31	31	0	0	0	0	0	0	0	0	0	0	0	0
32 (4)	CBA Deliveries - V7T1/V7T1*																		
33 (5)	Citrus	700	600	600	500	400	560	300	87	120	53	49	49	31	0	0	0	0	0
34 (6)	City of Rialto	0	0	0	0	0	0	472	38	0	0	0	0	0	0	0	0	0	0
35 (7)	Total CBA Deliveries	700	600	600	500	400	560	772	125	120	53	49	49	31	0	0	0	0	0
	CBA Production Delivered for																		
	Use on Lands not within																		
	Western nor Tributary to the																		
	Riverside Narrows = (3)-(7),																		
37 (8)	=0 if negative	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
38																			
	* Fontana Water Company delivers water e										a is located largely	within Chino B	asin. However, po	rtions of the					
39	Fontana Water Company service area are w	ithin Colton Ba	sin Area. Records	s of the deliveri	es within the Colto	n Basin Area a	re not available to	the Western-S	an Bernardino Wat	ermaster.									

Page 1 of 3

	А В	AI AN A	AP A	AR	AS AT A	AV AV	AX	A) AZ B	BB BG	BD I	BE BF B	вн ві	BJ	BK BL BI	BN B	ВР	B(BR B:	BT BU	BV
1	Volume 7 Table 14	AI AN A	AF A	AN /	A, A1 /	AV A	AA /	A AL D	00 00	ן טט	ва вг в	оп ы	D)	DI DL DI	DIN D	U DF	by br b.	рі БС	DV
2	ABLE NO. 14																		
3	7.022.110.11																		
4 [DETERMINATION OF DELIVERIES FROM																		
	WITHIN SAN BERNARDINO VALLEY FOR																		
	WITHIN WESTERN NOR TRIBUTARY TO																		
7																			
8																			
9																			
10 <u>I</u>	ONTANA UNION WATER COMPANY																		
11 (Quantities in Acre Feet)																		
12																			
13																			
14 .		1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000
28 (Colton Basin Area within San Bernardino Valley (CBA) 1) Extractions - V7T1/V7T1																		
29 (,	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
30 (0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
32 (4) CBA Deliveries - V7T1/V7T1*																		
33 (5) Citrus	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
34 (6) City of Rialto	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
35 (7) Total CBA Deliveries	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	CBA Production Delivered for Use on Lands not within Western nor Tributary to the Riverside Narrows = (3)-(7),																		
37 (8) =0 if negative	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
38																			
39	* Fontana Water Company delivers water Fontana Water Company service area are																		

	Α	В В	BX	ΒY	BZ	С/ СВ	cd	CD (CI	CF	cd	СН	CI	CJ C	H CL	CI	CN	cd	СР	cd	CR	Cs	СТ	Cl	CV (CX C
1		Volume 7 Table 14						-														-		-			
2	TABL	E NO. 14																									
3																											
4	DETE	RMINATION OF DELIVERIES FROM																									
5	WITI	HIN SAN BERNARDINO VALLEY FOR																									
6	WITI	HIN WESTERN NOR TRIBUTARY TO																									
7																											
8																											
9																											
		TANA UNION WATER COMPANY																									
11	(Qua	intities in Acre Feet)																									
12																											
13																											
14			2001		2002	2003	2	2004		2005		2006		2007	200	8	2009		2010		2011		2012		2013	2	2014
28	(1)	Colton Basin Area within San Bernardino Valley (CBA) Extractions - V7T1/V7T1																									
29		Wells	0)	0	0		0		0		0		0		0	0		0		0		0		0		0
30		Total CBA Production	0)	0	0		0		0		0		0		0	0		0		0		0		0		0
32	(4)	CBA Deliveries - V7T1/V7T1*																									
33		Citrus	0)	0	0		0		0		0		0		0	0		0		0		0		0		0
34		City of Rialto	0)	0	0		0		0		0		0		0	0		0		0		0		0		0
35	(7)	Total CBA Deliveries	0)	0	0		0		0		0		0		0	0		0		0		0		0		0
		CBA Production Delivered for Use on Lands not within Western nor Tributary to the Riverside Narrows = (3)-(7),																									
37	(8)	=0 if negative	0)	0	0		0		0		0		0		0	0		0		0		0		0		0
38		_																									
39		* Fontana Water Company delivers water Fontana Water Company service area are																									

Λ.	В	C D E	: F	G H	ı l	' I N	N		D D	т	ul v k	M y Iv	7	AJ AB A	AD A	AF A	d AH	AI AJ A	l AL
1 Volume 7 Table 15	ь		. ' '	G II	1	L IV	IN	<u> </u>		1	O V	/V A 1		AI AB A	AD A	u Ai P	AII /	A A A	I AL
2 TABLE NO. 15																			
3																			
4 DETERMINATION OF DELIVERIES	FROM THE C	COLTON BASIN	AREA																
5 WITHIN SAN BERNARDINO VALLE																			
6 WITHIN WESTERN NOR TRIBUTAL																			
7 BASED ON TOTAL SUPPLY																			
8																			
9 WEST VALLEY WATER DISTRICT																			
10																			
11 (Quantities in Acre Feet)																			
12																			
13																			
14 .	1959	1960	1961	1962	1963	5-yr Avg.	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983
San Bernardino Basin Area																			
15 (SBBA) Extractions - V1T3/V1T3	13,584	12,090	13,587	11,331	11,837	12,486	7,531	7,419	8,133	8,059	8,032	7,724	7,832	6,775	7,439	8,189	11,258	10,583	10,575
16 SBBA Baseline Feeder supply	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
subtract return from WVWD																			
17 Division Box	0	0	0	0	0	0	3,439	2,428	3,586	4,005	2,660	1,744	1,611	833	1,092	3,745	244	0	924
18 SBBA Total Supply	13,584	12,090	13,587	11,331	11,837	12,486	4,092	4,991	4,547	4,054	5,372	5,980	6,221	5,942	6,347	4,444	11,014	10,583	9,651
Colton Basin Area within San																			
Bernardino Valley Extractions -																			
20 V2T1/V2T1	3,235	4,195	4,173	3,040	2,769	3,482	2,840	1,575	1,465	1,590	1,411	1,491	1,285	1,366	1,187	1,190	1,104	1,103	1,025
Riverside Basin Area within San																			
Bernardino County Extractions -																			
22 V3T3/V3T3 (1)	1,209	1,325	1,282	1,164	975	1,191	1,114	1,002	244	330	416	394	466	278	706	545	690	489	509
	-																		
24 State Water Project water25 Total Extractions/Supply	0 18,028	17.610	19,042	15,535	0 15,581	0 17,159	8,046	7,568	6,256	0 5,974	7,199	7,865	7 072	7,586	0 240	0 6,179	12,808	12,175	0 11,185
	10,020	17,610	19,042	15,555	15,561	17,159	8,040	7,308	0,230	5,974	7,199	7,805	7,972	7,360	8,240	0,179	12,000	12,175	11,165
San Bernardino Basin Area																			
27 Percentage	75.349%	68.654%	71.353%	72.939%	75.971%	72.766%	50.858%	65.949%	72.682%	67.861%	74.621%	76.033%	78.036%	78.328%	77.027%	71.921%	85.993%	86.924%	86.285%
Colton Basin Area within San																			
29 Bernardino Valley Percentage	17.944%	23.822%	21.915%	19.569%	17.772%	20.293%	35.297%	20.811%	23.418%	26.615%	19.600%	18.957%	16.119%	18.007%	14.405%	19.259%	8.620%	9.060%	9.164%
Riverside Basin Area within San																			
31 Bernardino County Percentage	6.706%	7.524%	6.732%	7.493%	6.258%	6.941%	13.845%	13.240%	3.900%	5.524%	5.779%	5.010%	5.845%	3.665%	8.568%	8.820%	5.387%	4.016%	4.551%
State Water Project water																			
33 percentage	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%
- -																			
35 Total Percentage	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%
Total Deliveries for Use on Lands																			
not within Western nor																			
Tributary to the Riverside																			
37 Narrows V7T2/V7T2	2,239	1,726	2,032	1,641	1,389	1,806	1,260	2,223	2,220	2,102	1,535	1,965	1,948	1,914	1,950	2,442	2,649	2,989	2,951
Prorated Deliveries for Use on																			
Lands not within Western nor																			
Tributary to the Riverside																			
Narrows from Colton Basin Area																			
39 within San Bernardino Valley	402	411	445	321	247	366	445	463	520	559	301	373	314	345	281	470	228	271	270
40																			
41																			
(1) Verified extractions													in						
any year. For the years	1959 thro	ough 1963, i	includes w	ell Record	ation Numbe	ers; 36010	04, 36014						ncludes						
42 wells that West Valley Wa	ater Dist	rict acquire	ed in the	year acqui	red and fol	lowing yea	rs.												

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1	Volume 7 Table 15																			
2	TABLE NO. 15																			
3																				
4	DETERMINATION OF DELIVERIES F																			
5	WITHIN SAN BERNARDINO VALLE'																			
6	WITHIN WESTERN NOR TRIBUTAR																			
7	BASED ON TOTAL SUPPLY																			
8																				
9	WEST VALLEY WATER DISTRICT																			
10																				
11	(Quantities in Acre Feet)																			
12																				
13																				
14		1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002
	San Bernardino Basin Area																			
15	(SBBA) Extractions - V1T3/V1T3	12,952	12,655	12,814	13,775	13,935	14,439	13,898	9,724	10,935	11,742	13,066	13,190	11,972	11,694	11,211	10,193	11,446	10,381	11,367
	SBBA Baseline Feeder supply	0	0	0	0	0	0	715	4,395	2,636	2,606	2,627	3,207	3,449	2,727	2,605	2,098	2,081	1,583	846
	subtract return from WVWD																			
17	Division Box	1,063	774	0	220	0	1,254	1,340	4,415	3,230	850	0	0	0	0	0	0	0	0	0
18	SBBA Total Supply	11,889	11,881	12,814	13,555	13,935	13,185	13,273	9,704	10,341	13,498	15,693	16,397	15,421	14,421	13,816	12,291	13,527	11,964	12,213
=	Colton Basin Area within San	,				,	,	,						,	,			,		<u> </u>
	Bernardino Valley Extractions -																			
	•	1 022	1.700	1 (20	1 402	2 102	2 720	2.002	2 200	2 522	2 247	1 554	1 002	1 004	1 000	553	F20	426	1 472	2 700
20	V2T1/V2T1	1,832	1,766	1,630	1,482	2,192	2,729	3,082	3,280	2,532	2,317	1,554	1,882	1,894	1,090	553	530	426	1,473	2,708
	Riverside Basin Area within San																			
	Bernardino County Extractions -																			
22	V3T3/V3T3 (1)	124	246	488	501	525	447	469	577	398	158	303	240	0	839	1,132	2,021	2,224	2,116	1,945
24	State Water Project water	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1,259	1,687	2,387	2,851
	Total Extractions/Supply	13,845	13,893	14,932	15,538	16,652	16,361	16,824	13,561	13,271	15,973	17,550	18,519	17,315	16,350	15,501	16,101	17,864	17,940	19,717
				- 1,500																
	San Bernardino Basin Area	/	0= = 100/	0= 0464	0= 0000/								00 =							
2/	Percentage	85.872%	85.518%	85.816%	87.238%	83.684%	80.588%	78.893%	71.558%	77.922%	84.505%	89.419%	88.541%	89.062%	88.202%	89.130%	76.337%	75.722%	66.689%	61.941%
	Colton Basin Area within San																			
29	Bernardino Valley Percentage	13.232%	12.711%	10.916%	9.538%	13.164%	16.680%	18.319%	24.187%	19.079%	14.506%	8.855%	10.163%	10.938%	6.667%	3.568%	3.292%	2.385%	8.211%	13.734%
	Riverside Basin Area within San																			
	Bernardino County Percentage	0.896%	1.771%	3.268%	3.224%	3.153%	2.732%	2.788%	4.255%	2.999%	0.989%	1.726%	1.296%	0.000%	5.131%	7.303%	12.552%	12.450%	11.795%	9.865%
		0.05070	1.77170	3.20070	3.22470	3.13370	2.73270	2.70070	4.23370	2.33370	0.50570	1.72070	1.250/0	0.00070	3.131/0	7.30370	12.552/0	12.43070	11.75570	3.80370
	State Water Project water			/																
33	percentage	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	7.819%	9.444%	13.305%	14.460%
35	Total Percentage	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%
	Total Deliveries for Use on Lands																			
	not within Western nor																			
	Tributary to the Riverside																			
	Narrows V7T2/V7T2	2,903	3,606	3,252	4,828	5,745	6,079	6,400	6,500	5,000	5,830	5,830	5,830	7,022	6,615	5,070	6,498	6,566	6,600	6,600
		2,903	3,000	3,232	4,028	5,745	0,079	0,400	0,500	5,000	3,630	5,630	2,030	7,022	0,015	5,070	0,498	0,500	0,000	0,000
	Prorated Deliveries for Use on																			
	Lands not within Western nor																			
	Tributary to the Riverside																			
	Narrows from Colton Basin Area																			
39	within San Bernardino Valley	384	458	355	460	756	1,014	1,172	1,572	954	846	516	592	768	441	181	214	157	542	906
40																				
41																				
	(1) Verified extractions,																			
	any year. For the years																			
	wells that West Valley Wa																			
	-	· · ·							•											

16 SBAB Asseline Feeder Supply 1,547 1,167 2,447 3,307 2,153 2,747 2,568 2,431 2,628 2,065 3,704 4,885 3,304 1,905 1		А	BZ C	и св с	CD C	CF C	CH C	CI CJ C	H CL C	I CN (C CP C	CC CR C	CS CT C	ci cv c
3	1	Volume 7 Table 15												
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S. MITHIN STORT SINDAY THE MATTER MADE TRIBUTABLE														
S. WITHIN SYSTEM NOR TRIBUTABLE A WITHIN SYSTEM NOR TRIBUTABLE	4	DETERMINATION OF DELIVERIES F												
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8 WIST VALLEY WATER DISTRICT	7													
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10 11 12 13 13 14 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013		WEST VALLEY WATER DISTRICT												
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12 13 14 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2015		(Quantities in Acre Feet)												
13		(Qualitities in Acre rect)												
San Bernardino Basin Area San Bernardino County Extractions San Bernardino Basin Area San Bernardino Basin Area San Bernardino Basin Area San Bernardino Basin Area San Bernardino County Extractions San Bernardino Basin Area San Bernardino County Extractions San Bernardino Basin Area San Bernardino Basin Area San Bernardino County Extractions San Bernardino Basin Area San Bernardino County Extractions San Bernardino County Extractions San Bernardino Basin Area San Bernardino County Extractions San Bernardino County Extractions San Bernardino Basin Area San Bernardino County Extractions San Bernardino Basin Area San Bernardino County Extractions														
San Bernardino Basin Area 15 (SB8A) Extractions - V1T3/V1T3 10,302 12,721 10,907 12,791 12,168 13,754 12,716 7,986 7,697 8,637 7,723 6,3 7,723 6,3 7,723 16 58BA Baseline Feeder supply 1,167 2,447 3,307 2,153 2,747 2,568 2,431 2,628 2,065 3,704 4,8 3,754 10,907 12,909 13,899 13,898 13,354 16,098 14,321 16,501 15,284 10,417 10,325 10,702 11,427 11,2 1			2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
15 SBAB Extractions - V1T3/V1T3 10,302 12,721 10,907 12,791 12,168 13,754 12,716 7,986 7,697 8,637 7,723 6,3 16 SBAB Extractions - V1T3/V1T3 11,167 1,167 2,447 3,307 2,153 2,747 2,568 2,431 2,628 2,065 3,704 4,8 17 Division Box 0	1		2003	2004	2003	2000	2007	2000	2003	2010	2011	2012	2013	2014
15 SBAB Extractions - V1T3/V1T3 10,302 12,721 10,907 12,791 12,168 13,754 12,716 7,986 7,697 8,637 7,723 6,3 16 SBAB Extractions - V1T3/V1T3 11,167 1,167 2,447 3,307 2,153 2,747 2,568 2,431 2,628 2,065 3,704 4,8 17 Division Box 0		San Bernardino Basin Area												
16 SBAR Baseline Feeder supply 1,547 1,167 2,447 3,307 2,153 2,747 2,568 2,431 2,628 2,065 3,704 4,88 17 Division Box 0 <td< td=""><td>15</td><td></td><td>10 202</td><td>12 721</td><td>10.907</td><td>12 701</td><td>12 169</td><td>12 75/</td><td>12 716</td><td>7 086</td><td>7 607</td><td>9 627</td><td>7 722</td><td>6,397</td></td<>	15		10 202	12 721	10.907	12 701	12 169	12 75/	12 716	7 086	7 607	9 627	7 722	6,397
Subtract return from WWWD O O O O O O O O O										+ +				
17 Division Box 0 0 0 0 0 0 0 0 0	10		1,347	1,107	2,447	3,307	2,133	2,747	2,308	2,431	2,028	2,003	3,704	4,803
18 SBBA Total Supply 11,849 13,888 13,354 16,098 14,321 16,501 15,284 10,417 10,325 10,702 11,427 11,221 12,200 10,000 100,0000 10,0000 10,0000 10,0000 1,000	17		0	0	0	_	_	0	0	0	0	0		0
Colton Basin Area within San Bernardino Valley Extractions- V2TI-V2TI 3,520 4,401 2,182 2,782 3,013 2,751 3,741 5,336 4,883 4,093 4,096 3,8 Riverside Basin Area within San Bernardino County Extractions- V2TI-V2TI 1,779 1,914 1,347 1,340 2,570 2,269 938 0 1,073 2,085 1,668 1,9 24 5tate Water Project water 1,865 957 434 552 967 860 193 8 403 849 1,195 1,6 25 Total Extraction/Supply 19,013 21,160 17,317 20,772 20,871 22,381 20,156 15,761 16,684 17,729 18,386 18,7 3 Basin Area within San Bernardino Basin Area General Representage 62,321% 65,633% 77,115% 77,499% 68,617% 73,728% 75,829% 66,094% 61,886% 60,364% 62,151% 60,1 Colton Basin Area within San Bernardino Valley Percentage 9,357% 9,045% 7,778% 6,451% 12,314% 10,138% 4,654% 0,000% 6,431% 11,760% 9,072% 10,2 Total Percentage 9,809% 4,523% 2,506% 2,657% 4,633% 3,843% 0,958% 0,051% 2,415% 4,789% 6,500% 8,7 30 Percentage 9,809% 4,523% 2,506% 2,657% 4,633% 3,843% 0,958% 0,051% 2,415% 4,789% 6,500% 8,7 Total Percentage 9,809% 4,523% 2,506% 2,657% 4,633% 3,843% 0,958% 0,051% 2,415% 4,789% 6,500% 8,7 Total Percentage 9,809% 4,523% 2,506% 2,657% 4,633% 3,843% 0,958% 0,051% 2,415% 4,789% 6,500% 8,7 Total Percentage 9,809% 4,523% 2,506% 2,657% 4,633% 3,843% 0,958% 0,051% 2,415% 4,789% 6,500% 8,7 Total Percentage 9,809% 4,523% 2,506% 2,657% 4,633% 3,843% 0,958% 0,051% 2,415% 4,789% 6,500% 8,7 Total Percentage 9,809% 4,523% 2,506% 2,657% 4,633% 3,843% 0,958% 0,051% 2,415% 4,789% 6,500% 8,7 Total Percentage 9,809% 4,523% 2,506% 2,657% 4,633% 3,843% 0,958% 0,051% 2,415% 4,789% 6,500% 8,7 Total Percentage 9,809% 4,523% 2,506% 2,657% 4,633% 3,843% 0,958% 0,051% 2,415% 4,789% 6,500% 8,7 Total Percentage 9,809% 4,523% 2,506% 2,657% 4,633% 3,843% 0,958% 0,051% 2,415% 4,789% 6,500% 8,7 Total Percentage 9,809% 4,523% 2,506% 2,657% 4,633% 3,843% 0,958% 0,051% 2,415% 4,789% 6,500% 8,7 Total Percentage 9,809% 4,523% 2,506% 2,657% 4,633% 3,843% 0,958% 0,051% 2,415% 4,789% 6,500% 8,7 Total Percentage 9,809% 4,523% 2,506% 2,657% 4,633% 3,843% 0,958% 0,051% 2,415% 4,789% 6,500% 8,7 Total P												_	_	
Bernardino Valley Extractions - 27 2711/271 3,520 4,401 2,182 2,782 3,013 2,751 3,741 5,336 4,883 4,093 4,096 3,88	18		11,849	13,888	13,354	16,098	14,321	16,501	15,284	10,417	10,325	10,702	11,427	11,262
20 V2TI/V2T1		Colton Basin Area within San												
Riverside Basin Area within San Bernardino County Extractions - 1,779		Bernardino Valley Extractions -												
Bernardino County Extractions - 1,779	20	V2T1/V2T1	3,520	4,401	2,182	2,782	3,013	2,751	3,741	5,336	4,883	4,093	4,096	3,897
Bernardino County Extractions - 1,779		Pivorsida Pasin Aroa within San												
22 V3T3/V3T3 (1) 1,779 1,914 1,347 1,340 2,570 2,269 938 0 1,073 2,085 1,668 1,9 24 State Water Project water 1,865 957 434 552 967 860 193 8 403 849 1,195 1,6 25 Total Extractions/Supply 19,013 21,160 17,317 20,772 20,871 22,381 20,156 15,761 16,684 17,729 18,386 18,7 38 Bernardino Basin Area 62,321% 65,633% 77,115% 77,499% 68,617% 73,728% 75,829% 66,094% 61,886% 60,364% 62,151% 60,1 29 Bernardino Valley Percentage 18,514% 20,799% 12,600% 13,393% 14,436% 12,292% 18,560% 33,856% 29,268% 23,086% 22,278% 20,887 20,														
24 State Water Project water 1,865 957 434 552 967 860 193 8 403 849 1,195 1,6 25 Total Extractions/Supply 19,013 21,160 17,317 20,772 20,871 22,381 20,156 15,761 16,684 17,729 18,386 18,7 35 Remardino Basin Area 62.321% 65.633% 77.115% 77.499% 68.617% 73.728% 75.829% 66.094% 61.886% 60.364% 62.151% 60.1 37 Colton Basin Area within San 29 Bernardino Valley Percentage 18.514% 20.799% 12.600% 13.393% 14.436% 12.292% 18.560% 33.856% 29.268% 23.086% 22.278% 20.8 38 Riverside Basin Area within San 31 Bernardino Country Percentage 9.357% 9.045% 7.778% 6.451% 12.314% 10.138% 4.654% 0.000% 6.431% 11.760% 9.072% 10.2 3 State Water Project water 33 percentage 9.809% 4.523% 2.506% 2.657% 4.633% 3.843% 0.958% 0.051% 2.415% 4.789% 6.500% 8.7 35 Total Percentage 100.000%	22	-	1 770	1.014	1 247	1 240	2.570	2.200	020	0	1.072	2.005	1.000	1.022
25 Total Extractions/Supply 19,013 21,160 17,317 20,772 20,871 22,381 20,156 15,761 16,684 17,729 18,386 18,7729 18,						1,340		2,269		U		2,085	,	1,922
San Bernardino Basin Area 62.321% 65.633% 77.115% 77.499% 68.617% 73.728% 75.829% 66.094% 61.886% 60.364% 62.151% 60.1 Colton Basin Area within San 29 Bernardino Valley Percentage 18.514% 20.799% 12.600% 13.393% 14.436% 12.292% 18.560% 33.856% 29.268% 23.086% 22.278% 20.8 Riverside Basin Area within San 31 Bernardino County Percentage 9.357% 9.045% 7.778% 6.451% 12.314% 10.138% 4.654% 0.000% 6.431% 11.760% 9.072% 10.2 State Water Project water 33 percentage 9.809% 4.523% 2.506% 2.657% 4.633% 3.843% 0.958% 0.051% 2.415% 4.789% 6.500% 8.7 35 Total Percentage 100.000% 100	24	-										849	1,195	1,643
Percentage 62.321% 65.633% 77.115% 77.499% 68.617% 73.728% 75.829% 66.094% 61.886% 60.364% 62.151% 60.1	25	Total Extractions/Supply	19,013	21,160	17,317	20,772	20,871	22,381	20,156	15,761	16,684	17,729	18,386	18,724
Colton Basin Area within San 29 Bernardino Valley Percentage 18.514% 20.799% 12.600% 13.393% 14.436% 12.292% 18.560% 33.856% 29.268% 23.086% 22.278% 20.8 Riverside Basin Area within San 31 Bernardino County Percentage 9.357% 9.045% 7.778% 6.451% 12.314% 10.138% 4.654% 0.000% 6.431% 11.760% 9.072% 10.2 State Water Project water 33 percentage 9.809% 4.523% 2.506% 2.657% 4.633% 3.843% 0.958% 0.051% 2.415% 4.789% 6.500% 8.7 Total Percentage 100.000% 100		San Bernardino Basin Area												
Colton Basin Area within San 29 Bernardino Valley Percentage 18.514% 20.799% 12.600% 13.393% 14.436% 12.292% 18.560% 33.856% 29.268% 23.086% 22.278% 20.8 Riverside Basin Area within San 31 Bernardino County Percentage 9.357% 9.045% 7.778% 6.451% 12.314% 10.138% 4.654% 0.000% 6.431% 11.760% 9.072% 10.2 State Water Project water 33 percentage 9.809% 4.523% 2.506% 2.657% 4.633% 3.843% 0.958% 0.051% 2.415% 4.789% 6.500% 8.7 Total Percentage 100.000% 100	27	Percentage	62.321%	65.633%	77.115%	77.499%	68.617%	73.728%	75.829%	66.094%	61.886%	60.364%	62.151%	60.147%
29 Bernardino Valley Percentage 18.514% 20.799% 12.600% 13.393% 14.436% 12.292% 18.560% 33.856% 29.268% 23.086% 22.278% 20.88	==													
Riverside Basin Area within San 31 Bernardino County Percentage 9.357% 9.045% 7.778% 6.451% 12.314% 10.138% 4.654% 0.000% 6.431% 11.760% 9.072% 10.2 State Water Project water 33 percentage 9.809% 4.523% 2.506% 2.657% 4.633% 3.843% 0.958% 0.051% 2.415% 4.789% 6.500% 8.7 Total Percentage 100.000% 10	20		10 51 40/	20.7000/	12.0000/	42 2020/	14.4260/	12 2020/	10.500/	22.05.00	20.2600/	22.0000/	22.2700/	20.0420/
State Water Project water State Water Project State Water Project State Water Project State Water Stat	29	Bernardino Valley Percentage	18.514%	20.799%	12.600%	13.393%	14.430%	12.292%	18.560%	33.850%	29.208%	23.086%	22.278%	20.813%
State Water Project water State Water Project State Water Project State Water Project State Water Stat														
State Water Project water 33 percentage 9.809% 4.523% 2.506% 2.657% 4.633% 3.843% 0.958% 0.051% 2.415% 4.789% 6.500% 8.7		Riverside Basin Area within San												
33 percentage 9.809% 4.523% 2.506% 2.657% 4.633% 3.843% 0.958% 0.051% 2.415% 4.789% 6.500% 8.7 35 Total Percentage 100.000% 100.	31	Bernardino County Percentage	9.357%	9.045%	7.778%	6.451%	12.314%	10.138%	4.654%	0.000%	6.431%	11.760%	9.072%	10.265%
33 percentage 9.809% 4.523% 2.506% 2.657% 4.633% 3.843% 0.958% 0.051% 2.415% 4.789% 6.500% 8.7 35 Total Percentage 100.000% 100.		State Water Project water												
Total Percentage 100.000% 1	33	·	9 809%	4 523%	2 506%	2 657%	4 633%	3 843%	0.958%	0.051%	2 415%	4 789%	6 500%	8.775%
Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside 37 Narrows V7T2/V7T2														
not within Western nor Tributary to the Riverside 37 Narrows V7T2/V7T2	35	Total Percentage	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%
Tributary to the Riverside Narrows V7T2/V7T2 4,819 5,795 6,686 6,590 8,190 8,189 7,374 6,820 4,850 5,590 5,481 6,0 Annows V7T2/V7T2 4,819 5,795 6,686 6,590 8,190 8,189 7,374 6,820 4,850 5,590 5,481 6,0 6,0 6,0 7,374 6,820 4,850 5,590 5,481 6,0 8,189 7,374 6,820 1,85		Total Deliveries for Use on Lands												
37 Narrows V7T2/V7T2		not within Western nor												
37 Narrows V7T2/V7T2														
Prorated Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows from Colton Basin Area 39 within San Bernardino Valley 892 1,205 842 883 1,182 1,007 1,369 2,309 1,419 1,291 1,221 1,2	37	'	4,819	5,795	6,686	6,590	8,190	8,189	7,374	6,820	4,850	5,590	5,481	6,012
Lands not within Western nor Tributary to the Riverside Narrows from Colton Basin Area 39 within San Bernardino Valley 892 1,205 842 883 1,182 1,007 1,369 2,309 1,419 1,291 1,221	=		, -	,	,	, -	,	,	,	, -	,	, , ,	, -	,
Tributary to the Riverside Narrows from Colton Basin Area 39 within San Bernardino Valley 892 1,205 842 883 1,182 1,007 1,369 2,309 1,419 1,291 1,221 1,2 40														
Narrows from Colton Basin Area 39 within San Bernardino Valley 892 1,205 842 883 1,182 1,007 1,369 2,309 1,419 1,291 1,221 1,2 40														
39 within San Bernardino Valley 892 1,205 842 883 1,182 1,007 1,369 2,309 1,419 1,291 1,221 1,2		*												
40			000	4.55-	6 : 5		4 400	4 22-	4.000	2 2 2 2		4.55		4
		Witnin San Bernardino Valley	892	1,205	842	883	1,182	1,007	1,369	2,309	1,419	1,291	1,221	1,251
41														
	41													
(1) Verified extractions,														
any year. For the years														
42 wells that West Valley Wa	42	wells that West Valley Wa												

Page 3 of 3

	А	ВС	D I	E F	G H	I J	K L	M N C	р Р С	R S	т и	V W	X	ZA	V AB A	AD A	AF AF	A(AH	AI AJ AI
	Volume 7 Table 16																		
2	TABLE NO. 16																		
3	DETERMINATION OF RELIVERIES		L TON DAGIN	1051															
	<u>DETERMINATION OF DELIVERIES I</u> WITHIN SAN BERNARDINO VALLE			_															
	WITHIN WESTERN NOR TRIBUTAR																		
	BASED ON TOTAL SUPPLY	TO THE KIV	LIGIDE WAIT																
8																			
9	CITY OF RIALTO																		
10																			
	(Quantities in Acre Feet)																		
12																			
13 14		1959	1960	1961	1962	1963	5-yr Avg.	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
	·	1333	1300	1301	1302	1303	J yi Avg.	1371	1372	1373	1374	1373	1370	1377	1370	1373	1300	1501	1502
	San Bernardino Basin Area																		
	(SBBA) Extractions - V7T3/V1T3																		
	Column 2 + Column 3*	1,450	794	906	1,068	1,157	1,075	2,224	3,179	2,549	3,521	3,286	2,543	3,457	3,052	5,223	5,523	5,104	4,924
	SBBA Baseline Feeder supply	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17	SBBA Total Supply	1,450	794	906	1,068	1,157	1,075	2,224	3,179	2,549	3,521	3,286	2,543	3,457	3,052	5,223	5,523	5,104	4,924
	Colton Basin Area within San																		
	Bernardino Valley Extractions -																		
19	V2T3/V2T3	1,147	1,243	1,874	1,873	2,139	1,655	2,364	2,988	2,999	2,843	2,744	3,596	1,757	2,444	1,039	1,485	2,066	1,142
	Riverside Basin Area within San																		
	Bernardino County Extractions -																		
21	V3T3/V3T3 excluding 3601680	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
23	State Water Project water	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
25	Total Extractions/Supply	2,597	2,037	2,780	2,941	3,296	2,730	4,588	6,167	5,548	6,364	6,030	6,139	5,214	5,496	6,262	7,008	7,170	6,066
	San Bernardino Basin Area																		
27	Percentage	55.834%	38.979%	32.590%	36.314%	35.103%	39.377%	48.474%	51.549%	45.944%	55.327%	54.494%	41.424%	66.302%	55.531%	83.408%	78.810%	71.185%	81.174%
	Colton Basin Area within San																		
29	Bernardino Valley Percentage	44.166%	61.021%	67.410%	63.686%	64.897%	60.623%	51.526%	48.451%	54.056%	44.673%	45.506%	58.576%	33.698%	44.469%	16.592%	21.190%	28.815%	18.826%
	Riverside Basin Area within San																		
31	Bernardino County Percentage	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%
	State Water Project water																		
33	percentage	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%
35	Total Percentage	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%
															 	 			
	Total Deliveries for Use on Lands																		
	not within Western nor Tributary																		
	to the Riverside Narrows																		
37	V7T3/V7T3	575	553	555	552	518	551	694	405	276	563	600	403	255	473	625	749	727	515
	Prorated Deliveries for Use on																		
	Lands not within Western no																		
	Tributary to the Riverside																		
	Narrows from Colton Basin Area	254	227	274	252	226	224	350	100	4.40	353	272	226	0.0	340	404	450	200	07
40	within San Bernardino Valley	254	337	374	352	336	334	358	196	149	252	273	236	86	210	104	159	209	97
41																			
				_															
42	* 2012 amount corrected	in 2013 ve	erlilcation	1.				1		i i		Į.	The state of the s				1		

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	Volume 7 Table 16																		
2	TABLE NO. 16																		
3	DETERMINATION OF DELIVERIES																		
	<u>DETERMINATION OF DELIVERIES F</u> WITHIN SAN BERNARDINO VALLE	•																	
	WITHIN SAN BERNARDING VALLE WITHIN WESTERN NOR TRIBUTAR																		
	BASED ON TOTAL SUPPLY																		
8																			
9	CITY OF RIALTO																		
10																			
	(Quantities in Acre Feet)																		
12																			
13 14		1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000
-	•	1303	1504	1303	1300	1507	1300	1505	1550	1331	1332	1333	1334	1555	1330	1337	1550	1333	2000
	San Bernardino Basin Area																		
	(SBBA) Extractions - V7T3/V1T3																		
	Column 2 + Column 3*	4,804	5,077	4,668	6,088	4,998	6,688	6,046	5,341	4,241	3,524	4,660	6,423	3,910	4,718	4,681	4,653	5,257	6,276
	SBBA Baseline Feeder supply	0	0	0	0	0	0	0	0	2,459	2,637	2,625	2,197	2,742	2,290	2,627	1,529	2,459	3,217
	SBBA Total Supply	4,804	5,077	4,668	6,088	4,998	6,688	6,046	5,341	6,700	6,161	7,285	8,620	6,652	7,008	7,308	6,182	7,716	9,493
	Colton Basin Area within San																		
	Bernardino Valley Extractions -																		
19	V2T3/V2T3	1,279	2,171	1,869	3,031	5,067	3,832	5,190	5,834	1,439	4,102	2,741	2,706	4,547	4,498	5,208	4,326	4,258	4,073
	Riverside Basin Area within San																		
	Bernardino County Extractions -																		
21	V3T3/V3T3 excluding 3601680	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	State Water Project water	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
25	Total Extractions/Supply	6,083	7,248	6,537	9,119	10,065	10,520	11,236	11,175	8,139	10,263	10,026	11,326	11,199	11,506	12,516	10,508	11,974	13,566
	San Bernardino Basin Area																		
27	Percentage	78.974%	70.047%	71.409%	66.762%	49.657%	63.574%	53.809%	47.794%	82.320%	60.031%	72.661%	76.108%	59.398%	60.907%	58.389%	58.831%	64.440%	69.976%
	Colton Basin Area within San																		
29	Bernardino Valley Percentage	21.026%	29.953%	28.591%	33.238%	50.343%	36.426%	46.191%	52.206%	17.680%	39.969%	27.339%	23.892%	40.602%	39.093%	41.611%	41.169%	35.560%	30.024%
	Riverside Basin Area within San																		
31	Bernardino County Percentage	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%
	State Water Project water																		
33	percentage	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%
35	Total Percentage	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%
	Total Deliveries for Use on Lands																		
	not within Western nor Tributary																		
	to the Riverside Narrows																		
	V7T3/V7T3	632	949	731	1,014	1,370	1,204	1,146	1,745	981	1,295	1,083	1,530	1,593	1,469	1,365	1,711	1,451	1,574
	Prorated Deliveries for Use on																		
	Lands not within Western no																		
	Tributary to the Riverside Narrows from Colton Basin Area																		
	within San Bernardino Valley	133	284	209	337	690	439	529	911	173	518	296	366	647	574	568	704	516	473
40	Within San Bernaramo Valley	133	204	203	337	0.50	733	323	211	1/3	310	230	300	077	3/4	300	7.04	310	7/3
41																			
42	* 2012 amount corrected																		

	А	BV B	BX BX	B) BZ C	СИ СВ С	CD	CE CF (C CH C	CI CJ C	CL C	CN (C CP (CC CR C	ст с	CV CV
1	Volume 7 Table 16														
2	<u>TABLE NO. 16</u>														
3															
4	DETERMINATION OF DELIVERIES F														
5	WITHIN SAN BERNARDINO VALLEY														
	WITHIN WESTERN NOR TRIBUTAR	` :													
	BASED ON TOTAL SUPPLY														
8	<u>CITY OF RIALTO</u>														
10	CITY OF NIALTO														
11	(Quantities in Acre Feet)														
12	(Quartities in risi e : ect)														
13															
14		2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
	San Bernardino Basin Area														
	(SBBA) Extractions - V7T3/V1T3														
	Column 2 + Column 3*	5,330	4,644	4,926	7,132	10,182	7,462	6,301	6,545	5,713	5,325	3,377	3,109	4,082	4,132
	SBBA Baseline Feeder supply	3,750	2,459	2,347	2,825	1,436	3,067	3,887	3,403	3,611	2,580	4,030	4,730	3,767	3,952
	SBBA Total Supply	9,080	7,103	7,273	9,957	11,618	10,529	10,188	9,948	9,324	7,905	7,407	7,839	7,849	8,084
	Colton Basin Area within San														
	Bernardino Valley Extractions -														
19	V2T3/V2T3	4,583	5,320	4,398	2,868	1,594	949	1,775	2,352	3,219	2,782	2,206	2,771	2,164	1,396
	Riverside Basin Area within San														
	Bernardino County Extractions -														
21	V3T3/V3T3 excluding 3601680	0	0	0	0	0	0	0	0	0	0	0	0	0	0
23	State Water Project water	0	0	0	0	0	0	0	0	0	0	0	0	0	0
25	Total Extractions/Supply	13,663	12,423	11,671	12,825	13,212	11,478	11,963	12,300	12,543	10,687	9,613	10,610	10,013	9,480
	San Bernardino Basin Area			-		-	-						-		
	Percentage	66.457%	57.176%	62.317%	77.637%	87.935%	91.732%	85.163%	80.878%	74.336%	73.968%	77.052%	73.883%	78.388%	85.274%
		00.43770	37.17070	02.31770	77.03770	07.55570	31.73270	03.10370	00.07070	74.55070	73.30070	77.03270	73.00370	70.30070	03.27470
	Colton Basin Area within San Bernardino Valley Percentage	33.543%	42.824%	37.683%	22.363%	12.065%	8.268%	14.837%	19.122%	25.664%	26.032%	22.948%	26.117%	21.612%	14.726%
29	bernardino valley Percentage	33.343%	42.024%	37.063%	22.303%	12.005%	0.200%	14.637%	19.122%	25.004%	20.032%	22.946%	20.117%	21.012%	14.720%
	Riverside Basin Area within San	0.0000/	0.0004	0.0004			2 22221					0.0000/	2 2222/	0.0004	0.0004
	Bernardino County Percentage	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%
	State Water Project water														
33	percentage	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%
35	Total Percentage	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%
	Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows V7T3/V7T3	1,424	1,534	1,953	1,321	1,002	1,114	1,145	1,657	1,711	1,877	1,168	1,216	1,377	1,137
	Prorated Deliveries for Use on														
	Lands not within Western no														
	Tributary to the Riverside														
	Narrows from Colton Basin Area														
	within San Bernardino Valley	478	657	736	295	121	92	170	317	439	489	268	318	298	167
40	The same serial and valley	1,0	037	,50	255	121	32	1,0	31,	133	703	200	310	250	107
41															
42	* 2012 amount corrected														
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, ,	Volume 7 Table 17		<u> </u>	11	<u> </u>	<u> </u>	11	<u> </u>	Q N	5 1	, , , , , , ,	, , , , ,		-V //D	A AD		AII /		1 75
	E NO. 17																		+
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4 DETI	ERMINATION OF DELIVERIES FROM	THE RIVERSID	DE BASIN																
	A WITHIN SAN BERNARDINO COUN			-															
	HIN WESTERN NOR TRIBUTARY TO			<u>-</u>															
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10 FON	TANA UNION WATER COMPANY																		
	antities in Acre Feet)																		
12	,																		
13																			
14 .		1959	1960	1961	1962	1963	5-yr Avg.	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982
	Riverside Basin Area within San																		
	Bernardino County Extractions -																		
28 (1)	V3T3/V3T3																		
29 (2)	Wells	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Total Riverside Basin Area within																		
	San Bernardino County																		
30 (3)	Production	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
31																			
	Riverside Basin Area within San																		
32 (4)	Bernardino County Deliveries																		
	Fontana Union Water																		
33 (5)	Company service area	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
34 (6)	Other	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Total Riverside Basin Area within																		
	San Bernardino County	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
36																			
	Riverside Basin Area within San																		
	Bernardino County Production																		
	Delivered for Use on Lands not																		
	within Western nor Tributary to																		
	the Riverside Narrows																		
37 (8)	= (3)-(7), =0 if negative	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

	A B	AI AN A	A AP A	AR AR	A: AT	AL AV	AX AX	A) AZ	BA BB B	BD	BE BF B	вн в	I BJ	Bk BL	BI BN E	BP BP	B(BR B	S BT B	BU BV
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2 T	ABLE NO. 17																		
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4 D	ETERMINATION OF DELIVERIES FROM																		
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10 F	ONTANA UNION WATER COMPANY																		
	Quantities in Acre Feet)																		
12																			
13																			
14		1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000
	Riverside Basin Area within San																		
	Bernardino County Extractions -																		
28 (2																			
29 (2		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Total Riverside Basin Area within																		
	San Bernardino County																		
30 (3	B) Production	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
31																			
	Riverside Basin Area within San																		
32 (4																			
	Fontana Union Water																		
33 (5		0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0
34 (6	6) Other	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Total Riverside Basin Area within																		
	7) San Bernardino County	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
36																			
	Riverside Basin Area within San																		
	Bernardino County Production																		
	Delivered for Use on Lands not																		
	within Western nor Tributary to																		
	the Riverside Narrows																		
37 (8	3) = (3)-(7), =0 if negative	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

	Α	В	B\ BX	ВЛ	BZ (СА СВ	Cd	CD C	CF.	Cd	СН	Cī	CJ	CI	CL	CI	CN (cd	СР	Cd	CR	C	СТ	cı	CV	CV	CX	
1		Volume 7 Table 17	D, DX		52	CD CD		CD C	<u> </u>		CIT	<u>C.</u>		<u></u>		C.	CIV		Ci	<u></u>	CIT						C/C	-
2		LE NO. 17																										
3	17101	10.17																										+
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6	_	HIN WESTERN NOR TRIBUTARY TO																										+
7	1																											+
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10	FON	TANA UNION WATER COMPANY																										
11	_	antities in Acre Feet)																										
12		,																										
13																												\Box
14			2001	2	2002	2003		2004	2005		2006		2007		2008	2	009	2	2010		2011		2012		2013		2014	\Box
		Riverside Basin Area within San																										П
		Bernardino County Extractions -																										
28		V3T3/V3T3																										
29	(2)	Wells	0		0	0		0	0		0		0		0		0		0		0		0		0		0	
		Total Riverside Basin Area within																										
		San Bernardino County																										
30	(3)	Production	0		0	0		0	0		0		0		0		0		0		0		0		0		0	
31																												
		Riverside Basin Area within San																										
32	(4)	Bernardino County Deliveries																										
		Fontana Union Water																										
33	(5)	Company service area	0		0	0		0	0		0		0		0		0		0		0		0		0		0	
34	(6)	Other	0		0	0		0	0		0		0		0		0		0		0		0		0		0	Ш
		Total Riverside Basin Area within																										
		San Bernardino County	0		0	0		0	0		0		0		0		0		0		0		0		0		0	
36	-																											
		Riverside Basin Area within San																										
		Bernardino County Production																										
		Delivered for Use on Lands not																										
		within Western nor Tributary to																										
		the Riverside Narrows																										
37	(8)	= (3)-(7), =0 if negative	0		0	0		0	0		0		0		0		0		0		0		0		0		0	Ш

A	ВС	D E	F	G H	ıl J k	K L M	1 N C	P C	R S	Т	ul v v	M x ly	Z A	AB A	AD A	. AF	Ad AH	AI AJ A	d AL A	AI AN A
1 Volume 7 Table 18		, , ,									- 1	1 1		7.5	7.5	7.0	7	7.4 7.5		7.1.7
2 TABLE NO. 18																				
3																				
4 DETERMINATION OF DELIVERIES I	FROM THE RIV	VERSIDE BASIN	N																	
5 AREA WITHIN SAN BERNARDINO																				
6 WITHIN WESTERN NOR TRIBUTAR																				
7 BASED ON TOTAL SUPPLY																				
8																				
9 WEST VALLEY WATER DISTRICT																				
11 (Quantities in Acre Feet)																				
12																				
13																				
14 .	1959	1960	1961	1962	1963	5-yr Avg.	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984
San Bernardino Basin Area																				
15 (SBBA) Extractions - V1T3/V1T3	13,584	12,090	13,587	11,331	11,837	12,486	7,531	7,419	8,133	8,059	8,032	7,724	7,832	6,775	7,439	8,189	11,258	10,583	10,575	12,952
16 SBBA Baseline Feeder supply	0	0	0	0	0	0	0	0	0	0	0	, 0	0	0	0	0	0	0	0	0
						1											-	-	-	
subtract return from WVWD																				
17 Division Box	0	0	0	0	0	0	3,439	2,428	3,586	4,005	2,660	1,744	1,611	833	1,092	3,745	244	0	924	1,063
18 SBBA Total Supply	13.584	12,090	13,587	11,331	11,837	12,486	4,092	4,991	4,547	4,054	5,372	5,980	6,221	5,942	6,347	4,444	11,014	10,583	9,651	11,889
Colton Basin Area within San	-/	-,	-,	,	-,,-	-,	.,	.,	.,= .,	.,	-,	-,-50	-/	- /	-/	.,	,	,	-,	,,,,,,
Bernardino Valley Extractions -																				
20 V2T1/V2T1	3,235	4,195	4,173	3,040	2,769	3,482	2,840	1,575	1,465	1,590	1,411	1,491	1,285	1,366	1,187	1,190	1,104	1,103	1,025	1,832
Riverside Basin Area within San																				
Bernardino County Extractions -																				
22 V3T3/V3T3 (1)	1,209	1,325	1,282	1,164	975	1,191	1,114	1,002	244	330	416	394	466	278	706	545	690	489	509	124
24 State Water Project water	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
25 Total Extractions/Supply	18,028	17,610	19,042	15,535	15,581	17,159	8,046	7,568	6,256	5,974	7,199	7,865	7,972	7,586	8,240	6,179	12,808	12,175	11,185	13,845
	10,020	17,010	13,042	13,333	13,301	17,133	0,040	7,500	0,230	3,374	7,133	7,003	1,312	7,500	0,240	0,173	12,000	12,173	11,105	13,043
San Bernardino Basin Area																				
27 Percentage	75.349%	68.654%	71.353%	72.939%	75.971%	72.766%	50.858%	65.949%	72.682%	67.861%	74.621%	76.033%	78.036%	78.328%	77.027%	71.921%	85.993%	86.924%	86.285%	85.872%
Colton Basin Area within San																				
29 Bernardino Valley Percentage	17.944%	23.822%	21.915%	19.569%	17.772%	20.293%	35.297%	20.811%	23.418%	26.615%	19.600%	18.957%	16.119%	18.007%	14.405%	19.259%	8.620%	9.060%	9.164%	13.232%
Riverside Basin Area within San																				
31 Bernardino County Percentage	6.706%	7.524%	6.732%	7.493%	6.258%	6.941%	13.845%	13.240%	3.900%	5.524%	5.779%	5.010%	5.845%	3.665%	8.568%	8.820%	5.387%	4.016%	4.551%	0.896%
, , , , , , , , , , , , , , , , , , ,	0.700%	7.52470	0.73270	7.49370	0.23876	0.941/6	13.84376	13.240/6	3.900%	3.324/0	3.77376	3.010%	3.84376	3.003/6	8.3087	0.02070	3.38776	4.010%	4.551/6	0.83076
State Water Project water 33 percentage	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%
• •																				
35 Total Percentage	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%
Total Deliveries for Use on Lands																				
not within Western nor Tributary																				
to the Riverside Narrows																				
37 V7T2/V7T2	2,239	1,726	2,032	1,641	1,389	1,806	1,260	2,223	2,220	2,102	1,535	1,965	1,948	1,914	1,950	2,442	2,649	2,989	2,951	2,903
Prorated Deliveries for Use on																				
Lands not within Western nor																				
Tributary to the Riverside																				
Narrows from Riverside Basin																				
39 Area in San Bernardino County	150	130	137	123	87	125	174	294	87	116	89	98	114	70	167	215	143	120	134	26
40	150	130	137	123	07	123	1/4	234	07	110	33	38	117	70	107	213	143	120	134	20
10																				
(1) Verified extractions,	Volume 3	Report of	Watermast	er. Includ	des only th	nose wells	that were	owned and	operated by	/ West Val	ley Water	District in	n any							
year. For the years 1959	through 19	963, includ	des well R	ecordation	Numbers;	3601004, 3														
		and the second of the second	-b		a e - 1 1 3								ı	i I	1	1	1 1	1	1	
that West Valley Water Di	istrict acc	quirea in t	ne year a	cquired and	i iollowing	years.														
that West Valley Water Di	istrict acq	quirea in t	ne year a	cquired and	i rollowing	years.	<u> </u>	1												

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A	AP A	AR A	AS AT	AL AV	AV AX A	AZ B	BB B	d BD BI	E BF BC	BH E	BI BJ B	BL BI	N BN BO	BP B	BR B	S BT	BU BV	BV BX B	BZ C	CA CB CC
1 Volume 7 Table 18																				
2 <u>TABLE NO. 18</u>																				
3																				
4 DETERMINATION OF DELIVERIES F																				
5 AREA WITHIN SAN BERNARDINO								+			-	+	+							
6 WITHIN WESTERN NOR TRIBUTAR								+	+	+	+	+	+							
	<u>\</u>							+		+			+							
7 BASED ON TOTAL SUPPLY																				
9 WEST VALLEY WATER DISTRICT																				
11 (Quantities in Acre Feet)																				
12 13																				
	4005	1000	4007	4000	4000	4000	1001	4002	1002	1004	4005	1006	4007	4000	4000	2000	2004	2002	2002	2004
14 .	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004
San Bernardino Basin Area																				
15 (SBBA) Extractions - V1T3/V1T3	12,655	12,814	13,775	13,935	14,439	13,898	9,724	10,935	11,742	13,066	13,190	11,972	11,694	11,211	10,193	11,446	10,381	11,367	10,302	12,721
16 SBBA Baseline Feeder supply	0	0	0	, 0	, 0	715	4,395	2,636	2,606	2,627	3,207	3,449	2,727	2,605	2,098	2,081	1,583	846	1,547	1,167
25 5557 565cmic recact suppry	+ +	+ +		0		, 15	.,555	2,000	2,000	2,027	3,207	- 3,443	-,,,,,	2,003	2,000	2,001	1,505	0-10	1,577	1,107
subtract return from WVWD																				
17 Division Box	774	0	220	0	1,254	1,340	4,415	3,230	850	0	0	0	0	0	0	0	0	0	0	0
18 SBBA Total Supply	11,881	12,814	13,555	13,935	13,185	13,273	9,704	10,341	13,498	15,693	16,397	15,421	14,421	13,816	12,291	13,527	11,964	12,213	11,849	13,888
	11,001	12,011	13,333	13,333	13,103	13,273	3,701	10,3 11	13,130	13,033	10,557	13,121	11,121	13,010	12,231	13,327	11,501	12,213	11,015	13,000
Colton Basin Area within San Bernardino Valley Extractions -																				
20 V2T1/V2T1	1,766	1,630	1,482	2,192	2,729	3,082	3,280	2,532	2,317	1,554	1,882	1,894	1,090	553	530	426	1,473	2,708	3,520	4,401
	2,7.00	2,000	2,102	_,	2,7 23	3,002	0,200			1,00			1,000	333	300		2,	2,7.00	3,320	.,
Riverside Basin Area within San																				
Bernardino County Extractions -																				
22 V3T3/V3T3 (1)	246	488	501	525	447	469	577	398	158	303	240	0	839	1,132	2,021	2,224	2,116	1,945	1,779	1,914
																		·		
24 State Water Project water	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1,259	1,687	2,387	2,851	1,865	957
25 Total Extractions/Supply	13,893	14,932	15,538	16,652	16,361	16,824	13,561	13,271	15,973	17,550	18,519	17,315	16,350	15,501	16,101	17,864	17,940	19,717	19,013	21,160
San Bernardino Basin Area																				
27 Percentage	85.518%	85.816%	87.238%	83.684%	80.588%	78.893%	71.558%	77.922%	84.505%	89.419%	88.541%	89.062%	88.202%	89.130%	76.337%	75.722%	66.689%	61.941%	62.321%	65.633%
	00101011		0.1.2007.															0	0	
Colton Basin Area within San																				
29 Bernardino Valley Percentage	12.711%	10.916%	9.538%	13.164%	16.680%	18.319%	24.187%	19.079%	14.506%	8.855%	10.163%	10.938%	6.667%	3.568%	3.292%	2.385%	8.211%	13.734%	18.514%	20.799%
								+			-									
Riverside Basin Area within San																				
31 Bernardino County Percentage	1.771%	3.268%	3.224%	3.153%	2.732%	2.788%	4.255%	2.999%	0.989%	1.726%	1.296%	0.000%	5.131%	7.303%	12.552%	12.450%	11.795%	9.865%	9.357%	9.045%
State Water Project water											+	+								
33 percentage	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	7.819%	9.444%	13.305%	14.460%	9.809%	4.523%
35 Total Percentage	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%
33 Total Percentage	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%
Total Deliveries for Use on Lands																				
not within Western nor Tributary																				
to the Riverside Narrows																				
	2 555	2 2 2 2			6.676	6 655	6.500			5 225		7.000	6.61-		6 :55		6.555	6 555	4.610	
37 V7T2/V7T2	3,606	3,252	4,828	5,745	6,079	6,400	6,500	5,000	5,830	5,830	5,830	7,022	6,615	5,070	6,498	6,566	6,600	6,600	4,819	5,795
Prorated Deliveries for Use on																				
Lands not within Western nor																				
Tributary to the Riverside																				
Narrows from Riverside Basin																				
39 Area in San Bernardino County	64	106	156	181	166	178	277	150	58	101	76	0	339	370	816	817	778	651	451	524
40																				
	1	1						+			+	+ +	 							
(1) Verified extractions,																				
year. For the years 1959																				
			1	1	1				1 1 '				1 1 '	1				1		
that West Valley Water Di							l l		1 .				1 .					l l		
41																				
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1	A	CD	CE	CF	Cd	CH	CI CJ	CI	CL	CI	CN	C	СР	C	CR	CS	CT	Cl	CV
1	Volume 7 Table 18									1-1				- 1					
2	TABLE NO. 18																		
3																			
4	DETERMINATION OF DELIVERIES F																		
5	AREA WITHIN SAN BERNARDINO C									+				H					
6	WITHIN WESTERN NOR TRIBUTAR									+				+					
										+				H					
7	BASED ON TOTAL SUPPLY									+									
8	WEST VALLEY WATER DISTRICT																		
9	WEST VALLEY WATER DISTRICT																		
10										\perp									
11	(Quantities in Acre Feet)																		
12																			
13																			
14		2005		2006		2007	2008		2009		2010		2011		2012		2013		2014
	San Bernardino Basin Area																		
15	(SBBA) Extractions - V1T3/V1T3	10,907	1	12,791		12,168	13,754		12,716		7,986		7,697		8,637		7,723		6,397
16	SBBA Baseline Feeder supply	2,447		3,307		2,153	2,747		2,568		2,431		2,628		2,065		3,704		4,865
														П					
	subtract return from WVWD																		
17	Division Box	0		0		0	0		0		0		0		0		0		0
	SBBA Total Supply	13,354	1 1	16,098	+	14,321	16,501	+	15,284	+	10,417		10,325	H	10,702	$\dagger \dagger$	11,427		11,262
	.,,,	13,33 1		10,030		11,321	10,501		13,201		10,117		10,323		10,702		11, 12,		11,202
	Colton Basin Area within San																		
	Bernardino Valley Extractions -																		
20	V2T1/V2T1	2,182		2,782		3,013	2,751		3,741		5,336		4,883		4,093		4,096		3,897
	Riverside Basin Area within San																		
	Bernardino County Extractions -																		
22	V3T3/V3T3 (1)	1,347		1,340		2,570	2,269		938		0		1,073		2,085		1,668		1,922
		•				,							•	H					
	State Water Project water	434		552		967	860		193		8		403		849		1,195		1,643
25	Total Extractions/Supply	17,317	2	20,772		20,871	22,381		20,156		15,761		16,684		17,729		18,386		18,724
	San Bernardino Basin Area																		
27	Percentage	77.115%	6 7	77.499%		68.617%	73.7289	6	75.829%	ó	66.094%		61.886%		60.364%		62.1519	%	60.147%
												-							
==		77.1137		, , , , , , , , ,										H					
	Colton Basin Area within San						42 2020	,	40.5600	,	22.05.60/		20.2600/				22.270		
		12.600%		13.393%		14.436%	12.292%	6	18.560%	ó	33.856%		29.268%		23.086%		22.2789		
	Colton Basin Area within San						12.2929	6	18.560%	ć	33.856%		29.268%				22.2789		
	Colton Basin Area within San						12.292%	6	18.560%	ó	33.856%		29.268%				22.2789		
29	Colton Basin Area within San Bernardino Valley Percentage Riverside Basin Area within San	12.600%	6 1	13.393%		14.436%									23.086%			%	20.813%
29	Colton Basin Area within San Bernardino Valley Percentage Riverside Basin Area within San Bernardino County Percentage		6 1				12.2929		18.560% 4.654%		33.856%		29.268%				9.072	%	20.813%
29	Colton Basin Area within San Bernardino Valley Percentage Riverside Basin Area within San Bernardino County Percentage State Water Project water	12.600% 7.778%	6 1	13.393% 6.451%		14.436% 12.314%	10.138%	6	4.654%	ź	0.000%		6.431%		23.086%		9.0729	%	20.813%
29	Colton Basin Area within San Bernardino Valley Percentage Riverside Basin Area within San Bernardino County Percentage	12.600%	6 1	13.393%		14.436%		6		ź					23.086%			%	20.813% 10.265%
29 31 33	Colton Basin Area within San Bernardino Valley Percentage Riverside Basin Area within San Bernardino County Percentage State Water Project water	12.600% 7.778%	6 1	13.393% 6.451%		14.436% 12.314%	10.138%	6	4.654%	, ,	0.000%		6.431%		23.086%		9.0729	%	20.813%
29 31 33	Colton Basin Area within San Bernardino Valley Percentage Riverside Basin Area within San Bernardino County Percentage State Water Project water percentage	12.600% 7.778% 2.506%	6 1	13.393% 6.451% 2.657%		14.436% 12.314% 4.633%	10.1389	6	4.654% 0.958%	, ,	0.000%		6.431% 2.415%		23.086% 11.760% 4.789%		9.0729	%	20.813% 10.265% 8.775%
29 31 33	Colton Basin Area within San Bernardino Valley Percentage Riverside Basin Area within San Bernardino County Percentage State Water Project water percentage Total Percentage	12.600% 7.778% 2.506%	6 1	13.393% 6.451% 2.657%		14.436% 12.314% 4.633%	10.1389	6	4.654% 0.958%	, ,	0.000%		6.431% 2.415%		23.086% 11.760% 4.789%		9.0729	%	20.813% 10.265% 8.775%
29 31 33	Colton Basin Area within San Bernardino Valley Percentage Riverside Basin Area within San Bernardino County Percentage State Water Project water percentage Total Percentage Total Deliveries for Use on Lands	12.600% 7.778% 2.506%	6 1	13.393% 6.451% 2.657%		14.436% 12.314% 4.633%	10.1389	6	4.654% 0.958%	, ,	0.000%		6.431% 2.415%		23.086% 11.760% 4.789%		9.0729	%	20.813% 10.265% 8.775%
29 31 33	Colton Basin Area within San Bernardino Valley Percentage Riverside Basin Area within San Bernardino County Percentage State Water Project water percentage Total Percentage Total Deliveries for Use on Lands not within Western nor Tributary	12.600% 7.778% 2.506%	6 1	13.393% 6.451% 2.657%		14.436% 12.314% 4.633%	10.1389	6	4.654% 0.958%	, ,	0.000%		6.431% 2.415%		23.086% 11.760% 4.789%		9.0729	%	20.813% 10.265% 8.775%
29 31 33 35	Colton Basin Area within San Bernardino Valley Percentage Riverside Basin Area within San Bernardino County Percentage State Water Project water percentage Total Percentage Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows	12.600% 7.778% 2.506% 100.000%	66 10	13.393% 6.451% 2.657% 00.000%	10	14.436% 12.314% 4.633% 00.000%	10.1389 3.8439 100.0009	66666	4.654% 0.958% 100.000%	, , , , , , , , , , , , , , , , , , ,	0.000% 0.051% 100.000%		6.431% 2.415% 100.000%		23.086% 11.760% 4.789% 100.000%		9.072 ⁴ 6.500 ⁹ 100.000 ⁹	% 1	20.813% 10.265% 8.775% 00.000%
29 31 33 35	Colton Basin Area within San Bernardino Valley Percentage Riverside Basin Area within San Bernardino County Percentage State Water Project water percentage Total Percentage Total Deliveries for Use on Lands not within Western nor Tributary	12.600% 7.778% 2.506%	66 10	13.393% 6.451% 2.657%	10	14.436% 12.314% 4.633%	10.1389	66666	4.654% 0.958%	, , , , , , , , , , , , , , , , , , ,	0.000%		6.431% 2.415%		23.086% 11.760% 4.789%		9.0729	% 1	20.813% 10.265% 8.775% 00.000%
29 31 33 35	Colton Basin Area within San Bernardino Valley Percentage Riverside Basin Area within San Bernardino County Percentage State Water Project water percentage Total Percentage Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows	12.600% 7.778% 2.506% 100.000%	66 10	13.393% 6.451% 2.657% 00.000%	10	14.436% 12.314% 4.633% 00.000%	10.1389 3.8439 100.0009	66666	4.654% 0.958% 100.000%	, , , , , , , , , , , , , , , , , , ,	0.000% 0.051% 100.000%		6.431% 2.415% 100.000%		23.086% 11.760% 4.789% 100.000%		9.072 ⁴ 6.500 ⁹ 100.000 ⁹	% 1	20.813% 10.265% 8.775% 00.000%
29 31 33 35	Colton Basin Area within San Bernardino Valley Percentage Riverside Basin Area within San Bernardino County Percentage State Water Project water percentage Total Percentage Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows	12.600% 7.778% 2.506% 100.000%	66 10	13.393% 6.451% 2.657% 00.000%	10	14.436% 12.314% 4.633% 00.000%	10.1389 3.8439 100.0009	66666	4.654% 0.958% 100.000%	, , , , , , , , , , , , , , , , , , ,	0.000% 0.051% 100.000%		6.431% 2.415% 100.000%		23.086% 11.760% 4.789% 100.000%		9.072 ⁴ 6.500 ⁹ 100.000 ⁹	% 1	20.813% 10.265% 8.775% 00.000%
29 31 33 35	Colton Basin Area within San Bernardino Valley Percentage Riverside Basin Area within San Bernardino County Percentage State Water Project water percentage Total Percentage Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows V7T2/V7T2	12.600% 7.778% 2.506% 100.000%	66 10	13.393% 6.451% 2.657% 00.000%	10	14.436% 12.314% 4.633% 00.000%	10.1389 3.8439 100.0009	66666	4.654% 0.958% 100.000%	, , , , , , , , , , , , , , , , , , ,	0.000% 0.051% 100.000%		6.431% 2.415% 100.000%		23.086% 11.760% 4.789% 100.000%		9.072 ⁴ 6.500 ⁹ 100.000 ⁹	% 1	20.813% 10.265% 8.775% 00.000%
29 31 33 35	Colton Basin Area within San Bernardino Valley Percentage Riverside Basin Area within San Bernardino County Percentage State Water Project water percentage Total Percentage Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows V7T2/V7T2 Prorated Deliveries for Use on Lands not within Western nor	12.600% 7.778% 2.506% 100.000%	66 10	13.393% 6.451% 2.657% 00.000%	10	14.436% 12.314% 4.633% 00.000%	10.1389 3.8439 100.0009	66666	4.654% 0.958% 100.000%	, , , , , , , , , , , , , , , , , , ,	0.000% 0.051% 100.000%		6.431% 2.415% 100.000%		23.086% 11.760% 4.789% 100.000%		9.072 ⁴ 6.500 ⁹ 100.000 ⁹	% 1	20.813% 10.265% 8.775% 00.000%
29 31 33 35	Colton Basin Area within San Bernardino Valley Percentage Riverside Basin Area within San Bernardino County Percentage State Water Project water percentage Total Percentage Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows V7T2/V7T2 Prorated Deliveries for Use on Lands not within Western nor Tributary to the Riverside	12.600% 7.778% 2.506% 100.000%	66 10	13.393% 6.451% 2.657% 00.000%	10	14.436% 12.314% 4.633% 00.000%	10.1389 3.8439 100.0009	66666	4.654% 0.958% 100.000%	, , , , , , , , , , , , , , , , , , ,	0.000% 0.051% 100.000%		6.431% 2.415% 100.000%		23.086% 11.760% 4.789% 100.000%		9.072 ⁴ 6.500 ⁹ 100.000 ⁹	% 1	20.813% 10.265% 8.775% 00.000%
29 31 33 35 37	Colton Basin Area within San Bernardino Valley Percentage Riverside Basin Area within San Bernardino County Percentage State Water Project water percentage Total Percentage Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows V7T2/V7T2 Prorated Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows from Riverside Basin	12.600% 7.778% 2.506% 100.000%	6 10	13.393% 6.451% 2.657% 00.000%	110	14.436% 12.314% 4.633% 00.000%	10.1389 3.8439 100.0009	6666	4.654% 0.958% 100.000% 7,374	6	0.000% 0.051% 100.000% 6,820		6.431% 2.415% 100.000% 4,850		23.086% 11.760% 4.789% 100.000%		9.072 ^s 6.500 ^s 100.000 ^s 5,48	% 1	20.813% 10.265% 8.775% 00.000%
29 31 33 35 37	Colton Basin Area within San Bernardino Valley Percentage Riverside Basin Area within San Bernardino County Percentage State Water Project water percentage Total Percentage Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows V7T2/V7T2 Prorated Deliveries for Use on Lands not within Western nor Tributary to the Riverside	12.600% 7.778% 2.506% 100.000%	6 10	13.393% 6.451% 2.657% 00.000%	110	14.436% 12.314% 4.633% 00.000%	10.1389 3.8439 100.0009	6666	4.654% 0.958% 100.000%	6	0.000% 0.051% 100.000%		6.431% 2.415% 100.000%		23.086% 11.760% 4.789% 100.000%		9.072 ⁴ 6.500 ⁹ 100.000 ⁹	% 1	20.813% 10.265% 8.775% 00.000%
29 31 33 35 37	Colton Basin Area within San Bernardino Valley Percentage Riverside Basin Area within San Bernardino County Percentage State Water Project water percentage Total Percentage Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows V7T2/V7T2 Prorated Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows from Riverside Basin	12.600% 7.778% 2.506% 100.000%	6 10	13.393% 6.451% 2.657% 00.000%	110	14.436% 12.314% 4.633% 00.000%	10.1389 3.8439 100.0009	6666	4.654% 0.958% 100.000% 7,374	6	0.000% 0.051% 100.000% 6,820		6.431% 2.415% 100.000% 4,850		23.086% 11.760% 4.789% 100.000%		9.072 ^s 6.500 ^s 100.000 ^s 5,48	% 1	20.813% 10.265% 8.775% 00.000%
29 31 33 35 37	Colton Basin Area within San Bernardino Valley Percentage Riverside Basin Area within San Bernardino County Percentage State Water Project water percentage Total Percentage Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows V7T2/V7T2 Prorated Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows from Riverside Basin Area in San Bernardino County	12.600% 7.778% 2.506% 100.000%	6 10	13.393% 6.451% 2.657% 00.000%	110	14.436% 12.314% 4.633% 00.000%	10.1389 3.8439 100.0009	6666	4.654% 0.958% 100.000% 7,374	6	0.000% 0.051% 100.000% 6,820		6.431% 2.415% 100.000% 4,850		23.086% 11.760% 4.789% 100.000%		9.072 ^s 6.500 ^s 100.000 ^s 5,48	% 1	20.813% 10.265% 8.775% 00.000%
29 31 33 35 37	Colton Basin Area within San Bernardino Valley Percentage Riverside Basin Area within San Bernardino County Percentage State Water Project water percentage Total Percentage Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows V7T2/V7T2 Prorated Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows from Riverside Basin	12.600% 7.778% 2.506% 100.000%	6 10	13.393% 6.451% 2.657% 00.000%	110	14.436% 12.314% 4.633% 00.000%	10.1389 3.8439 100.0009	6666	4.654% 0.958% 100.000% 7,374	6	0.000% 0.051% 100.000% 6,820		6.431% 2.415% 100.000% 4,850		23.086% 11.760% 4.789% 100.000%		9.072 ^s 6.500 ^s 100.000 ^s 5,48	% 1	20.813% 10.265% 8.775% 00.000%
29 31 33 35 37 39 40	Colton Basin Area within San Bernardino Valley Percentage Riverside Basin Area within San Bernardino County Percentage State Water Project water percentage Total Percentage Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows V7T2/V7T2 Prorated Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows from Riverside Basin Area in San Bernardino County (1) Verified extractions,	12.600% 7.778% 2.506% 100.000%	6 10	13.393% 6.451% 2.657% 00.000%	110	14.436% 12.314% 4.633% 00.000%	10.1389 3.8439 100.0009	6666	4.654% 0.958% 100.000% 7,374	6	0.000% 0.051% 100.000% 6,820		6.431% 2.415% 100.000% 4,850		23.086% 11.760% 4.789% 100.000%		9.072 ^s 6.500 ^s 100.000 ^s 5,48	% 1	20.813% 10.265% 8.775% 00.000%
29 31 33 35 37 39 40	Colton Basin Area within San Bernardino Valley Percentage Riverside Basin Area within San Bernardino County Percentage State Water Project water percentage Total Percentage Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows V7T2/V7T2 Prorated Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows from Riverside Basin Area in San Bernardino County (1) Verified extractions, year. For the years 1959	12.600% 7.778% 2.506% 100.000%	6 10	13.393% 6.451% 2.657% 00.000%	110	14.436% 12.314% 4.633% 00.000%	10.1389 3.8439 100.0009	6666	4.654% 0.958% 100.000% 7,374	6	0.000% 0.051% 100.000% 6,820		6.431% 2.415% 100.000% 4,850		23.086% 11.760% 4.789% 100.000%		9.072 ^s 6.500 ^s 100.000 ^s 5,48	% 1	20.813% 10.265% 8.775% 00.000%
29 31 33 35 37 39 40	Colton Basin Area within San Bernardino Valley Percentage Riverside Basin Area within San Bernardino County Percentage State Water Project water percentage Total Percentage Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows V7T2/V7T2 Prorated Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows from Riverside Basin Area in San Bernardino County (1) Verified extractions, year. For the years 1959	12.600% 7.778% 2.506% 100.000%	6 10	13.393% 6.451% 2.657% 00.000%	110	14.436% 12.314% 4.633% 00.000%	10.1389 3.8439 100.0009	6666	4.654% 0.958% 100.000% 7,374	6	0.000% 0.051% 100.000% 6,820		6.431% 2.415% 100.000% 4,850		23.086% 11.760% 4.789% 100.000%		9.072 ^s 6.500 ^s 100.000 ^s 5,48	% 1	20.813% 10.265% 8.775%

I	A	ВС	. D	E F	G H I	J	K L M	1 N C	D P C	R S	Т	u v w	Х Ү	Z	AA AB AG	AD ,	AI AF AG	AH A	I AJ	AI AL AI
1	Volume 7 Table 19																			
2	TABLE NO. 19																			
3																				
4	DETERMINATION OF DELIVERIES	FROM THE RIV	VERSIDE BAS	<u>SIN</u>																
5	AREA WITHIN SAN BERNARDINO																			
6	WITHIN WESTERN NOR TRIBUTA	RY TO THE RIV	ERSIDE NAR	ROWS																
7	BASED ON TOTAL SUPPLY																			
8																				
9	CITY OF RIALTO																			
10)																			
11	(Quantities in Acre Feet)																			
13																				
14		1959	1960	1961	1962	1963	5-yr Avg.	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983
1		1555	1300	1501	1302	1303	J yi Avg.	1371	1372	1373	1374	1373	1370	13//	1378	1373	1300	1301	1302	1505
	San Bernardino Basin Area																			
	(SBBA) Extractions - V7T3/V1T3																			
15	Column 2 + Column 3*	1,450	794	906	1,068	1,157	1,075	2,224	3,179	2,549	3,521	3,286	2,543	3,457	3,052	5,223	5,523	5,104	4,924	4,804
16	SBBA Baseline Feeder supply	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17	SBBA Total Supply	1,450	794	906	1,068	1,157	1,075	2,224	3,179	2,549	3,521	3,286	2,543	3,457	3,052	5,223	5,523	5,104	4,924	4,804
-	Colton Basin Area within San																			
	Bernardino Valley Extractions -																			
19	V2T3/V2T3	1,147	1,243	1,874	1,873	2,139	1,655	2,364	2,988	2,999	2,843	2,744	3,596	1,757	2,444	1,039	1,485	2,066	1,142	1,279
	Riverside Basin Area within San																			
	Bernardino County Extractions -																			
21	V3T3/V3T3 excluding 3601680	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
23	State Water Project water	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
25	Total Extractions/Supply	2,597	2,037	2,780	2,941	3,296	2,730	4,588	6,167	5,548	6,364	6,030	6,139	5,214	5,496	6,262	7,008	7,170	6,066	6,083
=	San Bernardino Basin Area																			
27	7 Percentage	55.834%	38.979%	32.590%	36.314%	35.103%	39.377%	48.474%	51.549%	45.944%	55.327%	54.494%	41.424%	66.302%	55.531%	83.408%	78.810%	71.185%	81.174%	78.974%
=	Colton Basin Area within San																			
29	Bernardino Valley Percentage	44.166%	61.021%	67.410%	63.686%	64.897%	60.623%	51.526%	48.451%	54.056%			=0 ==co/	22 6000/	44.4600/	46 5020/				
	bernaramo vancy i creentage	44.10070	01.021/0								44 673%	45 506%	58 5 /6%	33 h9X%	44 469%	16 597%	21 190%	28 815%	18 826%	21 026%
	Riverside Basin Area within San					0 1103770	00.02370	31.32070	40.431/0	34.030%	44.673%	45.506%	58.576%	33.698%	44.469%	16.592%	21.190%	28.815%	18.826%	21.026%
21						0 1103770	00.02370	02.02070	48.431/0	34.030%	44.673%	45.506%	58.576%	33.698%	44.469%	16.592%	21.190%	28.815%	18.826%	21.026%
		0.000%	0.000%																	
==	Bernardino County Percentage	0.000%	0.000%		0.000%	0.000%		0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%
	Bernardino County Percentage State Water Project water			0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%
33	Bernardino County Percentage State Water Project water percentage	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%
33	Bernardino County Percentage State Water Project water			0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%
33	Bernardino County Percentage State Water Project water percentage Total Percentage	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%
33	State Water Project water percentage Total Percentage Total Deliveries for Use on Lands	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%
33	State Water Project water percentage Total Percentage Total Deliveries for Use on Lands not within Western nor	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%
33	State Water Project water percentage Total Percentage Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside	0.000%	0.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000%
33	State Water Project water percentage Total Percentage Total Deliveries for Use on Lands not within Western nor	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%
33	State Water Project water percentage Total Percentage Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows V7T3/V7T3	0.000%	0.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000%
33	State Water Project water percentage Total Percentage Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows V7T3/V7T3 Prorated Deliveries for Use on	0.000%	0.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000%
33	State Water Project water percentage Total Percentage Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows V7T3/V7T3 Prorated Deliveries for Use on Lands not within Western no	0.000%	0.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000%
33	State Water Project water percentage Total Percentage Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows V7T3/V7T3 Prorated Deliveries for Use on Lands not within Western no Tributary to the Riverside Of Narrows V7T3/V7T3	0.000%	0.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000%
33 35 37	State Water Project water percentage Total Percentage Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows V7T3/V7T3 Prorated Deliveries for Use on Lands not within Western no Tributary to the Riverside Narrows from Riverside Basin	0.000%	0.000% 100.000% 553	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000% 515	0.000%
33 35 37 37	State Water Project water percentage Total Percentage Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows V7T3/V7T3 Prorated Deliveries for Use on Lands not within Western no Tributary to the Riverside Narrows from Riverside Narrows from Riverside Basin Area in San Bernardino County	0.000%	0.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000%
33 35 37 39 40	State Water Project water percentage Total Percentage Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows V7T3/V7T3 Prorated Deliveries for Use on Lands not within Western no Tributary to the Riverside Narrows from Riverside Basin Area in San Bernardino County	0.000% 100.000% 575	0.000% 100.000% 553	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000% 515	0.000%
33 35 37	State Water Project water percentage Total Percentage Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows V7T3/V7T3 Prorated Deliveries for Use on Lands not within Western no Tributary to the Riverside Narrows from Riverside Basin Area in San Bernardino County * 2012 amount corrected	0.000% 100.000% 575	0.000% 100.000% 553	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000%	0.000% 0.000% 100.000% 515	0.000%

	Α	AN A	AP	A(AR	AS AT AI	AV	AV AX AY	AZ B	A BB B	BD BE	BF	во вн ві	BJ BI	BL	BN BN BO	BP E	BC BR BS	вт в	BV	BV BX BY
1	Volume 7 Table 19																			
2	TABLE NO. 19																			
3																				
4	DETERMINATION OF DELIVERIES F																			
5	AREA WITHIN SAN BERNARDINO (
7	WITHIN WESTERN NOR TRIBUTAR BASED ON TOTAL SUPPLY																			
8	BASED ON TOTAL SUPPLY																			
9	CITY OF RIALTO																			
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11	(Quantities in Acre Feet)																			
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13																				
14		1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002
	San Bernardino Basin Area (SBBA) Extractions - V7T3/V1T3 Column 2 + Column 3*	5,077	4,668	6,088	4,998	6,688	6,046	5,341	4,241	3,524	4,660	6,423	3,910	4,718	4,681	4,653	5,257	6,276	5,330	4,644
	SBBA Baseline Feeder supply	0	0	0	0	0	0	0	2,459	2,637	2,625	2,197	2,742	2,290	2,627	1,529	2,459	3,217	3,750	2,459
	SBBA Total Supply	5,077	4,668	6,088	4,998	6,688	6,046	5,341	6,700	6,161	7,285	8,620	6,652	7,008	7,308	6,182	7,716	9,493	9,080	7,103
	Colton Basin Area within San Bernardino Valley Extractions - V2T3/V2T3	2,171	1,869	3,031	5,067	3,832	5,190	5,834	1,439	4,102	2,741	2,706	4,547	4,498	5,208	4,326	4,258	4,073	4,583	5,320
	Riverside Basin Area within San Bernardino County Extractions - V3T3/V3T3 excluding 3601680	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
23	State Water Project water	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Total Extractions/Supply	7,248	6,537	9,119	10,065	10,520	11,236	11,175	8,139	10,263	10,026	11,326	11,199	11,506	12,516	10,508	11,974	13,566	13,663	12,423
		7,210	0,557	3,113	10,003	10,520	11,230	11,173	0,133	10,203	10,020	11,320	11,133	11,500	12,310	10,500	11,57	13,300	13,003	12,123
27	San Bernardino Basin Area Percentage	70.047%	71.409%	66.762%	49.657%	63.574%	53.809%	47.794%	82.320%	60.031%	72.661%	76.108%	59.398%	60.907%	58.389%	58.831%	64.440%	69.976%	66.457%	57.176%
	Colton Basin Area within San Bernardino Valley Percentage	29.953%	28.591%	33.238%	50.343%	36.426%	46.191%	52.206%	17.680%	39.969%	27.339%	23.892%	40.602%	39.093%	41.611%	41.169%	35.560%	30.024%	33.543%	42.824%
	Riverside Basin Area within San Bernardino County Percentage	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%
	State Water Project water percentage	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%
35	Total Percentage	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%
	Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows V7T3/V7T3	949	731	1,014	1,370	1,204	1,146	1,745	981	1,295	1,083	1,530	1,593	1,469	1,365	1,711	1,451	1,574	1,424	1,534
	Prorated Deliveries for Use on Lands not within Western no Tributary to the Riverside Narrows from Riverside Basin Area in San Bernardino County * 2012 amount corrected i	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

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_	DETERMINATION OF DELIVERIES														
4	DETERMINATION OF DELIVERIES F														
5	AREA WITHIN SAN BERNARDINO (
6	WITHIN WESTERN NOR TRIBUTAR														
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13															
		2002	2004		2005	2006	2007	2008	2000		2010	2011	2012	2012	2014
14	·	2003	2004	ŀ	2005	2006	2007	2008	2009	++	2010	2011	2012	2013	2014
15	San Bernardino Basin Area (SBBA) Extractions - V7T3/V1T3 Column 2 + Column 3*	4,926	7.12	2	10 102	7.462	6 201	6.545	5.712		F 22F	2 277	2 100	4.003	4.122
15			7,13		10,182	7,462	6,301	6,545	5,713		5,325	3,377	3,109	4,082	4,132
16	SBBA Baseline Feeder supply	2,347	2,82	_	1,436	3,067	3,887	3,403	3,611	+	2,580	4,030	4,730	3,767	3,952
17	SBBA Total Supply	7,273	9,95	7	11,618	10,529	10,188	9,948	9,324		7,905	7,407	7,839	7,849	8,084
19	Colton Basin Area within San Bernardino Valley Extractions - V2T3/V2T3	4,398	2,86	i8	1,594	949	1,775	2,352	3,219		2,782	2,206	2,771	2,164	1,396
21	Riverside Basin Area within San Bernardino County Extractions - V3T3/V3T3 excluding 3601680	0		0	0	0	0	0	0		0	0	0	0	0
23	State Water Project water	0		0	0	0	0	0	0		0	0	0	0	0
		11 (71	12.02	_	12 212	11 470	11.003	12 200	12.542		10.007	0.613	10.610	10.013	0.400
25	Total Extractions/Supply	11,671	12,82	.5	13,212	11,478	11,963	12,300	12,543		10,687	9,613	10,610	10,013	9,480
27	San Bernardino Basin Area Percentage	62.317%	77.63	7%	87.935%	91.732%	85.163%	80.878%	74.336%		73.968%	77.052%	73.883%	78.388%	85.274%
29	Colton Basin Area within San Bernardino Valley Percentage	37.683%	% 22.36	3%	12.065%	8.268%	14.837%	19.122%	25.664%		26.032%	22.948%	26.117%	21.612%	14.726%
31	Riverside Basin Area within San Bernardino County Percentage	0.000%	6 0.00	0%	0.000%	0.000%	0.000%	0.000%	0.000%		0.000%	0.000%	0.000%	0.000%	0.000%
33	State Water Project water percentage	0.000%	6 0.00	0%	0.000%	0.000%	0.000%	0.000%	0.000%		0.000%	0.000%	0.000%	0.000%	0.000%
35	Total Percentage	100.000%	6 100.00	0%	100.000%	100.000%	100.000%	100.000%	100.000%	. :	100.000%	100.000%	100.000%	100.000%	100.000%
37	Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows V7T3/V7T3	1,953	1,32	1	1,002	1,114	1,145	1,657	1,711		1,877	1,168	1,216	1,377	1,137
39	Prorated Deliveries for Use on Lands not within Western no Tributary to the Riverside Narrows from Riverside Basin Area in San Bernardino County	0		0	0	0	0	0	0		0	0	0	0	0
40	'		11							\Box					
41	* 2012 amount corrected i									Ħ					
42	1111 11111 00110000 1									+				+	+ +
47						1 1	1 1	1	1 1	1 1		i l	1	1	

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1 \	/olume 7 Table 20																					1
2	TABLE NO. 20																					
3																						
	DETERMINATION OF NEW DELIVER																					
5	WATER TO COLTON BASIN AREA W	VITHIN SAN B	ERNARDINO '	VALLEY_																		
	AND RIVERSIDE BASIN AREA WITH	IN SAN BERNA	ARDINO COU	NTY																		
	BASED ON TOTAL SUPPLY, AND																					
8 <u>I</u>	NCREASED RETURN FLOW RELATE	D TO SUCH N	NEW DELIVER	IES_																		
9																						
10																						
-	WEST VALLEY WATER DISTRICT																					
12																						
13 (Quantities in Acre Feet)																					
14																						+
15 16 .		1959	1960	1961	1962	1963	5-yr Avg.	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985
10 .		1939	1900	1901	1902	1903	J-yi Avg.	19/1	1972	1973	1374	1973	1970	1977	1976	1979	1980	1961	1902	1903	1964	1903
	San Bernardino Basin Area																					
	SBBA) Extractions - V1T3/V1T3	13,584	12,090	13,587	11,331	11,837	12,486	7,531	7,419	8,133	8,059	8,032	7,724	7,832	6,775	7,439	8,189	11,258	10,583	10,575	12,952	12,655
	SBBA Baseline Feeder supply	0	0	0	0	0	0	0	0	0,133	0,033	0,032	0	0	0,773	0	0,103	0	0	0	0	0
-5	subtract return from WVWD	3														Ŭ						
19	Division Box	0	0	0	0	0	0	3,439	2,428	3,586	4,005	2,660	1,744	1,611	833	1,092	3,745	244	0	924	1,063	774
20 9	SBBA Total Supply	13,584	12,090	13,587	11,331	11,837	12,486	4,092	4,991	4,547	4,054	5,372	5,980	6,221	5,942	6,347	4,444	11,014	10,583	9,651	11,889	11,881
	Colton Basin Area within San													,			,					+
	Bernardino Valley Extractions -																					
1 1	/2T1/V2T1	3,235	4,195	4,173	3,040	2,769	3,482	2,840	1,575	1,465	1,590	1,411	1,491	1,285	1,366	1,187	1,190	1,104	1,103	1,025	1,832	1,766
		3,233	7,133	4,173	3,040	2,703	3,402	2,040	1,575	1,405	1,550	1,711	1,431	1,203	1,500	1,107	1,150	1,104	1,103	1,023	1,032	1,700
	Riverside Basin Area within San																					
	Bernardino County Extractions -	4 200	4 005	4 202		075	4 404		4 000	244	222	44.6	204	466	270	706		500	400			246
	/3T3/V3T3 (1)	1,209	1,325	1,282	1,164	975	1,191	1,114	1,002	244	330	416	394	466	278	706	545	690	489	509	124	246
	State Water Project water	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
27	Total Extractions/Supply	18,028	17,610	19,042	15,535	15,581	17,159	8,046	7,568	6,256	5,974	7,199	7,865	7,972	7,586	8,240	6,179	12,808	12,175	11,185	13,845	13,893
9	San Bernardino Basin Area																					
29 I	Percentage	75.349%	68.654%	71.353%	72.939%	75.971%	72.766%	50.858%	65.949%	72.682%	67.861%	74.621%	76.033%	78.036%	78.328%	77.027%	71.921%	85.993%	86.924%	86.285%	85.872%	85.518%
31 (Colton Basin Area within San Bern	17.944%	23.822%	21.915%	19.569%	17.772%	20.293%	35.297%	20.811%	23.418%	26.615%	19.600%	18.957%	16.119%	18.007%	14.405%	19.259%	8.620%	9.060%	9.164%	13.232%	12.711%
	Riverside Basin Area within San																					
	Bernardino County Percentage	6.706%	7.524%	6.732%	7.493%	6.258%	6.941%	13.845%	13.240%	3.900%	5.524%	5.779%	5.010%	5.845%	3.665%	8.568%	8.820%	5.387%	4.016%	4.551%	0.896%	1.771%
<u> </u>		0170070	7.02.170	0.70270	7113370	0.20070	0.5 . 1.7 .	25101570	20121070	3.30070	0.02.70	37370	3.02070	3.3.375	3.00375	0.00070	0.02070	0.00770		1100270	0.03070	= = = = = = = = = = = = = = = = = = = =
	State Water Project water percentage	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%
	-																					
	Total Percentage	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%
	Total Deliveries for Use on Lands																					
1 1	not within Western nor Tributary																					
	to the Riverside Narrows																					
	/7T2/V7T2	2,239	1,726	2,032	1,641	1,389	1,806	1,260	2,223	2,220	2,102	1,535	1,965	1,948	1,914	1,950	2,442	2,649	2,989	2,951	2,903	3,606
	Prorated Deliveries for Use on																					
	ands not within Western nor																					
	Γributary to the Riverside																					
	Narrows from Colton Basin Area																					
	within San Bernardino Valley	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Net SWP Water Delivered for use																					
i	n Colton Basin Area within San																					
	Bernardino Valley and Riverside																					
	Basin Area within San Bernardino																					
43 (County	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
45	1959-63 Average Deliveries							0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	New Deliveries							0	0	0	0	0	0	0	0	0	0	0		0	0	0
								U	U	U	U	U	U	U	U	U	U	U	U	U	U	+ 0
	ncreased Return Flow Related to															_						_
49 I	New Deliveries							0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

	Δ Δ	AR A	S AT	AL AV A	AX A	AZ E	ва вв в	BD B	E BF	во вн в	BJ BJ B	Bk BL	BN BN E	во вр в	BR B	S BT B	BV B	BX E	BY BZ C	си св с	CD CE
1	Volume 7 Table 20	, AIC /	. 71	70 70	700	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			4 Di	B(1)	51 55 5	,, DE	DI DIV	51 B	, bit b	, D1 D	,	, bx ,	51 52 0	CD C	CD C.
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3																					
4	DETERMINATION OF NEW DELIVE																				
	WATER TO COLTON BASIN AREA V																				
	AND RIVERSIDE BASIN AREA WITH																				
7	BASED ON TOTAL SUPPLY, AND																				
8	NCREASED RETURN FLOW RELATE																				
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11	WEST VALLEY WATER DISTRICT																				
12																					
13	Quantities in Acre Feet)																				
14																					
15																					
16		1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005
	San Bernardino Basin Area																				
	SBBA) Extractions - V1T3/V1T3	12,814	13,775	13,935	14,439	13,898	9,724	10,935	11,742	13,066	13,190	11,972	11,694	11,211	10,193	11,446	10,381	11,367	10,302	12,721	10,907
18	SBBA Baseline Feeder supply	0	0	0	0	715	4,395	2,636	2,606	2,627	3,207	3,449	2,727	2,605	2,098	2,081	1,583	846	1,547	1,167	2,447
10	subtract return from WVWD		330		1 35 4	1 240	4 445	2 220	050												
19	Division Box	0	220	0	1,254	1,340	4,415	3,230	850	0	16 207	0	0	0	12 201	0	0	0	0	12.000	0
	SBBA Total Supply	12,814	13,555	13,935	13,185	13,273	9,704	10,341	13,498	15,693	16,397	15,421	14,421	13,816	12,291	13,527	11,964	12,213	11,849	13,888	13,354
	Colton Basin Area within San																				
	Bernardino Valley Extractions -																				
22	V2T1/V2T1	1,630	1,482	2,192	2,729	3,082	3,280	2,532	2,317	1,554	1,882	1,894	1,090	553	530	426	1,473	2,708	3,520	4,401	2,182
	Riverside Basin Area within San																				
	Bernardino County Extractions -																				
24	V3T3/V3T3 (1)	488	501	525	447	469	577	398	158	303	240	0	839	1,132	2,021	2,224	2,116	1,945	1,779	1,914	1,347
26	State Water Project water	0	0	0	0	0	0	0	0	0	0	0	0	0	1,259	1,687	2,387	2,851	1,865	957	434
-	Total Extractions/Supply	14,932	15,538	16,652	16,361	16,824	13,561	13,271	15,973	17,550	18,519	17,315	16,350	15,501	16,101	17,864	17,940	19,717	19,013	21,160	17,317
		1.,552	10,000	10,002	10,001	10,01	10,501	13)271	20,57.0	27,000	10,010	27,020	20,000	25,502	10,101	27,001	27,5 .0	25), 2,	13,013	21,200	11,511
	San Bernardino Basin Area	05.04.60/	07.2200/	02.6040/	00.5000/	70.0020/	74 5500/	77.0220/	04 5050/	00.4400/	00 5 440/	00.0030/	00.2020/	00.4300/	76 2270/	75 7220/	66 600%	C1 0 410/	62 2210/	CF (220/	77.4450/
29	Percentage	85.816%	87.238%	83.684%	80.588%	78.893%	71.558%	77.922%	84.505%	89.419%	88.541%	89.062%	88.202%	89.130%	76.337%	75.722%	66.689%	61.941%	62.321%	65.633%	77.115%
31	Colton Basin Area within San Bern	10.916%	9.538%	13.164%	16.680%	18.319%	24.187%	19.079%	14.506%	8.855%	10.163%	10.938%	6.667%	3.568%	3.292%	2.385%	8.211%	13.734%	18.514%	20.799%	12.600%
	Riverside Basin Area within San																				
33	Bernardino County Percentage	3.268%	3.224%	3.153%	2.732%	2.788%	4.255%	2.999%	0.989%	1.726%	1.296%	0.000%	5.131%	7.303%	12.552%	12.450%	11.795%	9.865%	9.357%	9.045%	7.778%
<u> </u>	State Water Project water																				
	percentage	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	7.819%	9.444%	13.305%	14.460%	9.809%	4.523%	2.506%
	<u> </u>																				
	Total Percentage	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%
	Total Deliveries for Use on Lands																				
	not within Western nor Tributary																				
	to the Riverside Narrows																				
39	V7T2/V7T2	3,252	4,828	5,745	6,079	6,400	6,500	5,000	5,830	5,830	5,830	7,022	6,615	5,070	6,498	6,566	6,600	6,600	4,819	5,795	6,686
	Prorated Deliveries for Use on																				
	ands not within Western nor																				
	Tributary to the Riverside																				
	Narrows from Colton Basin Area																				
41	within San Bernardino Valley	0	0	0	0	0	0	0	0	0	0	0	0	0	508	620	878	954	473	262	168
	Net SWP Water Delivered for use																				
	n Colton Basin Area within San																				
	Bernardino Valley and Riverside																				
	Basin Area within San Bernardino																				
43	County	0	0	0	0	0	0	0	0	0	0	0	0	0	751	1,067	1,509	1,897	1,392	695	266
	1959-63 Average Deliveries	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
·	New Deliveries	0	0	0	0	0	0	0	0	0	0	0	0	0	751	1067	1509	1897	1392	695	266
	ncreased Return Flow Related to		_																		
49	New Deliveries	0	0	0	0	0	0	0	0	0	0	0	0	0	270	384	543	683	501	250	96

	A	CF	Cd	СН	CI	CJ	Cŀ	CL	CI	CN	C d	СР	C	CR	C	CT	Cl	CV	
1	Volume 7 Table 20	CF	C	СП	CI	CJ	Cr	CL	CI	CIV	C	CP	C	CR	C	CI	Cų	CV	C
2	TABLE NO. 20						+												+
3	TABLE NO. 20																		+
_	DETERMINATION OF MENA DELINE																		+
4	DETERMINATION OF NEW DELIVER						-												+
5	WATER TO COLTON BASIN AREA V																		+
6	AND RIVERSIDE BASIN AREA WITH																		+
/	BASED ON TOTAL SUPPLY, AND								Ш										+
8	INCREASED RETURN FLOW RELATE																		\perp
9																			
10																			\perp
11	WEST VALLEY WATER DISTRICT																		\perp
12																			Ш
13	(Quantities in Acre Feet)																		$\perp \perp$
14																			$\perp \perp$
15																			
16		2006	2	2007		2008		2009	Ш	2010		2011		2012		2013		2014	Ш
	San Bernardino Basin Area																		
	(SBBA) Extractions - V1T3/V1T3	12,791		2,168	1	.3,754		12,716	Ш	7,986		7,697		8,637	$\perp \!\!\! \perp \!\!\! \perp \!\!\! \perp$	7,723		6,397	Ш
18	SBBA Baseline Feeder supply	3,307	1	2,153		2,747		2,568		2,431		2,628		2,065		3,704		4,865	
	subtract return from WVWD																		
19	Division Box	0		0		0		0		0		0		0		0		0	
20	SBBA Total Supply	16,098	14	1,321	1	.6,501		15,284		10,417		10,325		10,702		11,427		11,262	
	Colton Basin Area within San																		+
	Bernardino Valley Extractions -																		
22	V2T1/V2T1	2,782		3,013		2,751		3,741		5,336		4,883		4,093		4,096		3,897	
-25		2,702	,	5,015		2,731		3,741		3,330		4,005		4,055		4,050		3,037	\pm
	Riverside Basin Area within San																		
	Bernardino County Extractions -																		
24	V3T3/V3T3 (1)	1,340	2	2,570		2,269		938		0		1,073		2,085		1,668		1,922	
26	State Water Project water	552		967		860		193		8		403		849		1,195		1,643	\top
27	Total Extractions/Supply	20,772	20	0,871	2	2,381		20,156		15,761		16,684		17,729		18,386		18,724	П
		-,		,-		,		-,		-, -		-,		, -		-,		-,	Ħ
20	San Bernardino Basin Area	77 4000/		. 6470/	_	. 7200	,	75.0200/		66.0040/		64 0060		60.2640	,	62.4540/		CO 4 470/	.
29	Percentage	77.499%	68	3.617%	/	3.728%)	75.829%		66.094%)	61.886%)	60.3649	6	62.151%		60.147%	1
31	Colton Basin Area within San Bern	13.393%	14	1.436%	1	2.292%	ś	18.560%		33.856%	,	29.268%	S	23.086%	6	22.278%		20.813%	,
-	Riverside Basin Area within San																		\top
33	Bernardino County Percentage	6.451%	12	2.314%	1	.0.138%	۲	4.654%		0.000%		6.431%		11.760%	6	9.072%		10.265%	
33		0.431/0	12	1.51470		.0.1307	,	4.05470		0.00070		0.431/	,	11.7007		3.07270		10.20570	H
	State Water Project water																		
35	percentage	2.657%		1.633%		3.843%	ó	0.958%		0.051%)	2.415%	,	4.789%	6	6.500%	Ш	8.775%)
37	Total Percentage	100.000%	100	0.000%	10	0.000%	ś	100.000%		100.000%	1	00.000%	5	100.000%	6	100.000%		100.000%	,
	Total Deliveries for Use on Lands								Ħ		\Box		Ħ		\exists		H		Ħ
	not within Western nor Tributary																		
	to the Riverside Narrows																		
20	V7T2/V7T2	6,590		2 100		Q 100		7 274		6 020		/ OEO		E E00		E //01		6,012	
39	·	0,390		3,190		8,189	1	7,374	H	6,820		4,850	\downarrow	5,590	\perp	5,481	H	0,012	\pm
	Prorated Deliveries for Use on																		
	Lands not within Western nor																		
	Tributary to the Riverside																		
	Narrows from Colton Basin Area																		
41	within San Bernardino Valley	175		379		315	L	71	Ш	3		117		268		356	Ш	528	
_	Net SWP Water Delivered for use						T		HŦ			-	Ħ		$+ \exists$		HF		Ħ
	in Colton Basin Area within San																		
	Bernardino Valley and Riverside																		
	Basin Area within San Bernardino																		
/12	County	377		588		545		122		5		286		581		839		1,115	
	·						-		H				H		+		H	-	Ħ
45	1959-63 Average Deliveries	0		0		0	1	0	\coprod	0		0	$\downarrow \downarrow$	0	$\perp \downarrow \downarrow$	0	$oxed{oldsymbol{eta}}$	0	\downarrow
47	New Deliveries	377		588		545		122		5		286		581		839		1115	П
	Increased Return Flow Related to						H		Ħ				H		$\exists \exists$		H		Ħ
40	New Deliveries	136		212		196		44		2		103		209		302		401	
49	INCAN DELINELIES	130	<u> </u>	414		130	1	44				102		209		302	Ш	401	Ш

1		A E	B C D	E F	G G	H I J	K I	M 1	N O E	Q I	R S T
## Calendar Property					TABLE NO. 21						
	-				STATE WATER	PROJECT DEL	 IVERIES FOR				
Column C	4			SAN	BERNARDINO VA	LLEY MUNICIPA	AL WATER DIS	TRICT			
Table Tabl					BY TYE	PE AND PLACE (OF USE				
Calendar Possil Cale	-				(All V	alues in Acre	-Feet)				
Color Colo					(
12 1972	9		SWP Water	Basin Area	Bernardino Basin Area	spread	Basin Recharge for	Basin	Deliveries Outside San Bernardino	Deliveries Inside San Bernardino	from Direct Deliveries Inside San Bernardino
12 1972		1971	0	0	0	0	0	0	0	0	0
13 1973 33,275 0 32,225 0 10,193 0 16,193 0 0 0 0 0 0 0 0 14 1279 14,111 0 14,111 0 14,111 0 14,111 0 0 0 0 0 0 0 0 0		-	-		,		-				
10 1975 14,111 0 14,111 0 14,111 0 0 14,111 0 0 0 0 0 0 0 0 0	13					0					
13 1376											
10 1977 24,653 0 24,555 0 24,555 0 0 0 0 0 0 0 0 0	-		,							-	-
10 1978 13,250 0 13,230 0 13,230 0 0 35 13 180 167 0 167 0 167 0 0 0 0 0 0 0 0 0						-					
1980 16.77											
1981	-										
24 1982 12,748 3,514 9,168 0 9,168 0 0 66 24	22										
28 1983 6,312 4,728 1,478 0 1,478 0 0 98 35 1985 1,473 3,49 1,161 0 1,161 0 0 93 2,20 943 1,161 0 1,161 0 0 0 98 2,20 943 1,161 0 0 0 0 0 0 0 1,161 0 1,161 0 0 0 0 0 0 0 0 0				-							
184	-										
1986 6,892 5,345 0 0 0 0 0 81 1,466 528 1 1,466 1	-										
1987	27	1985	7,423	3,549	1,161	0	1,161	0	93	2,620	943
31 1988 12,022 4,152 4,352 4,353 0 4,355 0 63 11,492 4,137 33 1990 18,427 65 6,844 0 6,844 0 52 11,466 4,128 35 1991 2,787 435 1,064 0 1,288 0 805 364 11,492 4,137 37 38 1992 2,856 1,559 128 0 128 0 805 364 121 12 137 1393 4,420 1,502 2,370 0 0 3,877 0 0 0 516 197 193 1,420 1,502 2,370 0 0 3,877 0 0 0 516 1,888 197 1993 4,420 1,502 2,370 0 0 0 0 0 0 0 0 1,161 1,888 1995 674 0 0 0 0 0 0 0 0 0	29			5,345		0	-	0		1,466	
32 3999 29,462	-										
33 1990	-						-				
1991 2,787	-										
1992 1992 2,856 1,559 128 0 128 0 805 364 131 131 141 142 14	J-1	1991		435		0	1,064	0	55		
1994 9,319 261 3,897 0 0 0 0 0 0 0 0 6,748 243 243 244 245 2											
1995						0					
1996	\vdash										
1997											
43 1998											
Standard Standard					-		-				
Total Tota	-			83		0	-	0			
48 2002 72,026 0 18,636 0 18,636 61 39,061 14,268 5,136 49 2003 23,411 0 7,133 0 7,133 1,149 5,289 9,840 3,542 3,542 50 2004 57,920 0 3,612 3,500 112 667 44,919 8,722 3,140 51 2005 32,918 0 4,537 2,500 2,037 14 22,774 5,593 2,013 53 2006 36,183 0 6,196 0 6,196 2 23,676 6,309 2,271 55 2008 36,433 0 14,266 0 14,266 1,001 12,756 8,410 3,028 56 2009 35,074 0 18,717 0 18,717 4,603 24,871 2,379 856 57 2010 50,570 0 18,717 0 18,791 4,603				0		0		0			
49 2003 23,411 0 7,133 0 7,133 1,149 5,289 9,840 3,542 50 2004 57,920 0 3,612 3,500 112 667 44,919 8,722 3,140 51 2005 36,183 0 6,196 0 6,196 2 23,676 6,309 2,271 54 2007 56,200 0 7,238 0 7,238 0 35,946 13,016 4,686 55 2008 36,433 0 14,266 0 14,266 1,001 12,756 8,410 3,028 57 2010 50,570 0 15,781 2,459 12,622 1,952 8,581 9,460 3,406 57 2010 37,456 0 18,799 0 18,717 4,603 24,871 2,379 856 59 2011 37,456 0 18,999 0 18,799 2,558 14,727	-										
50 2004 57,920 0 3,612 3,500 112 667 44,919 8,722 3,140 51 2005 32,918 0 4,537 2,500 2,037 14 22,774 5,593 2,013 53 2006 36,183 0 6,196 0 6,196 0 35,946 13,016 4,686 55 2008 36,433 0 14,266 0 14,266 1,001 12,756 8,410 3,028 56 2009 35,074 0 15,081 2,459 12,622 1,952 8,581 9,460 3,406 57 2010 50,570 0 18,717 0 18,717 4,603 24,871 2,379 856 60 2012 112,342 a 0 24,220 0 24,220 3,055 79,336 5,731 a 2,063 a 61 2013 31,190 a 0 1,691 0 1,691 0 1,691 67 8,362 2,343 843 62 2014 12,463 0 0 0 0 0 0 0 0 0	-										
State						-					
54 2007 56,200 0 7,238 0 7,238 0 35,946 13,016 4,686 4,686 55 2008 36,433 0 14,266 0 14,266 1,001 12,756 8,410 3,028 3,406 5 2009 35,074 0 15,081 2,459 12,622 1,952 8,581 9,460 3,406 5 3,406 4 4 4 4 4 4 4 4,633 0 1,453 0 1,691 67 8,732 8,731 8 3,444 8 4 3,444	51	2005		0							
Section Sect				0		0					
56 2009 35,074 0 15,081 2,459 12,622 1,952 8,581 9,460 3,406 57 2010 50,570 0 18,717 0 18,717 4,603 24,871 23,799 856 59 2011 37,456 a 0 18,999 0 18,999 2,558 14,727 a 1,172 422 60 2012 112,342 a 0 24,220 0 24,220 3,055 79,336 5,731 a 2,063 a 61 2013 31,190 a 0 12,453 0 1,691 67 8,362 2,343 843 62 2014 12,463 0 <	-										
57 2010 50,570 0 18,717 0 18,717 4,603 24,871 2,379 856 59 2011 37,456 a 0 18,999 0 18,999 2,558 14,727 a 1,172 422 60 2012 112,342 a 0 24,220 0 24,220 3,055 79,336 5,731 a 2,063 a 61 2013 31,190 a 0 12,453 0 12,453 1,874 7,295 9,568 a 3,444 a 62 2014 12,463 0 1,691 0	-					-					
Solid	57										
60 2012 112,342 a 0 24,220 0 24,220 3,055 79,336 5,731 a 2,063 a 61 2013 31,190 a 0 12,453 0 12,453 1,874 7,295 9,568 a 3,444 a a 62 2014 12,463 0 0 0 0 0 0 0 0 0		2011		0		0					422
62 2014 12,463 0 1,691 0 1,691 67 8,362 2,343 843 63 2015 0	-	2012	112,342 a		24,220		24,220	3,055	79,336	5,731 a	2,063 a
63 2015 0 0 0 0 0 0 0 0 0	\vdash										
65											
66 2017 0 0 0 0 0 0 0 0 0											
67 2018 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											
69 2020 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		2018									
70											
71 Return flow is assumed to be 36 percent of direct deliveries. 72	-	2020	0	0	0	0	0	0	0	0	U
73 a Amounts corrected during CY 2014 report preparation.		1 Return	flow is assu	imed to be	36 percent of	direct delive	ries.				
	-	a Amount	corrected	during CV 3	2014 report pro	pparation					
		a AMOUITES	, corrected	GULLING CI 2	ora report ble	Paracion.					
		I	<u>. </u>						. L		

	A	В	С	D	E	F	G	Н
1	A	В	C		ABLE NO. 22	Г	G	п
2								
3		1	SWP WATER A	ND SB	BA GROUNDWATER DE	LIVER	IES_	
4			TO BE	AR VA	LLEY MWC IN LIEU	OF		
5			SURFACE WATER D	IVERS	IONS FROM THE SAN	TA ANA	A RIVER	
6								
7			(Al	l Val	ues in Acre-Feet)			
8								
	Calendar		Deliveries of SWP water to BVMWC in San Bernardino		Deliveries of Groundwater from wells in the San Bernardino Basin		Total In-Lieu Deliveries to Bear	
9	Year		Basin Area 1		Area 1		Valley	
10								
11	1971		0		0		0	
12	1972		0		0		0	
13	1973		0		0		0	
14	1974		0		0		0	
15	1975		0		0		0	
17	1976		0		0		0	
18	1977		0		4,412		4,412	
19	1978		0		0		0	
20	1979		0		0		0	
21	1980		0		0		0	
23	1981		672		0		672	
24	1982		56		0		56	
25	1983		0		0		0	
26	1984		993		0		993	
27	1985		2,620	а	842		3,462	
29	1986		190		1,139		1,329	
30	1987		4,762		3,301		8,063	
31	1988		5,432		1,864		7,296	
32	1989		8,555		1,593		10,148	
33	1990		7,722		561		8,283	
35	1991		151		0		151	
36	1992		0		0		0	
37	1993		0		0		0	
38	1994		0		0		0	
39	1995		0		0		0	
41	1996		4,027		0		4,027	
42	1997		6,780		0		6,780	
43	1998		0		0		0	
44	1999		10,436		0		10,436	
45	2000		12,878		0		12,878	
47	2001		14,212		48		14,260	
48	2002		5,000		0		5,000	
49	2002		0		0		0	
50	2004		2,500		0		2,500	
51	2005		2,218		0		2,218	
53	2006		2,070		0		2,070	
54	2007		6,500		0		6,500	
55	2008		4,634		0		4,634	
56	2009		5,990		0		5,990	
57	2010		2,379	a	0		2,379	
59	2011		789		0		789	
60	2011		4,696		0		4,696	
61	2012		6,454		0		6,454	
62	2014		1,716		4,692		6,408	
63	2015		0		0		0	
65	2016		0		0		0	
66	2016		0		0		0	
67	2017		0		0		0	
68	2019		0		0		0	
69	2020		0		0		0	
70							3	
71					III-11 in the Big			
72			_		eries are not gre			
73	amounts	of d	irect deliveries	for u	se within SBBA as	shown	n in Table No. 21.	
74						7.		
75					livery records in			
76			ery amounts are l	ess t	han the amounts r	eporte	ed by Big Bear	
77	Waterma	ster.						
78								

TABLE A

VERIFIED EXTRACTIONS FROM THE SAN BERNARDINO BASIN AREA AND COLTON BASIN AREA WITHIN THE SAN BERNARDINO VALLEY FOR USE ON LANDS NOT WITHIN WESTERN NOR TRIBUTARY TO THE RIVERSIDE NARROWS (1959-1963)

<u>Deliveries to</u>	Source In This Volume	1959-63 Avg. Annual Amount
Areas Within Chino Basin	<u>Chapter I</u>	
Fontana Union Water Company	Table No. 1, Column No. 12	10,170 *
West Valley Water District	Table No. 2, Column No. 7	1,806
City of Rialto	Table No. 3, Column No. 14	551 **
Areas Other Than Chino Basin	<u>Chapter II</u>	
Yucaipa		0
San Timoteo		0
Oak Glen		0
Beaumont		0
Total	_	12,527

^{*} Original verification of 10,903 acre-feet revised to 10,170 acre-feet during 1973 verification.

^{**} Original verification of 781 acre-feet revised to 551 acre-feet during 1973 verification.

TABLE B

VERIFIED EXTRACTIONS FROM THE SAN BERNARDINO BASIN AREA AND COLTON BASIN AREA WITHIN THE SAN BERNARDINO VALLEY FOR USE ON LANDS NOT WITHIN

WESTERN NOR TRIBUTARY TO THE RIVERSIDE NARROWS (2010-2014)

Deliveries to	Table #	Column #	2010	2011	2012	2013	2014	5 yr. Total	2010-14 Average
Areas Within Chino Basin									
Fontana Union Water Company	1	12	19,421	30,786	18,672	11,074	6,756	86,709	17,342
West Valley Water District	2	7	6,820	4,850	5,590	5,481	6,012	28,753	5,751
City of Rialto	3	14	1,877	1,168	1,216	1,377	1,137	6,775	1,355
Subtotal (Delivery to Chino Basin)			28,118	36,804	25,478	17,932	13,905	122,237	24,448
Areas Other Than Chino Basin									
Yucaipa	4	2	0	0	0	0	0	0	0
San Timoteo	-	-	0	0	0	0	0	0	0
Oak Glen	-	-	0	0	0	0	0	0	0
Beaumont	-	-	0	0	0	0	0	0	0
Others	-	-	0	0	0	0	0	0	0
Subtotal (Delivery to Other than Ch	ino Basin)		0	0	0	0	0	0	0
Total Water Delivery			28,118	36,804	25,478	17,932	13,905	122,237	24,448

TABLE C

DETERMINATION OF EXTRACTIONS FOR USE ON LANDS NOT WITHIN WESTERN NOR TRIBUTARY TO THE RIVERSIDE NARROWS FROM THE SAN BERNARDINO BASIN AREA (1959-1963)

Deliveries to	Source in this Volume	1959-63 Avg. Annual Amount
Areas not within Western nor Tributary to the Riverside Narrows using Prorated Extractions from the San Bernardino Basin Area*	<u>Chapter III</u>	
Fontana Union Water Company	Table No. 5, Bottom Row	10,170
West Valley Water District	Table No. 6, Bottom Row	1,314
City of Rialto	Table No. 7, Bottom Row	217
Areas Other Than Chino Basin	<u>Chapter II</u>	
Yucaipa		0
San Timoteo		0
Oak Glen		0
Beaumont		0
Others		0
Total		11,701

^{*} Total agency supplies were prorated to determine percentage of total supply from San Bernardino Basin Area, Colton Basin Area within San Bernardino Valley and Riverside Basin Area within San Bernardino County. The San Bernardino Basin Area percentage was then applied to total export to Areas Not Within Western nor Tributary to Riverside Narrows (See Table No. A).

A	В	C D	E F G	н І	I K	ı	M N C	P O	R S	т Ш	v w	х ү	7 A	AB A	AD AE	AF A	AH AI	AJ A	AL AL
1 Volume 7 Table D Work			1 0		, K	-	14	, ,	I I	1 0	v 00	A 1		7 75 7	75 71	71 73	A11 A4	70 7	. AL A
2								TABLE NO. D											
3																			
4					DI	CTERMINA	TION OF EX	TRACTIONS	FOR USE	ON LANDS									
5				No			NOR TRIB				WS FROM								+
6					OI WIIIIIN	WEGIEIG		ARDINO BAS			JWB TROIT								
7							DAN BERT	AKDINO BAL	JIN AKEA										+
8 Deliveries to	Table	Row																	
9 .	#	#	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987
10	#	#	19/1	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987
10																			
Areas not within Western nor																			
Tributary to the Riverside Narrows																			
using Prorated Extractions from																			
11 the San Bernardino Basin Area*																			
12																			
13 Fontana Water Union Company	5	Bottom	14,596	14,803	19,333	13,586	15,775	15,427	14,343	16,830	22,768	22,152	20,564	16,333	21,124	19,220	18,623	21,832	19,907
14			,===	,	,	,		,	,	,	,	, -	,	,	,	, -	,	,	—
15 West Valley Water District**	6	Bottom	641	1,466	1,614	1,426	1,145	1,494	1,520	1,499	1,502	1,756	2,278	2,598	2,546	2,493	3,084	2,791	4,212
16	-	20110111	0.11	2,100	2,011	_, 1_0	1,1.5	2,131	2,320	2,133	2,502	2,750		2,330	_,5.0	_, .55	5,551	-,, 51	,
17 City of Rialto**	7	Bottom	336	209	127	311	327	167	169	263	521	590	518	418	499	665	522	677	680
18 Subtotal (Delivery to Chino Basin)	,	ВОШОП	15,573	16,478	21,074	15,323	17,247	17,088	16,032	18,592	24,791	24,498	23,360	19,349	24,169	22,378	22,229	25,300	24,799
			15,575	10,476	21,074	15,525	17,247	17,088	10,032	16,592	24,791	24,496	23,300	19,349	24,109	22,376	22,229	25,300	24,799
19																			
20																			
21 Areas Other Than Chino Basin																			
22																			
23 Yucaipa	4	2									119	8	178	625	1,554	321	1,063	486	1,527
24																			
25 San Timoteo																			
26																			
27 Oak Glen																			
28																			
29 Beaumont																			
30																			
31 Others	4	2																	+
		_																	
Subtotal (Deliver to other than				_	_				_	_		_							
32 Chino Basin)			0	0	0	0	0	0	0	0	119	8	178	625	1,554	321	1,063	486	1,527
33																			
34 Total Water Delivery			15,573	16,478	21,074	15,323	17,247	17,088	16,032	18,592	24,910	24,506	23,538	19,974	25,723	22,699	23,292	25,786	26,326
35																			
* Total Agency supplies were prorated to	o determ	ine perce	ntage of to	tal supply	from														
San Bernardino Basin Area, Colton Basin																			
Riverside Basin Area within San Bernard:	ino Coun	ity. San 1	Bernardino 1	Basin Area															
percentage was then applied to total exp		Areas Not	Within We	stern nor															
36 Tributary to Riverside Narrows (See Tab	le B).																		
37																			
38 **Includes deliveries from Baseline Feed	der																		
39																			
40																			
41																			
42																			
	П	· ·			0	<u>_</u>		W.		1	, ,	"	 	N.		1 1	1 1		

	A	AN A	AP AC	AR AS	AT AL	AV AV	AX A	AZ BA	BB BC	BD BE	BF BO	BH BI	BJ Bk	BL BN	BN BO	BP BO	BR BS	BT BU	BV B\	BX BY
	Volume 7 Table D Work																			
2																				
3																				
5																				
6																				
7																				
8	Deliveries to																			
9		1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
10																				
	Areas not within Western nor																			
	Tributary to the Riverside Narrows																			
	using Prorated Extractions from the San Bernardino Basin Area*																			
12	CHE San Bernardino Basin Area																			
	Fontana Water Union Company	19,684	12,531	11,611	11,546	18,751	15,540	21,878	20,293	19,327	19,715	21,987	21,800	17,906	15,208	12,992	10,808	11,610	18,709	24,050
14	du di																			·
	West Valley Water District**	4,808	4,899	5,049	4,651	3,896	4,927	5,213	5,162	6,254	5,835	4,519	4,960	4,972	4,401	4,088	3,003	3,803	5,156	5,107
16																				
	City of Rialto**	765	617	834	808	777	787	1,164	946	895	797	1,007	935	1,101	946	877	1,217	1,026	881	1,022
	Subtotal (Delivery to Chino Basin)	25,257	18,047	17,494	17,005	23,424	21,254	28,255	26,401	26,476	26,347	27,513	27,695	23,979	20,555	17,957	15,028	16,439	24,746	30,179
19 20																				
	Areas Other Than Chino Basin																			
22	THE COLOR THAT CHARLES DUDING																			
	Yucaipa	1,800	1,048	117	1,166	336	844	2,531	1,236	1,169	200	1,277	109	184	117	210				
24																				
	San Timoteo																			
26	0.1.01																			
28	Oak Glen																			
	Beaumont																			
30	Beaumoire																			
	Others																			
	Subtotal (Deliver to other than																			
32	Chino Basin)	1,800	1,048	117	1,166	336	844	2,531	1,236	1,169	200	1,277	109	184	117	210	0	0	0	0
33																				
34	Total Water Delivery	27,057	19,095	17,611	18,171	23,760	22,098	30,786	27,637	27,645	26,547	28,790	27,804	24,163	20,672	18,167	15,028	16,439	24,746	30,179
35																				
	* Total Agency supplies were prorated																			
	San Bernardino Basin Area, Colton Basil Riverside Basin Area within San Bernar																			
	percentage was then applied to total e:																			
36	Tributary to Riverside Narrows (See Tal																			
37																				
38	**Includes deliveries from Baseline Fe																			
40																				
39 40 41 42																				
42																				
	<u> </u>	<u> </u>				1 1	<u> </u>	"	l					<u> </u>	<u> </u>				l .	· ·

	A	BZ	CA	СВ С	CD C	E	CF C	C CH	CI	CJ	CH	CL	CI	CN CO
1	Volume 7 Table D Work		<i>-</i>	05 0.	0.5	1	<u> </u>	.,					<u>. </u>	0.1
2														
3														
4														
5														
6														
7														
8	<u>Deliveries to</u>													
9		2007		2008	2009		2010	2011		2012		2013		2014
10														
	Areas not within Western nor													
	Tributary to the Riverside Narrows													
	using Prorated Extractions from													
11	the San Bernardino Basin Area*													
12														
13	Fontana Water Union Company	19,083		20,389	15,177		19,421	30,786		18,672		11,074		6,756
14														
15	West Valley Water District**	5,620		6,038	5,592		4,508	3,001		3,374		3,406		3,616
16														
	City of Rialto**	975		1,340	1,272		1,388	900		898		1,079		970
	Subtotal (Delivery to Chino Basin)	25,678		27,767	22,041		25,317	34,687		22,944		15,559		11,342
19														
20														
_	Areas Other Than Chino Basin													
22														
_	Yucaipa													
24									11					
25	San Timoteo								11					
26														
27	Oak Glen													
28									+					
29	Beaumont								+					
30						+								
31	Others			102					+					
	Subtotal (Deliver to other than													
32	Chino Basin)	0		102	0		0	0		0		0		0
33			-						$\perp \downarrow$					
	Total Water Delivery	25,678	\perp	27,869	22,041		25,317	34,687	+	22,944		15,559	\vdash	11,342
35			+					1	+				\vdash	
	* Total Agency supplies were prorated †													
	San Bernardino Basin Area, Colton Basin													
	Riverside Basin Area within San Bernard percentage was then applied to total e:													
36	percentage was then applied to total e: Tributary to Riverside Narrows (See Tal													
37	to hiverblue harrows (bee far		+						\parallel				H	
	**Includes deliveries from Baseline Fe								$\dagger \dagger$					
39						l			T					
40			l			ı								
41						İ								
42														
														

TABLE E

DETERMINATION OF EXTRACTIONS FROM THE SAN BERNARDINO BASIN AREA FOR USE ON LANDS WITHIN THE COLTON BASIN AREA WITHIN SAN BERNARDINO VALLEY AND RIVERSIDE BASIN AREA WITHIN SAN BERNARDINO COUNTY (1959-1963)

<u>Deliveries to</u>	Source in this Volume	<u>1959-63 Avg.</u>
		Annual Amount
Lands within Colton Basin Area within San Bernardino Valley and Riverside Basin Area within San Bernardino County	<u>Chapter IV</u>	
Fontana Union	Malala Na O Dattan Dan	F 2.0
Water Company	Table No. 8, Bottom Row	529
West Valley		
Water District	Table No. 9, Bottom Row	11,172
City of Rialto	Table No. 10, Bottom Row	858
City of Colton	Table No. 11, Bottom Row	3,347
ere, er eereen	Table No. 11, Boccom Now	3,31.
City of		
San Bernardino	Table No. 12, Bottom Row	886
Terrace Water Company	Table No. 13, Bottom Row	1,045
Average Total Deliveries		17,837
5		,

A	В	C D	E F (G H I	J K	L M	N C	D P Q	R S	S T L	J V N	M X	/ Z	AA AB A	AD A	AF A	AH A	I AJ AI
1																		
2 TABLE F																		
3																		
4 DETERMINATION OF DELIVERIES FROM THE SAI	N BERNARI	DINO BASIN	AREA															
5 FOR USE ON LANDS IN THE COLTON BASIN AR				LEY														
6 AND RIVERSIDE BASIN AREA WITHIN SAN BER	NARDINO (COUNTY,																
7 INCREASED DELIVERIES THERETO, AND																		
8 INCREASED RETURN FLOW THERETO																		
9																		
10 <u>Deliveries to</u>	Table	Row																
11 .	#	#	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986
12																		
Lands in the Colton Basin Area within San Bernardino Valley and Riverside Basin Area within San																		
13 Bernardino County																		
14																		
15 Fontana Water Union Company	8	Bottom	772	125	120	53	49	49	31	0	0	0	0	0	0	0	0	0
16																		
17 West Valley Water District	9	Bottom	3,451	3,525	2,933	2,628	4,227	4,486	4,701	4,443	4,845	2,688	8,736	7,985	7,105	9,396	8,797	10,023
18																		
19 City of Rialto	10	Bottom	1,888	2,970	2,422	3,210	2,959	2,376	3,288	2,789	4,702	4,933	4,586	4,506	4,305	4,412	4,146	5,411
20																		
21 City of Colton	11	Bottom	3,518	3,854	3,366	3,765	3,940	4,061	3,858	4,062	4,073	4,631	5,190	5,015	4,918	6,349	7,202	6,903
22																		
23 City of																		
24 San Bernardino																		
25	12	Bottom	1,575	1,663	1,710	1,730	1,682	1,755	1,609	1,801	1,944	2,066	2,227	2,402	2,577	2,752	2,926	3,101
26																		
27 Terrace Water Company	13	Bottom	958	1,186	836	919	918	970	880	900	880	856	917	808	859	1,450	1,110	1,100
28																		
29 Total Deliveries			12,162	13,323	11,387	12,305	13,775	13,697	14,367	13,995	16,444	15,174	21,656	20,716	19,764	24,359	24,181	26,538
30																		
31 1959-63 Average Total Deliveries	Е	Bottom	17,837	17,837	17,837	17,837	17,837	17,837	17,837	17,837	17,837	17,837	17,837	17,837	17,837	17,837	17,837	17,837
32																		
33 Increased Deliveries			(5,675)	(4,514)	(6,450)	(5,532)	(4,062)	(4,140)	(3,470)	(3,842)	(1,393)	(2,663)	3,819	2,879	1,927	6,522	6,344	8,701
34																		
35 Return Flow from Increased Deliveries			(2,043)	(1,625)	(2,322)	(1,992)	(1,462)	(1,490)	(1,249)	(1,383)	(501)	(959)	1,375	1,036	694	2,348	2,284	3,132

A	AL A	I AN A	AP A	AC AR A	S AT A	AU AV A	AX A	A) AZ BA	BB	BC BD	BE BF	вс вн	BI BJ	Bk	BL	BI BN	B(BP	BC BR	BS B	вт в
1																				
2 TABLE F																				
3																				
4 DETERMINATION OF DELIVERIES FROM THE SA																				
5 FOR USE ON LANDS IN THE COLTON BASIN AR																				
6 AND RIVERSIDE BASIN AREA WITHIN SAN BER																				
7 INCREASED DELIVERIES THERETO, AND																				
8 INCREASED RETURN FLOW THERETO																				
9																				
10 <u>Deliveries to</u>																				
	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999		2000	2001	2002	2003	200	004
12																				
Lands in the Colton Basin Area within San Bernardino Valley and Riverside Basin Area within San Bernardino County																				
14																				
15 Fontana Water Union Company	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0		0
16																				
17 West Valley Water District	9,343	9,127	8,286	8,224	5,053	6,445	8,571	10,480	11,235	9,167	8,586	9,2	97 7,33	31	8,555	7,563	8,125	8,846	10	0,085
18																				
19 City of Rialto	4,318	5,923	5,429	4,507	5,892	5,384	6,498	7,456	5,706	6,113	6,511	5,1	75 6,78	81	8,392	8,134	6,226	6,056	8	8,931
20																				
21 City of Colton	6,572	6,711	8,246	7,247	6,543	4,848	3,835	4,402	4,961	4,017	5,471	5,70	06 6,34	46	5,380	5,339	7,417	5,355	5	5,845
22																				
23 City of																				
24 San Bernardino																				
25	3,276	3,212	3,148	3,084	1,399	3,745	3,831	3,827	1,914	3,952	3,816	3,4	47 3,80	03	4,178	4,004	4,644	4,802	4	4,129
26																				
27 Terrace Water Company	873	944	873	867	735	657	694	771	750	839	903	70	08 83	30	946	940	981	913		828
28																				
29 Total Deliveries	24,382	25,917	25,982	23,929	19,622	21,079	23,429	26,936	24,566	24,088	25,287	24,3	33 25,09	91	27,451	25,980	27,393	25,972	29	9,818
30																				
31 1959-63 Average Total Deliveries	17,837	17,837	17,837	17,837	17,837	17,837	17,837	17,837	17,837	17,837	17,837	17,8	37 17,83	37	17,837	17,837	17,837	17,837	17	7,837
32																				
33 Increased Deliveries	6,545	8,080	8,145	6,092	1,785	3,242	5,592	9,099	6,729	6,251	7,450	6,4	96 7,25	54	9,614	8,143	9,556	8,135	11	1,981
34																				
35 Return Flow from Increased Deliveries	2,356	2,909	2,932	2,193	643	1,167	2,013	3,276	2,422	2,250	2,682	2,3	39 2,61	11	3,461	2,931	3,440	2,929	4	4,313

	A	BV	В١	ВХ	B١	BZ	CA	СВ	C	CD	CE	CF	C	CH	CI	CJ	Cł	CL	CI	CN
1																				
2	TABLE F																			
3																				
4	DETERMINATION OF DELIVERIES FROM THE SA																			
5	FOR USE ON LANDS IN THE COLTON BASIN AR																			
6	AND RIVERSIDE BASIN AREA WITHIN SAN BER																			
7	INCREASED DELIVERIES THERETO, AND																			
8	INCREASED RETURN FLOW THERETO																			
9																				
10	<u>Deliveries to</u>																			
11		2005		2006		2007		2008		2009		2010		2011		2012		2013		2014
12																				
	Lands in the Colton Basin Area																			
	within San Bernardino Valley and																			
	Riverside Basin Area within San																			
13	Bernardino County																			
14																				
15	Fontana Water Union Company	0)	0		0		0		0			0		0)	0
16																				
17	West Valley Water District	8,198		10,99	1	8,701		10,463		9,692		5,909		6,85	5	6,79	3	7,34	5	6,871
18	-	· · · · · · · · · · · · · · · · · · ·						,,		· · · · · · · · · · · · · · · · · · ·						· · ·				
19	City of Rialto	10,737		9,50	7	9,213		8,608		8,052		6,517		6,50	7	6,94	1	6,770)	7,114
20	-	,				•		,		,		,		,		,		,		
21	City of Colton	5,615		6,39	5	6,695		6,917		6,334		4,740		4,783	3	6,22	2	5,170)	4,879
22		-,-		-,		-,		-,-		-,		, -		, -		-,		-,		
	City of																			
24	San Bernardino																			
25		4,182		3,71	1	3,316		2,970		2,785		2,697		2,72	2	2,85	3	2,87	1	2,502
26		,				•		,		,		,		,		,		,		
27	Terrace Water Company	824		878	3	882	$\dagger\dagger$	813	$\dagger \dagger$	788		701		70	6	75	1	770)	660
28	2 2						$\dagger \dagger$													
	Total Deliveries	29,556		31,486	5	28,807		29,771		27,651		20,564		21,57	3	23,56	0	22,92	5	22,026
30						·		· · ·							П			· · ·		-
31	1959-63 Average Total Deliveries	17,837		17,83	7	17,837		17,837		17,837		17,837		17,83	7	17,83	7	17,83	7	17,837
32																				
33	Increased Deliveries	11,719		13,649	9	10,970	\prod	11,934	П	9,814		2,727		3,73	6	5,72	3	5,089	9	4,189
34																				
35	Return Flow from Increased Deliveries	4,219		4,91	1	3,949		4,296		3,533		982		1,34	5	2,06	0	1,83	2	1,508

TABLE G

DETERMINATION OF DELIVERIES FROM THE COLTON BASIN AREA WITHIN SAN BERNARDINO VALLEY FOR USE ON LANDS NOT WITHIN WESTERN NOR TRIBUTARY TO THE RIVERSIDE NARROWS (1959-1963)

<u>Deliveries to</u>	Source in this Volume	<u>1959-63 Avg.</u>
		<u>Annual Amount</u>
Lands Not Within Western nor Tributary to the Riverside		
<u>Narrows</u>	<u>Chapter IV</u>	
Fontana Union Water Company	Table No. 14, Bottom Row	0
West Valley		
Water District	Table No. 15, Bottom Row	366
City of Rialto	Table No. 16, Bottom Row	334
Average Total Deliveries	5	700

A	В	C D		G H I			1 N C			T 10	ıl v k	N V IV	7	AA AB A	A AD A	AF AG	AH A	1 01 [01
A 1	В	ГС Б	E F	ا H اد	I J	K L IV	I IN C) P	Į K S	1 0	V V	V X Y	<u> </u>	AD A	AU AD A	AF A	AH A	AJ AI
2 TABLE H																		
3																		
4 DETERMINATION OF INCREASED DELIVERING	ES FROM	THE COLTO	ON															
5 BASIN AREA WITHIN SAN BERNARDINO VAL	LLEY FOR	USE ON																
6 LANDS NOT WITHIN WESTERN NOR TRIBUTA	ARY TO T	HE RIVERS	SIDE NARROW	S, AND														
7 LOSS OF RETURN FLOW RELATED TO SUCH	INCREAS	ED DELIVE	RIES															
8																		
9																		
10 Deliveries to	Table	Row													1000			
11 . 12	#	#	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986
12		++																
Lands Not Within Western nor																		
13 Tributary to the Riverside Narrows																		
14																		
15 Fontana Water Union Company	14	Bottom	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
16																		
17 West Valley Water District	15	Bottom	445	463	520	559	301	373	314	345	281	470	228	271	270	384	458	355
18																		
19 City of Rialto	16	Bottom	358	196	149	252	273	236	86	210	104	159	209	97	133	284	209	337
20																		
21 Total Exports			803	659	669	811	574	609	400	555	385	629	437	368	403	668	667	692
22																		
23 1959-63 Average Total Deliveries	G	Bottom	700	700	700	700	700	700	700	700	700	700	700	700	700	700	700	700
24																		
25 Increased Deliveries			103	(41)	(31)	111	(126)	(91)	(300)	(145)	(315)	(71)	(263)	(332)	(297)	(32)	(33)	(8)
26																		
Loss of Return Flow related to																		
27 Increased Deliveries			37	(15)	(11)	40	(45)	(33)	(108)	(52)	(113)	(26)	(95)	(120)	(107)	(12)	(12)	(3)

A	AL A	I AN A	AP A	Ad AR AS	AT A	d AV A	AX A	A) AZ BA	BB E	BD B	BF	B(BH E	I BJ	BK BL B	N BN B	BP BO	BR B	S BT BU
1																		
2 TABLE H																		
3																		
4 DETERMINATION OF INCREASED DELIVERI	E																	
5 BASIN AREA WITHIN SAN BERNARDINO VA	<u>L</u>																	
6 LANDS NOT WITHIN WESTERN NOR TRIBUT	<u>. A</u>																	
7 LOSS OF RETURN FLOW RELATED TO SUCH	<u> </u>																	
8																		
9																		
10 Deliveries to																		
11 .	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004
12																		
Lands Not Within Western nor																		
13 Tributary to the Riverside Narrows																		
14																		
15 Fontana Water Union Company	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
16												101						
17 West Valley Water District	460	756	1,014	1,172	1,572	954	846	516	592	768	441	181	214	157	542	906	892	1,205
18 10 Gibbs of Bioles	690	439	529	911	173	518	296	366	647	574	568	704	516	473	478	657	736	295
19 City of Rialto	690	439	529	911	1/3	518	296	300	647	5/4	508	704	210	4/3	4/8	057	736	295
21 Total Exports	1,150	1,195	1,543	2,083	1,745	1,472	1,142	882	1,239	1,342	1,009	885	730	630	1,020	1,563	1,628	1,500
22 22	1,130	1,193	1,343	2,063	1,743	1,472	1,142	882	1,239	1,342	1,009	883	730	030	1,020	1,303	1,028	1,300
23 1959-63 Average Total Deliveries	700	700	700	700	700	700	700	700	700	700	700	700	700	700	700	700	700	700
24 24	700	700	700	700	700	700	700	700	700	700	700	700	700	700	700	700	700	700
25 Increased Deliveries	450	495	843	1,383	1,045	772	442	182	539	642	309	185	30	(70)	320	863	928	800
26 Increased Deliveries	430	493	043	1,303	1,043	112	442	102	559	042	309	100	30	(70)	320	603	928	800
																		+
Loss of Return Flow related to	162	178	303	498	376	278	159	66	104	231	111	67	11	(25)	115	311	334	288
27 Increased Deliveries	162	1/8	303	498	3/6	2/8	159	66	194	231	111	6/	11	(25)	115	311	334	288

	A	BV	RΛ	BX	ΒY	BZ	CA	СВ	Cd	CD	CF	CF C	-d	CH	CI	CJ	Ci	CL	CI	CN C
1	^	DV	DV	DA	ы	DZ	C/	СБ	C	CD	Ci	Ci C	- 4	CII	CI		Cr	CL	CI	CIV C
2	TABLE H																			
3																				
4	DETERMINATION OF INCREASED DELIVERIE																			
5	BASIN AREA WITHIN SAN BERNARDINO VAL																			
6	LANDS NOT WITHIN WESTERN NOR TRIBUTA																			
7	LOSS OF RETURN FLOW RELATED TO SUCH																			
8																				
9																				
10	<u>Deliveries to</u>																			
11		2005		2006		2007		2008		2009		2010		2011		2012		2013		2014
12																				
	Lands Not Within Western nor																			
13	Tributary to the Riverside Narrows																			
14																				
_	Fontana Water Union Company	0	1	0		0		0		0		0		0)	C)	0		0
16																				
	West Valley Water District	842		883		1,182		1,007		1,369		2,309		1,419)	1,291	L	1,221		1,251
18																				
	City of Rialto	121		92		170		317		439		489		268	}	318	3	298		167
20																				
21	Total Exports	963		975		1,352		1,324		1,808		2,798		1,687	'	1,609)	1,519		1,418
22																				
23	1959-63 Average Total Deliveries	700		700		700		700		700		700		700)	700)	700		700
24																				
25	Increased Deliveries	263		275		652		624		1,108		2,098		987	'	909)	819		718
26					Ш								\perp						Ш	
	Loss of Return Flow related to																			
27	Increased Deliveries	95		99		235		225		399		755		355		327	7	295		258

TABLE I

DETERMINATION OF DELIVERIES FROM THE RIVERSIDE BASIN AREA WITHIN SAN BERNARDINO COUNTY FOR USE ON LANDS NOT WITHIN WESTERN NOR TRIBUTARY TO THE RIVERSIDE NARROWS (1959-1963)

<u>Deliveries to</u>	Source in this Volume	<u>1959-63 Avg.</u>
		<u>Annual Amount</u>
Lands Not Within Western nor Tributary to the Riverside Narrows	<u>Chapter VI</u>	
Fontana Union Water Company	Table No. 17, Bottom Row	0
West Valley		
Water District	Table No. 18, Bottom Row	125
City of Rialto	Table No. 19, Bottom Row	0
Average Total Deliveries		125

<u>г</u>		T-1 -	T-I - T-	-I I.			J Ia											J 11
A A	В	C D	E F C	G H 1	I J	K L N	1 N C	РС	Q R S	I L) V V	V X Y	<u> </u>	AA AB A	AC AD A	AF AG	AH A	II AJ AI
2 TABLE J																		
3																		
4 DETERMINATION OF INCREASED DELIVERING	ES FROM	THE																
5 RIVERSIDE BASIN AREA WITHIN SAN BERN)R															
6 USE ON LANDS NOT WITHIN WESTERN NOR	TRIBUTA	ARY TO THE]															
7 RIVERSIDE NARROWS, AND																		
8 LOSS OF RETURN FLOW RELATED TO SUCH	INCREAS	SED DELIVE	CRIES															
9																		
10 <u>Deliveries to</u>	Table	Row																
	#	#	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986
12																		
Lands Not Within Western nor																		
13 Tributary to the Riverside Narrows																		
14 15 Fontana Water Union Company	17	Bottom	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
16 Fontana water Union Company	1/	Bottom	0	0	U	0	U	0	0	U	0	U	U	0	0	U	U	U
17 West Valley Water District	18	Bottom	174	294	87	116	89	98	114	70	167	215	143	120	134	26	64	106
18	10	Bottom	174	234	67	110	89	38	114	70	107	213	143	120	134	20	04	100
19 City of Rialto	19	Bottom	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
20		30000																
21 Total Deiveries			174	294	87	116	89	98	114	70	167	215	143	120	134	26	64	106
22																		
23 1959-63 Average Total Deliveriess	I	Bottom	125	125	125	125	125	125	125	125	125	125	125	125	125	125	125	125
24																		
25 Increased Delvieries			49	169	(38)	(9)	(36)	(27)	(11)	(55)	42	90	18	(5)	9	(99)	(61)	(19)
26																		
Loss of Return Flow related to																		
27 Increased Deliveries			18	61	(14)	(3)	(13)	(10)	(4)	(20)	15	32	6	(2)	3	(36)	(22)	(7)

A		AI AN	AO AP A	A AR A	AT AT	AL AV A	ما می ام	AZ B	BA BB B	BD B	BF E	B BH B	I BJ	BK BL	BN BN B	BP BO	d BR B	d p
1	AL A	AI AN	AL AP	AC AR A	AI AI	AU AV F	AX A	AZ E	DA DD D	ם עם ף	g Dr c	оч оп о	I DJ	Dr DL I	DI DIN D	DP DI	U DK D	J DI DI
2 TABLE J																		
3																		
4 DETERMINATION OF INCREASED DELIVERING	E																	
5 RIVERSIDE BASIN AREA WITHIN SAN BERN	N																	
6 USE ON LANDS NOT WITHIN WESTERN NOR	_																	
7 RIVERSIDE NARROWS, AND																		
8 LOSS OF RETURN FLOW RELATED TO SUCH	_																	
9																		
10 Deliveries to																		
11 .	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004
12																		
Lands Not Within Western nor																		
13 Tributary to the Riverside Narrows																		
14																		
15 Fontana Water Union Company	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
16																		
17 West Valley Water District	156	181	166	178	277	150	58	101	76	0	339	370	816	817	778	651	451	524
18																		
19 City of Rialto	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
20										_								
21 Total Deiveries	156	181	166	178	277	150	58	101	76	0	339	370	816	817	778	651	451	524
22																		
23 1959-63 Average Total Deliveriess	125	125	125	125	125	125	125	125	125	125	125	125	125	125	125	125	125	125
24																		
25 Increased Delvieries	31	56	41	53	152	25	(67)	(24)	(49)	(125)	214	245	691	692	653	526	326	399
26																		
Loss of Return Flow related to																		
27 Increased Deliveries	11	20	15	19	55	9	(24)	(9)	(18)	(45)	77	88	249	249	235	189	117	144

	A	BV	В١	BX	В١	BZ	CA	СВ	Cd	CD	CE	CF	Cd	CH	CI	CJ	Cł	CL	CI	CN	C
1																					\top
2	TABLE J																				Т
3																					
4	DETERMINATION OF INCREASED DELIVERIE																				
5	RIVERSIDE BASIN AREA WITHIN SAN BERN																				
6	USE ON LANDS NOT WITHIN WESTERN NOR																				
7	RIVERSIDE NARROWS, AND																				
8	LOSS OF RETURN FLOW RELATED TO SUCH																				
9																					
10	<u>Deliveries to</u>																				
11		2005		2006		2007		2008		2009		2010		2011		2012		2013		2014	
12																					
	Lands Not Within Western nor																				
_	Tributary to the Riverside Narrows																				
14																					
15	Fontana Water Union Company	0)	0		0		0		0		0		C)	-	0	0		(0
16																					
	West Valley Water District	520		425		1,008		830		343		0		312		65	7	497		617	7
18																					
	City of Rialto	0)	0		0		0		0		0		C)	(0	0		(0
20																					
21	Total Deiveries	520	1	425		1,008		830		343		0		312	!	65	7	497		617	7
22																					
23	1959-63 Average Total Deliveriess	125		125		125		125		125		125		125	;	12	5	125		125	5
24																			Ш		
25	Increased Delvieries	395		300		883		705		218		(125)		187	'	53	2	372		492	2
26																					
	Loss of Return Flow related to																				
27	Increased Deliveries	142		108		318		254		78		(45)		67	,	19	2	134		177	7

	А	В		D		F	G	Н	т		V		M	N	0	Р	0	R	S	ТТ	U	V	W	V	V	Z	AA	АВ	AC	AD	AE	AF	AG
1	A	ь		D	<u>L</u>	' '	- 0	111	1	,	K	<u> </u>	IVI	14	0	Г	Q	IX	<u> </u>	<u> </u>	- 0	V	VV	^			AA	Ab	AC	AD	AL	AI	AU
2	TABLE NO. K																														-	-	
3	TABLE NO. IX																															_	
4	ANNUAL ACCOUNTING FOR																																
	SAN BERNARDINO VALLEY MUNICI	IPAL	WATER	DIST	TRICT																												
	LOSS OF RETURN FLOW RELATED					ES F	ROM																										
	COLTON BASIN AREA WITHIN SAN																																
	RIVERSIDE BASIN AREA WITHIN SA																																
	USE ON LANDS NOT WITHIN WEST							IDE N	ARROWS	3																							
10																																	
11																																	
12																																	
13	(All Values in Acre-Feet)																																
14																																	
15	Calendar Years																																
16	•		1971		1972		197	3	197	4	1975	i	1976	3	1977		1978		1979)	1980)	1981		1982	2	198	3	1984		1985		1986
17																																	
	LOSS OF RETURN FLOW																																
	RELATED TO INCREASED																																
	DELIVERIES FROM																															_	
19	Colton Booin Area within																															-	
20	Colton Basin Area within San Bernardino Valley	1	37		(15)	\	(1	11)	1	0	(45	5)	(3:	3)	(108)		(52)		(113	2)	(26	3	(95)		(120	0)	(10	17)	(12)		(12)		(3)
21	Sail Bellialdillo Valley		31		(13)	,	(1	1)	- 4	U	(4)	,,	(3	3)	(100)	,	(32)		(113)	(20))	(73)		(12)	0)	(10	'')	(12)		(12)	_	(3)
	Riverside Basin Area																																
22	within San Bernardino County	2	18		61		(1	4)	(3)	(13	3)	(1	0)	(4))	(20)		15	5	32	2	6		(2	2)		3	(36)		(22)		(7)
23	,						,		,		,		,		,		, ,								,	1							
	Total Loss of Return Flow		55		46		(2	25)	3	7	(58	3)	(4	3)	(112))	(72)		(98	3)	ć	5	(89)		(12:	2)	(10	4)	(48)		(34)		(10)
25																																	
	ACCUMULATED																																
27	LOSS OF RETURN FLOW .	3	55		101		7	76	11	3	55)	1:	2	(100))	(172)		(270	0)	(264	1)	(353)		(47	5)	(57	9)	(627)		(661)		(671)
28																																	
29																																	
30			1 See Tal																														
31			2 See Tal			<u> </u>																											
32		- ;	3 Accumu	ılatec	d values in	clude	amounts	s accui	mulated p	orior to o	current 5	-year pe	eriod.																			\perp	
33																																	

	A	в АН	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	АТ	AU	AV	AW	AX	AY	ΑZ	ВА	ВВ	ВС	BD	BE	BF	BG	ВН	BI	ВЈ	BK	BL
1																																
2	TABLE NO. K																															
3																																
4	ANNUAL ACCOUNTING FOR																															
	SAN BERNARDINO VALLEY MUN	NICIP/																														
6	LOSS OF RETURN FLOW RELAT																															
7	COLTON BASIN AREA WITHIN S																															
8	RIVERSIDE BASIN AREA WITHIN																															
9	USE ON LANDS NOT WITHIN WE																															
10																																
11																																
12																																
13	(All Values in Acre-Feet)																															
14																																
15	Calendar Years																															
16			1987		1988		1989		1990		199 ⁻		1992		1993		1994		1995	;	1996		1997		1998		1999		2000		2001	
17																																
	LOSS OF RETURN FLOW																															
	RELATED TO INCREASED																															
18	DELIVERIES FROM																															
19																																
	Colton Basin Area within	1																														
20	San Bernardino Valley	′	162)	178		303		498		37	6	278	3	159		66)	194	1	231		111		67		11		(25)		115	
21																																
	Riverside Basin Area	2																														
22	within San Bernardino County	_	11		20		15		19		5	5	()	(24)		(9))	(18	3)	(45)		77		88		249		249		235	
23	<u></u>		,_,		100		0.4.5			1				.	10-						46:		105		4		0					
24	Total Loss of Return Flow		173	3	198		318		517		43	1	287	'	135		57	'	176	Ď .	186		188		155		260		224		350	
25	A COLUMNIA ATER									+																						
	ACCUMULATED		/:00		(0.00)		4.0		F05	+		,	4.054	+	4.000		4 4 4 5		4 (0)		4.007		4.005		0.450		0.440		0.464		0.001	
27	LOSS OF RETURN FLOW	3	(498	3)	(300)		18		535		96	6	1,253	3	1,388		1,445)	1,62	I	1,807		1,995		2,150		2,410		2,634		2,984	
28																																
29 30										+																						
										+																						
31										+																						
32										+																						
33																																

	А	В	ВМ	BN	ВО	ВР	BQ	BR	BS	ВТ	BU	BV	BW	ВХ	BY	ΒZ	CA	СВ	CC	CD	CE	CF	CG	СН	CI	CJ	CK	CL
1																												
2	TABLE NO. K																											1
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4	ANNUAL ACCOUNTING FOR																											+
	SAN BERNARDINO VALLEY MUNIC	CIP/																										+
																												+-
7	COLTON BASIN AREA WITHIN SAI																											+
8	RIVERSIDE BASIN AREA WITHIN S																											+
9	USE ON LANDS NOT WITHIN WES																											1
10																												+
11																												+-
12																												+
	(All Values in Acre-Feet)																											1
14																												+
	Calendar Years																											1
16			2002		2003		2004		2005		200	6	2007		2008		2009		2010		201	1	2012)	2013		2014	+-
17																												\top
	LOSS OF RETURN FLOW																											
	RELATED TO INCREASED																											
18	DELIVERIES FROM																											
19																												
	Colton Basin Area within	1																										
20	San Bernardino Valley	,	311		334		288		95	5	ç	19	235		225		399		755		3	55	32	7	295	;	258	
21																												
	Riverside Basin Area	2																										
22	within San Bernardino County	2	189		117		144		142	2	10	18	318		254		78		(45)		67	192	2	134		177	Щ.
23																												
24			500		451		432		237	7	20	17	553		479		477		710		4.	22	519	9	429)	435	<u> </u>
25																												<u> </u>
	ACCUMULATED																											1
	LOSS OF RETURN FLOW	3	3,484		3,935		4,367		4,604	1	4,81	1	5,364		5,843		6,320		7,030		7,4	52	7,97	1	8,400)	8,835	
28																												1
29																												1
30																												1
31																$\perp \perp$				$\perp \perp$								1
32																$\perp \perp$				$\perp \perp$								1
33																												Ш

3 4 ANNI 5 SAN 6 CREI 7 WAT 8 COL	A B BLE NO. L NUAL ACCOUNTING FOR N BERNARDINO VALLEY MUNICIFEDIT FOR INCREASED RETURN FITTER FROM OUTSIDE THE BASIN	PAL WATER	D	E	F G I	4 I J	K L	M N	O P	Q R	S T	U V	W	X Y	Z AA A	B AC	AD AE	AF	AG
3 ANNI 5 SAN 6 CRE 7 WAT 8 COL 9 RIVE 10	NUAL ACCOUNTING FOR N BERNARDINO VALLEY MUNICIFEDIT FOR INCREASED RETURN FOR FROM OUTSIDE THE BASIN																		
3 ANNI 5 SAN 6 CRE 7 WAT 8 COL 9 RIVE 10	NUAL ACCOUNTING FOR N BERNARDINO VALLEY MUNICIFEDIT FOR INCREASED RETURN FOR FROM OUTSIDE THE BASIN																		
5 SAN 6 CREI 7 WAT 8 COL 9 RIVE 10	N BERNARDINO VALLEY MUNICIF EDIT FOR INCREASED RETURN F TER FROM OUTSIDE THE BASIN																		
5 SAN 6 CREI 7 WAT 8 COL 9 RIVE 10	N BERNARDINO VALLEY MUNICIF EDIT FOR INCREASED RETURN F TER FROM OUTSIDE THE BASIN																		
7 WAT 8 COL 9 RIVE 10	TER FROM OUTSIDE THE BASIN		RDISTE	RICT															
8 COL 9 RIVE 10		FLOW RELA	ATED T	O NEW DE	LIVERIES OF														
9 RIVE 10		S TO																	
10	LTON BASIN AREA WITHIN SAN E	BERNARDIN	NO VAL	LEY AND															
	ERSIDE BASIN AREA WITHIN SA	N BERNARI	DINO C	COUNTY															
11																			
12																			
13 (All V	Values in Acre-Feet)																		
14																			
15 Caler	endar Years																		
16 .		1971		1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	198	5	1986
17																			
	REASED RETURN FLOW																		
	LATED TO NEW DELIVERIES																		
18 FROI 19	JM																		
_	an Bernardino Basin Area 1	(2,043	2)	(1,625)	(2,322)	(1,992)	(1,462)	(1,490)	(1,249)	(1,383)	(501)	(959)	1,375	1,036	694	2,348	2,28	1	3,132
21 San	an Demardino Dasin Area 7	(2,043	7)	(1,023)	(2,322)	(1,772)	(1,402)	(1,470)	(1,247)	(1,303)	(301)	(737)	1,373	1,030	074	2,340	2,20	†	3,132
	ate Water Project 2	0)	0	0	0	0	0	0	0	0	0	0	0	0	0)	
23	ate water roject	0	,	U	0	0	0	0	0	0	0	0	U	0	0	0		,	
	al Increased Return Flow	(2,043	3)	(1,625)	(2,322)	(1,992)	(1,462)	(1,490)	(1,249)	(1,383)	(501)	(959)	1,375	1,036	694	2,348	2,28	4	3,132
25		(=,5.15	7	(.,===)	(=1===)	(1,112)	(1,122)	(1,115)	(1,211)	(1,000)	(==)	(121)	.,,,,,	1,000					
ACCI	CUMULATED INCREASED 2																		
27 RETU	TURN FLOW	(2,043	3)	(3,668)	(5,990)	(7,982)	(9,444)	(10,934)	(12,183)	(13,566)	(14,067)	(15,026)	(13,651)	(12,615)	(11,921)	(9,573)	(7,28	9)	(4,157)
28																			
29																			
30) year worksheel	t														
31		2 See Table																	
32		3 Accumulat	ted values	s include amour	nts accumulated prior	to current 5-year peri	od.												
33																			
34						bove, San Bernardino		200											
35		replenished C	colton Bas	sın Area with 36	o,751 acre-teet of Sta	e Water Project wate	r between 1982 and 19	199.											
36																			
37																			
38																			
39																			
40																			

	A	В АН	AI A.	J AK	AL	AM A	AN	AO A	P AC) AR	AS	AT	AU	AV	AW	АХ	AY	ΑZ	ВА	ВВ	BC BD	BE	BF	BG	ВН	BI	ВЈ	ВК	BL
1	• • • • • • • • • • • • • • • • • • • •																												
2	TABLE NO. L																												
3																													
4	ANNUAL ACCOUNTING FOR																												
	SAN BERNARDINO VALLEY MUI	NICIP/																											
	CREDIT FOR INCREASED RETU																												
	WATER FROM OUTSIDE THE BA																												
	COLTON BASIN AREA WITHIN S																												
	RIVERSIDE BASIN AREA WITHIN																												
10																													
11																													
12																													
13	(All Values in Acre-Feet)																												
14	,																												
15	Calendar Years																												
16			1987	1988		1989		1990	1	991	199	2	1993		1994		1995		1996		1997	199	8	1999		2000		2001	
17																													
	INCREASED RETURN FLOW																												
	RELATED TO NEW DELIVERIES	;																											
	FROM																												
19																													
20	San Bernardino Basin Area	1	2,356	2,909)	2,932		2,193		643	1,16	7	2,013		3,276		2,422		2,250		2,682	2,33	19	2,611		3,46		2,931	
21																													
22	State Water Project	2	0	0)	0		0		0		0	0		0		0		0		0		0	270	1	384	1	543	
23																													
24	Total Increased Return Flow		2,356	2,909)	2,932		2,193		643	1,16	7	2,013		3,276		2,422		2,250		2,682	2,33	19	2,881		3,845)	3,474	
25																													
	ACCUMULATED INCREASED	3																											
	RETURN FLOW		(1,801)	1,108	3	4,040		6,233	(,876	8,04	3	10,056		13,332		15,754		18,004		20,686	23,02	!5	25,906		29,75		33,225	
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	АВВ	BM	BN	ВО	ВР	BQ	BR	BS	ВТ	BU	BV	BW	ВХ	BY	ΒZ	CA	СВ	CC	CD	CE	CF	CG	СН	CI	CJ	CK	CL
1	Λ	DIVI	DIV		D1	<u> </u>	DIX	- 55	D.		50	DVV	DΛ	D1	DZ	Crt	CD		CD	CL	C.		Cit	Cı	CJ	CIC	
2	TABLE NO. L																										
3																											
	ANNUAL ACCOUNTING FOR																										
5	SAN BERNARDINO VALLEY MUNICIPA																										
6	CREDIT FOR INCREASED RETURN FL																										
	WATER FROM OUTSIDE THE BASINS																										
8	COLTON BASIN AREA WITHIN SAN BE																										
9	RIVERSIDE BASIN AREA WITHIN SAN																										
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12																											
	(All Values in Acre-Feet)																										
14																											
	Calendar Years																										
16		2002		2003		2004		2005		2006		2007		2008		2009		2010		2011	1	2012		2013		201	4
17																											
	INCREASED RETURN FLOW																										
	RELATED TO NEW DELIVERIES																										
	FROM																										
19																											
20	San Bernardino Basin Area 1	3,440		2,929		4,313		4,219		4,914		3,949		4,296		3,533		982		1,34	5	2,060		1,832		1,50	8
21																											
22	State Water Project 2	683		501		250		96		136		212		196		44		2		10	3	209		302		40	1
23																											
24	Total Increased Return Flow	4,123		3,430		4,563		4,315		5,050		4,161		4,492		3,577		984		1,44	8	2,269		2,134		1,90	9
25																											
	ACCUMULATED INCREASED 3																										
	RETURN FLOW	37,348		40,778		45,341		49,656		54,706		58,867		63,359		66,936		67,920		69,36	8	71,637		73,771		75,68	0
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