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 2014

August 1, 2014

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, 2014

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 Annual Report. 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 eight 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.

	А	В	С	D	Ε	F	G	Н	Ι	J	K	L	M	N
1														
2														
3							-	TABLE NO. 2	2			Page 1a of	2	
4														
5				ADJUSTE	DF	RIGHT TO EX					AC	TIONS OF		
6					_	l .		THAN PLA						
7					F	ROM THE S					·A			
8							L	INUAL TOTA						
9						(A	II V	alues in Acre		et)				
10						A I'								
11			ļ.,	C ()//		Adjusted Right						Extractions		
12		0.1.1		Safe Yield		New				T				
13		Calendar		Adjusted		Conservation		Adjusted Right 3		Total		Additional		
14		Year	<u>.</u>	Right 1		Allocation 2		Rigiti 3		Extractions		Extractions		Extractions
15														
16		1971		171,342				171,342		163,186				163,186
17		1972		167,238				167,238		167,227				167,227
18		1973		167,238				167,238		159,781				159,781
19		1974		167,238				167,238		158,685				158,685
20		1975		167,238				167,238		151,681				151,681
21														
22		1976		167,238				167,238		144,317				144,317
23		1977		167,238				167,238		144,811				144,811
24		1978		167,238				167,238		137,040				137,040
25		1979		167,238				167,238		154,807				154,807
26		1980		167,238				167,238		159,422				159,422
27														
28		1981		167,238				167,238		173,311				173,311
29		1982		167,238				167,238		153,096				153,096
30		1983		167,238				167,238		146,434				146,434
31		1984		167,238				167,238		181,801				181,801
32		1985		167,238				167,238		180,913		13,675	4	167,238
33														
34		1986		167,238				167,238		184,924				184,924
35		1987		167,238				167,238		177,263		10,025	5	167,238
36		1988		167,238				167,238		186,857		19,619	6	167,238
37		1989		167,238				167,238		182,085				182,085
38		1990		167,238				167,238		174,994				174,994
39														
40		1991		167,238				167,238		166,498		0		166,498
41		1992		167,238				167,238		172,913		5,675	7	167,238
42		1993		167,238				167,238		178,372		11,134	8	167,238
43		1994		167,238				167,238		187,507		18,013	9	169,494
44		1995		167,238				167,238		182,171		14,933	10	167,238
45														
46		1996		167,238				167,238		193,446		18,013	11	175,433
47		1997		167,238				167,238		195,284		18,013	12	177,271
48		1998		167,238				167,238		198,857		18,013	13	180,844
49		1999		167,238				167,238		207,709		40,471	14	167,238
50		2000		167,238				167,238		201,111		25,778	15	175,333

	А	В	С	D	Ε	F	G	Н	Ι	J	K	L	M	N
51								TABLE NO.	2			Page 1b of	2	
52														
53				ADJUSTE	DF	RIGHT TO EX	XTI	RACT AND \	/ER	IFIED EXTR	CAC	TIONS OF		
54								R THAN PLA						
55					F	ROM THE S		I BERNARD			Α			
56								NUAL TOTA						
57						(A	IJV	alues in Acre	e-Fe	et)				
58														
59						Adjusted Right						Extractions		
60				Safe Yield		New								
61		Calendar		Adjusted		Conservation		Adjusted		Total		Additional		
62		Year		Right 1		Allocation 2		Right 3		Extractions		Extractions		Extractions
63														
64		2001		167,238				167,238		191,573		24,335	16	167,238
65		2002		167,238				167,238		186,543		19,305	17	167,238
66		2003		167,238				167,238		171,017				171,017
67		2004		167,238				167,238		180,960		13,722	18	167,238
68		2005		167,238				167,238		191,425		·		191,425
69														•
70		2006		167,238				167,238		209,393				209,393
71		2007		167,238				167,238		199,366				199,366
72		2008		167,238				167,238		196,170				196,170
73		2009		167,238				167,238		179,077				179,077
74		2010		167,238				167,238		166,274				166,274
75		20.0		107/200				101/200		.00,2				.00,27.
76		2011		167,238				167,238		173,544				173,544
77		2012		167,238				167,238		177,201				177,201
78		2013		167,238		5,507		172,745		163,416		17,815	19	145,601
79		2014		167,238		5,507		172,745		0		17,010	.,	0
80		2015		167,238		5,507		172,745		0				0
81		2010		107,230		3,307		172,740		0				0
82		2016		167,238		5,507		172,745		0				0
83		2017		167,238		5,507		172,745		0				0
84		2017		167,238		5,507		172,745		0				0
85		2019		167,238		5,507		172,745		0				0
86		2019		167,238		5,507		172,745		0				0
87		2020		107,230		3,507		172,740		U				U
88		Note: Total F	xtraci	tions - See Renor	t of M	 Vatermaster Volu	me 1	1, Table 8, Total No	on-Pl:	aintiff Extractions	from			
89						ling Minor Produc			J. 1 10	Extractions				
90		Jan De	, mar u	Dasiii Aica Ex	.o.uu	g willor i roddc								
91		1 Adjusted E	Piaht	not effective un	til I	anuary 1 1072.	ther	efore, 1971 Base	o Dia	ht is as varifica	l for f	ive-vear Race I	Period	1050-62
92		-	-			-		ear shown and c	_			-		
93								ster has determ						
								3. The 2013 Pai						
94								on provisions of			HUCH	provides trial	vvalU	iiiaStCl
95		-	_		-					-				
96								Vew Conservation			12.4.	rooment /III-I	Const	aduust ==
97				ea unaer Februa	ary 2	:o, 1985 ana Au	yusi	t 21, 1985 Judgn	nent i	rarayrapn vi(b) 	o Ag	reement. (High	Groul	iuwater
98		Mitigation)												
99														
100														

	A	В	С	D	Ε	F	G	Н	I	J	K	T,	М	N
101	А	В	C	Ъ	15	I.	_	ABLE NO. 2	_	U	1	Page 1c of		11
102									_			. ago .oo.	Ī	
103				ADJUSTE	D F	RIGHT TO EX	XTF	PACT AND \	/FR	IFIED EXTE	PAC:	TIONS OF		
104				ADOUGIL				THAN PLA			1	110140 01		
105					F	ROM THE S					- Α			
106					•	TOW THE C		NUAL TOTA		D) (OII V) (I (E				
107							7 (1)	INOXE TOTA	LC					
108		5 Amount de	duct	ed under May 20	0 19	 187 2nd Amendr	nent	to December 22	2 198	 81 Judament V	l(h)6	Aareement		
109				cember 22, 198						-	(2)0.	Igreement		
110				ed under Janua	_			-			nt (F	ligh Groundwa	ter Mit	igation)
111				ed under May 4,	-					-		-		-
112				ed under June 1										
113				ed under Sunc 1										
114				ed under March ed under March										
115				ed under March ed under March						-	_		-	
116				ed under march ed under Februa						Ū			•	•
117				ed under Februa ed under Februa	-					-				-
117				ed under Februa ed under Janua										
					-									
119				ed under Augus						-		-		-
120				ed under Februa	-					_		-		-
121				ed under Februa	-					_		-		-
122				ed under Augus										<u> </u>
123				ed pursuant to I	Para	grapn 4 of the J	uiy	17, 2013 Juagm	ent P	raragrapn vi(b)	b agr	eement, see Ta	DIE IVO	D. 17B-5,
124		Footnotes 2	ana	D.										
125														
126 127														
127														
129														
130														
131														
132														
133														
134														
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137														
138 139														
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141														
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144														
145														
146														
147														
148														

	А	В	С	D	E	F
1		SAN BERNARDINO WATERI		<u> </u>		-
᠘	TABLE NO.					
_		RIGHT TO EXTRACT AND '	TEDIETED EVEDACE	PTONG OF		
		RIGHT TO EXTRACT AND TO THE				-
7		es in Acre-Feet)	SAN BERNARDINO	BASIN AREA		+
J	(AII Value	s III ACIE-FEEL)				
9			Five-Year			
10			Total		Five-Year	
	Five-Year		Adjusted		Total	
12	Period		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		769,391	+-
22	1978-82		836,190		777,676	+
23	1979-83		836,190		787,070	+
24	1980-84		836,190		814,064	+
2						+-
26	1981-85		836,190		821,880	+
27	1982-86		836,190		833,493	+
28	1983-87		836,190		847,635	+
29	1984-88		836,190		868,439	-
30	1985-89		836,190		868,723	-
32	1986-90		836,190		876,479	
33	1987-91		836,190		858,053	
34	1988-92		836,190		858,053	
35	1989-93		836,190		858,053	T
36	1990-94		836,190		845,462	
38	1991-95		836,190		837,706	
39	1992-96		836,190		846,641	
40	1993-97		836,190		856,674	
41	1994-98		836,190		870,280	
42	1995-99		836,190		868,024	
44	1996-00		836,190		876,119	+
45	1997-01		836,190		867,924	+
46	1998-02		836,190		857,891	+
47	1999-03		836,190		848,064	+
48	2000-04		836,190		848,064	1
50	2001-05		836,190		864,156	
51	2001-05		836,190		906,311	+
52	2002-00		836,190		938,439	+
53	2004-08		836,190		963,592	+
54	2005-09		836,190		975,431	+
5						#
56 57	2006-10		836,190 836,190		950,280 914,431	+
58	2007-11		836,190		892,266	+-
59	2008-12		841,697		841,697	+-
60	2010-14		847,204		662,620	+
ų H			·			+
62	2011-15		852,711		496,346	+
63	2012-16		858,218		322,802	+
64	2013-17		863,725		145,601	-
65	2014-18		863,725		0	
66	2015-19		863,725		0	\perp
68	2016-20		863,725		0	

7	D	d p l	E F	d 11	I J	K L	M N	И в	- n	C
1	B B	erside Adj		G <u>H</u>	I J	П	M N	C P	R	S
2	TOW I KIV	CIBIGE AU	ascea Rigi					+		
3					TABLE NO. 3/	A-1		Page 1 of 3		
4				1				1 3 2 1 2 2		
5				ADJUSTED	RIGHT OF CITY	OF RIVERSIDE				
6			TO EX		M THE SAN BEF					
7				FOR US	SE IN EACH SE	RVICE AREA				
8	(inc	cluding those	rights acquire	d as success	or to the Riversi	de Water Compa	ny and Gage Ca	anal Company)		
9				(A	All Values in Acre	e-Feet)				
10										
						For Use In				
						Colton Basin				
						Area and				
					Farllools	Riverside Basir	1			
					For Use In San	Area in San				
					Bernardino	Bernardino				
11		San Bernar	dino Basin Area A	diusted Right	Basin Area	County	For Use In Ar	eas Outside San Be	ernardino Vallev	
12		Safe Yield	New	ajastou rtigrit		,	Safe Yield	New New	aramo vancy	+
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	
15		-								
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	107/	F2 100		F2 100	1 407	1 220	40.540	-	40 540	
22	1976 1977	52,199 52,199		52,199	1,427 1,427	1,230 1,230	49,542 49,542	0	49,542 49,542	
23	1977	52,199		52,199 52,199	1,427	1,230	49,542	0	49,542	
24 25	1976	52,199		52,199	1,427	1,230	49,542	0	49,542	
26	1980	52,199		52,199	1,427	1,230	49,542	0	49,542	
27	1700	32,177		32,177	1,721	1,230	77,572	0	47,542	
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	E2 100	+	E0 100	1 407	1 220	40 540		40 540	
34	1986 1987	52,199 52,199	+	52,199 52,199	1,427 1,427	1,230 1,230	49,542 49,542	0	49,542 49,542	
35 36	1987	52,199		52,199	1,427	1,230	49,542	0	49,542	
36	1989	52,199	+	52,199	1,427	1,230	49,542	0	49,542	
38	1990	52,199	+	52,199	1,427	1,230	49,542	0	49,542	
39	1770	52,177		32,177	1,72/	1,230	77,572		77,072	
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	
1 -										
45			+	+				+		
46										
		1	1	1	1 1	1 1	1 1	1.1	1	

12	Б	d 5	H = 1	d ++	-	-	7.5	T 1	3.6	3.7	ld 5	d D	
47	В	C D	E F	Э Н	I	J ABLE NO. 3A	K 1	L	M	N	Page 2 of 3	Q R	S
48					17-	IDLE NO. 3	\- I				rage 2 01 3		_
49				ADJUSTED	RIG	HT OF CITY	OF	RIVERSIDE					_
50			TOFX	TRACT FROM						RFA			
51			10 LX			I EACH SEF			1470				_
52	(in	cludina those	rights acquire						nv a	nd Gage Ca	nal Company)	_
53	(alues in Acre			., .	l congress		,	-
54				,									
								For Use In					
								Colton Basin					
								Area and					
								Riverside Basin					
						For Use In		Area in					
						San		San					
						Bernardino		Bernardino					
55			dino Basin Area A	djusted Right		Basin Area		County			eas Outside San B	ernardino Valle	/
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	1007	F0 100		F0 100		1 407		1 000		40 540		40 5 40	+
60	1996	52,199		52,199		1,427		1,230		49,542	0	49,542	-
61	1997	52,199		52,199 52,199		1,427		1,230		49,542	0	49,542	
62	1998	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 65	2000	52,199		52,199		1,427		1,230		49,542	0	49,542	_
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	`	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 78	2011	52,199		52,199		1,427		1,230		49,542	0	49,542	+-
78	2011	52,199		52,199		1,427		1,230		49,542	0	49,542	+
80	2012	52,199	1,719	53,918		1,427		1,230		49,542	1,719	51,261	-
81	2013	52,199	1,719	53,918		1,427		1,230		49,542	1,719	51,261	+
82	2014	52,199	1,719	53,918		1,427		1,230		49,542	1,719	51,261	+
83	2013	52,179	1,/19	33,710		1,42/		1,230		47,342	1,/19	31,201	-
84	2016	52,199	1,719	53,918		1,427		1,230		49,542	1,719	51,261	
85	2017	52,199	1,719	53,918		1,427		1,230		49,542	1,719	51,261	
86	2018	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									

7	В С	D	E F (ЭН	I	J	K	L	M	N	C P	Q	R	S
91					TA	ABLE NO. 3A	۱-1				Page 3 of	3		
92														
93				ADJUSTED	RIG	HT OF CITY	OF	RIVERSIDE						
94			TO EXT	TRACT FROM	M TH	IE SAN BER	NAF	RDINO BASI	N AI	REA				
95				FOR US	SE IN	NEACH SEF	RVIC	E AREA						
96	(incl	luding those	rights acquire	d as success	or to	the Riversion	de W	ater Compa	ny a	nd Gage Ca	nal Compan	y)		
97														
98	1 Safe Yield Adju	usted Right bec	ame effective on .	January 1, 1972;	: Base	e Right for Calei	ndar 1	Year 1971 is as	show	n in Table B-1 d	of the			
99	Judgment.	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 ludgment.												
100	2 New Conserva	tion Allocation	takes effect in the	first year show	n ana	continues until	furth	er adjusted by	Wate	rmaster.				
101	Pursuant to Pa	aragraph VI(b) o	f the Judgment, V	Vatermaster has	dete	rmined the City	of Ri	verside New Co	nserv	ration Allocation	n to			
102	be 1,719 acre-1	feet per year sta	rting in 2013.											
103	The 2013 Para	graph VI(b)6 Ag	reement provides	that Watermast	ter wii	Il periodically co	onsid	er changing this	nun	ber based on				
104	provisions of t	the Agreement.												
105	3 Adjusted Right	t equals Safe Yi	eld Adjusted Righ	nt plus New Con	serva	tion Allocation.								
106	4 New Conserva	tion Allocation	may also be used	in the San Bern	ardin	o Basin Area, o	r the	Colton Basin A	rea ar	nd Riverside Ba	sin			
107	Area in San Be	ernardino Count	'y.											

Δ	В	d b	e F	G	Н	I J	N L	N N	d P	0	R S
1		erside Ext		Ü				24	9 -	×	10
2											
3					T/	ABLE NO. 3A	N-2		Page 1 of 3		
4											
5						D EXTRACT					
6						Y OF RIVERS					
7							NO BASIN AF				
8							SERVICE ARE				
9	(ind	cluding those	rights acquir	ed as			de Water Com	pany and Ga	ige Canal Co	mpa	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	ırdino Basin Area	Extrac	ctions	Basin Area	County	Areas	Outside San Bern	ardino	Valley
12											
13	Calendar	Total	Additional					Actual	Additional		
14	Year	Extractions	Extractions		Extractions	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
22	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 1980	52,377 50,756			52,377	383	415	51,962	0		51,962
26 27		50,750			50,756	383	U	50,373	U		50,373
28	1981	52,157	1,148	1	51,009	724	0	51,433	1,148	1	50,285
29	1982	49,599		_	49,599	162	0	49,437	0	_	49,437
30	1983	46,064	76	2	45,988	335	0	45,729	76	2	45,653
31	1984	58,906	9,332	3	49,574	32	0	58,874	9,332	3	49,542
33	1985	63,073	13,472	4	49,601	59	0	63,014	13,472	4	49,542
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
45											
46											

A	В	D	E F	G	Н	ı j	K L	M N	d P	Q	R S
47						ABLE NO. 3A			Page 2 of 3		
48											
49						D EXTRACT					
50						Y OF RIVERS					
51						I BERNARDII					
52						Y TO EACH S					
53	(ind	cluding those	rights acquire	ed as				pany and Ga	age Canal Co	mpaı	ny)
54					(All V	alues in Acre	-Feet)				
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	ardinc	v Valley
56											
57	Calendar	Total	Additional		F	5	5 "	Actual	Additional		5 " .
58 59	Year	Extractions	Extractions		Extractions	Deliveries	Deliveries	Deliveries	Deliveries		Deliveries
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	2000	63,472	11,273	17	52,199	117	0	63,355	13,813	17	49,542
65	0004	50.040	7.440	40	50.400	000		50.000	0.544	- 10	10.510
66	2001	59,312	7,113	18	52,199	229	0	59,083	9,541	18	49,542
67	2002 2003	65,462	13,263	19	52,199	172	0	65,290 54,504	15,748	19	49,542
68	2003	54,514 53,414	1,215	20	54,514 52,199	10	0	53,414	3,872	20	54,504 49,542
69	2004	44,696	1,213	20	44,696	13	0	44,683	3,012	20	44,683
70 71	2003	44,090			44,090	13	U	44,003			44,003
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	2011	47.400	-		47 400	70	0	4/ 41/			4/ 41/
78	2011	46,488			46,488	72	0	46,416			46,416
79	2012 2013	52,506	(2.450)	วา	52,506 52,617	13 11	0	52,493	(2.450)	22	52,493
80		50,158	(2,459)	22	52,617	11	U	50,147	(2,459)	22	52,606
81	2014 2015										
82	2010										
84	2016										
85	2017										
86	2018										
87	2019										
88	2020										
89											
90											

	В (D	F F	G	Н	I J	K L	M N	Q P	Q	R S	
91					T.	ABLE NO. 3A	-2		Page 3 of 3			
92												
93					VERIFIE	D EXTRACT	IONS BY					
94					CIT	Y OF RIVERS	SIDE					
95				FRO	OM THE SAN	I BERNARDII	NO BASIN AF	REA				
96				FC	R DELIVER	Y TO EACH S	SERVICE AR	EA				
97	(inc	cluding those	rights acquire	ed as	s successor t	to the Riversic	le Water Con	npany and Ga	ge Canal Co	mpar	ıy)	
98												
99			er, Volume 1A, T									
100				ludgn	<i>nent Paragraph</i> l	VI(b)6 Agreement	(hereinafter "De	cember 22, 1981 .	Agreement").			
101		lwater Mitigation										
102	2 Amount ded	ucted under Mar	rch 3, 1983 and A	pril 18	3, 1983 Letter Ag	reements under l	December 22, 19	81 Agreement. (I	High			
103	Groundwate	r Mitigation)										
104	3 Amount ded	ucted under Dec	ember 5, 1984 1s	st Ame	endment to Dece	ember 22, 1981 Ag	greement. (High	Groundwater Mit	tigation)			
105	4 Amount ded	ucted under Feb	ruary 25, 1985 ai	nd Au	gust 21, 1985 Ag	reements. (High	Groundwater Mi	itigation)				
106	5 Amount deducted under January 21, 1986 letter to City of Riverside under December 22, 1981 Agreement. (High Groundwater											
107	Mitigation)											
108	6 Amount ded	ucted under May	/ 20, 1987 2nd Ar	nendr	nent to Decembe	er 22, 1981 Agree	ment. (High Gro	undwater Mitigat	ion)			
109	7 Amount ded	ucted under Jan	uary 20, 1988 3rd	Ame	ndment to Dece	mber 22, 1981 Ag	reement. (High	Groundwater Miti	igation)			
110	8 Amount ded	ucted under Apr	il 3, 1991 4th Am	endm	ent to December	r 22, 1981 Agreen	nent. (High Grou	ındwater Mitigatio	on)			
111	9 Amount ded	ucted under May	i 4, 1992 5th Ame	endme	ent to December	22, 1981 Agreem	ent. (High Groun	dwater Mitigation	<i>1)</i>			
112	10 Amount ded	ucted under Jun	ie 16, 1993 6th Ai	nendr	ment to Decembe	er 22, 1981 Agree	ment. (High Gro	undwater Mitigati	ion)			
113	11 Amount ded	ucted under Mar	rch 3, 1994 7th Ai	mendi	ment to Decemb	er 22, 1981 Agree	ment. (High Gro	undwater Mitigati	ion)			
114	12 Amount ded	ucted under Mar	rch 15, 1995 8th A	<i>Imend</i>	lment to Decemi	ber 22, 1981 Agre	ement. (High Gro	oundwater Mitiga	tion)			
115	13 Amount ded	ucted under Mar	rch 6, 1996 9th Ai	<i>nendı</i>	ment to Decemb	er 22, 1981 Agree	ment. (High Gro	undwater Mitigati	ion)			
116	14 Amount ded	ucted under Feb	ruary 19, 1997 10	Oth An	nendment to Dec	cember 22, 1981 A	A <i>greement. (High</i>	n Groundwater Mi	itigation)			
117	15 Amount ded	ucted under Feb	ruary 18, 1998 11	1th An	nendment to Dec	cember 22, 1981 A	A <i>greement. (High</i>	n Groundwater Mi	itigation)			
118			•			ember 22, 1981 A			,			
119						mber 22, 1981 Ag	, ,		, ,			
120	18 Amount ded	ucted under Feb	ruary 7, 2001 17t	h Am	endment to Dece	ember 22, 1981 A	greement. (High	Groundwater Mit.	igation)			
121						ember 22, 1981 A	, , ,		· ·			
122						mber 22, 1981 Ag						
123	21 Amount ded	ucted pursuant i	to Paragraph 5 or	f the A	lugust 18, 2004 .	Judgment Paragr	aph VI(b)6 agree	ement, see Table	No. 17B-1,			
124	·	-				sfer of Imported	•					
125						ment Paragraph		t, see Table No. 1	7B-1,			
126	Footnotes 5 a	and d and Table	No. 17A, Footnoi	tes 3 a	and e (Transfer d	of Imported Water)					
127												
128												
129												
130		1	I I	1						T		
131												

T3B1 Riverside High-land Adjusted Right	l la		d 5 1		**	-	-		-	3.5	37	d 5 k	-	T a 1
TABLE NO. 3B-1 Page 1 of 3	A	B B	D D	E F G	H tod Dight	I	J	K	L	M	N	C P (R	S
TABLE NO. 3B-1		ISBI KIVE	Iside High	ITANG AGJUS	tea Rigii	1								+
ADJUSTED RIGHT OF S						T	ABLE NO. 3F	3-1				Page 1 of 3		-
ADJUSTED RIGHT OF	-											3		_
RIVERSIDE HIGHLAND WATER COMPANY	-				P	DJL	STED RIGH	T O	F					
TO EXTRACT FROM THE SAN BERNARDING BASIN AREA FOR USE IN EACH SERVICE AREA FOR USE IN Colton Basin Area Adjusted Right Basin Area and Riverside Basin Area and Riverside Basin Area and Riverside Basin Area in San Bernardino Basin Area Adjusted Adjusted Adjusted Adjusted Conservation Adjusted Adjusted Adjusted Adjusted Conservation Adjusted Adjusted Adjusted Conservation Adjusted Adjusted Adjusted Conservation Adjusted Right Right Adjusted Conservation Adjusted Adjusted Right Adjusted Adjust	-				RIVERSIDE	HIC	HLAND WA	TER	COMPANY					
FOR USE IN EACH SERVICE AREA											REA			
10	8													
1.1 San Bernardino Basin Area Adjusted Flight San Bernardino Basin Area Adjusted Royal Safe Yield New Safe Yield Safe Yield New Safe Yield New Safe Yield New Safe Yield Safe Yield New Safe Yield Safe Yield New Safe Yield	9													
Collon Basin Area and Reverside Basin Area and Reverside Basin Area and Reverside Basin Area and Reverside Basin Area Area Reverside Basin Area Reverside Basin Area Area Reverside Basin Area Repair Area Repair Area Area Repair Area Area Repair Area Repair Area Area Repair Area Repair Area Repair Area Area Repair Area Repair Area Area Repair Area Ar	10				,									
12							San Bernardino		Colton Basin Area and Riverside Basin Area in San Bernardino					
Calendar Adjusted Conservation Adjusted Adjusted Adjusted Adjusted Adjusted Right Right Right Right Adjusted Right Right Right Right Right Adjusted Right Right Right Adjusted Right Right Right Adjusted Right Right Right Adjusted Right Adjusted Right Right Right Adjusted Right Adjusted Right Adjusted Right Adjusted Right Right Right Adjusted Right Right Adjusted Adjusted Right Right Adjusted Right Adjusted Adjusted Adjusted Adjusted Adjusted Adjusted Adjusted Adjusted	11		San Bernard	dino Basin Area Ad	justed Right		Basin Area		County		Areas Ou	utside San Bernard	ino Valley	
14	12		Safe Yield			L		L			Safe Yield	New		
18	13		Adjusted	Conservation	Adjusted		Adjusted		Adjusted		Adjusted	Conservation	Adjusted	
16		Year	Right 1	Allocation 2	Right 3		Right 4		Right 4		Right 1	Allocation 2	Right 3	
17		1071	4.200		4 200		^		2 500		1 000		1 000	$+ \blacksquare$
18							-				, , , , , , , , , , , , , , , , , , ,			
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 21 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 2 1982 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							-							_
20														
221	$\overline{}$													
22		1975	4,294		4,294		0		2,449		1,845	0	1,845	
23		1076	1 201		1 201		n		2 // / 0		1 8/15	0	1.8/15	
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 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 35 1987 4,294 4,294	$\overline{}$						-		,		,			+
25												_		+
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 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 37 1989 4,294 4,294							_							+
27														
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 33 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 40 1991 4,294 4,294		1700	7,277		7,2,74		0		2,447		1,043	0	1,045	+
30	28	1981	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 33 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	29	1982	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 33 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	30	1983	4,294		4,294		0		2,449		1,845	0	1,845	+
33 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	31	1984	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	32	1985	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 40 1991 4,294 4,294 0 2,449 1,845 0 1,845 41 1992 4,294 4,294 0 2,449 1,845 0 1,845 42 1993 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 0 2,449 1,845 0 1,845 45 1995 4,294 0 2,449 1,845	$\overline{}$													
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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 40 1991 4,294 4,294 0 2,449 1,845 0 1,845 41 1992 4,294 4,294 0 2,449 1,845 0 1,845 42 1993 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 1995 4,294 0 2,449 1,845 0 1,845	$\overline{}$													
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41 1992 4,294 0 2,449 1,845 0 1,845 42 1993 4,294 0 2,449 1,845 0 1,845 43 1994 4,294 0 2,449 1,845 0 1,845 44 1995 4,294 0 2,449 1,845 0 1,845 45 45		1001	1 201	+	1 201		0		2 440		1 0/15	0	1 0/15	+-
42 1993 4,294 0 2,449 1,845 0 1,845 43 1994 4,294 0 2,449 1,845 0 1,845 44 1995 4,294 0 2,449 1,845 0 1,845 45 45														+
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		1773	4,274		4,274		0		2,447		1,045	0	1,043	

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47	В	Q D	E F G	H	TABLE NO. 3	K R 1	L	M	N	Page 2 of 3	R	S
48					TABLE NO. 31	D-1				rage 2 01 3		+-
49				Δ	DJUSTED RIGH	IT OF						+-
50					HIGHLAND WA		OMPANY					+-
51					M THE SAN BEF				RFA			+
52			10 2/11		SE IN EACH SE							+
53					All Values in Acre							+-
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							Iton Basin					
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					For Use In	Are	ea in					
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					Bernardino		rnardino			For Use In		
55		San Berna	rdino Basin Area Ad	justed Right	Basin Area	Cou	unty		Areas Ou	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	
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	+-1
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	2000	1,271		1,271	- ·		2,117		1,010	-	1,010	+-
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	\top
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	\top
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	
73	2007	4,294		4,294	0		2,449		1,845	0	1,845	
74	2008	4,294		4,294	0		2,449		1,845	0	1,845	
75	2009	4,294		4,294	0		2,449		1,845	0	1,845	
76	2010	4,294		4,294	0		2,449		1,845	0	1,845	
78	2011	4,294		4,294	0		2,449		1,845	0	1,845	+-
78	2011	4,294	+	4,294	0		2,449		1,845	0	1,845	+-
80	2012	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	2014	4,294	141	4,435	0		2,449		1,845	141	1,986	+-
83	2010	4,274	141	4,430	0		2,447		1,040	141	1,700	+-
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	\top
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												
90												Ш

	В	d D	F	F	G	Н	Ι	J	K	L	M	N	d P	R	_	S
91							TA	ABLE NO. 3E	3-1				Page 3 of 3			
92																
93						Al	DJL	JSTED RIGH	T O	F						
94					RI	IVERSIDE	HIG	HLAND WA	TER	COMPANY						
95				TO EX	TRA	ACT FROM	1 TH	HE SAN BEF	RNAF	RDINO BASI	N A	REA				
96						FOR US	ΕIN	NEACH SEF	RVIC	E AREA						
97																
98	1 Safe Yield Ad	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	takes	effect in th	e fir.	st year shown	ana	continues until	furth	er adjusted by l	Nater	master				
101	Pursuant to F	Paragraph VI(b)	of the	Judgment,	Wate	ermaster has o	detei	rmined the Rive	rside	Highland Water	Com	pany New Cons	ervation			
102	Allocation to	be 141 acre-fee	t per y	ear starting	in 2	2013.										
103	The 2013 Par	agraph VI(b)6 A	greem	ent provide.	s tha	at Watermaste	er wii	II periodically co	onside	er changing this	num	ber based on				
104	provisions of	the Agreement.														
105	3 Adjusted Rig	ht equals Safe \	'ield A	djusted Rig	ht p	lus New Cons	erva	tion Allocation								
106	4 New Conserv	ation Allocation	may	also be used	d in	the San Berna	ardin	o Basin Area, o	r the (Colton Basin Ar	ea an	d Riverside Bas	in			
107	Area in San E	Bernardino Cour	ity.													

15	A	В	d D	E F	G H	I J	K L	M N	Q P	Q	R
TABLE NO. 38-2		T3B2 Rive	rside High	land Extrac	tions						
A	-				_	100			D 4 60		
Second Process Seco	\vdash				I	ABLE NO. 3E	3-2		Page 1 of 3		
RIVERSIDE HIGHLAND WATER COMPANY	-				\ /==!=!		10110 5) (
FROM THE SAN BERNARDINO BASIN AREA	-							.			
Second Service Second Se											
10											
Delivery to Cotton Basin Area and Riverside Basin Area	_							EA			
Delivery to Cotton Basin Area Riverside Delivery to San Bernardino Basin Area Extractions San Bernardino Basin Area Extractions San Bernardino Basin Area Deliveries Deliveri					(All V	alues in Acre	-reei)				
Total Additional Extractions Extractions Extractions Deliveries Deliv	11		San Berna	rdino Basin Area Ex	tractions	San Bernardino	Colton Basin Area and Riverside Basin Area in San Bernardino	Area (Delivery to Outside San Berna	ardino	Valley
Table Text	12										
15											
16 1971 4,012 0 4,012 0 2,388 1,624 0 1 17 1972 4,532 0 4,532 0 2,239 2,293 0 2 18 1973 3,512 0 3,512 0 1,751 1,761 0 1 19 1974 4,088 0 4,088 0 1,998 2,103 0 2 20 1975 4,709 0 4,709 0 2,002 2,707 0 2 21 1 0 4,519 0 2,050 2,469 0 2 2 2,707 0 2 22 1976 4,519 0 4,519 0 2,050 2,469 0 2 2 2,707 0 2 2 2 1,707 0 3,600 1,751 1,763 0 1 2 2 2 1,717 1,763 0		Year	Extractions	Extractions	Extractions	Deliveries	Deliveries	Deliveries	Deliveries		Deliveries
17 1972 4,532 0 4,532 0 2,239 2,293 0 2 18 1973 3,512 0 3,512 0 1,751 1,761 0 1 20 1975 4,709 0 4,709 0 2,002 2,707 0 2 21 1		1071	4.012	0	4.012	0	2 200	1 424	0		1,624
18	-							· ·			2,293
19	-										1,761
20	-										2,103
21	-										2,707
23 1977 3,583 0 3,583 0 1,820 1,763 0 1 24 1978 1,350 0 1,350 0 1,051 299 0 25 1979 3,369 0 3,369 0 1,781 1,588 0 1 26 1980 3,677 0 3,677 0 2,060 1,617 0 1 27 1981 3,604 0 3,604 0 2,151 1,453 0 1 29 1982 2,795 0 2,795 0 1,775 1,020 0 1 30 1983 3,161 0 3,161 0 2,318 843 0 31 1984 4,759 0 4,759 0 2,671 2,088 0 2 32 1985 3,312 0 3,312 0 1,978 1,334 0 1 34 </td <td></td> <td>1773</td> <td>4,707</td> <td>0</td> <td>4,707</td> <td>Ŭ</td> <td>2,002</td> <td>2,101</td> <td>0</td> <td></td> <td>2,707</td>		1773	4,707	0	4,707	Ŭ	2,002	2,101	0		2,707
24 1978 1,350 0 1,350 0 1,051 299 0 25 1979 3,369 0 3,369 0 1,781 1,588 0 1 26 1980 3,677 0 3,677 0 2,060 1,617 0 1 28 1981 3,604 0 3,604 0 2,151 1,453 0 1 29 1982 2,795 0 2,795 0 1,775 1,020 0 1 30 1983 3,161 0 3,161 0 2,318 843 0 31 1984 4,759 0 4,759 0 2,671 2,088 0 2 32 1985 3,312 0 3,312 0 1,978 1,334 0 1 34 1986 4,744 0 4,744 0 2,130 2,614 0 2 35 </td <td>22</td> <td></td> <td></td> <td>0</td> <td></td> <td>0</td> <td>2,050</td> <td>2,469</td> <td>0</td> <td></td> <td>2,469</td>	22			0		0	2,050	2,469	0		2,469
25 1979 3,369 0 3,369 0 1,781 1,588 0 1 26 1980 3,677 0 3,677 0 2,060 1,617 0 1 28 1981 3,604 0 3,604 0 2,151 1,453 0 1 29 1982 2,795 0 2,795 0 1,775 1,020 0 1 30 1983 3,161 0 3,161 0 2,318 843 0 31 1984 4,759 0 4,759 0 2,671 2,088 0 2 32 1985 3,312 0 3,312 0 1,978 1,334 0 1 33 1986 4,744 0 4,744 0 2,130 2,614 0 2 35 1987 3,919 0 3,919 0 2,229 1,690 0 1	23			-		0		·			1,763
26 1980 3,677 0 3,677 0 2,060 1,617 0 1 27 28 1981 3,604 0 3,604 0 2,151 1,453 0 1 29 1982 2,795 0 2,795 0 1,775 1,020 0 1 30 1983 3,161 0 3,161 0 2,318 843 0 31 1984 4,759 0 4,759 0 2,671 2,088 0 2 32 1985 3,312 0 3,312 0 1,978 1,334 0 1 34 1986 4,744 0 4,744 0 2,130 2,614 0 2 35 1987 3,919 0 3,919 0 2,229 1,690 0 1 36 1988 4,775 0 4,681 0 1,968 2,713 0 2	-										299
27 28 1981 3,604 0 3,604 0 2,151 1,453 0 1 29 1982 2,795 0 2,795 0 1,775 1,020 0 1 30 1983 3,161 0 3,161 0 2,318 843 0 31 1984 4,759 0 4,759 0 2,671 2,088 0 2 32 1985 3,312 0 3,312 0 1,978 1,334 0 1 34 1986 4,744 0 4,744 0 2,130 2,614 0 2 35 1987 3,919 0 3,919 0 2,229 1,690 0 1 36 1988 4,775 0 4,775 0 2,229 2,546 0 2 37 1989 4,681 0 4,681 0 1,968 2,713 0 2	-										1,588
28 1981 3,604 0 3,604 0 2,151 1,453 0 1 29 1982 2,795 0 2,795 0 1,775 1,020 0 1 30 1983 3,161 0 3,161 0 2,318 843 0 31 1984 4,759 0 4,759 0 2,671 2,088 0 2 32 1985 3,312 0 3,312 0 1,978 1,334 0 1 34 1986 4,744 0 4,744 0 2,130 2,614 0 2 35 1987 3,919 0 3,919 0 2,229 1,690 0 1 36 1988 4,775 0 4,775 0 2,229 2,546 0 2 37 1989 4,681 0 4,681 0 1,968 2,713 0 2		1980	3,677	0	3,677	0	2,060	1,617	0		1,617
29 1982 2,795 0 2,795 0 1,775 1,020 0 1 30 1983 3,161 0 3,161 0 2,318 843 0 31 1984 4,759 0 4,759 0 2,671 2,088 0 2 32 1985 3,312 0 3,312 0 1,978 1,334 0 1 34 1986 4,744 0 4,744 0 2,130 2,614 0 2 35 1987 3,919 0 3,919 0 2,229 1,690 0 1 36 1988 4,775 0 4,775 0 2,229 2,546 0 2 37 1989 4,681 0 4,681 0 1,968 2,713 0 2 38 1990 4,092 0 3,021 0 2,313 1,779 0 1	-	1081	3 604	0	3 604	0	2 151	1 //53	0		1,453
30 1983 3,161 0 3,161 0 2,318 843 0 31 1984 4,759 0 4,759 0 2,671 2,088 0 2 32 1985 3,312 0 3,312 0 1,978 1,334 0 1 33 1986 4,744 0 4,744 0 2,130 2,614 0 2 35 1987 3,919 0 3,919 0 2,229 1,690 0 1 36 1988 4,775 0 4,775 0 2,229 2,546 0 2 37 1989 4,681 0 4,681 0 1,968 2,713 0 2 38 1990 4,092 0 4,092 0 2,313 1,779 0 1 40 1991 3,021 0 3,021 0 1,669 1,352 0 1	_										1,020
31 1984 4,759 0 4,759 0 2,671 2,088 0 2 32 1985 3,312 0 3,312 0 1,978 1,334 0 1 34 1986 4,744 0 4,744 0 2,130 2,614 0 2 35 1987 3,919 0 3,919 0 2,229 1,690 0 1 36 1988 4,775 0 4,775 0 2,229 2,546 0 2 37 1989 4,681 0 4,681 0 1,968 2,713 0 2 38 1990 4,092 0 4,092 0 2,313 1,779 0 1 40 1991 3,021 0 3,021 0 1,669 1,352 0 1 41 1992 4,052 0 4,052 0 2,275 1,777 0											843
32 1985 3,312 0 3,312 0 1,978 1,334 0 1 34 1986 4,744 0 4,744 0 2,130 2,614 0 2 35 1987 3,919 0 3,919 0 2,229 1,690 0 1 36 1988 4,775 0 4,775 0 2,229 2,546 0 2 37 1989 4,681 0 4,681 0 1,968 2,713 0 2 38 1990 4,092 0 4,092 0 2,313 1,779 0 1 39				-							2,088
33 1986 4,744 0 4,744 0 2,130 2,614 0 2 35 1987 3,919 0 3,919 0 2,229 1,690 0 1 36 1988 4,775 0 4,775 0 2,229 2,546 0 2 37 1989 4,681 0 4,681 0 1,968 2,713 0 2 38 1990 4,092 0 4,092 0 2,313 1,779 0 1 40 1991 3,021 0 3,021 0 1,669 1,352 0 1 41 1992 4,052 0 4,052 0 2,275 1,777 0 1 42 1993 3,241 0 3,241 0 1,777 1,464 0 1 43 1994 4,324 0 4,324 0 2,201 2,123 0 2 44 1995 3,955 0 3,955 0 2,146 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>+</td><td></td><td>1,334</td></td<>									+		1,334
35 1987 3,919 0 3,919 0 2,229 1,690 0 1 36 1988 4,775 0 4,775 0 2,229 2,546 0 2 37 1989 4,681 0 4,681 0 1,968 2,713 0 2 38 1990 4,092 0 4,092 0 2,313 1,779 0 1 40 1991 3,021 0 3,021 0 1,669 1,352 0 1 41 1992 4,052 0 4,052 0 2,275 1,777 0 1 42 1993 3,241 0 3,241 0 1,777 1,464 0 1 43 1994 4,324 0 4,324 0 2,201 2,123 0 2 44 1995 3,955 0 3,955 0 2,146 1,809 0											
36 1988 4,775 0 4,775 0 2,229 2,546 0 2 37 1989 4,681 0 4,681 0 1,968 2,713 0 2 38 1990 4,092 0 4,092 0 2,313 1,779 0 1 40 1991 3,021 0 3,021 0 1,669 1,352 0 1 41 1992 4,052 0 4,052 0 2,275 1,777 0 1 42 1993 3,241 0 3,241 0 1,777 1,464 0 1 43 1994 4,324 0 4,324 0 2,201 2,123 0 2 44 1995 3,955 0 3,955 0 2,146 1,809 0 1	-							·			2,614
37 1989 4,681 0 4,681 0 1,968 2,713 0 2 38 1990 4,092 0 4,092 0 2,313 1,779 0 1 40 1991 3,021 0 3,021 0 1,669 1,352 0 1 41 1992 4,052 0 4,052 0 2,275 1,777 0 1 42 1993 3,241 0 3,241 0 1,777 1,464 0 1 43 1994 4,324 0 4,324 0 2,201 2,123 0 2 44 1995 3,955 0 3,955 0 2,146 1,809 0 1											1,690
38 1990 4,092 0 4,092 0 2,313 1,779 0 1 39 40 1991 3,021 0 3,021 0 1,669 1,352 0 1 41 1992 4,052 0 4,052 0 2,275 1,777 0 1 42 1993 3,241 0 3,241 0 1,777 1,464 0 1 43 1994 4,324 0 4,324 0 2,201 2,123 0 2 44 1995 3,955 0 3,955 0 2,146 1,809 0 1									+		2,546
39 40 1991 3,021 0 3,021 0 1,669 1,352 0 1 41 1992 4,052 0 4,052 0 2,275 1,777 0 1 42 1993 3,241 0 3,241 0 1,777 1,464 0 1 43 1994 4,324 0 4,324 0 2,201 2,123 0 2 44 1995 3,955 0 3,955 0 2,146 1,809 0 1											2,713
40 1991 3,021 0 3,021 0 1,669 1,352 0 1 41 1992 4,052 0 4,052 0 2,275 1,777 0 1 42 1993 3,241 0 3,241 0 1,777 1,464 0 1 43 1994 4,324 0 4,324 0 2,201 2,123 0 2 44 1995 3,955 0 3,955 0 2,146 1,809 0 1		1990	4,092	U	4,092	U	2,313	1,779	U		1,779
41 1992 4,052 0 4,052 0 2,275 1,777 0 1 42 1993 3,241 0 3,241 0 1,777 1,464 0 1 43 1994 4,324 0 4,324 0 2,201 2,123 0 2 44 1995 3,955 0 3,955 0 2,146 1,809 0 1		1991	3.021	0	3.021	0	1.669	1.352	0		1,352
42 1993 3,241 0 3,241 0 1,777 1,464 0 1 43 1994 4,324 0 4,324 0 2,201 2,123 0 2 44 1995 3,955 0 3,955 0 2,146 1,809 0 1											1,777
43 1994 4,324 0 4,324 0 2,201 2,123 0 2 44 1995 3,955 0 3,955 0 2,146 1,809 0 1											1,464
44 1995 3,955 0 3,955 0 2,146 1,809 0 1	-										2,123
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45	45										
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7	В	d D E	F	G	Н	1 J	L	M N	d p	Q	R S
47	Б	9 5	-	J		ABLE NO. 3B		1	Page 2 of 3	V	10
48							_		. age 2 0. 0		
49					VERIFIE	D EXTRACTI	ONS BY				
50				RI۱		GHLAND WAT		NY			
51				FRC	OM THE SAN	I BERNARDIN	NO BASIN AF	REA			
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	ardino	Valley
56											J
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	2007	4.140	0		4.140	0	2 204	1.015	0		1.045
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				0						0
82	2015				0						0
83											
84	2016				0			1			0
85	2017				0						0
86	2018				0						0
87	2019				0						0
88	2020				0						0
89											
90											

I	В	D	E	F	G	Н	I J	K	L	Μ	N	Q P	Q	R S
91						Т	ABLE NO. 3	B-2				Page 3 of 3		
92														
93						VERIFIE	D EXTRAC	ΓΙΟΝ	IS BY					
94					R۱۱	ERSIDE HI	GHLAND WA	TEF	R COMPA	NY				
95					FR	OM THE SAN	N BERNARD	INO	BASIN AF	REA				
96					FC	R DELIVER	Y TO EACH	SER	RVICE AR	EΑ				
97														
98														
99	Note: See Repo													
100							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 .							
107	7 Amount ded	ucted under F	ebru	ıary 6, 2002 19t	h Am	endment to Dec	ember 22, 1981 .	4 <i>gree</i>	ment. (High	Grour	ndwater Mit	igation)		
108														
109														
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	13C-1 AM	and MD Ad	justed Righ	t									_
2					-		2 4				Page 1 of 3		+
3					17	ABLE NO. 30	ا -ر				rage 1013		+
4					D 11	IOTED DIOI	IT O	_					-
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6		AGU	JA MANSA WA								Y		
7			IOEXII					RDINO BASI	N AI	REA			
8						N EACH SEF							
9				()	All V	alues in Acre	e-Fe	et)					
10													
								For Use In					
								Colton Basin					
								Area and					
								Riverside Basin					
						For Use In		Area in					
						San		San					
						Bernardino		Bernardino					
11		San Bernar	dino Basin Area Adj	usted Right		Basin Area		County					
12		Safe Yield	New							Safe Yield	New		1
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	
15													
16	1971	8,026		8,026		0		325		7,700	0	7,700	
17	1972	7,833		7,833		0		318		7,515	0	7,515	
18	1973	7,833		7,833		0		318		7,515	0	7,515	
19	1974	7,833		7,833		0		318		7,515	0	7,515	
20	1975	7,833		7,833		0		318		7,515	0	7,515	
21													
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	
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	-
	1983	7,833		7,833		0		318		7,515	0	7,515	-
30	1984	7,833	+	7,833	1	0		318		7,515	0	7,515	+
	1985	7,833		7,833	1	0		318		7,515	0	7,515	1
32	1700	1,033		1,033	1	U		310		1,515	U	1,010	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	+
39	1770	,,000	+	7,000				0.0		7,010		7,010	+
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													
46													

7	D	d D	Н Б И	1 11	II J	V T	M	NT	И в	- D	C
47	В	Q D	E F (H	TABLE NO. 30	K L	M	N	Page 2 of 3	R	S
48					TABLE NO. 30	<i>y</i> -1			rage 2 01 3		+-
49				Δ	DJUSTED RIGH	T OF					+-
50		ΔGI	IA MANSA W		PANY AND MEE		ΔΤΕΙ	2 COMPAN	Y		+-
51		Aot			M THE SAN BER						+-1
52			TO EXT		SE IN EACH SEF		11171	(L) (+-1
53					All Values in Acre						+-
54				(/	The Values in Acre	-1 661)					+-
34						E 11 1					+-
						For Use In Colton Basin					
						Area and					
						Riverside Basir	,				
					For Use In	Area in					
					San	San					
					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	, j				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		0				Ŭ.	+ -		+	-	+
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	1
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											
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	7 022		7 022		210	\vdash	7 515		7 515	\perp
78	2011 2012	7,833 7,833		7,833	0	318 318		7,515	0	7,515	1
79			250	7,833	0			7,515	0	7,515	1
80	2013	7,833	258	8,091	0	318		7,515	258	7,773	\perp
81	2014	7,833	258	8,091	0	318		7,515	258	7,773	\perp
82	2015	7,833	258	8,091	0	318		7,515	258	7,773	\perp
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	2017	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	2019	7,833	258	8,091	0	318		7,515	258	7,773	+
00	2020	1,033	250	0,071	U	310		1,010	230	1,113	+-
89											
											+
90											
		1	1 1			1					

	A B	D D	E	F	G I	Η	Ι	J	K	L	M	N	д р 🤉	R	S
91							TΑ	ABLE NO. 30	C-1				Page 3 of 3		
92															
93								STED RIGH							
94		AGI	JA N	1ANSA V	/ATER	COMF	PAN	Y AND MEE	KS 8	& DALEY W	4TE	R COMPAN'	Y		
95				TO EX	TRACT	FROM	1 TH	IE SAN BEF	RNAF	RDINO BASI	N Al	REA			
96					F	OR US	EIN	I EACH SEI	RVIC	E AREA					
97		and Adjusted Dight become effective on January 1, 1072, Does Dight for Columba Very 1071 is no obsume in To													
98	1 Safe Yield Ad	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													
99	Judgment.														
100	2 New Conserv	ation Allocation	takes	effect in th	e first yea	ar shown	n and	continues unti	l furth	er adjusted by l	Nater	master			
101	Pursuant to P	Paragraph VI(b) o	f the J	ludgment,	Natermas	ster has	deter	mined the Agu	a Man	sa Water Comp	any a	nd Meeks & Dal	ey		
102	Water Compa	ny New Conserv	ation	Allocation	to be 258	acre-fee	et per	year starting ii	1 <i>2013</i>						
103	The 2013 Para	agraph VI(b)6 Ag	reeme	ent provide.	s that Wa	termaste	er wil	I 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	djusted Rig	ht plus N	ew Cons	serva	tion Allocation							
106	4 New Conserv	ation Allocation	may a	lso be used	d in the S	an Berna	ardin	o Basin Area, d	r the (Colton Basin Ar	ea an	d Riverside Bas	in		
107	Area in San B	Bernardino Count	'y.												

Z	В	D I	F	G H	I J	K L	M N	ОР	Q	R S
1	T3C-2 AMM	D Extracti	ons							
2										
3				T	ABLE NO. 30	2-2		Page 1 of 3		
4				, (50,515)		10110 D) (
5		4.01	10.04001000.004		ED EXTRACT		WATER OOL	4DANIX		
6 7		AGU		ATER COMPAI				/IPANY		
8				ROM THE SAI						
9				FOR DELIVER			EA			
10				(All \	/alues in Acre	-Feet)				
10										
						Delivery for Use in Colton				
						Basin Area				
					Delivery for	and Riverside				
					Use in	Basin Area in				
					San	San				
					Bernardino	Bernardino		Delivery for Use	in	
11		San Beri	nardino Basin Area	Extractions	Basin Area	County	Areas (Outside San Berna		Valley
12										
13	Calendar	Total	Additional				Actual	Additional		
14	Year	Extractions	Extractions	Extractions	Deliveries	Deliveries	Deliveries	Deliveries		Deliveries
15	4074	0.000		2 222						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	4,504	0	4,504	0	246	4,258	0		4,258
20	1975	3,950	0	3,950	0	168	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										
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	2,406	0		2,406
31	1984	5,165	0	5,165	0	233	4,932	0		4,932
32	1985	5,385	0	5,385	0	210	5,175	0		5,175
33	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	4,914	0	4,966	0	233	4,721	0		4,721
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		3,001						Ŭ		
40	1991	4,426	0	4,426	0	190	4,236	0		4,236
41	1992	4,100	0	4,100	0	118	3,982	0		3,982
42	1993	5,013	0	5,013	0	276	4,737	0		4,737
43	1994	4,525	0	4,525	0	227	4,298	0		4,298
44	1995	3,560	0	3,560	0	145	3,415	0		3,415
45										
46										
47										

Z	В	d D I	F	G H	I J	k L	N	d P Q	R S
48	D	9 2	-		ABLE NO. 3C		24	Page 2 of 3	10
49								J	
50				VERIFIE	D EXTRACT	IONS BY			
51		AGU	JA MANSA W	ATER COMPAN			WATER CON	PANY	
52			F	ROM THE SAM	N BERNARDII	NO BASIN AF	REA		
53				FOR DELIVER	Y TO EACH S	SERVICE ARI	ĒΑ		
54				(All V	/alues in Acre	-Feet)			
55									
56 57		San Ber	nardino Basin Area	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 Bernardin	o Valley
58	Calendar	Tatal	A delition of				Astrol	A delition of	
59	Year	Total	Additional	Extractions	Dollyarias	Dollyarias	Actual	Additional Deliveries	Dolivorico
60	real	Extractions	Extractions	Extractions	Deliveries	Deliveries	Deliveries	Deliveries	Deliveries
61	1996	3,912	0	3,912	0	194	3,718	0	3,718
62	1990	4,165	0	4,165	0	137	4,028	0	4,028
63	1997	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	2000	3,032	U	3,032	U	332	3,400	U	3,400
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	2002	7,440	0	7,440	0	49	7,391	0	7,391
70	2003	3,782	0	3,782	0	19	3,763	0	3,763
71	2004	5,891	0	5,891	0	4	5,887	0	5,887
72	2003	3,071	0	3,071	0	4	3,007	0	3,007
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									
79	2011	7,127		7,127	0	0	7,127		7,127
80	2012	7,117		7,117	0	0	7,117		7,117
81	2013	7,732		7,732	0	0	7,732		7,732
82	2014			0					0
83 84	2015			0					0
85	2016	+		0					0
86	2017			0		+			0
87	2017			0					0
88	2019			0					0
89	2020			0					0
0.9	2020			U					U
90									
91									
92									

	Α	В	d	D	Е	F	G	Н	J	K	L	Μ	N	d P	Q	R S
93								T	ABLE NO. 3C					Page 3 of 3		
94																
95								VERIFIE	D EXTRACT	IONS	SBY					
96				ΑC	U/	A MANSA V	VATI		Y AND MEE			W/	ATER CO	MPANY		
97									BERNARDII							
98									Y TO EACH S							
99																
100	N	lote: See Rep	ort of V	Vatermas	ter,	Volume 1A, Ta	able N	lo. 3.								
101																
102																
103																
104																
105					П											
106	Ш				Ц											
107	Ш				Ц											
108																
109	Ш				Ц											
110	Ш				Ц											
111																
112																
113					Ц											
114					Ш											
115					Ш											
116																
117																
118					Ц											
119	Ш				Ш											
120	Ш				Ш											
121	Ш				Ш											
122	Ш				Ш					1						
123	Ш				Ш					1						
124	Ш		1		Ц					1						
125	Ш				Ш											
126	Ш				Ш											
127	Ш				Ш											
128	Ш				Ш											
129	Ш				Ц											
130	Ш				Ц											
131	Ш				Ш											
132																

7	В	ф р	E F C	тт	I	т	K	L	М	N	d p	- п	C
A		Adjusted		Н	1 1	J	K	Ь	ΙνΙ	N	Q P Ç	R	S
2	TSD I OCK	Hajaseea	Right										
3					TA	BLE NO. 31	D-1				Page 1 of 3		
4													
5				F	DJL	STED RIGH	T O	F					
6			THE F	REGENTS C	OF TI	HE UNIVER	SITY	OF CALIFO	DRN	IA			
7			TO EXT	RACT FRO	M TH	IE SAN BEF	RNAF	RDINO BASI	NΑ	REA			
8				FOR US	SE IN	I EACH SE	RVIC	E AREA					
9				(/	All Va	alues in Acre	e-Fe	et)					
10													
11		San Bernar	dino Basin Area Ad	justed Right		For Use In San Bernardino Basin Area		For Use In Colton Basin Area and Riverside Basin Area in San Bernardino County		Areas O	For Use In utside San Bernard	ino 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	
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	1773	330		330		0		0		330		330	
22	1976	536		536		0		0		536		536	
23	1977	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	1001	F2/		F2/		0		0		F2/		F2/	
28	1981	536		536		0		0		536		536	
29	1982 1983	536 536		536 536		0		0		536 536		536 536	
30	1984	536		536		0		0		536		536	
32	1985	536		536		0		0		536		536	
33													
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	
40	1991	536		536		0		0		536		536	
41	1992	536		536		0		0		536		536	
42	1993	536		536		0		0		536		536	
43	1994	536		536		0		0		536		536	
44	1995	536		536		0		0		536		536	
45	-												
46													

12/		ИБ	Н в 1		T T	T 17	т т	M	NT.	И в	Б	
47	В	d D	E F	Н		J <u>к</u> NO. 3D-1	L	M	N	□ P Ç Page 2 of 3	R	S
48					IABLE	140. JD-1				1 agc 2 01 0		
49				Δ	DIUSTEI	RIGHT C)F					
50			THE				OF CALIFO)RNIA	1			
51							RDINO BASI					
52			10 EXI			H SERVIC			L/\			
53						in Acre-Fe						
54				(/	Values	III ACIC-I C						
							For Use In					
							Colton Basin					
							Area and					
							Riverside Basin					
					For Us	e In	Area in					
					San							
					Bernar	dino	Bernardino		For Use In			
55		San Bern	ardino Basin Area A	djusted Right	Basin A	Area	Areas O	utside San Bernardi	no Valley			
56		Safe Yield	New	-					Safe Yield	New		
57	Calendar	Adjusted	Conservation	Adjusted	Adj	usted	Adjusted		Adjusted	Conservation	Adjusted	
58 59	Year	Right 1	Allocation 2	Right 3	Riç	jht 4	Right 4		Right 1	Allocation 2	Right 3	
60	1996	536		536	(1	0		536		536	
61	1997	536		536	(0		536		536	
62	1998	536		536	(0		536		536	
63	1999	536		536	(0		536		536	
64	2000	536		536	(0		536		536	
65	2000	550		550	('	U		330		550	
66	2001	536		536	(1	0		536		536	
67	2002	536		536	()	0		536		536	
68	2003	536		536	(1	0		536		536	
69	2004	536		536	(0		536		536	
70	2005	536		536	()	0		536		536	
71	2006	536		536	(\	0		536		536	
72	2007	536		536			0		536		536	
73	2007	536		536	(0		536		536	
74	2009	536		536	(0		536		536	
75	2009	536		536	(0		536		536	
76 77	2010	550		550			U		330		550	
78	2011	536	11	536	(1	0		536		536	
79	2012	536	11	536	(0		536		536	
80	2013	536	18	554	(0		536	18	554	
81	2014	536	18	554	(0		536	18	554	
82	2015	536	18	554	(0		536	18	554	
83												
84	2016	536	18	554	(0		536	18	554	
85	2017	536	18	554	(0		536	18	554	
86	2018	536	18	554	(0		536	18	554	
87	2019	536	18	554	(0		536	18	554	
88	2020	536	18	554	(1	0		536	18	554	
89												
09												
90												
11		L 1	- 1	1	11		1			L .		-

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91					TA	BLE NO. 30	D-1				Page 3 of 3		
92													
93				Δ	\DJU	STED RIGH	Т О	F					
94			THE	REGENTS C	F TH	IE UNIVER	SITY	OF CALIFO	RN	IA			
95			TO EX	TRACT FROM	и тн	E SAN BEF	RNAF	RDINO BASI	N Al	REA			
96				FOR US	SE IN	EACH SEF	RVIC	E AREA					
97													
98	1 Safe Yield Adj	usted Right bec	ame effective on	January 1, 1972;	: Base	Right for Cale	ndar Y	'ear 1971 is as s	howi	n in Table B-1 of	the		
99	Judgment.												
100	2 New Conserva	ation Allocation	takes effect in th	e first year show	n and	continues until	l furth	er adjusted by l	Nater	master.			
101	Pursuant to Pa	aragraph VI(b) o	f the Judgment,	Watermaster has	deterr	mined The Reg	ents d	of the University	of C	alifornia New			
102	Conservation	Allocation to be	18 acre-feet per	year starting in 2	2013.								
103	The 2013 Para	graph VI(b)6 Ag	reement provide	s that Watermast	ter will	periodically co	onside	er changing this	num	ber based on			
104	provisions of	the Agreement.											
105	3 Adjusted Righ	t equals Safe Yi	ield Adjusted Rig	ht plus New Con	servati	ion Allocation							
106	4 New Conserva	ation Allocation	may also be use	d in the San Bern	nardino	Basin Area, o	r the (Colton Basin Ar	ea an	d Riverside Bas	in		
107	Area in San B	ernardino Count	ty.										

Z			E F	G H	I J	L	M N	C P	Q	R
1	T3D-2 UCR	Extractio	ns							
2				_						
3				Т	ABLE NO. 3D	-2		Page 1 of 3		
4										
5					D EXTRACT		15051114			
6			IHE	REGENTS OF T						
7				FROM THE SAN						
8				FOR DELIVER			EA			
10				(All V	/alues in Acre-	-Feet)				
11		San Ber	nardino Basin Are	ea Extractions	Delivery for Use in San Bernardino Basin Area	Delivery for Use in Colton Basin Area and Riverside Basin Area in San Bernardino County				
12										
13	Calendar	Total	Additional				Actual	Additional		
14	Year	Extractions	Extractions	Extractions	Deliveries	Deliveries	Deliveries	Deliveries		Deliveries
15	1071	010	-	040		-	212	0		210
16	1971	219	0	219	0	0	219	0		219
17	1972	239	0	239	0	0	239	0		239
18	1973	239	0	239	0	0	239	0		239
19	1974	267	0	267	0	0	267	0		267
20	1975	179	0	179	0	0	179	0		179
21	407/	0.45	0	0.45		•	0.45			0.45
22	1976	245	0	245	0	0	245	0		245
23	1977	87	0	87 183	0	0	87 183	0		87 183
24	1978 1979	183 83	0	83	0	0	83	0		83
25	1979	7	0	7	0	0	7	0		7
26 27	1900	1	U	/	U	U	/	U		7
-	1981	1/12	0	143	0	0	143	0		143
28 29	1981	143 48	0	48	0	0	48	0		48
30	1983	0	0	0	0	0	0	0		0
31	1984	0	0	0	0	0	0	0		0
32	1985	0	0	0	0	0	0	0		0
33		Į į	1	Ĭ	-	-	-	† •		<u> </u>
34	1986	48	0	48	0	0	48	0		48
35	1987	195	0	195	0	0	195	0		195
36	1988	179	0	179	0	0	179	0		179
37	1989	62	0	62	0	0	62	0		62
38	1990	95	0	95	0	0	95	0		95
39										
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										
46										

Α	В	d D E	F	G	Н	I J	K L	M N	d P	0	R S
47	_					ABLE NO. 3D			Page 2 of 3		
48											
49					VERIFIE	D EXTRACT	IONS BY				
50			THE			THE UNIVERS					
51				FRO	OM THE SAN	N BERNARDII	NO BASIN AF	REA			
52				FC	R DELIVER	Y TO EACH S	SERVICE AR	EA			
53					(All V	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 (Valley		
56	Calandar	T									
57 58	Calendar Year	Total	Additional		E. L. C	D.11	D.F.	Actual	Additional		D.F.
58	real	Extractions	Extractions		Extractions	Deliveries	Deliveries	Deliveries	Deliveries		Deliveries
-	1996	445	0		1 1 E	0	0	115	Λ		115
60	1996	445	0 58	1	445	0	0	445	0	1	445
61		505		1	447	0	0	505	58		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	0001	(47	01	-	F0.4		0		0.1	-	50/
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	222/	501			50/						
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	004:		_			_	_		_		
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				0						0
82	2015				0						0
83	204:										_
84	2016				0			1			0
85	2017				0						0
86	2018				0						0
87	2019				0						0
88	2020	1			0						0
89											
90											

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91						T.	ABLE NO.	3D	-2				Page 3 of 3		
92															
93							D EXTRA								
94				THE	REC	SENTS OF T	HE UNIVE	ERS	ITY (OF CAL	IFC	PRNIA			
95						OM THE SAN						4			
96					FO	R DELIVER	Y TO EAC	H S	ERV	ICE AR	EΑ				
97															
98	Note: See Repo														
99		exported under		-					_				•		
100		exported under													
101		exported under													
102		exported under											_		
103		exported under		-											
104		exported under											•		
105	7 Extracted or	exported under	Augus	st 18, 2004 .	21st /	Imendment to E	December 22,	1981	agree	ments. (H	ligh	Groundwater	Mitigation)		
106															
107															
108															
109															
110															
111															
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1			ERNARDINO W									-	
3	TABLE NO. 4		Page 1 c	of 2									Н
				COLTON BASIN AREA	 		=		_		1=		=
		***************************************		RSIDE COUNTY ENTI:		10					-		-
7	FOR USE IN EA			RSIDE COUNTI ENTI.	110	15	<u> </u>					ļ	
	ANNUAL TOTALS		COUNTY			<u> </u>					-		
9	(ALL VALUES		ACRE-FEET)								 		
-10	TADE VALUED .	<u> </u>	ACRE FEET)		<u> </u>		<u> </u>		-		-		
11		-			ļ	Extracted	~~~~				-		-
12	Extractions	-				Riverside	CO	unty Entities				Base Right	
	for	-	Total	Extracted by				Used in		Used in	 	for Use in	\vdash
	Calendar		from	San Bernardino				San Bernardino		Riverside		Riverside	
16	Years		Basin	County Entities		Total		County		County		County	
18	Five-Year				-		-		-		 		
	Base Period												
20	1959-63 Avg.		11,731	8,235		3,496		115		3,381		3,381	
22	1971	T-	11,388	8,363	1	3,025	<u> </u>	248		2,777	1	3,381	
23	1972		10,414	7,532	L	2,882	L	271		2,611	L	3,381	
24	1973		7,844	6,982		862		247		615		3,381	
25	1974	<u> </u>	8,906	7,169	ļ	1,737	ļ	273		1,464		3,381	
26	1975	<u>L</u>	11,083	6,821	<u> </u>	4,262		389	<u></u>	3,873	<u></u>	3,381	
28	1976		11,558	8,605		2,953		265		2,688		3,381	
29	1977	ļ	8,777	6,061	ļ	2,716	ļ	447	ļ	2,269	ļ	3,381	
30	1978	ļ	7,663	6,430	ļ	1,233		338	ļ	895	ļ	3,381	
31	1979		7,194	5,224	ļ	1,970	ļ	288		1,682	-	3,381	
32	1980	_	5,686	5,610	<u> </u>	76	_	0		76	_	3,381	
34	1981		6,348	6,175	ļ	173		0		173	ļ	3,381	
35	1982	-	6,499	5,450	ļ	1,049		68		981		3,381	
36 37	1983 1984	-	4,735 8,987	4,603 7,441		132 1,546		37 205		95 1,341		3,381	
38	1985		10,149	7,142	ļ	3,007		764	 	2,243	 	3,381	\vdash
40		-			-		-		-		-		
41	1986 1987		10,035 13,175	7,651 11,054		2,384		806 565		1,578 1,556		3,381	\vdash
42	1988	-	13,552	11,453	-	2,099	-	392	-	1,707	├	3,381	\vdash
43	1989		14,103	11,799		2,304		299		2,005	T	3,381	
44	1990		17,571	15,551		2,020		368		1,652		3,381	
46	1991	 	14,323	12,282	·	2,041	ļ	206		1,835	<u> </u>	3,381	1
47	1992		16,750	15,068		1,682		227		1,455	1	3,381	
48	1993		14,977	14,581		396		0		396		3,381	
49	1994	ļ	15,813	14,652	ļ	1,161	ļ	95		1,066	ļ	3,381	
50	1995		17,308	16,693	ļ	615		126		489		3,381	_
52	1996		17,040	16,385		655		78		577		3,381	
53	1997	<u> </u>	14,498	13,276	-	1,222		81		1,141	_	3,381	\sqcup
54	1998		10,972	10,689	 	283		32		251	-	3,381	
55 56	1999 2000		12,564 13,123	11,430 12,837	ļ	1,134 286		222 73		912 213		3,381	\vdash
5,		=			-		=				-		=
58 59	2001	-	16,389	16,056	-	333	-	168	-	165	-	3,381	$\vdash\vdash$
60	2002 2003	 	19,161 25,656	17,766 24,576	 	1,395		116 18		1,279 1,062	 	3,381	\vdash
61	2003	\vdash	24,346	24,376		1,080		7		1,062	 	3,381	\vdash
62	2005		18,814	18,727		87		3		84		3,381	П
64	2006	-	17,566	17,154	-	412	-	0		412	-	3,381	F
65	2007		20,988	20,246		742		0		742		3,381	\vdash
66	2008		20,658	19,719		939		0		939	<u> </u>	3,381	
67	2009		23,536	23,158		378		0		378		3,381	
68	2010		24,455	24,378	ļ	77	ļ	0		77	ļ	3,381	
70	2011		20,573	20,400		173		0		173		3,381	
71	2012		20,149	20,075		74		0		74	ļ	3,381	
72	2013	-	21,000	20,919	ļ	81		0		81	<u> </u>	3,381	\sqcup
73	2014	 	0		ļ	0	ļ	-	ļ		ļ	3,381	
74	2015	<u> </u>	0		-	0	<u> </u>			-	-	3,381	
76	2016	-	0		-	0					-	3,381	\vdash
77	2017	-	0		-	0	-		-		-	3,381	\vdash
78 79	2018 2019	-	0		 	0				<u> </u>	-	3,381	\vdash
80	2019		0		-	0			-		-	3,381	$\vdash \vdash$
50	2020	1	U	i i			1	1		1		1 2,30±	لــــــــــــــــــــــــــــــــــــــ

	А	В	C D	E	F	G	Н	I	J	K	L	M N
1			BERNARDINO WATER			g	- 11	1	U	10	ш	1.1
3	TABLE NO. 4		Page 2 of 2									
5	VERIFIED EXT	rra.	CTIONS FROM COLT	ON BASIN AREA								
				E COUNTY ENTITIES	 3							
7	FOR USE IN E	EAC	H COUNTY									
9	(ALL VALUES	TN	ACDE_EEET)									
10	(ALL VALUES	TIN	ACKE-FEET/									
11						Extracted		unty Entities				
13						KIVEIBIGE		direy Electeres				Base Right
14			Total	Extracted by				Used in		Used in		for Use in
	Five-Year		from	San Bernardino				San Bernardino		Riverside		Riverside
16	Period		Basin	County Entities		Total		County		County		County
	Base Period											
19	1959-63		58,655	41,175		17,480		575		16,905		16,905
21	1971-75		49,635	36,867		12,768		1,428		11,340		16,905
22	1972-76		49,805	37,109	-	12,696		1,445		11,251		16,905
23	1973-77		48,168	35,638		12,530		1,621 1,712	-	10,909		16,905
24	1974-78 1975-79		47,987 46,275	35,086 33,141		12,901 13,134		1,712		11,189 11,407		16,905 16,905
20			·			·		· ·		· ·		
27	1976-80 1977-81		40,878 35,668	31,930 29,500		8,948 6,168		1,338 1,073		7,610 5,095		16,905 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 37	1984-88 1985-89		55,898 61,014	44,741		11,157 11,915		2,732 2,826		8,425 9,089		16,905 16,905
50						· ·				· ·		
39 40	1986-90 1987-91		68,436	57,508		10,928		2,430		8,498		16,905
41	1988-92		72,724 76,299	62,139 66,153		10,585		1,830 1,492		8,755 8,654		16,905 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 53	1997-01 1998-02		67,546 72,209	64,288 68,778		3,258		576 611		2,682		16,905 16,905
54	1998-02		86,893	82,665		4,228		597		3,631		16,905
55	2000-04		98,675	95,402		3,273	L	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	2003-07		107,370	104,870		2,500		28		2,472		16,905
60	2004-08		102,372	100,013		2,359		10		2,349		16,905
61	2005-09		101,562	99,004		2,558		3	L	2,555		16,905
63	2006-10		107,203	104,655		2,548		0		2,548		16,905
64	2007-11		110,210	107,901		2,309		0		2,309		16,905
65 66	2008-12		109,371 109,713	107,730 108,930		1,641 783		0		1,641 783		16,905 16,905
67	2010-14		86,177	85,772		405		0		405		16,905
69	2011-15		61,722	61,394		328		0		328		16,905
70	2011-15		41,149	40,994		155		0		155		16,905
71	2012-10		21,000	20,919		81		0		81		16,905
72	2014-18		0	0		0		0		0		16,905
73	2015-19		0	0		0		0		0		16,905
75	2016-20		0	0		0		0		0		16,905
76	Linked to T4	11.	xls T41 to calcu	late current 5-ye	ear	values.						
78	Highlighted	се	lls, and cells i	n columns to left	. 0	f empty hi	ghl	ighted cells, l	in	ked to T421	2.x	ls T42R

	A	ВС	D	E	F	G	Н	I	J	K	L	М	N
1							ļ				ļ		
3	TABLE NO. 5	Page 1	of	2							m	and the same of th	\Box
5	VEDIETED EXTR	ACTIONS EPOI	мрт	VERSIDE BASIN AF	OF A		-						\blacksquare
	WITHIN SAN BE						-				-		\vdash
				SIDE COUNTY ENTIT	ים די	C	ļ						
	FOR USE IN EA		VERS	IDE COONII ENIII	LIE	D							\vdash
\vdash		CH COUNTY	-				-				-	l .	\vdash
9	ANNUAL TOTALS (ALL VALUES I	N ACDE EEET	١				-				-		
11	(ALL VALUES I	N ACKE-FEET	,			Extracted	hv				-		\vdash
12			†					unty Entities			 		
_	Extractions		1				T					Base Right	
14	for	Total		Extracted by				Used in		Used in		for Use in	
15	Calendar	from		San Bernardino				San Bernardino		Riverside		Riverside	
16	Years	Basin		County Entities		Total		County		County		County	<u> </u>
18	Five-Year												
19	Base Period												
20	1959-63 Avg.	33,729		9,609		24,120		3,035		21,085		21,085	
22	1971	29,070	-	8,748		20,322	l	2,214		18,108	 	21,085	
23	1972	28,148		7,963		20,185		1,597		18,588		21,085	
24	1973	21,809		6,490		15,319		1,333		13,986		21,085	
25	1974	21,881		6,899		14,982		1,399		13,583		21,085	
26	1975	22,701		6,513		16,188		1,225		14,963	_	21,085	
28	1976	24,705	1	6,898		17,807		1,666		16,141		21,085	
29	1977	23,506		7,089		16,417		1,985		14,432		21,085	
30	1978	17,216		6,261		10,955		1,900		9,055		21,085	
31	1979	20,024	-	7,062		12,962		2,370		10,592		21,085	\sqcup
32	1980	18,533	-	5,932		12,601		3,410		9,191	ļ	21,085	-
34	1981	23,611		6,811		16,800		3,733		13,067		21,085	
35	1982	17,349	<u> </u>	5,402		11,947	ļ	3,483		8,464		21,085	
36	1983	11,904	-	5,204		6,700	ļ	2,925		3,775		21,085	
37	1984	17,161		5,648		11,513		1,953		9,560		21,085	
38	1985	19,392	<u> </u>	6,048		13,344	<u> </u>	2,143		11,201		21,085	
40	1986	17,337	ļ	7,401		9,936		1,245		8,691		21,085	
41	1987	15,803	-	7,374		8,429	<u> </u>	717		7,712	ļ	21,085	
42	1988	16,933	-	7,237		9,696	-	773		8,923	-	21,085	-
43	1989 1990	25,557 26,371	-	7,781 7,872		17,776 18,499		1,619 2,628		16,157 15,871	 	21,085	\vdash
15			-								<u> </u>		
46	1991	28,011		6,472		21,539		2,984		18,555		21,085	
47	1992	21,959		5,652		16,307		1,579		14,728	-	21,085	\vdash
49	1993 1994	21,866 19,661	+	5,428 5,711		16,438 13,950	-	1,735 1,746		14,703 12,204	-	21,085	\vdash
50	1995	23,865	+	6,223		17,642		1,696		15,946		21,085	
91			-				-				-		
52 53	1996 1997	26,698 30,284	-	11,986		14,712 12,397		1,308 1,358		13,404 11,039		21,085	$\vdash \vdash$
54	1997	33,116	-	17,887 22,112		12,397		1,338		9,674	 	21,085	\vdash
55	1998	35,482	+	21,899		13,583	<u> </u>	1,867		11,716	 	21,085	$\vdash \vdash$
56	2000	36,124		23,634		12,490		1,121		11,369		21,085	
58	2001	31,423	-	21,029		10,394		1,281		9,113	-	21,085	F
59	2001	28,042	+	13,926		14,116		2,441		11,675	 	21,085	+
60	2002	27,648	<u> </u>	16,713		10,935	 	1,699		9,236	 	21,085	
61	2004	24,779		15,558		9,221		2,499		6,722		21,085	
62	2005	29,447	Į .	18,177		11,270		1,870		9,400		21,085	
64	2006	30,045	+	16,037		14,008		1,139		12,869	†===	21,085	H
65	2007	27,491	†	16,963		10,528		1,925		8,603	T	21,085	
66	2008	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	29,125	<u> </u>	13,793		15,332		2,657		12,675		21,085	\sqcup
70	2011	29,590		14,104		15,486		2,210		13,276		21,085	\Box
71	2012	29,137		11,457		17,680		2,067		15,613		21,085	
72	2013	23,953		9,487		14,466		1,866		12,600		21,085	
73	2014	0				0						21,085	
74	2015	0	-			0					_	21,085	\sqcup
76	2016	0				0						21,085	
77	2017	0				0						21,085	
78	2018	0	ļ _			0						21,085	[
79	2019	0				0	ļ				ļ	21,085	
80	2020	0	1			0		l				21,085	

	A	В	С	D	E	F	G	Н	I	J	K	L	М	N
1	WESTERN - SA		_		=	Г	G	н	1	U	K.	ш	IvI	IN
		111			!									
3	TABLE NO. 5		Page 2		I.	<u> </u>								
5					RIVERSIDE BASIN A	ARE	A							
6	WITHIN SAN H					<u></u>								
7			_	VEI	RSIDE COUNTY ENT	ITI	ES					ļ		
8	FOR USE IN I			`								ļ		ļļ
9	(ALL VALUES	TN	ACRE-FEET)										
11	·····						Extracted							
12							Riverside	Co	unty Entities				Base Right	\vdash
14			Total		Extracted by				Used in		Used in		for Use in	-
	Five-Year		from		San Bernardino				San Bernardino		Riverside		Riverside	
16	Period		Basin		County Entities		Total		County		County		County	
18	Base Period													
	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		7,700		77,261		105,425	
23	1973-77		114,602		33,889		80,713		7,608		73,105	<u> </u>	105,425	
24	1974-78		110,009		33,660		76,349		8,175		68,174		105,425	
25	1975-79	<u> </u>	108,152		33,823		74,329		9,146		65,183		105,425	
27	1976-80		103,984		33,242		70,742		11,331		59,411		105,425	
28	1977-81		102,890		33,155	ļ	69,735		13,398		56,337	ļ	105,425	\sqcup
29 30	1978-82 1979-83		96,733 91,421		31,468	-	65,265		14,896		50,369 45,089	-	105,425	\vdash
31	1979-83		88,558		30,411 28,997		61,010 59,561		15,921 15,504		44,057		105,425 105,425	\vdash
J2														
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		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	1992-96		114,049		35,000		79,049		8,064		70,985	ļ	105,425	
47	1993-97 1994-98		122,374 133,624		47,235 63,919		75,139 69,705		7,843		67,296 62,267		105,425 105,425	-
49	1995-99		149,445		80,107		69,338		7,559		61,779		105,425	\vdash
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	ļ	61,587		8,040		53,547	<u> </u>	105,425	
54	1999-03		158,719		97,201		61,518		8,409		53,109		105,425	
55	2000-04	<u> </u>	148,016		90,860	ļ	57,156	ļ	9,041		48,115	ļ	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	ļ	105,425	
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	\vdash
02		<u> </u>										<u> </u>		
63 64	2006-10 2007-11		151,519		77,924		73,595		9,522 10,593		64,073		105,425 105,425	
65	2007-11		151,064 152,710		75,991 70,485		75,073 82,225		10,593		64,480 71,490		105,425	\vdash
66	2009-13		145,985		63,875	<u> </u>	82,110		11,154		70,956	 	105,425	
67	2010-14		111,805		48,841		62,964		8,800		54,164		105,425	
69	2011-15		82,680		35,048	 	47,632		6,143		41,489		105,425	\vdash
70	2012-16		53,090		20,944		32,146		3,933		28,213		105,425	
71	2013-17		23,953		9,487		14,466		1,866		12,600		105,425	
72	2014-18		0		0		0		0		0		105,425	
73	2015-19		0		0		0		0		0		105,425	
75	2016-20		0		0		0		0		0		105,425	
70	Linked to T	<u> </u>	vla TE1			-						-		
7.5					<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
80	Highlighted	ce	lls, and c	el:	ls in columns to	le	it of empt	y l	nighlighted cell	Ls,	linked to	T5	2R.xls T52F	₹

	A	В	C	D	Ε	F	G	Н
1	A	В	C	ע	Ŀ	Г	G	п
2								
3								
4		\/_	RIFIED EXTRACTIO	TABLE NO. 6			Page 1 of 2	
5		VE		RIVERSIDE (
7				N RIVERSID				
8				alues in Acre-				
9							Base Right	
10		Calendar		Total			for Use in	
11		Year Five-Year		Extractions		R	iverside Cour	nty
12		Base Period						
14		1959-63 Avg.		29,633			29,633	
13							·	
16		1971		30,942			29,633	
17		1972 1973		37,804 33,094			29,633 29,633	
18		1974		38,304			29,633	
-		1975		28,285			29,633	
20								
22		1976 1977		31,565 28,226			29,633 29,633	
23		1977		28,226			29,633	
25		1979		25,512			29,633	
26		1980		30,206			29,633	
27								
28		1981 1982		30,243 20,365			29,633 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 35		1987		24,349			29,633	
36		1988		24,470			29,633	
37		1989		34,417			29,633	
38		1990		31,760			29,633	
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	
52		2001		33,656			29,633	
53		2002		31,013			29,633	
54		2003		30,957			29,633	
55		2004		35,530			29,633	
56 57		2005		32,737			29,633	
58		2006		31,026			29,633	
59		2007		38,237			29,633	
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					29,633	
68		2015					29,633	
70		2016					29,633	
71		2017					29,633	
72		2018					29,633	
73		2019					29,633	
74		2020					29,633	1

	А	В	С	D	E	F	G
	A	ь	C	ע	E	F	G
3							
4			TABLE NO. 6			Page 2 of 2	
5	V	ERIFIED EXTRACTIO			RSIDE BASIN AREA	1 age 2 of 2	
6			RIVERSIDE (
7			N RIVERSID				
8		(All V	alues in Acre	-Fe	et)	D D' L	
9	Five-Year		Total			Base Right for Use in	
11	Period		Extractions		R	liverside Cour	ntv
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 20	1974-78 1975-79		150,956 138,164			148,165 148,165	
ᅺᆂ							
22	1976-80 1977-81		140,085 138,763			148,165 148,165	
24	1977-61		130,703			148,165	
25	1979-83		129,317			148,165	
26	1980-84		136,271			148,165	
28	1981-85		130,035			148,165	
29	1982-86		124,341			148,165	
30	1983-87		128,178			148,165	
31	1984-88 1985-89		129,657 131,608			148,165 148,165	
22			·				
34	1986-90 1987-91		139,398 144,213			148,165 148,165	
36	1988-92		146,549			148,165	
37	1989-93		148,584			148,165	
38	1990-94		142,292			148,165	
33	1991-95		122 112			140.1/5	
40	1991-95		133,112 128.654			148,165 148,165	
41	1992-90		131,244			148,165	
43	1993-97		131,244			148,165	
_	1994-96		139,009			148,165	
44							
46	1996-00		148,692			148,165	
47	1997-01		157,442			148,165	
48	1998-02		159,327			148,165	
49	1999-03		161,726			148,165	
50	2000-04		163,419			148,165	
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 2010-14		153,225 117,706			148,165 148,165	
62							
64	2011-15		88,629			148,165	
65 66	2012-16 2013-17		58,119 30,070			148,165 148,165	
67	2013-17		30,070			148,165	
68	2015-19		0			148,165	
0,5							
70	2016-20		0			148,165	

	A	В	С	D	E	F	G	Н	I	J	K	L	М
1	TADLE NO :	7								-			
-	TABLE NO.							L					
	AT RIVERSI		RETURN FL	OW	CONTRIBU	IIN	G TO BASE	FL	.OW	<u> </u>			
			ROM CONVER	2510	ON OF AGRI	CH	I TURAL US	FS		-		-	
			DOMESTIC L									-	
			TO THE RIVE							T			
11	(All Values in	ı Ac	re-Feet)										
	Calendar						East		Riverside	-		-	
	Year		Gage Canal		Alta Mesa		Riverside	-	Highland	-	Total		
15			9						3				
17	1971		6		0		9		0		15		
18	1972		13		0		10		0		23		
19	1973		16		3		63		0	T	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	-	
24	1978		131		19 38		147 177		0	-	297		
25	1979 1980		178 197		38		177	-	0		393 413	-	
26 27	1981		197		38		176	-	0		413	 - - - - - - - - - 	
28	1982		197		38		182		0		417		
29	1983		197		38		205	<u> </u>	0		440		
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	<u> </u>	
34	1988		249		38		281	_	0	-	568		
35	1989 1990		249 251		38 38		282 282	-	0		569 571	-	
36 37	1990		257		38		282	-	0	-	571		
38	1992		257		38		284		0		579		
39	1993		257		38		284		0		579		
40	1994		257		38		284		0		579		
41	1995		257		38		284		0		579		
42	1996		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	-	579 570		
46	2000 2001		257 257		38		284 284	-	0	~	579 579	-	
48	2001		257		38		284		0		579		
49	2003		257		38		284	\vdash	0		579	\vdash	
50	2004		257		38		284		0	-	579		
51	2005		257		38		284		0		579		
52	2006		257		38		284	_	0		579		
53	2007		257		38		284	_	0		579		
54	2008		257		38		284	-	0	~	579		
55	2009 2010		257 257		38 38		284 284		0		579 579		
56 57	2010		257		38		284	-	0		579		
58	2011		257		38		284		0		579	\vdash	
59	2013		257		38		284		0		579	\vdash	
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	<u> </u>	0		579		
65	2019		257		38		284	-	0		579	-	
66	2020		257		38		284		0	1	579		

	АВ	С	E	F G	н і	J K L	M N	O P	0 1	R S	rl u	V W	X Y 2	Z AA A	AC AI	AE	ΑF
1	1 #	3 #	5	# 7	# 9	# 11 #	13 #	15 #	17	# 19 ;	‡ 21	# 23	# 25 #	+			#
2																	
3																	
	VERIFIED EXTRACTIONS FROM																
	THE SAN BERNARDINO BASIN AREA		4 DE 4														
	THE COLTON BASIN AREA, AND THE																Ш
	FOR USE WITHIN WESTERN ON LAN	NDS THAT ARE NOT	IRIBUTAR	Y													
	TO THE RIVERSIDE NARROWS																
	(All Values in Acre-Feet)															<u> </u>	
	Calendar Years																
12			1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	Ш
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	+
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	4,903 531	5,952 794	5,456	3,710	4,869	4,874	4,629	3,222	1,981	2,707	2,506	3,146	1,106	817	1,160 527	
		36	55	65	83	86	94	124	156	213	244	254	260	252	276	316	
	Rubidoux Community Services District																
	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	$\perp \! \! \perp$
28																1	$\perp \perp$
29	Note: See Report of Watermaster, Volume 6, Table	A															

	A	AG	ΑH	AI	Αί	AK	AI AM	AN	AO	ΑI	AQ A	AS A	AT :	AU	WA VA	KΑ	AY Z	AZ BA	A E	BE BC	BI BE	СЕ	BE BG E	н ві в	ј в	к ві
1	1		#	35		37	# 39	#		#	43 #	•		.7	# 49			# 53		# 55	# 57		# 59 ;	ŧ 61	‡ 63	, #
2																										
3																										
4																										
5	VERIFIED EXTRACTIONS FROM																									
6	THE SAN BERNARDINO BASIN AR																									
7	THE COLTON BASIN AREA, AND T																									
8	FOR USE WITHIN WESTERN ON L																									
9	TO THE RIVERSIDE NARROWS																									
10	(All Values in Acre-Feet)																									
_	Calendar Years	4005		4000		4007	4000		4000		1000	1001	4.0	200	4000	1	004	400	_	4000	400	_	4000	1000	00/	20
12		1985		1986		1987	1988		1989		1990	1991		992	1993		994	199		1996	199		1998	1999	200	
13		Verified		Verified		/erified	Verified		Verified		Verified	Verified		rified	Verified		erified	Verif		Verified	Verif		Verified	Verified	Veri	
14	Entities Within WMWD	Delivery		Delivery	D	elivery	Delivery	<i>'</i>	Delivery		Delivery	Delivery	De	livery	Delivery	De	elivery	Deliv	ery	Delivery	Deliv	ery	Delivery	Delivery	Deli	/ery
15	City of Riverside, including Irrigation Division water extracted by the Gage Canal Company and former Riverside Water Company	32,448		35,111		32,409	38,867		39,038		38,894	40,736	;	35,464	32,857		37,662	35	,567	38,160	38,	,146	36,038	38,766	38	3,964
17	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	5,412		5,307		3,057	4,723		3,495	3,249		1,870	1	,028	978	1,	,022	476	989		1,122
19	Riverside Highland Water Company	0		0		0	0		0		0	0		0	0		0		0	0		0	0	0		0
21	, ,	945		681 545		671	1,817		833		881 277	691		382	236		236		185	0 236		0 37	0	0		0
25	Rubidoux Community Services District	324		328		246	267		266		248	253		242	256		250		250	341		341	341	341		798
27 28 29	TOTAL Note: See Report of Watermaster, Volume 6, Tal	39,355		42,082		38,826	46,364		45,841		43,357	46,606	;	39,825	36,876		40,254	37	,296	39,715	39	,546	36,855	40,096	4(),884
43	ivole. See Report of Watermaster, Volume 6, Tal																									

	A	BM	BN BC) B	E BQ	BF	BS	ъп	BU E	ΒV	BW	ВΣ	BY	БЧ	CA	СТ	CC	СП	CE	СТ	CG	CT	CI	G-1	CK
1	1	65	# 67				<u>85</u> 71	B7 #		#	75	#	77	B2 #	79	#	81	#	83	#	85	#	87	CJ #	89
2	Τ	0.5	π 07	Т	7 05	π	<i>/</i> _	π	7.5	π	7.5	π	, ,	π	7.5	π	01	π	0.5	π	0.5	π	0 /	π	0.5
3																									
4	TABLE NO. 8																								
5	VERIFIED EXTRACTIONS FROM																								
6	THE SAN BERNARDINO BASIN AR																								
7	THE COLTON BASIN AREA, AND T																								
8	FOR USE WITHIN WESTERN ON L																								
9	TO THE RIVERSIDE NARROWS																								
10	(All Values in Acre-Feet)																								
11	Calendar Years																								
12		2001	200	2	2003	2	004		2005		2006		2007		2008		2009		2010		2011		2012	2	2013
13		Verified	Verif	ied	Verified	Ve	erified		Verified	,	Verified		Verified	\	/erified		Verified		Verified		Verified		Verified		Verified
14	Entities Within WMWD	Delivery	Deliv	ery	Delivery	De	elivery	/	Delivery	ı	Delivery		Delivery	Г	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		36,261		35,603		36,429		35,907		35,393		32,365		31,155		33,415	i	34,412	2	35,390
	Meeks & Daley Water Company, Agua Mansa Water Company, and Temescal Water Company, including water received from City of Riverside	356		94	1,585		18		228		295		52		1781		5096	ó	5178		5,473	1	3,721		4,161
19	Riverside Highland Water Company	0		0	0		0)	0		0		0		0		()	0		C)	C)	386
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	0		0	0		221		487		515		563		575		533	3	475		456		503	3	516
23	Jurupa Community Services District	0		0	0		0		0		0		0		0		()	0		C)	C)	0
25	Rubidoux Community Services District	1,107		341	498		473		435		544		708		898		1107	7	1421		1,504		1,452)	1,453
27	TOTAL	38,792	38	399	38,534		36,973		36,753		37,783		37,230		38,647		39,101		38,229		40,848	3	40,088	3	41,906
28											.										-				
29	Note: See Report of Watermaster, Volume 6, Tal																								

Δ	в с	D E	F G H	п т I	r K	L M N	1 0 1		l s l	. U	v w	x v 7	AA A	AC A	AI AE A
1	<i>D</i> 0		7	9	11	13	15	17	19	21	23	25	27	29	31
2 WESTERN - SAN BERNARDINO WAT	ERMASTER														+
3 TABLE NO. 9A															+
4															
5 VERIFIED EXTRACTIONS FROM TH	E														+
6 SAN BERNARDINO BASIN AREA															
7 FOR USE ON LANDS NOT WITHIN	WESTERN														
8 NOR TRIBUTARY TO RIVERSIDE N.	ARROWS														
9															
10															
11 (ALL VALUES IN ACRE-FEET)															
12															
13	Annual	Calendar N	ears!												
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	* 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															
18 West Valley Water District															
(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															
21 City of Rialto	217	336	209	127	311	327	167	169	263	521	590	518	418	499	665
22															
Subtotal (Delivery to Chino															
23 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															
25 San Bernardino Valley															
26 Municipal Water District	0	0	0	0	0	0	0	0	0	119	8	178	625	1,554	321
27															
28 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															
31 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															
* Fontana Water Company deli	vers water ext	racted from :	San Bernardin	o Basin Are	a and Colton	n Basin Area	as Fontana	Union Water	Company.						
The Fontana Water Company wa	ter service ar	ea is located	d largely wit	hin Chino B	asin. Howev	ver, portion	s of the For	ntana Water	Company _						+
service area are within Coltons 34 Watermaster.	on Basin Area.	Records of	the deliveri	es within t	he Colton Ba	asin Area ar	e not availa	able to the							
34 Watermaster.															+
36 1 Water diverted from Mill C	reek and deliv	ered to Yuca:	ipa Basin and	water pump	ed through (Central Feed	er Project i	into Inland	Feeder Proje	ect.					+
37															
38 Note: See Report of Waterma	ster, Volume 7	, Table Nos.	C & D.												

A	AG	AI AI	AJ AK A	AI AM	Al AO	AI AQ	AI AS A	AT AU	AV AW	AX AY	A2 BA	BI BC B	I BE	BI BG	BI BI	ві вк в
1	33	35	37	39	41	43	45	47	49	51	53	55	57	59	61	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 V																
8 NOR TRIBUTARY TO RIVERSIDE NA																
9																
10																
11 (ALL VALUES IN ACRE-FEET)																
12																
13																
14 Entities	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000
15																
16 Fontana Union Water Company	18,623	21,832	19,907	19,684	12,53	11,611	11,546	18,751	15,540	21,878	20,293	19,327	19,715	21,987	21,800	17,906
17																
18 West Valley Water District																
(formerly West																
San Bernardino County																
19 Water District)	3,084	2,791	4,212	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
20																
21 City of Rialto	522	677	680	765	61	834	808	777	787	1,164	946	895	797	1,007	935	1,101
22																
Subtotal (Delivery to Chino																
23 Basin)	22,229	25,300	24,799	25,257	18,04	17,494	17,005	23,424	21,254	28,255	26,401	26,476	26,347	27,513	27,695	23,979
24																
25 San Bernardino Valley																
26 Municipal Water District	1,063	486	1,527	1,800	1,048	3 117	1,166	336	2,374	6,016	1,413	3,937	2,073	2,326	3,835	3,345
27																
28 Subtotal (Delivery to areas																
29 other than Chino Basin)	1,063	486	1,527	1,800	1,048	3 117	1,166	336	2,374	6,016	1,413	3,937	2,073	2,326	3,835	3,345
30																
31 TOTAL EXPORT	23,292	25,786	26,326	27,057	19,09!	17,611	18,171	23,760	23,628	34,271	27,814	30,413	28,420	29,839	31,530	27,324
32																
* Fontana Water Company deliv																
The Fontana Water Company wat																
service area are within Colto																
35											+ +					
36 1 Water diverted from Mill Cr																
37																
38 Note: See Report of Watermas										1 1						

	A	BM E	BI BO E	BI BQ I	BI BS E	T BU	BV BW	BX BY E	32 CA C	I CC	CI CE C	CI CG (CI CI C	CK CK
1		65	67	69	71	73	75	77	79	81	83	85	87	89
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 V													
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
15														
16	Fontana Union Water Company	15,208	13,442	10,808	11,610	18,709	24,050	19,083	20,389	15,177	19,421	30,786	18,672	11,074
17														
18	West Valley Water District													
	(formerly West San Bernardino County													
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
20														
	City of Rialto	946	877	1,217	1,026	881	1,022	975	1,340	1,272	1,388	900	898	1,079
22														
0.0	Subtotal (Delivery to Chino Basin)	00 555	10 407	15 000	16 420	04 746	20 170	05 670	07 767	00.041	05 215	24 607	00.044	15 550
_	Basiii)	20,555	18,407	15,028	16,439	24,746	30,179	25,678	27,767	22,041	25,317	34,687	22,944	15,559
24	San Bernardino Valley													
	Municipal Water District	117	210	0	0	0	0	0	102	0	0	0	0	0
26	Mullicipal water District	117	210	U	0	0	0	0	102	U	0	0	0	0
27 28	Subtotal (Delivery to areas													
	other than Chino Basin)	117	210	0	0	0	0	0	102	0	0	0	0	0
29 30	Center chair chillio basin;	11/	210	9		3	0		102	3	0	0		+
31	TOTAL EXPORT	20,672	18,617	15,028	16,439	24,746	30,179	25,678	27,869	22,041	25,317	34,687	22,944	15,559
32		20,072	10,017	13,020	10,133	21,710	30,11	23,3,0	27,000	22,011	23,311	31,007	22,711	13,333
33	* Fontana Water Company deliv The Fontana Water Company wat													
	service area are within Coltc Watermaster.													
35	water master.													
36	1 Water diverted from Mill Cr													
37														
38	Note: See Report of Watermas													

	А	ВС	D E	F G I	I I	ј к	L M N	1 O E	Q Q	R S	U U	7 W	х у	Z AA A	AI AC A	I AE AI
1				7	9	11	13	15	17	19	21	23	25	27	29	31
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 F	RIVERSIDE BA	SIN AREAS												
8																
9																
10																
11	(ALL VALUES IN ACRE-FEET)															
12																
13		Annual	Calendar													
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																
21	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																
23	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															
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																
	Terrace Water Company	1,045	958	1,186	836	919	918	970	880	900	880	856	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
31			_													
32	*Fontana Water Company delive															
32	The Fontana Water Company was service area are within Colt	cer service on Basin Are	area is 100 ea. Records	ared largely we of the delive	ries within	the Colton	wever, porti Basin Area	are not avai	ilable to t	ie combany						
	Watermaster.		1.000100	11 3113 431170		2112 2012011		2 1100 ava.								
34																
35	Note: See Report of Waterma	ster, Volume	e 7, Table N	os. E & F.												

Note 1	A	AG	AI AI A	AK A	AI AM A	ıl AO Z	AI AQ Z	AI AS A	T AU	A WA A) AY	A2 BA 1	BI BC B	I BE E	BI BG B	BI E	вј вк
A	1				_												
Marging Assets area Marging Assets Marging Assets	2 WESTERN - SAN BERNARDINO WAS]															
## DEPROMERING NATE AREA 98 JEROME CALLES ATTAIN 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000	3 TABLE NO. 9B																
## DEPROMERING NATE AREA 98 JEROME CALLES ATTAIN 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000	4																
NALE VALUES IN ACRE-FERT:	5 VERIFIED EXTRACTIONS FROM THE																
S	6 SAN BERNARDINO BASIN AREA																
1	7 FOR USE ON LANDS WITHIN THE																
10 ALL VALUES IN ACRE-FEET)	8																
10 ALL VALUES IN ACRE-PET) 12 1	9																
1	10																
14 Rrities 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 15 Pontane thion Mater Company 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11 (ALL VALUES IN ACRE-FEET)																
In this interes 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000	12																
In this interes 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000																	
September Only Mater Company 0 0 0 0 0 0 0 0 0		1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000
Nest Valley Water District	15																
Nest Valley Water District	16 Fontana Union Water Company	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
(formerly West San Bernardino County Water District) 8,797 10,023 9,343 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																	
San Bernardino County Water District) 8,797 10,023 9,343 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 20 10ty of Rialto 4,146 5,411 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 22 23 City of Colton 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 6,346 5,380 24 25 City of San Bernardino 25 City of San Bernardino 26 Elevated System 2,926 3,101 3,276 3,212 3,148 8,73 867 7,35 657 694 771 750 839 903 708 830 946 29 30 TOTAL DELIVERISS 24,181 26,538 24,181 26,538 24,382 25,917 25,982 23,929 19,622 21,079 23,429 26,936 24,586 24,088 25,287 24,333 25,091 27,451 33 Watermaster.	18 West Valley Water District																
San Bernardino County Water District) 8,797 10,023 9,343 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 20 10ty of Rialto 4,146 5,411 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 22 23 City of Colton 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 6,346 5,380 24 25 City of San Bernardino 25 City of San Bernardino 26 Elevated System 2,926 3,101 3,276 3,212 3,148 8,73 867 7,35 657 694 771 750 839 903 708 830 946 29 30 TOTAL DELIVERISS 24,181 26,538 24,181 26,538 24,382 25,917 25,982 23,929 19,622 21,079 23,429 26,936 24,586 24,088 25,287 24,333 25,091 27,451 33 Watermaster.	(formerly West																
20 City of San Bernardino 25 City of San Bernardino 26 Elevated System 2,926 3,101 3,276 3,212 3,148 3,084 1,399 3,745 3,831 3,827 1,914 3,952 3,816 3,447 3,803 4,178 27 Terrace Water Company 1,110 1,100 873 944 873 867 735 657 694 771 750 839 903 708 830 946 29 30 TOTAL DELIVERIES 24,181 26,538 24,382 25,917 25,982 23,929 19,622 21,079 23,429 26,936 24,566 24,088 25,287 24,333 25,091 27,451 30 TOTAL DELIVERIES 24,181 26,538 24,382 25,917 25,982 23,929 19,622 21,079 23,429 26,936 24,566 24,088 25,287 24,333 25,091 27,451 31 Pontana Water Company delix The Fontana Water Company we service area are within Colt 34 Watermaster.																	
21 City of Rialto	19 Water District)	8,797	10,023	9,343	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
21 City of Rialto	20																
22 City of Colton 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 6,346 5,380 24 City of San Bernardino	21 City of Rialto	4,146	5,411	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
24 City of San Bernardino Control of San Bernardino																	
24 City of San Bernardino Control of San Bernardino	23 City of Colton	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	6,346	5,380
Elevated System 2,926 3,101 3,276 3,212 3,148 3,084 1,399 3,745 3,831 3,827 1,914 3,952 3,816 3,447 3,803 4,178 Terrace Water Company 1,110 1,100 873 944 873 867 735 657 694 771 750 839 903 708 830 946 TOTAL DELIVERIES 24,181 26,538 24,382 25,917 25,982 23,929 19,622 21,079 23,429 26,936 24,566 24,088 25,287 24,333 25,091 27,451 *Fontana Water Company was service area are within Colt area are within Colt area are within Colt and water Company was service area are within Colt area are within Colt area are within Colt area are within Colt area area are within Colt area area area within Colt area area area within Colt area area area.																	
27	25 City of San Bernardino																
28 Terrace Water Company 1,110 1,100 873 944 873 867 735 657 694 771 750 839 903 708 830 946 946 946 946 946 946 946 946 946 946	26 Elevated System	2,926	3,101	3,276	3,212	3,148	3,084	1,399	3,745	3,831	3,827	1,914	3,952	3,816	3,447	3,803	4,178
29	27																
TOTAL DELIVERIES 24,181 26,538 24,382 25,917 25,982 23,929 19,622 21,079 23,429 26,936 24,566 24,088 25,287 24,333 25,091 27,451 25,982 23,929 25,982 23,929 25,982 23,929 25,982 23,929 25,982 23,929 25,982 23,929 25,982 23,929 25,982 23,929 25,982 23,929 25,982 23,929 25,982 23,929 25,982 23,929 25,982 23,929 25,982 23,929 25,982 23,929 25,982 23,929 25,982 23,929 25,982 23,929 25,982 24,988 25,287 24,333 25,091 27,451 25,982	28 Terrace Water Company	1,110	1,100	873	944	873	867	735	657	694	771	750	839	903	708	830	946
31 *Fontana Water Company delix The Fontana Water Company was service area are within Colt 33 Watermaster.	29																
*Fontana Water Company delix The Fontana Water Company wa service area are within Colt 33 Watermaster. 34	30 TOTAL DELIVERIES	24,181	26,538	24,382	25,917	25,982	23,929	19,622	21,079	23,429	26,936	24,566	24,088	25,287	24,333	25,091	27,451
The Fontana Water Company was service area are within Colt 33 Watermaster.	31																
service area are within Colt 33 Watermaster. 34	*Fontana Water Company deliv	,															
33 Watermaster. 34	32 The Fontana Water Company wa																
34		i															

A BI	BM	BI BO	ві во	ві	BS	B' BU	B/	BW	вх	BY	в	CA	CI CO	2	CI	CE	CI CG	CI	CI	C'.	CK
1	65	67	69		71	73		75		77		79	81			83	85		87		89
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																					
9																					
10																					
11 (ALL VALUES IN ACRE-FEET)																					
12																					
13																					
14 Entities	2001	L 2002	200	3	2004	200	5	2006		2007		2008	2	009		2010	201	1	2012		2013
15																					
16 Fontana Union Water Company	C) () ()	0		0	0		0		0		0		0		0	0		0
17																					
18 West Valley Water District																					
(formerly West																					
San Bernardino County																					
19 Water District)	7,563	8,125	8,84	5 1	.0,085	8,19	8	10,991		8,701		10,463	9,	692		5,909	6,85	5	6,793		7,345
20																					
21 City of Rialto	8,134	6,226	6,05	5	8,931	10,73	7	9,507		9,213		8,608	8,	052		6,517	6,50	7	6,941		6,770
22																					
23 City of Colton	5,339	7,417	5,35	5	5,845	5,61	.5	6,396		6,695		6,917	6,	334		4,740	4,78	3	6,222		5,170
24																					
25 City of San Bernardino				_			_														
26 Elevated System	4,004	4,644	4,80	2	4,129	4,18	2	3,714		3,316		2,970	2,	785		2,697	2,72	2	2,853		2,871
27				_														_			
28 Terrace Water Company	940	981	. 91:	3	828	82	4	878		882		813		788		701	70	6	751		770
29	05.000	0			0.010	22.55	_	21 125		00 000		00 001	0.7			0 564	01 55	_	00.560		00.006
30 TOTAL DELIVERIES	25,980	27,393	25,97	2 2	29,818	29,55	6	31,486		28,807		29,771	27,	65I	2	0,564	21,57	3	23,560		22,926
31																					
*Fontana Water Company delivate The Fontana Water Company was																					
service area are within Colt																					-
33 Watermaster.																					
34																					
35 Note: See Report of Waterma																					

	А	В	С	D	Ε	F	G	Н	Ι	J	K	L	М	N	0	Р	Q	R	S	Т	U	V	W	Х	Y
3											T	ABLE NO.	10												
4						Α	NNL									OF RIVE	RSI	DE				Page 1 o	2		
5												BERNARD													
6 7												TO EACH													
8									_			ts acquire	_		_										
9								Riversio	Je '	1	_	iny and the lues in Aci				прапу)									
10										(All	va	lues III Aci			or U	l Ise in Colto	n Ba	asin Area a	nd						
11		Verified Ext	ractio	ons from the	! :			Delivery for	Use	e in						sin Area in				Delivery for	or U	se in Areas			
12		San Bernar	dino	Basin Area				_		Basin Area				San Berna	ardi	no County				Outside S	an E	Bernardino	Vall	ey	
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	L	0		1,230		1,599		498	L	49,542	L	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	52,199		67,859		50,999		1,427		1,855		0		1,230		1,599		346		49,542		64,405		50,653	
24	1978	52,199		67,859		45,384		1,427		1,855	-	646		1,230		1,599		301		49,542		64,405		44,437	
25	1979 1980	52,199 52,199		67,859		52,377		1,427		1,855 1,855		383		1,230 1,230	1	1,599 1,599		415		49,542 49,542		64,405		51,962	
26				67,859		50,756		1,427			H											64,405		50,373	
28	1981	52,199		67,859		51,009		1,427		1,855		724		1,230		1,599		0		49,542		64,405		50,285	
29	1982 1983	52,199 52,199		67,859 67,859		49,599 45,988		1,427 1,427		1,855 1,855		162 335		1,230 1,230		1,599 1,599	-	0		49,542 49,542		64,405 64,405		49,437 45,653	
30	1983	52,199		67,859		49,574		1,427		1,855		333		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	
55																									
34	1986 1987	52,199 52,199		67,859		49,979 49,876		1,427		1,855 1,855		437 334		1,230 1,230		1,599 1,599		0		49,542 49,542		64,405		49,542	
35 36	1988	52,199		67,859 67,859		50,311		1,427 1,427		1,855		815		1,230		1,599		0		49,542		64,405 64,405		49,542 49,496	
37	1989	52,177		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	52,199		67,859		43,062		1,427		1,855		203		1,230		1,599		0		49,542		64,405		42,859	
42	1993	52,199		67,859		44,962		1,427		1,855		-108		1,230		1,599		0		49,542		64,405		42,305	
43	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	52,199		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	L	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		12		1,230		1,599	-	0		49,542		64,405		49,542	
56	2005	52,199		67,859		44,696		1,427		1,855		13		1,230	L	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	52,199		67,859		49,559		1,427		1,855	-	39		1,230		1,599		0		49,542		64,405		49,520	
60	2008 2009	52,199 52,199		67,859 67,859		53,581 43,061		1,427 1,427		1,855 1,855		70 121		1,230 1,230		1,599 1,599		0		49,542 49,542		64,405 64,405		53,511 42,940	
	2009	52,199		67,859		45,713		1,427		1,855		80		1,230	H	1,599		0		49,542		64,405		45,633	
62																									
64	2011	52,199 52,199		67,859		46,488		1,427		1,855		72 13		1,230	1	1,599		0		49,542 49,542		64,405		46,416	
65 66	2012	52,199		67,859 70,093		52,506 52,617		1,427 1,427		1,855 1,855		13		1,230 1,230		1,599 1,599		0		51,261		64,405 66,639		52,493 52,606	
67	2013	53,918		70,093		0 0		1,427		1,855		0		1,230		1,599		0		51,261		66,639		0 0	
68	2015	53,918		70,073		0		1,427		1,855	1	0		1,230		1,599		0		51,261		66,639		0	
0,5	2016	53,918				0				1,855		0		1,230	F			0						0	
70	2016	53,918		70,093 70,093		0		1,427 1,427		1,855	-	0		1,230		1,599 1,599		0		51,261 51,261		66,639		0	
72	2017	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	H	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		66,639		0	

	A	В	С	D	Ε	F	G	Н	Ι	J	K	L	М	N	0	P	Q R	S	Т	U	V	W	X	Y
4	А	ъ	C	Ъ	15	F	G	- 11		U		ABLE NO.		IN	U	· ·	Q K	D	1	0	Page 1 o		Λ	╁
5						ΔΝΝΙΙΔΙ	Δ C.C	OUNTING	: 01	L F FYTRΔ(HE SAN F	RER	RNARDINO	RASIN AR	ΕΔ			. ago . o	_		+
6																Y OF RIVER								+
7						A										SOR TO TH								-
8							,									L COMPAN								₩
9							KIV	EKSIDE V	٧A			ntities in A			NIN/	L COMPAN	11)							_
10										(All C	Juai	nuues in A			or I I	se in Colton	Pacin Area	and						_
11		Varified Ext	roctic	one from the				Delivery for	Hee	l in				Riverside			Dasiii Aica	anu	Dolivory f	or II	se in Areas			_
12		Verified Ext			;			San Bernar						San Berna							Se in Areas Bernardino		014	₩
13	Calandar	San Bernard	ullio						ullio						ai uii	Maximum				oaii i		vali	ЕУ	₩
	Calendar	Adjusted	1	Maximum	2	Cutrostions	2	Adjusted	,	Maximum	2	Dallivarias	2	Adjusted		Allowable 2	2 Dallivaria	. 2	Adjusted	1	Maximum	2	Dalivarias	-
14	Year	Right	1	Allowable	2	Extractions	3	Right	4	Allowable	2	Deliveries	3	Right	4		? Deliverie		Right	/	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	<u> </u>
17	1972	52,199		67,859		45,694		1,427		1,855		85		1,230		1,599	547		49,542		64,405		45,062	<u> </u>
18	1973	52,199		67,859		43,022		1,427		1,855		156		1,230		1,599	512	_	49,542		64,405		42,354	<u> </u>
19	1974	52,199		67,859		43,367		1,427		1,855		0		1,230		1,599	550		49,542		64,405		42,817	<u> </u>
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	52,199		67,859		50,999		1,427		1,855		0		1,230		1,599	346		49,542		64,405		50,653	
24	1978	52,199		67,859		45,384		1,427		1,855		646		1,230		1,599	301		49,542		64,405		44,437	
25	1979	52,199		67,859		52,377		1,427		1,855		0		1,230		1,599	415		49,542		64,405		51,962	
26	1980	52,199		67,859		50,756		1,427		1,855		383		1,230		1,599	C	╚	49,542	L	64,405		50,373	
28	1981	52,199		67,859		51,009		1,427		1,855		724		1,230		1,599	C		49,542		64,405		50,285	1
29	1982	52,199		67,859		49,599		1,427		1,855		162		1,230		1,599	C	-	49,542		64,405		49,437	+
30	1983	52,199		67,859		45,988		1,427		1,855		335		1,230		1,599	C	_	49,542		64,405		45,653	
31	1984	52,199		67,859		49,574		1,427		1,855		32		1,230		1,599	C	_	49,542		64,405		49,542	
32	1985	52,199		67,859		49,601		1,427		1,855		59		1,230		1,599	C	_	49,542	1	64,405		49,542	1
																								=
34	1986	52,199		67,859		49,979		1,427		1,855		437		1,230		1,599	C		49,542		64,405		49,542	₩
35	1987	52,199		67,859		49,876		1,427		1,855		334		1,230		1,599	C	_	49,542		64,405		49,542	₩
36	1988	52,199		67,859		50,311		1,427		1,855		815		1,230		1,599	C	_	49,542		64,405		49,496	₩
37	1989 1990	52,199 52,199		67,859		50,784		1,427 1,427		1,855 1,855		28 19		1,230 1,230		1,599 1,599	C	_	49,542 49,542		64,405 64,405		50,756	₩
38	1990			67,859		47,637				1,000		19							49,542		04,403		47,618	┢
40	1991	52,199		67,859		49,697		1,427		1,855		155		1,230		1,599	C	_	49,542		64,405		49,542	
41	1992	52,199		67,859		43,062		1,427		1,855		203		1,230		1,599	C	_	49,542		64,405		42,859	
42	1993	52,199		67,859		44,962		1,427		1,855		-108		1,230		1,599	C	_	49,542		64,405		42,305	$oxed{oxed}$
43	1994	52,199		67,859		51,340		1,427		1,855		46		1,230		1,599	C	_	49,542		64,405		49,542	$oxed{oxed}$
44	1995	52,199		67,859		49,593		1,427		1,855		99		1,230		1,599	C		49,542		64,405		46,936	
46	1996	52,199		67,859		54,992		1,427		1,855		278		1,230		1,599	C		49,542		64,405		52,335	
47	1997	52,199		67,859		52,443		1,427		1,855		494		1,230		1,599	C		49,542		64,405		49,786	
48	1998	52,199		67,859		47,746		1,427		1,855		0		1,230		1,599	C		49,542		64,405		47,746	
49	1999	52,199		67,859		52,199		1,427		1,855		181		1,230		1,599	C		49,542		64,405		49,542	
50	2000	52,199		67,859		52,199		1,427		1,855		117		1,230		1,599	C		49,542		64,405		49,542	
52	2001	52,199		67,859		52,199		1,427		1,855		229		1,230		1,599	C		49,542		64,405		49,542	$\dagger \overline{}$
53	2001	52,177		67,859		52,177		1,427		1,855		172		1,230		1,599	C	_	49,542		64,405		49,542	+
54	2003	52,199		67,859		54,514		1,427		1,855		10		1,230		1,599	C	_	49,542		64,405		54,504	
55	2004	52,199		67,859		52,199		1,427		1,855		0		1,230		1,599	C	_	49,542		64,405		49,542	†
56	2005	52,199		67,859		44,696		1,427		1,855		13		1,230		1,599	C	_	49,542		64,405		44,683	†
	2006	52,199								1,855	H	30		1,230			C		49,542		64,405			+
58	2006	52,199		67,859 67,859		49,444 49,559		1,427		1,855		30		1,230		1,599 1,599	0	_	49,542		64,405		49,414 49,520	₩
59	2007	52,199		67,859		53,581		1,427 1,427		1,855		70		1,230		1,599	0		49,542		64,405		53,511	\vdash
60	2008	52,199		67,859		43,061		1,427		1,855		121		1,230		1,599	0	_	49,542		64,405		42,940	\vdash
61 62	2009	52,199		67,859		45,713		1,427		1,855		80		1,230		1,599	0	_	49,542		64,405		45,633	\vdash
05																								\vdash
64	2011	52,199		67,859		46,488		1,427		1,855		72		1,230		1,599	C	_	49,542		64,405		46,416	<u> </u>
65	2012	52,199		67,859		52,506		1,427		1,855		13		1,230		1,599	C	_	49,542		64,405		52,493	<u> </u>
66	2013	53,918		70,093		52,617		1,427		1,855		11		1,230		1,599	C	_	51,261		66,639		52,606	<u> </u>
67	2014	53,918		70,093		0		1,427		1,855		0		1,230		1,599	C	_	51,261		66,639		0	
68	2015	53,918		70,093		0		1,427		1,855		0		1,230		1,599	C		51,261		66,639		0	<u> </u>
70	2016	53,918		70,093		0		1,427		1,855		0		1,230		1,599	C		51,261		66,639		0	
71	2017	53,918		70,093		0		1,427		1,855		0		1,230		1,599	C	ı	51,261		66,639		0	1
72	2018	53,918		70,093		0		1,427		1,855		0		1,230		1,599	C	_	51,261		66,639		0	
73	2019	53,918		70,093		0		1,427		1,855		0		1,230		1,599	C		51,261		66,639		0	
74	2020	53,918		70,093		0		1,427		1,855		0		1,230		1,599	C		51,261		66,639		0	

	A	В	С	D	Ε	F	G	Н	Ι	J K	L	М	N	0) P Q	R	S	Т	U	V	W	Х	Y
3										Т	ABLE NO.	10											
4							A١	NUAL ACC	_						OF RIVERSIDE					Page 2 of 2	2		
5									-	ROM THE SAN													
6										OR DELIVERY													H
7 8										uding those rig													H
9								Rive	ISIC		antities in A		•	7011	прапу)								-
10										(7 til Qui				Col	olton Basin and								
11		Verified Ext	ract	tions from the	e			Delivery for	. Us	se in			Riverside E					Delivery fo	r Us	e in Areas			H
12				Basin Area				,		o Basin Area			San Bernar					,		ernardino Va	lley		М
13	Five-Year	Adjusted		Maximum				Adjusted		Maximum			Adjusted		Maximum			Adjusted		Maximum			Ħ
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	262,244		262,244		233,927		7,170		7,170	339		6,180		6,180	2,776		248,894		248,894		230,812	
17	1972-76	260,995		260,995		231,419		7,135		7,135	241		6,150		6,150	2,630		247,710		247,710		228,548	
18	1973-77	260,995		260,995		236,724		7,135		7,135	156		6,150		6,150	2,429		247,710		247,710		234,139	
19	1974-78 1975-79	260,995 260,995		260,995		239,086 248,096		7,135 7,135		7,135 7,135	646		6,150		6,150	2,218		247,710		247,710		236,222	H
20				260,995							646		6,150	L	6,150	2,083		247,710		247,710		245,367	닏
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	Ш
23	1977-81	260,995		260,995		250,525		7,135		7,135	1,753		6,150	\vdash	6,150	1,062		247,710		247,710		247,710	H
24	1978-82 1979-83	260,995 260,995		260,995 260,995		249,125 249,729		7,135 7,135	-	7,135 7,135	1,915 1,604		6,150 6,150	-	6,150 6,150	716 415		247,710 247,710		247,710 247,710		246,494 247,710	Н
26	1979-83	260,995		260,995		249,729		7,135	H	7,135	1,636		6,150	+	6,150	0		247,710		247,710	\dashv	247,710	H
27									H					+							-		Ħ
28	1981-85 1982-86	260,995 260,995		260,995 260,995		245,771 244,741		7,135 7,135	-	7,135 7,135	1,312 1,025		6,150 6,150	-	6,150 6,150	0		247,710 247,710	1	247,710 247,710		244,459 243,716	\vdash
30	1983-87	260,995		260,995		244,741		7,135		7,135	1,023		6,150		6,150	0		247,710		247,710		243,710	\vdash
31	1984-88	260,995		260,995		249,341		7,135		7,135	1,677		6,150		6,150	0		247,710		247,710		247,664	H
32	1985-89	260,995		260,995		250,551		7,135		7,135	1,673		6,150		6,150	0		247,710		247,710		248,878	\vdash
34	1986-90	260,995		260,995		248,587		7,135		7,135	1,633		6,150		6,150	0		247,710		247,710		246,954	Ħ
35	1987-91	260,995		260,995		248,305		7,135		7,135	1,351		6,150		6,150	0		247,710		247,710		246,954	
36	1988-92	260,775		260,995		241,491		7,135		7,135	1,220		6,150		6,150	0		247,710		247,710		240,271	H
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	
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	Ш
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	260,995		260,995		256,542		7,135		7,135	699		6,150		6,150	0		247,710		247,710	Ī	245,914	
49	1999-03	260,995		260,995		263,310		7,135		7,135	709		6,150		6,150	0		247,710		247,710		252,672	Ш
50	2000-04	260,995		260,995		263,310		7,135	L	7,135	528		6,150	L	6,150	0	L	247,710	L	247,710		252,672	H
52	2001-05	260,995		260,995		255,807		7,135		7,135	424		6,150		6,150	0		247,710		247,710		247,813	
53	2002-06	260,995		260,995		253,052		7,135		7,135	225		6,150		6,150	0		247,710		247,710		247,685	Ш
54	2003-07	260,995		260,995		250,412		7,135		7,135	92		6,150		6,150	0		247,710		247,710		247,663	
55	2004-08	260,995		260,995		249,479		7,135		7,135	152		6,150	\vdash	6,150	0		247,710		247,710	4	246,670	Ш
56	2005-09	260,995		260,995		240,341		7,135	L	7,135	273		6,150		6,150	0		247,710		247,710		240,068	\sqsubseteq
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	Ш
59	2007-11	260,995		260,995		238,402		7,135		7,135	382		6,150	\vdash	6,150	0		247,710		247,710		238,020	Ш
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	H
61	2009-13 2010-14	262,714 264,433		262,714 264,433		240,385 197,324		7,135 7,135		7,135 7,135	297 176		6,150 6,150	+	6,150 6,150	0		249,429 251,148		249,429 251,148		240,088 197,148	Н
62									L					F					L		4		H
64	2011-15	266,152		266,152		151,611		7,135		7,135	96		6,150	-	6,150	0		252,867		252,867	-	151,515	Н
65	2012-16	267,871		267,871		105,123 52,617		7,135 7,135	-	7,135	24 11		6,150	-	6,150	0		254,586	1	254,586		105,099 52,606	H
66 67	2013-17	269,590 269,590		269,590 269,590		52,617		7,135		7,135 7,135	0		6,150 6,150	+	6,150 6,150	0		256,305 256,305		256,305 256,305	-	52,606	H
68	2014-18	269,590		269,590		0		7,135		7,135	0		6,150	1	6,150	0		256,305		256,305		0	Н
0,5						0			F		0			F		0					=		Ħ
70	2016-20 Excess	269,590		269,590		U		7,135	-	7,135	U		6,150	H	6,150	U		256,305	H	256,305		0	H
73	Extraction					 		 			 			\vdash							\dashv		H
74	2009-13			(22,329)	*				H	(6,838) *					(6,150) *					(9,341)	*		H
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	A	В	С	D	Ε	F	G	Н	Ι	ј к	L	М	N	0	Р	0	R S	7	Т	IJ	V	W	Х	Y
4	- 11	Б	Ü				0		_		ABLE NO.		11	Ŭ	-	×	10 1			Ü	Page 2 of 2	_		
5						ANNUAL A	CC	DUNTING	OF	EXTRACTIO	NS BY RIV	/E	RSIDE HIG	3HL	AND WATE	RC	COMPANY							
6										M THE SAN														
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10		V '6 15 1 1'						D. II. (L.,						olton Basin a	nd								\vdash
11		Verified Extractions f						Delivery for					Riverside						-		se in Areas	llav		\vdash
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14	Period	Adjusted Right	1	Maximum Allowable	2	Extractions	2	Adjusted Right	4	Maximum Allowable 2	Deliveries	2	Adjusted Right	4	Maximum Allowable	2	Deliveries 3		djusted Right	1	Maximum Allowable 2	2 Del	liveries	2
	1971-75	21,575	,	21,575	_	20,853	J	0	7	0	0	J	12,305	7	12,305	_	10,365	_	9,270	,	9,270		0,488	5
16 17	1971-75	21,373		21,373		21,360		0		0	0		12,303		12,305		10,363	_	9,270		9,270		1,333	\vdash
18	1973-77	21,470		21,470		20,411		0		0	0		12,245		12,245		9,608	_	9,225		9,225	_	0,803	
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		0		0	0		12,245		12,245		8,704		9,225		9,225	8	3,826	
22	1976-80	21,470		21,470		16,498		0		0	0		12,245		12,245		8,762		9,225		9,225	7	7,736	
23	1977-81	21,470		21,470		15,583		0		0	0		12,245		12,245		8,863	_	9,225		9,225	_	5,720	\Box
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	21,470		21,470		16,606		0		0	0		12,245		12,245		10,085	_	9,225		9,225	_	5,521	
26	1980-84	21,470		21,470		17,996		0		0	0		12,245		12,245		10,975		9,225		9,225	7	7,021	\vdash
28	1981-85	21,470		21,470		17,631		0		0	0		12,245		12,245		10,893		9,225		9,225	6	5,738	
29	1982-86	21,470		21,470		18,771		0		0	0		12,245		12,245		10,872	_	9,225		9,225	_	7,899	Ш
30	1983-87	21,470		21,470		19,895		0		0	0		12,245		12,245		11,326	_	9,225		9,225		3,569	\vdash
31	1984-88	21,470		21,470		21,509		0		0	0		12,245		12,245		11,237		9,225		9,225),272	\vdash
32	1985-89	21,470		21,470		21,431		0		0	0		12,245		12,245		10,534		9,225		9,225),897	
34	1986-90	21,470		21,470		22,211		0		0	0		12,245		12,245		10,869	_	9,225		9,225	_	1,342	\vdash
35	1987-91	21,470		21,470		20,488		0		0	0		12,245		12,245		10,408	_	9,225		9,225		0,080	\vdash
36	1988-92 1989-93	21,470 21,470		21,470		20,621 19,087		0		0	0		12,245 12,245		12,245 12,245		10,454	_	9,225 9,225		9,225 9,225),167	Н
37	1990-94	21,470		21,470 21,470		18,730		0		0	0		12,245		12,245		10,002	_	9,225		9,225	_	9,085 3,495	\vdash
3,5																								
40	1991-95 1992-96	21,470 21,470		21,470 21,470		18,593 20,160		0		0	0		12,245 12,245		12,245 12,245		10,068 11,155	_	9,225		9,225 9,225	_	3,525 9,005	
41	1992-90	21,470		21,470		20,180		0		0	0		12,245		12,245		11,133	_	9,225		9,225	_	9,003	\vdash
43	1994-98	21,470		21,470		20,130		0		0	0		12,245		12,245		11,720	_	9,225		9,225		3,410	
44	1995-99	21,470		21,470		18,737		0		0	0		12,245		12,245		11,601	_	9,225		9,225		7,136	
46	1996-00	21,470		21,470		17,638		0		0	0		12,245		12,245		12,266		9,225		9,225		5,372	\equiv
47	1997-01	21,470		21,470		15,715		0		0	0		12,245		12,245		12,053	_	9,225		9,225		3,662	
48	1998-02	21,470		21,470		13,639		0		0	0		12,245		12,245		11,669		9,225		9,225	_	1,970	
49	1999-03	21,470		21,470		14,730		0		0	0		12,245		12,245		11,744		9,225		9,225	2	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	2,590	
52	2001-05	21,470		21,470		14,074		0		0	0		12,245		12,245		9,684		9,225		9,225		4,390	
53	2002-06	21,470		21,470		15,558		0		0	0		12,245		12,245		9,445	_	9,225		9,225		5,113	
54	2003-07	21,470		21,470		16,791		0		0	0		12,245		12,245		8,945		9,225		9,225		7,846	
55	2004-08	21,470		21,470		15,643		0		0	0		12,245		12,245		8,963		9,225		9,225		5,680	Ш
56	2005-09	21,470		21,470		15,537		0		0	0		12,245		12,245		8,735	-	9,225		9,225	6	5,802	\vdash
58	2006-10	21,470		21,470		13,296		0		0	0		12,245		12,245		7,832	_	9,225		9,225	Ę	5,464	
59	2007-11			21,470		10,802		0		0	0		12,245		12,245		6,615	_	9,225		9,225	_	4,187	Ш
60	2008-12	21,470		21,470		9,304		0		0	0		12,245		12,245		6,366	_	9,225		9,225		2,938	\vdash
61	2009-13	21,611		21,611		9,447		0		0	0		12,245		12,245		5,941	_	9,366		9,366	_	3,506	Н
62	2010-14	21,752		21,752		7,799		0		0	0		12,245		12,245		4,868		9,507		9,507		2,931	
64	2011-15	21,893		21,893		6,663		0		0	0		12,245		12,245		4,239	_	9,648		9,648		2,424	$\vdash \vdash$
65	2012-16	22,034		22,034		5,008		0		0	0		12,245		12,245		3,152	_	9,789		9,789		1,856	\vdash
66	2013-17	22,175		22,175		2,873		0		0	0		12,245		12,245	\dashv	1,629	_	9,930		9,930	1	1,244	
67 68	2014-17 2015-19	22,175 22,175		22,175 22,175	-	0		0		0	0		12,245 12,245		12,245 12,245		0	_	9,930 9,930		9,930 9,930	+	0	
0,5																						+		H
70	2016-20	22,175		22,175		0		0		0	0		12,245		12,245		0		9,930		9,930		0	
72	Excess																							Ш
	Extractions			(40 * : : :)											(/ 60 0						(F.0.12)			\vdash
74	2009-13			(12,164)	Î					0 *					(6,304)	*					(5,860) *			ш

	A	В	С	D	Е	F	G	Н	Ι	J	K	L	М	N	0	P	0	R	S	Т	U	V	W	X	Y
4											TA	BLE NO.	12									Page 1 of	2		
5		AN	NNL	JAL ACCC	NUC	ITING OF	EX.	TRACTION	IS I	BY AGUA	MA	NSA WAT	ER	COMPA	۱Y	AND MEEK	(S	& DALEY V	VA	TER COM	ΙPΑ	NY			
6												BERNARD													
7									FOI	R DELIVE	RY	TO EACH	SE	RVICE A	REA	4									
9										(All C)uar	ntities in A	cre-												
10								D !!		<u> </u>				,			Ba	isin Area an		5 (l				
11				ctions from no Basin Ar				Delivery for		se in no Basin Ar				Riverside						,		se in Areas Bernardino V	/allov		
13	Calendar	Adjusted	11 UII	Maximum	еа			Adjusted	Iuii	Maximum	еа			San Berna Adjusted		Maximum				Adjusted	ali E	Maximum	ralley		
14	Year	Right	1		2	Extractions	.3	,	4	Allowable	2	Deliveries	3	Right	4	Allowable	2	Deliveries :	3	Right	1	Allowable	2 D	eliveries	3
		J			-			J .	_		-		_							Ü	Ė				
16 17	1971 1972	8,026 7,833		10,434 10,183		2,902 3,527		0		0		0		325 318		423 413		383 377		7,700 7,515		10,010 9,770		2,519 3,150	H
18	1973	7,833		10,183		2,979		0		0		0		318		413		250		7,515		9,770		2,729	
19	1974	7,833		10,183		4,504		0		0		0		318		413		246		7,515		9,770		4,258	H
20	1975	7,833		10,183		3,950		0		0		0		318		413		168		7,515		9,770		3,782	
22	1976	7,833		10,183		5,393		0		0		0		318		413		182		7,515		9,770		5,211	
23	1977	7,833		10,183		4,220		0		0		0		318		413		146		7,515		9,770		4,074	H
24	1978	7,833		10,183		2,254		0		0		0		318		413		161		7,515		9,770		2,093	
25	1979	7,833		10,183		3,930		0		0		0		318		413		166		7,515		9,770		3,764	
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		2,734	
29	1982	7,833		10,183		3,716		0		0		0		318		413		169		7,515		9,770		3,547	\bigsqcup
30	1983	7,833		10,183		2,651		0		0		0		318		413		245		7,515		9,770		2,406	
31	1984 1985	7,833 7,833		10,183 10,183		5,165		0		0		0		318 318		413 413		233		7,515		9,770 9,770		4,932	
32						5,385		-										210		7,515				5,175	
34	1986	7,833		10,183		5,570		0		0		0		318		413		234		7,515		9,770		5,336	
35	1987 1988	7,833 7,833		10,183 10,183		4,914 4,966		0		0		0		318 318		413 413		193 233		7,515 7,515		9,770 9,770		4,721 4,733	
36	1989	7,833		10,183		5,392		0		0		0		318		413		240		7,515		9,770		5,152	H
38	1990	7,833		10,183		3,851		0		0		0		318		413		83		7,515		9,770		3,768	М
40	1991	7,833		10,183		4,426		0		0		0		318		413		190		7,515		9,770		4,236	F
41	1992	7,833		10,183		4,100		0		0		0		318		413		118		7,515		9,770		3,982	
42	1993	7,833		10,183		5,013		0		0		0		318		413		276		7,515		9,770		4,737	
43	1994	7,833		10,183		4,525		0		0		0		318		413		227		7,515		9,770		4,298	
44	1995	7,833		10,183		3,560		0		0		0		318		413		145		7,515		9,770		3,415	
46	1996	7,833		10,183		3,912		0		0		0		318		413		194		7,515		9,770		3,718	
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	
49	1999	7,833		10,183		6,289		0		0		0		318		413		90		7,515		9,770		6,199	
50	2000	7,833		10,183		3,832		0		0		0		318		413		352		7,515		9,770		3,480	H
52	2001	7,833		10,183		3,671		0		0		0		318		413		192		7,515		9,770		3,479	
53	2002 2003	7,833 7,833		10,183 10,183		5,800 7,440		0		0		0		318 318		413 413		202 49		7,515 7,515		9,770 9,770	-	5,598 7,391	
54 55	2003	7,833		10,183		3,782		0		0		0		318		413		19	-	7,515		9,770		3,763	
56	2004	7,833		10,183		5,702		0		0		0		318		413		4		7,515		9,770		5,887	H
58	2006	7,833		10,183		7,515		0		0		0		318		413		0		7,515		9,770		7,515	F
58	2006	7,833		10,183		7,515		0		0		0		318		413		0		7,515		9,770		7,515	H
60	2008	7,833		10,183		4,832		0		0		0		318		413		0		7,515		9,770		4,832	H
61	2009	7,833		10,183		6,345		0		0		0		318		413		0		7,515		9,770		6,345	
62	2010	7,833		10,183		6,738		0		0		0		318		413		0		7,515		9,770		6,738	
64	2011	7,833		10,183		7,127		0		0		0		318		413		0		7,515		9,770		7,127	
65	2012	7,833		10,183		7,117		0		0		0		318		413		0		7,515		9,770		7,117	
66	2013	8,091		10,518		7,732		0		0		0		318		413		0		7,773		10,105		7,732	
67	2014	8,091		10,518				0		0				318		413				7,773		10,105			
68	2015	8,091		10,518				0		0				318		413				7,773		10,105			
70	2016	8,091		10,518				0		0				318		413				7,773		10,105			\bigsqcup
71	2017	8,091		10,518				0		0				318		413				7,773		10,105			
72	2018	8,091		10,518				0		0				318	-	413			_	7,773		10,105			
73 74	2019 2020	8,091 8,091		10,518 10,518				0		0				318 318		413 413				7,773 7,773		10,105 10,105			Н
/4	2020	0,071	1	10,010	<u> </u>		1	U		U	<u> </u>			310	1	413				1,113	<u> </u>	10,100			ш

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4	A	В	С	D	Ε	F G	H	Ι	J	K T/	L ABLE NO.	M 12	N	0	P	Q	R	S	Т	U	V Page 2 of 2	W	X	Y
5			NN) I IN	TING OF EX	TRACTION	12.	RY AGUA				COMPAN	V 4	ND MEEK	'S 8	S DALEY I	Λ/Δ	TER COM	IPΔ	•	<u>-</u> 		H
6		,		IOAL AOOC		TING OF EX						_	D BASIN A	_			X DALLI	**/	TER OON					
7													RVICE AR											H
9											ntities in A													
10									(All C	Juai	illiles III A	UI E		r U	se in Colton	Ba	sin Area ar	nd						H
11		Verified F:	xtrac	ctions from t	he		Delivery fo	r U:	se in				Riverside E				0		Delivery fo	or U:	se in Areas			
12				o Basin Are			,		no Basin Aı	rea			San Berna						,		Bernardino V	alley		H
13	Five-Year	Adjusted		Maximum			Adjusted		Maximum				Adjusted		Maximum				Adjusted		Maximum	ĺ		Н
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	Ħ
17	1972-76	39,165		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	П
19	1974-78	39,165		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	
22	1976-80	39,165		39,165		18,130	0		0		0		1,590		1,590		978		37,575		37,575		17,152	H
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	1978-82	39,165		39,165		15,325	0		0		0		1,590		1,590		1,177		37,575		37,575		14,148	
25	1979-83	39,165		39,165		15,722	0		0		0		1,590		1,590		1,261		37,575		37,575		14,461	П
26	1980-84	39,165		39,165		16,957	0		0		0		1,590		1,590		1,328		37,575		37,575		15,629	
28	1981-85	39,165		39,165		20,009	0	_	0	F	0		1,590		1,590		1,215	_	37,575		37,575	П	18,794	H
29	1982-86	39,165		39,165		22,487	0		0		0		1,590		1,590		1,091		37,575		37,575		21,396	H
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	П
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	П
37	1989-93	39,165		39,165		22,782	0		0		0		1,590		1,590		907		37,575		37,575		21,875	П
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	П
44	1995-99	39,165		39,165		21,754	0		0		0		1,590		1,590		776		37,575		37,575		20,978	
46	1996-00	39,165		39,165		22,026	0		0		0		1,590		1,590		983		37,575		37,575		21,043	
47	1997-01	39,165		39,165		21,785	0		0		0		1,590		1,590		981		37,575		37,575		20,804	H
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		39,165		27,032	0		0		0		1,590		1,590		885		37,575		37,575		26,147	П
50	2000-04	39,165		39,165		24,525	0		0		0		1,590		1,590		814		37,575		37,575		23,711	
52	2001-05	39,165		39,165		26,584	0		0		0		1,590		1,590		466		37,575		37,575		26,118	H
53	2002-06	39,165		39,165		30,428	0		0		0		1,590		1,590		274		37,575		37,575		30,154	Ħ
54	2003-07	39,165		39,165		32,219	0		0		0		1,590		1,590		72		37,575		37,575		32,147	П
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		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	T
59	2007-11	39,165		39,165		32,633	0		0		0		1,590		1,590		0		37,575		37,575		32,633	T
60	2008-12	39,165		39,165		32,159	0		0		0		1,590		1,590		0		37,575		37,575		32,159	П
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		28,714	0		0		0		1,590		1,590		0		38,091		38,091		28,714	
64	2011-15	39,939		39,939		21,976	0		0		0		1,590		1,590		0		38,349		38,349		21,976	H
65	2012-16			40,197		14,849	0		0		0		1,590		1,590		0		38,607		38,607		14,849	
66	2013-17	40,455		40,455		7,732	0		0		0		1,590		1,590		0		38,865		38,865		7,732	
67	2014-18	40,455		40,455		0	0		0		0		1,590		1,590		0		38,865		38,865		0	
68	2015-19	40,455		40,455		0	0		0		0		1,590		1,590		0		38,865		38,865		0	
70	2016-20	40,455		40,455		0	0		0	H	0		1,590		1,590		0		38,865		38,865	H	0	F
7 1		2,.00		.5,100			Ü		ŭ		Ű		,,,,,		1,270		ŭ		,		32,300			Ħ
72	Excess Extraction																							H
73 74	2009-13			(4,364)	*				0	*					(1,590)	*					(2,774)	*		H
/4	2007-13			(4,504)					U						(1,070)						(4,114)	ш		ш

	А	В	С	D	Ε	F	G	Н	Ι	J	K	L	М	N	0	P	Q	R	S	Т	U	V W	X	Y
4						<u> </u>				<u> </u>	-	ABLE NO.	_					<u> </u>		<u> </u>		Page 1 of 2		
5				AN	NU.	AL ACCOL	JNT										ITY	OF CALIF	OR	RNIA				
6												BERNARD	_											
7									FO	R DELIVE	RY	TO EACH	SE	RVICE AF	RE/	4								—
9										(All C	Qua	ntities in A	cre-											
10														,		lse in Colto	n Ba	asin Area a	nd					
11				ctions from				Delivery fo						Riverside								se in Areas		
12			ardin	o Basin Ar	ea				rdir	no Basin Ar	ea			San Berna		no County					_	Bernardino Va	lley	
13	Calendar	Adjusted		Maximum				Adjusted		Maximum				Adjusted	-	Maximum				Adjusted		Maximum		\perp
14	Year	Right	1	Allowable	2	Extractions	3	Right	4	Allowable	2	Deliveries	3	Right	4	Allowable	2	Deliveries	3	Right	1	Allowable 2	Deliverie	es 3
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	j
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		697	143	1
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	0)
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		697	0)
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	j
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	0	_
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	0)
46	1996	536		697		445		0		0		0		0		0		0		536		697	445	
47	1997	536		697		447		0		0		0		0		0		0		536		697	447	_
48	1998	536		697		536		0		0		0		0		0		0		536		697	536	
49	1999	536		697		536		0		0		0		0		0		0		536		697	536	_
50	2000	536		697		536		0		0		0		0		0		0		536	r	697	536	_
52	2001	536		697		536		0		0		0		0	F	0	F	0		536	F	697	536	
53	2001	536		697		536		0		0		0		0		0		0		536		697	536	_
54	2003	536		697		536		0		0		0		0		0		0		536		697	536	_
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	_
57											F						H				H			
58	2006	536		697		536		0		0		0		0		0		0		536		697	536	_
59	2007	536 536		697 697		536 536		0		0	-	0		0		0		0		536		697 697	536	_
60	2008 2009	536		697		536 536		0		0	-	0		0		0		0		536 536		697	536 536	
61	2009	536		697		536		0		0		0		0	-	0		0		536		697	536	_
62																								
64	2011	536		697		536		0		0		0		0		0		0		536		697	536	_
65	2012	536		697		536		0		0		0		0		0		0		536		697	536	_
66	2013	554		720		536		0		0		0		0		0		0		554		720	536)
67	2014	554		720				0		0				0		0				554		720	1	4
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		1
74	2020	554		720				0		0				0		0				554		720		

	_	_			_		1			_					1 _		1 _		_						T
4	A	В	С	D	Ε	F	G	H	Ι	J	K		M	N	0	P	Q	R	S	Т	U	V	W	X	Y
4					N I N I			ITING OF	ΕV	TDACTION		ABLE NO.		NTO OF T		LININGEDOL	T.//		20	NII A		Page 2 of 2	-		-
5				P	ININ	UAL ACC	OUI	NTING OF		TRACTIONS							IY	OF CALIF	JR	NIA					₩
7										OD DELIVE															-
_									F	OR DELIVE					KE/	1									-
9										(All C)ua	ntities in A	cre-		L.,										-
10								D. II						,		se in Colton	Bas	sin Area and	a	5 "	<u>L.</u>				-
11				ctions from th				Delivery fo						Riverside						,		se in Areas			<u> </u>
12	F: V		arair	no Basin Area			-		ıraır	no Basin Area	1			San Berna	ardı						_	Bernardino V	alley		-
13	Five-Year	, lajaotoa		Maximum			-	Adjusted	_	Maximum		5 " .		Adjusted	L	Maximum		D !! .	_	Adjusted	+	Maximum		D. II	<u> </u>
14	Period	Right	1	Allowable	2	Extraction	S 3	Right	4	Allowable	2	Deliveries	3	Right	4	Allowable	2	Deliveries	3	Right	1	Allowable	2	Deliveries	3
16	1971-75		4	2,725		1,143		0		0		0		0		0		0		2,725		2,725		1,143	
17	1972-76	2,680		2,680		1,169		0		0		0		0		0		0		2,680		2,680		1,169	
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	<u> </u>
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	
25	1979-83	2,680		2,680		281		0		0		0		0		0		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		0		2,680		2,680	H	191	\vdash
29	1982-86	2,680		2,680		96		0		0		0		0		0		0		2,680		2,680	П	96	T
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	
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	F
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	1	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	t
38	1990-94	2,680		2.680		150		0		0		0		0		0		0		2,680		2,680		150	
	1991-95	2,680		2,680		55		0		0		0		0		0		0		2,680		2,680		55	F
41	1991-95	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	1	0		0		0		0		0		0		2,680		2,680		1,964	
70																									=
46	1996-00 1997-01	2,680 2,680		2,680 2,680		2,500		0		0		0		0		0		0		2,680		2,680 2,680		2,500 2,591	-
47	1997-01					2,591		0		0		0		0		0		0		2,680 2,680		2,680		2,680	┢
48	1998-02	2,680 2,680		2,680 2,680		2,680 2,680		0		0		0		0		0		0				2,680		2,680	-
50	2000-04	2,680		2,680		2,680		0		0		0		0		0	-	0		2,680 2,680		2,680	Н	2,680	\vdash
91											H														F
52	2001-05	2,680		2,680		2,680		0		0		0		0		0	_	0		2,680		2,680		2,680	1
53	2002-06	2,680		2,680		2,680	1	0		0		0		0		0		0		2,680		2,680		2,680	1
54	2003-07	2,680		2,680		2,680		0		0		0		0		0	-	0		2,680	1	2,680	Н	2,680	_
55	2004-08	2,680		2,680		2,680		0		0		0		0	-	0		0		2,680		2,680	Н	2,680	+
56	2005-09	2,680		2,680		2,680		0		0		0		0		0		0		2,680		2,680		2,680	⊨
58	2006-10	2,680		2,680		2,680		0		0		0		0		0		0		2,680		2,680		2,680	
59	2007-11	2,680		2,680		2,680		0		0		0		0		0		0		2,680		2,680		2,680	
60	2008-12	2,680		2,680		2,680		0		0		0		0		0		0		2,680		2,680		2,680	
61	2009-13	2,698		2,698		2,680		0		0		0		0		0		0		2,698		2,698		2,680	1
62	2010-14	2,716		2,716		2,144		0		0		0		0		0		0		2,716		2,716		2,144	1
64	2011-15	2,734		2,734		1,608		0		0		0		0		0		0		2,734		2,734		1,608	
65	2012-16	2,752		2,752		1,072		0		0		0		0		0		0		2,752		2,752		1,072	
66	2013-17	2,770		2,770		536		0		0		0		0		0		0		2,770		2,770		536	
67	2014-18	2,770		2,770		0		0		0		0		0		0		0		2,770		2,770		0	
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	
72															F		F				H				F
-	Excess Extraction																						H		\vdash
74	2009-13			(18)	*					0	*					0	*					(18)	*		\vdash
/4	2007-13			(10)	Ц		1			U		1			_	U	<u> </u>			1	1	(10)			Щ.

	А	В	C	D	E F	G	Н	Т	л к	Ιτ	М	N	O P	0 1	R S	Т	IJ	V	W	Х	Y	7.	AA	AB	AC	AD	AE	AF
1	**					Ü		-	0 10			14	Ů I	ν .		-		Ť		- 11			1111	1110	110	1110	7111	
2																												
	TABLE NO. 14																											
4	7,822,110.11																											
5	ANNUAL ACCOUNTING FOR																											
	WESTERN MUNICIPAL WATE		TRICT																									
	EXPORT OF EXTRACTIONS			NARD	INO BASIN	ARFA																						
	COLTON BASIN AREA, AND																											
	FOR USE WITHIN WESTERN					ITARY																						
	TO THE RIVERSIDE NARRON			. ,		1																						
	(All Values in Acre-Feet)																											
12	(7 th Valace in 7 tole 1 cet)																											
	Calendar Years																											
14		 	1971		1972	1973	3	1974	1	975	1976	+	1977	1978	1979	,	1980		1981		1982		1983	+ +	1984	+ +	1985	$\overline{}$
	EXPORTS		1911		1012	137	-	1317	'	010	1970		1377	1970	1373		1300		1301		1902		1300	+ 1	1304		1900	$\overline{}$
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		42,535		42,535	-
18	Allitual 1909-00 Avelage		42,333		72,333	42,000		42,000	42	,,,,,,	42,555		42,000	42,000	42,000		42,000		42,000		42,000		42,000		42,000		42,333	
19	Actual Export	1	41,612		40,314	31,133		35,020	20	,737	42,922	++	37,114	34,988	39,963	+	41,458		40,505		29,422		28,952		43,325	+	39,355	
20	Actual Export	,	41,012		40,314	31,133	'	33,020	30	,131	42,922		37,114	34,900	39,903		41,430		40,303		29,422		20,932		45,520		39,300	
	ACCUMULATED EXPORT	2	41,612		81,926	113.059		148.079	106	,816	229,738		266,852	301.840	341.803		383,261		423,766		453,188		482.140		525,465		564.820	
	ACCOMOLATED EXPORT	2	41,012		01,920	113,039		140,079	100	,010	229,130		200,032	301,040	341,003		303,201		423,700		403,100		402,140		323,403		304,020	
22																												\vdash
23	ODI IOATIONO																											\vdash
	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)		790		(3,180)	
27																												
28	Additional New Export	4																	1,148	6	0		76	7	9,332	8	13,472	9
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)		(8,542)		(16,652)	
31																												
32	ACCUMULATED NEW	2																										
33	EXPORT		(923)		(3,144)	(14,546)	(22,061)	(25	,859)	(25,472)		(30,893)	(38,440)	(41,012)	1	(42,089)		(45,267)		(58,380)		(72,039)		(80,581)		(97,233)	
34			. ,						,	-	, , ,						,				,		,		,			
35		1	See Table 8	of Wate	ermaster Report.	(Data from V	olume 6,	Table A.)							14 Amount d	leducted	under May 4,	. 1992 5th	h Amendme	ent to D	December 22, 1	1981 agı	reements. (F	High Gro	oundwater Mit	igation)		
36					s include amoun				ar period.								-				December 22	_		-		-		
37					s Annual 1959-6		•	-	•	ort is less	than Annual 1	959-63 A	verage.)								December 22		-	. •		•		
38					vas allowed und																to December 2							
39					inus Additional							T									December 22							-1
40				•	ınder the Decem	•	aareeme	nts. (High Grou	ındwater Mit	igation											ent to Decemb		•				ion)	-
41					ınder March 23,						itigation)	++			20 Amount d													-
42					ınder Maren 23, ınder December							vater Min	tigation)		21 Amount d													-
43					inder beceinber Inder February 2							rator Will	.gallotij		22 Amount d			•										\blacksquare
44					inder February 21 inder January 21							itiaation			23 Amount d								-				,	$\overline{}$
45					ınder Sanuary 21 ınder May 20, 19							,			24 Amount d			-					-		-	-		-
																		-					•		•	•	-	
46					Inder January 20				_		-		-		25 Amount d	euuciea	unuei Augus	10, 200	4 Z ISLAINEI	пинеп	и то ресеніре	1 22, 198	o i agreemei	แร. (ศิเร	jii Grounawat	ei wiiliyallo	ii)	\vdash
47		13.	AMOUNT dec	иистеа и	ınder April 3, 199	у i 4tп Amena	inent to i	December 22, 1	ıyoı agreem	ents. (HIG	n Grounawater	wiiigatio)(I)															

	A	В	AG AH	AI	AJ A	AK AL	AM	AN A	O AP	AQ	AR	AS	AT	AU AV	AW	AX	AY	AZ	BA	BB	BC I	BD :	BE	BF	BG	ВН	BI
1			110 1111		110 1				0 112	2		110		110							20 1				20		
2																											
	ABLE NO. 14																										
4																											
5 A	NNUAL ACCOUNTING F	OR																									
	VESTERN MUNICIPAL W																										
	XPORT OF EXTRACTION																										
	COLTON BASIN AREA, AN																										
	OR USE WITHIN WESTE																										
	O THE RIVERSIDE NARI																										
	All Values in Acre-Feet)	1000																									
12	All Values III Acre-i eet)																										
12 (Calendar Years												Calo	ndar Years													
-	Zaletidai Teats		1006	1007		1000	1000		1000	1001			Cale		1004	1	1005		1006		1007		1000		1000		2000
14	XPORTS		1986	1987		1988	1989		1990	1991		1992		1993	1994	+	1995		1996		1997		1998		1999		2000
	-AF UNIO						-								+												
16	A 14050.00 t		10 505	10.505		10 505	10.555		. 505	10.555		10 505		10.505	10.505	+	10.505		10 505		10.505		10 505		10.505		10.505
17	Annual 1959-63 Averag	е	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		42,535
18																											
19	Actual Export	1	42,082	38,826	,	46,364	45,841	4	3,357	46,606		39,825		36,876	40,254		37,296		39,715		39,546		36,855		40,096		40,884
20																											
21 A	CCUMULATED EXPORT	2	606,902	645,728	69	92,092	737,933	78	1,290	827,896		867,721		904,597	944,851		982,147	1,0	21,862		1,061,408	1,0	98,263	1	1,138,359	1	1,179,243
22																											
23																											
24 C	BLIGATIONS																										
25																											
26	Total New Export	3	(453)	(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)
27	Total New Export	3	(433)	(3,707)		3,027	3,300		022	4,071		(2,710)		(3,037)	(2,201)		(3,237)		(2,020)		(2,707)		(3,000)		(2,437)		(1,031)
28	Additional New Export	4	10,000 10	7,965	11	14,201 <i>12</i>	0		0	3,212	12	7,177	11	9,917 <i>15</i>	10,859	1/	8,357	17	10,769	10	9,658 1	0	6,671	20	11,419	21	13,813
29	Additional New Export	4	10,000 10	7,703	11	14,201 12	U		U	J,Z 1Z	13	7,177	14	7,717 13	10,037	10	0,337	17	10,707	18	7,030 /	9	0,071	20	11,417	21	13,013
			4 1									(<u>)</u>		4													
30	New Export	5	(10,453)	(11,674)	(10,372)	3,306		822	859		(9,887)		(15,576)	(13,140))	(13,596)	(13,589)		(12,647)	((12,351)		(13,858)		(15,464)
31																											
	ACCUMULATED NEW	2																									
33 E	XPORT		(107,686)	(119,360)	(1:	29,732)	(126,426)	(12	5,604)	(124,745)		(134,632)		(150,208)	(163,348)	1	(176,944)	(1	90,533)		(203,180)	(2	15,531)		(229,389)		(244,853)
34																											
35																											
36																											
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	А	D	ВЈ	BK I	BL	BM BN	ВО	BP	BQ	BR	BS BT	BU E	3V	BW BX	ВУ	BZ	CA	СВ	CC	CD	CE	CF	CG	СН	CI
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2																									
	TABLE NO. 14		-																						
4	TABLE NO. 14						+																		
	ANNUAL ACCOUNTING FOR) >																							
	WESTERN MUNICIPAL WAT		\																						
	EXPORT OF EXTRACTIONS																								
	COLTON BASIN AREA, AND																								
	FOR USE WITHIN WESTER																								
	TO THE RIVERSIDE NARRO		1																						
		7000																							
	(All Values in Acre-Feet)																								
12	Calandan Vaan																								
	Calendar Years																								
14	EVENE			2001		2002	200	3	2004		2005	2006		2007	2008	3	2009		2010		2011		2012		2013
	EXPORTS																								
16																									
17	Annual 1959-63 Average			42,535		42,535	42,53	5	42,535		42,535	42,535		42,535	42,535		42,535		42,535		42,535		42,535		42,535
18			<u> </u>																	l I					7
19	Actual Export	1		38,792		38,399	38,53	4	36,973		36,753	37,783		37,230	38,647		39,101		38,229		40,848		40,088		41,906
20	·																								
21	ACCUMULATED EXPORT	2		1,218,035	1	1,256,434	1,294,968	8	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
22																									
23																									
24	OBLIGATIONS																								
25	OBEIO/ (TIOI (O																								
	T (IN			(0.740)		(4.40()	(4.00)	4)	(5.5(0)		(5.700)	(4.750)		(5.005)	(0.000		(0.40.1)		(4.00()		(4 (07)		(0.447)		((00)
26	Total New Export	3		(3,743)		(4,136)	(4,00	1)	(5,562)		(5,782)	(4,752)		(5,305)	(3,888)	(3,434)		(4,306)		(1,687)		(2,447)		(629)
27	A 1 P.C. 1 N			0.511		15.510																			
28	Additional New Export	4	22	9,541 <i>2</i>	23	15,748 <i>24</i>	(0	3,872	25															
29																									
30	New Export	5		(13,284)		(19,884)	(4,00	1)	(9,434)		(5,782)	(4,752)		(5,305)	(3,888)	(3,434)		(4,306)		(1,687)		(2,447)		(629)
31																									
32	ACCUMULATED NEW	2																							
33	EXPORT			(258,137)		(278,021)	(282,022	2)	(291,456)		(297,238)	(301,990)		(307,295)	(311,183)	(314,617)		(318,923)		(320,610)		(323,057)		(323,686)
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35																									
36																									
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1																		
2	TABLE NO. 15A																	
3																		
4	ANNUAL ACCOUNTING FOR	2																
5	SAN BERNARDINO VALLEY	MUNICIPA	AL WATER	DISTRICT														
6	ANNUAL ACCOUNTING FOR	2																
7	SAN BERNARDINO VALLEY	MUNICIPA	AL WATER	DISTRICT														
	EXPORT OF EXTRACTIONS				AREA													
	FOR USE ON LANDS																	
	NOT WITHIN WESTERN NOF	R TRIBUT	ARY															
	TO THE RIVERSIDE NARRO																	
12																		
13	(All Values in Acre-Feet)																	
14	(7 111 1 21 21 21 21 21 21 21 21 21 21 21																	
	Calendar Years																	
16			1971	1972	1973	1974	1	975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985
17				.012	.575	1014	<u> </u>		.070	.077	1070	1070	1000	1001	.002	1000	1001	1000
	EXPORTS																	
19	LAI OINIO																	
20	Annual 1959-63 Average	1	11,701	11.701	11.701	11.701	1.	1,701	11,701	11,701	11,701	11.701	11,701	11,701	11,701	11,701	11,701	11.701
21	Allitual 1959-05 Average	1	11,701	11,701	11,701	11,701	1	1,701	11,701	11,701	11,701	11,701	11,701	11,701	11,701	11,701	11,701	11,701
	A atual Funant	1 .	15 572	14 470	21.074	15 222	1.	7 2 4 7	17.000	14 022	10 502	24.010	24,506	23,538	19.974	25 722	22,699	23,292
22	Actual Export	1	15,573	16,478	21,074	15,323	Į.	7,247	17,088	16,032	18,592	24,910	24,300	23,538	19,974	25,723	22,099	23,292
23	ACCURALILATED EVECET	2	15 570	22.051	F2 12F	(0.440	01	T / OF	100 700	110.015	127 407	1/0 017	10/ 000	210.271	220.225	25/ 050	270 757	202.040
	ACCUMULATED EXPORT	2	15,573	32,051	53,125	68,448	83	5,695	102,783	118,815	137,407	162,317	186,823	210,361	230,335	256,058	278,757	302,049
25																		
26																		
	OBLIGATIONS																	
28																		
29	Total New Export	3	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	11,591
30																		44.504
31	Additional New Export	4																11,591 <i>6</i>
32																		
33	New Export	5	3,872	4,777	9,373	3,622	Į	5,546	5,387	4,331	6,891	13,209	12,805	11,837	8,273	14,022	10,998	0
34																		
	ACCUMULATED NEW																	
36	EXPORT	2	3,872	8,649	18,022	21,644	2	7,190	32,577	36,908	43,799	57,008	69,813	81,650	89,923	103,945	114,943	114,943
37																		
38																		
39		1 See	Table 9A.									11 Amount de	ducted under March 3,	1994 7th Amendmen	t to December 22, 19	081 agreements. ((High Groundwater l	Mitigation)
40		2 Acc	umulated valu	ies include amoun	ts accumulated prio	or to current 5-y	ear period.					12 Amount dec	ducted under March 15,	1995 8th Amendme	nt to December 22, 1	1981 agreements.	(High Groundwater	Mitigation)
41		3 Acti	ual Export min	nus Annual 1959-63	3 Average. (Parenthe	eses indicate th	at Actual Exp	ort is less tha	n Annual 1959-6	3 Average.)		13 Amount dec	ducted under March 6,	1996 9th Amendmen	t to December 22, 19	981 agreements. ((High Groundwater l	Mitigation)
42		4 Neu	Export which	n was allowed unde	er High Groundwate	r Mitigation agr	eements with	out replenishi	ment obligation.			14 Amount de	ducted under February	19, 1997 10th Amend	dment to December .	22, 1981 agreeme	ents. (High Groundw	ater Mitigation)
43			•	minus Additional I					-				ducted under February					
44		6 Amo	ount deducted	under February 2	5, 1985 and August	21, 1985 agreen	nents. (High C	Groundwater N	Mitigation)				ducted under January 1					_
45					87 2nd Amendment					gation)			ducted under August 1					
46					, 1988 3rd Amendm								ducted under February					•
47					2 5th Amendment to					•			ducted under February					
48					993 6th Amendment					•			ducted under August 18					
		1		,			<u> </u>									<u> </u>		<i>5</i> /

	A	В	AG	AH	AI	АJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU Z	AV	AW	AX	AY A	Z 1	ВА	ВВ	ВС	BD	BE	BF	BG	ВН	BI	ВJ
1																																
2 T	ΓABLE NO. 15A																															
3																																
4 <i>f</i>	ANNUAL ACCOUNTING FOR																															
5 5	SAN BERNARDINO VALLEY N	1UN																														
6 <i>J</i>	ANNUAL ACCOUNTING FOR																															
	SAN BERNARDINO VALLEY																															
	EXPORT OF EXTRACTIONS I																															
	FOR USE ON LANDS																															
	NOT WITHIN WESTERN NOR	TR																														
11 7	TO THE RIVERSIDE NARROV	٧S																														
12																																
13 (All Values in Acre-Feet)																															
14	•																															
15 (Calendar Years																															
16			1986		1987		1988		1989		1990)	1991		1992		1993		1994		1995		1996		1997		1998		1999		2000	
17																																
	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	
21																																
22	Actual Export	1	25,786		26,326		27,057		19,095		17,611		18,171		23,760		23,628		34,271		27,814		30,413		28,420		29,839		31,530		27,324	
23																																
24 /	ACCUMULATED EXPORT	2	327,835		354,161		381,218		400,313		417,924	1	436,095		459,855		483,483		517,754		545,568	5	75,981		604,401		634,240		665,770		693,094	
25																																
26																																
27 (OBLIGATIONS																															
28																																
	Total New Export	3	14,085		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	
30																																
	Additional New Export	4			10,025	7	15,356	8							5,675	9	11,134	10	18,013	11	14,993 <i>1.</i>	2	18,013	13	16,719	14	18,013	15	19,829	16	15,623	17
32																																
	New Export	5	14,085		4,600		0		7,394		5,910)	6,470		6,384		793		4,557		1,120		699		0		125		0		0	
34																																Ш
	ACCUMULATED NEW																															Ш
	EXPORT	2	129,028		133,628		133,628		141,022		146,932	2	153,402		159,786		160,579		165,136		166,256	1	66,955		166,955		167,080		167,080		167,080	Ш
37																																Ш
38																																Ш
39			•																													
40																																Ш
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48		1																														

	A	В	BK	ВL	BM	BN	ВО	BP	BO BI	R BS	ВТ	BU	BV	BW	BX	BY	ΒZ	CA	CB CC	- 1.	CD	CE	CF	CG	СН	CI
1	A	Ь	DIV	ЪЦ	DI⁴I	DIA	ьо	DP	ь у	C DS	ьт	БО	ЬV	DW	DA	DI	БД	CA	CB CC		CD	CE	CF	CG	СП	<u></u>
2	TABLE NO. 15A																									
3	TABLE NO. 10A																									
1 ~ 1	ANNUAL ACCOUNTING FOR	D																								
	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	ows																								
12																										
13	(All Values in Acre-Feet)																									
14																										
15	Calendar Years																									
16			2001		2002		2003		2004	200)5	2006	6	2007		2008		2009	20)10		2011		2012		2013
17																										
18	EXPORTS																									
19																										
20	Annual 1959-63 Average	1	11,701		11,701		11,701		11,701	11,7	01	11,70	11	11,701		11,701		11,701	11	701		11,701		11,701		11,701
21	7 tillidat 1000 00 7 tvolage	+ +	,		,, .		, ,		,,,,,,	,.	•	, , .		, ,		,,		, ,		,		, ,		,		,,,,,,
22	Actual Export	1	20,672		18,617		15,028	2	16,439	24,7	16	30,17	0	25,678	1	27,869		22,041	25	317		34,687		22,944		15,559
23	Actual Export	- '	20,012		10,017		13,020	,	10,437	24,7	40	30,17	/	23,070	'	21,007		22,041	23	,317		34,007		22,744		13,337
	ACCUMULATED EXPORT	2	713,766		732,383		747,411		763,850	788,5	06	818,77	5	844,453		872,322		894,363	919	680		954,367		977,311		992,870
	ACCOMOLATED EXPORT	2	713,700		132,303		747,411		703,030	700,0	70	010,77	3	044,433)	012,322		074,303	717	,000		734,307		711,311		772,070
25 26																										
	ODLIGATIONS																									
	OBLIGATIONS																									
28	TAIN E		0.071		/ 01/		2 227	,	4.720	10.0	45	10.47	0	10.077	,	1/ 1/0		10 240	10	/1/		22.007		11 040		2.050
29	Total New Export	3	8,971		6,916		3,327		4,738	13,0	45	18,47	8	13,977		16,168		10,340	13	,616		22,986		11,243		3,858
30			0.071	40	/ 01/	40			4.720		0		0	0		0		0		0		0		0		0
31	Additional New Export	4	8,971	18	6,916	19	0)	4,738 20		0		0	0	'	0		0		0		0		0		0
32																										
33	New Export	5	0		0		3,327	'	0	13,0	45	18,47	8	13,977	'	16,168		10,340	13	616		22,986		11,243		3,858
34																										
	ACCUMULATED NEW																									
36	EXPORT	2	167,080		167,080		170,407	'	170,407	183,4	52	201,93	0	215,907	'	232,075		242,415	256	,031		279,017		290,260		294,118
37						T																				
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2	TABLE NO. 15B																
3																	
	ANNUAL ACCOUNTING FOR																
5 5	SAN BERNARDINO VALLEY MU	JNICI	PAL WATER D	ISTRICT													
	DELIVERY OF EXTRACTIONS F	FROM	I SAN BERNAF	RDINO BASIN	N AREA												
	FOR USE ON LANDS																
8 /	WITHIN COLTON AND RIVERS	IDE B	ASIN AREAS														
9																	
10																	
11																	
12																	
-	All Values in Acre-Feet)																
14	Salar dan Wasan																
	Calendar Years		1074	1070	1072	1074	1075	1070	4077	1070	1070	1000	1004	4000	1000	1004	1005
16 17			1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985
	DELIVERIES																
19	DELIVERIES										+						
	Annual 1959-63 Average	1	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
21	Ailidai 1959-05 Average	,	17,037	17,037	17,037	17,037	17,037	17,037	17,037	17,037	17,037	17,037	17,037	17,037	17,037	17,037	17,037
	Actual Deliveries	1	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
23	7 totadi Benverice	,	12/102	.0,020	1.1,007	12/000	10,770	.0,077	1.1,007	10,770	13,111	,	2.7000	20,7.10	.,,,,,	21/007	2.7.0.
	ACCUMULATED DELIVERIES	2	12,162	25,485	36,872	49,177	62,952	76,649	91,016	105,011	121,455	136,629	158,285	179,001	198,765	223,124	247,305
25			, ,	-,					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,,,,,,						
26																	
	OBLIGATIONS																
28																	
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
30																	
31	Additional New Deliveries	4															2,084 <i>6</i>
32																	
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	4,260
34																	
	ACCUMULATED NEW																
-	DELIVERIES	2	(5,675)	(10,189)	(16,639)	(22,171)	(26,233)	(30,373)	(33,843)	(37,685)	(39,078)	(41,741)	(37,922)	(35,043)	(33,116)	(26,594)	(22,334)
37																	
38			1 C - T-1 2 2 2							0.4	1 1 5	10 1007 1011 1	4	-1	4- 45-1-0	harden Militar III	
39			1 See Table 9B.	and in almid a second	undo o o o comercia de la		year mariad				,	•		nber 22, 1981 agreemen	, ,	<i>J</i> ,	
40					nts accumulated prio			oo ara lass the	Impusi 1050 / 2 Assesses		-			ber 22, 1981 agreements	. •	•	
41														er 22, 1981 agreements oer 22, 1981 agreements			
42					a unaer Hign Grouna Ional New Deliveries.	watei wiitigatio	on agreements without	repienisnment o	ungation.					per 22, 1981 agreements per 22, 1981 agreements		•	
44						21 1005 agrae	ments. (High Ground)	(ator Mitigation)						er 22, 1981 agreements er 22, 1981 agreements			
45							er 22, 1981 agreement		rater Mitigation)	is Amount deduct	eu unuei August I	io, 2004 2 iSt Ailiefiail	ICHIL IU DECEIND	ci 22, 1701 ayreements	. (High Groundw	ater willigatiOH)	
46			Amount acauctea	unuci January 2	.u, 1700 SIU MINEHUIR	III IO DECEIIID	ci 22, 1701 ayıccıllelli	s. (riigii Gibuiluv	ator willigation)								
46																	
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	A	В	AG	AH AI	Αc	J AK	AL .	AM A	an A	AO AP	AQ	AR AS	ΑT	AU AV	AW	AX	AY AZ	BA	вв в	С	BD	BE BF	BG BH	BI	ВЈ
1	TABLE NO. 45B																								
2	TABLE NO. 15B																								
4	ANNUAL ACCOUNTING FOR																								
	SAN BERNARDINO VALLEY MU	INII																							
	DELIVERY OF EXTRACTIONS I																								
	FOR USE ON LANDS																								
	WITHIN COLTON AND RIVERS	IDE																							
9																									
10																									
11																									
12																									
	(All Values in Acre-Feet)																								
14	Onlandar Warns																								
	Calendar Years		1986	198	0.7	1000		1000		1000	1001	1002		1002	1004		1995	1006		1997		1000	1000	200	10
16 17		_	1986	19	87	1988		1989		1990	1991	1992		1993	1994		1995	1996		1997		1998	1999	200	10
	DELIVERIES																								
19																									
20		1	17,837	17,8	337	17,837		17,837	1	17,837	17,837	17,837		17,837	17,837		17,837	17,837	1	7,837		17,837	17,837	17,8	37
21			,	,-		,,,,,		,		,	,	,		,,,,	,		,	,		,		, , , ,	,,,,,,	, -	
22	Actual Deliveries	1	26,538	24,3	882	25,917		25,982	2	23,929	19,622	21,079		23,429	26,936		24,566	24,088	2	5,287		24,333	25,091	27,4	51
23																									
24	ACCUMULATED DELIVERIES	2	273,843	298,2	225	324,142	()	350,124	37	74,053	393,675	414,754		438,183	465,119		489,685	513,773	53	9,060		563,393	588,484	615,9	35
25																									
26																									
	OBLIGATIONS																								
28	Total New Deliveries	2	0.701	6,5	. 4E	0.000		8,145		6,092	1 705	2.242		E E02	9,099		4 720	/ DE1		7,450		6,496	7,254	0.4	1.4
29 30	Total New Deliveries	3	8,701	0,0	040	8,080		8,145		0,092	1,785	3,242		5,592	9,099		6,729	6,251		7,450		0,490	7,254	9,6	14
31	Additional New Deliveries	4				4,263	7													1,294	Я		7,254 9	9.6	14 10
32	Additional New Belivenes					1,200	,													1,271			7,201	7,0	11 70
33	New Deliveries	5	8,701	6,5	545	3,817		8,145		6,092	1,785	3,242		5,592	9,099		6,729	6,251		6,156		6,496	0		0
34				·																					
	ACCUMULATED NEW																								
36	DELIVERIES	2	(13,633)	(7,0	(88)	(3,271)		4,874	1	10,966	12,751	15,993		21,585	30,684		37,413	43,664	4	9,820		56,316	56,316	56,3	16
37																									
38																									
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	АВ	ВК	BL	BM	BN BO	ВР	BQ	BR	BS	BT 1	BU	BV	BW	вх	BY	BZ	CA	СВ	CC	CD	CE	CF	CG	СН	CI
1	A B	DK	. Ц	DI¥I	DIN DO	DP	БQ	Лd	ББ	DI I	ьо	БV	DW	DA	DI	БД	CA	СБ	CC	CD	CE	CF	CG	Cn	
2	TABLE NO. 15B																								-
3	TABLE NO. 13b																								
	ANNUAL ACCOUNTING FOR																								
	SAN BERNARDINO VALLEY MUNIC																								
	DELIVERY OF EXTRACTIONS FRO	- I																							
	FOR USE ON LANDS																								
	WITHIN COLTON AND RIVERSIDE	:																							
9																									
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14																									
	Calendar Years		201	0000		00	222:		6005		0000		000=		0000		0000		00.15		2011		0010		00.10
16		20	001	2002	20	03	2004	\vdash	2005		2006		2007		2008		2009	$\sqcup \bot$	2010	\downarrow	2011		2012		2013
17	DELINEDIE							\vdash																	
	DELIVERIES																								
19																									
20	Annual 1959-63 Average 1	17,	,837	17,837	17,	337	17,837		17,837		17,837		17,837		17,837		17,837		17,837		17,837		17,837		17,837
21																									
22	Actual Deliveries 1	25,	,980	27,393	25,	972	29,818		29,556		31,486		28,807		29,771		27,651		20,564		21,573		23,560		22,926
23																									
	ACCUMULATED DELIVERIES 2	641,	,915	669,308	695,	280	725,098		754,654	7	86,140		814,947		844,718		872,369		892,933		914,506		938,066		960,992
25																									
26																									
	OBLIGATIONS																								
28																									
29	Total New Deliveries 3	8,	,143	9,556	8,	135	11,981		11,719		13,649		10,970		11,934		9,814		2,727		3,736		5,723		5,089
30																									
31	Additional New Deliveries 4	8,	,143 <i>11</i>	9,147	12		11,981	13																	
32																									
33	New Deliveries 5		0	409	8,	135	0		11,719		13,649		10,970		11,934		9,814		2,727		3,736		5,723		5,089
34																									
	ACCUMULATED NEW																								
	DELIVERIES 2	56,	,316	56,725	64,	360	64,860		76,579		90,228		101,198		113,132		122,946		125,673		129,409		135,132		140,221
37																									
38																		\square							
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41								LT								$\perp \!\!\! \perp \!\!\! \perp \!\!\! \perp$		LΤ		$\perp \Box$		LT			
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1	TABLE NO. 16																		
-																			
	ANNUAL ACCOUNTING FOR																		
	WESTERN MUNICIPAL WATER DISTR																		
	EXTRACTIONS FROM COLTON BASIN	I AR	EA AND																
-7	RIVERSIDE BASIN AREA		10.00111171	F0															
8	WITHIN RIVERSIDE AND SAN BERNAF			ES															
	FOR USE OUTSIDE SAN BERNARDING (All Values in Acre-Feet)	U V	ALLEY																
11	(All values III Acre-Feet)																		
12				Calendar Yea	re														
13			1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987
	EXTRACTIONS		107 1	1372	1070	1374	1070	1370	1377	1370	1373	1300	1301	1302	1300	1304	1303	1300	1307
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 County	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
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	54,099	54,099	54,099	54,099	54,099	54,099	54,099
20	Current Period 2009-2013											,							
21	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 County	2	18,108	18,588	13,986	13,583	14,963	16,141	14,432	9,055	1,082	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 2009-2013	Ť	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)		(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
30	Under Extractions Excluding New Export	6	1,349	0	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
31	Excess Extractions Excluding New Export	7	0	7,125	4,998	6,767	0	0	0	0	0	0	0	0	0	0	0	0	0
22	CREDITS																		
3.4	Extraction Credit	8	1,349	0	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	0,020	0,733
36		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		11	0	0	0		0	0	0	0	0	0	0	0	0	0,312	0	0	0
38	Storm Flow Conservation	12	0	0	0		0	0	0	0	0	0		0	0	0	0	0	0
39		13	331	345	305	346	330	358	331	255	302	398	458	345	303	368	533	502	505
40	'	14																	
41	Total Credits		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	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
4.4	OBLIGATIONS																		
45		16	0	7,125	4,998	6,767	0	0	0	0	0	0	0	0	0	0	0	0	0
46	ŭ	17	486	7,125	4,990		1,145	1,473	1,350	4,329	4,947	4,878	2,678	4,023	4,888	788	12	3,178	3,224
47		18	0	0	0		0	387	0	4,327	0	0	0	4,023	4,000	0	0	3,170	0
48	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	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	3	15	501	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
31									·						·		·	·	
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)
	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)	(0,311)	(11,707)	(17,713)	(20,400)	(20,330)	(43,340)	(54,615)	(04,040)	(12,030)	(72,124)	(114,737)	(124,701)	(141,407)	(107,040)	(1/4,713)
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								•	Paragraph XI(b)3 of Jud						
58		-		Watermaster Report								·	als 36% of the quality a	•	· · · · · · · · · · · · · · · · · · ·				
59		-		of Watermaster Report									n pursuant to the Augu						o extract
60				Extractions 2009-2013			N F 1 *** :	·					s a result of purchasin						
61		-		ons 1959-1963 minus T									quals 36% of New Con			30-2, 30-1, 30-2, 31	ט- ו מווט 3ט-2 of Wate.	таѕие кероп.	
62		7 Total Extractions 2009-2013 Excluding New Export minus Total Extractions 1959-1963, if positive 15 Accumulated values include amounts accumulated prior to current 5-year period														+			
63 64		8 Amounts which may be extracted without replenishment obligation, which in fact are not extracted. Equals Under Extractions Excluding New Export. 9 Return from Excess Extractions equals 36% of Extraction Obligation 17 Return from Under Extractions equals 36% of Extraction Credit														+			
65		-				cuon Ubligation				+	+			ı crealt	+				+
66		-		redit equals New Expo		orcido Pacin Area Mar	in Can Parnardir -	County or Discorded	Dacin Aroa Mithin	Divorcido Countre		•	w Export, if positive						
67			r importea wate	r recharged in Colton	⊔asııı AIEâ, KİV€	a siue dasiii Afea Will	IIII SAII BEITIAFAIÑO	County, OF KIVEFSIDE L	DASIII AI EA VVIENIÑ I	Aiverside County	19 See Table 7 of 20 Net Credit or C		_		+				+ +
0 /		1 1				l l	1	1	1	1	20 INCLUICUITUI U	wiigation for tills t	aiciluai yeal.		1		1	i l	

1 2 T	АВВ	AK AI	AM A	a AO Ai	AQ A	AS AT	AU A'	KA WA	AY A	BA B	BC BI	BE B	I BG BI	BI B	BJ BK BI	BM E	BI BO BI	BQ BI
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-	ΓABLE NO. 16																	
4 /	ANNUAL ACCOUNTING FOR																	
	WESTERN MUNICIPAL WATER DISTRICT																	
	EXTRACTIONS FROM COLTON BASIN AF																	
	RIVERSIDE BASIN AREA																	
	WITHIN RIVERSIDE AND SAN BERNARDI																	
	FOR USE OUTSIDE SAN BERNARDINO V. (All Values in Acre-Feet)																	
11	All values III Acre-i eet)																	
12																		
13		1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004
14 E	EXTRACTIONS																	
	Base Period 1959-1963																	
-	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
-	Riverside Basin Area Within San Bernardino County 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
-	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
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	54,099	54,099	54,099	54,099	54,099	54,099	54,099
	Current Period 2009-2013																	
-	Colton Basin Area 1	1,707	2,005	1,652	1,835	1,455	396	1,066	489	577	1,141	251	912	213	165	1,279	1,062	172
-	Riverside Basin Area Within San Bernardino County 2	8,923	16,157	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
	Riverside Basin Area Within Riverside County 3	24,470	34,417	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 2009-2013	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
	New Export 4	(10,372)	3,306	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	0	0	0	0	3,081	436	0	0	0	0	6,224	5,210	2,119	9,752	0	0
33 C	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
	Return From Excess Extractions 9	0	0	0	0	0	1,109	157	0	0	0	0	2,241	1,876	763	3,511	0,019	0
-	New Export Credit 10	10,372	0	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	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	0	0	0
39	Return from Imported Water 13	310	380	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																	
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
43	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																	
-	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
	Return from Under Extractions 17	3,106	1,737	2,030	1,873	537	0	0	536	584	52	1,175	0	0	0	0	3,183	807
-	New Export Obligation 18	0	3,306	822	859	0	0	0	0	0	0	0	0	0	0	0	0	0
	Land Use Conversion 19	568	569	571	579	579	579	579	579	579	579	579	579	579	579	579	579	579
-	Total Obligations ACCUMULATED OBLIGATIONS 15	3,674	5,612	3,423 74,545	3,311 77,856	1,116 78,972	3,660	1,015	1,115 84,762	1,163 85,925	631 86,556	1,754	6,803	5,789	2,698 103,600	10,331 113,931	3,762	1,386 119,079
31		65,510	71,122				82,632	83,647				88,310	95,113	100,902			117,693	
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)
N	NET ACCUMULATED	(100 540)	(190,142)	(192,613)	(194,727)	(205.074)	(210 000)	(333 DE0)	(248,108)	(263,506)	(277,111)	(292,337)	(303,219)	(316,530)	(329,717)	(244 407)	(254 401)	(370,013)
	CREDIT) OR OBLIGATION 15	(190,548)	(190,142)	(172,013)	(174,727)	(205,976)	(219,889)	(233,058)	(240,108)	(203,300)	(2//,111)	(272,331)	(303,219)	(310,330)	(327,/1/)	(344,697)	(356,401)	(3/0,013)
55																		
56																		
57				1	1													
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2	TABLE NO. 16												
4	ANNUAL ACCOUNTING FOR												
	WESTERN MUNICIPAL WATER DISTR	PICT											
	EXTRACTIONS FROM COLTON BASIN												
	RIVERSIDE BASIN AREA												
	WITHIN RIVERSIDE AND SAN BERNA	RDI											
	FOR USE OUTSIDE SAN BERNARDIN												
10	(All Values in Acre-Feet)												
11													
12													
13			2005	2006	2007	<u> </u>	2008		2009	2010	2011	2012	2013
	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
17	Colton Basin Area		3,381	3,381		381	3,381		3,381	3,381	3,381	3,381	3,381
18	Riverside Basin Area Within San Bernardino County	3	21,085	21,085		085	21,085		21,085	21,085	21,085	21,085	21,085
-	Riverside Basin Area Within Riverside County Total Extractions 1959-1963	J	29,633 54,099	29,633 54,099		633 099	29,633 54,099	+	29,633 54,099	29,633 54,099	29,633 54,099	29,633 54,099	29,633 54,099
19			04,099	04,099	54,	ללט	54,099	1	04,099	24,079	04,099	54,099	54,099
21	Current Period 2009-2013							1					
22	Colton Basin Area	1	84	412		742	939	4	378	77	173	74	81
23	Riverside Basin Area Within San Bernardino County		9,400	12,869		603	13,134	_	16,792	12,675	13,276	15,613	12,600
24	Riverside Basin Area Within Riverside County	3	32,737	31,026		237	31,205	_	35,519	29,077	30,510	28,049	30,070
25	Total Extractions 2009-2013		42,221	44,307	47,	582	45,278	4	52,689	41,829	43,959	43,736	42,751
27	New Export	4	(5,782)	(4,752)	(5,	305)	(3,888)	\dagger	(3,434)	(4,306)	(1,687)	(2,447)	(629)
28	Total Extractions Excluding New Export	5	48,003	49,059		887	49,166		56,123	46,135	45,646	46,183	43,380
2.0	Under Extractions Excluding New Export	6	6,096	5,040	1	212	4,933		0	7,964	8,453	7,916	10,719
30	Excess Extractions Excluding New Export	7	0,090	0,040	1,	0	4,933		2,024	0	0,433	7,910	10,719
J Z	,		U	U		U	U		2,024	U	0	U	U
	CREDITS												
34	Extraction Credit	8	6,096	5,040	1,	212	4,933		0	7,964	8,453	7,916	10,719
35	Return From Excess Extractions	9	0	0		0	0		729	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
37	Replenishment	11	0	0		0	0		0	0	0	0	0
38	Storm Flow Conservation	12	0	0	2	0	0		0	0	0	0	0 2215
39	Return from Imported Water	13	3,386	3,292	3,	957	2,168		2,354	2,182	2,484	2,356	2,215
40	Return from New Conservation Total Credits	14	15 274	12.004	10	171	10.000	_	/ 517	14.450	12 / 24	10.710	769 14,332
41	ACCUMULATED CREDITS	15	15,264 504,356	13,084 517,440	527,	474	10,989 538,903	-	6,517 545,420	14,452 559,872	12,624 572,496	12,719 585,215	599,547
42		13	504,550	317,440	327,	914	330,903		343,420	559,672	372,490	363,213	599,547
	OBLIGATIONS												
45	Extraction Obligation	16	0	0		0	0		2,024	0	0	0	0
46	Return from Under Extractions	17	2,195	1,814		436	1,776	4	0	2,867	3,043	2,850	3,859
47	New Export Obligation	18	0	0		0	0	4	0	0	0	0	0
48	Land Use Conversion	19	579	579		579	579	+	579	579	579	579	579
49	Total Obligations	15	2,774	2,393		015	2,355	+	2,603	3,446	3,622	3,429	4,438
50	ACCUMULATED OBLIGATIONS	15	121,853	124,246	125,		127,616	\perp	130,219	133,665	137,287	140,716	145,154
52	(CREDIT) OR OBLIGATION	20	(12,490)	(10,691)	(9,	459)	(8,634)		(3,914)	(11,006)	(9,002)	(9,290)	(9,894)
	NET ACCUMULATED	\vdash		 				-					
	(CREDIT) OR OBLIGATION	15	(382,503)	(393,194)	(402,	653)	(411,287)		(415,201)	(426,207)	(435,209)	(444,499)	(454,393)
55	ACTUAL OF THE PROPERTY OF THE	Н						+					
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Page 3 of 3

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2	TABLE NO. 17								4	~							
4	ANNUAL ACCOUNTING FOR SAN BERNARDINO VALLEY MUNIC	NDA	I WATED D	NETRICT													
	EXTRACTIONS FROM SAN BERNA																
	(All Values in Acre-Feet)		10 B/ (0111)														
-																	
11				Calendar Y	ears												
12			1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985
	EXTRACTIONS					-			-								
14	Adjusted Right	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
15	Extractions	1	163,186	167,227	159,781	158,685	151,681	144,317	144,811	137,040	154,807	159,422	173,311	153,096	146,434	181,801	167,238
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	0
	New Deliveries to Colton Basin Area within					· · · · · · · · · · · · · · · · · · ·	·		·								
	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	4,260
	Extractions Excluding New Export and	,															
19	New Deliveries	4	164,989	166,964	156,858	160,595	150,197	143,070	143,950	133,991	142,991	149,280	157,655	141,944	130,485	164,281	162,978
	Under Extractions Excluding New Export																
21	and New Deliveries	5	6,353	274	10,380	6,643	17,041	24,168	23,288	33,247	24,247	17,958	9,583	25,294	36,753	2,957	4,260
0.0	Excess Extractions Excluding New Export	6	0	0		0			0			0			0		
22	and New Deliveries		Ü	0	U	0	U	0	0	U	0	U	U	0	U	Ü	0
24	CREDITS																
25	Extraction Credit	7	6,353	274	10,380	6,643	17,041	24,168	23,288	33,247	24,247	17,958	9,583	25,294	36,753	2,957	4,260
26	Return From Excess Extractions	8	0	0		0	0	0	0	0	0	0	0	0	0	0	
27	New Export Credit	9	0			0	0	0	0	0	0	0	0	0	0	0	0
28	New Deliveries Credit Replenishment	10	5,675	4,514 1,275	6,450 32,225	5,532	4,062 14,111	4,140 12,555	3,470 24,563	3,842 13,230	1,393	2,663 167	15,573	1,478	384	1,161	
29 30	Return from Imported Water	11 12	0			16,193 0	14,111	12,555	24,303	13,230	4,468	0	10,073	35	151	0	
31	Return from New Conservation	13	0			0	0	0	0	0	13	0	0	33	131	0	
32	Total Credits	13	12,028	6,063	49,055	28,368	35,214	40,863	51,321	50,326	30,121	20,788	25,160	38,266	3,492	5,421	
33	ACCUMULATED CREDITS	14	12,028	18,091	67,146	95,514	130,728	171,591	222,912	273,238	303,359	324,147	349,307	34,466 383,773	422,039	425,531	430,952
5 1	OBLIGATIONS		.2/020		3.7	7070.1	1007120	.,,,,,,		2.0,200	000/007	02.1/1.17	017/007	3337.73	1227007	.20,00	100,702
35 36	Extraction Obligation	15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
37	Return from Under Extractions	16	2,287	99	3,737	2,391	6,135	8,700	8,384	11,969	8,729	6,465	3,450	13,231	1,065	1,534	
38	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	9,106 8,273	14,022	10,998	0
39	New Deliveries Obligation	18	0			0	0	0	0	0	0	0	3,819	2,879	1,927	6,522	4,260
40	Total Obligations		6,159	4,876	13,110	6,013	11,681	14,087	12,715	18,860	21,938	19,270	19,106	20,258	29,180	18,585	5,794
41	ACCUMULATED OBLIGATIONS	14	6,159	11,035	24,145	30,158	41,839	55,926	68,641	87,501	109,439	128,709	147,815	168,073	197,253	215,838	221,632
43	(CREDIT) OR OBLIGATION	19	(5,869)	(1,187)	(35,945)	(22,355)	(23,533)	(26,776)	(38,606)	(31,466)	(8,183)	(1,518)	(6,054)	(14,208)	(9,086)	15,093	373
	NET ACCUMULATED		-			·											
45	(CREDIT) OR OBLIGATION	14	(5,869)	(7,056)	(43,001)	(65,356)	(88,889)	(115,665)	(154,271)	(185,737)	(193,920)	(195,438)	(201,492)	(215,700)	(224,786)	(209,693)	(209,320)
47			1 See Table No.	. 2 of Watermaster	Report.						10 New Deliveries C	Credit equals Nev	v Deliveries, if negativ	re.			
48			2 See Table No.	. 15A of Waterması	er Report.						11 See Report of Wa						
49				o. 15B of Watermasi	,						,	,	als 36% of directed de	,	3	ieu	
50				-	ninus New Deliveries.								rt of Watermaster, Vol				
51					ns Excluding New Exp		-						quals 36% of New Cor			naster Report.	
52					ort and New Deliveries			1 , , 5 ,					ounts accumulated pri		period.		
53				-	d without replenishme	ent obligation, wh	nich in fact are not ex	tracted. Equals Und	er Extractions		-		iding New Export and				
54				ew Export and New		tion Obligation							quals 36% of Extraction	on Creatt.			
55					equals 36% of Extrac	iiun Ubiigation.							ew Export, if positive.	citivo			
56 57			y New Export C	Credit equals New E	хрогт, іг педатіче.								New Deliveries, if pos	Sitive.			
5/											19 Net Credit or Obi	nyation for trils (aietiuai yedi.				

	АВ	AG	AF AI	AJ AK	AI AM	Al AO	AI AQ A	AI AS AI	/A UA	AW AX	AY A	BA B	BC BI	BE BI	BG BI	BI B
2	TABLE NO. 17															
	ANNUAL ACCOUNTING FOR															
	SAN BERNARDINO VALLEY MUNICIPA EXTRACTIONS FROM SAN BERNARDI															
	(All Values in Acre-Feet)	1														
<u>'</u>	(All Values III Acte-1 eet)															
11																
12		1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000
13	EXTRACTIONS	1000	1007	1000	1000	1000	1001	1002	1000	1001	1000	1000	1001	1000	1000	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	184,92	167,238	167,238	182,085	174,994	166,498	167,238	167,238	169,494	167,238	175,433	177,271	180,844	167,238	175,333
17	New Export 2	14,08	4,600	0	7,394	5,910	6,470	6,384	793	4,557	1,120	699	0	125	0	0
	New Deliveries to Colton Basin Area within															
	San Bernardino Valley and Riverside															
18	Basin Area within San Bernardino County 3	8,70	6,545	3,817	8,145	6,092	1,785	3,242	5,592	9,099	6,729	6,251	6,156	6,496	0	0
1 .	Extractions Excluding New Export and	1/0 10	15/ 000	1/0 404	1// [4/	1/2 000	150 040	157 / 10	1/0.053	155.000	150 200	1/0 /00	171 115	174 000	1/7 000	175 222
19	New Deliveries 4	162,13	156,093	163,421	166,546	162,992	158,243	157,612	160,853	155,838	159,389	168,483	171,115	174,223	167,238	175,333
	Under Extractions Excluding New Export	5.40		0.017	400		0.005	0.404		11 100	7.040					
21	and New Deliveries	5,100	11,145	3,817	692	4,246	8,995	9,626	6,385	11,400	7,849	0	0	0	0	0
22	Excess Extractions Excluding New Export and New Deliveries 6		0	0	0	0	0	0	0	0	0	1,245	3,877	6,985	0	8,095
24	CREDITS															
25	Extraction Credit 7	5,10	11,145	3,817	692	4,246	8,995	9,626	6,385	11,400	7,849	0	0	0	0	0
26	Return From Excess Extractions 8	-	0		0		0	0	0	0	0	448	1,396	2,515	0	2,914
27	New Export Credit 9		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
29	Replenishment 11		85	0	4,385	6,844	1,064	128	2,370	3,897	0	98	0	167	0	4,315
30	Return from Imported Water 12 Return from New Conservation 13	45	500	695	1,057	1,348	390	131	197	1,858	243	740	1,070	579 0	475 0	82
31	Total Credits	5,55	,	4,512	6,134	12,438	10,449	9,885	8,952	17,155	8,092	1,286	2,466	3,261	475	7,311
33	ACCUMULATED CREDITS 14	436,51		452,753	458,887	471,325	481,774	491,659	500,611	517,766	525,858	527,144	529,610	532,871	533,346	540,657
9 1		100,01	110,211	102,700	100,007	171,020	101,771	171,007	300,011	317,700	020,000	027,111	027,010	002,011	000,010	010,007
35 36	OBLIGATIONS Extraction Obligation 15) 0	0	0	0	0	0	0	0	0	1,245	3,877	6,985	0	8,095
37	Return from Under Extractions 16	1,830		1,374	249	1,529	3,238	3,465	2,299	4,104	2,826	0	0	0,703	0	0,073
38	New Export Obligation 17	14,08		0	7,394	5,910	6,470	6,384	793	4,557	1,120	699	0	125	0	0
39	New Deliveries Obligation 18	8,70			8,145	6,092	1,785	3,242	5,592	9,099	6,729	6,251	6,156	6,496	0	0
40	Total Obligations	24,62		5,191	15,788	13,531	11,493	13,091	8,684	17,760	10,675	8,195	10,033	13,606	0	8,095
41	ACCUMULATED OBLIGATIONS 14	246,25		266,602	282,390	295,921	307,414	320,505	329,189	346,949	357,624	365,819	375,852	389,458	389,458	397,553
43	(CREDIT) OR OBLIGATION 19	19,06	3,427	679	9,654	1,093	1,044	3,206	(268)	605	2,583	6,909	7,567	10,345	(475)	784
45	NET ACCUMULATED (CREDIT) OR OBLIGATION	(190,25	7) (186,830)	(186,151)	(176,497)	(175,404)	(174,360)	(171,154)	(171,422)	(170,817)	(168,234)	(161,325)	(153,758)	(143,413)	(143,888)	(143,104)
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2	TABLE NO. 17														
	ANNUAL ACCOUNTING FOR SAN BERNARDINO VALLEY MUNICIF	24													
	EXTRACTIONS FROM SAN BERNARI														
	(All Values in Acre-Feet)	J.,													
	(and a subsection of the subs														
11															
12			2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
13	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	167,238	172,745
15	Extractions	1	167,238	167,238	171,017	167,238	191,425	209,393	199,366	196,170	179,077	166,274	173,544	177,201	145,601
17	New Export	2	0	0	3,327	0	13,045	18,478	13,977	16,168	10,340	13,616	22,986	11,243	3,858
18	New Deliveries to Colton Basin Area within San Bernardino Valley and Riverside Basin Area within San Bernardino County	3	0	409	8,135	0	11,719	13,649	10,970	11,934	9,814	2,727	3,736	5,723	5,089
	Extractions Excluding New Export and														
19	New Deliveries	4	167,238	166,829	159,555	167,238	166,661	177,266	174,419	168,068	158,923	149,931	146,822	160,235	136,654
21	and New Deliveries	5	0	409	7,683	0	577	0	0	0	8,315	17,307	20,416	7,003	36,091
22	Excess Extractions Excluding New Export and New Deliveries	6	0	0	0	0	0	10,028	7,181	830	0	0	0	0	0
24	CREDITS														
25	Extraction Credit	7	0	409	7,683	0	577	0	0	0	8,315	17,307	20,416	7,003	36,091
26		8	0	0	0	0	0		2,585	299	0	0	0	0	0
27	The state of the s	9	0	0		0	0		0	0		0	0	0	0
28		10	0	0		0	0	0	0	0		0	0	0	0
29		11	10,340	18,636	7,133	112	2,037	6,196	7,238	14,266	12,622	18,717	18,999	24,220 411	12,453
30		12 13	83	3,336	3,542	2,240	1,215	1,526	2,346	1,359	1,249	0	138	0	1,136 8,396
31	Total Credits	-	10,423	22,381	18,358	2,352	3,829	11,332	12,169	15,924	22,186	36,024	39,553	31,634	58,076
33		14	551,080	573,461	591,819	594,171	598,000	609,332	621,501	637,425	659,611	695,635	735,188	766,822	824,898
9 1	OBLIGATIONS		001,000	0,0,101	671,617	071,171	070,000	007,002	0217001	0077120	007,011	070,000	700,100	700,022	02 17070
35		15	0	0	0	0	0	10,028	7,181	830	0	0	0	0	0
37	3	16	0	147	2,766	0	208	0	0	0.00		6,231	7,350	2,521	12,993
38		17	0			0	13,045	18,478	13,977	16,168		13,616	22,986	11,243	3,858
39	. 0	18	0	409	8,135	0	11,719	13,649	10,970	11,934	9,814	2,727	3,736	5,723	5,089
40	Total Obligations		0	556	14,228	0	24,972	42,155	32,128	28,932	23,147	22,574	34,072	19,487	21,940
41	ACCUMULATED OBLIGATIONS 1	14	397,553	398,109	412,337	412,337	437,309	479,464	511,592	540,524	563,671	586,245	620,317	639,804	661,744
43	(CREDIT) OR OBLIGATION 1	19	(10,423)	(21,825)	(4,130)	(2,352)	21,143	30,823	19,959	13,008	961	(13,450)	(5,481)	(12,147)	(36,136)
45	NET ACCUMULATED (CREDIT) OR OBLIGATION	14	(153,527)	(175,352)	(179,482)	(181,834)	(160,691)	(129,868)	(109,909)	(96,901)	(95,940)	(109,390)	(114,871)	(127,018)	(163,154)
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1	TABLE NO. 17A		J	11 1	O K	B H I			5 1	U V	**	X 1 2	m	AD AC A	J AL I	AI AO AI.	AI AC	AIC AL	AII AIV
2	ANNUAL ACCOUNTING FOR																		
	ADDITIONAL EXTRACTIONS OF IMPORTED WATER																		
5	FROM SAN BERNARDINO BASIN AREA																		
6	BY WESTERN MUNICIPAL WATER DISTRICT																		
8	(All Values in Acre-Feet)																		
9																			
10	Calenda	ar Years																	
12	1971	1972	1973	1974	197	75 1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989
	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																			
17	Additional Extractions 2 0	0	0	(0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
18	CREDITS																		
20																			
21	Imported Water Acquired By Western 0	0	0	(0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
22	Plaintiff Transfers to Holding Accounts 3 0	0	0		n	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
24	Trainin Transfers to Florang Accounts	Ü	0	<u> </u>			-		Ů		Ü		0		Ů	- U	0	0	
25	Total Credits 0	0	0	(0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
26 27	ACCUMULATED CREDITS 4 0	0	0		n	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
28	ACCOMOLATED CICEDITS 4 0	0	U	,		0 0	0	0	0	0	0	0	U	0	0	0	0	U	0
29	OBLIGATIONS																		
30	Western Additional Extractions 5 0	0	0		n	0	0	0	0	0	0	0	0	0	0	0	0	0	0
31	western Additional Extractions 5 0	0	0	'	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
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	Halding Assessed Transferr to Disintiffs																		
35 36	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
37	Total Obligations 0	0	0	(0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
38																			
39	ACCUMULATED OBLIGATIONS 8 0	0	0	(0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
40	(CREDIT) OR OBLIGATION 9 0	0	0	(0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
42																			
43	WESTERN NET ACCUMULATED (CREDIT) OR OBLIGATION 10 0	0	0		n	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
45	(CREDIT) OR OBLIGATION	0	U	'	0	0 0	0	0	0	0	0	0	U	0	0	0	0	U	0
	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														+ +				
	(CREDIT) OR OBLIGATION 12 0	0	0	(0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
51																			
52 53																			
54						rn, that is spread and stor			oursuant to			Accumulated (Credit) or							
55 56	Ţ,				-	Plaintiffs pursuant to Jud cquired and stored in the						nsfers to Plaintiffs (see F allows extraction by Wes							vith
57		transferred to Plaintiff			portou mater a		_a Joinai alli					ino Valley, if extractions							
58						ed water right provided th			ing balance		of future repi	lenishment that must be	made.						
59 60		s such transfers does n on Table Nos. 17 B-1 t			nt of imported wa	nter previously transferred	d by Western to	the Plaintiffs				Accumulated (Credit) equ Plaintiff Transfers to Hol			Transfers to Pla	nintiffs (see Footnote)	7) minus the sum		
61		redits include amounts			the current five	year period.						cumulated (Credit) or Ob			let Accumulated	(Credit) or Obligation	and the Plaintiff I	Vet Accumulated (C	redit).
62	5 Amount of extra	actions made by Weste	ern of Imported	Water Acquired	By Western (see	Footnote 1).													
63		-			red to Plaintiffs	for the purpose of allowing	g additional ex	ractions by Plaintiffs			In 2004 M	torn acquired 4 000 -	foot of ir	tod water from AMAIDO	C and the Pine	ido Court one	Ludament P	anh 1/1/h)/ a====	nt.
64 65		on Table Nos. 17 B-1 to Dunts of water in the We			ch Plaintiff that o	an be transferred to Plain	tiffs for the pur	pose of allowina				tern acquired 6,000 acre- right for Western to extr							
66		actions by Plaintiff (see										in the San Bernardino Ba				J		,	
67						ligations accumulated for	the current five	year period and for pr	rior years.			remainder (2,500 acre-fee				(8)			
68 69	9 (Credit) or Oblig	gation equals Total Obl	ugations minus	s Total Credits fo	r the calendar ye	ear.						tern transferred the right tern acquired 2,459 acre-					ne Basin		
70												of Riverside transferred					Justin.		
71																			

7	70 70	7.0	7D 7C 7E	7.7. 7.7.	7 7.1.7	7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7	D7 D	D DC	DD DE DE	DC	DII DI DI	DI DI	DM	DNI DO DD	DO DD	DC	DIII DII	אם אם	DV F	77 G7 GD
1 TABLE NO. 17A	AO AP	AQ	AR AS AT	AU AV	/ AW	AX AY 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 E	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																				
7																				
8 (All Values in Acre-Feet)																				
10																				
11																				
12	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
13 EXTRACTIONS						1000			1000			2001		2000	2001		2000			
14																				
15 Imported Water Acquired By Western	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3,500 a	2,500	0 0	0	0	2,459 d
16																				
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																				
19 CREDITS																				
20		_																		
21 Imported Water Acquired By Western	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3,500 a	2,500	0	0	0	2,459 d
22	0						0	-				_			0			0		
23 Plaintiff Transfers to Holding Accounts	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	U	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 Total Credits	U	0	U	U	U	U	0	U	U	U	U	U	0	U	3,300	2,500	U	U	U	2,409
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	U	U	0	0	0	0	U	U	0	U	0	0	U	0	3,300	0,000	0,000	0,000	0,000	0,437
29 OBLIGATIONS																				
30																				
31 Western Additional Extractions	0	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	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2,459 c	0	0
34																				
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																				
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	(2 500)	(2 500)	0	2.450	0	(2.450)
	U	U	0	0	U	U	0	U	U	U	U	U	U	0	(3,500)	(2,500)	U	2,459	U	(2,459)
42 43 WESTERN NET ACCUMULATED																				
44 (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	0	0	0	0	0	0	0	0		0		0	U		(3,300)	(0,000)	(0,000)	(5,541)	(3,341)	(0,000)
46 PLAINTIFF NET ACCUMULATED																				
47 (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																				
52 53								1												
53 54																				
55																				
56																				
57																				
58																				
59																				
60																				
61																				
62																				
63																				
64																				
65																				
66																				
67																				
68																				
69																				
70																				
71															1					

			an	G.D.	a=	99	GTT	Q.T.	a =
1	TABLE NO. 17A	CC	CD	CE	CF	CG	СН	CI	CJ
2	TABLE NO. 1770								
	ANNUAL ACCOUNTING FOR								
4	ADDITIONAL EXTRACTIONS OF IMPORT								
	FROM SAN BERNARDINO BASIN AREA								
6	BY WESTERN MUNICIPAL WATER DISTI								
7									
8	(All Values in Acre-Feet)								
9									
10									
12		2010		2011		2012		2013	
	EXTRACTIONS	2010		2011		2012		2010	
14									
15	Imported Water Acquired By Western	0		0		0		0	
16									
17	Additional Extractions	0		0		0		0	
18									
19	CREDITS								
20									
21	Imported Water Acquired By Western	0		0		0		0	
22	Digintiff Transfers to Helding Assess	•				•		0.450	
23	Plaintiff Transfers to Holding Accounts	0		0		0		2,459	е
24 25	Total Credits	0		0		0		2,459	
	Total Credits	U		U		U		2,439	
26 27	ACCUMULATED CREDITS	8,459		8,459		8,459		10,918	
28	ACCOMOLATED CREDITO	0,437		0,437		0,437		10,710	
29	OBLIGATIONS								
30									
31	Western Additional Extractions	0		0		0		0	
32									
33	Western Transfers To Plaintiffs	0		0		0		0	
34									
35	Holding Account Transfers to Plaintiffs	0		0		0		0	
36	T 1 1 0 1 1 1 1			_				_	
37	Total Obligations	0		0		0		0	
38	ACCUMULATED OBLIGATIONS	2,459		2,459		2,459		2,459	
39 40	ACCOMOLATED OBLIGATIONS	2,437		2,437		2,437		2,437	
41	(CREDIT) OR OBLIGATION	0		0		0		(2,459)	
42	(51.2211) 511 522 5111							(, , , ,	
43	WESTERN NET ACCUMULATED								
44	(CREDIT) OR OBLIGATION	(6,000)		(6,000)		(6,000)		(6,000)	
45									
	PLAINTIFF NET ACCUMULATED								
	(CREDIT)	0		0		0		(2,459)	
48									
	TOTAL NET ACCUMULATED	// 655		// 655		// 655		(0.1=0)	
	(CREDIT) OR OBLIGATION	(6,000)		(6,000)		(6,000)		(8,459)	
51 52									
53									
54									
55									
56									
57									
58									
59 60									
61									
62									
63									
64									
65									
66									
67		-		-		-		-	
68									
69									
70 71									
/ L									

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	A	В	BJ	BK	BL	BM	BN	во	BP	BQ	BR	BS	BT BU	J BV BI	W BX BY	BZ CA	CB C	CC CD	CE CF	CG	CH	CI	СЈ СК
2		TABLE NO. 17B-1																					
3		ANNUAL ACCOUNTING FOR																					
4		ADDTIIONAL EXTRACTIONS OF	A/A TEE																				
5		NEW CONSERVATION WATER AND IMPORTE FROM SAN BERNARDINO BASIN AREA	WATER	τ .																			
7		BY CITY OF RIVERSIDE																					
9		(All Values in Acre-Feet)																					-+
10																							
11			2000		2001		2002		2003		2004		2005	2006	2007	2008	2009	2010	2011		2012		2013
13		NEW CONSERVATION	2000		200.		2002		2000		200.		2000	2000	2001	2000	2000	20.0			2012		
14 15		New Conservation Allocation	0		0		0		0		0		0	0	0	0	0	0		0	0		9,635 c
16		New Conservation / Modulion					· ·											Ů			Ü		7,000
17		Imported Water Assigned By Western	0		0		0		0		0		0	0	2,459 a	0	0	0		0	0		0
18 19		Additional Extractions	0		0		0		0		0		0	0	2,459 b	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>
24		Iron arted Wester Transfer From Western	0		0		0		0		0		0	0	2,459 a	0	0	0		0	0		0
25 26		Imported Water Transfer From Western	U		U		U		U		0		0	U	2,459 a	0	U	U		J	0		- 0
27		Imported Water Transfer To Holding Account																					2,459 d
28 29		Total Credits													2,459	0	0	0		0	0		12,094
30		Total Ordato													2,107			Ů			Ü		12,071
31		ACCUMULATED CREDITS	0		0		0		0		0		0	0	2,459	2,459	2,459	2,459	2,45	9	2,459		14,553
32		OBLIGATIONS																					
34																							
35 36		New Conservation Additional Extractions												0	0	0	0	0		0	0		0
37		Imported Water Additional Extractions												0	2,459 b	0	0	0		0	0		0
38		Total Obligations	0		0		0		0		0		0	0	2,459	0	0	0		0	0		0
40		Total Obligations	U		U		U		U		U		U	U	2,439	U	U	0		J	U		- 0
41		ACCUMULATED OBLIGATIONS	0		0		0		0		0		0	0	2,459	2,459	2,459	2,459	2,45	9	2,459		2,459
42		(CREDIT)	0		0		0		0		0		0	0	0	0	0	0		0	0		(12,094)
44																							(12,511,)
45 46		NEW CONSERVATION NET ACCUMULATED (CREDIT)	0		0		0		0		0		0	0	0	0	0	0		0	0		(9,635)
47		NET ACCOMOLATED (CREDIT)	U		U		U		U		U		0	0	0	0	0	0		U	0		(4,033)
48		IMPORTED WATER																					(0.450)
49 50		NET ACCUMULATED (CREDIT)	0		0		0		0		0		0	0	0	0	0	0		D	0		(2,459)
51		TOTAL NET ACCUMULATED																					
52 53		(CREDIT)	0		0		0		0		0		0	0	0	0	0	0		0	0		(12,094)
54																							
55 56	1	Amount of new conservation water that is in addition to the amount	led in the	Plainti	iffs Adjusted	Righ	t, that is pro	rided f	ioi														
57		in Judgment Paragraph VI(b)6 agreements.																					
58 59	2	Amount of Western's right to extract that is imported water assigned Paragraph 5 of the 2004 Judgment Paragraph VI(b)6 agreement.	transterre	d by V	Vestern to a I	Plaint	iff pursuant	o															
60		Total amount of new conservation and/or imported water extracted b					,,																
61 62	4	Amount of right to extract imported water acquired from Western and of the 2004 Judgment Paragraph VI(b)6 agreement. Amount equals it																					
63	5	Amount of water transferred from Plaintiff to a Western imported water	lding acco	ount e	qual to Plain	tiffs L	ınused water	right															
64 65		in any five year period (under extraction) provided the amount transl, does not exceed the aggregate amount of imported water acquired ti								\vdash					+ +					-			
66		(see Footnotes 2 and 4) pursuant to the 2004 Judgment Paragraph V.																					
67 68	6	Paragraph 11 of the 2013 Judgment Paragraph VI(b)6 agreement. Accumulated Credits include amounts of credit accumulated prior to	current fiv	e year	period					+		-								-			
69		Amount of new conservation water extracted by the City of Riverside	is in addi			serva	ation water in	clude	d in the Adju	isted Ri	ight												
70	8	Such amount is included in Additional Deliveries in Table No. 3A-2. Amount of imported water extracted by City of Riverside that is trans		ern to	the City of R	ivers	ide (see Foo	note 4) and			-								-			
72		previously transferred into the Western holding account (see Footno	Such amo	ount is	included in	Addi	tional Deliver	ies in		4-2													
73 74		Accumulated Obligations include extraction related obligations accu Credit equals Total Obligation minus Total Credits for the calendar y		curre	nt tive year p	perio	and prior ye	ars		\vdash			+ +		+ +					-		-	-+
75		New Conservation Net Accumulated (Credit) equals the sum of all are	amounts o																				
76 77		(see Footnote 7) minus the sum of all annual amounts of New Conse prior to the current five year period. Such credit amount is the remail.													+ +					-			
78	12	Imported Water Net Accumulated (Credit) equals the sum of all annual	ounts of l	mporte	ed Water Add	dition	al Extraction	s (see	Footnote 8)														
79 80		minus the sum of all annual amounts of Imported Water Transfer Fra (see Footnote 5), including such amounts accumulated prior to the o																		1		-	-+
81		the Western imported water holding account that is available for extended	n by City (of Rive	erside.																		
82 83	13	Total Net Accumulated (Credit) is the sum of the new conservation of	remaining	palan	ce and the in	nport	ea water cre	iit rem	aining balai	nce			+ +		+ +					-		-	-+
84																							
85 86	а	In 2007 Western assigned and transferred the right to extract 2,459 a	et of impo	orted v	vater to City	of Ri	verside			+		-								-			
87	b	In 2007 City of Riverside extracted 2,459 acre-feet more than its Adju	Right. See	Table	No. 3A-2																		
88 89	С	In 2013 Watermaster determined that operation of Seven Oaks Resent in the San Bernardino Basin Area during the period 1998 through 201									ed			+ +	+ +		 			+			
90		to City of Riverside pursuant to Paragraph 3(a) of the 2013 Agreemen																					
91 92	d	New Conservation Water From The San Bernardino Basin Area. In 2013 City of Riverside extracted less than its Adjusted Right and c	to transfe	r to W	estern previo	ously	transferred r	ight to	extract	+		-			+ +					-			
93		imported water of the amount shown pursuant to Paragraph 11 of the																					
94																							

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	Α	В	С	BJ	BK BI	BM	BN	во	BP	BQ	BR	BS	BT	BU	BV	BW	BX	BY B	Z CF	CB	CC	CD	CE	CF	CG CH C	I CJ	J CK
1		TABLE NO. 17B-2																									
3		ANNUAL ACCOUNTING FOR																									-
4		ADDITIONAL EXTRACTIONS OF																									
5		NEW CONSERVATION WATER AND IMPORT FROM SAN BERNARDINO BASIN AREA	ED V	AIER												-											_
7		BY RIVERSIDE HIGHLAND WATER COMPAN	ΙΥ																								+
8		(All Values in Acre-Feet)																									
9																											_
11																											
12		NEW CONSERVATION	1 2	2000	200	1	2002		2003		2004		2005		2006		2007	200	8	2009		2010		2011	2012	201	3
14		NEW CONSERVATION																									-
15		New Conservation Allocation	1																							79	93 a
16 17		Imported Water Assigned By Western	2																								0
18		imported water Assigned by western																									-
19		Additional Extractions	3																								0
20		CREDITS																									
22		OKEDITO																									-
23		New Conservation Allocation	1	0		0	0		0		0		0		0		0		0	0		0		0	0	79	93 <i>a</i>
24		Imported Water Transfer From Western	4	0		0	0		0		0		0		0		0		0	0		0		0	0		0
26		·									Ū		Ü		Ū		Ü										
27	_	Imported Water Transfer To Holding Account	5	0		0	0		0	H	0	[0		0		0		0	0		0		0	0		0
28		Total Credits	+	0		0	0		0	\vdash	0		0		0		0		0	0		0		0	0	70	93
30																											
31		ACCUMULATED CREDITS	6	0		0	0		0		0		0		0		0		0	0		0		0	0	79	93
32		OBLIGATIONS																									-
34		551.6.1116116																									
35		New Conservation Additional Extractions	7																								0
36 37		Imported Water Additional Extractions	8																								0
38		Imported Video / Idantonal Extraolione																									
39		Total Obligations		0		0	0		0		0		0		0		0		0	0		0		0	0		0
40		ACCUMULATED OBLIGATIONS	9	0		0	0		0		0		0		0		0		0	0		0		0	0		0
42																											
43		(CREDIT)	10	0		0	0		0		0		0		0		0		0	0		0		0	0	(79	93)
44		NEW CONSERVATION																									_
46		NET ACCUMULATED (CREDIT)	11	0		0	0		0		0		0		0		0		0	0		0		0	0	(79	93)
47		IMPORTED WATER																									
49		NET ACCUMULATED (CREDIT)	12	0		0	0		0		0		0		0		0		0	0		0		0	0		0
50		,																									
51 52		TOTAL NET ACCUMULATED (CREDIT)	13	0		0	0		0		0		0		0		0		0	0		0		0	0	(70	93)
53		(CKEDIT)	75	U		U	U		U		U		U		U		U		U	U		U		U	0	(/:	73)
54 55																											
56	1	Amount of new conservation water that is in addition to the amount	include	l in the Pi	aintiffs Adj	usted Ri	ght, that is	provi	ded for																		-
57 58		in Judgment Paragraph VI(b)6 agreements. Amount of Western's right to extract that is imported water assigned	d and tra	nsforrad	hy Wasterr	to a Pla	intiff nursi	ant to																			
59		Paragraph 5 of the 2004 Judgment Paragraph VI(b)6 agreement.			by Western	TIO U T IUI	min pursu	ann to																			_
60		Total amount of new conservation and/or imported water extracted la Amount of right to extract imported water acquired from Western an			Plaintiff nur	suant to	Paragraph	5																			_
62		of the 2004 Judgment Paragraph VI(b)6 agreement. Amount equals i	mported	water ac	quired by F	Plaintiff (s	ee Footno	te 2).	·																		\pm
63 64		Amount of water transferred from Plaintiff to a Western imported wa in any five year period (under extraction) provided the amount trans								rs		\dashv				$-\mathbb{T}$				1			HĪ	-	$+ \mp$		\perp
65		does not exceed the aggregate amount of imported water acquired b	by Plaint	iff and the	e right to ex	ctract suc	ch amount	transi	ferred to F	Plaintiff	•																
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.	/I(b)6 ag	reement.	Such holdi	ng accou	nt transfer	s are j	oursuant i	to		\dashv				$-\mathbb{T}$				1			HĪ	-	$+ \mp$		\perp
68	6	Accumulated Credits include amounts of credit accumulated prior to																									
69 70		Amount of new conservation water extracted by the Riverside Highl. In the Adjusted Right. Such amount is included in Additional Delive				n additio	n to the ne	w con	servation	water i	included	\dashv				$-\mathbb{T}$				1			HĪ	-	$+ \mp$		\perp
71		in the Adjusted Right. Such amount is included in Additional Delive Amount of imported water extracted by Riverside Highland Water Co				/ Westen	n to the Ri	versid	e Highland	d Water	r Company	/_														\perp	
72 73	\exists	(see Footnote 4) and previously transferred into the Western holding Deliveries in Table No. 3B-2.	g accour	nt (see Fo	otnote 5). S	Such amo	unt is incl	uded i	n Additio	nal		\dashv				$-\mathbb{I}$				1			HĪ	-	$+ \mp$		\perp
74	9	Accumulated Obligations include extraction related obligations accu		for the c	current five	year per	od and pri	or yea	rs.																		\pm
75 76		Credit equals Total Obligation minus Total Credits for the calendar y New Conservation Net Accumulated (Credit) equals the sum of all a		nounts of	New Cons	rvation	Additional	Fytro	tions (so	Foots	note 7)	-1				$-\mathbb{T}$				1			H	$-\top$	$+ \mp$	1	
77		minus the sum of all annual amounts of New Conservation Allocatio	n (see F	ootnote 1), including	such an	nounts acc	umula	ated prior	to the	·																\pm
78 79		current five year period. Such credit amount is the remaining baland Imported Water Net Accumulated (Credit) equals the sum of all annu										\exists								<u> </u>			\Box				
80		minus the sum of all annual amounts of Imported Water Transfer Fro	om West	ern (see l	Footnote 5)	minus Ir	nported W	ater Ti	ransfer To	Holdir	ng																\pm
81 82		(see Footnote 5), including such amounts accumulated prior to the c in the Western imported water holding account that is available for e							naining ba	lance o	of water	4															
83		in the Western imported water notding account that is available for e Total Net Accumulated (Credit) is the sum of the new conservation o							t remainir	ng balai	nce.									L							\pm
84																											#
85			++													+			+				H				+
87																											
88		In 2013 Watermaster determined that operation of the Seven Oaks R in the San Bernardino Basin Area during the period 1998 through 20										_				_			-				\vdash		+		+
90		in the San Bernardino Basin Area during the period 1998 through 20 allocated to Riverside Highland Water Company pursuant to Paragra														+			+				\vdash		+		+
91		New Conservation Water From the San Bernardino Basin Area.																									

Page 74 of 157 Page 1 of 1

		~			n													an [aa	an.	-	a= [aa]			a - a -
1	TABLE NO. 17B-3	С	BJ	BK	BL BM	BN I	30	BP I	BQ	BR	BS	BT BU	BV	BW	BX	BY BZ	CA	CB CC	CD	CE	CF CG	CH	CI	CJ CK
2	ANNUAL ACCOUNTING FOR																							
3	ANNUAL ACCOUNTING FOR ADDITIONAL EXTRACTION OF								-														_	
5	NEW CONSERVATION WATER AND IMPORT	ED	WATER																					-
6	FROM SAN BERNARDINO BASIN AREA BY AGUA MANSA WATER COMPANY AND M	FER	C 0 DAI	EV	AVATED CON	ADANIX.																		
7	(All Values in Acre-Feet)	EER	S & DAL	EY	WATER CON	IPANY			+														+	
9	(
10																								
11			2000		2001	2002	-	2003		2004		2005	2006		2007	2008		2009	2010		2011	2012	+	2013
13	NEW CONSERVATION		2000		200.	2002		-000		2001		2000	2000		200.	2000		2000	20.0		2011	20.2		2010
14	Nov. Consequence Allegation								_															1.110
15 16	New Conservation Allocation	1							+														+	1,448 <i>a</i>
17	Imported Water Assigned By Western	2																						0
18																								
19 20	Additional Extractions	3							-														_	0
21	CREDITS								1														_	
22																								
23	New Conservation Allocation	1	0		0	0		0		0		0	0		0	0		0	0		0	0	_	1,448 a
24 25	Imported Water Transfer From Western	4	0		0	0		0		0		0	0		0	0		0	0		0	0		0
26			j												-									
27	Imported Water Transfer To Holding Account	5	0		0	0	\perp	0	_	0	_	0	0	Ш	0	0		0	0		0	0		0
28	Total Credits		0		0	0	+	0	+	0	+	0	0		0	0		0	0		0	0	+	1,448
30	. S.ai Oronio			\vdash		0		-	\dashv	v		0	3		J	0			3			3	-	.,
31	ACCUMULATED CREDITS	6	0		0	0		0		0		0	0		0	0		0	0		0	0	_	1,448
32	OBLIGATIONS								-														+	-
34	OBLIGATIONS								+															
35	New Conservation Additional Extractions	7																						0
36																								
37	Imported Water Additional Extractions	8							_														-	0
39	Total Obligations		0		0	0		0		0		0	0		0	0		0	0		0	0		0
40	•																							
41	ACCUMULATED OBLIGATIONS	9	0		0	0		0	-	0		0	0		0	0		0	0		0	0	_	0
42	(CREDIT)	10	0		0	0		0	+	0		0	0		0	0		0	0		0	0		(1,448)
44	(413211)														_									(1,112)
45	NEW CONSERVATION																							4
46 47	NET ACCUMULATED (CREDIT)	11	0		0	0		0	-	0		0	0		0	0		0	0		0	0	_	(1,448)
48	IMPORTED WATER								1														_	
49	NET ACCUMULATED (CREDIT)	12	0		0	0		0		0		0	0		0	0		0	0		0	0		0
50	TOTAL NET ACCUMULATED																						_	-+
51 52	(CREDIT)	13	0		0	0		0	+	0		0	0		0	0		0	0		0	0		(1,448)
53															-									
54 55									-														+	
56	1 Amount of new conservation water that is in addition to the amount	includ	ed in the Pla	intiffs .	Adjusted Right, tha	t is provided	for																	
57 58	in Judgment Paragraph VI(b)6 agreements. 2 Amount of Western's right to extract that is imported water assigned	l and t	ransforrad h	v Wast	orn to a Plaintiff n	irsuant to																	_	-+
59	Paragraph 5 of the 2004 Judgment Paragraph VI(b)6 agreement.	and t	iunsieneu b	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	cirrio a riaminin pa	ii suun to			1														_	
60	3 Total amount of new conservation and/or imported water extracted by Amount of right to extract imported water acquired from Wostern and			intiff.	surguant to Pare	onh 5			$-\Gamma$		Ŧ												$ \vdash$	\blacksquare
61 62	4 Amount of right to extract imported water acquired from Western an of the 2004 Judgment Paragraph VI(b)6 agreement. Amount equals in						+		+		\dashv												+	-
63	5 Amount of water transferred from Plaintiff to a Western imported wa	ter hol	ding accoun	t equa	to Plaintiffs unuse	ed water right			1														_	
64 65	in any five year period (under extraction) provided the amount transi does not exceed the aggregate amount of imported water acquired b				- , ,			ntiff	+		\dashv												+	_
66	(see Footnotes 2 and 4) pursuant to the 2004 Judgment Paragraph V																						土	
67 68	Paragraph 11 of the 2013 Judgment Paragraph VI(b)6 agreement. 6 Accumulated Credits include amounts of credit accumulated prior to	the o	urrent five w	ear per	iod.		+		+		+												+	
69	7 Amount of new conservation water extracted by the Agua Mansa Wa	ter Co	mpany and l	Neeks	& Daley Water Com		in additio	n to the																
70 71	new conservation water included in the Adjusted Right. Such amount 8 Amount of imported water extracted by Agua Mansa Water Company						v Wosta	n to the	$-\parallel$					\vdash			\vdash				-		+	
72	8 Amount of Imported water extracted by Agua Mansa Water Company Agua Mansa Water Company and Meeks & Daley Water Company (se								_+															
73	(see Footnote 5). Such amount is included in Additional Deliveries in 9 Accumulated Obligations include extraction related obligations accu				ivo voar pori- d -	I prior ver																	Ŧ	
74 75	9 Accumulated Obligations Include extraction related obligations accumulated Credit equals Total Obligation minus Total Credits for the calendar y		ca ioi ine cu	ii eill T	vo year periou and	prior years.	+		+		\dashv												+	
76	11 New Conservation Net Accumulated (Credit) equals the sum of all an	nnual a																						
77 78	minus the sum of all annual amounts of New Conservation Allocation current five year period. Such credit amount is the remaining balance							ine	+		\dashv												+	-+
79	Water Company new conservation water account.																						土	
80	12 Imported Water Net Accumulated (Credit) equals the sum of all annu minus the sum of all annual amounts of Imported Water Transfer Fro								+		\dashv			\vdash									+	
82	Account (see Footnote 5), including such amounts accumulated price	or to th	e current fiv	e year	period. Such credit	t amount is th	e remair	ing balan															\pm	
83	of water in the Western imported water holding account that is available	able fo	r extraction .	by Agι	ıa Mansa Water Col	mpany and M	eeks & L	aley Wate		pany.													4	
84 85	13 Total Net Accumulated (Credit) is the sum of the new conservation of	ealt r	emaining Da	ance a	иы ин: ітропеа ж	acer credit rer	naitiing	латапсе.	+		\dashv												+	-
86																							T.	
87	a In 2013 Watermaster determined that operation of the Seven Oaks Re	eserv	ir and down	stream	spreading ground	s resulted in	new con	servation	+		+												+	
89	in the San Bernardino Basin Area during the period 1998 through 20	12. Th	e amount sh	own is	the amount of suc	h new conser	vation w	ater	#															
90	allocated to Agua Mansa Water Company and Meeks & Daley Water Additional Extractions of New Conservation Water From the San Ber				ragraph 3(b) of the	2013 Agreem	ent Rega	rding	+		+												+	
91		. iai ail	_ Sasii Miti																					

	A B	С	DТ	DV	DT DM	DM	DΟ	DD	DΟ	DD	DC	סיי דיין	DII	DM	DV	DV D7	CA	CD CC	CD	CE	CE CC	CH	TT C	T CV
1	TABLE NO. 17B-4	С	ВЈ	BK	BL BM	BN	ВО	BP	BQ	BR	BS	BT BU	BV	BW	BX	BY BZ	CA	CB CC	CD	CE	CF CG	CH (CI C	J CK
2																								
3	ANNUAL ACCOUNTING FOR ADDITIONAL EXTRACTIONS OF																							
5	NEW CONSERVATION WATER AND IMPORT	ED.	WATER																					
6	FROM SAN BERNARDINO BASIN AREA																							
7	BY THE REGENTS OF THE UNIVERSITY OF	CAL	IFORNIA																					
8	(All Values in Acre-Feet)																							
10																								
11																								
12	NEW CONCERVATION		2000		2001	2002		2003		2004		2005	2006		2007	2008		2009	2010		2011	2012	20	013
13	NEW CONSERVATION																							
15	New Conservation Allocation	1																						98 a
16																								
17	Imported Water Assigned By Western	2																						0
18	Additional Extractions	3									-													0
20	Additional Extractions	J																						0
21	CREDITS																							
22																								
23	New Conservation Allocation	1	0		0	0		0		0		0	0		0	0		0	0		0	0		98 <i>a</i>
24 25	Imported Water Transfer From Western	4	0		0	0		0		0	-	0	0	\vdash	0	0	\vdash	0	0	\dashv	0	0		0
26	p																							
27	Imported Water Transfer To Holding Account	5	0		0	0		0		0		0	0		0	0		0	0		0	0		0
28	Total Cradita		^		0					_	\dashv	0			^			0	_		0	_		00
29 30	Total Credits	\vdash	0	+	0	0		0		0	\dashv	0	0		0	0		0	0		0	0		98
31	ACCUMULATED CREDITS	6	0		0	0		0		0	\dashv	0	0		0	0		0	0		0	0		98
32								_																
33	OBLIGATIONS			_			Į		Щ		_			Ш			Ш							
34 35	New Conservation Additional Extractions	7		-							+													0
36	THEW GOTIOETY AUGISTIAL EXPLOSIONS	ŕ																						Ü
37	Imported Water Additional Extractions	8																						0
38	7.1011.11																							
39 40	Total Obligations		0		0	0		0		0		0	0		0	0		0	0		0	0		0
41	ACCUMULATED OBLIGATIONS	9	0		0	0		0		0		0	0		0	0		0	0		0	0		0
42																								
43	(CREDIT)	10	0		0	0		0		0		0	0		0	0		0	0		0	0		(98)
44	NEW CONSERVATION																							
46	NET ACCUMULATED (CREDIT)	11	0		0	0		0		0		0	0		0	0		0	0		0	0		(98)
47																								
48	IMPORTED WATER	12	0		0	0		0		0		0	0		0	0		0	0		0	0		0
50	NET ACCUMULATED (CREDIT)	12	U		U	U		U		U		U	U		U	U		U	U		U	U		U
51	TOTAL NET ACCUMULATED																							
52	(CREDIT)	13	0		0	0		0		0		0	0		0	0		0	0		0	0		(98)
53 54																								
55																								
56	1 Amount of new conservation water that is in addition to the amount	includ	ed in the Plai	ntiffs A	djusted Right, th	at is provided	l for																	
57 58	in Judgment Paragraph VI(b)6 agreements. 2 Amount of Western's right to extract that is imported water assigned	l and t	ransferred hy	Weste	rn to a Plaintiff n	ursuant to																		
59	Paragraph 5 of the 2004 Judgment Paragraph VI(b)6 agreement.																							
60	3 Total amount of new conservation and/or imported water extracted b																							
61 62	4 Amount of right to extract imported water acquired from Western and of the 2004 Judgment Paragraph VI(b)6 agreement. Amount equals in					-																		
63	5 Amount of water transferred from Plaintiff to a Western imported was						nt				\dashv													
64	in any five year period (under extraction) provided the amount transi	ferred,	plus the rem	aining l	balance of any p	revious such	trans																	
65	does not exceed the aggregate amount of imported water acquired b (see Footnotes 2 and 4) pursuant to the 2004 Judgment Paragraph V								Н											_				
66 67	Paragraph 11 of the 2013 Judgment Paragraph VI(b)6 agreement.	.(D)U a	g. comen. Ju	SI IIUIL	g account ildi	sicis are pui	suarli				\dashv													
68	6 Accumulated Credits include amounts of credit accumulated prior to																							
69	7 Amount of new conservation water extracted by The Regents of the included in the Adjusted Right. Such amount is included in Addition.					o the new con	serva	ation water			\dashv													
70	8 Amount of imported water extracted by The Regents of the Universit					rn to The Ren	ents (of the	H		+			H			H			-				
72	University of California (see Footnote 4) and previously transferred in																							
73	included in Additional Deliveries in Table No. 3D-2.	ĻŢ	-16- "			di					$-\!$			П			П			J				
74 75	Accumulated Obligations include extraction related obligations accu Credit equals Total Obligation minus Total Credits for the calendar y		eu for the cui	rent tiv	e year period an	u prior years.	-		H		+													
76	11 New Conservation Net Accumulated (Credit) equals the sum of all an		mounts of Ne	ew Con.	servation Addition	onal Extraction	ns (se	ee Footnote	7)		\dashv													
77	minus the sum of all annual amounts of New Conservation Allocation						d prio	r to the																
78 79	current five year period. Such credit amount is the remaining balance new conservation water account.	e in th	e The Regent	s of the	University of Ca	alifornia																		
80	12 Imported Water Net Accumulated (Credit) equals the sum of all annu	ıal amo	ounts of Impo	rted Wa	ater Additional E	xtractions (se	e Foo	otnote 8)	H		\dashv			H			H			_				
81	minus the sum of all annual amounts of Imported Water Transfer Fro	om We	stern (see Fo	otnote -	4) minus Importe	ed Water Tran.	sfer 1	To Holding A		t														
82	(see Footnote 5), including such amounts accumulated prior to the c in the Western imported water holding account that is available for e							palance of w	ater		\dashv									-				
84	13 Total Net Accumulated (Credit) is the sum of the new conservation of							ing balance.			\dashv			H			H			_				
85																								
86											-									-				
88	a In 2013 Watermaster determined that operation of the Seven Oaks Re	eservo	oir and downs	tream s	spreading groun	ds resulted in	new	conservatio	n		+									-				
89	in the San Bernardino Basin Area during the period 1998 through 20	12. Th	e amount sho	wn is t	the amount of su	ch new conse	ervatio	on water																
90	allocated to The Regents of the University of California pursuant to I	Paragr	aph 3(d) of th	e 2013 .	Agreement Rega	arding Additio	nal E.	xtractions			_								1					
91	of New Conservation Water From the San Bernardino Basin Area.															1								

	A B	C D	Е	Ŧ	G H I	J	K L M	N	0 P 0	R	S T U	V	W X Y	Z AA	A AB	AC AD AE
1	TABLE NO. 17B-5	С	ь	Г	G H I	U	М Ц	IN	O F Q	K	5 1 0	V	W A I	Zi AF	AD .	AC AD AE
2	TABLE NO. 17B 0															
3	ANNUAL ACCOUNTING FOR															
4	ADDITIONAL EXTRACTIONS OF NEW COI	NSERVAT	ION W	ΔTFR												
5	FROM SAN BERNARDINO BASIN AREA	TOLITOR TO	1011 11	/ (
6	BY ENTITIES IN SAN BERNARDINO COUN	ITY OTHE	R THA	N PI AINT	IFFS											
7	BT ENTITIES IN OAN BERNARDING COOK		-13 11173		1110											
8	(All Values in Acre-Feet)															
9	(All Values III Acre-i eet)															
10																
		Color	ndar Ye	oro												
11		200		2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2012
12	NEW CONCEDVATION	200	00	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
13	NEW CONSERVATION															
14	New Communica Allegation															20.077
15	New Conservation Allocation	1														30,866 a
16																
17	Extractions	2														17,815 <i>b</i>
18																
19	CREDITS															
20																
21	New Conservation Allocation	1	0	0	0	0	0	0	0	0	0	0	0	0	0	30,866 a
22																
23	Transfer	3														
24																
25	Total Credits		0	0	0	0	0	0	0	0	0	0	0	0	0	30,866
26	Total Ordano		0	0		0	0	0		0		0		0	+	30,000
	ACCUMULATED CREDITS	4	0	0	0	0	0	0	0	0	0	0	0	0	0	30,866
27	ACCOMOLATED CREDITS	4	U	U	0	U	U	U	0	U	0	U	0	U	U	30,000
28	ODLICATIONS															
29	OBLIGATIONS															
30																
31	New Conservation Additional Extractions	2														17,815 <i>b</i>
32																
33	Transfer	5														
34																
35	Total Obligations		0	0	0	0	0	0	0	0	0	0	0	0	0	17,815
36																
37	ACCUMULATED OBLIGATIONS	4	0	0	0	0	0	0	0	0	0	0	0	0	0	17,815
38																
39	(CREDIT)	6	0	0	0	0	0	0	0	0	0	0	0	0	0	(13,051)
40																, , ,
41	NEW CONSERVATION															
42	NET ACCUMULATED (CREDIT)	7	0	0	0	0	0	0	0	0	0	0	0	0	0	(13,051)
43			-						<u> </u>		<u> </u>		<u> </u>			(10,001)
44						+ +										
	1 Amount of new conservation water that is in addition to the am	ount included	in San Ra	rnardino Vallo	ov's Adjusted Dight the	at is provided f	or									
45	in Judgment Paragraph VI(b)6 agreements.	Sam moluueu	Jan De	a. unio vaile	, s najasica Rigili, Illi	is provided it										
46	2 Amount of new conservation water extracted by users in San B	Pornardina Car	untv			+ +										
47	-		_	ration access	,											
48	3 Amount of new conservation water transferred to San Bernardi															
49	4 Accumulated Credit and Accumulated Obligations include amo															
50	5 Amount of new conservation water transferred from San Berna		new cons	ervation accou	unt.											
51	6 Credit equals Total Obligations minus Total Credits for the cale															
52	7 New Conservation Net Accumulated (Credit) equals the sum of															
53	San Bernardino Valley (see Footnotes 2 and 5) minus the sum of						-									
54	(see Footnotes 1 and 3), including such amounts accumulated	prior to the cu	ırrent five-	year period. S	uch credit amount is ti	he remaining ba	alance									
55	in the San Bernardino Valley new conservation account.															
56																
57																
58	a In 2013 Watermaster determined that operation of the Seven Oa	aks Reservoir	and down:	stream spread	ling grounds resulted i	n new conserv	ation in the									
59	San Bernardino Basin Area during the period 1998 through 201	2. The amoun	t shown is	the amount of	f such new conservation	on water alloca	ted to entities in									
60	San Bernardino County other than Plaintiffs pursuant to Paragi															
61	From the San Bernardino Basin Area.															
62	b In 2013 entities in San Bernardino County other than Plaintiff's	extracted 17.8	315 acre-fe	et more than S	San Bernardino Vallev	's five-year Adi	usted Right.									
63	See Table No. 2, page 1b of 2.		1 - 10		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,	3 1									
9.5		1 1	1	1 1	1 1	1	1	1	1 1		1	1	1 1	1	1 1	1 1

TOTAL PROJECT TOTAL PROJEC		A B C	D E	F G H	I J	K L	M N	0 P	O R S	TU	V W	ХУ	Z	AA AB	AC AD	ΑE
MANUAL ACCOUNTINES OF CONSISTED									2							
The Service LASIAN MITCATION ACCOUNT ABOUT ONE	2															
The property of the property	3															
No. No. CERNACIONO DISSINATEAN	4															
All Values in Arts Fest)	-		RVED													
Miles in Activities Miles		IN SAN BERNARDINO BASIN AREA														
Company Comp																
Colored Vent		(All Values in Acre-Feet)														
Contract Vision Contract V																
10 MITIGATION ACCOUNT ADDITIONS 2 0 0 0 0 0 0 0 0 0			Calandar Va													_
10 MITGATION ACCOUNT EXTRACTIONS					0 0000	0004	0005	0000	0007	0000	0000	0040	0044	0040	0040	\vdash
MITIGATION ACCOUNT EXTRACTIONS 1			2000	2001 200	2 2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	_
Part Transformer Account Actions Part		MITICATION ACCOUNT ADDITIONS 1														+
10 True formate formate formate formate for the straight for the straight for the straight f		MITIGATION ACCOUNT ADDITIONS														-
Column C	13	Long Torm Forecast Annual Average Amounts														
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APPENDIX B

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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 Annual Report. 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 and 2014. These tables are in Report of Watermaster Volume 1 and Volume 7.

Volume 1 was modified to more accurately account for the high groundwater mitigation program and the Big Bear Lake in-lieu exchange. Table No. 8, including data for all years commencing in 1971, is included in Appendix B.

Volume 7 was modified 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.

	A	В	C D	E I	G	н і	J K	L M N	0 F	Q R	S T	U V	w x	Y Z	Z AA	AI AC	AI AE	AI AG	AI AI A	J AK AI					
1	Volume 1 Table 8 from 1971 forward																								
2																									
3	Table NO. 8																								
4	SUMMARY OF PRODUCTION FROM																								
-	SAN BERNARDINO BASIN AREA AND																								
	CORRECTION FOR VERIFIED DIVERSIONS																								
/	OF MAJOR STREAM FLOWS																								
								5-yr																	
10			1959	1960	1961	1962	1963	Avg.	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982					
	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					
	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					
17	MILL CREEK	2										12,695	10,495	9,271	8,836	23,661	31,919	9,834	10,391	14,326					
19	SANTA ANA RIVER	2										21,783	21,634	19,850	15,371	18,006	20,664	21,374	21,658	19,820					
	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	56,454	50,115	44,575					
	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					
24	VERIFIED STREAMFLOW DIVERSIONS		-,-		,-	,	,	, , , ,			-,	-,-	-,	,-	-,		7.2.	-,							
		2	11 100	C 700	4.420	11 755	7.001	0.450	7.107	7.120	14.067														
	LYTLE CREEK	3	11,499	6,708	4,428	11,755	7,861	8,450	7,107	7,128	14,067	7 9,794 8,319 7,584 6,896 10,769 20,332 17,352 13,954 16,568 9,983 6,762 6,712 6,752 10,533 12,025 11,790 9,851 12,003													
28	MILL CREEK	4										19,033 19,847 18,399 14,271 15,180 17,643 19,521 18,703 16,535													
30	SANTA ANA RIVER	5										19,033 19,847 18,399 14,271 15,180 17,643 19,521 18,703 16,535													
31	Sub-Total		11,499	6,708	4,428	11,755	7,861	8,450	7,107	7,128	14,067														
	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	1 158,685 151,681 144,317 144,811 137,040 154,807 159,422 172,639 153,040													
35	SWP Water BBMWD IN-LIEU DELIVERIES	7													0	0	0	0	672	56					
	PLAINTIFF WATER PUMPED TO OCWD																								
37	UNDER SBVMWD ADDITIONAL EXTRACTIONS																								
	TOTAL NON-PLAINTIFF EXTRACTIONS FROM																								
	SAN BERNARDINO BASIN AREA EXCLUDING																								
39	MINOR PRODUCTION	8	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	173,311	153,096					
41																									
43			Notes																						
44				nd Non-Filed F	roduction All F	acilities 25 Acre-	-Feet Per Year ∩	r Larger - See Tab	le No. 3.				10. Extracted 11	nder March 3	1994 7th Amend	lment to Decem	ber 22. 1981 aa	reements. (High	Groundwater Mi	itiaation)					
45								l Creek, and Sant									_ _		h Groundwater N						
46			3. From Table I	No. 4 Lytle Cre	ek Verifications	of Extractions.							12. Extracted u	nder March 6, 1	1996 9th Amena	lment to Decem	ber 22, 1981 ag	reements. (High	Groundwater Mi	itigation)					
47			4. From Table I									12. Extracted under March 6, 1996 9th Amendment to December 22, 1981 agreements. (High Groundwater Mitigation) 13. Extracted under February 19, 1997 10th Amendment to December 22, 1981 agreements. (High Groundwater Mitigation)													
48			5. From Table	No. 6 Santa An	a River Verifica	tions of Extracti	ons (Includes Re	dlands Water Co	mpany's Redlan	ds Tunnel.		14. Extracted under February 18, 1998 11th Amendment to December 22, 1981 agreements. (High Groundwater Mitigation)													
49			6. Total Verifie	ed Production A	II Facilities 25	Acre-Feet Per Ye	ar Or Larger.				15. Extracted under January 19, 1999 13th Amendment to December 22, 1981 agreements. (High Groundwater Mitigation) 16. Extracted under August 16, 2000 15th Amendment to December 22, 1981 agreements. (High Groundwater Mitigation)														
50						-			of Big Bear Watermaster. 16. Extracted under August 16, 2000 15th Amendment to December 22, 1981 agreements. (High Groundwater Mitigation) 17. Extracted under February 7, 2001 17th Amendment to December 22, 1981 agreements. (High Groundwater Mitigation)																
51						rdino Basin Area																			
52 52							-	O Under SBVMWI		<u> </u>			18. Extracted u	nder February (5, 2002 19th Am	nendment to De	cember 22, 1981	1 agreements. (F	ligh Groundwate	r Mitigation)					
53 54			9. Extracted un	naer June 16, 1	993 6th Amend	rrient to Decemb	per 22, 1981 agr	eements. (High G	rounawater Mit	igation)										+					
54																									

	A	в ам	AI AO	AI AQ A	AI AS	A AU A'	AW A	AY A	BA B	BC BI	BE BI	BG B	H BI B	J BK	BL BM	BN BO	ВР	BQ BI	R BS BT
1	Volume 1 Table 8 from 1971 forward																	-	
2																			
	Table NO. 8																		
	SUMMARY OF PRODUCTION FROM																		
-	SAN BERNARDINO BASIN AREA AND																		
	CORRECTION FOR VERIFIED DIVERSIONS OF MAJOR STREAM FLOWS																		
-	OF WASON STREAM FEOWS																		
	TOTAL PRODUCTION FROM SAN BERNARDINO BASIN AREA EXCLUDING MINOR PRODUCTION	1983	1984	1985	1986	1987 175,264	1988	1989 179,672	1990 172,840	1991 175,769	1992 179,072	1993	1994	1995	1996 206,674	1997 196,481		1998	1999
	TOTAL RECORDED STREAMFLOW DIVERSIONS		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				, = =		,										
		2 40 533	0.533	0.220	0.004	0.133	0.070	0.110	F 700	0.530	C C11	F FF2	4.643	C 4 4 C	7.450	4 470		F 244	4.000
	LYTLE CREEK MILL CREEK	2 10,533 2 19,363	9,533 4,617	9,330	8,981 11,636	9,122	9,970 7,731	9,118 8,285	5,722 6,794	8,520 11,109	6,611 14,559	5,552 19,086	4,643 14,505	6,140 9,786	7,156 12,236	11,620		5,311 11,224	4,869 11,951
19	SANTA ANA RIVER	2 20,229	24,786	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
20	Sub-Total	50,125	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
22	BASIN TOTAL PRODUCTION LESS MAJOR STREAM DIVERSIONS	98,311	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
24	VERIFIED STREAMFLOW DIVERSIONS																		
26	LYTLE CREEK	3 20,080	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
28	MILL CREEK	4 13,565	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
	SANTA ANA RIVER	5 14,478	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
31		48,123	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
	TOTAL VERIFIED PRODUCTION FROM SAN BERNARDINO BASIN AREA EXCLUDING MINOR PRODUCTION	6 146,434	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
35	SWP Water BBMWD IN-LIEU DELIVERIES	7 0	993	2,994	190	4,762	5,432	8,555	7,722	151	0	0	0	0	4,027	6,780)	0	10,436
	PLAINTIFF WATER PUMPED TO OCWD UNDER SBVMWD ADDITIONAL EXTRACTION:	5										1,530	3,485	0 177	11 2,768	12 1,873	13	1,049	15 2,041
	TOTAL NON-PLAINTIFF EXTRACTIONS FROM SAN BERNARDINO BASIN AREA EXCLUDING MINOR PRODUCTION	8 146,434	181,801	180,913	184,924	177,263	186,857	182,085	174,994	166,498	172,913	178,372	187,507	182,171	193,446	195,284		198,857	207,709
41																			
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54																			

	А	В	BU	BV BW	BX BY BZ	CA	св сс с	CE	CF CG C	l CI C	Ј СК (CL CM C	CI CO	cr cq c	r CS	ct cu cv
1	Volume 1 Table 8 from 1971 forward															
2																
	Table NO. 8															
4	SUMMARY OF PRODUCTION FROM															
5 6	SAN BERNARDINO BASIN AREA AND CORRECTION FOR VERIFIED DIVERSIONS															
7	OF MAJOR STREAM FLOWS															
<u>-</u>	OT WASH STREAM LOWS															
10	TOTAL PRODUCTION FROM SAN BERNARDINO BASIN AREA EXCLUDING MINOR PRODUCTION	1	2000	2001	196,470	2003	183,923	2005 191,769	2006	2007	2008	2009	2010	2011	2012 174,836	2013
13	TOTAL RECORDED STREAMFLOW DIVERSIONS															
15	LYTLE CREEK	2	4,666	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
	MILL CREEK	2	8,852	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
19	SANTA ANA RIVER	2	30,237	26,567	23,458	13,301	11,815	13,497	18,733	12,444	14,144	11,022	18,153	17,601	16,089	15,989
20	Sub-Total	_	43,755	40,543	33,041	28,948	28,400	29,359	38,671	26,276	31,010	23,119	32,761	35,645	31,033	27,256
22	BASIN TOTAL PRODUCTION LESS MAJOR STREAM DIVERSIONS		157,261	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
24	VERIFIED STREAMFLOW DIVERSIONS															
26	LYTLE CREEK	3	9,298	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
	MILL CREEK	4	4,911	8,908		7,046	4,417	5,137	9,400	5,022	6,755	3,143	6,286	7,424	5,659	4,207
			-		2,190			-	· ·							
30	SANTA ANA RIVER Sub-Total	5	16,196 30,405	12,390 33,205	7,874 16,204	13,302 26,938	10,377 22,937	12,503 26,797	16,738 43,302	9,767 22,998	14,820 33,359	13,414 26,488	14,198 36,056	13,992 43,514	13,319 28,702	8,797 19,056
	TOTAL VERIFIED PRODUCTION FROM SAN BERNARDINO BASIN AREA EXCLUDING MINOR PRODUCTION	6	187,666	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
		-	-					-								
35	SWP Water BBMWD IN-LIEU DELIVERIES	7	12,878	14,212	5,000	0	2,500	2,218	2,070	6,500	4,634	5,990	2,479	789	4,696	6,454
	PLAINTIFF WATER PUMPED TO OCWD UNDER SBVMWD ADDITIONAL EXTRACTIONS		567	16 260	17 1,910 18	3	18									
39	TOTAL NON-PLAINTIFF EXTRACTIONS FROM SAN BERNARDINO BASIN AREA EXCLUDING MINOR PRODUCTION	8	201,111	191,573	186,543	171,017	180,960	191,425	209,393	199,366	196,170	179,077	166,274	173,544	177,201	163,416
41	3 <u>2.2.2</u>			202,070	200,010	, _,						,.,,				
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TABLE NO. 1

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	ON				TO RIVERSI			
	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.		San B'dno.	Citrus	Rialto	Total	Nontributary
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
1959 1960 1961 1962 1963	9,169 6,671 5,968 3,521 2,779	7,964 5,344 3,864 8,225 5,692	501 521 413 526 522	31 31 31 31 31	17,665 12,567 10,276 12,303 9,024	323 491 417 481 446	1,393 1,396 1,765 746 726	700 600 600 500 400	0 0 0 0	2,416 2,487 2,782 1,727 1,572	15,249 10,080 7,494 10,576 7,452
5-Yr. Avg.	·				12,367					2,197	10,170
2000 2001 2002 2003 2004 2005	13,237 8,869 7,520 6,029 5,666 11,424	5,169 6,839 5,972 5,279 6,444 7,860	0 0 0 0	0 0 0 0	18,406 15,708 13,492 11,308 12,110 19,284	500 500 500 500 500 575	0 0 0 0 0	0 0 0 0	0 0 0 0 0	500 500 500 500 500 575	17,906 15,208 12,992 10,808 11,610 18,709
2006 2007 2008 2009 2010 2011 2012 2013	12,595 15,023 10,523 7,789 7,074 9,574 12,605 8,026	12,070 4,420 10,146 7,720 12,858 21,620 6,582 3,603	0 0 0 0 0 0 0	0 0 0 0 0 0 0	24,665 19,443 20,669 15,509 19,932 31,194 19,187 11,629	615 360 280 332 511 408 515 555	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	615 360 280 332 511 408 515 555	24,050 19,083 20,389 15,177 19,421 30,786 18,672 11,074
5-Yr. Avg.	9,014	10,477	0	0	19,490	464	0	0	0	464	19,026

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 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.

TABLE NO. 2

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 *

(Quantities in Acre Feet)

	Deliveries		Dro	duation From	Chino Basin W	olla		Export To Chino Basin In
	in Chino		Recordation No		Well #37	Well #42		San Bernardino Co.
Year	Basin	3600379	3600380	3601005	3603757	3603772	Total	Nontributary
	(2)					(5b)	(6)	
(1)	(\(\alpha\)	(3)	(4)	(5)	(5a)	(30)	(6)	(7)
1959	3,103	133	498	233			864	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
2000	6,566	0	0	0			0	6,566
2001	6,600	0	0	0			0	6,600
2002	6,600	_	_	_			0	6,600
2003	7,037	_	_	_	1	2,217	2,218	4,819
2004	7,261	_	_	_	35	1,420	1,455	5,806
2005	8,752	_	_	_	0	814	814	7,938
2006	8,218	-	-	-	0	1,628	1,628	6,590
2007	8,562	_	_	_	0	372	372	8,190
2008	8,189	-	-	-	0	0	0	8,189
2009	8,127	_	_	_	0	753	753	7,374
2010	9,164	_	_	_	0	2,344	2,344	6,820
2011	6,921	_	_	_	0	2,071	2,071	4,850
2012	7,436	-	_	_	0	1,846	1,846	5,590
2013	7,114	-	_	-	0	1,633	1,633	5,481
5-Yr.Avg.	7,752	_	_	_	0	1,729	1,729	6,023

Column explanation:

- (2) Company records. Amount includes production of Wells Rec. Nos. 3600379, 3600380 & 3601005. Starting in 2003, using Chino Basin Watermaster Annual Report, Appendix J
- (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.

TABLE NO. 3

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)

				Colton		Total	(Quality)		10 1000)			Percent		Total
	San E	Bernardino B	asin	Basin		Prod.			Water		San B'dno. &	Return	Return	Export From
	City of			City of		Subject	Chino		Required	Chino	Colton Basins	Flow to	Flow to	San B'dno. &
	Rialto	Surface		Rialto	Purchased	to	Basin	Total	In Chino	Basin	Export To	Sewer	Sewer	Colton Basins
Year	Wells	Water	Total	Wells	Water	Export	Well	Prod.	Basin	Wells	Chino Basin	Plant	Plant	Nontributary
(1)	(2)	(3)		(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
1959	1,035	415		987	2,258	4,695	0	4,695	845	0	845	32%	270	575
1960	169	625		808	3,052	4,654	0	4,654	838	0	838	34%	285	553
1961	334	572		1,372	2,538	4,816	0	4,816	867	0	867	36%	312	555
1962	481	587		1,477	2,398	4,943	0	4,943	890	0	890	38%	338	552
1963	773	384		1,594	2,051	4,802	0	4,802	864	0	864	40%	346	518
5-Yr.Avg.	558	517		1,248	2,459	4,782	0	4,782	861	0	861	-	310	551
2000	4,657	1,619	6,276	4,073	3,217	13,566	820	14,386	3,400	820	2,580	39%	1,006	1,574
2001	4,025	1,305	5,330	4,583	3,750	13,663	1,066	14,729	3,400	1,066	2,334	39%	910	1,424
2002	3,501	1,143	4,644	5,320	2,459	12,423	886	13,309	3,400	886	2,514	39%	980	1,534
2003	4,200	726	4,926	4,398	2,347	11,671	198	11,869	3,400	198	3,202	39%	1,249	1,953
2004	5,425	1,707	7,132	2,868	2,825	12,825	1,235	14,060	3,754	1,235	2,519	52%	1,310	1,209
2005	8,973	1,209	10,182	1,594	1,436	13,212	1,757	14,969	3,658	1,757	1,901	52%	989	912
2006	6,014	1,448	7,462	949	3,067	11,478	1,529	13,007	3,803	1,529	2,274	51%	1,160	1,114
2007	5,141	1,160	6,301	1,775	3,887	11,963	1,756	13,719	4,001	1,756	2,245	49%	1,100	1,145
2008	5,380	1,165	6,545	2,352	3,403	12,300	685	12,985	4,000	685	3,315	50%	1,658	1,657
2009	4,590	1,123	5,713	3,219	3,611	12,543	577	13,120	4,000	577	3,423	50%	1,712	1,711
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
5-Yr.Avg.	3,144	1,177	4,321	2,628	3,744	10,693	631	11,324	3,571	631	2,940	50%	1,470	1,470

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. Includes water delivered under stock entitlement City of Rialto owns in West San Bernardino County 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 a well 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

Δ	B	C D E	F G	н П	ı k	1 1	M N	O P (n R S	т	V M	х у	7	A/ AB	A(AD	AI AF A	AH AI	AJ AI
1 /	Volume 7 Table 5		, ,		3 10	- '	71	' '	4 N 3	, ,		Α Ι		7.0	7.0	7.1	7.11	75 / 1
2 TAB	LE NO. 5																	
3	1																	
	ERMINATION OF DELIVERIES FOR U	SE ON LANDS																
	WITHIN WESTERN NOR TRIBUTAR		SIDE NARROWS	S FROM														
	BERNARDINO BASIN AREA																	
7																		
8																		
9																		
10 FON	TANA UNION WATER COMPANY																	
11 (Qua	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
(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
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
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
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
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
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
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
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
		13,313	10,013	3,003	11,013	7,021	10,033	13,300	11,320	13,133	13,033	13,02 :	13,170	11,371	10,030	22,700	22,132	20,301
(11)	Colton Basin Area within San																	
1 20	Bernardino Valley (CBA) Extractions - V7T1/V7T1																	
28 29 (12)		21	21	21	21	21	21	0	0	0	0	0	0	0	0	0	0	
	Total CBA Production	31	31	31	31 31	31	31	0	0	0	0	0	0	0	0	0	0	0
- - '		31	31	31	31	31	31	0		U	U	U	U	0	3		U	
32 (14)		700	600	500	F00	400	500	200	07	430		40	40	21				
33 (15)		700	600	600	500	400	560	300	87	120	53	49	49	31	0	0	0	0
	City of Rialto	700	600	600	500	400	560	472 772	38 125	120	53	0 49	0	31	0	0	0	0
	Total CBA Deliveries	700	600	600	500	400	500	112	125	120	55	49	49	31				
(18)	SBBA Production Delivered for																	
	Use on Lands not within																	
	Western nor Tributary to the	45.55	40.000		10.555		40.155	4		40.000	40.700	45	45.45	4	40.005	25 -55	22.1-0	
37	Riverside Narrows = (10)+(13)-	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
38		ny delivers water extracted from San Bernardino Basin Area and Colton Basin Area as Fontana Union Water Company. The Fontana Water Company water service area is located largely within Chino Basin. However, portions of the Fontana are within Colton Basin Area. Records of the deliveries within the Colton Basin Area are not available to the Watermaster.																
39	water Company service area are within C	oiton Basin Area. F	records of the del	iveries within the	Coiton Basin Area	are not availab	ie to the Watern	naster.										

А	В	AL	AI AN A	AP A	AR /	A: AT A	AV A	AX	A) AZ BA	BB B	BD	BE BF	B(BH B	BJ BI	BL	BI BN BO	BP BO	BR BS
1	Volume 7 Table 5																	
2 TABL	E NO. 5																	
3																		
4 DETE	RMINATION OF DELIVERIES FOR U																	
5 NOT	WITHIN WESTERN NOR TRIBUTAR'																	
6 SAN	BERNARDINO BASIN AREA																	
7																		
8																		
9																		
	ANA UNION WATER COMPANY																	
	ntities in Acre Feet)																	
12																		
13		4000	1000	400:	100-	1000	100-	4000	1000	4000	4001	4000	4633	400:	100-	1000	100-	4000
14 .	·	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998
(1)																		
	San Bernardino Basin Area																	
15	(SBBA) Production - V7T1/V7T1																	
16 (2)	Wells	5,728	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
17 (3)	Surface Water	10,871	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
18 (4)	Breed Line	3,471	3,421	2,437	3,106	3,164	2,343	2,503	2,011	213	0	0	0	0	0	0	0	0
` '	Total SBBA Production	20,070	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
	SBBA Deliveries - V7T1/V7T1																	
22 (7)	CEMEX	3,737	554	792	1,036	1,323	1,052	821	469	532	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
24 (9)	Total SBBA Deliveries	3,737	554	792	1,036	1,323	1,052	821	469	532	500	500	500	500	500	500	500	500
26 (10)	Net SBBA Production Exported	16,333	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
(11)	Colton Basin Area within San																	
	Bernardino Valley (CBA)																	
28	Extractions - V7T1/V7T1																	
29 (12)	Wells	0	0	0	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	0	0	0
32 (14)	CBA Deliveries - V7T1/V7T1*																	
33 (15)	Citrus	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
	Total CBA Deliveries																	
(18)	SBBA Production Delivered for																	
	Use on Lands not within																	
	Western nor Tributary to the																	
	Riverside Narrows = (10)+(13)-	16,333	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
38	* Fontana Water Company delivers wate_					·												
	Water Company service area are within (

	Α	В	BT BI	BV B	BX E	BY BZ CA	СВ С	CD CE	CF C	СН	cı cı cı	CL C	r CN	C(CP C	CC CR	с ст с	cv c
1	,	Volume 7 Table 5															
2 T/	ABLE	NO. 5															
3																	
4 D	ETER	RMINATION OF DELIVERIES FOR U															
5 <u>N</u>	OT V	WITHIN WESTERN NOR TRIBUTAR'															
6 <u>S</u>	AN B	ERNARDINO BASIN AREA															
7																	
8																	
9																	
-		ANA UNION WATER COMPANY															
11 (0	Quan	itities in Acre Feet)															
12																	
13																	
14			1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
(1	.)																
		San Bernardino Basin Area															
15		(SBBA) Production - V7T1/V7T1															
16 (2	_	Wells	15,539	13,237	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
17 (3	•	Surface Water	6,761	5,169	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
18 (4	_	Breed Line	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
19 (5	5)	Total SBBA Production	22,300	18,406	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
21 (6	5)	SBBA Deliveries - V7T1/V7T1															
22 (7	')	CEMEX	500	500	500	50	500	500	575	615	360	280	332	511	408	515	555
23 (8	3)	City of San Bernardino	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
24 (9)	Total SBBA Deliveries	500	500	500	50	500	500	575	615	360	280	332	511	408	515	555
26 (1	.0)	Net SBBA Production Exported	21,800	17,906	15,208	13,442	10,808	11,610	18,709	24,050	19,083	20,389	15,177	19,421	30,786	18,672	11,074
(1	.1)	Colton Basin Area within San															
		Bernardino Valley (CBA)															
28		Extractions - V7T1/V7T1															
-	.2)	Wells	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Total CBA Production	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
32 /1	4)	CBA Deliveries - V7T1/V7T1*															
33 (1		Citrus	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
		Total CBA Deliveries		J	J	<u> </u>			<u> </u>		- J	<u> </u>					
		SBBA Production Delivered for															
		Use on Lands not within															
		Western nor Tributary to the															
37		Riverside Narrows = (10)+(13)-	21,800	17,906	15,208	13,442	10,808	11,610	18,709	24,050	19,083	20,389	15,177	19,421	30,786	18,672	11,074
38		· , , , , , , , , , , , , , , , , , , ,	-	17,500	13,200	13,442	10,000	11,010	10,703	24,030	13,003	20,303	13,177	13,421	30,780	10,072	11,074
39		* Fontana Water Company delivers wate Water Company service area are within (+		
33		vvater company service area are within t															

A	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 A	I AJ A	l AL	AI AN /	A(AP /	AC AR	AS AT A
1 Volume 7 Table 6																							
2 TABLE NO. 6																							
4 DETERMINATION OF DELIVERIES F	OR LISE ON L	NDS																					
5 NOT WITHIN WESTERN NOR TRIBI			ARROWS FRO)M																	+		
6 SAN BERNARDINO BASIN AREA BA				<u> </u>																	+		
7 SAN BERNARDINO BASIN AREA, CO			_	RDINO VALLEY																			
8 RIVERSIDE BASIN AREA WITHIN SA				TO VYCELET	1																		
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-yı Avg.	19/1	1972	1973	1974	1973	1970	19//	1976	1979	1980	1901	1902	1303	1364	1903	1900	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	25,50 .	12,050	13,50.	11,551	11,007	12,.00	7,552	7,123	0,133	0,000	5,032	7,72	7,002	3,7.73	7,100	0,203	11,200	10,505	10,073	12,552	12,000	12,01	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	
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
	3,233	4,133	4,173	3,040	2,703	3,402	2,840	1,373	1,405	1,390	1,411	1,431	1,203	1,300	1,107	1,150	1,104	1,103	1,023	1,032	1,700	1,030	1,402
Riverside Basin Area within San																							
Bernardino County Extractions -			4 000														500		=00		2.5		
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																							
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%
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%
 , , , ,	0.1.007.1	7.02.77	0.102,1		0.20070				0.000,1	0.02.77		0.000	3.0.1373	0.0007	3.000,7	3.3337	0.00.70			0.000,0			
State Water Project water	0.000%	0.0000/	0.0000/	0.000%	0.000%	0.0000/	0.0000/	0.000%	0.0000/	0.000%	0.000%	0.0000/	0.000%	0.0000/	0.0000/	0.0000/	0.000%	0.000%	0.0000/	0.000%	0.000%	0.0000/	0.0000/
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%	
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																							
Total Deliveries for Use on Lands																							
not within Western nor Tributary																							
to the Riverside Narrows		4 ====																			2.525		
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							\top						I		T	\Box		T			\Box		\top
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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A 1 Volume 7 Table 6	AV A	AX A	AZ E	BA BB	B(BD	BI BF	B(BH B	BJ B	BL B	BN BO	BP BO	BR BS	BT BI	BV B	BX BY	BZ CA	CB C	CD C	CF (C(CH	CI CJ	CI CL (CI CN CO
2 TABLE NO. 6																							
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4 DETERMINATION OF DELIVERIES F																							
5 NOT WITHIN WESTERN NOR TRIBI	Į.																						
6 SAN BERNARDINO BASIN AREA BA	1																						
7 SAN BERNARDINO BASIN AREA, CO	(
8 RIVERSIDE BASIN AREA WITHIN SA	j																						
9 STATE WATER PROJECT WATER																							
10 WEST VALLEY WATER DISTRICT																							
11 (Quantities in Acre Feet)																							
12																							
14	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
	1300	1303	2330	1331	1332	1333	233 .	1333	2330	2557	1330	2555	2000	2001	2002	2003	2001	2000	2000	2007	2000	2003	2010
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	-,	,	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				1,000		2,000		5,25	5,115		_,,,,,			-,,,,,		2,5	-,	_,	3,001	-,	_,	-,,,,,	2,102
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
Colton Basin Area within San	-,	-,		-, -	-,-	-,	- ,,,,,,,		-,	,	-,-	, -	-,-	,	, ,	,	- 7,555	-,	-,	,-	- 7,	-, -	
Bernardino Valley Extractions -	2 102	2 720	2.002	2 200	2 522	2 217	1 554	1 002	1 004	1 000	553	F20	426	1 472	2.700	2.520	4 401	2 102	2 702	2.012	2.751	2 741	F 226
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
Riverside Basin Area within San																							
Bernardino County Extractions -																							
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	0
24 State Water Project water												1,259	1,687	2,387	2,851	1,865	957	434	552	967	860	193	8
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																							
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%
	13.10470	10.00070	10.31370	24.10770	15.07570	14.50070	0.05570	10.105/0	10.55070	0.00770	3.30070	3.23270	2.30370	0.211/0	13.73470	10.31470	20.73370	12.00070	13.33370	14.430/0	12.232/0	10.50070	33.03070
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%
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				11.11.71																			
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				,		,		,	-					, ,		,				,	,		
Lands not within Western nor																							
Tributary to the Riverside																							
Narrows from San Bernardino																							
	4,808	4,899	5,049	A CE1	3,896	4,927	E 212	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
39 Basin Area	4,808	4,899	5,049	4,651	3,896	4,927	5,213	5,102	0,254	5,835	4,519	4,900	4,972	4,401	4,088	5,003	5,803	3,130	3,10/	5,020	0,038	5,592	4,508

A CP C CR C CT CL Volume 7 Table 6 1 Volume 7 Table 6 2 TABLE NO. 6 3 TABLE NO. 6 3 TABLE NO. 6 3 TABLE NO. 6 3 TABLE NO. 6 3 TABLE NO. 6 4 DETERMINATION OF DELIVERIES F 5 NOT WITHIN WESTERN NOR TRIBL 6 SAN BERNARDINO BASIN AREA BA 7 SAN BERNARDINO BASIN AREA BA 7 SAN BERNARDINO BASIN AREA BA 8 STATE WATER PROJECT WATER 10 WEST VALLEY WATER DISTRICT 11 (Quantities in Acre Feet) 12 TABLE TO THE T								
TABLE NO. 6			СР	C¢	CR	CS	СТ	Cl
A DETERMINATION OF DELIVERIES F 5 NOT WITHIN WESTERN NOR TRIBL				Ц				Ш
DETERMINATION OF DELIVERIES F		TABLE NO. 6		Ш				
SAN BERNARDINO BASIN AREA BA SAN BERNARDINO BASIN AREA BA SAN BERNARDINO BASIN AREA CC STATE WATER PROJECT WATER WEST VALLEY WATER DISTRICT (Quantities in Acre Feet)		DETERMINATION OF DELIVERIES F		Ħ		H		
6 SAN BERNARDINO BASIN AREA BA 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) 12 13 14 . 2011 2012 2013 San Bernardino Basin Area (SBBA) Extractions - V1T3/V1T3 7,697 8,637 7,723 16 SBBA Baseline Feeder supply 2,628 2,065 3,704 16 SBBA Baseline Feeder supply 2,628 2,065 3,704 17 Division Box 0 0 0 0 18 SBBA Total Supply 10,325 10,702 11,427 Colton Basin Area within San Bernardino Valley Extractions - V3T3/V3T3 (1) 1,073 2,085 1,668 24 State Water Project water 403 849 1,195 25 Total Extractions/Supply 16,684 17,729 18,386 26 San Bernardino Basin Area 22,288				Ħ				
8 RIVERSIDE BASIN AREA WITHIN SA 9 STATE WATER PROJECT WATER 10 WEST VALLEY WATER DISTRICT 11 (Quantities in Acre Feet) 12 13 14 . 2011 2012 2013 2013 2014 2015	6							
9 STATE WATER PROJECT WATER 10 WEST VALLEY WATER DISTRICT 11 (Quantities in Acre Feet) 12	7	SAN BERNARDINO BASIN AREA, CO						
10 WEST VALLEY WATER DISTRICT (Quantities in Acre Feet) 12 13 14 2011 2012 2013 2013 2014 2012 2013 2015 2	8	RIVERSIDE BASIN AREA WITHIN SA						
11 Quantities in Acre Feet	9	STATE WATER PROJECT WATER						
13 14	10	WEST VALLEY WATER DISTRICT						
13		(Quantities in Acre Feet)						
San Bernardino Basin Area 15 (SBBA) Extractions - V1T3/V1T3				H				
15 (SBBA) Extractions - V1T3/V1T3 7,697 8,637 7,723 16 SBBA Baseline Feeder supply subtract return from WVWD D17 Division Box 0 0 0 0 18 SBBA Total Supply Division Box 0	14		2011		2012		2013	
15 (SBBA) Extractions - V1T3/V1T3 7,697 8,637 7,723 16 SBBA Baseline Feeder supply subtract return from WVWD D17 Division Box 0 0 0 0 18 SBBA Total Supply Division Box 0								
16 SBBA Baseline Feeder supply subtract return from WVWD Division Box 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		San Bernardino Basin Area						
subtract return from WVWD Division Box O O O O O O O O O O O O O O O O O O O	15	(SBBA) Extractions - V1T3/V1T3	7,697		8,637		7,723	
17 Division Box 0 0 0 18 SBBA Total Supply 10,325 10,702 11,427 Colton Basin Area within San Bernardino Valley Extractions - 20 V2T1/VZT1 4,883 4,093 4,096 Riverside Basin Area within San Bernardino County Extractions - 22 V3T3/V3T3 (1) 1,073 2,085 1,668 24 State Water Project water 403 849 1,195 25 Total Extractions/Supply 16,684 17,729 18,386 26 San Bernardino Basin Area 60.364% 62.151% 27 Percentage 61.886% 60.364% 62.151% 29 Bernardino Valley Percentage 29.268% 23.086% 22.278% Riverside Basin Area within San Bernardino County Percentage 6.431% 11.760% 9.072% 35 Total Percentage 100.000% 100.000% 100.000% 36 Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows 7,590 5,590 5,481 Prorated Deliveries for Use on Lands not within Western nor Tributary to the Riv	16	'''	2,628		2,065		3,704	
18 SBBA Total Supply 10,325 10,702 11,427								
Colton Basin Area within San Bernardino Valley Extractions - 20 V2T1/V2T1								
Bernardino Valley Extractions - V2T1/V2T1	18	SBBA Total Supply	10,325		10,702		11,427	
20		Colton Basin Area within San						
Riverside Basin Area within San Bernardino County Extractions - 22 V3T3/V3T3 (1) 24 State Water Project water 25 Total Extractions/Supply 26 San Bernardino Basin Area 27 Percentage 28 Colton Basin Area within San 29 Bernardino Valley Percentage 29 Percentage 20 Riverside Basin Area within San 31 Bernardino County Percentage 32 State Water Project water 33 Percentage 34 Percentage 35 Total Percentage 36 Potal Percentage 37 Percentage 38 Percentage 40		Bernardino Valley Extractions -						
Bernardino County Extractions - 22 V3T3/V3T3 (1) 1,073 2,085 1,668 24 State Water Project water 403 849 1,195 25 Total Extractions/Supply 16,684 17,729 18,386 San Bernardino Basin Area 27 Percentage 61.886% 60.364% 62.151% Colton Basin Area within San 29 Bernardino Valley Percentage 29.268% 23.086% 22.278% Riverside Basin Area within San 29 Bernardino County Percentage 6.431% 11.760% 9.072% State Water Project water 31 Percentage 2.415% 4.789% 6.500% 35 Total Percentage 100.000% 100.000% 100.000% 36 Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows V7T2/V7T2 4,850 5,590 5,481 Prorated Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows from San Bernardino	20	V2T1/V2T1	4,883	Ш	4,093		4,096	
22 V3T3/V3T3 (1) 1,073 2,085 1,668 24 State Water Project water 403 849 1,195 25 Total Extractions/Supply 16,684 17,729 18,386 26 San Bernardino Basin Area 27 Percentage 61.886% 60.364% 62.151% Colton Basin Area within San 29.268% 23.086% 22.278% Riverside Basin Area within San 31 Bernardino County Percentage 6.431% 11.760% 9.072% State Water Project water 2.415% 4.789% 6.500% 35 Total Percentage 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 Prorated Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows from San Bernardino 75,590 5,481		Riverside Basin Area within San						
24 State Water Project water 403 849 1,195 25 Total Extractions/Supply 16,684 17,729 18,386 26 San Bernardino Basin Area 27 Percentage 61.886% 60.364% 62.151% Colton Basin Area within San 29 Bernardino Valley Percentage 29.268% 23.086% 22.278% Riverside Basin Area within San 31 Bernardino County Percentage 6.431% 11.760% 9.072% State Water Project water 2.415% 4.789% 6.500% 35 Total Percentage 100.000% 100.000% 100.000% 36 Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows V7T2/V7T2 4,850 5,590 5,481 Prorated Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows from San Bernardino		Bernardino County Extractions -						
25 Total Extractions/Supply 16,684 17,729 18,386 26	22	V3T3/V3T3 (1)	1,073		2,085		1,668	
26 San Bernardino Basin Area 27 Percentage 61.886% 60.364% 62.151% Colton Basin Area within San 29 Bernardino Valley Percentage 29.268% 23.086% 22.278% Riverside Basin Area within San 31 Bernardino County Percentage 6.431% 11.760% 9.072% State Water Project water 33 percentage 2.415% 4.789% 6.500% 35 Total Percentage 100.000% 100.000% 100.000% Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows 7 V7T2/V7T2 4,850 5,590 5,481 Prorated Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows from San Bernardino	24	State Water Project water	403		849		1,195	
San Bernardino Basin Area Percentage 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 Tributary to the Riverside Narrows from San Bernardino San Bernardino Basin Area Hollands According 10.86% 60.364% 62.151% 23.086% 22.278% 6.431% 11.760% 9.072% 4.789% 6.500% 100.000%	25	Total Extractions/Supply	16,684		17,729		18,386	
27 Percentage 61.886% 60.364% 62.151% Colton Basin Area within San Bernardino Valley Percentage 29.268% 23.086% 22.278% Riverside Basin Area within San Bernardino County Percentage 6.431% 11.760% 9.072% State Water Project water 33 percentage 2.415% 4.789% 6.500% 35 Total Percentage 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 Prorated Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows from San Bernardino	26							
Colton Basin Area within San Bernardino Valley Percentage 29.268% 23.086% 22.278% Riverside Basin Area within San Bernardino County Percentage 6.431% 11.760% 9.072% State Water Project water percentage 2.415% 4.789% 6.500% Total Percentage 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 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% Riverside Basin Area within San Bernardino County Percentage 6.431% 11.760% 9.072% State Water Project water percentage 2.415% 4.789% 6.500% 35 Total Percentage 100.000% 100.000% 100.000% 36 Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows 7.772/V7T2 4,850 5,590 5,481 Prorated Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows from San Bernardino	27	Percentage	61.886%		60.364%		62.151%	
Riverside Basin Area within San 31 Bernardino County Percentage 6.431% 11.760% 9.072% State Water Project water 33 percentage 2.415% 4.789% 6.500% 35 Total Percentage 100.000% 100.000% 100.000% 36 Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows 37 V7T2/V7T2 4,850 5,590 5,481 Prorated Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows from San Bernardino		Colton Basin Area within San						
31 Bernardino County Percentage 6.431% 11.760% 9.072% State Water Project water percentage 2.415% 4.789% 6.500% 35 Total Percentage 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 Prorated Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows from San Bernardino	29	Bernardino Valley Percentage	29.268%		23.086%		22.278%	
31 Bernardino County Percentage 6.431% 11.760% 9.072% State Water Project water percentage 2.415% 4.789% 6.500% 35 Total Percentage 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 Prorated Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows from San Bernardino	-	Riverside Basin Area within San						
State Water Project water percentage 2.415% 4.789% 6.500% 35 Total Percentage 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 Prorated Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows from San Bernardino	31		6.431%		11.760%		9.072%	
33 percentage 2.415% 4.789% 6.500% 35 Total Percentage 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 Prorated Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows from San Bernardino	<u> </u>			H				H
35 Total Percentage 100.000% 100.000% 100.000% 36 Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows 37 V7T2/V7T2 4,850 5,590 5,481 Prorated Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows from San Bernardino	33	=	2 /15%		<i>4</i> 789%		6 500%	
36 Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows 37 V7T2/V7T2 4,850 5,590 5,481 Prorated Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows from San Bernardino	•			H		H		
Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows 37 V7T2/V7T2 4,850 5,590 5,481 Prorated Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows from San Bernardino		Total Percentage	100.000%	H	100.000%		100.000%	
not within Western nor Tributary to the Riverside Narrows 37 V7T2/V7T2 4,850 5,590 5,481 Prorated Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows from San Bernardino	36	Total Deliveries for Use on Lands		H				
to the Riverside Narrows 37 V7T2/V7T2 4,850 5,590 5,481 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 Prorated Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows from San Bernardino		·						
Prorated Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows from San Bernardino	27		4 950		E E00		E /101	
Lands not within Western nor Tributary to the Riverside Narrows from San Bernardino	57	•	4,030	H	3,350	H	3,401	H
Tributary to the Riverside Narrows from San Bernardino								
Narrows from San Bernardino								
		-						
3,406 3,406 3,406 3,406	20		2 001		2 274		2 400	
	59	Dasiii Aled	3,001		5,574	Ш	3,406	Ш

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A Volume 7 Table 7	В С	D I	E F	G H I	J K	L I	M N O	PC	Į K	S 1 U	V W	Х	Y Z A	AB A	AD A	AE AF AG	AH AI	AJ	AI AL AI	AN A	AP A	AC AR AS
2 TABLE NO. 7																						+
3 TABLE NO. 7																						+
4 DETERMINATION OF DELIVERIES FO	OR USE ON LA	NDS																				
5 NOT WITHIN WESTERN NOR TRIBU	JTARY TO THE	RIVERSIDE N	ARROWS FRO	M																		
6 SAN BERNARDINO BASIN AREA BAS	SED ON TOTA	L SUPPLY FRO	OM																			
7 SAN BERNARDINO BASIN AREA, CO	DLTON BASIN	AREA WITHIN	I SAN BERNAF	RDINO VALLEY A	ND																	
8 RIVERSIDE BASIN AREA WITHIN SA	N BERNARDIN	IO COUNTY																				
10 CITY OF RIALTO																						+
11 (Quantities in Acre Feet)																						+
11 (Qualitities III Acre Feet)																						+
13																						
	1959	1960	1961	1962	1963	5-yr Avg.	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986
San Bernardino Basin Area																						
(SBBA) Extractions - V7T3/V1T3	4.450	704	205	4.050	4.457	4.075	2 224	2.470	2.540	2.524	2.206	2.542	2.457	2.052	F 222	5 500	5 404	4.024	4.004	5.077	4.660	6 000
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	1,450	704	000	1.000	1 157	1.075	2 224	2 170	2.540	2.521	2.200	2.542	2.457	2.052	F 222	5,523	F 104	4.024	4.904	F 077	4,668	C 000
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	4,008	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
23 State Water Project water																						
24																						+
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		,		,	·	·		,	,			,			,	·	,	,	·		,	<u> </u>
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%
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%	21.026%	29.953%	28.591%	33.238%
, , , , , , , , , , , , , , , , , , ,		02.022.7						10.102/0														
Riverside Basin Area within San	0.000%	0.0000/	0.000%	0.000%	0.000%	0.0000/	0.000%	0.0000/	0.0000/	0.000%	0.000%	0.0000/	0.0000/	0.000%	0.0000/	0.0000/	0.000%	0.0000/	0.0000/	0.0000/	0.0000/	0.0000/
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																						
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
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	86	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	0	0	0	0
42 Calculations of SBBA export to Colt	ton Basin Area	9																				
43																						
44 * 2012 amount corrected in	1 2013 veri	fication.																				

A	AT AI	AV A	AX A	A) AZ B	BB BO	BD	BI BF BO	вн в	BJ BJ	BL BI	BN BO	BP I	B(BR BS	BT BI	BV E	BX BY	BZ CA	СВ	CC CD C	CF C	CH (CI CI CI
1 Volume 7 Table 7	A1 A1	AV /	AA 7	A AL DI	00 00	DD	ы ы	DII D	. 53	on BE BI	DIN DO	Dr i	BY BIX B	DI DI	DV I	DA DA	DZ C/	CD	CQ CD C	CI C	CII	SI W CI
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, CO																						
8 RIVERSIDE BASIN AREA WITHIN SA																						
10 CITY OF RIALTO																						
11 (Quantities in Acre Feet)																						
12 13																						
	100=	1000	1000	1000	1001	4000	1000	1001	100=	1005	100=	1000	1000	2000	2004	2002	2000			2005		2000
	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		5 500							0.040										10.100			
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	4.000	6 600	5.045	5.244	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		\Box	1	T			\top	T		T		\Box	T						T			
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																						
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																						
25 Total Extractions /Supply	10,065	10.530	11 220	11 175	0.120	10.202	10.026	11 226	11 100	11 500	12.516	10 500	11.074	13,566	12.002	12.422	11 671	12.025	12 212	11 470	11.002	12 200
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	13,500	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%	05.574%	55.609%	47.79470	82.320%	00.031%	72.001%	76.106%	39.396%	60.907%	36.369%	30.031%	04.440%	09.970%	00.437%	37.170%	02.317%	77.037%	67.955%	91.732%	65.105%	80.878%
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%
i																						
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%
Total Dalinaria C. II.																						
Total Deliveries for Use on Lands																						
not within Western nor Tributary																						
to the Riverside Narrows	4 2=2	4.55				4 225	4 000	4	4 = 25	4	4 2 2 2	4			4	4	4.0=0	4.55			4	4 5==
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																						

2 TAI 3	Ilume 7 Table 7 BLE NO. 7 BLE NO. 7 TERMINATION OF DELIVERIES F DT WITHIN WESTERN NOR TRIBL N BERNARDINO BASIN AREA BA N BERNARDINO BASIN AREA, CC VERSIDE BASIN AREA WITHIN SA TY OF RIALTO uantities in Acre Feet)										
3 4 DE 5 NO 6 SAI 7 SAI 8 RIV 9 10 CIT 11 (Qu 12 13 14	TERMINATION OF DELIVERIES F DT WITHIN WESTERN NOR TRIBL N BERNARDINO BASIN AREA BA N BERNARDINO BASIN AREA, CC VERSIDE BASIN AREA WITHIN SA TY OF RIALTO uantities in Acre Feet)										L
4 <u>DE</u> 5 <u>NO</u> 6 <u>SAI</u> 7 <u>SAI</u> 8 <u>RIV</u> 9 10 <u>CIT</u> 11 (Qu 12 13 14	OT WITHIN WESTERN NOR TRIBLE N BERNARDINO BASIN AREA BA N BERNARDINO BASIN AREA, CC /ERSIDE BASIN AREA WITHIN SA TY OF RIALTO uantities in Acre Feet)										
5 NO 6 SAI 7 SAI 8 RIV 9 10 CIT 11 (Qu 12 13 14	OT WITHIN WESTERN NOR TRIBLE N BERNARDINO BASIN AREA BA N BERNARDINO BASIN AREA, CC /ERSIDE BASIN AREA WITHIN SA TY OF RIALTO uantities in Acre Feet)										
6 SAI 7 SAI 8 RIV 9 10 CIT 11 (Qu 12 13 14	N BERNARDINO BASIN AREA BA N BERNARDINO BASIN AREA, CC /ERSIDE BASIN AREA WITHIN SA TY OF RIALTO uantities in Acre Feet)										
7 SAI 8 RIV 9 10 CIT 11 (Qu 12 13 14	N BERNARDINO BASIN AREA, CO VERSIDE BASIN AREA WITHIN SA TY OF RIALTO uantities in Acre Feet)										
8 RIV 9 10 CIT 11 (Qu 12 13 14	VERSIDE BASIN AREA WITHIN SA TY OF RIALTO uantities in Acre Feet)								-		
9 10 CIT 11 (Qu 12 13 14	ry OF RIALTO uantities in Acre Feet) .										
10 CIT 11 (Qu 12 13 14	uantities in Acre Feet) .										
11 (Qu 12 13 14	uantities in Acre Feet) .										H
12 13 14		20									H
14											H
San		2009		2010		2011		2012		2013	H
ISar											
	n Bernardino Basin Area										
	BBA) Extractions - V7T3/V1T3									,	
_	lumn 2 + Column 3*	5,713	H	5,325		3,377	H	3,109	H	4,082	H
	BA Baseline Feeder supply	3,611	Н	2,580	Н	4,030	Н	4,730	Н	3,767	Н
1/ SBE	BA Total Supply	9,324	Н	7,905	Ы	7,407		7,839		7,849	Н
Col	lton Basin Area within San	-	ΙŢ	-	$ \ \ $	-					
Ber	rnardino Valley Extractions -										
19 V2	T3/V2T3	3,219		2,782		2,206		2,771		2,164	Ш
Riv	verside Basin Area within San	<u> </u>	H	<u> </u>	H	<u> </u>	H	<u> </u>	H		П
	rnardino County Extractions -										
	T3/V3T3 excluding 3601680	0		0		0		0		0	
					H				H		F
	ate Water Project water				H					0	H
24 25 Tot	tal Extractions/Supply	12 5/2		10,687		9,613		10,610		10,013	H
26	tai Extractions/Supply	12,543		10,067		9,013		10,010		10,013	H
	n Bernardino Basin Area										H
	rcentage	74.336%		73.968%		77.052%		73.883%		78.388%	
		74.330/0		73.306/0		77.032/0		73.003/0		70.300/0	H
	lton Basin Area within San										
29 Ber	rnardino Valley Percentage	25.664%	Ш	26.032%	Ш	22.948%		26.117%		21.612%	Н
Riv	verside Basin Area within San										П
31 Ber	rnardino County Percentage	0.000%		0.000%		0.000%		0.000%		0.000%	
Sta	ate Water Project water		Ħ		Ħ		Ħ		H		Ħ
	rcentage	0.000%		0.000%		0.000%		0.000%		0.000%	
			Ħ		H		H		H		Ħ
	tal Percentage	100.000%	Н	100.000%		100.000%	Н	100.000%	Н	100.000%	Н
36	tal Dalivarias facilists and a		H		Н						Н
	tal Deliveries for Use on Lands										
	t within Western nor Tributary										
	the Riverside Narrows	4 744		4.07-		4.466		4 24 2		4 27-	
3/ V7	T3/V7T3	1,711	Н	1,877	Ы	1,168		1,216		1,377	Н
_	orated Deliveries for Use on										
	nds not within Western nor										
	butary to the Riverside										
1 -	rrows from San Bernardino										
	sin Area	1,272	Ц	1,388	Ш	900		898		1,079	
_	A deliveries to CB	439	Ш	489	Ш	268	Ц	318		298	
_	IBA deliveries to CB	0	Ц	0	Ш	0		0		0	
	Iculations of SBBA export to Col		Ш		Ш		Ц				
43			Ц		Ш				Ц		
44 * :	2012 amount corrected in										Ц

New Export from SBBA to CB and CBA.xlsx V7T7&10 Rialto CB & CBA 7/31/2014 3:00 PM

Page 3 of 3

Α	B C	D	E F C	3 H I	J	K L N	И N O	P Q	R	S T U	v w	Χ	Y Z A/	AB A	AD .	AI AF AG	AH AI	AJ A	AI AL A	I AN A	AP	A(AR A	S AT AI
	Volume 7 Table 8																						
42 <u>TABI</u>	LE NO. 8																						
43																							
	ERMINATION OF EXTRACTIONS FROI																						
	USE ON LANDS WITHIN THE COLTO		1	BERNARDINO \	/ALLEY																		
	RIVERSIDE BASIN AREA WITHIN SAI	<u>N BERNARDIN</u>	NO COUNTY																				
	TANA UNION WATER COMPANY																						
	antities in Acre-Feet)																						
49																							
50																							
51																							
52																							
53		10=0	1000	1001	1050	1050	 	1071	10=0	1070	1071	40==	10=6	40==	40=0	1070	1000	1001	1000	1000	1001	100-	1005
54 .		1959	1960	1961	1962	1963	5-yr Avg.	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986
	San Bernardino Basin Area																						
55 (1)	(SBBA) Production - V7T1/V7T1							0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
56 (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	9,384	10,871	15,234	10,424	8,186	5,431
57 (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	0	0	#REF!	3,199	3,471	3,421	2,437	3,106	14,560
58 (4)	Breed Line	501	521	413	526	522	496	519	459	988	791	530	648	632	2,968	3,353	3,555	#REF!	#REF!	#REF!	#REF!	#REF!	3,164
59 (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	21,678	20,012	19,659	23,155
61 (6)	SBBA 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
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
64 (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	554	792	1,036	1,323
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	0	0	0
68	Extractions - V7T1/V7T1																						
69 (12)	Wells	31	31	31	31	31	31	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	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
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	0	0	0
73 (15)	Citrus	700	600	600	500	400	560	300	87	120	53	49	49	31	0	0	0	0	0	0	0	0	0
74 (16)		0	0	0	0	0	0	472	38	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Total CBA Deliveries	700	600	600	500	400	560	772	125	120	53	49	49	31									
(12)	SBBA Production Delivered to																						
77 (10)	Colton Basin Area = (17)-(13)	669	569	569	469	369	529	772	125	120	53	49	49	31	0	0	0	0	0	0	n	0	0
	*Fontana Water Company delivers				<u> </u>								43	31	J	0	0	J	0	0	0		
78	area is located largely within Chino																						
70	Area are not available to the Wate		ever, portions (or the rontalla	water compa	any service are	a are within Co	nton basin Are	a. Necords C	n the deliveries	within the Con	.UII DdSIII											\sqcap
13	Area are not available to the wate	וווומטנבו.																					

Α	В	AV A	AV AX	A' AZ	BA BB B	BO BD E	BF B	в ВН В	BI BJ BI	BL BI	BN BO	BP BO	BR BS	BT BU	BV BV	BX BY	BZ C	CB CB	Cd CD	CE CF C	сн сі	CJ C	H CL CI	CN
41	Volume 7 Table 8	,,,	700	/ / / / _	5, 55 5	55	51 51	511	. 53 51	DE 01	511	5.	DIT DO	51	50	DX D	DL C	.,	e, eb	C. C.	CII CI	C3 C	. 62 6.	CIT
42 TAB	LE NO. 8																							
43																								
44 DET	ERMINATION OF EXTRACTIONS FRO																							
45 FOR	USE ON LANDS WITHIN THE COLT																							
	RIVERSIDE BASIN AREA WITHIN SA																							
	TANA UNION WATER COMPANY																							
	antities in Acre-Feet)																							
49																								
50																								
51																								1
52 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
34 .	San Bernardino Basin Area	1367	1300	1989	1550	1551	1992	1993	1334	1995	1990	1557	1558	1999	2000	2001	2002	2003	2004	2003	2000	2007	2008	2003
55 (1)	(SBBA) 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
56 (2)	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
57 (3)	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
58 (4)	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)	Total 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)	SBBA 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	50	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)	Total SBBA Deliveries	1,052	821	469	532	500	500	500	500	500	500	500	500	500	500	500	50	500	500	575	615	360	280	332
66 (10)	Net 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	13,442	10,808	11,610	18,709	24,050	19,083	20,389	15,177
(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	0	0	0	0
68	Extractions - V7T1/V7T1																							
69 (12)	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)	Total 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)	CBA 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
73 (15)	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
	Total CBA Deliveries																							
(18)	SBBA Production Delivered to																							
77	Colton 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	О
70	*Fontana Water Company deliver																							
78	area is located largely within Chir-				+		+		1											+	+ +		1	
79	Area are not available to the Wat																							<u> </u>
																								<u></u>

	Α	В	cd	СР	cd	CR	C9	СТ	Сl	CV	c
41		Volume 7 Table 8	-1		-			<u> </u>			-
42	TABL	E NO. 8			Ħ		Ħ		Ħ		_
43											_
44	DETE	RMINATION OF EXTRACTIONS FR			Ħ		Ħ		Ħ		_
45		USE ON LANDS WITHIN THE COLT			Ħ				Ħ		_
46		RIVERSIDE BASIN AREA WITHIN SA			Ħ				Ħ		_
47		TANA UNION WATER COMPANY									_
48	(Qua	ntities in Acre-Feet)									_
49											
50											
51											
52											_
53					Ш				Ш		_
54				2010	Ш	2011		2012	Ш	2013	_
		San Bernardino Basin Area									
55	(1)	(SBBA) Production - V7T1/V7T1		0		0		0		0	_
56	(2)	Wells		7,074		9,574		12,605		8,026	_
57		Surface Water		12,858		21,620		6,582		3,603	_
58	(4)	Breed Line		0	44	0		0		0	_
59	(5)	Total SBBA Production		19,932		31,194		19,187		11,629	_
61	(6)	SBBA Deliveries - V7T1/V7T1		0		0		0		0	
62	(7)	CEMEX		511		408		515		555	_
63	(8)	City of San Bernardino		0		0		0		0	_
64	(9)	Total SBBA Deliveries		511		408		515		555	_
66	(10)	Net SBBA Production Exported		19,421		30,786		18,672		11,074	_
	(11)	Colton Basin Area within San									_
		Bernardino Valley (CBA)		0		0		0		0	
68		Extractions - V7T1/V7T1									
69	(12)	Wells		0		0		0		0	
70	(13)	Total CBA Production		0		0		0		0	_
72	(14)	CBA Deliveries - V7T1/V7T1*		0		0		0		0	_
73	(15)	Citrus		0		0		0		0	
74	(16)	City of Rialto		0		0		0		0	
75	(17)	Total CBA Deliveries									
	(18)	SBBA Production Delivered to			Ħ				Ħ		_
77	-/	Colton Basin Area = (17)-(13)		0		0		0		0	
		*Fontana Water Company delive			Ħ		Ħ		Ħ		_
78		area is located largely within Chir			\mathbb{H}				H		_
79		Area are not available to the Wat									
							-				

Λ Ι	в С	D E		G н		K L M	N O	P C	l p l	с т	ul v lw	х ү	Z A	AB A	A AD	AL AF A	AH A	AJ A	AL /	AI AN	A(AP	AC AR A	AT A
39 Volume 7 Table 9	ВС	. 0 [5]	Г	о п	II J	N L IVI	N U	P	(N	3 1	U V VV	^ 1	Z A.	AD /	AU AD	AL AF A	и ап а	AJ A	I AL /	AI AN	AV AP	N AN A	AI A
40 TABLE NO. 9																						+	+
40 TABLE NO. 3 41																						+	+
42 DETERMINATION OF EXTRACTIONS	S FROM THE S	SAN BERNARDI	NO BASIN AR	REA																			
43 FOR USE ON LANDS WITHIN THE C					Υ																		
44 AND RIVERSIDE BASIN AREA WITH	IN SAN BERNA	ARDINO COUN	TY																				
45 WEST VALLEY WATER DISTRICT																							
46 (Quantities in Acre Feet)																							
47																							
						5-yr																	
48 .	1959	1960	1961	1962	1963	Avg.	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987
San Bernardino Basin Area																							
49 (SBBA) Extractions from Table 6	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
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
San Bernardino Basin Area																							
Deliveries for Use on Lands not																							
within Western nor Tributary to																							
the Riverside Narrows from																							
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	1,007	1,185	1,430	1,137	1,033	1,314	041	1,400	1,014	1,420	1,143	1,434	1,320	1,433	1,302	1,730	2,276	2,338	2,340	2,433	3,064	2,731	4,212
San Bernardino Basin Area																						+	+
Deliveries to Colton Basin Area																							
55 within San Bernardino Valley (1)	11,897	10,905	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	11,007	10,505	12,137	10,134	10,702	11,1,2	3,431	5,525	2,333	2,020	7,227	4,400	1,701	1,173	1,013	2,000	5,750	7,505	7,103	3,330	5,757	10,023	5,5-15
57 * 2011 and 2012 amounts correct	ed in 2013 ve	rification																				+ +	+
58	2013 (+ +	+
59 (1) = SBBA Extractions from Table 6	6 minus SBBA	Deliveries min	nus SBBA Deli	iveries for Use	on Lands not	within Western	nor Tributary	to the Riversi	de Narrows fr	om Table 6												+	
25 I(2) SEEN EXCIDENTIAL TUBE	as 555A	ciivei ies iiiii	5557, 5611		Larias fiot		Illoutary	20 2110 11110131		o rubic o.				1	1			<u> </u>		_1			

Λ.	AV A	AX A	AZ	BA BB	B(BD	BI BF	в вн	BI BJ B	BL B	BN BO	BP BO	BR BS	ВТ В	BV B'	BX BY	BZ C	св с	CD C	CF CF	с сн	CI CJ	CI CL	CI CN
39 Volume 7 Table 9	AV A	AX A	AZ	D/ DD	ы ы	DI DF	ву вп	DI DJ D	n DL D	DIN D	DP D(DN D	БІ Б	DV D	DA DI	1 BZ C	CB C	CD C	t Cr	сп сп	CI CJ	CI CL	CI CN
40 TABLE NO. 9																							
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
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 correct																							
58																							
59 (1) = SBBA Extractions from Table																							

	A	CP	C	CR	CS	СТ	Cl
39	Volume 7 Table 9						
	TABLE NO. 9						
41							
42	DETERMINATION OF EXTRACTION						
43	FOR USE ON LANDS WITHIN THE C						
44	AND RIVERSIDE BASIN AREA WITH						
45	WEST VALLEY WATER DISTRICT						
46	(Quantities in Acre Feet)						
47							
48		2011	Ш	2012		2013	
	San Bernardino Basin Area						
49	(SBBA) Extractions from Table 6	10,325		10,702		11,427	
	San Bernardino Basin Area						
51	Deliveries *	469		535		676	
31		403	H	333		070	
	San Bernardino Basin Area						
	Deliveries for Use on Lands not						
	within Western nor Tributary to						
	the Riverside Narrows from						
53	Table 6	3,001		3,374		3,406	
54							
	San Bernardino Basin Area						
	Deliveries to Colton Basin Area						
55	within San Bernardino Valley (1)	6,855		6,793		7,345	
56				·		·	
57	* 2011 and 2012 amounts correct						
58			Ħ				
59	(1) = SBBA Extractions from Table		Ħ				
	, , , , , , , , , , , , , , , , , , , ,				ш		_

A	В	C D E	F G	H I	J K	L N	л N C	P C	R S	Τ l	J V	w x	Y Z A	AB AG	AD A	AF	AC AH A	I AJ A	AL AI	AN A	AP	A(AR
8 Volume 7 Table 10																						
9 TABLE NO. 10																						
0																						
1 DETERMINATION OF EXTRACTIONS																						
2 FOR USE ON LANDS WITHIN THE C				DINO VALLEY																		
3 AND RIVERSIDE BASIN AREA WITH	IN SAN BERN	IARDINO COUN	<u>ITY</u>																			
4 CITY OF RIALTO																						
5 (Quantities in Acre Feet)																						
ь						F																
7	1959	1960	1961	1962	1963	5-yr Avg.	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986
San Bernardino Basin Area	1333	1500	1301	1502	1505	Avg.	1371	1372	1575	1374	1373	1370	1577	1370	1373	1300	1301	1502	1303	1504	1303	1300
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	6,088
	1,430	754	300	1,000	1,137	1,075	2,224	3,173	2,545	3,321	3,200	2,545	3,437	3,032	3,223	3,323	3,104	7,327	4,004	3,077	7,000	0,000
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	677
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	5,411
3																						
4 * 2012 amount corrected i	n 2013 ve	rification.																				
5																						
6 (1) = SBBA Extractions from Table 7	7 minus SBB	A Deliveries for	Use on Lands	not within We	stern nor Tribu	itary to the R	iverside Narro	ws.														

A	AT A	AV A	AX A	AY AZ	B/ BB BO	BD BI	BF E	(BH	BI BJ I	BI BL BI	BN B	BP BO	BR	B\$ BT	BU BV B'	BX B	BZ	CA CB	CC CD C	E CF C	CH C	CJ
38 Volume 7 Table 10																						
39 TABLE NO. 10																						
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																						
47 .	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																						
48 (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																						
50 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
51	080	703	017	854	808	777	767	1,104	340	893	737	1,007	333	1,101	340	877	1,217	1,020	001	1,022	373	1,340
San Bernardino Basin Area																						
Deliveries to Colton Basin Area																						
	4 210	F 022	F 420	4 507	F 903	F 204	C 400	7.456	F 70C	C 112	C F11	F 17F	C 701	0.202	0.124	C 22C	C 0FC	0.021	10 727	0.507	0.212	0.000
52 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
53																						
54 * 2012 amount corrected :																						
55																						
56 (1) = SBBA Extractions from Table																						

	A	CL	CI	CN	C	СР	C¢	CR	C\$	СТ	Cl
38	Volume 7 Table 10										
39	TABLE NO. 10										
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					Н						
47		2009		2010	Ш	2011		2012		2013	Ш
	San Bernardino Basin Area										
48	(SBBA) Extractions from Table 7*	9,324		7,905		7,407		7,839		7,849	Ш
	San Bernardino Basin Area										
	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	
51		· · · · · · · · · · · · · · · · · · ·								•	Ħ
	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	
53											
54	* 2012 amount corrected :										
55											
56	(1) = SBBA Extractions from Table				Ħ				П		

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	Α	В	C D	E F	G H	I J	K L	M N	O P	Q R	S T	U V	w x	Y Z	A/ AB A	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 BERNARI	DINO BASIN AR	EA_													
5	FOR USE ON LANDS WITHIN THE C	OLTON BASII	N AREA WITH	IN SAN BERNAI	RDINO VALLEY													
6	AND RIVERSIDE BASIN AREA WITH	IN SAN BERN	IARDINO COU	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

	Α	AJ	Al AL	AI AN	A(AP	A(AR .	AS AT	Al AV	A) AX	A' AZ	B/ BB	B(BD	BE BF	в(вн	BI BJ B	BL B	I BN B	BP BC
1	Volume 7 Table 11																	
2	TABLE NO. 11																	
3																		
4	DETERMINATION OF EXTRACTIONS																	
5	FOR USE ON LANDS WITHIN THE C																	
6	AND RIVERSIDE BASIN AREA WITH																	
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	4,91	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

	A	BR	BS	BT	ВΙ	BV	B\ BX	B)	BZ	C/ CB	C(CD	CE CF	с сн	CI CJ (CH CL C	CI CN C	CC CP CC	CR (с ст с	Cl
1	Volume 7 Table 11																			П
2	TABLE NO. 11																			
3																				i
4	DETERMINATION OF EXTRACTIONS																			
5	FOR USE ON LANDS WITHIN THE C																			
6	AND RIVERSIDE BASIN AREA WITH																			1
7	CITY OF COLTON																			
8	(Quantities in Acre Feet)																			.
9																				
																				.
10		1999		2000		2001	2002	2	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	i I
	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	.

	А	В	C D	Ε	F	G H	I	J K	L	Μ	N	O P	Q	R	S	T U	V	W	Χ	Υ	Z	ΑA	AB	Α¢	AD A	AF	Α¢	AH AI
1	Volume 7 Table 12																											
2	TABLE NO. 12																											
3																												
4	DETERMINATION OF EXTRACTIONS	FROM THE S	AN BERNAF	RDINO	D BASIN ARE	<u>A</u>																						
5	FOR USE ON LANDS WITHIN THE CO	DLTON BASIN	AREA WITH	HIN SA	AN BERNARD	DINO VALLEY	_																					
6	AND RIVERSIDE BASIN AREA WITHIN	N SAN BERNA	ARDINO CO	<u>JNTY</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	1	977	1	1978		1979	1980		1981
	City of San Bernardino Elevated System - San Bernardino Municipal																											
11	Water Department data	802	85	4	955	940)	878	886		1,575	1,66	53	1,710)	1,730	1,682		1,755		1,609		1,801		1,944	2,06	5	2,227
12																												

	А	AJ	ΑI	AL	ΑI	AN	Α¢	AP	Α¢	AR	AS	AT A	41	ΑV	А١	AX	A١	ΑZ	BA	BB BC	BD	BE	BF	В	ВН	ВІ	BJ	Bŀ	BL	ВГ	BN BO	ВГ	P B(
1	Volume 7 Table 12																																
2	TABLE NO. 12																																
3																																	
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	1	1989	1	.990		1991	1992		1993		1994		1995		1996		1997	199	98
10	·	1302		1303		1501		1303		1500		1507		1300	-	2303	-	.550		1331	1332		1333		133 .		1333		1330		1337	13.	
	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		3,148		3,084		1,399	3,745		3,831		3,827		1,914		3,952		3,816	3	,447
12																																	

	A	BR I	BS BT	ВΙ	BV B'	ВХ	B) BZ	CA CB	CC CD C	E CF C	CH C	I CJ	CI CL	CI CN C	CP CO	CR CS	CT Cl
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	4	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
	City of San Bernardino Elevated System - San Bernardino Municipal																
11	Water Department data	3,803	4,178		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
12																	

	Α	В	C D	E F	G H	I J	K L N	/ N	O P	Q R	S T L	J V M	Х	Y Z	A/ AB A	AD A	AF A	AH AI
1	Volume 7 Table 13																	
2	TABLE NO. 13																	
3																		
4	DETERMINATION OF EXTRACTION	S FROM THE	SAN BERNA	RDINO BASIN	AREA													
5	FOR USE ON LANDS WITHIN THE C	COLTON BASI	N AREA WIT	HIN SAN BERN	ARDINO VALLE	<u>′</u>												
6	AND RIVERSIDE BASIN AREA WITH	IIN SAN BERN	IARDINO CO	<u>UNTY</u>														
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	92:	1,07	7 1,012	899	1,045	958	1,186	836	919	918	970	880	900	880	856	917

	А	AJ	Al AL	AI AN	A(AP A	AR A	AT A	AV	A) AX	A' AZ B	BB B	BD BI	BF	в(вн	BI BJ B	BL B	BN B	BP B(
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	ļ																
7	TERRACE WATER COMPANY																	
8	(Quantities in Acre Feet)																	
9																		
10		1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998
	Terrace Water Company San																	
	Bernardino Basin Area																	
11	Extractions - V1T3	808	859	1,450	1,110	1,100	873	944	873	867	735	657	694	771	750	839	903	708

	A	BR B	ВТ	Вι	BV I	BX BX	B) BZ	C/ CB	CC CD	CE CF	с сн	CI CJ (CI CL C	r CN C	CP CO	CR C	CT CI
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
	Terrace Water Company San																
	Bernardino Basin Area																
11	Extractions - V1T3	830	94	16	940	981	913	828	824	878	882	813	788	701	706	751	770

	. 1	c 5	Iel e		1 1 1/2		al N	ol p	a 	cl + lı	ıl v ha	1 , 1	,	ما مه	14 AD 14	م م ام	d 011 lo	1 01 101
A	Volume 7 Table 14	C D	E F	G H I	J K	L N	/I N	ОР	<u> д</u> к	S I L) V V	V X	/ <u>Z</u>	AA AB	A(AD A	I AF A	AH A	I AJ AI
2 7																		
2 1A	BLE NO. 14																	
3 4 DE	 TERMINATION OF DELIVERIES FROM	THE COLTON	I DACINI ADEA															
-	THIN SAN BERNARDINO VALLEY FOR THIN WESTERN NOR TRIBUTARY TO																	
7	THIN WESTERN NOR TRIBUTARY TO	THE KIVEKSIL																
8																		
9																		
	NTANA UNION WATER COMPANY																	
	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
28 (1)	Colton Basin Area within San Bernardino Valley (CBA) Extractions - V7T1/V7T1																	
29 (2)		31	31	31	31	31	31	0	0	0	0	0	0	0	0	0	0	0
30 (3)		31	31	31	31	31	31	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
34 (6)	City of Rialto	0	0	0	0	0	0	472	38	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
	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
38 39	* Fontana Water Company delivers wate the Fontana Water Company service area										a is located large	y within Chino E	asin. However,	portions of				

	A B	AL AI	AN A	AP A	AR AS	AT A	l AV	A) AX	AY AZ E	BA BB E	BD E	BF E	BH E	BI BJ B	BL B	l BN B	вР В	BC BR BS
1	Volume 7 Table 14																	
2	TABLE NO. 14																	
3																		
4	DETERMINATION OF DELIVERIES FROM																	
5	WITHIN SAN BERNARDINO VALLEY FOR																	
6	WITHIN WESTERN NOR TRIBUTARY TO																	
7																		
8																		
9																		
10	FONTANA UNION WATER COMPANY																	
11	(Quantities in Acre Feet)																	
12																		
13																		
14		1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998
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
30		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
34	(6) City of Rialto	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
	CBA Production Delivered for Use on Lands not within Western nor Tributary to the Riverside Narrows = (3)-(7),		_															
37		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
38 39	* Fontana Water Company delivers wate																	+
39	the Fontana Water Company service area																	

	Α	В	BT	ві	BV	В١	BX	ВЛ	BZ	C/	СВ	lcd	CD	CI	CF	Cd	CH	CI	CJ	CH	CL	CI	CN	Cd	СР	cd	CR	Сф	ст с
1	- / \	Volume 7 Table 14	Б1			Р	<u>DX</u>			C,	CB			Ç.	Ci	-	CIT	C.		C.	<u> </u>	C.	Cit		<u> </u>		Cit		<u> </u>
	TABI	E NO. 14																											
3																													
	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																											
	(Qua	ntities in Acre Feet)																											
12																													
13	_																												
14			1999		2000		2001		2002		2003		2004		2005		2006		2007	1	2008		2009		2010		2011		2012
		Colton Basin Area within San																											
		Bernardino Valley (CBA)																											
28	(1)	Extractions - V7T1/V7T1																											
29	(2)	Wells	0		0		0		0		0		0		0		0		0		0		0		0		0		0
30	(3)	Total CBA Production	0		0		0		0		0		0		0		0		0		0		0		0		0		0
32		CBA Deliveries - V7T1/V7T1*																											
33		Citrus	0		0		0		0		0		0		0		0		0		0		0		0		0		0
	(6)	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),																											
		=0 if negative	0		0		0		0		0		0		0		0		0		0		0		0		0		0
38		* Fontana Water Company delivers wate																											
39		the Fontana Water Company service area																											

Λ	В	C D E		G н	ıl ı lı	1 1 1	N		N D IS	т	ul v k	M v Iv	7	AA AB A	AD AI	AF A	AH /	AI AJ A	AL A
1 Volume 7 Table 15	Б		. Г	з п	ı J	L IV	IN	O P C	4 1	l I	O V	/V A 1		AJ AB A	AD A	AF A	An /	AI AJ A	AL /
2 TABLE NO. 15																			
3																			
4 DETERMINATION OF DELIVERIES	FROM THE (COLTON BASIN	ARFA																
5 WITHIN SAN BERNARDINO VALLE																			
6 WITHIN WESTERN NOR TRIBUTAL			1 +																
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	1.5																		
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	0	0	0			0	2.420	2.420	2.500	4.005	2.000	1 744	1 (11	022	1.003	2.745	244	0	024
17 Division Box18 SBBA Total Supply	0 13,584	12,090	0 13,587	11,331	11,837	0 12,486	3,439 4,092	2,428 4,991	3,586 4,547	4,005 4,054	2,660 5,372	1,744 5,980	1,611 6,221	833 5,942	1,092 6,347	3,745 4,444	244 11,014	10,583	924 9,651
	13,384	12,090	13,36/	11,331	11,03/	12,400	4,092	4,991	4,547	4,054	5,5/2	3,960	0,221	5,942	0,34/	4,444	11,014	10,363	3,051
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 water	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
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%
	7 515 1576	30.00 .70	7 2.00070	7 2.30370	70.07270	7 217 0070	00.000,0	00.0.070	7 2100270	07100170	,	7 0.00076	70.00070	70.02070	77102770	7 213 2276	00.00070	00.02.70	
Colton Basin Area within San	17.0440/	22 0220/	21 01 50/	10.500%	17 7720/	20.2020/	25 2070/	20.0110/	22 4190/	26 64 50/	10.000/	10.0570/	16 1100/	10.0070/	1.4.4050/	10.2500/	0.000/	0.0000	0.1640/
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	_,	_,,	_,00_	-,	_,500	_,,,,,	_,	_,	_,	_,	_,000	_,,,,,,	_,5 .0	=,0 = .	_,	=,··=	_,0.0	_,,,,,	
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	702	711	773	321	271	300	773	703	320	333	301	373	214	543	201	770	220	2/1	270
41																			+
	Vol	2 Donomt - C	Wat arms = = '	or T==1	dog onl 11-	2000	+ha+	ormod	oporated 1-	17 Woot 17	llow Water	Diatoriat	2						
(1) Verified extractions any year. For the years													in ncludes						
42 wells that West Valley Wa								, :::=:00	·	'	4								

	А	AN	A(AP A	AR	A: AT A	AV A	AX	A) AZ B	A BB I	B(BD B	BF E	B(BH B	l BJ	BI BL BI	BN	B (BP B(BR E	BS BT BU	BV	B\ BX B\
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																			
	BASED ON TOTAL SUPPLY																			
8																				
9	WEST VALLEY WATER DISTRICT																			
10																				
11	(Quantities in Acre Feet)																			
12	(Quartities in the circle)																			
13																				
14		1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002
14		1904	1963	1900	1907	1900	1303	1990	1991	1992	1995	1994	1993	1990	1997	1996	1999	2000	2001	2002
	San Bernardino Basin Area																			
		12,952	12,655	12 01 4	13,775	12.025	14 420	12 000	0.734	10.035	11 7/2	12.066	13,190	11 073	11 604	11 211	10 103	11 440	10.201	11 267
	(SBBA) Extractions - V1T3/V1T3			12,814		13,935	14,439	13,898	9,724	10,935	11,742	13,066	·	11,972	11,694	11,211	10,193	11,446	10,381	11,367
16	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	4.000			255		4.35:	4 2 4 2		2 222	25.2								_	
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																			
	Bernardino Valley Extractions -																			
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
25	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
	San Bernardino Basin Area																			
	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%
=-		03.07270	05.51070	05.010/0	07.23070	03.00470	00.30070	76.05570	71.55070	77.32270	04.50570	05.41570	00.54170	05.00270	00.20270	05.15070	70.55770	75.72270	00.00370	01.54170
	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																			
31	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%
	State Water Project water	0.0000/	0.0000/	0.0000/	0.0000/	0.0000/	0.0000/	0.0000	0.0000/	0.0000/	0.0000/	0.0000/	0.0000/	0.0000/	0.0000/	0.0000/	7.04.00/	0.4440/	42.2050/	1.4.4600/
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%	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
		۵,503	3,000	3,232	4,020	3,743	0,073	0,400	0,500	3,000	3,030	3,030	3,030	7,022	0,013	3,070	0,430	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																			
					1	1	l		1	1			1	1	l					

Volume 7 Table 15		A	BZ	СА СВ	C	CD C	E CF	с сн	CI	CJ	Cŀ	CL C	CN CN	С	СР	C(CR	C5	СТ	С
PAGE NO. SE	1		02	C/ CB		CD C	ų Ci	ey cri	Ç.	<u>_</u>	C.	CL C	.i Civ		Ci	CV CIV			۲
																			+
Description		TABLE NO. 13																	+
Northin Water North TRIBUTIAN		DETERMINATION OF DELIVERIES	i.																+
No. No.			·																+
Section	-		·																+
3 WEST VALLEY WATER DISTRICT 10	-																		+
3	⊢–	BASED ON TOTAL SUPPLY																	+
10																			_
13 Quantities in Acre Feet)		WEST VALLEY WATER DISTRICT																	_
12 13 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2015	-																		1
13		(Quantities in Acre Feet)																	1
San Bernardino Basin Area San Bernardino Basin Area																			_
San Bernardino Basin Area 15 (SBBA) Extractions - V113/V113 10,302 12,721 10,907 12,791 12,168 13,754 12,716 7,866 7,697 8,637 7,723 16 (SBBA) Extract return from WVWD 1,547 1,167 2,447 3,307 2,153 2,747 2,568 2,431 2,628 2,065 3,704 3,047																			
15 SBBA Extractions - V1T3/V1T3 10,302 12,721 10,907 12,791 12,688 13,754 12,716 7,986 7,697 8,637 7,723 3,704 3,307 2,253 2,747 2,568 2,431 2,628 2,265 3,704 3,007 2,153 2,747 2,568 2,431 2,628 2,265 3,704 3,007 2,153 2,747 2,568 2,431 2,628 2,265 3,704 3,704 3,007	14		2003	2004		2005	2006	2007		2008		2009	2010		2011	2012		2013	_
15 SBBA Extractions - V1T3/V1T3 10,302 12,721 10,907 12,791 12,688 13,754 12,716 7,986 7,697 8,637 7,723 3,704 3,307 2,253 2,747 2,568 2,431 2,628 2,265 3,704 3,007 2,153 2,747 2,568 2,431 2,628 2,265 3,704 3,007 2,153 2,747 2,568 2,431 2,628 2,265 3,704 3,704 3,007																			
15 SBBA Baseline Feeder supply 1,547 1,167 2,447 3,307 2,153 2,747 2,568 2,431 2,628 2,665 3,704 3,047 3																			
Subtract return from WWWD 10 0 0 0 0 0 0 0 0							· · · · · · · · · · · · · · · · · · ·				:	-		_					
17 Division Box	16		1,547	1,167		2,447	3,307	2,153		2,747		2,568	2,431		2,628	2,065		3,704	
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		subtract return from WVWD																	
Colton Basin Area within San Bernardino Valley Extractions - 20 VZTI/VZTI 3,3,520 4,401 2,182 2,782 3,013 2,751 3,741 5,336 4,883 4,093 4,096 Riverside Basin Area within San Bernardino County Extractions - 22 VZTI/VZTI 3 1,179 1,914 1,347 1,340 2,570 2,269 938 0 1,073 2,085 1,668 2 VZTI/VZTI 3 (1) 1,779 1,914 1,347 1,340 2,570 2,269 938 0 1,073 2,085 1,668 2 VZTI/VZTI 3 (1) 1,779 1,914 1,347 1,340 2,570 2,269 938 0 1,073 2,085 1,668 2 1,195 2 1,101 Extractions/Supply 19,013 21,160 17,317 20,772 20,871 22,381 20,156 15,761 16,684 17,729 18,386 2 1,195 2 1,101 Extractions/Supply 19,013 21,160 17,317 20,772 20,871 22,381 20,156 15,761 16,684 17,729 18,386 2 1,195 2 1,101 Extractions/Supply 19,013 21,160 17,317 20,772 20,871 22,381 20,156 15,761 16,684 17,729 18,386 2 1,195 2 1,101 Extractions/Supply 19,013 21,160 17,317 20,772 20,871 22,381 20,156 15,761 16,684 17,729 18,386 2 1,195 2 1,101 Extractions/Supply 19,013 21,160 17,317 20,772 20,871 22,381 20,156 15,761 16,684 17,729 18,386 2 1,195 2	17	Division Box		0		_	0	0					0					0	
Bernardino Valley Extractions - V2T1/V2T1	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	
Bernardino Valley Extractions - V2T1/V2T1		Colton Basin Area within San																	\dagger
20 VZTI/VZTI 3,520																			
Riverside Basin Area within San Bernardino County Extractions 1,779 1,914 1,347 1,340 2,570 2,269 938 0 1,073 2,085 1,668 24 State Water Project water 1,865 957 434 552 967 860 193 8 403 849 1,195 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 38 86 13,386 38 38 38 38 38 38 38			3 520	4 401		2 182	2 782	3 013		2 751		3 741	5 336		4 883	4 093		4 096	
Bernardino County Extractions - 1,779			3,320	1,101		2,102	2,702	3,013		2,731		3,7 11	3,330		1,003	1,055		1,050	#
22 V3T3/V3T3 (1) 1,779 1,914 1,347 1,340 2,570 2,269 938 0 1,073 2,085 1,668 24 State Water Project water 1,865 957 434 552 967 860 193 8 403 849 1,195 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 27 Percentage 62.321% 65,633% 77,115% 77,499% 68,617% 73,728% 75,829% 66,094% 61,886% 60,364% 62,151% 28 Colton Basin Area within San 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% 29 Riverside Basin Area within San 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% 35 State Water Project water 3 percentage 9,809% 4,523% 2,506% 2,657% 4,633% 3,843% 0,958% 0,051% 2,415% 4,789% 6,500% 35 Total Percentage 100,000% 100,																			
24 State Water Project water 1,865 957 434 552 967 860 193 8 403 849 1,195		-																	
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 27 Percentage	22	V3T3/V3T3 (1)	1,779	1,914		1,347	1,340	2,570		2,269		938	0		1,073	2,085		1,668	
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 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% 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% 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% 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% Total Percentage 100,000%	24	State Water Project water	1,865	957		434	552	967		860		193	8		403	849		1,195	1
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% Colton Basin Area within San 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% Riverside Basin Area within San 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% State Water Project water 9.809% 4.523% 2.506% 2.657% 4.633% 3.843% 0.958% 0.051% 2.415% 4.789% 6.500% Total Percentage 100.000%		-		21,160		17,317	20,772	20,871		22,381	1	20,156	15,761		16,684	17,729			T
27 Percentage 62.321% 65.633% 77.115% 77.499% 68.617% 73.728% 75.829% 66.094% 61.886% 60.364% 62.151%	==											,	,		,				ŧ
Colton Basin Area within San 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% 23.086% 23.0	127		C2 2210/	CE (22)		77 11 50/	77.4000/	CO C170/		72 7300/	. .	75 0200/	CC 004	0/	C1 00C0/	CO 2C40		C2 1F10/	,
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%	27		02.321%	05.055	/0	77.115%	77.499%	08.017%	'	/3./20%) ,	75.829%	00.094	70	01.880%	00.3047	О	02.151%	,
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% 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% 35 Total Percentage 100.000%																			
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%	29	Bernardino Valley Percentage	18.514%	20.799	%	12.600%	13.393%	14.436%	,	12.292%	5 .	18.560%	33.856	%	29.268%	23.0869	6	22.278%)
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%																			1
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%		Riverside Basin Area within San																	
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%			9.357%	9.045	%	7.778%	6.451%	12.314%		10.138%		4.654%	0.000	%	6.431%	11.7609	6	9.072%	á
33 percentage 9.809% 4.523% 2.506% 2.657% 4.633% 3.843% 0.958% 0.051% 2.415% 4.789% 6.500% 35 Total Percentage 100.000%							0.100,0								00=,:				+
35 Total Percentage		_	0.0000/	4.522		2.5060/	2.6570/	4.6220/		2.0420/		0.0500/	0.054	0/	2 4450/	4 7000		6 5000/	,
Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside 37 Narrows V7T2/V7T2			9.809%	4.523	%							0.958%	0.051	%	2.415%	4.789			
not within Western nor Tributary to the Riverside 37 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	35	Total Percentage	100.000%	100.000	%	100.000%	100.000%	100.000%		100.000%	5 10	00.000%	100.000	%	100.000%	100.0009	6	100.000%)
not within Western nor Tributary to the Riverside 37 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		Total Deliveries for Use on Lands																	\dagger
Tributary to the Riverside 37 Narrows V7T2/V7T2																			
37 Narrows V7T2/V7T2																			
Prorated Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows from Colton Basin Area within San Bernardino Valley 892 1,205 842 883 1,182 1,007 1,369 2,309 1,419 1,291 1,221 (1) Verified extractions, any year. For the years		,	4.819	5.795		6.686	6.590	8.190		8.189		7.374	6.820		4.850	5,590		5.481	
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 40 (1) Verified extractions, any year. For the years			.,010	5,755	+	3,000	5,550	5,250	H	5,205		. ,	5,020		.,550	2,550	+	-,	+
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 40 41 (1) Verified extractions, any year. For the years																			
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 40 41 (1) Verified extractions, any year. For the years																			
39 within San Bernardino Valley 892 1,205 842 883 1,182 1,007 1,369 2,309 1,419 1,291 1,221 40																			
40 41 (1) Verified extractions, any year. For the years			_																
(1) Verified extractions, any year. For the years		within San Bernardino Valley	892	1,205		842	883	1,182		1,007		1,369	2,309		1,419	1,291		1,221	1
(1) Verified extractions, any year. For the years																	$\perp \perp$		1
any year. For the years	41																		1
		(1) Verified extractions,																	
42 wells that West Valley Wa																			
	42	wells that West Valley Wa																	

	Α	В С	D E	F	G H	l J	K L	M N C	D P C	R S	T U	V W	Х Ү	Z A	AB A	A AD A	AF A	AC AH /	AI AJ AI
1	Volume 7 Table 16																		
2	TABLE NO. 16																		
3																			
4	DETERMINATION OF DELIVERIES F			AREA_															
5	WITHIN SAN BERNARDINO VALLEY WITHIN WESTERN NOR TRIBUTAR			OWS															
7	BASED ON TOTAL SUPPLY	T TO THE KIV	ENSIDE IVANNI	OVV3															
8	BASED ON TOTAL SOFT ET																		
9	CITY OF RIALTO																		
10																			
11	(Quantities in Acre Feet)																		
12																			
13		1050	1000	1001	1962	1002	F A	1071	1972	1973	1074	1075	1976	1977	1978	1070	1980	1001	1982
14	·	1959	1960	1961	1962	1963	5-yr Avg.	1971	1972	1973	1974	1975	1976	19//	1978	1979	1980	1981	1982
	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
16	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
		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
	Total Extractions/Supply San Bernardino Basin Area Percentage	2,597 55.834%	2,037	2,780 32.590%	2,941	3,296 35.103%	2,730 39.377%	4,588	6,167 51.549%	5,548 45.944%	6,364 55.327%	6,030 54.494%	6,139 41.424%	5,214 66.302%	5,496 55.531%	6,262 83.408%	7,008 78.810%	7,170	6,066
27	San Bernardino Basin Area Percentage																		
27	San Bernardino Basin Area																		
27	San Bernardino Basin Area Percentage Colton Basin Area within San	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%
27	San Bernardino Basin Area Percentage Colton Basin Area within San Bernardino Valley 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%
27	San Bernardino Basin Area Percentage Colton Basin Area within San	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%
27 29	San Bernardino Basin Area Percentage Colton Basin Area within San Bernardino Valley Percentage Riverside Basin Area within San Bernardino County Percentage	55.834%	38.979% 61.021%	32.590% 67.410%	36.314% 63.686%	35.103% 64.897%	39.377% 60.623%	48.474%	51.549% 48.451%	45.944% 54.056%	55.327% 44.673%	54.494% 45.506%	41.424% 58.576%	66.302%	55.531% 44.469%	83.408%	78.810% 21.190%	71.185%	81.174%
27	San Bernardino Basin Area Percentage Colton Basin Area within San Bernardino Valley Percentage Riverside Basin Area within San	55.834%	38.979% 61.021%	32.590% 67.410%	36.314% 63.686% 0.000%	35.103% 64.897%	39.377% 60.623%	48.474%	51.549% 48.451%	45.944% 54.056%	55.327% 44.673%	54.494% 45.506%	41.424% 58.576%	66.302%	55.531% 44.469%	83.408%	78.810% 21.190%	71.185%	81.174%
27 29 31 33	San Bernardino Basin Area Percentage Colton Basin Area within San Bernardino Valley Percentage Riverside Basin Area within San Bernardino County Percentage State Water Project water percentage	55.834% 44.166% 0.000%	38.979% 61.021% 0.000%	32.590% 67.410% 0.000%	36.314% 63.686% 0.000%	35.103% 64.897% 0.000%	39.377% 60.623% 0.000%	48.474% 51.526% 0.000%	51.549% 48.451% 0.000%	45.944% 54.056% 0.000%	55.327% 44.673% 0.000%	54.494% 45.506% 0.000%	41.424% 58.576% 0.000%	66.302% 33.698% 0.000%	55.531% 44.469% 0.000%	83.408% 16.592% 0.000%	78.810% 21.190% 0.000%	71.185% 28.815% 0.000%	81.174% 18.826% 0.000%
27 29 31 33	San Bernardino Basin Area Percentage Colton Basin Area within San Bernardino Valley Percentage Riverside Basin Area within San Bernardino County Percentage State Water Project water	55.834% 44.166% 0.000%	38.979% 61.021% 0.000%	32.590% 67.410% 0.000%	36.314% 63.686% 0.000%	35.103% 64.897% 0.000%	39.377% 60.623% 0.000%	48.474% 51.526% 0.000%	51.549% 48.451% 0.000%	45.944% 54.056% 0.000%	55.327% 44.673% 0.000%	54.494% 45.506% 0.000%	41.424% 58.576% 0.000%	66.302% 33.698% 0.000%	55.531% 44.469% 0.000%	83.408% 16.592% 0.000%	78.810% 21.190% 0.000%	71.185% 28.815% 0.000%	81.174% 18.826% 0.000%
27 29 31 33 35	San Bernardino Basin Area Percentage Colton Basin Area within San Bernardino Valley Percentage Riverside Basin Area within San Bernardino County Percentage State Water Project water percentage Total Percentage	55.834% 44.166% 0.000%	38.979% 61.021% 0.000%	32.590% 67.410% 0.000%	36.314% 63.686% 0.000%	35.103% 64.897% 0.000%	39.377% 60.623% 0.000%	48.474% 51.526% 0.000%	51.549% 48.451% 0.000%	45.944% 54.056% 0.000%	55.327% 44.673% 0.000%	54.494% 45.506% 0.000%	41.424% 58.576% 0.000%	66.302% 33.698% 0.000%	55.531% 44.469% 0.000%	83.408% 16.592% 0.000%	78.810% 21.190% 0.000%	71.185% 28.815% 0.000%	81.174% 18.826% 0.000%
27 29 31 33 35	San Bernardino Basin Area Percentage 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	55.834% 44.166% 0.000% 0.000%	38.979% 61.021% 0.000%	32.590% 67.410% 0.000%	36.314% 63.686% 0.000%	35.103% 64.897% 0.000%	39.377% 60.623% 0.000%	48.474% 51.526% 0.000%	51.549% 48.451% 0.000%	45.944% 54.056% 0.000%	55.327% 44.673% 0.000%	54.494% 45.506% 0.000%	41.424% 58.576% 0.000%	66.302% 33.698% 0.000%	55.531% 44.469% 0.000%	83.408% 16.592% 0.000%	78.810% 21.190% 0.000%	71.185% 28.815% 0.000%	81.174% 18.826% 0.000%
27 29 31 33 35	San Bernardino Basin Area Percentage 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	55.834% 44.166% 0.000% 0.000%	38.979% 61.021% 0.000%	32.590% 67.410% 0.000%	36.314% 63.686% 0.000%	35.103% 64.897% 0.000%	39.377% 60.623% 0.000%	48.474% 51.526% 0.000%	51.549% 48.451% 0.000%	45.944% 54.056% 0.000%	55.327% 44.673% 0.000%	54.494% 45.506% 0.000%	41.424% 58.576% 0.000%	66.302% 33.698% 0.000%	55.531% 44.469% 0.000%	83.408% 16.592% 0.000%	78.810% 21.190% 0.000%	71.185% 28.815% 0.000%	81.174% 18.826% 0.000%
27 29 31 33 35	San Bernardino Basin Area Percentage 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	55.834% 44.166% 0.000% 0.000%	38.979% 61.021% 0.000%	32.590% 67.410% 0.000%	36.314% 63.686% 0.000%	35.103% 64.897% 0.000%	39.377% 60.623% 0.000%	48.474% 51.526% 0.000%	51.549% 48.451% 0.000%	45.944% 54.056% 0.000%	55.327% 44.673% 0.000%	54.494% 45.506% 0.000%	41.424% 58.576% 0.000%	66.302% 33.698% 0.000%	55.531% 44.469% 0.000%	83.408% 16.592% 0.000%	78.810% 21.190% 0.000%	71.185% 28.815% 0.000%	81.174% 18.826% 0.000%
27 29 31 33 35	San Bernardino Basin Area Percentage 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	55.834% 44.166% 0.000% 0.000%	38.979% 61.021% 0.000% 0.000%	32.590% 67.410% 0.000% 0.000%	36.314% 63.686% 0.000% 0.000%	35.103% 64.897% 0.000% 0.000%	39.377% 60.623% 0.000% 0.000%	48.474% 51.526% 0.000% 0.000%	51.549% 48.451% 0.000% 0.000%	45.944% 54.056% 0.000% 0.000%	55.327% 44.673% 0.000% 0.000%	54.494% 45.506% 0.000% 0.000%	41.424% 58.576% 0.000% 0.000%	66.302% 33.698% 0.000% 0.000%	55.531% 44.469% 0.000% 0.000%	83.408% 16.592% 0.000% 0.000%	78.810% 21.190% 0.000% 0.000%	71.185% 28.815% 0.000% 0.000%	81.174% 18.826% 0.000% 0.000%
27 29 31 33 35	San Bernardino Basin Area Percentage 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 V7T3/V7T3	55.834% 44.166% 0.000% 0.000%	38.979% 61.021% 0.000% 0.000%	32.590% 67.410% 0.000% 0.000%	36.314% 63.686% 0.000% 0.000%	35.103% 64.897% 0.000% 0.000%	39.377% 60.623% 0.000% 0.000%	48.474% 51.526% 0.000% 0.000%	51.549% 48.451% 0.000% 0.000%	45.944% 54.056% 0.000% 0.000%	55.327% 44.673% 0.000% 0.000%	54.494% 45.506% 0.000% 0.000%	41.424% 58.576% 0.000% 0.000%	66.302% 33.698% 0.000% 0.000%	55.531% 44.469% 0.000% 0.000%	83.408% 16.592% 0.000% 0.000%	78.810% 21.190% 0.000% 0.000%	71.185% 28.815% 0.000% 0.000%	81.174% 18.826% 0.000% 0.000%
27 29 31 33 35	San Bernardino Basin Area Percentage 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 V7T3/V7T3 Prorated Deliveries for Use on	55.834% 44.166% 0.000% 0.000%	38.979% 61.021% 0.000% 0.000%	32.590% 67.410% 0.000% 0.000%	36.314% 63.686% 0.000% 0.000%	35.103% 64.897% 0.000% 0.000%	39.377% 60.623% 0.000% 0.000%	48.474% 51.526% 0.000% 0.000%	51.549% 48.451% 0.000% 0.000%	45.944% 54.056% 0.000% 0.000%	55.327% 44.673% 0.000% 0.000%	54.494% 45.506% 0.000% 0.000%	41.424% 58.576% 0.000% 0.000%	66.302% 33.698% 0.000% 0.000%	55.531% 44.469% 0.000% 0.000%	83.408% 16.592% 0.000% 0.000%	78.810% 21.190% 0.000% 0.000%	71.185% 28.815% 0.000% 0.000%	81.174% 18.826% 0.000% 0.000%
27 29 31 33 35	San Bernardino Basin Area Percentage Colton Basin Area within San Bernardino Valley Percentage Riverside Basin Area within San Bernardino County Percentage State Water Project water percentage Total 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 Colton Basin Area	55.834% 44.166% 0.000% 100.000%	38.979% 61.021% 0.000% 0.000% 100.000%	32.590% 67.410% 0.000% 0.000% 100.000%	36.314% 63.686% 0.000% 0.000% 100.000%	35.103% 64.897% 0.000% 0.000% 100.000%	39.377% 60.623% 0.000% 0.000% 100.000%	48.474% 51.526% 0.000% 0.000%	51.549% 48.451% 0.000% 0.000%	45.944% 54.056% 0.000% 0.000%	55.327% 44.673% 0.000% 0.000% 100.000%	54.494% 45.506% 0.000% 0.000% 100.000%	41.424% 58.576% 0.000% 0.000%	66.302% 33.698% 0.000% 0.000%	55.531% 44.469% 0.000% 0.000%	83.408% 16.592% 0.000% 0.000%	78.810% 21.190% 0.000% 0.000%	71.185% 28.815% 0.000% 0.000%	81.174% 18.826% 0.000% 0.000%
27 29 31 33 35 37	San Bernardino Basin Area Percentage Colton Basin Area within San Bernardino Valley Percentage Riverside Basin Area within San Bernardino County Percentage State Water Project water percentage Total 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	55.834% 44.166% 0.000% 0.000%	38.979% 61.021% 0.000% 0.000%	32.590% 67.410% 0.000% 0.000%	36.314% 63.686% 0.000% 0.000%	35.103% 64.897% 0.000% 0.000%	39.377% 60.623% 0.000% 0.000%	48.474% 51.526% 0.000% 0.000%	51.549% 48.451% 0.000% 0.000%	45.944% 54.056% 0.000% 0.000%	55.327% 44.673% 0.000% 0.000%	54.494% 45.506% 0.000% 0.000%	41.424% 58.576% 0.000% 0.000%	66.302% 33.698% 0.000% 0.000%	55.531% 44.469% 0.000% 0.000%	83.408% 16.592% 0.000% 0.000%	78.810% 21.190% 0.000% 0.000%	71.185% 28.815% 0.000% 0.000%	81.174% 18.826% 0.000% 0.000%
27 29 31 33 35 37	San Bernardino Basin Area Percentage Colton Basin Area within San Bernardino Valley Percentage Riverside Basin Area within San Bernardino County Percentage State Water Project water percentage Total 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 Colton Basin Area within San Bernardino Valley	55.834% 44.166% 0.000% 100.000%	38.979% 61.021% 0.000% 0.000% 100.000%	32.590% 67.410% 0.000% 0.000% 100.000%	36.314% 63.686% 0.000% 0.000% 100.000%	35.103% 64.897% 0.000% 0.000% 100.000%	39.377% 60.623% 0.000% 0.000% 100.000%	48.474% 51.526% 0.000% 0.000% 100.000%	51.549% 48.451% 0.000% 100.000% 405	45.944% 54.056% 0.000% 0.000% 100.000%	55.327% 44.673% 0.000% 0.000% 100.000%	54.494% 45.506% 0.000% 0.000% 100.000%	41.424% 58.576% 0.000% 0.000% 100.000%	66.302% 33.698% 0.000% 0.000%	55.531% 44.469% 0.000% 0.000% 100.000%	83.408% 16.592% 0.000% 100.000% 625	78.810% 21.190% 0.000% 0.000% 100.000%	71.185% 28.815% 0.000% 0.000% 100.000%	81.174% 18.826% 0.000% 100.000%
27 29 31 33 35 37	San Bernardino Basin Area Percentage Colton Basin Area within San Bernardino Valley Percentage Riverside Basin Area within San Bernardino County Percentage State Water Project water percentage Total 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 Colton Basin Area within San Bernardino Valley	55.834% 44.166% 0.000% 100.000% 575	38.979% 61.021% 0.000% 0.000% 100.000%	32.590% 67.410% 0.000% 0.000% 100.000%	36.314% 63.686% 0.000% 0.000% 100.000%	35.103% 64.897% 0.000% 0.000% 100.000%	39.377% 60.623% 0.000% 0.000% 100.000%	48.474% 51.526% 0.000% 0.000% 100.000%	51.549% 48.451% 0.000% 100.000% 405	45.944% 54.056% 0.000% 100.000% 276	55.327% 44.673% 0.000% 0.000% 100.000%	54.494% 45.506% 0.000% 0.000% 100.000%	41.424% 58.576% 0.000% 0.000% 100.000%	66.302% 33.698% 0.000% 0.000%	55.531% 44.469% 0.000% 0.000% 100.000%	83.408% 16.592% 0.000% 100.000% 625	78.810% 21.190% 0.000% 0.000% 100.000%	71.185% 28.815% 0.000% 0.000% 100.000%	81.174% 18.826% 0.000% 100.000%

	А	AL A	I AN A	(AP	A(AR /	AS AT	AU AV	A) AX A	AZ B	BB B	BD BI	BF BC	вн в	BJ B	BL B	BN B	(BP I	BR E	BT BU
1	Volume 7 Table 16																		
2	<u>TABLE NO. 16</u>																		
3	DETERMINATION OF DELIVERIES	-																	
-	<u>DETERMINATION OF DELIVERIES F</u> WITHIN SAN BERNARDINO VALLE																		
6	WITHIN WESTERN NOR TRIBUTAR																		
7	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
14	· ·	1383	1304	1363	1360	1367	1388	1363	1330	1331	1332	1333	1334	1333	1330	1337	1556	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
17	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
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	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%	0.0000/	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%	0.000%
35		0.00070	0.00070	0.000%	0.000%	0.00076	0.00076	0.00076	0.00076	0.000%	0.000%	0.000%	0.00076	0.00070	0.00070				
	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 Percentage																100.000%	100.000%	100.000%
	Total Percentage Total Deliveries for Use on Lands																100.000%	100.000%	100.000%
		100.000%															100.000%	100.000%	100.000%
	Total Deliveries for Use on Lands	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	100.000%															1,711	1,451	1,574
37	Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows	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%			
37	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	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%			
37	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	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%			
37	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 Colton Basin Area	100.000%	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
37	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	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%			
37 39 40	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 Colton Basin Area	100.000%	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
37	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 Colton Basin Area within San Bernardino Valley	100.000%	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

	А	BV	BV BX E	BY BZ C	св с	(CD	CE CF	с сн с	I CJ C	CH CL (CI CN	CC CP C	CR C	⊈ ст с
1	Volume 7 Table 16													
2	TABLE NO. 16													
3														
4	DETERMINATION OF DELIVERIES F													
5	WITHIN SAN BERNARDINO VALLEY													
6	WITHIN WESTERN NOR TRIBUTAR													
7	BASED ON TOTAL SUPPLY													
8														
9	<u>CITY OF RIALTO</u>													
10														
11	(Quantities in Acre Feet)													
12														
13														
14		2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
	San Bernardino Basin Area													
	(SBBA) Extractions - V7T3/V1T3													
15	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
	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
	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
	Colton Basin Area within San	-,	1,200	1,210	3,001				7,5 1.5		1,000	.,	1,000	1,010
	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
	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
	State Water Project water	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
	San Bernardino Basin Area													
27	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%
	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%
-55	Demarane vane, referrage	33.3 1370	12.02.170	37.00370	22.30370	12.00370	0.20070	11.03770	13.12270	23.00 170	20.03270	22.3 1070	20.11770	21.012/0
	Diverside Pasin Area within Can													
	Riverside Basin Area within San	0.0000	0.000%	0.0000/	0.0000/	0.000%	0.0000/	0.000%	0.0000/	0.00084	0.0000	0.0000/	0.0000/	0.0000/
<u> </u>	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%
	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%
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%
	5													
	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
		1,424	1,334	1,333	1,341	1,002	1,114	1,143	1,007	1,/11	1,077	1,100	1,210	1,3//
	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
40														
41										1				
42	* 2012 amount corrected													

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	Volume 7 Table 17				·	<u> </u>	1		ια ··		, , , , , ,	, , , ,	_	V 715	7.5	7.1	7.11	7.0	1 //2
	E NO. 17																		+
3																			+
	ERMINATION OF DELIVERIES FROM	THE RIVERSID	DE BASIN																
	A WITHIN SAN BERNARDINO COUN			r															
	HIN WESTERN NOR TRIBUTARY TO																		
7																			
8																			
9																			
10 FON	TANA UNION WATER COMPANY																		
11 (Qua	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 -																		
	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																		
	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																		
27 (2)	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	AC AP	A(AR	AS AT	AI AV	AV AX	A) AZ	BA BB E	BD BD	BE BF B	BH B	BJ	BI BL	BI BN	в вр	BC BR B	S BT E	BV BV
1	Volume 7 Table 17	7.1.4	7.1	7.11	7.1	71,	700	7.2	55 5	, 55	5, 5,	5	. 53	D. D.	5. 5.0	5,	ST SI	,,	1 3.
2 T	ABLE NO. 17																		
3																			
	ETERMINATION OF DELIVERIES FROM																		
	REA WITHIN SAN BERNARDINO COUN																		
	/ITHIN WESTERN NOR TRIBUTARY TO																		-
7																			-
8																			-
9																			-
	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	В١	ВХ	В١	BZ	CA	СВ	cd	CD	CE	CF	Cd	СН	CI	CJ	CH	CL	CI	CN	cd	СР	cd	CR	CS	СТ	Сl	cv cv
1		Volume 7 Table 17																										
2		E NO. 17																										
3																												
	DETE	RMINATION OF DELIVERIES FROM																										
5		WITHIN SAN BERNARDINO COUN																										
6		IIN WESTERN NOR TRIBUTARY TO																										
7																												
8																												
9																												
10	FON ⁷	TANA UNION WATER COMPANY																										
11	(Qua	ntities in Acre Feet)																										
12																												
13																												
14				2001		2002		2003		2004		2005		2006		2007		2008		2009		2010		2011		2012		2013
		Riverside Basin Area within San																										
1 20		Bernardino County Extractions -																										
		V3T3/V3T3		0																				0				0
29	(2)	Wells Total Riverside Basin Area within		0		0		0		0		0		0		0		0		0		0		0		0		0
20	(2)	San Bernardino County Production		0		0		0		0		0		0		0		0		0		0		0		0		0
30 31	(3)	Production		U		0		0		U		0		0		0		U		U		U		U		U		0
31		Riverside Basin Area within San																										
32	(4)	Bernardino County Deliveries																										
32	(4)	Fontana Union Water																										
33	/E\	Company service area		0		0		0		0		0		0		0		0		0		0		0		0		0
34		Other		0		0		0		0		0		0		0		0	H	0		0		0		0		0
34	(0)	Total Riverside Basin Area within	\vdash	0	+	0		<u> </u>	+		+	0		0		0	+	0		0	+	0	++	0	+	0	+	
35	(7)	San Bernardino County		0		0		0		0		0		0		0		0		0		0		0		0		0
36	(')	Jan Bernaramo County		- 0		0		<u> </u>		- 0	+	- 0		0		- 0		<u> </u>				- 0			+	- 0		
30		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
37	(0)	(S) (7), S ii ii Egative		U	1 1	U		U		U		U		U		- 0		U	Ш	U		<u> </u>		U				U

Page 3 of 3

	A	ВС	D E	E F G	G H	I J H	K L N	л N C	P C	R S	T U	v w	х ү	Z A	AB A	AD A	E AF A	d AH A	I AJ A	l AL A	I AN A
1	Volume 7 Table 18																				
2	TABLE NO. 18																				
3																					
4	DETERMINATION OF DELIVERIES F	ROM THE RIV	/FRSIDE BASIN	N																	
5	AREA WITHIN SAN BERNARDINO																				
	WITHIN WESTERN NOR TRIBUTAR																				
6		TO THE KIV	EKSIDE NAKKI	OVVS				+													
/	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	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
	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																				
20	Bernardino Valley Extractions -	2 225	4.405	4.172	2.040	2.760	2.402	2.040	1 575	1.465	1 500	1 411	1 401	1 205	1 266	1 107	1 100	1 104	1 102	1.025	1 022
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
2/1	State Water Project water	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	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	15,042	13,333	13,301	17,133	0,040	7,500	0,230	3,374	7,133	7,005	7,372	7,500	0,240	0,175	12,000	12,173	11,103	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																				
24		6.7060/	7.5240/	6.7220/	7.4020/	C 2500/	C 0410/	12.0450/	12.2400/	2.000%	E E240/	F 7700/	F 0100/	E 0.4E0/	2.6650/	0.500/	0.0200/	F 2070/	4.04.00/	4 5510/	0.0000
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%
	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%
33		100.000/0	100.00070	100.00070	100.000/0	100.00070	100.00070	100.00070	100.00070	100.00070	_00.000/0	200.00070	100.00070	100.00070	_00.00070	100.000/0	100.00070	100.000/0	100.000/0	100.000/0	100.00070
	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	Area in San Demardino County	130	130	137	123	67	123	1/4	234	67	110	03	30	114	70	107	213	143	120	134	20
40																		+			+
1																					
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41		1		1					T		ı	T									

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	A	AP A	AR A	S AT A	U AV A	N AX A	AZ B	A BB B	BD B	E BF B	(BH E	l BJ B	BL B	l BN B	(BP B	d BR B	S BT E	BV B	BX B	BZ C	A CB CC
_	Volume 7 Table 18																				
2	TABLE NO. 18																				
4	DETERMINATION OF DELIVERIES F																				
5	AREA WITHIN SAN BERNARDINO C WITHIN WESTERN NOR TRIBUTAR																				
7	BASED ON TOTAL SUPPLY																				
9	WEST VALLEY WATER DISTRICT																				
10 11	(Quantities in Acre Feet)																				
12	(Quantities in Acre reet)						+													+	
13																					
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
	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
	Colton Basin Area within San																				
	Bernardino Valley Extractions - 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
20	Riverside Basin Area within San	1,700	1,030	1,402	2,192	2,729	3,082	3,200	2,552	2,317	1,554	1,002	1,094	1,090	333	330	420	1,475	2,706	3,320	4,401
	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
	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
	,	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%
==	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%
-53	bernaramo vancy i ercentage	12.71170	10.51070	3.33070	13.10470	10.00070	10.31370	24.10770	13.07370	14.500%	0.03370	10.10370	10.33070	0.00770	3.30070	3.23270	2.30370	0.21170	13.73470	10.51470	20.73370
	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%
33	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%	7.819%	9.444%	13.305%	14.460%	9.809%	4.523%
<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%
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																				
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
39 40	Prorated Deliveries for Use on Lands not within Western nor Tributary to the Riverside Narrows from Riverside Basin 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
41 42	(1) Verified extractions, year. For the years 1959 that West Valley Water Di																				

	А	CD	CE CF	с сн	cı cı c	CH CL C	CI CN	CC CP	CO CR	с ст	cı cv c
1	Volume 7 Table 18	CD	C4 Ci	CV CIT		JI CL C	CIV	CQ CI	eq en	CS C1	cy cv c
_	TABLE NO. 18										
2	TABLE NO. 18										
3											
4	<u>DETERMINATION OF DELIVERIES F</u>										
5	<u>AREA WITHIN SAN BERNARDINO C</u>										
6	WITHIN WESTERN NOR TRIBUTAR										
7	BASED ON TOTAL SUPPLY										
8											
9	WEST VALLEY WATER DISTRICT										
10											
11	(Quantities in Acre Feet)										
12	(Quantities in Acre reet)										
13											
14	•	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
	San Bernardino Basin Area										
15	(SBBA) Extractions - V1T3/V1T3	10,907	12,791	12,168	13,754	12,716	7,986	7,697	8,637	7,723	10
16	SBBA Baseline Feeder supply	2,447	3,307	2,153	2,747	2,568	2,431	2,628	2,065	3,704	2
				,						,	
	subtract return from WVWD										
17		0	0	0	0	0	0	0	0	0	3
			_	_		_					9
18	SBBA Total Supply	13,354	16,098	14,321	16,501	15,284	10,417	10,325	10,702	11,427	9
	Colton Basin Area within San										
	Bernardino Valley Extractions -										
	V2T1/V2T1	2,182	2,782	3,013	2,751	3,741	5,336	4,883	4,093	4,096	1
	,		, -	-,-	, -	-,	-,	,	,	,	
	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	4
24	State Water Project water	434	552	967	860	193	8	403	849	1,195	0
							_			-	
1 25	Total Extractions/Supply	17 317	1 20 772	20.871	22 381	20 156	15 761	16 684	17 729	18 386	14
25	Total Extractions/Supply	17,317	20,772	20,871	22,381	20,156	15,761	16,684	17,729	18,386	14
	San Bernardino Basin Area	•									
	. , , ,	17,317 77.115%				75.829%	66.094%	61.886%	17,729 60.364%	18,386 62.151%	64.286%
	San Bernardino Basin Area Percentage	•									
27	San Bernardino Basin Area Percentage Colton Basin Area within San	77.115%	77.499%	68.617%	73.728%	75.829%	66.094%	61.886%	60.364%	62.151%	64.286%
27	San Bernardino Basin Area Percentage	•	77.499%		73.728%						
27	San Bernardino Basin Area Percentage Colton Basin Area within San	77.115%	77.499%	68.617%	73.728%	75.829%	66.094%	61.886%	60.364%	62.151%	64.286%
27	San Bernardino Basin Area Percentage Colton Basin Area within San	77.115%	77.499%	68.617%	73.728%	75.829%	66.094%	61.886%	60.364%	62.151%	64.286%
27	San Bernardino Basin Area Percentage Colton Basin Area within San Bernardino Valley Percentage	77.115%	77.499%	68.617%	73.728%	75.829%	66.094%	61.886%	60.364%	62.151%	64.286%
27 29 31	San Bernardino Basin Area Percentage Colton Basin Area within San Bernardino Valley Percentage Riverside Basin Area within San Bernardino County Percentage	77.115%	77.499%	68.617%	73.728%	75.829% 18.560%	66.094%	61.886%	60.364%	62.151%	64.286%
27	San Bernardino Basin Area Percentage Colton Basin Area within San Bernardino Valley Percentage Riverside Basin Area within San Bernardino County Percentage State Water Project water	77.115% 12.600% 7.778%	77.499% 13.393% 6.451%	68.617% 14.436% 12.314%	73.728% 12.292% 10.138%	75.829% 18.560% 4.654%	66.094% 33.856% 0.000%	61.886% 29.268% 6.431%	60.364% 23.086% 11.760%	62.151% 22.278% 9.072%	64.286% 7.143% 28.571%
27 29 31	San Bernardino Basin Area Percentage Colton Basin Area within San Bernardino Valley Percentage Riverside Basin Area within San Bernardino County Percentage State Water Project water percentage	77.115% 12.600% 7.778% 2.506%	77.499% 13.393% 6.451% 2.657%	68.617% 14.436% 12.314% 4.633%	73.728% 12.292% 10.138% 3.843%	75.829% 18.560% 4.654% 0.958%	66.094% 33.856% 0.000% 0.051%	61.886% 29.268% 6.431% 2.415%	60.364% 23.086% 11.760% 4.789%	62.151% 22.278% 9.072% 6.500%	64.286% 7.143% 28.571% 0.000%
27 29 31	San Bernardino Basin Area Percentage Colton Basin Area within San Bernardino Valley Percentage Riverside Basin Area within San Bernardino County Percentage State Water Project water	77.115% 12.600% 7.778%	77.499% 13.393% 6.451% 2.657%	68.617% 14.436% 12.314% 4.633%	73.728% 12.292% 10.138% 3.843%	75.829% 18.560% 4.654%	66.094% 33.856% 0.000%	61.886% 29.268% 6.431%	60.364% 23.086% 11.760%	62.151% 22.278% 9.072%	64.286% 7.143% 28.571%
27 29 31	San Bernardino Basin Area Percentage Colton Basin Area within San Bernardino Valley Percentage Riverside Basin Area within San Bernardino County Percentage State Water Project water percentage	77.115% 12.600% 7.778% 2.506%	77.499% 13.393% 6.451% 2.657%	68.617% 14.436% 12.314% 4.633%	73.728% 12.292% 10.138% 3.843%	75.829% 18.560% 4.654% 0.958%	66.094% 33.856% 0.000% 0.051%	61.886% 29.268% 6.431% 2.415%	60.364% 23.086% 11.760% 4.789%	62.151% 22.278% 9.072% 6.500%	64.286% 7.143% 28.571% 0.000%
27 29 31	San Bernardino Basin Area Percentage Colton Basin Area within San Bernardino Valley Percentage Riverside Basin Area within San Bernardino County Percentage State Water Project water percentage Total Percentage	77.115% 12.600% 7.778% 2.506%	77.499% 13.393% 6.451% 2.657%	68.617% 14.436% 12.314% 4.633%	73.728% 12.292% 10.138% 3.843%	75.829% 18.560% 4.654% 0.958%	66.094% 33.856% 0.000% 0.051%	61.886% 29.268% 6.431% 2.415%	60.364% 23.086% 11.760% 4.789%	62.151% 22.278% 9.072% 6.500%	64.286% 7.143% 28.571% 0.000%
27 29 31	San Bernardino Basin Area Percentage 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	77.115% 12.600% 7.778% 2.506%	77.499% 13.393% 6.451% 2.657%	68.617% 14.436% 12.314% 4.633%	73.728% 12.292% 10.138% 3.843%	75.829% 18.560% 4.654% 0.958%	66.094% 33.856% 0.000% 0.051%	61.886% 29.268% 6.431% 2.415%	60.364% 23.086% 11.760% 4.789%	62.151% 22.278% 9.072% 6.500%	64.286% 7.143% 28.571% 0.000%
27 29 31	San Bernardino Basin Area Percentage 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	77.115% 12.600% 7.778% 2.506%	77.499% 13.393% 6.451% 2.657%	68.617% 14.436% 12.314% 4.633%	73.728% 12.292% 10.138% 3.843%	75.829% 18.560% 4.654% 0.958%	66.094% 33.856% 0.000% 0.051%	61.886% 29.268% 6.431% 2.415%	60.364% 23.086% 11.760% 4.789%	62.151% 22.278% 9.072% 6.500%	64.286% 7.143% 28.571% 0.000%
27 29 31 33 35	San Bernardino Basin Area Percentage 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	77.115% 12.600% 7.778% 2.506% 100.000%	77.499% 13.393% 6.451% 2.657% 100.000%	68.617% 14.436% 12.314% 4.633% 100.000%	73.728% 12.292% 10.138% 3.843% 100.000%	75.829% 18.560% 4.654% 0.958% 100.000%	66.094% 33.856% 0.000% 0.051% 100.000%	61.886% 29.268% 6.431% 2.415% 100.000%	60.364% 23.086% 11.760% 4.789% 100.000%	62.151% 22.278% 9.072% 6.500% 100.000%	64.286% 7.143% 28.571% 0.000% 100.000%
27 29 31 33 35	San Bernardino Basin Area Percentage 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	77.115% 12.600% 7.778% 2.506%	77.499% 13.393% 6.451% 2.657% 100.000%	68.617% 14.436% 12.314% 4.633% 100.000%	73.728% 12.292% 10.138% 3.843% 100.000%	75.829% 18.560% 4.654% 0.958%	66.094% 33.856% 0.000% 0.051%	61.886% 29.268% 6.431% 2.415%	60.364% 23.086% 11.760% 4.789%	62.151% 22.278% 9.072% 6.500%	64.286% 7.143% 28.571% 0.000% 100.000%
27 29 31 33 35	San Bernardino Basin Area Percentage 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	77.115% 12.600% 7.778% 2.506% 100.000%	77.499% 13.393% 6.451% 2.657% 100.000%	68.617% 14.436% 12.314% 4.633% 100.000%	73.728% 12.292% 10.138% 3.843% 100.000%	75.829% 18.560% 4.654% 0.958% 100.000%	66.094% 33.856% 0.000% 0.051% 100.000%	61.886% 29.268% 6.431% 2.415% 100.000%	60.364% 23.086% 11.760% 4.789% 100.000%	62.151% 22.278% 9.072% 6.500% 100.000%	64.286% 7.143% 28.571% 0.000% 100.000%
27 29 31 33 35	San Bernardino Basin Area Percentage 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	77.115% 12.600% 7.778% 2.506% 100.000%	77.499% 13.393% 6.451% 2.657% 100.000%	68.617% 14.436% 12.314% 4.633% 100.000%	73.728% 12.292% 10.138% 3.843% 100.000%	75.829% 18.560% 4.654% 0.958% 100.000%	66.094% 33.856% 0.000% 0.051% 100.000%	61.886% 29.268% 6.431% 2.415% 100.000%	60.364% 23.086% 11.760% 4.789% 100.000%	62.151% 22.278% 9.072% 6.500% 100.000%	64.286% 7.143% 28.571% 0.000% 100.000%
27 29 31 33 35	San Bernardino Basin Area Percentage 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	77.115% 12.600% 7.778% 2.506% 100.000%	77.499% 13.393% 6.451% 2.657% 100.000%	68.617% 14.436% 12.314% 4.633% 100.000%	73.728% 12.292% 10.138% 3.843% 100.000%	75.829% 18.560% 4.654% 0.958% 100.000%	66.094% 33.856% 0.000% 0.051% 100.000%	61.886% 29.268% 6.431% 2.415% 100.000%	60.364% 23.086% 11.760% 4.789% 100.000%	62.151% 22.278% 9.072% 6.500% 100.000%	64.286% 7.143% 28.571% 0.000% 100.000%
27 29 31 33 35	San Bernardino Basin Area Percentage 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	77.115% 12.600% 7.778% 2.506% 100.000%	77.499% 13.393% 6.451% 2.657% 100.000%	68.617% 14.436% 12.314% 4.633% 100.000%	73.728% 12.292% 10.138% 3.843% 100.000%	75.829% 18.560% 4.654% 0.958% 100.000%	66.094% 33.856% 0.000% 0.051% 100.000%	61.886% 29.268% 6.431% 2.415% 100.000%	60.364% 23.086% 11.760% 4.789% 100.000%	62.151% 22.278% 9.072% 6.500% 100.000%	64.286% 7.143% 28.571% 0.000% 100.000%
27 29 31 33 35	San Bernardino Basin Area Percentage 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	77.115% 12.600% 7.778% 2.506% 100.000%	77.499% 13.393% 6.451% 2.657% 100.000%	68.617% 14.436% 12.314% 4.633% 100.000%	73.728% 12.292% 10.138% 3.843% 100.000%	75.829% 18.560% 4.654% 0.958% 100.000%	66.094% 33.856% 0.000% 0.051% 100.000%	61.886% 29.268% 6.431% 2.415% 100.000%	60.364% 23.086% 11.760% 4.789% 100.000%	62.151% 22.278% 9.072% 6.500% 100.000%	64.286% 7.143% 28.571% 0.000% 100.000%
27 29 31 33 35 37	San Bernardino Basin Area Percentage 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	77.115% 12.600% 7.778% 2.506% 100.000%	77.499% 13.393% 6.451% 2.657% 100.000%	68.617% 14.436% 12.314% 4.633% 100.000%	73.728% 12.292% 10.138% 3.843% 100.000%	75.829% 18.560% 4.654% 0.958% 100.000%	66.094% 33.856% 0.000% 0.051% 100.000%	61.886% 29.268% 6.431% 2.415% 100.000%	60.364% 23.086% 11.760% 4.789% 100.000%	62.151% 22.278% 9.072% 6.500% 100.000%	64.286% 7.143% 28.571% 0.000% 100.000%
27 29 31 33 35 37	San Bernardino Basin Area Percentage 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	77.115% 12.600% 7.778% 2.506% 100.000%	77.499% 13.393% 6.451% 2.657% 100.000%	68.617% 14.436% 12.314% 4.633% 100.000%	73.728% 12.292% 10.138% 3.843% 100.000%	75.829% 18.560% 4.654% 0.958% 100.000%	66.094% 33.856% 0.000% 0.051% 100.000%	61.886% 29.268% 6.431% 2.415% 100.000%	60.364% 23.086% 11.760% 4.789% 100.000%	62.151% 22.278% 9.072% 6.500% 100.000%	64.286% 7.143% 28.571% 0.000% 100.000%
27 29 31 33 35 37	San Bernardino Basin Area Percentage 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	77.115% 12.600% 7.778% 2.506% 100.000%	77.499% 13.393% 6.451% 2.657% 100.000%	68.617% 14.436% 12.314% 4.633% 100.000%	73.728% 12.292% 10.138% 3.843% 100.000%	75.829% 18.560% 4.654% 0.958% 100.000%	66.094% 33.856% 0.000% 0.051% 100.000%	61.886% 29.268% 6.431% 2.415% 100.000%	60.364% 23.086% 11.760% 4.789% 100.000%	62.151% 22.278% 9.072% 6.500% 100.000%	64.286% 7.143% 28.571% 0.000% 100.000%
27 29 31 33 35 37	San Bernardino Basin Area Percentage 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	77.115% 12.600% 7.778% 2.506% 100.000%	77.499% 13.393% 6.451% 2.657% 100.000%	68.617% 14.436% 12.314% 4.633% 100.000%	73.728% 12.292% 10.138% 3.843% 100.000%	75.829% 18.560% 4.654% 0.958% 100.000%	66.094% 33.856% 0.000% 0.051% 100.000%	61.886% 29.268% 6.431% 2.415% 100.000%	60.364% 23.086% 11.760% 4.789% 100.000%	62.151% 22.278% 9.072% 6.500% 100.000%	64.286% 7.143% 28.571% 0.000% 100.000%
27 29 31 33 35 37 39 40	San Bernardino Basin Area Percentage 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,	77.115% 12.600% 7.778% 2.506% 100.000%	77.499% 13.393% 6.451% 2.657% 100.000%	68.617% 14.436% 12.314% 4.633% 100.000%	73.728% 12.292% 10.138% 3.843% 100.000%	75.829% 18.560% 4.654% 0.958% 100.000%	66.094% 33.856% 0.000% 0.051% 100.000%	61.886% 29.268% 6.431% 2.415% 100.000%	60.364% 23.086% 11.760% 4.789% 100.000%	62.151% 22.278% 9.072% 6.500% 100.000%	64.286% 7.143% 28.571% 0.000% 100.000%
27 29 31 33 35 37 39 40	San Bernardino Basin Area Percentage 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	77.115% 12.600% 7.778% 2.506% 100.000%	77.499% 13.393% 6.451% 2.657% 100.000%	68.617% 14.436% 12.314% 4.633% 100.000%	73.728% 12.292% 10.138% 3.843% 100.000%	75.829% 18.560% 4.654% 0.958% 100.000%	66.094% 33.856% 0.000% 0.051% 100.000%	61.886% 29.268% 6.431% 2.415% 100.000%	60.364% 23.086% 11.760% 4.789% 100.000%	62.151% 22.278% 9.072% 6.500% 100.000%	64.286% 7.143% 28.571% 0.000% 100.000%
27 29 31 33 35 37 39 40	San Bernardino Basin Area Percentage 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,	77.115% 12.600% 7.778% 2.506% 100.000%	77.499% 13.393% 6.451% 2.657% 100.000%	68.617% 14.436% 12.314% 4.633% 100.000%	73.728% 12.292% 10.138% 3.843% 100.000%	75.829% 18.560% 4.654% 0.958% 100.000%	66.094% 33.856% 0.000% 0.051% 100.000%	61.886% 29.268% 6.431% 2.415% 100.000%	60.364% 23.086% 11.760% 4.789% 100.000%	62.151% 22.278% 9.072% 6.500% 100.000%	64.286% 7.143% 28.571% 0.000% 100.000%
27 29 31 33 35 37 39 40	San Bernardino Basin Area Percentage 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	77.115% 12.600% 7.778% 2.506% 100.000%	77.499% 13.393% 6.451% 2.657% 100.000%	68.617% 14.436% 12.314% 4.633% 100.000%	73.728% 12.292% 10.138% 3.843% 100.000%	75.829% 18.560% 4.654% 0.958% 100.000%	66.094% 33.856% 0.000% 0.051% 100.000%	61.886% 29.268% 6.431% 2.415% 100.000%	60.364% 23.086% 11.760% 4.789% 100.000%	62.151% 22.278% 9.072% 6.500% 100.000%	64.286% 7.143% 28.571% 0.000% 100.000%

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1 Volume 7 Table 19	5 5	, <u> </u>	' '	<u> </u>	, ,	K 2 IV		<u>, </u>	11	3 1 0	'L V	VV / 1		70 70	7.0	714 711 7	7(11)	7.5 7	14 712 71
2 TABLE NO. 19																			
3																			
4 DETERMINATION OF DELIVERIES	FROM THE RI	VERSIDE BASII	N_																
5 AREA WITHIN SAN BERNARDINO	COUNTY FOR	USE ON LAND	OS NOT																
6 WITHIN WESTERN NOR TRIBUTA	RY TO THE RIV	ERSIDE NARR	OWS																
7 BASED ON TOTAL SUPPLY																			
8																			
9 CITY OF RIALTO																			
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
	1555	1300	1501	1302	1303	J yi Avg.	1371	1372	1373	1374	1373	1370	1377	1370	1373	1300	1501	1302	1303
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
	1,430	, 54	300	1,000	1,137	1,073	2,224	3,173	2,343	3,321	3,200	2,343	3,431	3,032	3,223	3,323	3,104	7,324	7,004
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
13 (1.6, (1.6	1,1 . ,	1,2 13	2,07 1	1,073	2,133	1,033	2,30 :	2,500	2,333	2,013	2,7 11	3,330	1,737	2,	1,033	1,103	2,000	1,1 12	1,273
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
23 State water Froject Water					_														
<u>= : </u>		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
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
<u>= : </u>		2,037	2,780	2,941	3,296		4,588	6,167	5,548		6,030	6,139	5,214	5,496	6,262	7,008	7,170	6,066	6,083
25 Total Extractions/Supply		2,037	2,780 32.590%	2,941 36.314%	3,296 35.103%	2,730 39.377%	4,588 48.474%		5,548 45.944%	6,364 55.327%	6,030 54.494%	6,139	5,214 66.302%		6,262 83.408%	7,008	7,170 71.185%	6,066 81.174%	6,083 78.974%
25 Total Extractions/Supply San Bernardino Basin Area 27 Percentage	2,597								-										
25 Total Extractions/Supply San Bernardino Basin Area 27 Percentage Colton Basin Area within San	2,597 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%
25 Total Extractions/Supply San Bernardino Basin Area 27 Percentage	2,597					39.377%		51.549%	-					55.531%					
25 Total Extractions/Supply San Bernardino Basin Area 27 Percentage Colton Basin Area within San	2,597 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%
25 Total Extractions/Supply San Bernardino Basin Area 27 Percentage Colton Basin Area within San 29 Bernardino Valley Percentage	2,597 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%
25 Total Extractions/Supply San Bernardino Basin Area 27 Percentage Colton Basin Area within San 29 Bernardino Valley Percentage Riverside Basin Area within San	2,597 55.834% 44.166%	38.979% 61.021%	32.590% 67.410%	36.314%	35.103% 64.897%	39.377%	48.474%	51.549% 48.451%	45.944% 54.056%	55.327% 44.673%	54.494% 45.506%	41.424%	66.302%	55.531% 44.469%	83.408%	78.810% 21.190%	71.185%	81.174%	78.974% 21.026%
25 Total Extractions/Supply San Bernardino Basin Area 27 Percentage Colton Basin Area within San 29 Bernardino Valley Percentage	2,597 55.834%	38.979%	32.590%	36.314%	35.103%	39.377%	48.474%	51.549% 48.451%	45.944%	55.327% 44.673%	54.494%	41.424%	66.302%	55.531% 44.469%	83.408%	78.810%	71.185%	81.174%	78.974%
25 Total Extractions/Supply San Bernardino Basin Area 27 Percentage Colton Basin Area within San 29 Bernardino Valley Percentage Riverside Basin Area within San 31 Bernardino County Percentage	2,597 55.834% 44.166%	38.979% 61.021%	32.590% 67.410%	36.314%	35.103% 64.897%	39.377%	48.474%	51.549% 48.451%	45.944% 54.056%	55.327% 44.673%	54.494% 45.506%	41.424%	66.302%	55.531% 44.469%	83.408%	78.810% 21.190%	71.185%	81.174%	78.974% 21.026%
25 Total Extractions/Supply San Bernardino Basin Area 27 Percentage Colton Basin Area within San 29 Bernardino Valley Percentage Riverside Basin Area within San 31 Bernardino County Percentage State Water Project water	2,597 55.834% 44.166% 0.000%	38.979% 61.021% 0.000%	32.590% 67.410% 0.000%	36.314% 63.686% 0.000%	35.103% 64.897% 0.000%	39.377% 60.623% 0.000%	48.474% 51.526% 0.000%	51.549% 48.451% 0.000%	45.944% 54.056% 0.000%	55.327% 44.673% 0.000%	54.494% 45.506% 0.000%	41.424% 58.576% 0.000%	66.302% 33.698% 0.000%	55.531% 44.469% 0.000%	83.408% 16.592% 0.000%	78.810% 21.190% 0.000%	71.185% 28.815% 0.000%	81.174% 18.826% 0.000%	78.974% 21.026% 0.000%
25 Total Extractions/Supply San Bernardino Basin Area 27 Percentage Colton Basin Area within San 29 Bernardino Valley Percentage Riverside Basin Area within San 31 Bernardino County Percentage State Water Project water 33 percentage	2,597 55.834% 44.166% 0.000%	38.979% 61.021% 0.000%	32.590% 67.410% 0.000%	36.314% 63.686% 0.000%	35.103% 64.897% 0.000%	39.377% 60.623% 0.000%	48.474% 51.526% 0.000%	51.549% 48.451% 0.000%	45.944% 54.056% 0.000%	55.327% 44.673% 0.000%	54.494% 45.506% 0.000%	41.424% 58.576% 0.000%	66.302% 33.698% 0.000%	55.531% 44.469% 0.000%	83.408% 16.592% 0.000%	78.810% 21.190% 0.000%	71.185% 28.815% 0.000%	81.174% 18.826% 0.000%	78.974% 21.026% 0.000%
25 Total Extractions/Supply San Bernardino Basin Area 27 Percentage Colton Basin Area within San 29 Bernardino Valley Percentage Riverside Basin Area within San 31 Bernardino County Percentage State Water Project water	2,597 55.834% 44.166% 0.000%	38.979% 61.021% 0.000%	32.590% 67.410% 0.000%	36.314% 63.686% 0.000%	35.103% 64.897% 0.000%	39.377% 60.623% 0.000%	48.474% 51.526% 0.000%	51.549% 48.451% 0.000%	45.944% 54.056% 0.000%	55.327% 44.673% 0.000%	54.494% 45.506% 0.000%	41.424% 58.576% 0.000%	66.302% 33.698% 0.000%	55.531% 44.469% 0.000%	83.408% 16.592% 0.000%	78.810% 21.190% 0.000%	71.185% 28.815% 0.000%	81.174% 18.826% 0.000%	78.974% 21.026% 0.000%
25 Total Extractions/Supply San Bernardino Basin Area 27 Percentage Colton Basin Area within San 29 Bernardino Valley Percentage Riverside Basin Area within San 31 Bernardino County Percentage State Water Project water 33 percentage	2,597 55.834% 44.166% 0.000%	38.979% 61.021% 0.000%	32.590% 67.410% 0.000%	36.314% 63.686% 0.000%	35.103% 64.897% 0.000%	39.377% 60.623% 0.000%	48.474% 51.526% 0.000%	51.549% 48.451% 0.000%	45.944% 54.056% 0.000%	55.327% 44.673% 0.000%	54.494% 45.506% 0.000%	41.424% 58.576% 0.000%	66.302% 33.698% 0.000%	55.531% 44.469% 0.000%	83.408% 16.592% 0.000%	78.810% 21.190% 0.000%	71.185% 28.815% 0.000%	81.174% 18.826% 0.000%	78.974% 21.026% 0.000%
25 Total Extractions/Supply San Bernardino Basin Area 27 Percentage Colton Basin Area within San 29 Bernardino Valley Percentage Riverside Basin Area within San 31 Bernardino County Percentage State Water Project water 33 percentage 35 Total Percentage	2,597 55.834% 44.166% 0.000% 0.000%	38.979% 61.021% 0.000%	32.590% 67.410% 0.000%	36.314% 63.686% 0.000%	35.103% 64.897% 0.000%	39.377% 60.623% 0.000%	48.474% 51.526% 0.000%	51.549% 48.451% 0.000%	45.944% 54.056% 0.000%	55.327% 44.673% 0.000%	54.494% 45.506% 0.000%	41.424% 58.576% 0.000%	66.302% 33.698% 0.000%	55.531% 44.469% 0.000%	83.408% 16.592% 0.000%	78.810% 21.190% 0.000%	71.185% 28.815% 0.000%	81.174% 18.826% 0.000%	78.974% 21.026% 0.000%
25 Total Extractions/Supply San Bernardino Basin Area 27 Percentage Colton Basin Area within San 29 Bernardino Valley Percentage Riverside Basin Area within San 31 Bernardino County Percentage State Water Project water 33 percentage 35 Total Percentage Total Deliveries for Use on Lands	2,597 55.834% 44.166% 0.000% 0.000%	38.979% 61.021% 0.000%	32.590% 67.410% 0.000%	36.314% 63.686% 0.000%	35.103% 64.897% 0.000%	39.377% 60.623% 0.000%	48.474% 51.526% 0.000%	51.549% 48.451% 0.000%	45.944% 54.056% 0.000%	55.327% 44.673% 0.000%	54.494% 45.506% 0.000%	41.424% 58.576% 0.000%	66.302% 33.698% 0.000%	55.531% 44.469% 0.000%	83.408% 16.592% 0.000%	78.810% 21.190% 0.000%	71.185% 28.815% 0.000%	81.174% 18.826% 0.000%	78.974% 21.026% 0.000%
25 Total Extractions/Supply San Bernardino Basin Area 27 Percentage Colton Basin Area within San 29 Bernardino Valley Percentage Riverside Basin Area within San 31 Bernardino County Percentage State Water Project water 33 percentage 35 Total Percentage Total Deliveries for Use on Lands not within Western nor	2,597 55.834% 44.166% 0.000% 0.000%	38.979% 61.021% 0.000%	32.590% 67.410% 0.000%	36.314% 63.686% 0.000%	35.103% 64.897% 0.000%	39.377% 60.623% 0.000%	48.474% 51.526% 0.000%	51.549% 48.451% 0.000%	45.944% 54.056% 0.000%	55.327% 44.673% 0.000%	54.494% 45.506% 0.000%	41.424% 58.576% 0.000%	66.302% 33.698% 0.000%	55.531% 44.469% 0.000%	83.408% 16.592% 0.000%	78.810% 21.190% 0.000%	71.185% 28.815% 0.000%	81.174% 18.826% 0.000%	78.974% 21.026% 0.000%
25 Total Extractions/Supply San Bernardino Basin Area 27 Percentage Colton Basin Area within San 29 Bernardino Valley Percentage Riverside Basin Area within San 31 Bernardino County Percentage State Water Project water 33 percentage Total Percentage Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside	2,597 55.834% 44.166% 0.000% 0.000%	38.979% 61.021% 0.000% 0.000%	32.590% 67.410% 0.000% 0.000%	36.314% 63.686% 0.000%	35.103% 64.897% 0.000%	39.377% 60.623% 0.000%	48.474% 51.526% 0.000%	51.549% 48.451% 0.000%	45.944% 54.056% 0.000%	55.327% 44.673% 0.000% 0.000%	54.494% 45.506% 0.000% 0.000%	41.424% 58.576% 0.000%	66.302% 33.698% 0.000% 0.000%	55.531% 44.469% 0.000%	83.408% 16.592% 0.000%	78.810% 21.190% 0.000% 0.000%	71.185% 28.815% 0.000%	81.174% 18.826% 0.000% 0.000%	78.974% 21.026% 0.000% 0.000%
25 Total Extractions/Supply San Bernardino Basin Area 27 Percentage Colton Basin Area within San 29 Bernardino Valley Percentage Riverside Basin Area within San 31 Bernardino County Percentage State Water Project water 33 percentage 35 Total Percentage Total Deliveries for Use on Lands not within Western nor	2,597 55.834% 44.166% 0.000% 0.000%	38.979% 61.021% 0.000%	32.590% 67.410% 0.000%	36.314% 63.686% 0.000%	35.103% 64.897% 0.000%	39.377% 60.623% 0.000%	48.474% 51.526% 0.000%	51.549% 48.451% 0.000%	45.944% 54.056% 0.000%	55.327% 44.673% 0.000%	54.494% 45.506% 0.000%	41.424% 58.576% 0.000%	66.302% 33.698% 0.000%	55.531% 44.469% 0.000%	83.408% 16.592% 0.000%	78.810% 21.190% 0.000%	71.185% 28.815% 0.000%	81.174% 18.826% 0.000%	78.974% 21.026% 0.000%
25 Total Extractions/Supply San Bernardino Basin Area 27 Percentage Colton Basin Area within San 29 Bernardino Valley Percentage Riverside Basin Area within San 31 Bernardino County Percentage State Water Project water 33 percentage Total Percentage Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside	2,597 55.834% 44.166% 0.000% 100.000%	38.979% 61.021% 0.000% 0.000%	32.590% 67.410% 0.000% 0.000%	36.314% 63.686% 0.000% 0.000%	35.103% 64.897% 0.000% 0.000%	39.377% 60.623% 0.000% 0.000%	48.474% 51.526% 0.000% 0.000%	51.549% 48.451% 0.000% 0.000%	45.944% 54.056% 0.000% 0.000%	55.327% 44.673% 0.000% 0.000%	54.494% 45.506% 0.000% 0.000%	41.424% 58.576% 0.000% 0.000%	66.302% 33.698% 0.000% 0.000%	55.531% 44.469% 0.000% 0.000%	83.408% 16.592% 0.000% 0.000%	78.810% 21.190% 0.000% 0.000%	71.185% 28.815% 0.000% 0.000%	81.174% 18.826% 0.000% 0.000%	78.974% 21.026% 0.000% 0.000%
25 Total Extractions/Supply San Bernardino Basin Area 27 Percentage Colton Basin Area within San 29 Bernardino Valley Percentage Riverside Basin Area within San 31 Bernardino County Percentage State Water Project water 33 percentage Total Percentage Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside 37 Narrows V7T3/V7T3	2,597 55.834% 44.166% 0.000% 100.000%	38.979% 61.021% 0.000% 0.000%	32.590% 67.410% 0.000% 0.000%	36.314% 63.686% 0.000% 0.000%	35.103% 64.897% 0.000% 0.000%	39.377% 60.623% 0.000% 0.000%	48.474% 51.526% 0.000% 0.000%	51.549% 48.451% 0.000% 0.000%	45.944% 54.056% 0.000% 0.000%	55.327% 44.673% 0.000% 0.000%	54.494% 45.506% 0.000% 0.000%	41.424% 58.576% 0.000% 0.000%	66.302% 33.698% 0.000% 0.000%	55.531% 44.469% 0.000% 0.000%	83.408% 16.592% 0.000% 0.000%	78.810% 21.190% 0.000% 0.000%	71.185% 28.815% 0.000% 0.000%	81.174% 18.826% 0.000% 0.000%	78.974% 21.026% 0.000% 0.000%
25 Total Extractions/Supply San Bernardino Basin Area 27 Percentage Colton Basin Area within San 29 Bernardino Valley Percentage Riverside Basin Area within San 31 Bernardino County Percentage State Water Project water 33 percentage Total Percentage Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside 37 Narrows V7T3/V7T3 Prorated Deliveries for Use on	2,597 55.834% 44.166% 0.000% 100.000%	38.979% 61.021% 0.000% 0.000%	32.590% 67.410% 0.000% 0.000%	36.314% 63.686% 0.000% 0.000%	35.103% 64.897% 0.000% 0.000%	39.377% 60.623% 0.000% 0.000%	48.474% 51.526% 0.000% 0.000%	51.549% 48.451% 0.000% 0.000%	45.944% 54.056% 0.000% 0.000%	55.327% 44.673% 0.000% 0.000%	54.494% 45.506% 0.000% 0.000%	41.424% 58.576% 0.000% 0.000%	66.302% 33.698% 0.000% 0.000%	55.531% 44.469% 0.000% 0.000%	83.408% 16.592% 0.000% 0.000%	78.810% 21.190% 0.000% 0.000%	71.185% 28.815% 0.000% 0.000%	81.174% 18.826% 0.000% 0.000%	78.974% 21.026% 0.000% 0.000%
25 Total Extractions/Supply San Bernardino Basin Area 27 Percentage Colton Basin Area within San 29 Bernardino Valley Percentage Riverside Basin Area within San 31 Bernardino County Percentage State Water Project water 33 percentage Total Percentage Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside 37 Narrows V7T3/V7T3	2,597 55.834% 44.166% 0.000% 100.000%	38.979% 61.021% 0.000% 0.000%	32.590% 67.410% 0.000% 0.000%	36.314% 63.686% 0.000% 0.000%	35.103% 64.897% 0.000% 0.000%	39.377% 60.623% 0.000% 0.000%	48.474% 51.526% 0.000% 0.000%	51.549% 48.451% 0.000% 0.000%	45.944% 54.056% 0.000% 0.000%	55.327% 44.673% 0.000% 0.000%	54.494% 45.506% 0.000% 0.000%	41.424% 58.576% 0.000% 0.000%	66.302% 33.698% 0.000% 0.000%	55.531% 44.469% 0.000% 0.000%	83.408% 16.592% 0.000% 0.000%	78.810% 21.190% 0.000% 0.000%	71.185% 28.815% 0.000% 0.000%	81.174% 18.826% 0.000% 0.000%	78.974% 21.026% 0.000% 0.000%
25 Total Extractions/Supply San Bernardino Basin Area 27 Percentage Colton Basin Area within San 29 Bernardino Valley Percentage Riverside Basin Area within San 31 Bernardino County Percentage State Water Project water 33 percentage Total Percentage Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside 37 Narrows V7T3/V7T3 Prorated Deliveries for Use on Lands not within Western no	2,597 55.834% 44.166% 0.000% 100.000%	38.979% 61.021% 0.000% 0.000%	32.590% 67.410% 0.000% 0.000%	36.314% 63.686% 0.000% 0.000%	35.103% 64.897% 0.000% 0.000%	39.377% 60.623% 0.000% 0.000%	48.474% 51.526% 0.000% 0.000%	51.549% 48.451% 0.000% 0.000%	45.944% 54.056% 0.000% 0.000%	55.327% 44.673% 0.000% 0.000%	54.494% 45.506% 0.000% 0.000%	41.424% 58.576% 0.000% 0.000%	66.302% 33.698% 0.000% 0.000%	55.531% 44.469% 0.000% 0.000%	83.408% 16.592% 0.000% 0.000%	78.810% 21.190% 0.000% 0.000%	71.185% 28.815% 0.000% 0.000%	81.174% 18.826% 0.000% 0.000%	78.974% 21.026% 0.000% 0.000%
25 Total Extractions/Supply San Bernardino Basin Area 27 Percentage Colton Basin Area within San 29 Bernardino Valley Percentage Riverside Basin Area within San 31 Bernardino County Percentage State Water Project water 33 percentage 35 Total Percentage Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside 37 Narrows V7T3/V7T3 Prorated Deliveries for Use on Lands not within Western no Tributary to the Riverside	2,597 55.834% 44.166% 0.000% 100.000%	38.979% 61.021% 0.000% 0.000%	32.590% 67.410% 0.000% 0.000%	36.314% 63.686% 0.000% 0.000%	35.103% 64.897% 0.000% 0.000%	39.377% 60.623% 0.000% 0.000%	48.474% 51.526% 0.000% 0.000%	51.549% 48.451% 0.000% 0.000%	45.944% 54.056% 0.000% 0.000%	55.327% 44.673% 0.000% 0.000%	54.494% 45.506% 0.000% 0.000%	41.424% 58.576% 0.000% 0.000%	66.302% 33.698% 0.000% 0.000%	55.531% 44.469% 0.000% 0.000%	83.408% 16.592% 0.000% 0.000%	78.810% 21.190% 0.000% 0.000%	71.185% 28.815% 0.000% 0.000%	81.174% 18.826% 0.000% 0.000%	78.974% 21.026% 0.000% 0.000%
25 Total Extractions/Supply San Bernardino Basin Area 27 Percentage Colton Basin Area within San 29 Bernardino Valley Percentage Riverside Basin Area within San 31 Bernardino County Percentage State Water Project water 33 percentage Total Percentage Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside 37 Narrows V7T3/V7T3 Prorated Deliveries for Use on Lands not within Western no Tributary to the Riverside Narrows from Riverside Basin	2,597 55.834% 44.166% 0.000% 100.000%	38.979% 61.021% 0.000% 0.000% 100.000%	32.590% 67.410% 0.000% 0.000% 100.000%	36.314% 63.686% 0.000% 100.000%	35.103% 64.897% 0.000% 0.000% 100.000%	39.377% 60.623% 0.000% 100.000%	48.474% 51.526% 0.000% 0.000% 100.000%	51.549% 48.451% 0.000% 100.000% 405	45.944% 54.056% 0.000% 100.000%	55.327% 44.673% 0.000% 0.000% 100.000%	54.494% 45.506% 0.000% 100.000%	41.424% 58.576% 0.000% 100.000% 403	66.302% 33.698% 0.000% 0.000% 100.000%	55.531% 44.469% 0.000% 0.000% 100.000%	83.408% 16.592% 0.000% 0.000% 100.000%	78.810% 21.190% 0.000% 0.000% 100.000%	71.185% 28.815% 0.000% 0.000% 100.000%	81.174% 18.826% 0.000% 0.000% 100.000%	78.974% 21.026% 0.000% 0.000% 100.000%
25 Total Extractions/Supply San Bernardino Basin Area 27 Percentage Colton Basin Area within San 29 Bernardino Valley Percentage Riverside Basin Area within San 31 Bernardino County Percentage State Water Project water 33 percentage 35 Total Percentage Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside 37 Narrows V7T3/V7T3 Prorated Deliveries for Use on Lands not within Western no Tributary to the Riverside Narrows from Riverside Basin 39 Area in San Bernardino County	2,597 55.834% 44.166% 0.000% 100.000%	38.979% 61.021% 0.000% 0.000%	32.590% 67.410% 0.000% 0.000%	36.314% 63.686% 0.000% 0.000%	35.103% 64.897% 0.000% 0.000%	39.377% 60.623% 0.000% 0.000%	48.474% 51.526% 0.000% 0.000%	51.549% 48.451% 0.000% 0.000%	45.944% 54.056% 0.000% 0.000%	55.327% 44.673% 0.000% 0.000%	54.494% 45.506% 0.000% 0.000%	41.424% 58.576% 0.000% 0.000%	66.302% 33.698% 0.000% 0.000%	55.531% 44.469% 0.000% 0.000%	83.408% 16.592% 0.000% 0.000%	78.810% 21.190% 0.000% 0.000%	71.185% 28.815% 0.000% 0.000%	81.174% 18.826% 0.000% 0.000%	78.974% 21.026% 0.000% 0.000%
25 Total Extractions/Supply San Bernardino Basin Area 27 Percentage Colton Basin Area within San 29 Bernardino Valley Percentage Riverside Basin Area within San 31 Bernardino County Percentage State Water Project water 33 percentage Total Percentage Total Percentage Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside 37 Narrows V7T3/V7T3 Prorated Deliveries for Use on Lands not within Western no Tributary to the Riverside Narrows from Riverside Basin 39 Area in San Bernardino County 40	2,597 55.834% 44.166% 0.000% 100.000%	38.979% 61.021% 0.000% 0.000% 100.000%	32.590% 67.410% 0.000% 100.000%	36.314% 63.686% 0.000% 100.000%	35.103% 64.897% 0.000% 0.000% 100.000%	39.377% 60.623% 0.000% 100.000%	48.474% 51.526% 0.000% 0.000% 100.000%	51.549% 48.451% 0.000% 100.000% 405	45.944% 54.056% 0.000% 100.000%	55.327% 44.673% 0.000% 0.000% 100.000%	54.494% 45.506% 0.000% 100.000%	41.424% 58.576% 0.000% 100.000% 403	66.302% 33.698% 0.000% 0.000% 100.000%	55.531% 44.469% 0.000% 0.000% 100.000%	83.408% 16.592% 0.000% 0.000% 100.000%	78.810% 21.190% 0.000% 0.000% 100.000%	71.185% 28.815% 0.000% 0.000% 100.000%	81.174% 18.826% 0.000% 0.000% 100.000%	78.974% 21.026% 0.000% 0.000% 100.000%
25 Total Extractions/Supply San Bernardino Basin Area 27 Percentage Colton Basin Area within San 29 Bernardino Valley Percentage Riverside Basin Area within San 31 Bernardino County Percentage State Water Project water 33 percentage Total Percentage Total Percentage Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside 37 Narrows V7T3/V7T3 Prorated Deliveries for Use on Lands not within Western no Tributary to the Riverside Narrows from Riverside Basin 39 Area in San Bernardino County 40 41 * 2012 amount corrected	2,597 55.834% 44.166% 0.000% 100.000%	38.979% 61.021% 0.000% 0.000% 100.000%	32.590% 67.410% 0.000% 100.000%	36.314% 63.686% 0.000% 100.000%	35.103% 64.897% 0.000% 0.000% 100.000%	39.377% 60.623% 0.000% 100.000%	48.474% 51.526% 0.000% 0.000% 100.000%	51.549% 48.451% 0.000% 100.000% 405	45.944% 54.056% 0.000% 100.000%	55.327% 44.673% 0.000% 0.000% 100.000%	54.494% 45.506% 0.000% 100.000%	41.424% 58.576% 0.000% 100.000% 403	66.302% 33.698% 0.000% 0.000% 100.000%	55.531% 44.469% 0.000% 0.000% 100.000%	83.408% 16.592% 0.000% 0.000% 100.000%	78.810% 21.190% 0.000% 0.000% 100.000%	71.185% 28.815% 0.000% 0.000% 100.000%	81.174% 18.826% 0.000% 0.000% 100.000%	78.974% 21.026% 0.000% 0.000% 100.000%
25 Total Extractions/Supply San Bernardino Basin Area 27 Percentage Colton Basin Area within San 29 Bernardino Valley Percentage Riverside Basin Area within San 31 Bernardino County Percentage State Water Project water 33 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 40	2,597 55.834% 44.166% 0.000% 100.000%	38.979% 61.021% 0.000% 0.000% 100.000%	32.590% 67.410% 0.000% 100.000%	36.314% 63.686% 0.000% 100.000%	35.103% 64.897% 0.000% 0.000% 100.000%	39.377% 60.623% 0.000% 100.000%	48.474% 51.526% 0.000% 0.000% 100.000%	51.549% 48.451% 0.000% 100.000% 405	45.944% 54.056% 0.000% 100.000%	55.327% 44.673% 0.000% 0.000% 100.000%	54.494% 45.506% 0.000% 100.000%	41.424% 58.576% 0.000% 100.000% 403	66.302% 33.698% 0.000% 0.000% 100.000%	55.531% 44.469% 0.000% 0.000% 100.000%	83.408% 16.592% 0.000% 0.000% 100.000%	78.810% 21.190% 0.000% 0.000% 100.000%	71.185% 28.815% 0.000% 0.000% 100.000%	81.174% 18.826% 0.000% 0.000% 100.000%	78.974% 21.026% 0.000% 0.000% 100.000%

	A	AN A	AP	A(AR	AS AT AI	AV	AV AX AY	AZ B	ВВ В	BD BE	BF	в вн ві	BJ B	H BL	BI BN BO	BP I	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 (
6	WITHIN WESTERN NOR TRIBUTAR																			
7	BASED ON TOTAL SUPPLY																			
8																				
9	CITY OF RIALTO																			
10	(0);;; ; 4 5 1)																			
11	(Quantities in Acre Feet)																			
13																				
14		1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002
14	·	1304	1303	1300	1387	1300	1989	1990	1991	1332	1993	1334	1995	1990	1337	1336	1999	2000	2001	2002
	San Bernardino Basin Area																			
	(SBBA) Extractions - V7T3/V1T3																			
15	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 -																			
19	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 -																			
21	V3T3/V3T3 excluding 3601680	0	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	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
		7,240	0,557	3,113	10,003	10,320	11,230	11,173	0,133	10,203	10,020	11,320	11,133	11,500	12,310	10,500	11,574	13,300	13,003	12,423
	San Bernardino Basin Area	70.0470/	74 4000/	66.7600/	10.5570	60 == 40/	5 0.000/	47 70 40/	00 0000/	50.0040/	70 6640/	3 5 1000/	=0.0000/	60.00=0/	5 0 0000/	50.0040 (64.4400/	60.0760/	66 4570/	
	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																			
29	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																			
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%
	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 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
F	·		-	,	, -	, -	, -	, -		, -	,	, -	, -	,	, , ,	,	,	,	,	
	Prorated Deliveries for Use on																			
	Lands not within Western no																			
	Tributary to the Riverside																			
	Narrows from Riverside Basin																			
39	Area in San Bernardino County	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
40	2.2.2.2.2.2.2.2.4	-	-			-														1
41	* 2012 amount corrected i																			
42																				
144																				

	А	BZ	C/	СВ	Cd	CD	CE	CF	C	СН	CI	CJ	Cŀ	CL	CI	CN	Cd	СР	CC CR	CS	CT (
1	Volume 7 Table 19																				
2	TABLE NO. 19																				
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	DETERMINATION OF DELIVERIES F																				
	AREA WITHIN SAN BERNARDINO (
	WITHIN WESTERN NOR TRIBUTAR																				
	BASED ON TOTAL SUPPLY																				
8	<u></u>																				
-	CITY OF RIALTO																				
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	(Quantities in Acre Feet)				H																
12	(Quantities in the circle)				H																
13																					
14		2003		2004		2005		2006		2007		2008		2009		2010		2011	2012		2013
17	·	2003		2004	Н	2003		2000		2007		2000		2003		2010		2011	2012		2013
	San Bernardino Basin Area (SBBA) Extractions - V7T3/V1T3																				
15	Column 2 + Column 3*	4,926		7,132		10,182		7,462		6,301		6,545		5,713		5,325		3,377	3,10	9	4,082
16	SBBA Baseline Feeder supply	2,347		2,825	Ħ	1,436		3,067	$\dagger \dagger$	3,887	П	3,403		3,611		2,580		4,030	4,73		3,767
	SBBA Total Supply	7,273		9,957	П	11,618		10,529		10,188	П	9,948		9,324		7,905	T	7,407	7,83	-	7,849
	Colton Basin Area within San									·											·
	Bernardino Valley Extractions -																				
	V2T3/V2T3	4,398		2 060		1,594		949		1 775		2,352		3,219		2 702		2,206	2,77	1	2,164
19	V213/ V213	4,398		2,868		1,594		949		1,775		2,352		3,219		2,782		2,206	2,77	1	2,104
	Riverside Basin Area within San Bernardino County Extractions - V3T3/V3T3 excluding 3601680	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	1	0	0
25	Total Extractions/Supply	11,671	1	12,825		13,212		11,478		11,963		12,300		12,543		10,687		9,613	10,61	0	10,013
	San Bernardino Basin Area																				
	Percentage	62.317%	-	77.637%		87.935%	6	91.732%	۱ ا	85.163%		80.878%		74.336%		73.968%	ا ا	77.052%	73.88	3%	78.388%
=-		02.31770	<i>'</i>	7.03770		07.55570	U	31.7327		05.10570		00.07070	,	74.55070		73.3007	U	77.03270	75.00.	370	70.30070
	Colton Basin Area within San																				
29	Bernardino Valley Percentage	37.683%	2	22.363%		12.065%	ó	8.268%	ó	14.837%		19.122%		25.664%		26.032%	6	22.948%	26.11	7%	21.612%
	Riverside Basin Area within San																				
31	Bernardino County Percentage	0.000%		0.000%		0.000%	ó	0.000%	ó	0.000%		0.000%	,	0.000%		0.000%	6	0.000%	0.00	0%	0.000%
	State Water Project water										H										
22	percentage	0.000%		0.000%		0.000%	,	0.000%	,	0.000%		0.000%		0.000%		0.000%	/	0.000%	0.00	00/	0.000%
									\equiv								\equiv				
35	Total Percentage	100.000%	10	00.000%	:	100.000%	6 1	.00.000%	ó	100.000%		100.000%	5	100.000%		100.000%	6	100.000%	100.00	0%	100.000%
	Total Deliveries for Use on Lands not within Western nor Tributary to the Riverside																				
37	Narrows V7T3/V7T3	1,953		1,321	Ш	1,002		1,114		1,145	Ш	1,657		1,711		1,877		1,168	1,21	6	1,377
	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
40	Area in San Bernarumo County	U	\vdash	U	+	U	+	U	++	U	\vdash	U	+	U		U	+	U		U	U
	* 2012 amount		\vdash				+		+		\vdash		+				+				
41	* 2012 amount corrected i		+		+		+		+		\vdash		\vdash				+				
42																					

	А	ВС	D E	F G	i Н	I J K	L N	1 N O	P Q	R S	Т	u v N	V X \	Y Z A	AB A	AD	AI AF A	A AH	AI AJ A	AL A	I AN A	AP AP
1	Volume 7 Table 20																					
2	TABLE NO. 20																					
3																						
4	DETERMINATION OF NEW DELIVER	RIES OF STATE	WATER PRO	JECT_																		
5	WATER TO COLTON BASIN AREA W	/ITHIN SAN BI	ERNARDINO \	/ALLEY																		
6	AND RIVERSIDE BASIN AREA WITHI	IN SAN BERNA	ARDINO COU	NTY																		
7	BASED ON TOTAL SUPPLY, AND																					
	INCREASED RETURN FLOW RELATE	D TO SUCH N	IEW DELIVERI	ES																		
9																						
10																						
	WEST VALLEY WATER DISTRICT																					
12	WEST VALLET WATER DISTRICT																					
	(O																					
-	(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
	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
18	SBBA Baseline Feeder supply	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	subtract return from WVWD																					
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	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 -	2 225	4.40-		2 2	2 765	2 425	2 2 4 5	4	4 40-	4 =			4 22=	4.005		4.455			4 00-	4 005	
22	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
	Riverside Basin Area within San																					
	Bernardino County Extractions -																					
	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
		,	,						,													
-	State Water Project water	10.020	0	0	0	15 501	0	0	7.500	0	0	7 100	7 905	7.073	7.596	0	0	12.000	12.175	0	0	12.002
-0	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
	San Bernardino Basin Area																					
29	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%
<u> </u>																						
	Riverside Basin Area within San			/																		
33	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%
	State Water Project water																					
35	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%
		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%	100.00070	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.00070	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.000%	100.00070	100.00070	100.000%	100.000%
	Total Deliveries for Use on Lands																					
	not within Western nor Tributary																					
	to the Riverside Narrows																					
39	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
	Prorated Deliveries for Use on																					
	Lands not within Western nor																					
	Tributary to the Riverside																					
	Narrows from Colton Basin Area																			1		
41	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												+									
	in Colton Basin Area within San																					
	Bernardino Valley and 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	0	0	0
45	1959-63 Average Deliveries							0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
47	New Deliveries							0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7,									U	U	U	U	U	0	U	U		U		U	U	0
\vdash			1	1	1	1	1	1 1	1 1	1	1	1		1 1		ı I	1		· ·			i .
	Increased Return Flow Related to																					0
	Increased Return Flow Related to New Deliveries							0	0	0	0	0	0	0	0	0	0	0	0	0	0	

	Δ	AC AR A	AS AT	AI AV A	AX A	AZ E	BA BB B	BD B	BF	в вн	BJ B	Bk BL	BI BN E	BP B	(BR E	S BT E	BV B	N BX	BY BZ C	CA CB C	CD CE
1	Volume 7 Table 20	7	7.1	7	700	712	5, 55	5, 55 5	, Di	511	5, 5,	,, 52	51 514	5, 5,		, D1	7 50	, DX .	51 52	., 65 6	05 05
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5	WATER TO COLTON BASIN AREA V																				
	AND RIVERSIDE BASIN AREA WITH																				
7	BASED ON TOTAL SUPPLY, AND																				
8	INCREASED RETURN FLOW RELATE																				
9																					
10																					
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	40.044	40 775	42.005	11100	40.000	0.704	10.005	44.740	10.055	10.100	44.070	44.604		10.100	44.446	10.001	44.067	10.000	40 704	10.007
	(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 Division Box	0	220	0	1,254	1,340	4,415	3,230	850	0	0	0	0	0	0	0	0	0	0	0	0
19	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
	11 /	12,014	13,333	13,333	13,103	13,273	3,704	10,341	13,430	13,033	10,337	13,441	17,421	13,010	12,231	13,321	11,304	14,413	11,043	13,000	13,334
	Colton Basin Area within San																				
	Bernardino Valley Extractions -	4.600	4 400	2.402	2 722	2 202	2 200	2.522	2 24 7		4 000	4.004	1 000		500	100	4.470	2 700	2.520		2.402
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
27	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
	San Bernardino Basin Area																				
	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%
	State Water Project water																				
35	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%
37	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%
		100.00070	100.00070	100.00070	100.00070	100.00070	100.00070	100.00070	100.00070	100.00070	100.00076	100.00070	100.00070	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	2 252	4.020	F 74F	6.070	C 400	C 500	F 000	F 020	F 830	F 930	7.022	C C15	F 070	C 400	C 5CC	C C00	C C00	4.810	F 70F	C C8C
	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																				
	Lands not within Western nor																				
	Tributary to the Riverside																				
	Narrows from Colton Basin Area		_		_	_	_	_	_			=		_		20.5					
	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																				
	in 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
45	1959-63 Average Deliveries	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
47	New Deliveries	0	0	0	0	0	0	0	0	0	0	0	0	0	751	1067	1509	1897	1392	695	266
	Increased 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
ر,		U				J	U		J	U	Ū		Ū	<u> </u>	270	337	3 13	555	551	230	

	Α	CF C	СССН	CI CJ	CI CL	CI CN C	Cd CP	CC CR C	CS CT CL
1	Volume 7 Table 20	<u> </u>	51 5	0. 00	0. 01	5.1	, <u>.</u>	51 511	2. 5.
2	TABLE NO. 20								
3									
4	DETERMINATION OF NEW DELIVE								
5	WATER TO COLTON BASIN AREA V								
6	AND RIVERSIDE BASIN AREA WITH	1							
7	BASED ON TOTAL SUPPLY, AND								
8	INCREASED RETURN FLOW RELATI								
9									
10									
11	WEST VALLEY WATER DISTRICT								
12									
13	(Quantities in Acre Feet)								
14									
15									
16		2006	2007	2008	2009	2010	2011	2012	2013
	San Bernardino Basin Area								
	(SBBA) Extractions - V1T3/V1T3	12,791	12,168	13,754	12,716	7,986	7,697	8,637	7,723
18	SBBA Baseline Feeder supply	3,307	2,153	2,747	2,568	2,431	2,628	2,065	3,704
1.	subtract return from WVWD				_				
19	Division Box	0	0	16.501	0	0	0	0	0
20	SBBA Total Supply	16,098	14,321	16,501	15,284	10,417	10,325	10,702	11,427
	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
	Riverside Basin Area within San								
	Bernardino County Extractions -								
24	V3T3/V3T3 (1)	1,340	2,570	2,269	938	0	1,073	2,085	1,668
26	State Water Project water	552	967	860	193	8	403	849	1,195
	Total Extractions/Supply	20,772	20,871	22,381	20,156	15,761	16,684	17,729	18,386
		20,772	20,071	22,301	20,130	13,701	10,004	17,725	10,500
20	San Bernardino Basin Area	4000/	60 64 70/	70 7000/	75.0000	66.0040/	64 00604	50.0540/	62.4540/
29	Percentage	77.499%	68.617%	73.728%	75.829%	66.094%	61.886%	60.364%	62.151%
31	Colton Basin Area within San Bern	13.393%	14.436%	12.292%	18.560%	33.856%	29.268%	23.086%	22.278%
	Riverside Basin Area within San								
33	Bernardino County Percentage	6.451%	12.314%	10.138%	4.654%	0.000%	6.431%	11.760%	9.072%
<u> </u>									
35	State Water Project water percentage	2.657%	4.633%	3.843%	0.958%	0.051%	2.415%	4.789%	6.500%
37	Total Percentage	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	6,590	8,190	8,189	7,374	6,820	4,850	5,590	5,481
	Prorated Deliveries for Use on								
	Lands not within Western nor								
	Tributary to the Riverside								
1	Narrows from Colton Basin Area								
41	within San Bernardino Valley	175	379	315	71	3	117	268	356
	Net SWP Water Delivered for use								
	in Colton Basin Area within San								
1	Bernardino Valley and Riverside								
	Basin Area within San Bernardino								
43	County	377	588	545	122	5	286	581	839
	,								
	1959-63 Average Deliveries	0	0	0	0	0	0	0	0
47	New Deliveries	377	588	545	122	5	286	581	839
	Increased Return Flow Related to								
49	New Deliveries	136	212	196	44	2	103	209	302
-								-	-

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1	A	В	С	D	E	F	G	H T	I J ABLE NO. 21	-	K	ш	M	N	0	Р	Q
2		\vdash							1,0, 21	+						H	
3							STATE WATER	2	PROJECT DEL	ıI.	VERIES FOR						
4					SA	N	BERNARDINO VA	ΔI	LEY MUNICIP	Α	L WATER DI	S'	TRICT				
5							BY TY	PΕ	AND PLACE	0	F USE						
6																	
7							(All V	a	lues in Acre	e-	-Feet)						
8																	
			¬		a						Net SBBA				Direct		Direct
			Total SWP		Colton Basin		Total San Bernardino		SWP Water		Basin Recharge		Yucaipa		Deliveries Outside San		Deliveries Inside San
	Calendar		Water		Area		Basin Area		spread		for		Basin		Bernardino		Bernardino
9	Year	F	Received		Recharge		Recharge		for WMWD		SBVMWD		Recharge		Basin Area		Basin Area
10					_								-				
11	1971		0		0		0		0		0		0		0		0
12	1972		1,275		0		1,275		0		1,275		0		0		0
13	1973		32,225		0		32,225		0		32,225		0		0		0
14	1974		16,193		0		16,193		0		16,193		0		0		0
15	1975		14,111		0		14,111		0	\downarrow	14,111		0		0		0
17	1976		12,555		0		12,555		0		12,555		0		0		0
18	1977		24,563		0		24,563		0	\downarrow	24,563		0		0		0
19	1978		13,250		0		13,230		0	+	13,230		0		0	\sqcup	20
20	1979 1980	\vdash	4,503 167		0	-	4,468		0	+	4,468		0		0	H	35
22						4				+						H	
23	1981		16,255		0		15,573		0		15,573		0		0		682
24 25	1982 1983	\vdash	12,748		3,514 4,736		9,168		0	+	9,168		0		0	H	66 98
26	1983		6,312 5,268		3,471		1,478		0		1,478		0		0		1,413
27	1985		7,423		3,549		1,161		0		1,161		0		93		2,620
-									0	+					81		1,466
29 30	1986 1987		6,892 9,343		5,345		0 85		0	+	0 85		0		78		6,150
31	1988		12,022		4,601		0		0		0		0		58		7,363
32	1989		20,462		4,522		4,385		0		4,385		0		63		11,492
33	1990		18,427		65		6,844		0		6,844		0		52		11,466
35	1991		2,787		435		1,064		0		1,064		0		55		1,233
36	1992		2,856		1,559		128		0		128		0		805		364
37	1993		4,420		1,502		2,370		0		2,370		0		0		548
38	1994		9,319		261		3,897		0		3,897		0		0		5,161
39	1995		674		0		0		0		0		0		0		674
41	1996		6,258		78		98		0		98		0		0		6,082
42	1997		9,751		0		0		0		0		0		0		9,751
43	1998		1,774		0		167		0		167		0		0		1,607
44	1999		13,097		83		0		0		0		0		1,259		11,755
45	2000		19,107		0		4,315		0		4,315		0		1,687		13,105
47	2001		27,170		0		10,340		0	\dagger	10,340		0		2,387	H	14,443
48	2002		72,026		0		18,636		0	I	18,636		61		39,061		14,268
49	2003		23,411		0		7,133		0		7,133		1,149		5,289	Ш	9,840
50	2004		57,920		0		3,612		3,500	1	112		667		44,919		8,722
51	2005	Ш	32,918		0		4,537		2,500	1	2,037		14		22,774		5,593
53	2006		36,183		0		6,196		0		6,196		2		23,676		6,309
54	2007		56,200		0		7,238		0	\downarrow	7,238		0		35,946		13,016
55	2008		36,433		0		14,266		0	\downarrow	14,266		1,001		12,756		8,410
56	2009		35,074		0		15,081		2,459	+	12,622		1,952		8,581		9,460
57 50	2010		50,570		0		18,717		0	+	18,717		4,603		24,871	H	2,379
59	2011		29,390		0	-	18,999		0	-	18,999		2,558		6,661		1,172
60	2012		112,450		0	4	24,220		0	+	24,220		3,055		79,336	\sqcup	5,839
61 62	2013	\vdash	31,231		0	-	12,453		0	+	12,453		1,874		7,295	H	9,609
62	2014	\vdash	0		0		0		0	+	0		0	\vdash	0	H	0
-						4				\downarrow	-					H	
65	2016		0		0		0		0	+	0		0		0	\sqcup	0
66 67	2017	\vdash	0		0		0		0	+	0		0		0	\sqcup	0
68	2018		0		0		0		0	+	0		0		0	H	0
69	2020	\vdash	0		0		0		0	+	0		0	\vdash	0	H	0
			ŭ		J		Ü		<u> </u>		ŭ			<u>ı </u>		<u> l</u>	ŭ

	A B	С	D	Е	F	G	Н	Т
1		`		TABLE NO. 22		<u> </u>		-
2								
3				TER PROJECT DELIVE				
4				VALLEY MUNICIPAL		-		
5 6		SAN B	<u> EKNAR</u>	DINO BASIN AREA R	.ь.т.URN	L R.TTOM		
7			(A]]	Values in Acre-F	eet)			
8			(70.10.00 111 11010 1				
9	Calendar Year	Direct Deliveries Inside San Bernardino Basin Area		Bear Valley In Lieu Deliveries in San Bernardino Basin Area		Net Direct Deliveries Inside San Bernardino Basin Area Excluding Bear Valley In Lieu Deliveries		Return Flow from Net Direct Deliveries Inside San Bernardino Basin Area Excluding Bear Valley In Lieu Deliveries
11	1971	0		0		0		0
12	1972	0		0		0		0
13	1973	0		0		0		0
14	1974	0		0		0		0
15	1975	0		0		0		0
17	1976	0		0		0		0
18	1977	0		0		0		0
19 20	1978 1979	20 35		0		20 35		7 13
21	1979	0		0		0		0
ᅩᅩ		682		672		10		
23	1981 1982	682		56		10		4 4
25	1983	98		0		98		35
26	1984	1,413		993		420		151
27	1985	2,620		2,994		(374)		0
29	1986	1,466		190		1,276		459
30	1987	6,150		4,762		1,388		500
31	1988	7,363		5,432		1,931		695
32	1989	11,492		8,555		2,937		1,057
33	1990	11,466		7,722		3,744		1,348
35	1991	1,233		151		1,082		390
36	1992	364		0		364		131
37	1993	548 5 161		0		548 5 161		197
38	1994 1995	5,161 674		0		5,161 674		1,858
41	1996 1997	6,082 9,751		4,027 6,780		2,055 2,971		740 1,070
42	1997	1,607		0,780		1,607		579
44	1999	11,755		10,436		1,319		475
45	2000	13,105		12,878		227		82
47	2001	14,443		14,212		231	-	83
48	2002	14,268		5,000		9,268		3,336
49	2003	9,840		0	_	9,840		3,542
50	2004	8,722		2,500		6,222		2,240
51	2005	5,593		2,218		3,375		1,215
53	2006	6,309		2,070		4,239		1,526
54	2007	13,016		6,500		6,516		2,346
55 56	2008	8,410 9,460		4,634 5,990		3,776 3,470		1,359
57	2009	2,379		2,479		3,470		0
59	2011	1,172		789		383		138
60	2011	5,839		4,696		1,143		411
61	2012	9,609		6,454		3,155		1,136
62	2014	0		0		0		0
63	2015	0		0		0		0
65	2016	0		0		0		0
66	2017	0		0		0		0
67	2018	0		0		0		0
68	2019	0		0		0		0
69	2020	0		0		0		0

Page 1 of 1

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
(2009-2013)

Deliveries to	Table #	Column #	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	5 yr. Total	2009-13 Average
Areas Within Chino Basin																		
Fontana Union Water Company	1	12	17,906	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	95,130	19,026
West Valley Water District	2	7	6,566	6,600	6,600	4,819	5,806	7,938	6,590	8,190	8,189	7,374	6,820	4,850	5,590	5,481	30,115	6,023
City of Rialto	3	14	1,006	910	1,534	1,953	1,209	912	1,114	1,145	1,657	1,711	1,877	1,168	1,216	1,377	7,349	1,470
Subtotal (Delivery to Chino Basin)			25,478	22,718	21,126	17,580	18,625	27,559	31,754	28,418	30,235	24,262	28,118	36,804	25,478	17,932	132,594	26,519
Areas Other Than Chino Basin																		
Yucaipa	4	2	184	117	210	0	0	0	0	0	0	0	0	0	0	0	0	0
San Timoteo	-	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Oak Glen	-	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Beaumont	-	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Others	-	-							0		102 1)	0	0	0	0	0	0	0
Subtotal (Delivery to Other than Ch	nino Basin)		25,662	22,835	21,336	17,580	18,625	27,559	0	0	102	0	0	0	0	0	0	0
Total Water Delivery									31,754	28,418	30,337	24,262	28,118	36,804	25,478	17,932	132,594	26,519

A	В	C D	E F G	н п	ı K	1	M N C	P O	R S	T U	v W	Х	' Z A	AB A	AD AF	AF A	AH AI	AJ A	d AL AI
1 Volume 7 Table D Work	5	<u> </u>	. 0		, K			, ,	5					, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	712 71	7	741 74	,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
2								TABLE NO. D											
3																			
4					DI	ETERMINA	TION OF EX	TRACTIONS	FOR USE	ON LANDS									
5				N			NOR TRIB				WS FROM								
6						7,1201210		ARDINO BAS											
7							3111, 22111												
8 Deliveries to	Table	Row																	
9 .	#	#	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987
10	"	"	13/1	1372	1373	1374	1373	1370	1377	1370	1373	1500	1501	1302	1505	1504	1505	1300	1507
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																			
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)			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
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																	
	4													-				+	
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 t	o determ	nine perce	ntage of to	tal supply	from														
San Bernardino Basin Area, Colton Basin																			
Riverside Basin Area within San Bernard	ino Cour	nty. San	Bernardino :	Basin Area															
percentage was then applied to total ex	port to																		
36 Tributary to Riverside Narrows (See Tab	ole B).	T																	
37																			
38 **Includes deliveries from Baseline Fee	der																		
39																			
40																			
41																			
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	A	AN	AC AP A	AR A	S AT AL	AV A	AX A	AZ BA	BB B(BD BE	BF BC	BH BI	BJ BI	BL BI	BN BO	BP BC	BR BS	BT BU	BV B\	BX BY
1	Volume 7 Table D Work	7.11	A A A	711 71	A1 P	7 7	7// //	AL DI	55 5	- 55 54	DI D	D11 D1	D3 D1	DE DI	DIV DV	DI DO	DIX DS	B1 B0	- 50	BA BI
2	Volume / Table B Work				+															
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4					<u> </u>				<u> </u>											
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	·	1300	1505	1330	1551	1552	1333	1331	1333	1330	1337	1330	1333	2000	2001	2002	2003	2001		2000
10					+															
	Areas not within Western nor								,	,									.	
	Tributary to the Riverside Narrows								,										.	
	using Prorated Extractions from								,	,									.	
	the San Bernardino Basin Area*								,	,									.	
12	Olio Ball Bellial allo Babili lilea								,	,										
	Fontana Water Union Company	19,684	12,531	11 611	11 5/6	18,751	15,540	21,878	20,293	19,327	19,715	21,987	21,800	17,906	15,208	12 //2	10,808	11,610	18,709	24,050
	Foncana water union company	19,084	12,531	11,611	11,546	10,/51	15,540	21,8/8	20,293	19,327	19,/15	21,987	21,800	17,906	15,208	13,442	10,808	11,010	10,709	24,050
14					<u> </u>				<u> </u>											
	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									<u> </u>											
17	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
18	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	18,407	15,028	16,439	24,746	30,179
19	*		<u> </u>	,	<u> </u>	ĺ í	,	, i		,	,	,			,			,		,
20										,									,	
	3 O.J. 171 C.J. 172 J									,———										
	Areas Other Than Chino Basin								<u> </u>											
22										,										
23	Yucaipa	1,800	1,048	117	1,166	336	844	2,531	1,236	1,169	200	1,277	109	184	117	210				
24									,	,									.	
25	San Timoteo																			
26																				
	Oak Glen								,	,										
28	oak gien									 										
										,										
	Beaumont								<u> </u>											
30										,										
31	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	CIIIIIO DASIII)	1,000	1,040	11/	1,100	330	044	2,331	1,230	1,109	200	1,411	109	104	11/	210	0	0		0
33	Total Water Delivery	27.057	40.005	47.544	40.474	22.760	22.000	20.700	27.527	27.645	26.543	20.700	27.004	24.462	20.672	10.517	45.000	46.420	24746	20.470
	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	18,617	15,028	16,439	24,746	30,179
35									<u> </u>											
	* Total Agency supplies were prorated																		.	
	San Bernardino Basin Area, Colton Basin																		.	
	Riverside Basin Area within San Bernarc																		.	
	percentage was then applied to total ex																		.	
	Tributary to Riverside Narrows (See Tal																		.	
37	1 2 11 11 11 11 11 11 11 11 11 11 11 11								,											
	**Includes deliveries from Baseline Fe				+				 											
20	INCIDUES DELIVERIES ITOM DASCITTE FEE			+	+															
39 40 41				+	 															
40					 															
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1	Volume 7 Table D Work						-							
2														
3														
4														
5														
6														
7														
8	<u>Deliveries to</u>	2007		2000		2000		2010		2011		2012		2012
9	·	2007		2008		2009		2010		2011		2012		2013
10														
	Areas not within Western nor													
	Tributary to the Riverside Narrows													
	using Prorated Extractions from													
	the San Bernardino Basin Area*													
12	Flantono Matan Ilaise Communicati	10.000	+	20.200	\vdash	15 477	+	10 434		20.700	Н	10.672	+	11.074
	Fontana Water Union Company	19,083	+	20,389		15,177	+	19,421		30,786	Н	18,672	\vdash	11,074
14	Wood Wollow Woton District ++	F (30	+	6.020		F F02	+	4 500		2.004	Н	2 274	\vdash	2.400
	West Valley Water District**	5,620		6,038		5,592		4,508		3,001		3,374		3,406
16	City of Rialto**	075		1 240		1 272		1 200		000		000		1.070
	_	975		1,340		1,272		1,388		900		898		1,079
19	Subtotal (Delivery to Chino Basin)	25,678		27,767		22,041		25,317		34,687		22,944		15,559
20													+	
	Areas Other Than Chino Basin													
22	Areas Other Than Chillo Basin													
_	Yucaipa													
24	racarpa													
25	San Timoteo													
26														
	Oak Glen													
28														
29	Beaumont													
30														
31	Others			102										
	Subtotal (Deliver to other than		Ħ		П						П		П	
32	Chino Basin)	0		102		0		0		0		0		0
33			$\dagger \dagger$				H				H		$\dagger \dagger$	
	Total Water Delivery	25,678	$\dagger \dagger$	27,869	H	22,041	H	25,317		34,687	H	22,944	$\dagger \dagger$	15,559
35	-	<u> </u>	T			<u> </u>	Ħ			<u>.</u>	П	· · · · · · · · · · · · · · · · · · ·	Ħ	
	* Total Agency supplies were prorated													
	San Bernardino Basin Area, Colton Basin													
	Riverside Basin Area within San Bernard													
	percentage was then applied to total e:													
	Tributary to Riverside Narrows (See Tal		$\perp \downarrow$				\perp		\sqcup				\sqcup	
37	++T 1 1 1 1 1		+				\vdash				Н		\sqcup	
	**Includes deliveries from Baseline Fe		+		\vdash		+				H		+	
39 40			+				+				H		+	
41			+		\vdash		+		H		\forall		+	
42			+				+		H		H		+	
			1		<u> </u>		1 1		1		1_1		1	

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3																		
4 DETERMINATION OF DELIVERIES FROM THE S	AN BEDNADI	OTNO BASTN	λρελ															
5 FOR USE ON LANDS IN THE COLTON BASIN A				EV														
6 AND RIVERSIDE BASIN AREA WITHIN SAN BE			AICDINO VALI	1111														
7 INCREASED DELIVERIES THERETO, AND	INVANDING	JOONTI,																
8 INCREASED RETURN FLOW THERETO																		
9																		
10 Deliveries to	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 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																		
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	E	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																		
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	A AP A	AR A	AT A	AV A	AX A	AZ B	BB B	(BD	BE BF B	вн в	l BJ l	BI BL B	I BN B	(BP E	BR B	ВТ
1																		
2 TABLE F																		
3																		
4 DETERMINATION OF DELIVERIES FROM THE SA	4																	
5 FOR USE ON LANDS IN THE COLTON BASIN AF																		
6 AND RIVERSIDE BASIN AREA WITHIN SAN BEF																		
7 INCREASED DELIVERIES THERETO, AND																		
8 INCREASED RETURN FLOW THERETO																		
9																		
10 Deliveries to																		
	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004
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	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	9,297	7,331	8,555	7,563	8,125	8,846	10,085
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	5,175	6,781	8,392	8,134	6,226	6,056	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	5,706	6,346	5,380	5,339	7,417	5,355	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	3,447	3,803	4,178	4,004	4,644	4,802	4,129
26	-, -	-, -	-, -	-,	,==,	-, -	-,	-,-	,= ,	-,	-,-	-,	-,	, ,	,	,	,===	, ==
27 Terrace Water Company	873	944	873	867	735	657	694	771	750	839	903	708	830	946	940	981	913	828
28									1.20	100			220					
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	24,333	25,091	27,451	25,980	27,393	25,972	29,818
30	_ :,===				-5,5-2	,_,			,	,		,,,,,					-5,512	
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	17,837	17,837	17,837	17,837	17,837	17,837	17,837
32			1		<u> </u>	,	<u> </u>	,	<u> </u>	<u> </u>		<u> </u>		<u> </u>	<u> </u>			<u> </u>
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	6,496	7,254	9,614	8,143	9,556	8,135	11,981
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	2,339	2,611	3,461	2,931	3,440	2,929	4,313

	A	BV	В\	BX	В١	BZ C	<u>. 1</u>	СВ	Cd	CD	CF	CF	C	CH	CI	CJ	Ck	CL
1				- DA	-	52	1					<u> </u>	Ο,	C.I.	Ο.		- C.	
2	TABLE F																	
3																		
	DETERMINATION OF DELIVERIES FROM THE SA																	
	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	Deliveries to																	
11		2005		2006		2007		2008		2009		2010		2011		2012		2013
12																		
13	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		C)	())	C)		0	0
16																		
17	West Valley Water District	8,198		10,991		8,701		10,463	3	9,692	2	5,90	9	6,855	;	6,79	3	7,345
18																		
19	City of Rialto	10,737		9,507		9,213		8,608	3	8,052	2	6,51	7	6,507	7	6,94	1	6,770
20																		
	City of Colton	5,615		6,396		6,695		6,917	7	6,334	1	4,74)	4,783	3	6,22	2	5,170
22																		
23	City of																	
24	San Bernardino																	
25		4,182		3,714		3,316		2,970)	2,785	5	2,69	7	2,722	2	2,85	3	2,871
26																		
	Terrace Water Company	824		878		882		813	3	788	3	70	1	706	5	75	1	770
28																		
29	Total Deliveries	29,556		31,486		28,807		29,771		27,651	L	20,56	1	21,573	3	23,56	0	22,926
30															\perp		$\perp \downarrow \downarrow$	
	1959-63 Average Total Deliveries	17,837		17,837	\perp	17,837		17,837	7	17,837	7	17,83	7	17,837	7	17,83	7	17,837
32																		
	Increased Deliveries	11,719		13,649	$\perp \downarrow \downarrow$	10,970	-	11,934	1	9,814	1	2,72	7	3,736	5	5,72	3	5,089
34					\bot	2.215												
35	Return Flow from Increased Deliveries	4,219		4,914		3,949		4,296)	3,533	3	98	2	1,345)	2,06	υ	1,832

A	В	lcl D		G H			d N C		J B Is	·	ıl v k	M X Y	7	AA AB	AC AD AI	AF AG	AH A	I AJ A
1	В	C D		о п	I J	IN L	/ 10 () P	Z	1 () V V	V A I	<u> </u>	AD A	AU AD AI	AF A	АП А	AJ A
2 TABLE H																		
3																		
4 DETERMINATION OF INCREASED DELIVERI	ES FROM	THE COLT	ON															
5 BASIN AREA WITHIN SAN BERNARDINO VA	LLEY FOR	USE ON																
6 LANDS NOT WITHIN WESTERN NOR TRIBUT	ARY TO T	HE RIVER	SIDE NARROW	NS, AND														
7 LOSS OF RETURN FLOW RELATED TO SUCH	INCREAS	SED DELIV	<u>ERIES</u>															
8																		
9																		
10 Deliveries to	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	14	Bottom	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
16 Folicana water onton company	14	BULLUIII	0	0	0	0	0	0	0	0	U	U	U	0	U	U	U	U
17 West Valley Water District	15	Bottom	445	463	520	559	301	373	314	345	281	470	228	271	270	384	458	355
18	15	Bottom	443	403	320	339	301	3/3	314	343	201	470	220	2/1	270	364	438	333
19 City of Rialto	16	Bottom	358	196	149	252	273	236	86	210	104	159	209	97	133	284	209	337
20		2000000		133	1.5						201	200		3.	100			337
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	d AN	A AP A	A AR A	. AT	AU AV A	AX A	AZ E	BA BB B	d BD B	BF E	в вн в	ВЈ	BK BL	BN B	BP B	BR B	S BT B
1	/ /L //	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	711 7	7.11	711	7,0	700	7,2	5, 55 5		, Di	51 511	. 53	DI DE 1	51 514 5	DI D	DI D	4 DI D
2 TABLE H																		
3																		
4 DETERMINATION OF INCREASED DELIVERING	E																	
5 BASIN AREA WITHIN SAN BERNARDINO VA	<u> </u>																	
6 LANDS NOT WITHIN WESTERN NOR TRIBUTA	<u>A</u>																	
7 LOSS OF RETURN FLOW RELATED TO SUCH	_																	
8																		
9																		
10 Deliveries to																		
	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	460	756	1,014	1,172	1,572	954	846	516	592	768	441	181	214	157	542	906	892	1,205
18																		
19 City of Rialto	690	439	529	911	173	518	296	366	647	574	568	704	516	473	478	657	736	295
20																		
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																		
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																		
25 Increased Deliveries	450	495	843	1,383	1,045	772	442	182	539	642	309	185	30	(70)	320	863	928	800
26																		
Loss of Return Flow related to																		
27 Increased Deliveries	162	178	303	498	376	278	159	66	194	231	111	67	11	(25)	115	311	334	288

18 19 City of Rialto 121 92 170 317 439 489 268 318 29 20 20 21 Total Exports 963 975 1,352 1,324 1,808 2,798 1,687 1,609 1,53 22 23 1959-63 Average Total Deliveries 700 700 700 700 700 700 700 700 700 700 700 999 83 25 Increased Deliveries 263 275 652 624 1,108 2,098 987 909 83 26 Loss of Return Flow related to Loss of Return Flow related to 121 92 170 317 439 489 268 318 25 20 31 31 32 1,324 1,808 2,798 1,687 1,609 1,51 23 1959-63 Average Total Deliveries 700 700 700 700 700 700 700 700 700 700 700 700 700 909 85		A	BV	В١	BX	B) BZ	C/	СВ	CC	CD	CE	CF	C¢	СН	CI	CJ	Cŀ	CL	CI
3 DETERMINATION OF INCREASED DELIVERIE	1																		
A DETERMINATION OF INCREASED DELIVERIE	2	TABLE H																	
S BASIN AREA WITHIN SAN BERNARDINO VAL	3																		
Company Comp	4	DETERMINATION OF INCREASED DELIVERIE																	
Total Exports Page	5	BASIN AREA WITHIN SAN BERNARDINO VAL																	
8 9 9 10 Deliveries to 11	6	LANDS NOT WITHIN WESTERN NOR TRIBUTA																	
9 10 Deliveries to 2005 2006 2007 2008 2009 2010 2011 2012 2013 12 2013 12 2013 2014 2015 2015 2015 2016 2016 2017 2018 20	7	LOSS OF RETURN FLOW RELATED TO SUCH																	
10 Deliveries to 11 2005 2006 2007 2008 2009 2010 2011 2012 2013 12 2013 12 2013 2014 2015	8																		
11	9																		
Lands Not Within Western nor Tributary to the Riverside Narrows 14 15 Fontana Water Union Company 16 17 West Valley Water District 18 19 City of Rialto 20 21 Total Exports 963 975 1,352 1,324 1,808 2,798 1,687 1,609 1,522 23 1959-63 Average Total Deliveries 700 700 700 700 700 700 700 7	10	<u>Deliveries to</u>																	
Lands Not Within Western nor 13 Tributary to the Riverside Narrows 14 15 Fontana Water Union Company 16 17 West Valley Water District 18 19 City of Rialto 20 21 Total Exports 23 1959-63 Average Total Deliveries 26 27 28 Loss of Return Flow related to 20 21 Loss of Return Flow related to 20 21 Loss of Return Flow related to 20 21 Loss of Return Flow related to 20 21 Loss of Return Flow related to 20 21 Loss of Return Flow related to 20 21 Loss of Return Flow related to 21 Loss of Return Flow related to 22 Loss of Return Flow related to 23 Loss of Return Flow related to 24 25 Loss of Return Flow related to 25 Loss of Return Flow related to 26 Loss of Return Flow related to 27 28 Loss of Return Flow related to 28 Loss of Return Flow related to 29 20 20 20 21 Loss of Return Flow related to	11		2005		2006	2007		2008		2009		2010		2011		2012		2013	
13 Tributary to the Riverside Narrows	12																		
13 Tributary to the Riverside Narrows																			
14 0		Lands Not Within Western nor																	
15 Fontana Water Union Company	13	Tributary to the Riverside Narrows																	
16 842 883 1,182 1,007 1,369 2,309 1,419 1,291 1,22 18 90 121 92 170 317 439 489 268 318 29 20 20 21 Total Exports 963 975 1,352 1,324 1,808 2,798 1,687 1,609 1,51 22 23 1959-63 Average Total Deliveries 700 700 700 700 700 700 700 700 700 700 700 700 987 909 83 26 Loss of Return Flow related to 10 1,108 2,098 987 909 83	14																		
17 West Valley Water District 842 883 1,182 1,007 1,369 2,309 1,419 1,291 1,221 18 19 City of Rialto 121 92 170 317 439 489 268 318 29 20 20 21 Total Exports 963 975 1,352 1,324 1,808 2,798 1,687 1,609 1,51 22 22 23 1959-63 Average Total Deliveries 700 700 700 700 700 700 700 700 700 700 700 700 987 999 83 26 Loss of Return Flow related to Loss of Return Flow related to 1,007 1,182 1,007 1,369 1,230 1,224 1,808 2,798 1,687 1,609 1,53 22 23 1959-63 Average Total Deliveries 700 700 700 700 700 700 700 700 700 700 700 700 700 700 700 700 700 700 700 83 2,098 987	15	Fontana Water Union Company	0)	0		0		0	0		0		0		0			0
18 19 City of Rialto 121 92 170 317 439 489 268 318 29 20 20 21 Total Exports 963 975 1,352 1,324 1,808 2,798 1,687 1,609 1,532 22 23 1959-63 Average Total Deliveries 700 700 700 700 700 700 700 700 700 700 700 987 987 909 83 26 Loss of Return Flow related to Loss of Return Flow related to 170	16																		
19 City of Rialto 121 92 170 317 439 489 268 318 25 26 20 21 Total Exports 963 975 1,352 1,324 1,808 2,798 1,687 1,609 1,51 22 23 1959-63 Average Total Deliveries 700 700 700 700 700 700 700 700 700 70	17	West Valley Water District	842		883	1,18	2	1,00	7	1,369		2,309		1,419		1,291		1,22	1
20 963 975 1,352 1,324 1,808 2,798 1,687 1,609 1,51 21 Total Exports 963 975 1,352 1,324 1,808 2,798 1,687 1,609 1,51 22 23 1959-63 Average Total Deliveries 700 80 </td <td>18</td> <td></td>	18																		
21 Total Exports 963 975 1,352 1,324 1,808 2,798 1,687 1,609 1,572 22 23 1959-63 Average Total Deliveries 700 700 700 700 700 700 700 700 700 700 700 700 909 83 25 Increased Deliveries 263 275 652 624 1,108 2,098 987 909 83 26 Loss of Return Flow related to Loss of Return Flow related to 1,324 1,808 2,798 1,687 1,609 1,53	19	City of Rialto	121		92	17	0	31	7	439		489		268		318		29	8
22 700 70	20																		
23 1959-63 Average Total Deliveries 700	21	Total Exports	963	1	975	1,35	2	1,32	4	1,808		2,798		1,687		1,609		1,51	9
24 25 Increased Deliveries 263 275 652 624 1,108 2,098 987 909 83 26 Loss of Return Flow related to 100	22																		
25 Increased Deliveries 263 275 652 624 1,108 2,098 987 909 87 26 Loss of Return Flow related to 100	23	1959-63 Average Total Deliveries	700)	700	70	0	70	0	700		700		700		700		70	0
26 Loss of Return Flow related to	24																		
Loss of Return Flow related to	25	Increased Deliveries	263		275	65	2	62	4	1,108		2,098		987		909		819	9
	26																		
		Loss of Return Flow related to																	1
27 Increased Deliveries 95 99 235 225 399 755 355 327 25	27	Increased Deliveries	95		99	23	5	22	5	399		755		355		327		29	5

А	В	C D	E E	G H	1 1	K I N	1 N O	Р	n R	T 1	ıl v	v v	7	A/ AB	Ad AD A	AF AG	AH A	I AJ A
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2 TABLE J																		
3																		
4 DETERMINATION OF INCREASED DELIVERING	ES FROM	THE																
5 RIVERSIDE BASIN AREA WITHIN SAN BERI	NARDINO	COUNTY FO	OR_															
6 USE ON LANDS NOT WITHIN WESTERN NOR	TRIBUTA	ARY TO THE	<u> </u>															
7 RIVERSIDE NARROWS, AND																		
8 LOSS OF RETURN FLOW RELATED TO SUCH	INCREAS	SED DELIVE	ERIES															
9																		
10 Deliveries to	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																		
17 West Valley Water District	18	Bottom	174	294	87	116	89	98	114	70	167	215	143	120	134	26	64	106
18																		
19 City of Rialto	19	Bottom	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
20																		
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	1	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)

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1 A	AL A	AI AN	A(AP A	AC AR A	AS AT	AL AV A	AX A	AZ E	BA BB B	(BD B	BF B	BH B	l BJ	BI BL	BN B	BP BO	BR E	\$ BT BU
2 TABLE J																		
3																		
4 DETERMINATION OF INCREASED DELIVERIE	E																	
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 Deliveries to																		
	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 <u>Tributary to the Riverside Narrows</u> 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	Β١	BZ	CA	СВ	Cd	CD	CF	CF	Cd	CH	CI	CJ	Ck	CL	CI
1				- DA		<u> </u>	<u> </u>	CD	-	CD	Ü.,	<u> </u>	-	<u> </u>			<u> </u>		_
2	TABLE J																		_
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	Ш	2010		2011		2012		2013	
12																			
	Lands Not Within Western nor																		
	Tributary to the Riverside Narrows																		
14																			
	Fontana Water Union Company	0		0	1	0		0		0		0		0		0			0
16																			
	West Valley Water District	520		425		1,008		830		343		0		312		657		49	7
18																			
	City of Rialto	0		0	١	0		0		0		0		0		0			0
20																			
_	Total Deiveries	520		425		1,008		830		343		0		312		657		49	7
22																			
23	1959-63 Average Total Deliveriess	125		125		125		125		125		125		125		125		12	5
24																			
	Increased Delvieries	395		300		883		705		218		(125)		187		532		37	2
26					Ш												Ш		
	Loss of Return Flow related to																	-	
27	Increased Deliveries	142		108		318		254		78		(45)		67		192		13	4

	A E	В	С	D	E	F	G	Н	I	J	K L	М	N	0	Р	Q	R	S	Т	U	V	W	Х	Υ	Z	AA	AB	AC	AD	AE	AF	AG
1																																
2	TABLE NO. K																															
3																																
4	ANNUAL ACCOUNTING FOR																															
5	SAN BERNARDINO VALLEY MUNICI	PAL	WATER D	DIST	RICT																											
6	LOSS OF RETURN FLOW RELATED	ТО	INCREAS	ED [DELIVERII	ES F	ROM																									
7	COLTON BASIN AREA WITHIN SAN	BEF	RNARDING	O VA	ALLEY AN	D																										
8	RIVERSIDE BASIN AREA WITHIN SA	N B	ERNARDI	NO	COUNTY	FOR	-																									
9	USE ON LANDS NOT WITHIN WEST	[ERI	NOR TR	RIBU	TARY TO	THE	RIVERS	IDE N	ARROWS																							
10																																
11																																
12																																
13	(All Values in Acre-Feet)																															
14																																
15	Calendar Years																															
16			1971		1972		197	3	1974		1975	197	6	1977	'	1978		1979)	1980)	1981		1982	2	1983	3	1984		1985		1986
17																																
	LOSS OF RETURN FLOW																														.	
	RELATED TO INCREASED																															
	DELIVERIES FROM																															
19																															\vdash	
120	Colton Basin Area within	1	27		(1.5)		/1	1)	40		(45)	/2	12)	/100	,	(50)		/110	2)	/0		(05)		(10)	0)	(10	7)	(10)		(10)		(2)
20	San Bernardino Valley		37		(15)		(1	1)	40		(45)	(3	33)	(108	3)	(52)	1	(113	3)	(2	6)	(95)		(120	U)	(10	/)	(12))	(12)		(3)
21	Riverside Basin Area																														$\overline{}$	
22	within San Bernardino County	2	18		61		(1	1)	(3)		(13)	(1	0)	(1	1)	(20)		15	-	3	2	6		1	2)		3	(36)	\	(22)		(7)
23	within San Bernardino County		10		01		(1	4)	(3)		(13)	(1	0)	(1	†)	(20)	' 	10			2	0		(2	۷)		5	(30)		(22)	\vdash	(/)
	Total Loss of Return Flow		55		46		(2	25)	37		(58)	(4	3)	(112	2)	(72)	1	(98	3)		6	(89)		(122	2)	(10	4)	(48)	١	(34)		(10)
25	Total 2000 of Notall Flow						_	.07	0.		(00)			(-/	(, _)		(70	-,			(07)		(-/	(.,	(10)		(0.)		(10)
	ACCUMULATED														1																	
	LOSS OF RETURN FLOW 3	3	55		101		7	'6	113		55	1	2	(100))	(172))	(270	0)	(26	4)	(353)		(475	5)	(57	9)	(627))	(661)		(671)
28									-		-			, , , ,		· -/		, , ,		(()		,		V		V		(/		
29																																
30		1	1 See Tabl	le N	o. H																											
31		2	2 See Tabl	le N	o. J																											
32		3	3 Accumul	lated	d values in	clude	amounts	s accu	mulated prio	r to cu	ırrent 5-year p	eriod.																				
33																																
		-	Ш					1									' '				<u> </u>								-			

	A	в Ан	Al	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	АТ	AU	AV	AW	АХ	AY	AZ	ВА	ВВ	ВС	BD	BE	BF	BG	ВН	BI	BJ	BK	BL
1																																
2	TABLE NO. K																															
3																																
4	ANNUAL ACCOUNTING FOR																															
	SAN BERNARDINO VALLEY MUNIC	CIP/																														
6	LOSS OF RETURN FLOW RELATED																															
7	COLTON BASIN AREA WITHIN SAN																															
8	RIVERSIDE BASIN AREA WITHIN S	SAN																														
9	USE ON LANDS NOT WITHIN WES																															
10																																
11																																
12																																
13	(All Values in Acre-Feet)																															
14																																
15	Calendar Years																															
16			1987	7	1988		1989		1990		1991		1992		1993		1994		1995	,	1996		1997		1998		1999		2000		2001	
17																																
	LOSS OF RETURN FLOW																															
	RELATED TO INCREASED																															
	DELIVERIES FROM																															
19																																
	Colton Basin Area within	1	4.0		470				400		07	,	07/		450				10		004								(0.5)		445	
20 21	San Bernardino Valley		162	2	178		303		498		37	6	278	3	159		66		194	1	231		111		67		11		(25)		115	
21	Discovide Desir Asse																															
22	Riverside Basin Area within San Bernardino County	2	11	,	20		15		19		5	_	(,	(24)		(9)	\	(18	2)	(45)		77		88		249		249		235	
22 23	within San Bernardino County			1	20		13		17		3	5	•	<u>' </u>	(24)		(9))	(10	0)	(43)		- 11		00		249		249		233	+
24		+	173	3	198		318	++	517		43	1	287	,	135		57		176		186		188		155		260		224		350	
25	Total Loss of Neturn Flow		173		170		310		517		43		201		133		37		170	,	100		100		133		200		224		330	
	ACCUMULATED																															
27		3	(498	3)	(300)		18		535		96	6	1,253	3	1,388		1,445		1,621		1,807		1,995		2,150		2,410		2,634		2,984	
28			(170	-,	(000)				000		70	-	1,200	-	.,000		7,110		1,02		.,007		.,,,,		2,100		2,110		2,001		2,701	
29																																
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		1 1		1 1		<u> </u>				1				1 1		<u> </u>								1 1		1 1						

	А	В	BM	BN	ВО	ВР	BQ	BR	BS	ВТ	BU	BV	BW	ВХ	BY	BZ	CA	СВ	CC	CD	CE	CF	CG	СН	CI	CJ
1																										
2	TABLE NO. K																									+
3																										+
4	ANNUAL ACCOUNTING FOR																									+
5	SAN BERNARDINO VALLEY MUNI	CIP/																								
6	LOSS OF RETURN FLOW RELATE																									+
7	COLTON BASIN AREA WITHIN SA																									
8	RIVERSIDE BASIN AREA WITHIN S																									
9	USE ON LANDS NOT WITHIN WES	STE																								
10																										
11																										
12																										
13	(All Values in Acre-Feet)																									
14	,																									
15	Calendar Years																									
16			2002		2003		2004	1	2005		2006		2007	•	20	08	2009		2010		2011		2012	2	2013	
17																										
	LOSS OF RETURN FLOW																									
	RELATED TO INCREASED																									
18	DELIVERIES FROM																									
19																										
	Colton Basin Area within	1																								
20	San Bernardino Valley		311		334		288	3	95		99		235	5		225	399		755		355	5	32	7	295	J
21																										
	Riverside Basin Area	2	400		447				4.0		100		044				70		/45		,_	_	10		10	
22 23	within San Bernardino County		189		117		144	4	142		108		318	3		254	78		(45)	67	/	19	2	134	4
	Tatallana of Datum Floor		500		451		421	2	237		207		553	1		179	477		710		400	2	Г1	0	429	,—
24 25	Total Loss of Return Flow		500		451		432	2	231		207		333	5		1/9	4//		710		422	2	51	9	425	-
26	ACCUMULATED																									_
27	LOSS OF RETURN FLOW	3	3,484		3,935		4,367	7	4,604	++	4,811		5,364	1	E (343	6,320		7,030	+	7,452)	7,97	1	8,400	,
28	LOGO OF RETURN FLOW	J	3,404		3,733		4,30	1	4,004	+	4,011		ე,ა 0 2	t	3,0	U40	0,320		7,030	+	7,452	_	1,91	1	0,400	+
29										+										+						+
30						++				++										+						+
31										+										+						+
32										+										+						+
33										+										+						+
33				l																						

	A	В	С	D	F	F	G	Н	1	J	K L	М	N	0	Р	Q F	5	5 ТТ	U	V	W	I x I	Υ	Z	AA	AB	AC	AD	AE	AF	AG
1			- C			1 1		1	•				- 11			<u> </u>							•	1-1	,,,,	710	7.0	,,,,	,,,	,	,,,,
2	TABLE NO. L																														
3																															
4	ANNUAL ACCOUNTING FOR																														
	SAN BERNARDINO VALLEY MUNI																														
	CREDIT FOR INCREASED RETUR			ΓED :	TO NEW I	DELI'	VERIES (OF_																							
	WATER FROM OUTSIDE THE BAS																														
	COLTON BASIN AREA WITHIN SA					D_																									
9	RIVERSIDE BASIN AREA WITHIN	SAN	BERNARD	INO (COUNTY																										
10																															
11																															
12																															
	(All Values in Acre-Feet)																														
14																															
-	Calendar Years																														
16	•		1971		1972		197	3	1974		1975	1976	j	1977		1978	1	1979	1980)	1981		1982		1983		1984		1985		1986
17	INCREACED DETUDN ELOW																														
	INCREASED RETURN FLOW RELATED TO NEW DELIVERIES																														
	FROM																														
19	I KOW																														
20	San Bernardino Basin Area	1	(2,043)		(1,625))	(2,32	2)	(1,992)		(1,462)	(1,49	0)	(1,249)		(1,383)		(501)	(95)	9)	1,375		1,036	,	694	1	2,348		2,284		3,132
21	Can Bernaramo Baem, wea		(2,010)		(1,020)	,	(2,02	-)	(1,7,2)		(1,102)	(1,17	0)	(1,217)		(1,000)		(001)	(70	*/	1,070		1,000		071		2,010		2,201		0,102
22	State Water Project	2	0		0			0	0		0		0	0		0		0	(0	0		0)	C)	0		0		0
23									-																						
	Total Increased Return Flow		(2,043)		(1,625))	(2,32	2)	(1,992)		(1,462)	(1,49	0)	(1,249)		(1,383)		(501)	(95)	9)	1,375		1,036)	694	1	2,348		2,284		3,132
25																															
	ACCUMULATED INCREASED	3																													
	RETURN FLOW	J	(2,043)		(3,668))	(5,99	0)	(7,982)		(9,444)	(10,93	4)	(12,183)		(13,566)	(1	4,067)	(15,02	6)	(13,651)		(12,615	i)	(11,921	1)	(9,573)		(7,289)		(4,157)
28																															
29																															
30			1 See Table I			heet																									
31			2 See Table I			1																									
32			3 Accumulate	d value	es include am	nounts a	accumulated	prior to a	current 5-year per	riod.																					
33			Mata, la additi	4. "	h a A a a una d'-t	la d D : t	homa Flance-In		a Can Dama :: !!:	- 1/all:																					
34									e, San Bernardin Vator Project wate		ey also veen 1982 and 199	00														+					
35			repienisneu Co	nuii Da	usiii mita Willi	1 30,73	, , au c-1661 (ıı Sidit VI	raici i rujeti Wall	LIDEIW	iccii i 702 aliu 199	7.														1					
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1																														
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8	COLTON BASIN AREA WITHIN SA	AN BE																												
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14	,																													
15	Calendar Years																													
16			1987	1988	8	1989	1990		1991		1992		1993		1994		1995		1996		1997		1998		1999		2000		2001	\neg
17																														
	INCREASED RETURN FLOW RELATED TO NEW DELIVERIES																													
	FROM																													
19																														-
	San Bernardino Basin Area	1	2,356	2,90)9	2,932	2,193		643		1,167		2,013		3,276		2,422		2,250		2,682		2,339		2,611		3,461		2,931	-
21			,	,		,	,				•		,		,		,		,				·							
	State Water Project	2	0		0	0	0		0		0		0		0		0		0		0		0		270		384		543	
23	,																													
24	Total Increased Return Flow		2,356	2,90)9	2,932	2,193		643		1,167		2,013		3,276		2,422		2,250		2,682		2,339		2,881		3,845		3,474	
25																														
	ACCUMULATED INCREASED	2																												
	RETURN FLOW	3	(1,801)	1,10	8	4,040	6,233		6,876		8,043		10,056		13,332		15,754		18,004		20,686		23,025		25,906		29,751	(33,225	
28																														
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	A	В	BM	BN	ВО	ВР	BQ	BR	BS	ВТ	BU	BV	BW	ВХ	ВҮ	BZ	CA	СВ	СС	CD	CE	CF	CG	СН	CI	CJ
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	(All Values in Acre-Feet)																									
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	Calendar Years																									
16	•		2002		2003		2004		2005		2006		2007		2008	3	2009		2010		2011		2012	2	2013	3
17																										
	INCREASED RETURN FLOW																									
	RELATED TO NEW DELIVERIES																									
18 19	FROM																									
	San Bernardino Basin Area	1	3,440		2,929		4,313	2	4,219		4,914		3,949	,	4,29	,	3,533		982		1,345		2,060	,	1,83	2
20 21	San Bernardino Basin Area	1	3,440		2,929	'	4,313	3	4,219		4,914	ŀ	3,949	/	4,29	0	3,533		982		1,343		2,000	,	1,83	2
22	State Water Project	2	683		501		250	1	96		136		212)	19	4	44		2		103		209	1	30	2
23	State Water Project		003		301		230	,	90		130)	Z 1 Z	<u>′</u>	19	0	44				103		209	1	30.	2
24	Total Increased Return Flow		4,123		3,430)	4,563	2	4,315		5,050)	4,161	1	4,49	2	3,577		984		1,448		2,269)	2,13	1
25	Total increased ivetuin Flow		4,123		3,430	,	4,500	,	4,313		3,030	,	4,101	'	4,47	2	3,311		704		1,440		2,20	/	2,13	7
	ACCUMULATED INCREASED																									
	RETURN FLOW	3	37,348		40,778	3	45,34	1	49,656		54,706	5	58,867	,	63,35	9	66,936		67,920		69,368		71,637	7	73,77	1
28	THE FORM FEOW		07,010		10,770		10,01		17,000		01,700		00,007		00,00	,	00,700		07,720		07,000		7 1 100 1		70,77	
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