May 16, 2014

California Public Utilities Commission Water Division Attn: Kayode Kajopaiye 505 Van Ness Ave., Room 3105 San Francisco, CA 94102-3298

To Whom It May Concern:

Enclosed are the revised 2013 D-7 (Water Delivered to Metered Customers by Months and Years) Public Utilities Commission District and Consolidated Reports for California Water Service Company that we advised you about on May 09, 2014.

Sincerely,

David B. Healey

Controller

DBH:ld Enc.

pc: L Delgado, GO

	SCHEDULE D-7 Water Delivered to Metered Customers by Months and Years in 100,000 CuFt (Units Chosen)										
Water	Delivered to	Metered C	ustomers b	y Months ar	nd Years in	100,000 Cı	ıFt (Units C	hosen)			
Classification			Duri	ng Current `	Year						
Of Service	Jan	Feb	Mar	Apr	May	Jun	Sub-total				
Commercial	6105	6002	6666	7616	10221	12341	48951				
Industrial	596	480	554	528	596	624	3378				
Public Authority	338	280	407	567	1002	1083	3677				
Irrigation 0 2 3 4 7 7 23											
Other water utilities	1	3	2	5	4	7	22				
Reclaimed	186	141	160	211	252	288	1238				
Other	5	14	3	14	28	16	80				
Total	7231	6922	7795	8945	12110	14366	57369				
Classification			Duri	ng Current `	Year				Total		
Of Service	Jul	Aug	Sep	Oct	Nov	Dec	Sub-total	Total	Prior Yr		
Commercial	12529	13034	13010	10439	10328	7851	67191	116142	111914		
Industrial	675	759	741	792	582	710	4259	7637	7824		
Public Authority	1481	1411	1256	1130	810	543	6631	10308	10057		
Irrigation	9	10	8	5	5	1	38	61	32		
Other water utilities	7	10	11	10	11	6	55	77	67		
Reclaimed	273	292	295	255	257	195	1567	2805	2475		
Other	49	35	26	32	15	11	168	248	172		
Total	15023	15551	15347	12663	12008	9317	79909	137278	132541		
Quantity units to be in hundr	Quantity units to be in hundreds of cubic feet, thousands of gallons, acre-feet. Total Acres Irrigated: Total Population Served: 1,734,336										

03/07/2014: LD

Revised report 05/13/2013: LD

Consolidated 2013

Rates Proof

137279

137278

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Antelope Valley				HEDULE D				Page 15	
Water	Delivered to	Metered C	ustomers b	y Months a	nd Years in	100,000 Cu	ıFt (Units Cl	nosen)	
Classification			Duri	ng Current	Year				
Of Service	Jan	Feb	Mar	Apr	May	Jun	Sub-total		
Commercial	16	13	17	23	32	40	141		
Industrial							0		
Public Authority			1	1	1	1	4		
Irrigation							0		
Other water utilities			0						
Reclaimed									
Other							0		
Total	16	13	18	24	33	41	145		
Classification			Duri	ng Current`	Year				Total
Of Service	Jul	Aug	Sep	Oct	Nov	Dec	Sub-total	Total	Prior Yr
Commercial	46	46	47	33	30	16	218	359	380
Industrial							0	0	0
Public Authority	2	2	2	1	2	1	10	14	13
Irrigation							0	0	0
Other water utilities							0	0	0
Reclaimed							0	0	0
Other							0	0	0
Total	48	48	49	34	32	17	228	373	393
Quantity units to be in hundr	eds of cubic fe	eet, thousand	ds of gallons	, acre-feet.	Total Acres	Irrigated:	Total Popula	tion Served:	3,424

Bear Gulch				HEDULE D				Page 15	
Water	Delivered to	Metered C	ustomers b	y Months a	nd Years in	100,000 Ct	ıFt (Units C	hosen)	
Classification			Durir	ng Current `	Year				
Of Service	Jan	Feb	Mar	Apr	May	Jun	Sub-total		
Commercial	186	195	268	354	493	736	2232		
Industrial				1			1		
Public Authority	5	5	7	9	14	22	62		
Irrigation		1	1	1	2	2	7		
Other water utilities			0						
Reclaimed			0						
Other						2	2		
Total	191	201	276	365	509	762	2304		
Classification			Durir	ng Current `	Year				Total
Of Service	Jul	Aug	Sep	Oct	Nov	Dec	Sub-total	Total	Prior Yr
Commercial	693	735	751	568	577	330	3654	5886	5543
Industrial	1						1	2	2
Public Authority	22	21	20	14	15	7	99	161	140
Irrigation	2	2	1	1	1		7	14	12
Other water utilities							0	0	0
Reclaimed							0	0	0
Other	1	1	4	1		1	8	10	4
Total	719	759	776	584	593	338	3769	6073	5701
Quantity units to be in hundr	reds of cubic f	eet, thousar	nds of gallon:	s, acre-feet.	Total Acres	Irrigated:	Total Popula	ation Served:	58,242

Bakersfield	SCHEDULE D-7 Page 15										
Water Do	elivered to N	letered Cu	stomers by	Months a	nd Years ir	100,000 C	CuFt (Units	Chosen)			
Classification			Durin	g Current	Year						
Of Service	Jan	Feb	Mar	Apr	May	Jun	Sub-total				
Commercial	863	791	874	1056	1514	1778	6876				
Industrial	1	1	1	2	2	2	9				
Public Authority	87	71	95	154	274	333	1014				
Irrigation							0				
Other water utilities	1	3	19								
Reclaimed			0								
Other							0				
Total	952	866	972	1216	1794	2118	7918				
Classification			Durin	g Current	Year				Total		
Of Service	Jul	Aug	Sep	Oct	Nov	Dec	Sub-total	Total	Prior Yr		
Commercial	1985	2065	1934	1641	1477	1154	10256	17132	16584		
Industrial	2	3	2	2	2	2	13	22	26		
Public Authority	418	426	374	316	216	143	1893	2907	2930		
Irrigation							0	0	0		
Other water utilities	5	9	8	9	7	5	43	62	60		
Reclaimed	_						0	0	0		
Other							0	0	0		
Total	2410	2503	2318	1968	1702	1304	12205	20123			
Quantity units to be in hundre	eds of cubic fe	eet, thousan	ds of gallon	s, acre-feet	Total Acres	Irrigated:	Total Popul	ation Served:	275,282		

Chico			SCI	HEDULE D	)-7			Page 15	
Water De	elivered to M	letered Cu	stomers by	Months a	nd Years in	100,000 (	CuFt (Units	Chosen)	
Classification			Durin	g Current `	Year				
Of Service	Jan	Feb	Mar	Apr	May	Jun	Sub-total		
Commercial	349	347	430	533	807	1083	3549		
Industrial	15	17	15	14	16	22	99		
Public Authority	12	15	19	25	44	54	169		
Irrigation							0		
Other water utilities									
Reclaimed									
Other							0		
Total	376	379	464	573	867	1161	3820		
Classification			Durin	g Current `	Year				Total
Of Service	Jul	Aug	Sep	Oct	Nov	Dec	Sub-total	Total	Prior Yr
Commercial	1071	1184	1155	804	765	525	5504	9053	8241
Industrial	33	12	6	37	5	21	114	213	189
Public Authority	69	70	74	52	47	24	336	505	501
Irrigation							0	0	0
Other water utilities	1	1	3	1	4	1	11	14	. 7
Reclaimed							0	0	0
Other							0	0	0
Total	1174	1267	1238	894	821	571	5965	9785	8938
Quantity units to be in hundre	ds of cubic fe	et, thousan	ds of gallons	s, acre-feet	Total Acres	Irrigated:	Total Popul	ation Served:	98,691

Dixon			SC	HEDULE [	)-7			Page 15	
Water De	elivered to N	letered Cu	stomers by	/ Months a	nd Years ir	n 100,000 (	CuFt (Units	Chosen)	
Classification			Durir	ng Current	Year				
Of Service	Jan	Feb	Mar	Apr	May	Jun	Sub-total		
Commercial	22	25	31	31	48	63	220		
Industrial							0		
Public Authority	1	1	1	1	1	2	7		
Irrigation							0		
Other water utilities							0		
Reclaimed							0		
Other							0		
Total	23	26	32	32	49	65	227		
Classification			Durir	ng Current	Year				Total
Of Service	Jul	Aug	Sep	Oct	Nov	Dec	Sub-total	Total	Prior Yr
Commercial	67	59	65	46	47	33	317	537	492
Industrial							0	0	0
Public Authority	2	4	3	2	2	1	14	21	18
Irrigation							0	0	0
Other water utilities	1						1	1	0
Reclaimed							0	0	0
Other							0	0	0
Total	70	63	68	48		34	332	559	
Quantity units to be in hundr	reds of cubic	feet, thousa	nds of gallo	ns, acre-fee	Total Acres	s Irrigated:	Total Popul	lation Served:	9,650

Dominguez				HEDULE D				Page 15	
Water	Delivered to	Metered Cu	istomers by	Months ar	d Years in	100,000 Cι	uFt (Units C	hosen)	
Classification			Durin	g Current Y	'ear				
Of Service	Jan	Feb	Mar	Apr	May	Jun	Sub-total		
Commercial	623	604	584	656	803	852	4122		
Industrial	348	314	307	324	363	364	2020		
Public Authority	38	35	28	45	71	51	268		
Irrigation							0		
Other water utilities							0		
Reclaimed	182	132	147	192	225	252	1130		
Other	1	1	1	2	4	4	13		
Total	1192	1086	1067	1219	1466	1523	7553		
Classification			Durin	g Current Y	'ear				Total
Of Service	Jul	Aug	Sep	Oct	Nov	Dec	Sub-total	Total	Prior Yr
Commercial	890	934	923	830	834	721	5132	9254	9127
Industrial	400	414	380	476	386	446	2502	4522	4539
Public Authority	73	80	45	62	52	36	348	616	586
Irrigation							0	0	0
Other water utilities							0	0	0
Reclaimed	227	252	247	215	224	178	1343	2473	2181
Other	9	7	1	9	3	2	31	44	25
Total	1599	1687	1596	1592	1499	1383	9356	16909	16458
Quantity units to be in hundr	eds of cubic f	eet, thousan	ds of gallons	, acre-feet.	Total Acres I	Irrigated:	Total Popula	ation Served:	141,801

East Los Angeles			S	CHEDULE D	-7			Page 15				
\ \	Water Delivere	ed to Metered	Customers I	oy Months an	d Years in 10	0,000 CuFt (	Units Choser	1)				
Classification			Dur	ing Current Y	'ear							
Of Service	Jan	Feb	Mar	Apr	May	Jun	Sub-total					
Commercial	458	416	428	425	469	531	2727					
Industrial	47	26	45	31	36	37	222					
Public Authority	58	31	56	47	56	49	297					
Irrigation							0					
Other water utilities		0										
Reclaimed												
Other	1	1		1	1	1	5					
Total	564	474	529	504	562	618	3251					
Classification			Dur	ing Current Y	'ear				Total			
Of Service	Jul	Aug	Sep	Oct	Nov	Dec	Sub-total	Total	Prior Yr			
Commercial	516	535	565	473	506	447	3042	5769		5802		
Industrial	40	45	38	43	23	43	232	454		524		
Public Authority	98	78	80	78	58	60	452	749		702		
Irrigation							0	0		0		
Other water utilities							0	0		0		
Reclaimed			·			•	0	0		0		
Other	1		·	1	2	•	4	9		4		
Total	655	658	683	595	589	550	3730	6981		7032		
Quantity units to be in hur	ndreds of cubic	feet, thousand	s of gallons, a	cre-feet.	Total Acres In	rigated:	Total Populati	on Served:	15	0,148		

General Office	NOT APPL	ICABLE	SC	HEDULE D	)-7			Page 15	
Water D	elivered to I	Metered Cι	stomers b	y Months a	nd Years ir	າ 100,000 (	CuFt (Units	Chosen)	
Classification			Durir	ng Current	Year				
Of Service	Jan	Feb	Mar	Apr	May	Jun	Sub-total		
Commercial							0		
Industrial							0		
Public Authority							0		
Irrigation							0		
Other water utilities							0		
Reclaimed							0		
Other							0		
Total	0	0	0	0	0	0	0		
Classification				ng Current	Year		_		Total
Of Service	Jul	Aug	Sep	Oct	Nov	Dec	Sub-total	Total	Prior Yr
Commercial							0	C	0
Industrial							0	С	0
Public Authority							0	C	0
Irrigation							0	C	0
Other water utilities							0	C	0
Reclaimed							0	C	0
Other	_						0	C	
Total	0	0	0	0	0	0	0	C	0
Quantity units to be in hundr	reds of cubic	teet, thousa	nds of gallo	ns, acre-fee	Total Acres	: Irrigated:	Total Popu	lation Served:	0

Hermosa Redondo			SC	HEDULE [	)-7			Page 15	
Water D	elivered to I	Metered Cu	ustomers by	Months a	nd Years in	100,000 C	CuFt (Units	Chosen)	
Classification			Durir	ng Current	Year				
Of Service	Jan	Feb	Mar	Apr	May	Jun	Sub-total		
Commercial	349	340	344	350	391	443	2217		
Industrial	13	10	20	13	17	27	100		
Public Authority	7	7	10	15	18	22	79		
Irrigation							0		
Other water utilities							0		
Reclaimed	1	1	4	2	6	10	24		
Other				1		1	2		
Total	370	358	378	381	432	503	2422		
Classification			Durir	ng Current	Year				Total
Of Service	Jul	Aug	Sep	Oct	Nov	Dec	Sub-total	Total	Prior Yr
Commercial	417	444	450	388	432	382	2513	4730	4759
Industrial	26	18	34	21	25	22	146	246	282
Public Authority	37	22	30	29	20	18	156	235	234
Irrigation							0	0	0
Other water utilities							0	0	0
Reclaimed	13	7	9	8	5	4	46	70	65
Other				1	1		2	4	1
Total	493	491	523	447	483	426	2863	5285	5341
Quantity units to be in hundre	eds of cubic t	eet, thousar	nds of gallon	s, acre-feet	Total Acres	Irrigated:	Total Popul	ation Served:	95,493

King City			SC	HEDULE D	)-7			Page 15	
Water De	elivered to N	/letered Cu	stomers by	/ Months a	nd Years in	100,000 C	CuFt (Units	Chosen)	
Classification			Durin	g Current '	Year				
Of Service	Jan	Feb	Mar	Apr	May	Jun	Sub-total		
Commercial	35	35	35	42	55	59	261		
Industrial	2	2	2	2	3	2	13		
Public Authority	1	2	4	4	9	8	28		
Irrigation							0		
Other water utilities							0		
Reclaimed							0		
Other					1	1	2		
Total	38	39	41	48	68	70	304		
Classification				g Current `	Year				Total
Of Service	Jul	Aug	Sep	Oct	Nov	Dec	Sub-total	Total	Prior Yr
Commercial	63	58	61	52	54	47	335	596	595
Industrial	4	4	4	5	4	2	23	36	35
Public Authority	11	10	8	12	8	7	56	84	. 82
Irrigation							0	C	0
Other water utilities							0	C	0
Reclaimed							0	C	0
Other	1	1	1	2		1	6	8	4
Total	79	73	74	71	66	57	420	724	
Quantity units to be in hundre	eds of cubic for	eet, thousan	ds of gallon	s, acre-feet	Total Acres	Irrigated:	Total Popul	ation Served:	13,427

Kern River Valley			SC	HEDULE D	)-7			Page 15	
Water I	Delivered to	Metered Co	ustomers b	y Months ar	nd Years in	100,000 Ct	ıFt (Units C	hosen)	
Classification			Durir	ng Current \	Year				
Of Service	Jan	Feb	Mar	Apr	May	Jun	Sub-total		
Commercial	19	19	17	21	25	36	137		
Industrial							0		
Public Authority				1	1	2	4		
Irrigation							0		
Other water utilities							0		
Reclaimed							0		
Other							0		
Total	19	19	17	22	26	38	141		
Classification			Durir	ng Current \	Year				Total
Of Service	Jul	Aug	Sep	Oct	Nov	Dec	Sub-total	Total	Prior Yr
Commercial	38	39	39	28	25	20	189	326	345
Industrial							0	0	0
Public Authority	2	1	2	1	1	1	8	12	8
Irrigation							0	0	0
Other water utilities							0	0	0
Reclaimed							0	0	0
Other							0	0	0
Total	40	40	41	29	26	21	197	338	353
Quantity units to be in hundr	eds of cubic f	eet, thousan	ds of gallon	s, acre-feet.	Total Acres	Irrigated:	Total Popula	ation Served:	5,776

Los Altos Suburban			SC	HEDULE D	)-7			Page 15	
Water D	elivered to l	Metered Cu	istomers by	y Months a	nd Years ir	100,000 C	CuFt (Units	Chosen)	
Classification			Durir	ng Current	Year				
Of Service	Jan	Feb	Mar	Apr	May	Jun	Sub-total		
Commercial	236	259	318	360	605	603	2381		
Industrial			2		1	1	4		
Public Authority	5	7	11	14	28	30	95		
Irrigation							0		
Other water utilities							0		
Reclaimed							0		
Other	1			1	1	1	4		
Total	242	266	331	375	635	635	2484		
Classification			Durir	ng Current	Year				Total
Of Service	Jul	Aug	Sep	Oct	Nov	Dec	Sub-total	Total	Prior Yr
Commercial	644	649	669	543	569	369	3443	5824	5573
Industrial	1	1	1				3	7	8
Public Authority	38	33	31	24	17	9	152	247	225
Irrigation							0	0	0
Other water utilities							0	0	0
Reclaimed							0	0	0
Other	1	1		1	1	1	5	9	5
Total	684	684	701	568	587	379	3603	6087	5811
Quantity units to be in hundr	eds of cubic	feet, thousa	nds of gallo	ns, acre-fee	Total Acres	Irrigated:	Total Popul	ation Served:	67,940

Livermore			SC	HEDULE [	)-7			Page 15	
Water Do	elivered to N	Metered Cu	stomers by	/ Months a	nd Years in	100,000 C	CuFt (Units	Chosen)	
Classification			Durir	ng Current	Year				
Of Service	Jan	Feb	Mar	Apr	May	Jun	Sub-total		
Commercial	171	182	229	273	394	461	1710		
Industrial							0		
Public Authority	5	6	11	17	60	58	157		
Irrigation				1	1		2		
Other water utilities							0		
Reclaimed							0		
Other			1				1		
Total	176	188	241	291	455	519	1870		
Classification			Durir	g Current	Year				Total
Of Service	Jul	Aug	Sep	Oct	Nov	Dec	Sub-total	Total	Prior Yr
Commercial	514	500	528	376	392	260	2570	4280	4179
Industrial								0	0
Public Authority	76	68	66	39	30	17	296	453	433
Irrigation	1	1	1	1	1		5	7	3
Other water utilities							0	0	0
Reclaimed							0	0	0
Other		1	1	1	1	1	5	6	2
Total	591	570	596	417	424	278	2876	4746	4617
Quantity units to be in hundre	eds of cubic f	eet, thousan	ds of gallon	s, acre-feet	Total Acres	: Irrigated:	Total Popul	ation Served:	56,055

Mid-Peninsula			SC	HEDULE D	)-7			Page 15	
Water De	elivered to M	letered Cu	stomers by	Months a	nd Years ir	100,000 (	CuFt (Units	Chosen)	
Classification			Durin	g Current `	Year				
Of Service	Jan	Feb	Mar	Apr	May	Jun	Sub-total		
Commercial	363	369	400	430	570	665	2797		
Industrial	1	1	2	2	2	2	10		
Public Authority	11	13	15	17	42	26	124		
Irrigation							0		
Other water utilities							0		
Reclaimed							0		
Other			1	3	12	1	17		
Total	375	383	418	452	626	694	2948		
Classification			23 า	g Current `	Year				Total
Of Service	Jul	Aug	Sep	Oct	Nov	Dec	Sub-total	Total	Prior Yr
Commercial	637	674	679	547	572	452	3561	6358	6134
Industrial	2	2	2	2	2	2	12	22	25
Public Authority	64	38	44	44	27	22	239	363	325
Irrigation							0	0	0
Other water utilities							0	0	0
Reclaimed						•	0	0	0
Other	22	12	12	5	1	1	53	70	47
Total	725	726	737	598	602	477	3865	6813	
Quantity units to be in hundr	eds of cubic	feet, thousa	nds of gallo	ns, acre-fee	Total Acres	Irrigated:	Total Popul	ation Served:	129,037

Marysville			SC	HEDULE [	)-7			Page 15	
	elivered to I	Metered Cu	stomers by	Months a	nd Years ir	n 100,000 (	CuFt (Units	Chosen)	
Classification			Durir	ng Current	Year				
Of Service	Jan	Feb	Mar	Apr	May	Jun	Sub-total		
Commercial	34	31	33	35	46	67	246		
Industrial							0		
Public Authority	7	7	6	6	8	14	48		
Irrigation							0		
Other water utilities							0		
Reclaimed							0		
Other							0		
Total	41	38	39	41	54	81	294		
Classification				ng Current	Year				Total
Of Service	Jul	Aug	Sep	Oct	Nov	Dec			Prior Yr
Commercial	69	76	72	52	52	41	362	608	576
Industrial		1					1	1	0
Public Authority	13	16	14	11	7	5	66	114	117
Irrigation							0	0	
Other water utilities							0	0	ŭ
Reclaimed							0	0	0
Other		1			1	1	3	3	7
Total	82	94	86	63	60	47	432	726	
Quantity units to be in hundr	eds of cubic	feet, thousa	nds of gallor	ns, acre-fee	Total Acres	s Irrigated:	Total Popul	ation Served:	12,069

Oroville			SC	HEDULE C	)-7			Page 15	
Water D	elivered to I	Metered Cu	istomers by	/ Months ar	nd Years in	100,000 C	CuFt (Units	Chosen)	
Classification			Durir	ng Current '	Year				
Of Service	Jan	Feb	Mar	Apr	May	Jun	Sub-total		
Commercial	44	41	42	45	71	87	330		
Industrial	5	4	2	3	4	4	22		
Public Authority	2	1	2	3	10	16	34		
Irrigation							0		
Other water utilities							0		
Reclaimed							0		
Other					1		1		
Total	51	46	46	51	86	107	387		
Classification			Durir	ng Current `	Year				Total
Of Service	Jul	Aug	Sep	Oct	Nov	Dec	Sub-total	Total	Prior Yr
Commercial	97	110	100	73	71	49	500	830	804
Industrial	10	70	83	40	13	2	218	240	219
Public Authority	21	21	17	13	11	4	87	121	116
Irrigation							0	0	0
Other water utilities							0	0	0
Reclaimed							0	0	0
Other		1			1		2	3	2
Total	128	202	200	126	96	55		1194	
Quantity units to be in hundre	eds of cubic t	eet, thousar	nds of gallon	s, acre-feet	Total Acres	Irrigated:	Total Popul	ation Served:	10,370

Palos Verdes			SC	HEDULE D	)-7			Page 15	
Water D	elivered to N	Metered Cu	stomers by	Months a	nd Years in	100,000	CuFt (Units	Chosen)	
Classification			Durir	ng Current	Year				
Of Service	Jan	Feb	Mar	Apr	May	Jun	Sub-total		
Commercial	416	463	526	572	705	827	3509		
Industrial							0		
Public Authority	14	11	18	24	41	30	138		
Irrigation							0		
Other water utilities							0		
Reclaimed							0		
Other				1	1	1	3		
Total	430	474	544	597	747	858	3650		
Classification			Durir	ng Current	Year				Total
Of Service	Jul	Aug	Sep	Oct	Nov	Dec	Sub-total	Total	Prior Yr
Commercial	798	836	907	750	744	587	4622	8131	7928
Industrial							0	0	0
Public Authority	58	47	29	69	29	32	264	402	406
Irrigation							0	0	0
Other water utilities							0	0	0
Reclaimed							0	0	0
Other	1	1	1	1	1	1	6	9	3
Total	857	884	937	820	774	620	4892	8542	
Quantity units to be in hundre	eds of cubic f	eet, thousar	ds of gallon	s, acre-feet	Total Acres	Irrigated:	Total Popul	ation Served:	69,801

Redwood Valley				HEDULE D				Page 15	
Water	Delivered to	Metered Cu	ustomers by	y Months a	nd Years in	100,000 Ct	uFt (Units C	hosen)	
Classification			Durir	ng Current '	Year				
Of Service	Jan	Feb	Mar	Apr	May	Jun	Sub-total	1	
Commercial	10	6	8	6	10	8	48		
Industrial							0		
Public Authority			1				1		
Irrigation							0		
Other water utilities							0		
Reclaimed							0		
Other							0		
Total	10	6	9	6	10	8	49		
Classification			Durir	ng Current '	Year				Total
Of Service	Jul	Aug	Sep	Oct	Nov	Dec	Sub-total	Total	Prior Yr
Commercial	16	10	17	8	13	7	71	119	124
Industrial							0	0	0
Public Authority	1		1		1		3	4	4
Irrigation							0	0	0
Other water utilities							0	0	0
Reclaimed							0	0	0
Other					_		0	0	0
Total	17	10	18	8	14	7	74	123	128
Quantity units to be in hundr	eds of cubic f	eet, thousan	ds of gallons	s, acre-feet.	Total Acres	Irrigated:	Total Popula	ation Served:	3,590

Selma				HEDULE D				Page 15	
Water D	elivered to N	Metered Cu	istomers by	y Months a	nd Years ir	100,000 C	CuFt (Units	Chosen)	
Classification			Durir	ng Current '	Year				
Of Service	Jan	Feb	Mar	Apr	May	Jun	Sub-total		
Commercial	68	62	72	90	122	159	573		
Industrial	1	1	1	2	2	2	9		
Public Authority	2	3	6	10	15	17	53		
Irrigation							0		
Other water utilities									
Reclaimed							0		
Other						1	1		
Total	71	66	79	102	139	179	636		
Classification			Durir	ng Current `	Year				Total
Of Service	Jul	Aug	Sep	Oct	Nov	Dec	Sub-total	Total	Prior Yr
Commercial	161	173	169	128	120	86	837	1410	1331
Industrial	3	3	3	2	2	1	14	23	24
Public Authority	18	19	22	16	11	6	92	145	153
Irrigation							0	0	0
Other water utilities							0	0	0
Reclaimed							0	0	0
Other	1						1	2	3
Total	183	195	194	146	133	93	944	1580	1511
Quantity units to be in hundr	eds of cubic	feet, thousa	nds of gallor	ns, acre-fee	Total Acres	Irrigated:	Total Popul	ation Serve	24,521

Salinas				HEDULE [				Page 15	
Water D	elivered to I	Metered Cu	ustomers by	y Months a	nd Years in	100,000 C	uFt (Units	Chosen)	
Classification			Durir	ng Current	Year				
Of Service	Jan	Feb	Mar	Apr	May	Jun	Sub-total		
Commercial	351	351	367	403	548	703	2723		
Industrial	46	41	37	35	41	49	249		
Public Authority	10	15	18	20	43	44	150		
Irrigation							0		
Other water utilities							0		
Reclaimed							0		
Other		11			2		13		
Total	407	418	422	458	634	796	3135		
Classification			Durir	ng Current	Year				Total
Of Service	Jul	Aug	Sep	Oct	Nov	Dec	Sub-total	Total	Prior Yr
Commercial	627	662	676	571	598	470	3604	6327	5385
Industrial	42	51	47	47	49	46	282	531	669
Public Authority	67	56	57	51	42	27	300	450	382
Irrigation							0	0	0
Other water utilities							0	0	0
Reclaimed							0	0	0
Other				1			1	14	10
Total	736	769	780	670	689	543	4187	7322	6446
Quantity units to be in hundre	eds of cubic t	eet, thousa	nds of gallor	ns, acre-feet	Total Acres	Irrigated:	Total Popul	ation Served:	119,516

South San Francisco			SC	HEDULE [	)-7			Page 15	
Water D	elivered to N	Netered Cu	stomers by	/ Months a	nd Years ir	100,000 C	uFt (Units	Chosen)	
Classification			Durir	g Current	Year				
Of Service	Jan	Feb	Mar	Apr	May	Jun	Sub-total		
Commercial	222	181	238	217	278	295	1431		
Industrial	50	3	47	26	32	33	191		
Public Authority	6	7	8	8	20	11	60		
Irrigation							0		
Other water utilities							0		
Reclaimed							0		
Other						1	1		
Total	278	191	293	251	330	340	1683		
Classification			Durir	ng Current	Year				Total
Of Service	Jul	Aug	Sep	Oct	Nov	Dec	Sub-total	Total	Prior Yr
Commercial	289	304	295	268	240	244	1640	3071	2993
Industrial	33	28	29	27	6	32	155	346	309
Public Authority	30	21	14	24	11	13	113	173	150
Irrigation							0	0	0
Other water utilities							0	0	0
Reclaimed							0	0	0
Other	1	1		1			3	4	3
Total	353	354	338	320	257	289	1911	3594	
Quantity units to be in hundre	eds of cubic for	eet, thousan	nds of gallon	s, acre-feet	Total Acres	Irrigated:	Total Popul	ation Served:	60,172

Stockton			SC	HEDULE D	)-7			Page 15	
Water D	elivered to	Metered Cu	istomers by	y Months a	nd Years in	100,000 C	uFt (Units	Chosen)	
Classification			Durir	ng Current	Year				
Of Service	Jan	Feb	Mar	Apr	May	Jun	Sub-total		
Commercial	525	521	558	616	832	1025	4077		
Industrial	59	53	65	64	66	64	371		
Public Authority	44	13	46	60	99	99	361		
Irrigation		1	2	2	4	5	14		
Other water utilities							0		
Reclaimed							0		
Other				1		1	2		
Total	628	588	671	743	1001	1194	4825		
Classification			Durir	ng Current	Year				Total
Of Service	Jul	Aug	Sep	Oct	Nov	Dec	Sub-total	Total	Prior Yr
Commercial	1030	1044	1008	777	770	591	5220	9297	9269
Industrial	62	86	88	70	48	76	430	801	830
Public Authority	186	178	125	117	71	53	730	1091	1136
Irrigation	6	7	6	3	3	1	26	40	17
Other water utilities							0	0	0
Reclaimed							0	0	0
Other		2		2	1	1	6	8	17
Total	1284	1317	1227	969	893	722	6412	11237	11269
Quantity units to be in hundre	eds of cubic f	eet, thousan	ds of gallon	s, acre-feet.	Total Acres	Irrigated:	Total Popul	ation Served	168,836

Visalia			SCI	HEDULE D	)-7			Page 15	
Water De	elivered to M	letered Cu	stomers by	Months a	nd Years in	100,000 C	CuFt (Units	Chosen)	
Classification			Durin	g Current `	Year				
Of Service	Jan	Feb	Mar	Apr	May	Jun	Sub-total		
Commercial	570	552	625	815	1077	1432	5071		
Industrial	8	7	8	9	11	15	58		
Public Authority	19	26	39	76	133	172	465		
Irrigation							0		
Other water utilities							0		
Reclaimed							0		
Other	2	1		4	5	1	13		
Total	599	586	672	904	1226	1620	5607		
Classification			Durin	g Current `	Year				Total
Of Service	Jul	Aug	Sep	Oct	Nov	Dec	Sub-total	Total	Prior Yr
Commercial	1436	1465	1458	1117	1091	749	7316	12387	12070
Industrial	16	21	24	20	17	15	113	171	141
Public Authority	153	174	171	134	117	48	797	1262	1226
Irrigation							0	0	0
Other water utilities							0	0	0
Reclaimed							0	0	0
Other	9	6	6	6	2	1	30	43	30
Total	1614	1666	1659	1277	1227	813	8256	13863	13467
Quantity units to be in hundre	eds of cubic fe	et, thousan	ds of gallons	s, acre-feet	Total Acres	Irrigated:	Total Popul	ation Served:	134,033

Willows	SCHEDULE D-7								
Water Do	elivered to N	Netered Cu	stomers by	Months ar	nd Years in	100,000 0	CuFt (Units	Chosen)	
Classification	During Current Year								
Of Service	Jan	Feb	Mar	Apr	May	Jun	Sub-total		
Commercial	22	21	25	30	46	65	209		
Industrial							0		
Public Authority	2	1	1	1	3	6	14		
Irrigation							0		
Other water utilities							0		
Reclaimed							0		
Other							0		
Total	24	22	26	31	49	71	223		
Classification	During Current Year								Total
Of Service	Jul	Aug	Sep	Oct	Nov	Dec	Sub-total	Total	Prior Yr
Commercial	66	75	67	46	48	32	334	543	489
Industrial							0	0	2
Public Authority	5	8	7	4	4	2	30	44	46
Irrigation							0	0	0
Other water utilities							0	0	0
Reclaimed							0	0	0
Other	2						2	2	4
Total	73	83	74	50	52	34	366	589	541
Quantity units to be in hundreds of cubic feet, thousands of gallons, acre-fee Total Acres Irrigated: Total Population								ation Serve	7,028

Westlake	SCHEDULE D-7							Page 15	
Water Delivered to Metered Customers by Months and Years in 100,000 CuFt (Units Chosen)									
Classification	During Current Year								
Of Service	Jan	Feb	Mar	Apr	May	Jun	Sub-total		
Commercial	153	178	197	233	280	323	1364		
Industrial							0		
Public Authority	2	3	4	9	11	16	45		
Irrigation							0		
Other water utilities							0		
Reclaimed	3	8	9	17	21	26	84		
Other							0		
Total	158	189	210	259	312	365	1493		
Classification	During Current Year								Total
Of Service	Jul	Aug	Sep	Oct	Nov	Dec	Sub-total	Total	Prior Yr
Commercial	359	357	375	320	301	239	1951	3315	3191
Industrial							0	0	Ŭ
Public Authority	17	18	20	17	11	7	90	135	124
Irrigation							0	0	0
Other water utilities							0	0	Ū
Reclaimed	33	33	39	32	28	13	178	262	229
Other							0	0	1
Total	409	408	434	369	340	259			
Quantity units to be in hundreds of cubic feet, thousands of gallons, acre-feet Total Acres Irrigated: Total Population Served:								19,434	