

**SECTION I - DISTRICT INFORMATION**

a. Region: MP	b. IDCON: 203040	c. Cong. Dist. 2ND	d. Project CVP	e. Division: Trinity
f. Unit: Clear Creek	g. Water District: Clear Creek Community Services District 14-06-200-489-AP		h. State California	i. Counties: Shasta
j. Total District Acres: 21,670	k. Irrigable Acres 4046	l. Contact Person Paul Kelley		m. Phone 530-357-2121

**SECTION II - DISTRICT LANDS IN AN IRRIGATION ROTATION**

<input type="checkbox"/> Type of Service <sup>2</sup> <input type="checkbox"/> Full <input type="checkbox"/> Supplemental <input type="checkbox"/> Temporary (mark one)	b. Agricultural Acres(3): 842.89	c. Non-agricultural Acres(4): 313	d. Multicropped Acres: 127.88
e. Acres irrigated by: Sprinkler: 335.71      Drip: 314.81	f. Acres irrigated : 134.64 but not harvested	g. Acres not irrigated: 633.02 (dry cropped, fallow, or idle)	

**SECTION III - CROP PRODUCTION**

a. CROPS	b. ACRES	c. UNIT	d. YIELD <sup>5</sup>		a. CROPS	b. ACRES	c. UNIT	d. YIELD <sup>5</sup>	
			PER ACRE	TOTAL				PER ACRE	TOTAL
<b>CEREALS</b>									
50 Barley (malt)	0	Bu			54 Rice	0	Cwt		
51 Barley (feed)	0	Bu			56 Sorghums (sorgo, kaffir, milo, etc.)	0	Bu		
52 Corn	.85	Bu			57 Wheat	0	Bu		
53 Oats	0	Bu			58 Other Cereals (specify)	0	Bu		
<b>FORAGE</b>									
61 Alfalfa hay	0	Ton			63 Irrigated pasture	250.1	AUM		
62 Other hay	8.5	Ton			65 Silage or ensilage	0	Ton		
					70 Other forage (specify)	0	Ton		
<b>MISCELLANEOUS FIELD CROPS</b>									
81 Beans, dry and edible	3.83	Cwt			86 Hops	.33	Ton		
82 Cotton: Lint (Upland)	0	Bale			87 Mint	.13	Lb		
83 Cotton: Seed (Upland) <sup>6</sup>		Ton			89 Sugar beets	0	Ton		
84 Cotton: Lint (American-Pima)	0	Bale			90 Soybeans	0	Bu		
85 Cotton: Seed (American-Pima) <sup>6</sup>		Ton			91 Other field crops (specify) firewood	7			
<b>VEGETABLES</b>									
101 Asparagus	.58	Cwt			119 Peas, green (processing)	0	Ton		
102 Beans (processing)	1.05	Ton			120 Peas, green (fresh market)	.53	Cwt		
103 Beans (fresh market)	.79	Cwt			121 Peppers (all kinds)	1.28	Cwt		
104 Broccoli	.71	Cwt			122 Potatoes, early	.1	Cwt		
105 Cabbage	.22	Cwt			123 Potatoes, late	1.07	Cwt		
106 Carrots	.91	Cwt			124 Squash	2.2	Cwt		
107 Cauliflower	.64	Cwt			100 Sweet Potatoes	.56	Cwt		
108 Celery	.13	Cwt			125 Tomatoes (canning)	2.18	Ton		
109 Corn, sweet (processing)	0	Cwt			126 Tomatoes (fresh market)	2.05	Cwt		
110 Corn, sweet (fresh market)	.75	Ton			114 Cantaloupe	1.15	Cwt		
111 Cucumbers	1.25	Cwt			116 Watermelon	1.02	Cwt		
112 Greens (kale, spinach, etc.)	.62	Cwt			115 Honey Ball, Honeydew, etc.	1.65	Cwt		
113 Lettuce	.53	Cwt			127 Other vegetables (specify)	2.13	Cwt		
117 Onions, dry	.745	Cwt							
118 Onions, green	.96	Cwt							

CROP PRODUCTION CONTINUED									
a. CROPS	b. ACRES	c. UNIT	d. YIELD <sup>5</sup>		a. CROPS	b. ACRES	c. UNIT	d. YIELD <sup>5</sup>	
			PER ACRE	TOTAL				PER ACRE	TOTAL
<b>NURSERY</b>									
137 Total Nursery (show yield in dollars)	5 acres				\$ - Unknown				
<b>SEED CROPS</b>									
141 Alfalfa	2	Cwt			146 Onion	.625	Cwt		
142 Clover	0	Cwt			147 Pea	.13	Cwt		
143 Corn	0	Cwt			148 Potato	0	Cwt		
144 Grass	41.1	Cwt			149 Sugar beet	0	Cwt		
145 Lettuce	0	Cwt			150 Other seeds (specify)	0	Cwt		
<b>FRUITS</b>									
161 Apples	10.31	Ton			165 Grapefruit	.25			
162 Apricots	3.55	Ton			166 Lemons and Limes	3.03	Cwt		
158 Avocados	.29	Ton			171 Olives	319.81	Cwt		
163 Berries, except Strawberries	2.86	Cwt			167 Oranges and Tangerines	43.8	Ton		
164 Cherries	5.87	Ton			172 Peaches	7.96	Cwt		
168 Dates	.33	Ton			173 Pears	3.93	Ton		
159 Figs	2.32	Cwt			174 Prunes and Plums	3.64	Ton		
169 Grapes, table	5.04	Ton			160 Strawberries	2.11	Ton		
176 Grapes, raisin	2.36	Ton			175 Other fruits (specify)	12.77	Ton		
177 Grapes, wine	3.35	Ton					Ton		
170 Grapes, other	0	Ton							
<b>NUTS</b>									
181 Almonds	6.575	Ton			183 Walnuts	3.03	Ton		
182 Pecans	7.615	Cwt			184 Other nuts (specify)	0	Ton		
180 Pistachios	4.25	Ton							

SECTION IV - MONTHLY WATER DISTRIBUTION <sup>7</sup>						
b. MONTH	c. WATER SUPPLY <sup>8</sup>	d. OPERATIONAL SPILLS	e. TRANSPORTATION LOSSES	f. NON-AGRICULTURAL DELIVERIES		g. DELIVERED TO FARMS
				(1) MUNICIPAL INDUSTRIAL	(2) MISCELLANEOUS <sup>9</sup>	
a. TYPE OF IRRIGATION SERVICE <sup>2</sup> Full Supplemental Temporary						
<b>1. PROJECT WATER (Acre-Feet)</b>						
201 January	75.51			66		9.51
202 February	39.06			33.79		5.27
203 March	6.88			5.86		1.02
204 April	4.79			4.12		0.67
205 May	12.7			10.41		2.29
206 June	69.11			54.6		14.51
207 July	169.18			128.58		40.6
208 August	191.37			139.7		51.67
209 September	213.48			157.98		55.5
210 October	164.66			131.73		32.93
211 November	78.72			66.12		12.6
212 December	75.36			65.26		10.1
213 TOTAL PROJECT WATER	1100.82			864.15		236.67
214 M&I Population Served	8,900					
<b>2. NONPROJECT WATER (Acre-Feet)</b>						
216 Annual Data	680.47			556.70		123.77
217 TOTAL (lines 213 and 216)	1781.29			1,420.85		360.44

1. Include ALL acres within district boundary - i.e., farmsteads, roads, ditches, drains, dry cropped, idle, fallow, grazed, etc.
1. Use separate forms if more than one type of service is used.
3. Total of all irrigated acres listed, by individual crop, on this form.
4. Irrigated non-agricultural acres include family orchards and gardens, hobby farms, landscaped areas, etc.
5. Enter **either** Yield Per Acre **or** Total Yield - not both.
5. Cotton seed is assumed to have been harvested on the same number of acres as lint.
6. Use the following footnotes after any water quantity values if applicable: A-Estimated, B-Includes transportation losses, C- Includes operational spills.
7. Measured water diversion of water delivered to the District.

Deliveries to wildlife refuges, mitigation areas, etc.