

DUE BY DECEMBER 1, 2019
FAILURE TO RETURN FORM
CAN RESULT IN LOSS OF AG
WATER RATE.

CLEAR CREEK COMMUNITY SERVICES DISTRICT

This form must be filled out even if information is the same as last year
CROP AND WATER DATA
Year 2020

DUE BY DECEMBER 1, 2019
FAILURE TO RETURN FORM
CAN RESULT IN LOSS OF AG
WATER RATE.

SECTION I ~ CUSTOMER INFORMATION

NAME: _____ ADDRESS: _____ BOOK & ACCOUNT# _____

TOTAL ACREAGE _____ PARCEL NUMBER _____

Please complete form even if information is the same as last year

SECTION II ~ CUSTOMER LANDS IN AN IRRIGATION ROTATION

A. Type of Service: Agricultural Agricultural & Domestic B. Agricultural Acres¹ C. Non-agricultural Acres² D. Multicropped Acres

(b+c+d = total acres)

E. Acres irrigated by: A. Sprinkler: B. Flood: C. Drip: F. Acres irrigated but not harvested G. Acres not irrigated (dry cropped, fallow, or idle)

CROP PRODUCTION

	DRIP	FLOOD	SPRINKLER	TOTAL ACRES		DRIP	FLOOD	SPRINKLER	TOTAL ACRES
CEREALS									
50 Barley (malt)					54 Rice				
51 Barley (feed)					56 Sorghums (sorgo, kaffir, milo)				
52 Corn					57 Wheat				
53 Oats					58 Other Cereals (specify)				
FORAGE									
61 Alfalfa hay					63 Irrigated pasture				
62 Other hay					65 Silage or ensilage				
					70 Other forage (specify)				
MISCELLANEOUS FIELD CROPS									
81 Beans, dry and edible					86 Hops				
82 Cotton: Lint (Upland)					87 Mint				
83 Cotton: Seed (Upland)					89 Sugar beets				
84 Cotton: Lint (American-Pima)					91 Other field crops - Firewood				
85 Cotton: Seed (American-Pima)					91 Other field crops - X-mas trees				
VEGETABLES									
101 Asparagus					119 Peas, green (processing)				
102 Beans (processing)					120 Peas, green (fresh market)				
103 Beans (fresh market)					121 Peppers (all kinds)				
104 Broccoli					122 Potatoes, early				
105 Cabbage					123 Potatoes, late				
106 Carrots					124 Squash				
107 Cauliflower					100 Sweet Potatoes				
108 Celery					125 Tomatoes (canning)				
109 Corn, sweet (processing)					126 Tomatoes (fresh market)				
110 Corn, sweet (fresh market)					114 Cantaloupe				
111 Cucumbers					116 Watermelon				
112 Greens (kale, spinach, etc.)					115 Honey Ball, Honeydew, etc.				
113 Lettuce					127 Green Beans				
117 Onions, dry					118 Onions Green				

CROP PRODUCTION CONTINUED

	DRIP	FLOOD	SPRINKLER	TOTAL ACRES		DRIP	FLOOD	SPRINKLER	TOTAL ACRES
NURSERY									
137 Nursery									
SEED CROPS									
141 Alfalfa					146 Onion				
142 Clover					147 Pea				
143 Corn					148 Potato				
144 Grass					149 Sugar beet				
145 Lettuce					150 Other seeds (specify)				
FRUITS									
161 Apples					165 Grapefruit				
162 Apricots					166 Lemons and Limes				
158 Avocados					171 Olives				
163 Berries, except Strawberries					167 Oranges and Tangerines				
164 Cherries					172 Peaches				
168 Dates					173 Pears				
159 Figs					174 Prunes and Plums				
169 Grapes, table					160 Strawberries				
176 Grapes, raisin					175 Other fruits (Kiwi)				
177 Grapes, wine									
170 Grapes, other									
NUTS									
181 Almonds					183 Walnuts				
182 Pecans					184 Other nuts (specify)				
180 Pistachios									

SECTION IV - OTHER AGRICULTURAL ENTERPRISES

LIVESTOCK	BREED TYPE	TOTAL ACRES
Cattle		
Sheep		
Goats		
Swine		
Birds		
Horses		
Other		
Other		
TOTAL COMBINED		

COMMENTS: _____

By signing below, I attest to the information above is true.

SIGNATURE: _____

1. Agricultural acres - Total of all irrigated acres listed, by individual crop, on this form.
2. Non-agricultural acres - Irrigated non-agricultural acres include family orchards and gardens, hobby farms, landscaped areas, etc.