

**SANTA YNEZ RIVER WATER CONSERVATION DISTRICT**

**METHOD C – WATER PRODUCTION WORKSHEET**

**IMPORTANT:** Complete Worksheet(s) **FIRST** then transfer Acre-Feet produced to the Statement to calculate fees.  
Submit completed original(s) with the Semi-Annual Groundwater Production Statement and payment.

Well Name, Number, Parcel: \_\_\_\_\_

**NOTE:** If **both** Ag and Other Water (Non-Ag) uses are reported from the same meter, use this Method C form along with the metered method form to separate Other Water (Non-Ag) from the total metered water.

**WATER DEFINITIONS PER CALIFORNIA WATER CODE SECTION 75500 et seq:**

- “Agricultural Water” - Water first used on lands in the production of plant crops or livestock for market.
- “Special Irrigation Water” - Irrigation applied on parks, golf courses, schools, cemeteries and publicly owned historical sites.
- “Other Water (Non-Ag)” - All other uses, including non-market pasture irrigation, livestock drinking water and crops for personal use.

**C-1 CROP OR TURF WATER USE ESTIMATE.** List each crop in column A, the corresponding Water Use Factor in column B, and the number of acres irrigated in column C. Multiply the Water Use Factor (B) by the Number of Acres Irrigated (C) to estimate the Acre-Feet Used then enter in the **applicable** Acre-Feet of Water Used column D, E OR F. For perennial crops, the factors apply for each six-month period. For others, factors apply to the life of the crop. Report any crop **started** during the period, so that all crops will be reported on an annual cycle in a multi-crop operation. **Do not alter water use factors; they must be used as published.**

**For each crop or turf listed per row below, complete columns A, B and C, THEN complete either Column D, E or F**

					<b>ACRE-FEET OF WATER USED</b>			
A <u>Type of Crop or Turf</u>	B <u>Water Use Factor</u>	C <u>Number of Acres Irrigated</u>	D <u>Agricultural Water (for Market)</u>		E <u>Special Irrigation Water</u>		F <u>Other Water (Non-Ag)</u>	
			OR	OR	OR	OR		
1. _____	_____	X _____ =	_____	OR _____	_____	OR _____	_____	
2. _____	_____	X _____ =	_____	OR _____	_____	OR _____	_____	
3. _____	_____	X _____ =	_____	OR _____	_____	OR _____	_____	
4. _____	_____	X _____ =	_____	OR _____	_____	OR _____	_____	
<b>C-1 TOTAL ACRES &amp; WATER USED:</b>			* _____	* _____			◆ _____	
<b>Acre Feet Totals:</b>			# of Acres	to 1A on Statement	to 2A on Statement	to C-2, Line 8 below		

- \* Transfer column D total for Agricultural Water (for Market) to Statement Line 1 and column E total for Special Irrigation Water to Statement Line 2A
- ◆ Transfer column F total for Other Water (Non-Ag) to Section C-2, Line 8 **BELOW** to be included in C-2 Total Other Water (Non-Ag)

**C-2 OTHER WATER (NON-AG) USE ESTIMATE.** For ALL water use except Agricultural for market and Special Irrigation. Refer to the Table of Other Water Use Factors in the *Instructions* pamphlet for help in determining acre-feet water use factors.

**Residences, Offices, Shops, Wineries, Wine Tasting Rooms, etc.:** For each **building type or multi-party well residence**, provide the requested information and enter the factor for acre-feet used.

A <u>Building Type or Names on Multi-Party Well</u>	B <u>No. of Occupants</u>	C <u>Landscaping (circle one)</u>	D <u>Other Water (Non-Ag) Acre-Feet Used</u>
1. _____	_____	Average or None	_____
2. _____	_____	Average or None	_____
3. _____	_____	Average or None	_____
4. _____	_____	Average or None	_____
5. Pool, pond, reservoir or acreage for larger areas: _____			_____
6. Additional landscaping: Enter the number of 100 square foot units <u>and</u> acre-feet: Units: _____			_____
7. Livestock: Number of head: _____. Enter acre-feet used for number of head If more than 10, combine factors as needed, e.g. for 25 head, use acre-feet for 10+10+5 to get acre-feet total for 25 head			_____
8. Total from Section C-1 column F above “Other Water” (Non-Ag)			_____ ◆

**C-2 TOTAL OTHER WATER (NON-AG) USED: ... \_\_\_\_\_ to 3A**

*Transfer column D total to Statement Line 3A*