

Please provide the following information:

Today's date:

VCAILG ID Number: _____

Information for person completing this survey:	VCAILG Profile:	
Name:	Landowner:	
Phone:	Attention to:	
Email:	Address:	
	-	
	_	
	Email:	
	Phone #:	

NOTE: One entire survey (all 7 pages) must be completed for each parcel!!!



Parcel Information:

A separate survey must be completed for each parcel that you farm! For this parcel survey, please provide total parcel acres, irrigated acres, and the acres for each crop type grown. The crop acreages should add up to the total irrigated acres. Print multiple surveys if you have more than one parcel.

Parcel #:					
Total Parcel Acre	s:			Irrigated Acres:	
Crop Information	n				
	Acreage		Acreage		Acreage
Strawberries		Nursery		□ Other:	
Raspberries		Cut flowers		(please specify)	
Row crops		Sod			
Orchard				-	



Management of Crops

Summarize how each of your crop types is managed on this parcel.

Cron Tune #1:				
Crop Type #1:				
Total Crop Acreage:				
What type of Overhead Cover is used in the production area? Choose multiple answers as needed. Your overhead cover				
acres should add up your total crop acres.				
Type Greenhouse	Acres			
Hoop House				
Shade House/Shade Cloth				
No Overhead Cover				
Other:				
What types of Surface Treatments are used in the production area? Choose multiple answers as needed. All surface treatments				
may add up to more than the total acres. Bare Soil				
Cover Crop				
Gravel				
Mulch (plant based)				
Plastic				
Weed Cloth				
Other:				
What types of Irrigation Systems are used in the production area?				
the production area? Choose multiple answers as needed. Your irrigation system acres should add up your total crop acres.				
Drip				
Furrow/Flood				
Hand Watering				
Micro-Sprinkler				
Micro-Sprinkler, then Drip				
Overhead Sprinkler				
Overhead Sprinkler, then Drip				
Other:				

Crop Type #2:			
Total Crop Acreage:			
What type of Overhead Cover is used in the production area? Choose multiple answers as needed. Your overhead cover acres should add up your total crop acres.			
Туре	Acres		
Greenhouse			
Hoop House			
Shade House/Shade Cloth			
No Overhead Cover			
Other:			
What types of Surface Treatments are used in the production area? Choose multiple answers as needed. All surface treatments may add up to more than the total acres.			
Bare Soil			
Cover Crop			
Gravel			
Mulch (plant based)			
Plastic			
Weed Cloth			
Other:			
What types of Irrigation Systems are used in the production area? Choose multiple answers as needed. Your irrigation system acres should add up your total crop acres.			
Drip			
Furrow/Flood			
Hand Watering			
Micro-Sprinkler			
Micro-Sprinkler, then Drip			
Overhead Sprinkler			
Overhead Sprinkler, then Drip			
Other:			



In this Section:

Provide details about management practices for this parcel in five categories (19 questions total):

- 1. Irrigation and Salinity Management
- 2. Nutrient Management
- 3. Sediment Management
- 4. Pest Management
- 5. Runoff Management/Treatment

About this Section:

The survey questions are formatted to be answered in a few different formats:

- Yes or No (Not Applicable is an option only for select questions)
- Area (number of acres) the practice applies
- Length (feet) the practice is installed

Completion of this survey is <u>required</u> to be considered in compliance with the Conditional Waiver.

The survey is by no means an exhaustive list of all the potential BMPs that can protect or improve water quality. It is intended to capture and track over time the level of implementation of 19 BMPs that the Regional Board agreed will be used for reporting deliverables required by the Waiver. You must maintain, for inspection by the Regional Board, a copy of your completed survey (hard copy or electronic).



Management Practice Questions					i Lands Gr
Irri	gation and Salinity	/ Management		-	
1	Irrigation system pressure testing	Is the irrigation system on this parcel tested for distribution uniformity by monitoring water delivery or pressure differences by block at least every 3 years?	Yes (C	No ircle one	N/A
2	Soil-moisture as determinant of irrigation practices	On how many acres within the parcel are irrigation practices based on soil moisture measurements and/or crop evapotranspiration (ET) (e.g., sensors, tensiometers, irrigation monitoring service, atmometers, CIMIS)?	Acres:		
3	Salt leaching	Are soil solution electrical conductivity measurements used to determine when salt leaching is necessary?	Yes (C	No ircle one	N/A
Nu	trient Managemer	nt de la constanción de			
4	Certified Nutrient Management	Has a nutrient management plan been prepared for this parcel? .	Yes (C	ircle one	No)
	Plans	If yes, is it a certified plan*?	Yes		No
		 * Certified nutrient management plans are currently required for some areas based on water quality monitoring data and nitrogen related TMDLs. A plan may be certified in one of the following ways: Self-certified by the Member who attends a CDFA or other approved training program for certification. Self-certified by the Member that the plan adheres to a site-specific recommendation from the NRCS or UCCE. Certified by a Crop Advisor certified by the American Society of Agronomy, or Technical Service Providers certified in nutrient management in CA by NRCS. 	(C	ircle one)
5	Soil nutrient tests	Are soil residual nitrate tests conducted on this parcel?	Yes (C	Yes No (circle one)	
		If yes , do you adjust fertilizer applications on this parcel to account for residual soil nitrate as determined by the soil test?	Yes (C	ircle one	No)
6	Leaf/petiole testing	Are leaf/petiole tests conducted on this parcel and used to apply the minimum necessary amount of fertilizer?	Yes (c	No ircle one	N/A
7	Fertigation water testing	Do you analyze nitrate in the irrigation water (prior to adding any fertilizer)?	Yes (C	ircle one	No)
		If yes , do you adjust fertilizer applications on this parcel to account for nitrate in the irrigation water?	Yes (C	ircle one	No)



			Agricultural Irrigated Lands G
8	Nutrients from cover crops	Do you adjust fertilizer applications on this parcel to account for nutrients provided by cover crops?	Yes No N/A (circle one)
Sec	diment Managem	ent	
9	Amount of sloped, cropped area	How many cropped acres within the parcel have a slope greater than 2%?	Acres:
10	Erosion control in sloped, cropped	On how many sloped acres within the parcel are one or more of the following practices used to minimize erosion?	Acres:
	areas	Contour farming	Acreage should be equal to or less than
		Contoured buffer strips	your answer to
		Terracing	Question 9.
11	Erosion control in non-cropped areas	There are a total of non-cropped acres within this parcel. **See page 2 and subtract Total Parcel Acres from the Irrigated Acres.	
		How much of this area is bare soil?	
	In order to prevent erosion, it is recommended that this area be minimized by using any of the following:	Acres:	
		Vegetation	
		Mulch	
		• Gravel	
12	Ditch erosion	How many feet of ditches* are in the parcel?	E. A
		*Ditches are defined as field edges and channels that convey water off the property.	Feet:
		How many feet of ditches (or ditch banks) are protected from erosion using vegetation, rock placement or geotextiles, or wattles placed at intervals (i.e., length of ditch where the banks	Feet:
		are treated)?	Round to nearest foot. Should be equal to or less than first answer in #12.
13	Distributed sediment BMPs	Do you have grassed waterways on the parcel?	Yes No (circle one)
		If yes, how many acres drain to a grassed waterway for infiltration or treatment?	Acres:
14	Distributed sediment BMPs	How many acres within the parcel are treated by vegetated filter strips*? * A strip or area planted in herbaceous vegetation specifically for slowing down overland flow and removing contaminants, typically before water enters a ditch or other conveyance.	Acres:



Pe	st Management			
15	Pest management	Do you use a pest control advisor (PCA) or certified qualified applicator to make pesticide management decisions?	Yes No (circle one)	
16	Decision-making	Do you implement an integrated pest management plan?	Yes (circle	No one)
17	Farm Type	How many acres of this parcel are organically farmed? How many acres of this parcel are conventionally farmed?	Org. Acres: Conv. Acres:	
Ru	noff Management	/Treatment		
18	Irrigation runoff management	How many acres on your parcel produce irrigation runoff? (If no runoff leaves the property during irrigations, you may answer 0 acres)	Acres:	
19	Runoff detention/ treatment	 How many acres within the parcel are treated by one or more of the following? Sediment traps Detention/retention basins Bioreactor Constructed wetlands 	Acres:	