Ventura County Agricultural Irr	igated Lands Group -	- Condition	nal Waiver Compliance Summary	RA # 1
APN _			VCAILG ID#	
Your property is with	in the Etting-	Wood R	Responsibility Area	
Monitoring Beacon Site:	04D_ETTG (F	Revolon S	Slough at Etting Road)	
Etting-Wood Responsibil	ity Area Water (Quality Is	ssues	
(VCAILG) developed a W found during sampling. Du according to subwatershed	Vater Quality Mar uring WQMP dev s, drainage areas, countable for imp	nagement elopment crop sim- lementing	Pr, the Ventura County Agriculture Plan (WQMP) to address continuing, Ventura County was divided into illurities, and additional total maximum the appropriate agricultural Best Pesponsibility Area:	ng water quality issues 'Responsibility Areas'' am daily load (TMDL)
	organochlorine po		e.g., DDT and toxaphene) d pyrethroid pesticides, e.g., chlorpy	rifos and bifenthrin)
Required BMPs Survey I	Participation			
BMPs. The purpose of the	survey is to repor . Three surveys w	t increase ere condu	or each parcel to document implement and practices to protect and improve we acted during this Conditional Waiver Il Waiver iteration.	vater quality related to
Required Documentation *Electronic or digital documents		Site*		

Electronic or digital documents okay.

Documentation provided by this handout:

- VCAILG contact information: vcailg@farmbureauvc.com or (805) 289-0155
- Link to VCAILG Water Quality Management Plan www.farmbureauvc.com/issues/water-issues/water-quality/management

Documentation to be compiled:

D	reumentation to be complica.
	Proof of VCAILG membership (ID# listed at the top of this page, maintain enrollment confirmation email and/or invoices)
	Pesticide information required by other regulatory programs
	Copy of all completed BMPs Surveys (hard copy or email that was sent upon completion)
	Copy of Certified Nutrient Management Plan – starting September 2019 and updated annually Resources to complete your plan can be found at the bottom of this webpage: www.farmbureauvc.com/issues/water-issues/water-quality/management

Required Education

All members must attend a minimum of two hours of educational training every year from December 1 through November 30. For each VCAILG ID, any landowner, operator or staff member may attend training to satisfy this requirement. All training sessions must be approved by the Regional Board. Documented attendance will be reported to the Regional Board by VCAILG on your behalf.

Resources

Your property may be eligible for BMPs funding through the USDA Natural Resources Conservation Service (NRCS) National Water Quality Initiative. Call (805) 984-2358 x101 for more information. There is also grant funding through two Resource Conservation District (RCD) programs: the Calleguas Creek Watershed Ag Management Measures Program (CCWAMMP) to provide cost share funding for irrigation efficiency upgrades and nutrient and pesticides BMPs and the Interactive Irrigation Management to Reduce the Leaching of Nitrogen (IIMRLN) program to provide technical assistance and nutrient BMPs. Visit the CCWAMMP webpage at www.vcrcd.org/ccwammp or the IIMRLN webpage at http://www.vcrcd.org/iimrln for more information.

Required Best Management Practices for the Etting-Wood Responsibility Area

Implement any Required BMPs, then select additional BMPs to address the water quality issues in your RA, and expand your usage of existing BMPs, if feasible.

Water Quality Issues												
Bac	teria	Nutri	ents	Me	tals	Leg Pesti		Current Use Pesticides	Toxi	icity		¿pi
Dry Weather	Wet Weather	Dry Weather	Wet Weather	Dry Weather	Wet Weather	Dry Weather	Wet Weather	Wet Weather	Dry Weather	Wet Weather	BMPs	Implemented?
						Require	ed for a	ll agricultural o				
		x	x						x	x	Prepare a certified <u>nutrient</u> <u>management</u> plan for the property (beginning in September 2019)	
						A	dditiona	al BMP Selecti	on Opti	ions		
											Addresses Most Pollutants	
		x	x	x	x	х	x	x	х	x	Reduce bare soil in production area with <u>cover crops</u> , gravel, <u>mulch</u> , etc.	
х	х	х	х	х	х	х	х	х	х	х	Protect ditches from erosion using vegetation, rock placement or geotextiles, or wattles placed at intervals	
х	х	х	х	х	х	х	х	х	х	х	Use grassed waterways	
х	х	х	х	х	х	х	х	х	Х	х	Use <u>vegetated filter strips</u>	
х		X		х		х			х		Avoid/prevent irrigation runoff	
		х	x	х	х	х	х	x	х	х	Minimize erosion on sloped areas with contour farming, contoured buffer strips, or terracing (sloped acres with erosion control/total sloped acres)	
	Source Control BMPs											
х		х		х		х			х		Use <u>efficient irrigation system</u> : such as drip or micro-sprinkler	

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Water Quality Issues												
Bact	eria	Nutri	ents	Me	tals	Leg Pesti		Current Use Pesticides	Toxi	city		ed?
Dry Weather	Wet Weather	Dry Weather	Wet Weather	Dry Weather	Wet Weather	Dry Weather	Wet Weather	Wet Weather	Dry Weather	Wet Weather	BMPs	Implemented?
		х		x		х			х		Test <u>irrigation system</u> for distribution uniformity by monitoring water delivery or pressure differences by block at least every 3 years	
		x		х					x		Implement <u>irrigation practices</u> that are based on soil moisture measurements and/or crop evapotranspiration	
		х							х		Use soil solution electrical conductivity measurements to determine when salt leaching is necessary	
		х	х						х	х	Conduct soil residual nitrate tests and use results to adjust fertilizer application	
		x	х						x	х	Conduct leaf/petiole tests and use results to apply the minimum necessary amount of fertilizer	
		х	х						х	х	Analyze irrigation water nitrate and use results to adjust fertilizer application	
		х	х						х	х	Adjust fertilizer application to account for nutrients provided by cover crops	
			х		х		х	Х		х	Minimize bare soil in <u>non-cropped</u> <u>areas</u> by using <u>vegetation</u> , <u>mulch</u> , or gravel	
								Х	х	х	Use a pest control advisor (PCA) or certified qualified applicator for pesticide management decisions	
								х	х	х	Implement an <u>integrated pest</u> <u>management plan</u>	
Optional Treatment BMPs												
х	х	х	х	х	х	х	х	Х	х	х	Runoff is treated with <u>sediment</u> <u>traps</u> , detention/retention basins, bioreactor, or <u>constructed wetlands</u>	