

ESJ Member ID#5849 Joe Silveira 260 Air Park Rd Atwater, CA 95301-

Dear Joe Silveira,

Almost 15% of ESJWQC members failed to complete their Farm Evaluation Survey, including yourself (it was due March 1, 2016). As a result, the report summarizing the information that was submitted by ESJWQC on May 1, 2016 was lacking information on more than 108,000 acres of irrigated cropland.

Because completing a Farm Evaluation survey is a mandatory requirement for all growers belonging to a water quality coalition in the Central Valley, failing to submit the survey can lead to enforcement actions by the Regional Water Board.

When our member list is submitted to the Regional Water Board on July 31, 2016, we are required to indicate which members have completed this requirement. The Regional Water Board has informed us that they will contact each member regarding their failure to meet this requirement of completing a Farm Evaluation.

<u>Please complete and return the survey as soon possible to prevent the Water Board from taking any potential enforcement actions.</u>

If you did not farm the property in 2015, please contact us so we can clear you of the requirement to submit a Farm Evaluation for 2015 practices. If the property is leased, provide us the contact information and we will send the survey to the lessee or farm manager.

If you need assistance or have questions please call: (209) 846-6112 or contactesi@esicoalition.org

Return completed Farm Evaluations to:

ESJWQC 1201 L Street Modesto, CA 95354

Or

contactesi@esicoalition.org

Thank you,

Parry Klassen Executive Director (209) 846-6112 Wayne Zipser Member Relations (209) 846-6112

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ID # 5849 Joe Silveira

260 Air Park Rd Atwater CA 95301 MANDATORY FARM
EVALUATION AS
REQUIRED BY IRRIGATED
LANDS REGULATORY
PROGRAM
(Order No. R5-2012-0116)

MUST BE RETURNED BY 2/1/2016

Dear Joe Silveira,

Enclosed is the Farm Evaluation Survey developed under requirements mandated in the Irrigated Lands Regulatory Program (ILRP Order No. R5-2012-0116), adopted on December 7, 2012. To remain a member in good standing, members must complete a Farm Evaluation Survey for each enrolled parcel(s) and return it to the Coalition. If you did not farm this property in 2015, please contact us and let us know as soon as possible; the deadline for submittal is February 1, 2016. If this property is leased to someone else or you are not actively involved in the farm, please forward the materials to the person/company responsible for farming activities on the property. If you want future surveys forwarded to this person/company, please notify us and provide the contact information.

This Farm Evaluation Survey is intended to be a "census" of farm management practices being used on irrigated cropland in the Central Valley to protect surface and groundwater. The Farm Evaluation Survey is based on a template approved by the Regional Water Board and members of all water quality coalitions in the Central Valley are required to complete a survey. Results are compiled from all members into a summary report.

Parcel numbers and Field ID numbers have been pre-populated in the surveys based on your membership information and County Agricultural Commissioner's records. Please check the box next to the APN/field(s) that the answers pertain to. Answer questions based on practices used in 2015.

You may need to make copies of Parts B and D of the survey and complete separate surveys for each of your fields that are managed differently or have different crops.

See detailed instructions on the following pages.

Please contact us if you have questions about completing this Farm Evaluation Survey. Again, if you did not farm your property in 2015, please contact us and let us know as soon as possible. Contact us at contactesj@esjcoalition.org or (209) 846-6112 with your questions or to inform us that you did not farm in 2015.

Thank you,

Parry Klassen

Executive Director, ESJWQC

209-846-6112

Wayne D. Zyr Wayne Zipser

Grower Relations Manager

209-846-6112

Farm Evaluation Survey Overall Instructions

This Farm Evaluation Survey is prepopulated with member information you provide to the Coalition. If any information is incorrect, please indicate the correct information on the surveys.

Included with this Farm Evaluation is one or more maps of your parcels (APNs) enrolled with us, depending on the number and location of parcels. Each map will have the parcel(s) outlined and include:

APN Parcel Number,

Field ID used for your county Pesticide Use Reporting;

If no Field ID is indicated, add to the space next to each APN listed (each APN can have one or more field ID numbers.)

The practices recorded on the survey should correspond to the APN parcels and Field IDs shown on the map. You may subdivide a parcel into fields, assigning each field a name or number (if one is not already assigned). \Box

For example, you might have two fields of different crops in one APN so they could be identified as APN# 111-00-222; field A; APN# 111-00-222, field B, etc. or any other designation used by the County Agricultural Commissioner or your own records.

If all parcels/fields listed have the <u>same practices</u>, fill out one <u>(1) survey</u> for all enrolled parcels and return. Check the corresponding box(es) on the far left column to indicate the field(s) covered by the answers.

If parcels/fields have <u>different practices</u>, <u>make copies of the survey</u> and fill out one (1) survey for <u>each</u> parcel/field with different practices.

When copies are made, check the box next to the parcel(s) and Field ID(s) that the survey responses apply to.

For example, if a member has 3 parcels enrolled with one crop grown (Parcel A, B and C) and he manages Parcel A and B the same, he can fill out one survey for Parcels A and B. Another survey needs to be filled out for Parcel C to record the crops or practices that differ from A and B.

Step By Step Instructions

The Farm Evaluation has 5 components:

Part A: Whole Farm Evaluation Part B: Specific Field Evaluation Part C: Irrigation Well Information

Part D: Sediment Erosion Control Practices

Farm Map(s)

- **Step 1:** Part A: answer Questions 1 3 for all enrolled parcels.
- Step 2: Part B, question 1: check the parcels that the survey applies to by putting a check in the left hand box. Use the attached farm map(s) to help identify parcel numbers including Field IDs. This information corresponds to the map(s) in Part E. Fill in any missing information. Remember to fill out a survey for each of your enrolled parcels.
- **Step 3:** Part B: Answer questions 2 4 for parcels that **you identified** at the top of the page by checking the box next to the parcel. If parcels or fields differ in their practices you must make a copy of the page to answer questions for parcels/fields differently.
- Step 4: Part C: Answer Questions 1 and 2 pertaining to irrigation well information. Give each well a unique identifier (Well ID) and list that in column 1. Use the Well ID to link the well management practices to the wells identified on the map. Also identify the location of both active and abandoned wells on the map. Transfer that identifier to the Farm Map and keep the map in your files (do not return to the Coalition). The map with well identifiers must be produced if you ever have a Regional Water Board compliance inspection.
- Step 5: Part D: Answer questions as you did in Part B in reference to parcels that you identify at the top of the page by checking the box next to the parcel. If parcels or fields differ in their practices you must make a copy of the page to answer questions for parcels/fields differently. Make sure you check off which parcels your answers apply to.
- Step 6: Review the Farm Map of your enrolled parcels (those that were checked in Step 2) and make any necessary changes to the boundaries. For example, a parcel may be enrolled and assigned to a member; however the acreage enrolled is only part of the entire parcel. If you need to update the parcel boundaries, return a copy of the updated map to the Coalition with your Farm Evaluation so the information is linked to the correct piece of land.
- **Step 7:** Sign the bottom of Part A to certify that all of the information provided is current and accurate. Return to the Coalition the signed Farm Evaluation (Part A Part D) and map(s) (Part E, if updated with parcel / field ID information).

Part A – Whole Farm Evaluation

Member Name: Joe Silveira		Coalition Member ID#:5849
1. Pesticide Application Practice	es (check all that a	apply)
County Permit Followed Follow Label Restriction Sensitive Areas Mapped Attend Tranings End of Row Shutoff Whe Avoid Surface Water W Reapply Rinsate to Trea Target Sensing Sprayer Use Drift Control Agent	en Spraying hen Spraying ted Field used	Monitor Wind Conditions Use Appropriate Buffer Zones Use Vegetated Drain Ditches Monitor Rain Forecasts Use PCA Recommendations Chemigation Other Other
2. Who do you have help develop (Check all that apply) Certified Crop Advisor (CC. Pest Control Advisor (PCA) Certified Technical Service Professional Soil Scientist Professional Agronomist	A) [Independently Prepared by Member UC Farm Advisor None of the above
-	ntial to discharge	sediment to off-farm surface waters?
(circle one) Yes N	lo	
4. Complete Part D on sediment	and erosion con	trol practices used on farm field(s).
a system designed to assure that qualified personr Based on my inquiry of the person or persons who information, the information submitted is, to the b	nel or represented Member manage the system, or tho est of my knowledge and b	epared under my direction or supervision in accordance with sproperly gather and evaluate the information submitted. se persons directly responsible for gathering the elief, true, accurate, and complete. I am aware that there the possibility of fine and imprisonment for violations.
Signature	Printed Name	Date

Part B – Specific Field Evaluation

Member Name: Joe Silveira					Coalition Member ID#:5849				
			elds that this su <u>separate surve</u> y						
Г	Plai	n.	is when a parcel is v				•		anagement
Ţ	High	Vulnerability SW GW	Parcel (APN)		Fiel	ld ID□	Acres	Cro	p
Unknown		☐ ☐ ility, Need Valid AF	056-141-008 Merc	ed	001	L		Almonds	
		☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐						Almonds	
2. Irrigat		ctices (A secon	dary system could	l be	used for	crop gei	rmination,	frost prote	ection, crop
	,	Primary (check o	ne)		Seco	ondary (if	applicable.	check one)
		Drip Micro Sprink Furrow Sprinkler Border Strip Flood	ler			Drip Micro Sp Furrow Sprinkler Border S Flood			
3. Irrigat	ion Effic	ciency Practice	es (check all tha	ıt ap	oply)				
	Water a Use of m	veling _T in scheduling irrig pplication schedul noisture probe ometer or tensiom	ed to need		Pressure Other	Bomb	tron Probe		
4. Nitrog	jen Man	agement Metho	ods to Minimize	Lea	aching	Past Th	e Root Z	one (che	ck all that apply
	Soil Test Tissue/P Variable	tilizer Applications			Fertigat Other		N Testing		

Part C - Irrigation Well Information

- 1. Do you have any irrigation wells on parcels associated with this Farm Evaluation? (Circle one) Yes No
- 2. Are you aware of any known abandoned wells associated with this Farm Evaluation? (Circle one) Yes No
- 3. For abandoned wells, mark the location of these wells on the attached map(s) or your own farm map with a unique Well ID of your choice and fill in the following table. For each well, be sure to fill in the table with the Well ID that corresponds to the map and put an "X" next to the practices that apply to the individual well. If the well has been abandoned, indicate the year the well was abandoned (write "UNK" if the year is unkown; approximate is ok) and mark how the well was abandoned:

Wellhead Protection					Abandoned Wells_					
Well ID Assign a name that you use to identify the well.	Ground Sloped Away From Wellhead	Standing Water Avoiced Around Wellhead	Good "Housekeeping" Practices*	Air Gap (for Non Pressurized Systems)	Backflow Preventative/Check Valve	Cement Pad	If Abandoned, Year Abandoned	Destroyed - Certified by County	Destroyed by Licensed Professional	Destroyed - Unknown Method
_										

5	84	9		

Comments:	

^{*}Good housekeeping practices include keeping the area surrounding the wellhead clean of trash, debris and any empty container

Part D - Sediment Erosion Control Practices

Member Name: Joe Silveira Coalition Member ID#: 5849							
1. Identify the Parcels first column below. <u>Fi</u>			_	_			
High Vulne SW		el (APN)	Field ID□	Acres	Crop		
		1-008 Merced	001 _		<u>Almonds</u>		
Jnknown Vulnerability, Nee							
 Unknown Vulnerability, Nee		0-006 Merced	_		<u>Almonds</u>		
2. Irrigation Practices	s for Managing So	ediment and Er	osion				
☐ The time between pomitigate runoff of p	used to increase infiltr esticide applications a esticide residue. ns are used with checl	nd the next irrigati	on is lengthene	•	-		
PAM (polyacrylamide infiltration.	e) used in furrow and	flood irrigated field	ds to help bind	sediment an	d increase		
Use drip or micro-irr	igation to eliminate ir	rigation drainage.					
Use of flow dissipate	ers to minimize erosio	n at discharge poin	t.				
☐ Tailwater Return Sys	tem.						
☐ Catchment Basin.							
\square No irrigation drainag	ge due to field or soil o	conditions.					
3. Cultural Practices	to Manage Sedim	ent and Erosio	n				
☐ Storm water is captured in the story of the story o	-						
Vegetated ditches a and some forms of		diment as well as w	ater soluble pe	esticides, pho	sphate fertilizers		
☐ Vegetative filter strip							
	olding ponds are used rigation and storm rur		nent and hydro	phobic pesti	cides such as		
☐ Cover crops or nativ	e vegetation are used	to reduce erosion.					
☐ Hedgerows or trees	·	•					
•	on has been increased	_			_		
•	d, directed and at a le	-	nize the use of	rain and irri	gation water.		
	eam banks have been						
	s are used to channel i						
	ed at low ends of field	•	f and trap sedii	ment.			
	orporated to minimize	e erosion.					
☐ Field is lower than s							
□ No storm drainage d	lue to field or soil cond	ditions.					

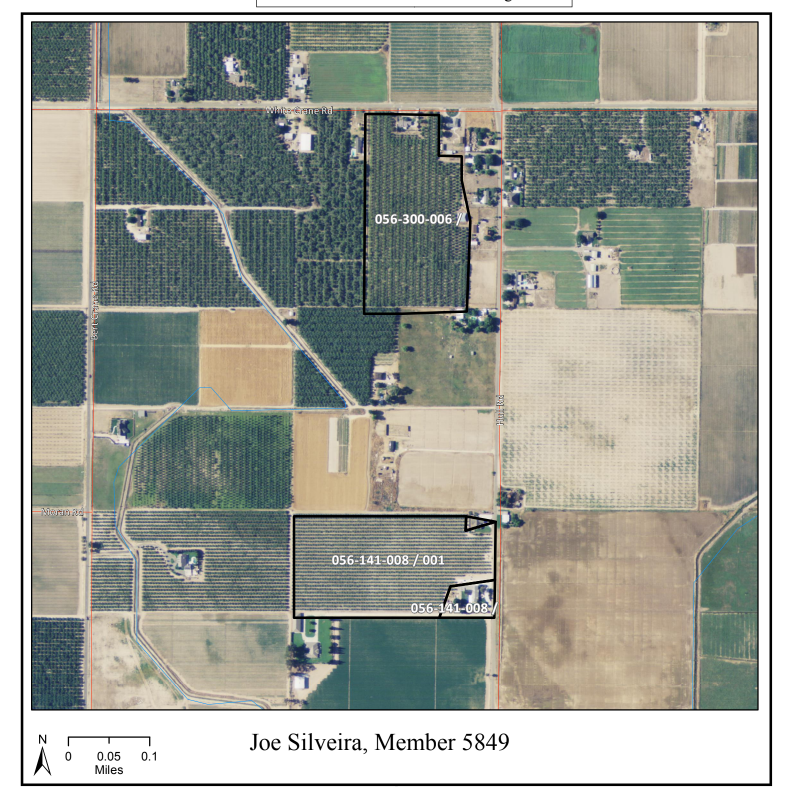
Part E - Farm Map

(Keep Onsite - For Inspection Purposes Only)

Update map with well locations and surface water discharge points

Legend

- X In Use Well Locations
- A Known Abandoned Well Locations
- DP Off Farm Surface Water Discharge Points



KEEP FOR YOUR RECORDS

Date Prepared: 12/14/2015 ESJWQC