



ESJ Member ID#3039  
Monte Bounds  
Bounds Family Trust  
33318 Ave 12  
Madera, CA 93636-

Dear Monte Bounds,

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.

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

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 **contactesj@esjcoalition.org**

**Return completed Farm Evaluations to:**

ESJWQC  
1201 L Street  
Modesto, CA 95354

Or

**contactesj@esjcoalition.org**

Thank you,

Parry Klassen  
Executive Director  
(209) 846-6112

Wayne Zipser  
Member Relations  
(209) 846-6112



Wednesday, February 03, 2016

ID # 3039  
Monte Bounds  
Bounds Family Trust  
33318 Ave 12  
Madera CA 93636

MANDATORY FARM  
EVALUATION AS  
REQUIRED BY IRRIGATED  
LANDS REGULATORY  
PROGRAM  
(Order No. R5-2012-0116)  
**MUST BE RETURNED BY**  
**3/1/2016**

Dear Monte Bounds,

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 March 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](mailto:contactesj@esjcoalition.org) or (209) 846-6112 with your questions.

Thank you,

  
Parry Klassen  
Executive Director, ESJWQC  
209-846-6112

  
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).

*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 same practices, fill out one (1) survey 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 different practices, make copies of the survey and fill out one (1) survey for each 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: Monte Bounds Coalition Member ID#: 3039

## 1. Pesticide Application Practices (check all that apply)

- |  |   |
|--|---|
| <input type="checkbox"/> County Permit Followed            | <input type="checkbox"/> Monitor Wind Conditions      |
| <input type="checkbox"/> Follow Label Restrictions         | <input type="checkbox"/> Use Appropriate Buffer Zones |
| <input type="checkbox"/> Sensitive Areas Mapped            | <input type="checkbox"/> Use Vegetated Drain Ditches  |
| <input type="checkbox"/> Attend Trainings                  | <input type="checkbox"/> Monitor Rain Forecasts       |
| <input type="checkbox"/> End of Row Shutoff When Spraying  | <input type="checkbox"/> Use PCA Recommendations      |
| <input type="checkbox"/> Avoid Surface Water When Spraying | <input type="checkbox"/> Chemigation                  |
| <input type="checkbox"/> Reapply Rinsate to Treated Field  | <input type="checkbox"/> Other _____                  |
| <input type="checkbox"/> Target Sensing Sprayer used       | <input type="checkbox"/> Other _____                  |
| <input type="checkbox"/> Use Drift Control Agents          |   |

## 2. Who do you have help develop your crop fertility plan?

(Check all that apply)

- |  |   |
|--|---|
| <input type="checkbox"/> Certified Crop Advisor (CCA)                  | <input type="checkbox"/> Independently Prepared by Member |
| <input type="checkbox"/> Pest Control Advisor (PCA)                    | <input type="checkbox"/> UC Farm Advisor                  |
| <input type="checkbox"/> Certified Technical Service Providers by NRCS | <input type="checkbox"/> None of the above                |
| <input type="checkbox"/> Professional Soil Scientist                   |   |
| <input type="checkbox"/> Professional Agronomist                       |   |

## 3. Does your farm have the potential to discharge sediment to off-farm surface waters?

(circle one)    Yes        No

## 4. Complete Part D on sediment and erosion control practices used on farm field(s).

*I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel or represented Members properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for knowingly submitting false information, including the possibility of fine and imprisonment for violations.*

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Printed Name

\_\_\_\_\_  
Date

## Part B – Specific Field Evaluation

Member Name: Monte Bounds Coalition Member ID#: 3039

1. Identify the Parcels and Fields that this survey applies to by checking the box in the first column below. **Fill out a separate survey for parcels/fields with different practices.**

SW High Vulnerability is when a parcel is within an area covered by a Surface Water Management Plan.

GW High Vulnerability is areas having potential for groundwater contamination.

High Vulnerability				Parcel (APN)	Field ID	Acres	Crop
Ground	Surface	Unknown					
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	047-180-003 Madera	1	_____	
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	047-180-007 Madera	1	_____	
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	047-180-007 Madera	1	_____	
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	047-180-008 Madera	1	_____	
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	047-180-008 Madera	1	_____	
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	047-180-009 Madera	1	_____	
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	047-180-009 Madera	1	_____	

2. Irrigation Practices (A secondary system could be used for crop germination, frost protection, crop cooling, etc.)

Primary (check one)

- Drip
- Micro Sprinkler
- Furrow
- Sprinkler
- Border Strip
- Flood

Secondary (if applicable, check one)

- Drip
- Micro Sprinkler
- Furrow
- Sprinkler
- Border Strip
- Flood

3. Irrigation Efficiency Practices (check all that apply)

- |   |  |
|---|--|
| <input type="checkbox"/> Laser Leveling   | <input type="checkbox"/> Soil Moisture Neutron Probe |
| <input type="checkbox"/> Use of $E_T$ in scheduling irrigations                   | <input type="checkbox"/> Pressure Bomb               |
| <input type="checkbox"/> Water application scheduled to need                      | <input type="checkbox"/> Other _____                 |
| <input type="checkbox"/> Use of moisture probe<br>(e.g. irrometer or tensiometer) | <input type="checkbox"/> Other _____                 |

4. Nitrogen Management Methods to Minimize Leaching Past The Root Zone (check all that apply)

- |   |   |
|---|---|
| <input type="checkbox"/> Cover Crops                          | <input type="checkbox"/> Irrigation Water N Testing |
| <input type="checkbox"/> Split Fertilizer Applications        | <input type="checkbox"/> Fertigation                |
| <input type="checkbox"/> Soil Testing                         | <input type="checkbox"/> Other _____                |
| <input type="checkbox"/> Tissue/Petiole Testing               | <input type="checkbox"/> Other _____                |
| <input type="checkbox"/> Variable Rate Applications using GPS |   |
| <input type="checkbox"/> Foliar N Application                 |   |



# Part D – Sediment Erosion Control Practices

Member Name: Monte Bounds

Coalition Member ID#: 3039

1. Identify the Parcels and Fields that this survey applies to by checking the box in the first column below. Fill out a separate survey for parcels/fields with different practices.

	High Vulnerability			Parcel (APN)	Field ID	Acres	Crop
	Ground	Surface	Unknown				
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	047-180-003 Madera	1	_____	
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	047-180-007 Madera	1	_____	
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	047-180-007 Madera	1	_____	
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	047-180-008 Madera	1	_____	
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	047-180-008 Madera	1	_____	
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	047-180-009 Madera	1	_____	
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	047-180-009 Madera	1	_____	

## 2. Irrigation Practices for Managing Sediment and Erosion

- In-furrow dams are used to increase infiltration and settling out of sediment prior to entering the tail ditch.
- The time between pesticide applications and the next irrigation is lengthened as much as possible to mitigate runoff of pesticide residue.
- Shorter irrigation runs are used with checks to manage and capture flows.
- PAM (polyacrylamide) used in furrow and flood irrigated fields to help bind sediment and increase infiltration.
- Use drip or micro-irrigation to eliminate irrigation drainage.
- Use of flow dissipaters to minimize erosion at discharge point.
- Tailwater Return System.
- Catchment Basin.
- No irrigation drainage due to field or soil conditions.

## 3. Cultural Practices to Manage Sediment and Erosion

- Storm water is captured using field borders.
- Vegetated ditches are used to remove sediment as well as water soluble pesticides, phosphate fertilizers and some forms of nitrogen.
- Vegetative filter strips and buffers are used to capture flows.
- Sediment basins / holding ponds are used to settle out sediment and hydrophobic pesticides such as pyrethroids from irrigation and storm runoff.
- Cover crops or native vegetation are used to reduce erosion.
- Hedgerows or trees are used to help stabilize soils and trap sediment movement.
- Soil water penetration has been increased through the use of amendments, deep ripping and/or aeration.
- Crop rows are graded, directed and at a length that will optimize the use of rain and irrigation water.
- Creek banks and stream banks have been stabilized.
- Subsurface pipelines are used to channel runoff water.
- Berms are constructed at low ends of fields to capture runoff and trap sediment.
- Minimum tillage incorporated to minimize erosion.
- Field is lower than surrounding terrain.
- No storm drainage due to field or soil conditions.

# Part E - Farm Map

(Keep Onsite - For Inspection Purposes Only)

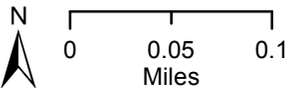
Update map with well locations and surface water discharge points

## Legend

X - In Use Well Locations

A - Known Abandoned Well Locations

DP - Off Farm Surface Water Discharge Points



Monte Bounds, Member 3039

KEEP FOR YOUR RECORDS

Date Prepared: 12/10/2015  
ESJWQC