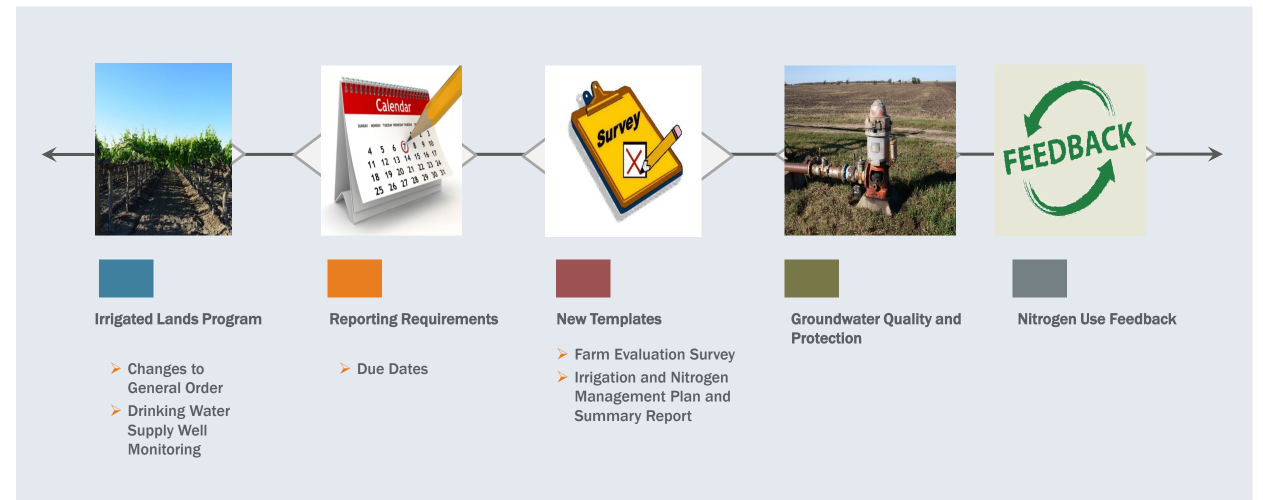


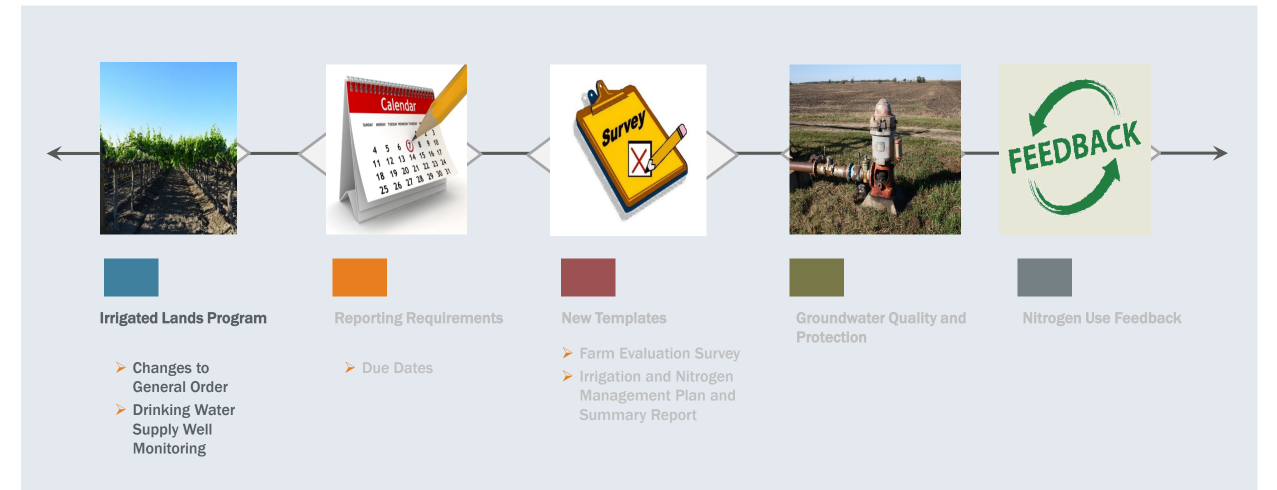
MEMBER COMPLIANCE ASSISTANCE WORKSHOP

Kings River Water Quality Coalition Selma December 10, 2019

TODAY'S AGENDA



TODAY'S AGENDA

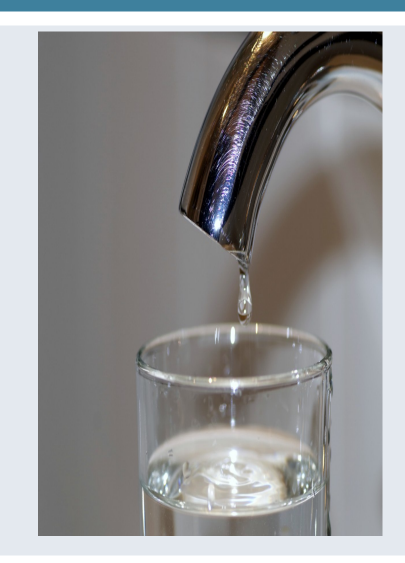


CHANGES TO THE GENERAL ORDER



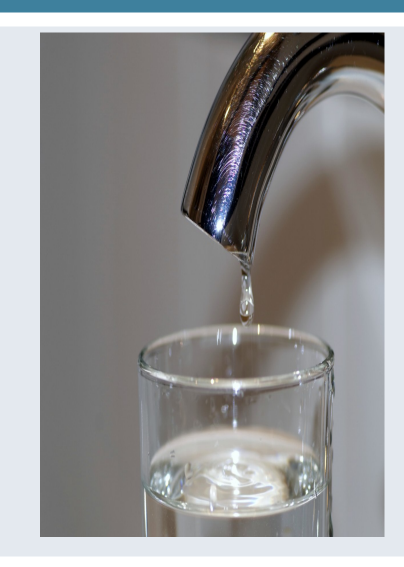
- ALL members must participate in an outreach event annually
- Nitrogen Management Plans and Summary Reports will now include Irrigation and Nitrogen Management Questions (now called the INMP)
 - All Growers Report Irrigation and Nitrogen Summary Data in 2021
 - Growers in low vulnerability areas <u>may</u> be required to have INMPs certified
- Farm Evaluation requirement reduced to every Five years

DRINKING WATER SUPPLY WELL MONITORING



- Any Well used for Human Consumption is subject to this requirement
- Testing for Nitrate + Nitrite-N levels only
- Must be Analyzed by Certified Laboratory
 - List of local labs mailed to all members
- Results reported by lab to State Water Resources Control Board's GeoTracker database
 - Reporting costs part of Lab Fee

DRINKING WATER SUPPLY WELL MONITORING



Frequency of Testing

- 0-8 ppm: Test every year for 3 years, then once every 5
- 8-10 ppm: Test every year
- > 10 ppm: No further testing, well cannot be used for Human Consumption
 - Users must be notified
 - Replacement Water may be necessary
- Supply wells must be sampled by end of 2020
- Data upload is slow process
- We Recommend early testing
- Not a Coalition Program

TODAY'S AGENDA



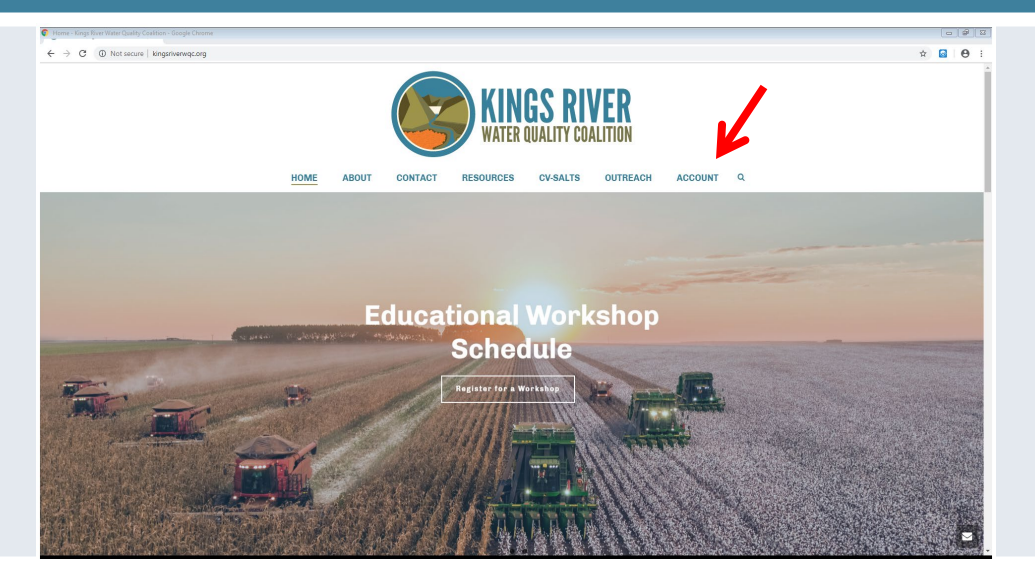
DUE DATES



Due to Coalition by March 1, 2020

- Nitrogen Summary Reports (old template)
 - For Harvests Completed in 2019
- Farm Evaluation Surveys (HV Parcels)
- Online Reporting is Preferred
 - Paper copies accepted
- Grower by March 1, 2020
 - Completion of Irrigation and Nitrogen Management Plans (new template)
 - High Vulnerability Parcels require Certification
 - Current Self-Certifications Valid

REPORTING ONLINE kingsriverwqc.org



ONLINE REPORTING



Click on Account to Login

- Select Report to Complete
 - Input Data and Save
- Need Help or New Password?
 - Contact Us at (559) 365-7958
 - We can walk you through process
 - Office Visits Are Available
 - Please Schedule in Advance
- Current Account Status Available
 - Contact Info
 - Parcels/Acreage Enrolled
 - Payment Status



Nitrogen Summary Reports

- Missing Crops, Crop Year, APNs, Member ID, Production Units
- Reporting Gross Yield rather than Yield/Acre
- Reporting Gross N Applied rather than N/ac
- Incorrect Calculation of A/Y (Applied N/ac divided by Yield/ac)



Farm Evaluation Surveys

- Not Listing Member ID or Name on Pages
- Not Listing Current Crops/APNs on Part C (check against Invoice)
- Please Double-check CCA/Third party Submission Information



Part B: Wells

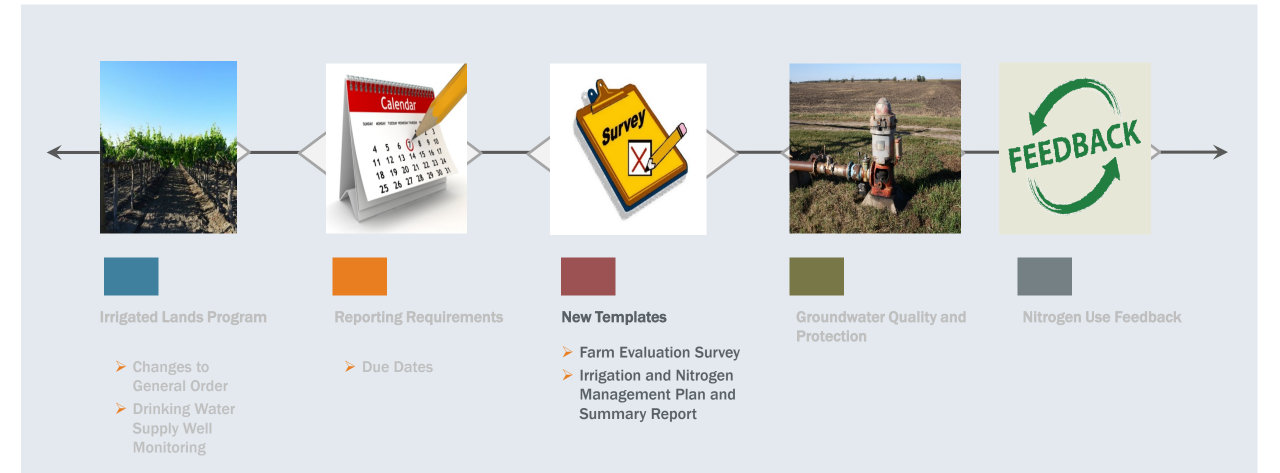
- Confusion over Active, Inactive, and Destroyed
- Active: Well In Use
- Inactive: Well not used, but could be
- Abandoned/Destroyed: Well cannot be used
 - Need to Hire Professional to Properly Destroy Well



Payments

- Multiple Payments on Same Account
- Unsigned Checks
- Incomplete Checks
- Incorrect Amounts
- If in doubt, Please Call
- Overpayments to be processed after March 1, 2020
 - Duplicate Credit Card payments will be processed immediately

TODAY'S AGENDA



TEMPLATE CHANGES

lan Summary Report	
Submittal Date:	03/01/18
Member Name (3):	John Smith
A/Y Total	
rres Total Available N Applied (20+23) al Yield (11	tu ⁽⁷⁾
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1. Pestic	ide Application Practices: (Check all th	at appl	y)
Г	County Permit Followed	Г	Monitor Wind Conditions
	Follow Label Restrictions	Г	Use Appropriate Buffer Zones
Г	Sensitive Areas Mapped	E	Use Vegetated Drain Ditches
Г	Attend Trainings	Г	Monitor Rain Forecasts
Г	End of Row Shutoff When Spraying	E	Use PCA Recommendations
E	Avoid Surface Water When Spraying	L	Chemigation
E	Reapply Rinsate to Treated Field	L	No Pesticides Applied
E	Target Sensing Sprayer used	Ľ	Other
L	Use Drift Control Agents	E	Other
2. Who	assists with the development of your in	rrigatio	n and crop fertility plan? (Check all that apply
	Certified Crop Adviser (CCA)		Certified Professional Agronomist (CPAg)
п	Pest Control Adviser (PCA)	Ľ	Independently Prepared by Member

- Pest Control Adviser (PCA)
- □ NRCS Technical Service Provider (TSP) Certified Professional Soil Scientist (CPSS)

No

- L UCCE Farm Advisor Certified Agricultural Irrigation Specialist
- C Other

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

Circle One: Yes

Note: Answering "yes" above will trigger the requirement of a Sediment and Erosion Control Plan for your membership. If Best Management Practices or control measures prevent sediment discharge, you should contact your Coalition to determine if you need a Sediment and Erosion Control Plan.

4. Information on your on-farm drinking water supply wells located on enrolled parcels

Indicate the number of active drinking water supply wells on each of your enrolled parcels. NOTE: This section is for active drinking water wells only. If you have any abandoned or irrigation wells, you will need to complete Section 2.

Check this box if you have no active drinking water wells on your property.

Enrolled Parcel (APN)	# of Drinking Water Wells

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.

Date

Section 2 – Irrigation Well and Abandoned Well

Information

	k an "X" undei	the practices		dividual well. Mar	ill in the table b	
	1,7 7		have no irrigati		our parcel(s).
		v	Vellhead Protec	tion Practices		
Well ID (A unique name of your choice)	Ground Sloped Away from Wellhead	Standing water avoided around wellhead	Good Housekeeping Practices*	Air Gap (for non- pressurized systems)	Backflow Preventive / Check Valve	Cement Pad

2			
	2		

*Good housekeeping practices include keeping the area surrounding the wellhead clean of trash, debris and any empty containers.

Comments:

2. Abandoned Wells: Create a unique Well ID for each abandoned well. Mark the location of your wells on the provided Farm Map(s) or your own farm map using the unique Well ID. Indicate the year the well was abandoned (write "UNK" if the year is unknown; approximation is okay) and mark how the well was destroyed with an "X" under the appropriate practice.

	Check this box i	f you have no aba	ndoned wells o	n your parcel(s)
Well ID		Abandoned W	ell Practices	
(A unique name of your choice)	lf abandoned, γear abandoned	Destroyed – certified by county	Destroyed by licensed professional	Destroyed - Unknown method

Comments:

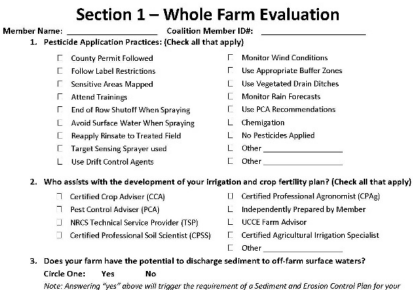
17

Farm Evaluation Template - Section 1

Printed Name

Signature

Page 3



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Section 2 – Irrigation Well and Abandoned Well

Information

1. Irrigation Well Well ID and mar			r each irrigation we that apply to the inc			
			map using the uniqu		V-	
	Uneck this	Contraction of the second	have no irrigati Vellhead Protec			}•
Well ID (A unique name of your choice)	Ground Sloped Away from Wellhead	Standing water avoided around wellhead	Good Housekeeping Practicos*	Air Gap (for non- pressurized systems)	Backflow Preventive / Check Valve	Cemen Pad

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Comments:

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Well ID		Abandoned W	ell Practices	
(A unique name of your choice)	lf abandoned, γear abandoned	Destroyed – certified by county	Destroyed by licensed professional	Destroyed - Unknown methor

Comments:

18

Farm Evaluation Template – Section 1

Printed Name

Signature

Page 3

1. Pestic	ide Application Practices: (Check all th	at appl	y)
E	County Permit Followed	Г	Monitor Wind Conditions
E	Follow Label Restrictions	Г	Use Appropriate Buffer Zones
Г	Sensitive Areas Mapped	E	Use Vegetated Drain Ditches
Г	Attend Trainings	Г	Monitor Rain Forecasts
Б	End of Row Shutoff When Spraying	E	Use PCA Recommendations
E	Avoid Surface Water When Spraying	L	Chemigation
E	Reapply Rinsate to Treated Field	L	No Pesticides Applied
E	Target Sensing Sprayer used	Ľ	Other
L	Use Drift Control Agents	Ľ	Other
2. Who	assists with the development of your in	rrigatio	n and crop fertility plan? (Check all that apply)
	Certified Crop Adviser (CCA)		Certified Professional Agronomist (CPAg)
	Pest Control Adviser (PCA)	Ľ	Independently Prepared by Member

- Pest Control Adviser (PCA)
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No

- L UCCE Farm Advisor Certified Agricultural Irrigation Specialist
- C Other

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

Circle One: Yes

1

Note: Answering "yes" above will trigger the requirement of a Sediment and Erosion Control Plan for your membership. If Best Management Practices or control measures prevent sediment discharge, you should contact your Coalition to determine if you need a Sediment and Erosion Control Plan.

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Date

Section 2 – Irrigation Well and Abandoned Well

Information

		Coalitic	on Member ID#:		
k an "X" under	the practices	that apply to the ind	dividual well. Mar		
Check this	box if you	have no irrigati	on wells on y	our parcel(s).
	v	Vellhead Protec	tion Practices		
Ground Sloped Away from Wellhead	Standing water avoided around wellhead	Good Housekeeping Practicos*	Air Gap (for non- pressurized systems)	Backflow Preventive / Check Valve	Cement Pad
	k an "X" under m Map(s) or y Check this Ground Sloped Away from	k an "X" under the practices m Map(s) or your own farm Check this box if you V Ground Sloped Away from avoided around	s: Create a unique Well ID for each irrigation we k an "X" under the practices that apply to the inx m Map(s) or your own farm map using the uniqu Check this box if you have no irrigati Wellhead Protect Ground Stending Away Away avoided From Practices*	s: Create a unique Well ID for each irrigation well. For each well, f k an "X" under the practices that apply to the individual well. Mar m Map(s) or your own farm map using the unique Well ID. Check this box if you have no irrigation wells on your Wellhead Protection Practices Ground Sloped Away Away avoided from Practices*	Check this box if you have no irrigation wells on your parcel(s Wellhead Protection Practices

*Good housekeeping practices include keeping the area surrounding the wellhead clean of trash, debris and any empty containers.

Comments:

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	Check this box i	f you have no aba	ndoned wells o	n your parcel(s)
Well ID		Abandoned W	ell Practices	
(A unique name of your choice)	lf abandoned, γear abandoned	Destroyed – certified by county	Destroyed by licensed professional	Destroyed - Unknown method

Comments:

Farm Evaluation Template - Section 1

Printed Name

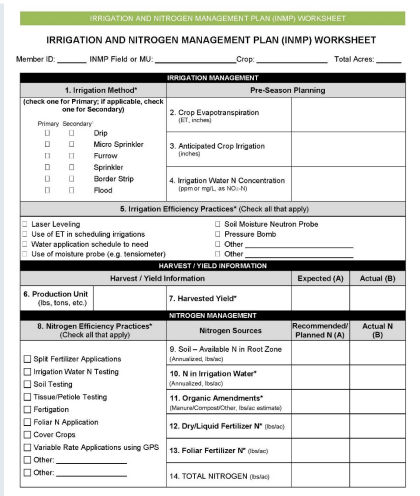
Signature

Page 3



- Irrigation and Nitrogen Management questions moved to Irrigation and Nitrogen Management Plan
 - This data now reported yearly
- Reporting Reduced to Every 5 years for all Members
- New Report Due in 2021 for 2020 Crop Year (all growers)

NEW FORMS – IRRIGATION AND NITROGEN MANAGEMENT PLAN (INMP) AND SUMMARY REPORT



¹ A secondary irrigation system could be used for crop germination, frost protection, crop cooling, etc.

*(Bold Text) Data to be reported to the Coalition on the INMP Summary Report, based on Actual Yield and Actual N.

Plan Certifier Initials

RRIGATION AND NITROGEN MANAGEMENT PLAN (INMP) SUMMARY REPORT

IRRIGATION AND NITROGEN MANAGEMENT PLAN (INMP) SUMMARY REPORT

Refer to your Irrigation and Nitrogen Management Plan (INMP) Worksheet and Parcel Inventory for information to complete an INMP Summary. Report for each field or Management Unit.

STEP 1: GENERAL INFORMATION	STEP 2: OUTLIER NOTIFICATION RECEIPT	STEP 3: INMP CERTIFICATION METHOD
Member ID:	On (Date), the Coalition provided information about this membership's nitrogen efficiency for the previous crop year and identified management units that were	Certified INMP Specialist (e.g. certified crop adviser who has completed the CDFA training program)
Completed By:	considered outliers compared to other Coalition members growing the same crop.	Self-Certified (CDFA training program)
(Harvested):	Please check the box below if you were identified as an outlier by the Coalition.	 Self-Certified (follows NRCS or UC Cooperative Extension site-specific recommendations)
Submittal Date:		Self-Certified (No fertilizers applied)

STEP 4: INMP SUMMARY REPORT Complete the table below for each field or management unit for this membership. All values should be on a per acre basis

Complete	e trie table bei	ow for each	i neia or ne	anagement u	in for this mem	beramp. An	alues should	be on a per e	cre basi	
Field or Management Unit	Сгор	Crop Age	Total Irrigated Acres		Total N Applied Lbs/acre				Prod. Unit	Yield Info*
Refer to Parcel Inventory		Perennial only (years)	(acres)	N in Irrigation Water (Ibs/acre)	Organic Amendments (Ibs/acre)	Dry/Liquid Fertilizers (Ibs/acre)	Foliar Fertilizers (Ibs/acre)	Harvested Yield (Ibs/acre or tons/acre)	(Ibs or tons)	

contact your Coalition

IRRIGATION AND NITROGEN MANAGEMENT PLAN (INMP) SUMMARY REPORT

IRRIGATION & NITROGEN MANAGEMENT PRACTICES

Use this column to provide information about yield i.e. Complete the following tables for each field or Management Unit (refer to ILRP Parcel and Field Inventory Sheet).

	Primary Irrigation Method (Select one)						Secondary Irrigation Method (Select one)					
Field or MU	Drip	Micro Sprinkler	Furrow	Sprinkler	Border Strip	Flood	Drip	Micro Sprinkler	Furrow	Sprinkler	Border Strip	Flood

		Irrigation Efficiency Practices (Check all that apply)									
Field or MU	Laser Leveling	Use of ET in scheduling irrigations	Water application scheduled to need	Use of moisture probe (e.g. tensiometer)	Soil Moisture Neutron Probe	Pressure Bornb	Other				
Field of Mo											
	H	- H									

		Nitroge	n Effic	iency F	ractices	(Check al	I that a	apply)	/
	Split Fertilizer Applications	Irrigation Water N Testing	Soil Testing	Tissue/ Petiole Testing	Fertigation	Foliar N Application	Cover Crops	Variable Rate Applications using GPS	Other
Field or MU									

- Grouped by Field or Management Unit
- Max acreage per field = 640 ac
- Integration of Irrigation **Practice Questions from Farm Evaluation**
- **Estimated Irrigation** Demands
 - Applied Water ٠
 - Crop Usage
- Nitrate-N Levels in **Irrigation Water**
- **Conversion of Nitrate-N** • (ppm) to lbs/ac available at agmpep.com
- **Planning Portion requires** Certification in HV areas

IRRIGATION AND NITROGEN MANAGEMENT PLAN (INMP) WORKSHEET

IRRIGATION AND NITROGEN MANAGEMENT PLAN (INMP) WORKSHEET Member ID: _____ INMP Field or MU: _____Crop: _____ Total Acres: IRRIGATION MANAGEMENT 1. Irrigation Method* **Pre-Season Planning** (check one for Primary; if applicable, check one for Secondary) 2. Crop Evapotranspiration (ET, inches) Primary Secondary¹ Drip Micro Sprinkler 3. Anticipated Crop Irrigation (inches) Furrow Sprinkler Border Strip Irrigation Water N Concentration (ppm or mg/L, as NO3-N) Flood 5. Irrigation Efficiency Practices* (Check all that apply) Laser Leveling Soil Moisture Neutron Probe Use of ET in scheduling irrigations Pressure Bomb Water application schedule to need Other Use of moisture probe (e.g. tensiometer) Other HARVEST / YIELD INFORMATION Harvest / Yield Information Expected (A) Actual (B) 6. Production Unit 7. Harvested Yield* (lbs, tons, etc.) NITROGEN MANAGEMENT 8. Nitrogen Efficiency Practices* Recommended/ Actual N Nitrogen Sources (Check all that apply) Planned N(A) (B) 9. Soil - Available N in Root Zone Split Fertilizer Applications (Annualized, Ibs/ac) Irrigation Water N Testing 10. N in Irrigation Water*

Soil Testing	(Annualized, lbs/ac)	
Tissue/Petiole Testing	11. Organic Amendments*	
Fertigation	(Manure/Compost/Other, lbs/ac estimate)	
Foliar N Application	12. Dry/Liquid Fertilizer N* (lbs/ac)	
Cover Crops	···· · · · · · · · · · · · · · · · · ·	
Variable Rate Applications using GPS	13. Foliar Fertilizer N* (lbs/ac)	
Other:	- are a manufacture the providence ratio has a constraint -	
☐ Other:	14. TOTAL NITROGEN (lbs/ac)	

¹ A secondary irrigation system could be used for crop germination, frost protection, crop cooling, etc.

*(Bold Text) Data to be reported to the Coalition on the INMP Summary Report, based on Actual Yield and Actual N.

- Grouped by Field or Management Unit
- Max acreage per field = 640 ac
- Integration of Irrigation Practice Questions from Farm Evaluation
- Estimated Irrigation
 Demands
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- Nitrate-N Levels in Irrigation Water
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IRRIGATION AND NITROGEN MANAGEMENT PLAN (INMP) WORKSHEET

IRRIGATION AND NITROGEN MANAGEMENT PLAN (INMP) WORKSHEET

Men	nber ID:	INMP Field or MU:	_Crop:	Total	Total Acres:	
			IRRIGATION MANAGEMENT			
	1. Irriga	ation Method*	Pre-Season	Planning		
(cl	heck one for Prima one for S Primary Secondary	ry; if applicable, check Secondary)	2. Crop Evapotranspiration (ET, inches)			
		Drip Micro Sprinkler Furrow	3. Anticipated Crop Irrigation (inches)			
		Sprinkler Border Strip Flood	4. Irrigation Water N Concentration (ppm or mg/L, as NO ₃ -N)			
	>	5. Irrigation E	Efficiency Practices* (Check all that a	apply)		
Laser Leveling Soil Moisture Neutron Probe Use of ET in scheduling irrigations Pressure Bomb Water application schedule to need Other						
			ARVEST / YIELD INFORMATION			
		Harvest / Yield I	nformation	Expected (A)	Actual (B)	
6.	Production Unit (lbs, tons, etc.)		7. Harvested Yield*			
			NITROGEN MANAGEMENT			
		iciency Practices* Il that apply)	Nitrogen Sources	Recommended/ Planned N (A)	Actual N (B)	
] Split Fertilizer Ap	plications	9. Soil – Available N in Root Zone (Annualized, Ibs/ac)			
	Irrigation Water N Soil Testing	l Testing	10. N in Irrigation Water* (Annualized, Ibs/ac)			
	☐ Tissue/Petiole Testing ☐ Fertigation		11. Organic Amendments* (Manure/Compost/Other, lbs/ac estimate)			
	☐ Foliar N Application ☐ Cover Crops		12. Dry/Liquid Fertilizer N* (Ibs/ac)			
	Variable Rate Applications using GPS		13. Foliar Fertilizer N* (Ibs/ac)			
	Other:		14. TOTAL NITROGEN (lbs/ac)			

¹ A secondary irrigation system could be used for crop germination, frost protection, crop cooling, etc.
*(Bold Text) Data to be reported to the Coalition on the INMP Summary Report, based on Actual Yield and Actual N.

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 - Crop Usage
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		IRRIGATION MANAGEMENT				
1. Irrigat	tion Method*	Pre-Season Planning				
	y; if applicable, check econdary)	2. Crop Evapotranspiration (ET, inches)				
	Drip Micro Sprinkler Furrow	3. Anticipated Crop Irrigation				
	Sprinkler Border Strip Flood	4. Irrigation Water N Concentration (ppm or mg/L, as NO₃-N)				
	5. Irrigation	Efficiency Practices* (Check all that a	apply)			
 Laser Leveling Use of ET in sched Water application s Use of moisture pr 	schedule to need obe (e.g. tensiometer		on Probe	-1		
		ARVEST / YIELD INFORMATION				
	Harvest / Yield	Information	Expected (A)	Actual (B)		
6. Production Unit (lbs, tons, etc.)		7. Harvested Yield*				
		NITROGEN MANAGEMENT				
	ciency Practices* that apply)	Nitrogen Sources	Recommended/ Planned N (A)	Actual N (B)		
Split Fertilizer App	olications	9. Soil – Available N in Root Zone (Annualized, Ibs/ac)				
Irrigation Water N Soil Testing	Testing	10. N in Irrigation Water* (Annualized, lbs/ac)				
Tissue/Petiole Tes	sting	11. Organic Amendments* (Manure/Compost/Other, lbs/ac estimate)				
Foliar N Applicatio Cover Crops	n	12. Dry/Liquid Fertilizer N* (Ibs/ac)				
Uariable Rate App		13. Foliar Fertilizer N* (lbs/ac)				
C Other:		14. TOTAL NITROGEN (lbs/ac)				

¹ A secondary irrigation system could be used for crop germination, frost protection, crop cooling, etc.

*(Bold Text) Data to be reported to the Coalition on the INMP Summary Report, based on Actual Yield and Actual N.

AgLine – Kings River Conservation District - Google Chrome		
← → C (1) Not secure krcd.org/agline/		☆) 🧕 😩 🗄
KRCCD KERCED Febale resources for the Valley	WWW.krcd.org/agline Our Work Our People Our Stories Q	⊮ f
AgLine	You are here: H	ome / AgLine
AgLine Crop Water Use		

The AgLine information system provides crop water use information for the Kings River service area. Information provided for each crop includes:

- Crop water use for the past 7 days
- Predicted water use for the next 7 days
- Total crop water use season to date

These numbers, updated weekly, can be used to assist growers in irrigation management decisions. AgLine includes crop water use data for 31 cropping cases.

Click the tabs below to view specific crop water use information.

Tree and Vine Water Use

- Alfalfa			
- April Beans			
Hay Beans			
🕂 June Beans			
E Corn			
🗄 Early April Co	tton		
🗄 Mid April Cott	on		
🛨 Early May Cot	ton		

🗄 Early Almonds
🗄 Late Almonds
Citrus
Olives
🕂 Grapes, Single Wire
🗄 Grapes, 4 ft Crossarm
H Kiwis
🕂 Pistachios

- Grouped by Field or Management Unit
- Max acreage per field = 640 ac
- Integration of Irrigation Practice Questions from Farm Evaluation
- Estimated Irrigation Demands
 - Applied Water
 - Crop Usage
- Nitrate-N Levels in Irrigation Water
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IRRIGATION AND NITROGEN MANAGEMENT PLAN (INMP) WORKSHEET

	mber ID: INMP Field or MU:		Crop:	Total Acres:	
			IRRIGATION MANAGEMENT		
	1. Irriga	tion Method*	Pre-Season	Planning	
	check one for Primary; if applicable, check one for Secondary) Primary Secondary		2. Crop Evapotranspiration (ET, inches)		
		Drip			
	Micro Sprinkle		3. Anticipated Crop Irrigation		
		Furrow	(inches)		
		Sprinkler			
Border Strip		Border Strip	4. Irrigation Water N Concentration		
		Flood	(ppm or mg/L, as NO ₃ -N)		
		5. Irrigation E	Efficiency Practices* (Check all that a	apply)	
Water ap	plication	duling irrigations schedule to need robe (e.g. tensiometer)	· · · · · · · · · · · · · · · · · · ·		-
			ARVEST / YIELD INFORMATION	Expected (A)	Actual (P)
Harvest / Yield					
	ion Unit ns, etc.)		7. Harvested Yield*		Actual (B)
			7. Harvested Yield* NITROGEN MANAGEMENT		Actual (B)
(lbs, to 8. Nitro	ons, etc.) ogen Effi	ciency Practices*		Recommended/ Planned N (A)	Actual N (B)
(lbs, to 8. Nitro	ons, etc.) ogen Effi (Check a	ciency Practices* Il that apply)	NITROGEN MANAGEMENT	Recommended/	Actual N
(lbs, to 8. Nitro	ns, etc.) ogen Effi (Check a rtilizer Ap	ciency Practices* Il that apply) plications	NITROGEN MANAGEMENT Nitrogen Sources 9. Soil – Available N in Root Zone	Recommended/	Actual N
(lbs, to 8. Nitro	ns, etc.) ogen Effi (Check a rtilizer Ap n Water N	ciency Practices* Il that apply) plications	NITROGEN MANAGEMENT Nitrogen Sources 9. Soil – Available N in Root Zone (Annuclized, Ibs/ac)	Recommended/	Actual N
(lbs, to 8. Nitro Split Fer Irrigation Soil Tes Tissue/F	ns, etc.) ogen Effi (Check a rtilizer Ap n Water N ting Petiole Te	ciency Practices* Il that apply) plications I Testing	NITROGEN MANAGEMENT Nitrogen Sources 9. Soil – Available N in Root Zone (Annualized, Ibs/ac) 10. N in Irrigation Water*	Recommended/	Actual N
(Ibs, to 8. Nitro Split Fer Irrigation Soil Tes Soil Tes Tissue/F Fertigati	ns, etc.) ogen Effi (Check a rtilizer Ap n Water N ting Petiole Te ion Applicati	ciency Practices* Il that apply) plications I Testing sting	NITROGEN MANAGEMENT Nitrogen Sources 9. Soil – Available N in Root Zone (Annuelized, 1bs/ac) 10. N in Irrigation Water* (Annualized, Ibs/ac) 11. Organic Amendments*	Recommended/	Actual N
(lbs, to 8. Nitro 9 Split Fer 9 Irrigation 9 Soil Tes 9 Tissue/F 9 Fertigati 9 Foliar N 9 Cover C	ns, etc.) ogen Effi (Check a rtilizer Ap n Water N ting Petiole Te ion Applicati crops Rate Ap	ciency Practices* II that apply) plications I Testing sting on plications using GPS	NITROGEN MANAGEMENT Nitrogen Sources 9. Soil – Available N in Root Zone (Annualized, Ibs/ac) 10. N in Irrigation Water (Annualized, Ibs/ac) 11. Organic Amendments* (Manure/Compost/Other, Ibs/ac estimate)	Recommended/	Actual N

¹ A secondary irrigation system could be used for crop germination, frost protection, crop cooling, etc.

*(Bold Text) Data to be reported to the Coalition on the INMP Summary Report, based on Actual Yield and Actual N.

- Grouped by Field or Management Unit
- Max acreage per field = 640 ac
- Integration of Irrigation Practice Questions from Farm Evaluation
- Estimated Irrigation Demands
 - Applied Water
 - Crop Usage
- Nitrate-N Levels in Irrigation Water
- Conversion of Nitrate-N (ppm) to lbs/ac available at agmpep.com
- Planning Portion requires Certification in HV areas

IRRIGATION AND NITROGEN MANAGEMENT PLAN (INMP) WORKSHEET

IRRIGATION AND NITROGEN MANAGEMENT PLAN (INMP) WORKSHEET

			Crop:	Total Acres:		
	_	_	IRRIGATION MANAGEMENT			
	1. Irrig	gation Method*		Season	Planning	
		- nary; if applicable, cheo r Secondary) arv ¹	2. Crop Evapotranspiration (ET, inches)	2. Crop Evapotranspiration		
		Drip				
	Micro Sprinkler		3. Anticipated Crop Irrigation			
		Furrow	(inches)			
		Sprinkler				
		Border Strip	4. Irrigation Water N Concern	tration		
		Flood				
				nat a	apply)	
Use of r	noisture	probe (e	First Alert	_		-
(lbs, to	ons, etc.) rogen Ef		Inmediate Results" DRINKING WATER TEST KIT Protect your family from tarmful dements that might be in your drinking water. With the tarmful dements that might be in your drinking water. Tests To EPA Stadards		Expected (A) Recommended/ Planned N (A)	Actual (B) Actual N (B)
(lbs, to 8. Nitr	rogen Ef (Check ertilizer A on Water	fficiency all that a	DRINKING WATER Test Kit Protect your family from harmful elements that might be nour drinking water. two protect your family from harmful elements that might be nour drinking water. two protect your family from be nour drinking water. two protect your family from Description Description Description Description Pasticides Name Description Pasticides Restrictes Pasticides Pasticides	e	Recommended/	Actual N
8. Nitr	ons, etc.) rogen Ef (Check ertilizer A on Water sting Petiole 1	fficiency all that a pplicatio N Testin	Protect your family from harmful elements that might be in our drinking water.	e 	Recommended/	Actual N
(lbs, to 8. Nitr Split Fe Irrigatio Soil Tes Tissue/	ons, etc.) rogen Ef (Check ertilizer A on Water sting Petiole 1 tion	fficiency all that a opplicatio N Testin Festing		-	Recommended/	Actual N
(lbs, to 8. Nitr Split Fe Irrigatio Soil Tes Soil Tes Fertigat Fertigat	ons, etc.) rogen Ef (Check ertilizer A on Water sting Petiole 1 tion N Applica Crops e Rate A	fficiency all that a pplicatio N Testin Festing ation	PRINKING WATER Protect your family from harmful demants that might be in your drinkling water.	=)	Recommended/	Actual N

¹ A secondary irrigation system could be used for crop germination, frost protection, crop cooling, etc. ***(Bold Text)** Data to be reported to the Coalition on the INMP Summary Report, based on Actual Yield and Actual N.

- Grouped by Field or Management Unit
- Max acreage per field = 640 ac
- Integration of Irrigation Practice Questions from Farm Evaluation
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IRRIGATION AND NITROGEN MANAGEMENT PLAN (INMP) WORKSHEET

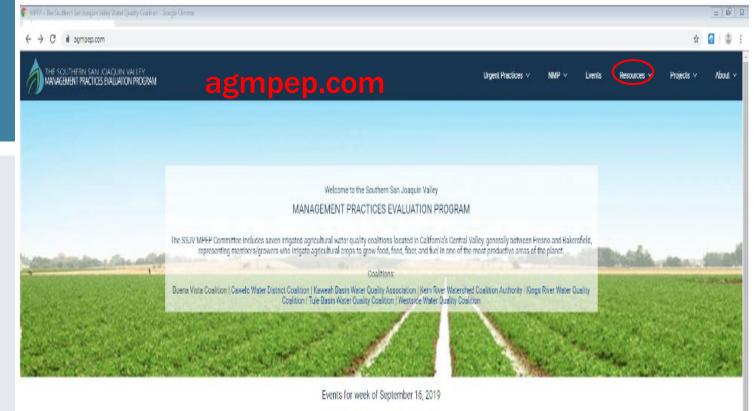
IRRIGATION AND NITROGEN MANAGEMENT PLAN (INMP) WORKSHEET

	ember ID: INMP Field or MU:		Crop: T		Acres:
			IRRIGATION MANAGEMENT		
	1. Irriga	tion Method*	Pre-Seasor	Planning	
		ry; if applicable, check iecondary)	2. Crop Evapotranspiration (ET, inches)		
		Drip			
		Micro Sprinkler	3. Anticipated Crop Irrigation		
			(inches)		
		Sprinkler			
			4. Irrigation Water N Concentration		
		Flood	(ppm or mg/L, as NO₃-N)		
		5. Irrigation E	Efficiency Practices* (Check all that a	apply)	
🗆 Water ap	plication	duling irrigations schedule to need robe (e.g. tensiometer)			-
		H/ Harvest / Yield I	ARVEST / YIELD INFORMATION	Expected (A)	Actual (B)
6. Product (lbs, to	ion Unit ns, etc.)		7. Harvested Yield*		
8. Nitro			NITROGEN MANAGEMENT		
		ciency Practices* Il that apply)	NITROGEN MANAGEMENT Nitrogen Sources	Recommended/ Planned N (A)	Actual N (B)
	(Check al	ll that apply)			
Split Fer	(Check al tilizer App n Water N	ll that apply) plications	Nitrogen Sources 9. Soil – Available N in Root Zone		
Split Fer	(Check al tilizer App n Water N ting Petiole Te	ll that apply) plications I Testing	Nitrogen Sources 9. Soil – Available N in Root Zone (Annualized, ibs/ac) 10. N in Irrigation Water (Annualized, Ibs/ac) 11. Organic Amendments*		
☐ Split Fer ☐ Irrigatior ☐ Soil Tes ☐ Tissue/F ☐ Fertigati ☐ Foliar N	(Check al tilizer App n Water N ting Petiole Te on Applicatio	II that apply) plications I Testing sting	Nitrogen Sources 9. Soil – Available N in Root Zone (Annualized, Ibs/ac) 10. N in Irrigation Water (Annualized, Ibs/ac)		
☐ Split Fer ☐ Irrigation ☐ Soil Tes ☐ Tissue/F ☐ Fertigati ☐ Foliar N ☐ Cover C	(Check al tilizer App o Water N ting Petiole Te on Application rops Rate App	II that apply) plications I Testing sting on plications using GPS	Nitrogen Sources 9. Soil – Available N in Root Zone (Annualized, Ibs/ac) 10. N in Irrigation Water (Annualized, Ibs/ac) 11. Organic Amendments* (Manure/Compost/Other, Ibs/ac estimate)		

¹ A secondary irrigation system could be used for crop germination, frost protection, crop cooling, etc.

*(Bold Text) Data to be reported to the Coalition on the INMP Summary Report, based on Actual Yield and Actual N.

- Grouped by Field or Management Unit
- Max acreage per field = 640 ac
- Integration of Irrigation Practice Questions from Farm Evaluation
- Estimated Irrigation Demands
 - Applied Water
 - Crop Usage
- Nitrate-N Levels in Irrigation Water
- Conversion of Nitrate-N (ppm) to lbs/ac available at agmpep.com
- Planning Portion requires Certification in HV areas



Mon 16th	Tue 17th	Wed 18th	Thu 19th	Fri 20th	Sat 21st	Sun 22nd
No Events Today	Small Farms Groundwater Management Workshop Sentember 17 (p. 1000 am - 400 am <u>Am / Ing Kram UD</u> Merses Barg	Fertilizer Type, Usea, and Methods of Monitoring Fertilizer Status in a Nursery Operation Second 18 g8 800 am 5 600 pm Target Specially Encounts Agronomy Online Courses	Annual Alfalfa and Forage Field Day September 19 (8:800 am - 100 pm Keampy Jayns, Research and Extension Center	No Events Today	No Events Today	No Events Today
		Sectember 18 (J. 820 cm Fertilizers: Types, Use, and Methods of Monitoring Partilizer Status in a Nursery Operation Sectember 18 (J. 820 cm - 500 pm Tarver Sectember Results				

MPEP Irrigation Water Nitrogen Contribution Calculator - Google Chrome	
← → C agmpep.com/calc-irrn/	@ 🕁 🙆 😫 :
MPEP Calculator Irrigation Water	MPEP Home
 Single (Irrigation) Multiple (e.g., Surface Water and Groundwater) Scroll to bottom of page 	
2 > Enter Irrigation Water Nitrogen Concentration (mg/L, same as ppm):	
Water Source 1 (e.g., Surface Water) Nitrate: 0 Mineral N in Water (mg/L):	
3 > Calculate Applied Water: Water Source 1	
 A > Specify your delivery information: Output 	
B > Enter Inputs (disabled inputs are auto-calculated): Volume (acre-feet) 0	
Area Irrigated (acres): 0 Applied Water (depth, inches)	
4 > Enter Estimated Irrigation % Efficiency:	
Water Source 1 % of Applied Water: 100	
✓ Calculation Result: N (pounds of N per acre) in Applied Water (as input in Step 3):	

MPEP Irrigation Water Nitrogen Contribution Calculator - Google Chrome	
← → C ▲ agmpep.com/calc-irrn/	२ 🛧 🔯 🖯
MPEP Calculator Irrigation Water	MPEP Home
Single (Irrigation)	
O Multiple (e.g., Surface Water and Groundwater)	
2 > Enter Irrigation Water Nitrogen Concentration (mg/L, same as ppm):	
Water Source 1 (e.g., Surface Water) Nitrate: 0 (NO_3) -N (NO_3) O O (NO3)-N O (NO3)	
10 ppm Mineral N in Water (mg/L): 10 ppm	
3 > Calculate Applied Water: 3	
Water Source 1	
A > Specify your delivery information: • Volume	
B > Enter Inputs (disabled inputs are auto-calculated):	
Volume (acre-feet) 0 1AF	
Area Irrigated (acres): 0 1 acre	
Applied Water (depth, inches) 0 12 inches	
4 > Enter Estimated Irrigation % Efficiency: 😉	
Water Source 1	
% of Applied Water: 100 All well water = 100 %	
✓ Calculation Result:	
N (pounds of N per acre) in Applied Water (as input in Step 3): 0 27.2 Ibs N/acre	

- Grouped by Field or Management Unit
- Max acreage per field = 640 ac
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- Estimated Irrigation Demands
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IRRIGATION AND NITROGEN MANAGEMENT PLAN (INMP) WORKSHEET

IRRIGATION AND NITROGEN MANAGEMENT PLAN (INMP) WORKSHEET

ember ID:	mber ID: INMP Field or MU:		Crop:	Total Acres:	
			IRRIGATION MANAGEMENT		
	1. Irrig	ation Method*	Pre-Season	ı Planning	
	one for	ary; if applicable, check Secondary) w	2. Crop Evapotranspiration (ET, inches)		
		Drip			
	Micro Sprinkler Furrow		3. Anticipated Crop Irrigation		
			(inches)		
		Sprinkler			
		Border Strip	4. Irrigation Water N Concentration		
		Flood	(ppm or mg/L, as NO₃-N)		
		5. Irrigation E	Efficiency Practices* (Check all that a	apply)	
Water app	plication	eduling irrigations 1 schedule to need probe (e.g. tensiometer)	 Pressure Bomb Other Other 		-
					- 1
			ARVEST / YIELD INFORMATION	Expected (A)	Actual (B)
6. Productio (lbs, tor		H/ Harvest / Yield I		Expected (A)	Actual (B)
		H/ Harvest / Yield I	nformation	Expected (A)	Actual (B)
(lbs, tor 8. Nitro	ns, etc.) ogen Ef	H/ Harvest / Yield I	nformation 7. Harvested Yield*	Expected (A) Recommended/ Planned N (A)	Actual (B) Actual N (B)
(lbs, tor 8. Nitro (ns, etc.) ogen Ef Check a	H/ Harvest / Yield I ficiency Practices* all that apply)	nformation 7. Harvested Yield* NITROGEN MANAGEMENT	Recommended/	Actual N
(lbs, tor 8. Nitro (Split Fert	ns, etc.) gen Ef Check a tilizer Aj Water	H/ Harvest / Yield I ficiency Practices* all that apply)	nformation 7. Harvested Yield* NITROGEN MANAGEMENT Nitrogen Sources 9. Soil – Available N in Root Zone (Annualized, Ibs/ac) 10. N in Irrigation Water*	Recommended/	Actual N
(lbs, tor 8. Nitro (Split Fert Irrigation Soil Test	ns, etc.) gen Ef Check a tilizer Aj Water ing	H/ Harvest / Yield I ficiency Practices* all that apply) oplications N Testing	nformation 7. Harvested Yield* NITROGEN MANAGEMENT Nitrogen Sources 9. Soil – Available N in Root Zone (Annualized, Ibs/ac)	Recommended/	Actual N
(lbs, tor 8. Nitro 9 Split Fert 1rrigation 9 Soil Test 1 Tissue/P	illizer Ap Water ing vetiole T	H/ Harvest / Yield I ficiency Practices* all that apply) oplications N Testing	nformation 7. Harvested Yield* NITROGEN MANAGEMENT Nitrogen Sources 9. Soil – Available N in Root Zone (Annualized, Ibs/ac) 10. N in Irrigation Water* (Annualized, Ibs/ac)	Recommended/	Actual N
(lbs, tor 8. Nitro 9 Split Fert 1 Irrigation 2 Soil Test 1 Tissue/P 2 Fertigatio 2 Foliar N	egen Ef Check a tilizer A Water ing etiole T on Applicat	H/ Harvest / Yield I ficiency Practices* all that apply) oplications N Testing esting	nformation 7. Harvested Yield* NITROGEN MANAGEMENT Nitrogen Sources 9. Soil – Available N in Root Zone (Annualized, Ibs/ac) 10. N in Irrigation Water* (Annualized, Ibs/ac) 11. Organic Amendments*	Recommended/	Actual N
(lbs, tor 8. Nitro 9 Split Fert 1rrigation 2 Soil Test 7 Tissue/P Fertigatio Fertigatio Foliar N Cover Cr Variable	etilizer A Water ing etiole T Applicat Rate A	H/ Harvest / Yield I ficiency Practices* all that apply) oplications N Testing esting	nformation 7. Harvested Yield* NITROGEN MANAGEMENT Nitrogen Sources 9. Soil – Available N in Root Zone (Annualized, Ibs/ac) 10. N in Irrigation Water* (Annualized, Ibs/ac) 11. Organic Amendments* (Manure/Compost/Other, Ibs/ac estimate)	Recommended/	Actual N

¹ A secondary irrigation system could be used for crop germination, frost protection, crop cooling, etc.
*(Bold Text) Data to be reported to the Coalition on the INMP Summary Report, based on Actual Yield and Actual N.

Plan Certifier Initial

NEW FORMS – IRRIGATION AND NITROGEN SUMMARY REPORT

IRRIGATION & NITROGEN MANAGEMENT PRACTICES

Complete the following tables for each field or Management Unit (refer to ILRP Parcel and Field Inventory Sheet).

		Prima	ry Irrig (Sele	ation M ct one)	ethod		Secondary Irrigation Method (Select one)					
Field or MU	Drip	Micro Sprinkler	Furrow	Sprinkler	Border Strip	Flood	Drip	Micro Sprinkler	Furrow	Sprinkler	Border Strip	Flood

		Irrigati	on Efficiency	y Practices (Che	eck all that	apply)	
Field or MU	Laser Leveling	Use of ET in scheduling irrigations	Water application scheduled to need	Use of moisture probe (e.g. tensiometer)	Soil Moisture Neutron Probe	Pressure Bomb	Other

		Nitrogen Efficiency Practices (Check all that apply)									
	Split Fertilizer Applications	Irrigation Water N Testing	Soil Testing	Tissue/ Petiole Testing	Fertigation	Foliar N Application	Cover Crops	Variable Rate Applications using GPS	Other		
Field or MU		_		_	_		_	_			

IRRIGATION AND NITROGEN MANAGEMENT PLAN (INMP) SUMMARY REPORT

IRRIGATION AND NITROGEN MANAGEMENT PLAN (INMP) SUMMARY REPORT

Refer to your Irrigation and Nitrogen Management Plan (INMP) Worksheet and Parcel Inventory for information to complete an INMP Summary. Report for each field or Management Unit.

STEP 1: GENERAL INFORMATION	STEP 2: OUTLIER NOTIFICATION RECEIPT	STEP 3: INMP CERTIFICATION METHOD
Member ID:	On (Date), the Coalition provided information about this membership's	Certified INMP Specialist (e.g. certified crop adviser who has completed the CDFA
Forms	nitrogen efficiency for the previous crop year and identified management units that were	training program)
Completed By:	considered outliers compared to other Coalition members growing the same crop.	Self-Certified (CDFA training program)
Crop Year		Self-Certified (follows NRCS or UC
(Harvested):	Please check the box below if you were identified as an outlier by the Coalition.	Cooperative Extension site-specific recommendations)
		Self-Certified (No fertilizers applied)

STEP 4: INMP SUMMARY REPORT

Complete the table below for each field or management unit for this membership. All values should be on a per acre basis.

Field or Management Unit	Сгор	Crop Age	Total Irrigated Acres	Total N Applied Lbs/acre				Yield	Prod. Unit	Yield Info*
Refer to Parcel Inventory	Perennial only (years)	(acres)	N in Irrigation Water (Ibs/acre)	Organic Amendments (Ibs/acre)	Dry/Liquid Fertilizers (Ibs/acre)	Foliar Fertilizers (lbs/acre)		(Ibs or tons)		
			0							8
lse this column to pr										

"Use this column to provide information about yield i.e. nonbearing; crop not harvested; type of harvest (e.g. silage, grain). If you harvest straw, please contact your Coalition.

NEW FORMS – IRRIGATION AND NITROGEN SUMMARY REPORT

- Report by Field (640 ac limit) or Management Unit
- Report Date the Coalition Provided Nitrogen Efficiency Feedback and if Identified as Outlier
- Note <u>Changes</u> in Reported Data
 - N in Irrigation Water
 - Organic Amendments
 - Dry/Liquid Fertilizers
 - Foliar Fertilizers
 - YIELD
- ALL DATA ON PER ACRE BASIS
- N Applied in lbs/ac

IRRIGATION AND NITROGEN MANAGEMENT PLAN (INMP) SUMMARY REPORT

Refer to your Irrigation and Nitrogen Management Plan (INMP) Worksheet and Parcel Inventory for information to complete an INMP Summary. Report for each field or Management Unit.

STEP 1: GENERAL INFORMATION	STEP 2: OUTLIER NOTIFICATION RECEIPT	STEP 3: INMP CERTIFICATION METHOD			
Member ID: Forms Completed By: Crop Year (Harvested): Submittal Date:	On (Date), the Coalition provided information about this membership's nitrogen efficiency for the previous crop year and identified management units that were considered outliers compared to other Coalition members growing the same crop. Please check the box below if you were identified as an outlier by the Coalition.	Certified INMP Specialist (e.g. certified crop adviser who has completed the CDFA training program) Self-Certified (CDFA training program) Self-Certified (follows NRCS or UC Cooperative Extension site-specific recommendations) Self-Certified (No fertilizers applied)			

STEP 4: INMP SUMMARY REPORT

Complete the table below for each field or management unit for this membership. All values should be on a per acre basis.

Field or Management Unit Crop Refer to Parcel Inventory	Сгор	Perennial Acres	Irrigated	Total N Applied Lbs/acre				Yield	Prod. Unit	Yield Info*
			(acres)	N in Irrigation Water (Ibs/acre)	Organic Amendments (Ibs/acre)	Dry/Liquid Fertilizers (Ibs/acre)	Foliar Fertilizers (lbs/acre)	Harvested Yield (Ibs/acre or tons/acre)	(Ibs or tons)	
						8				

*Use this column to provide information about yield i.e. nonbearing; crop not harvested; type of harvest (e.g. silage, grain). If you harvest straw, please contact your Coalition.

NEW FORMS – IRRIGATION AND NITROGEN SUMMARY REPORT

- Report by Field (640 ac limit) or Management Unit
- Report Date the Coalition Provided Nitrogen Efficiency Feedback and if Identified as Outlier
- Note <u>Changes</u> in Reported Data
 - N in Irrigation Water
 - Organic Amendments
 - Dry/Liquid Fertilizers
 - Foliar Fertilizers
 - YIELD
- ALL DATA ON PER ACRE BASIS
- N Applied in lbs/ac

IRRIGATION AND NITROGEN MANAGEMENT PLAN (INMP) SUMMARY REPORT

Refer to your Irrigation and Nitrogen Management Plan (INMP) Worksheet and Parcel Inventory for information to complete an INMP Summary. Report for each field or Management Unit.

STEP 1: GENERAL INFORMATION	STEP 2: OUTLIER NOTIFICATION RECEIPT	STEP 3: INMP CERTIFICATION METHOD
Member ID:	on (Date), the Coalition provided information about this membership's	Certified INMP Specialist (e.g. certified crop adviser who has completed the CDFA
Forms	nitrogen efficiency for the previous crop year and identified management units that were	training program)
Completed By:	considered outliers compared to other Coalition members growing the same crop.	Self-Certified (CDFA training program)
Crop Year		Self-Certified (follows NRCS or UC
(Harvested):	Please check the box below if you were identified as an outlier by the Coalition.	Cooperative Extension site-specific recommendations)
Submittal Date:		Self-Certified (No fertilizers applied)

STEP 4: INMP SUMMARY REPORT

Complete the table below for each field or management unit for this membership. All values should be on a per acre basis.

Field or Management Unit Cr Refer to Parcel Inventory Cr	Сгор	Crop Crop Age Irrigate Age Perennial	Total Irrigated Acres	Total N Applied Lbs/acre				Yield	Prod. Unit	Yield Info*
			(acres)	N in Irrigation Water (Ibs/acre)	Organic Amendments (Ibs/acre)	Dry/Liquid Fertilizers (Ibs/acre)	Foliar Fertilizers (lbs/acre)	Harvested Yield (Ibs/acre or tons/acre)	(Ibs or tons)	
						2				
			0							

*Use this column to provide information about yield i.e. nonbearing; crop not harvested; type of harvest (e.g. silage, grain). If you harvest straw, please contact your Coalition.

NEW FORMS – IRRIGATION AND NITROGEN SUMMARY REPORT

- Report by Field (640 ac limit) or Management Unit
- Report Date the Coalition Provided Nitrogen Efficiency Feedback and if Identified as Outlier
- Note <u>Changes</u> in Reported Data
 - N in Irrigation Water
 - Organic Amendments
 - Dry/Liquid Fertilizers
 - Foliar Fertilizers
 - YIELD
- ALL DATA ON PER ACRE BASIS
- N Applied in lbs/ac

IRRIGATION AND NITROGEN MANAGEMENT PLAN (INMP) SUMMARY REPORT

Refer to your Irrigation and Nitrogen Management Plan (INMP) Worksheet and Parcel Inventory for information to complete an INMP Summary. Report for each field or Management Unit.

STEP 1: GENERAL INFORMATION	STEP 2: OUTLIER NOTIFICATION RECEIPT	STEP 3: INMP CERTIFICATION METHOD				
Member ID: Forms Completed By: Crop Year (Harvested):	On (Date), the Coalition provided information about this membership's nitrogen efficiency for the previous crop year and identified management units that were considered outliers compared to other Coalition members growing the same crop. Please check the box below if you were identified as an outlier by the Coalition.	Certified INMP Specialist (e.g. certified crop adviser who has completed the CDFA training program) Self-Certified (CDFA training program) Self-Certified (follows NRCS or UC Cooperative Extension site-specific recommendations)				
Submittal Date:		Self-Certified (No fertilizers applied)				

STEP 4: INMP SUMMARY REPORT

Complete the table below for each field or management unit for this membership. All values should be on a per acre basis.

Perennial		NI im					Unit	Yield Info*
only (years)	only (acres)	N in Irrigation Water (%s/acre)	Organic Amendments (Ibs/acre)	Dry/Liquid Fertilizers (Ibs/acre)	Foliar Fertilizers (lbs/acre)	Narvested Yield (rbs/acre or tons/acre)	(Ibs or tons)	
								-
		information about vield i.e. no		Image: All of the second sec	Output Output<		(reare) (rearer) (rearer) tons/acre)	(jouro) (iouoio) (iouoio) (iouoio) tons/acre)

*Use this column to provide information about yield i.e. nonbearing; crop not harvested; type of harvest (e.g. silage, grain). If you harvest straw, please contact your Coalition.

NEW FORMS – IRRIGATION AND NITROGEN SUMMARY REPORT

- Practices Used in each Field or Management Unit
- Information requested:
 - Irrigation Method
 - Irrigation Efficiency
 - Nitrogen Efficiency
- Updated and Reported
 Yearly

IRRIGATION & NITROGEN MANAGEMENT PRACTICES

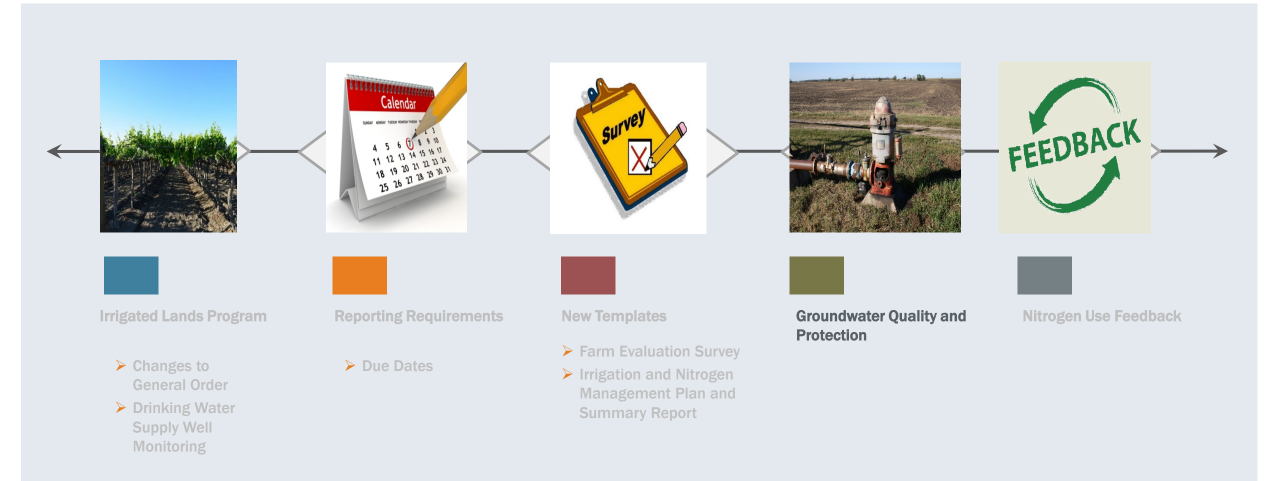
Complete the following tables for each field or Management Unit (refer to ILRP Parcel and Field Inventory Sheet).

	Primary Irrigation Method (Select one)							Secondary Irrigation Method (Select one)						
Field or MU	Drip	Micro Sprinkler	Furrow	Sprinkler	Border Strip	Flood	Drip	Micro Sprinkler	Furrow	Sprinkler	Border Strip	Flood		

		Irrigation Efficiency Practices (Check all that apply)										
	Laser Leveling	Use of ET in scheduling irrigations	Water application scheduled to need	Use of moisture probe (e.g. tensiometer)	Soil Moisture Neutron Probe	Pressure Bomb	Other					
Field or MU												

	Nitrogen Efficiency Practices (Check all that apply)									
	Split Fertilizer Applications	Irrigation Water N Testing	Soil Testing	Tissue/ Petiole Testing	Fertigation	Foliar N Application	Cover Crops	Variable Rate Applications using GPS	Other	
Field or MU								5		

TODAY'S AGENDA



GROUNDWATER QUALITY MONITORING





A9F0093

Groundwater Program 2018 - 2019 Groundwater Program 2018 - 2019

Certificate of Analysis

Sample ID: A9F0093-23 Sampled By: Eric Athorp Sample Description: TM14S22E02 // KRWQC00023 Sample Date - Time: 06/27/19 - 10:05 Matrix: Ground Water Sample Type: Grab

BSK Associates Laboratory Fresno

General Chemistry

Analyte	Method	Result	MDL	RL	Units	RL Mult	Batch	Prepared	Analyzed	Qual
Bicarbonate as CaCO3	SM 2320 B	70		3.0	mg/L	1	A909153	06/28/19	06/28/19	
Carbonate as CaCO3	SM 2320 B	ND		3.0	mg/L	1	A909153	06/28/19	06/28/19	
Nitrate as N	EPA 300.0	2.2	0.099	0.23	mg/L	1	A909190	06/28/19 20:06	06/28/19	
Total Dissolved Solids	SM 2540C	150		5.0	mg/L	1	A909371	07/03/19	07/09/19	

Metals

Analyte	Method	Result	MDL	RL	Units	RL Mult	Batch	Prepared	Analyzed	Qual
Boron	EPA 200.7	ND	0.046	0.10	mg/L	1	A909289	07/02/19	07/03/19	
Calcium	EPA 200.7	14	0.046	0.10	mg/L	1	A909289	07/02/19	07/03/19	
Magnesium	EPA 200.7	10	0.046	0.10	mg/L	1	A909289	07/02/19	07/03/19	
Potassium	EPA 200.7	1.7	0.91	2.0	mg/L	. 1	A909289	07/02/19	07/03/19	J
Sodium	EPA 200.7	13	0.45	1.0	mg/L	1	A909289	07/02/19	07/03/19	



GROUNDWATER QUALITY MONITORING

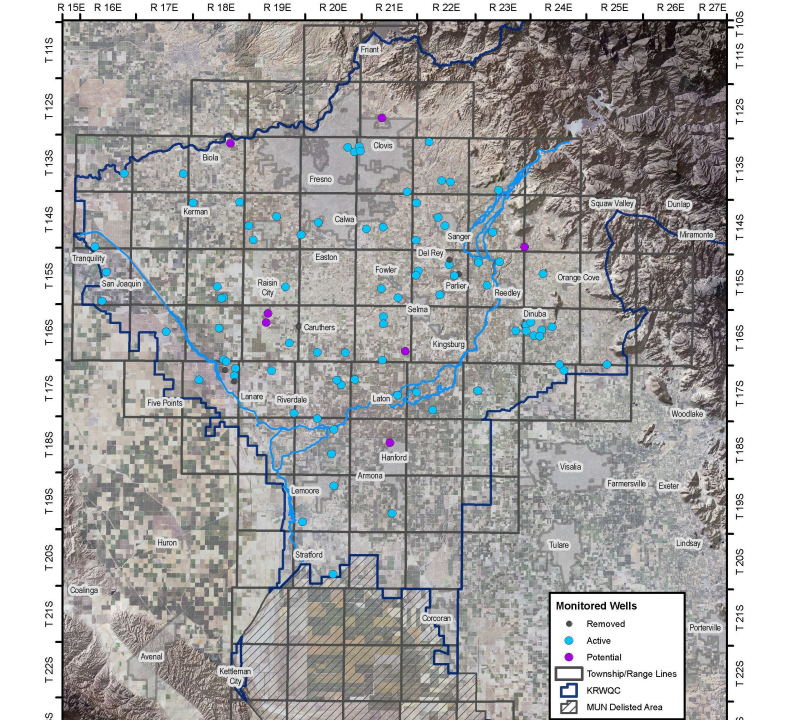


- Two Separate Groundwater Monitoring Requirements now in effect
 - 1: Domestic Drinking Water Well Testing
 - 2: Groundwater Trend Monitoring Plan
 - Testing of Irrigation Wells within the High Vulnerability Area is recommended

GROUNDWATER QUALITY TREND MONITORING



- Annual Survey of Groundwater Quality
 - Mid-Late June Survey Period
- Mix of <u>Shallow</u> Ag, Domestic, and Public Wells
- Test Results are Available to Participating Growers/Agencies
- Must have Well Construction Data
- Long Term Tracking of Water Quality in Uppermost portion of Aquifer
- Still some Gaps in Desired Coverage

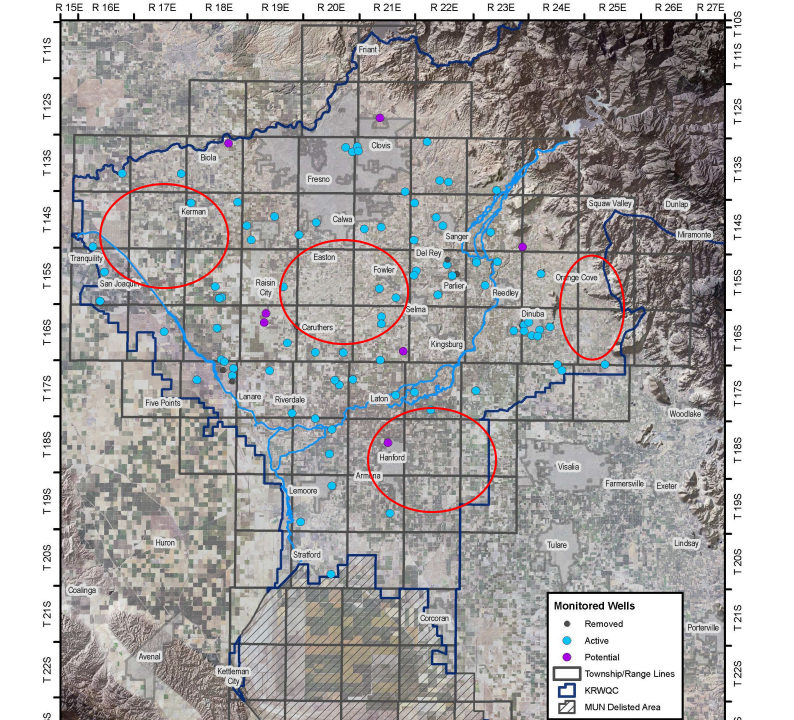


GROUNDWATER TREND MONITORING NETWORK

-Used to develop water quality trends over time

-Need to resolve spatially

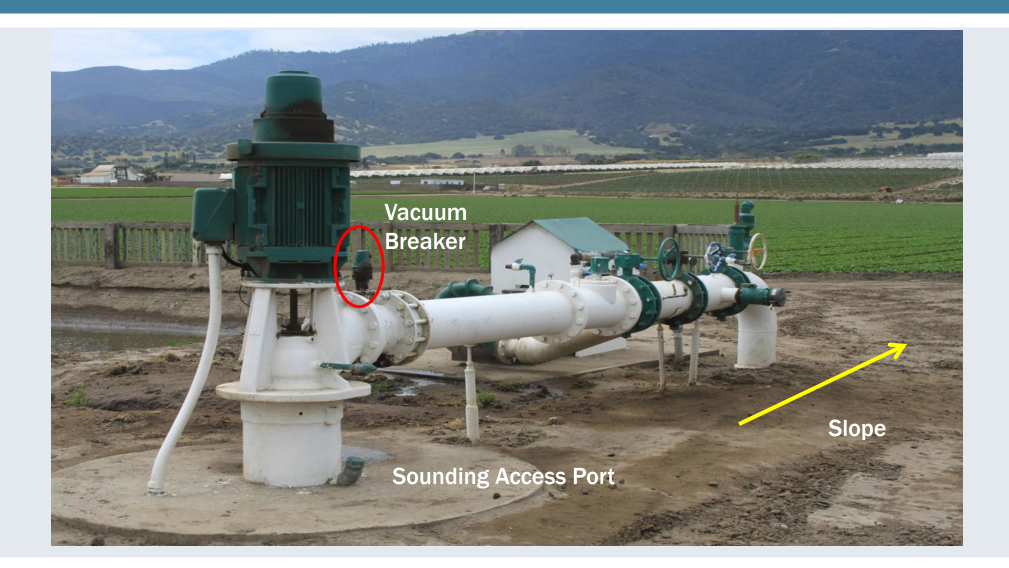
-Sampling will take place in late June/early July



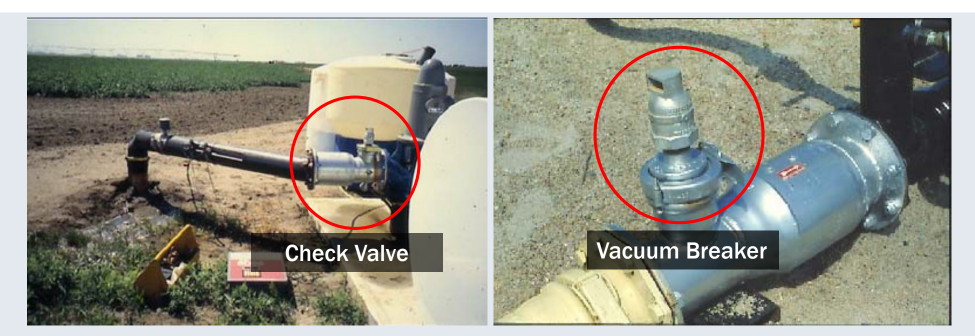
GROUNDWATER TREND MONITORING NETWORK

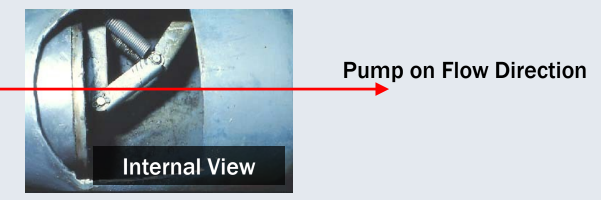
-Areas of Interest

WELLHEAD PROTECTION



WELLHEAD PROTECTION





WELLHEAD PROTECTION



ADDITIONAL RESOURCES



www.kingsriverwqc.org

- Informational Resources
- Outreach Schedule
- Other Programs related to Water Quality
- Reporting Forms

www.krcd.org/agline

- Uses locally generated reference data and applied crop coefficients to provide
- Last 7 days water use
- Next 7 days predicted water use
- Season to Date

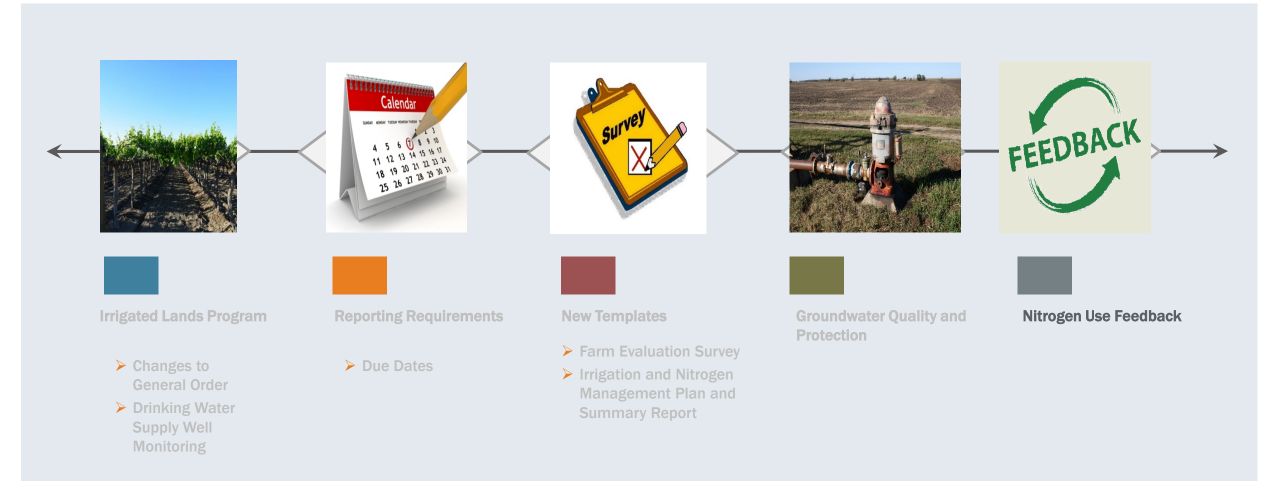
agmpep.com

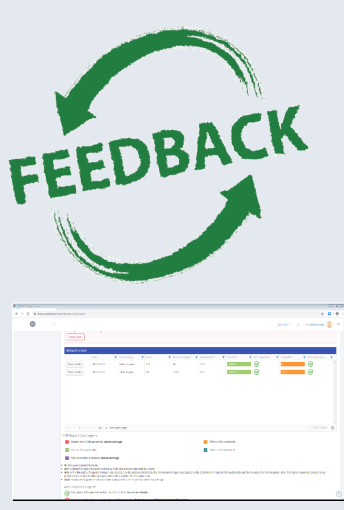
- Detailed Resources on
 - Nitrogen and Crop Management
 - Useful Calculators
 - Future Events of Interest

Drinking Water Well Testing

https://www.waterboards.ca.gov/centralvalley/ water_issues/irrigated_lands/drinking_water

TODAY'S AGENDA



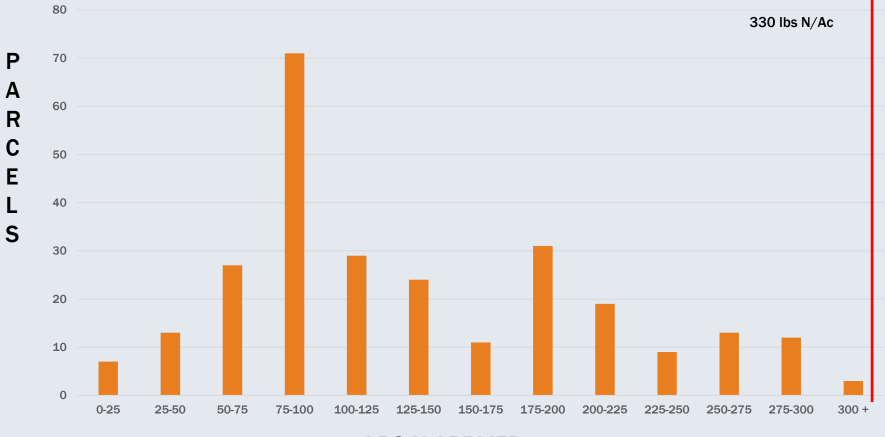


- Coalitions are Required to Analyze and Discuss Nitrogen Application Trends
- How Growers Compare to Others within a Township
 - If Applied/Removed (A/R) is beyond a calculated value (based on data received), parcel would be designated an "outlier"
 - Any metric can be used
 - May or May Not require corrective action on part of grower, depending on conditions
 - Consistently being Identified as an Outlier can trigger increased regulatory inquiry
 - May require Certification of INMP if Outlier in Low Vulnerability Area

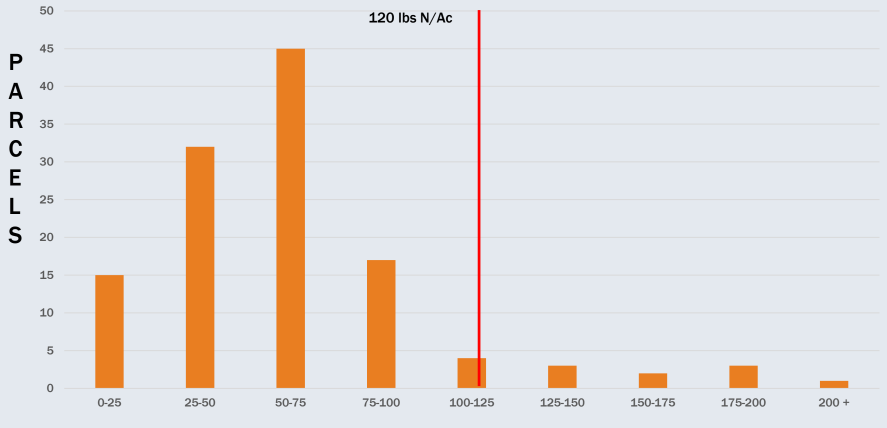
2018 Raisins: N Applied



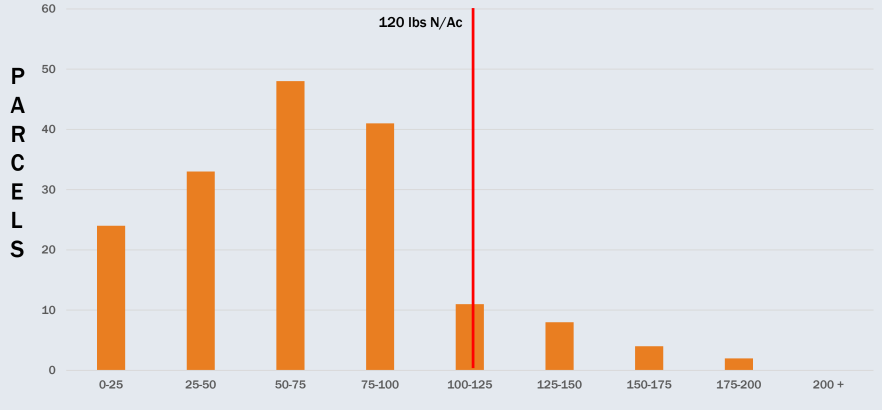
2018 Almonds: N Applied



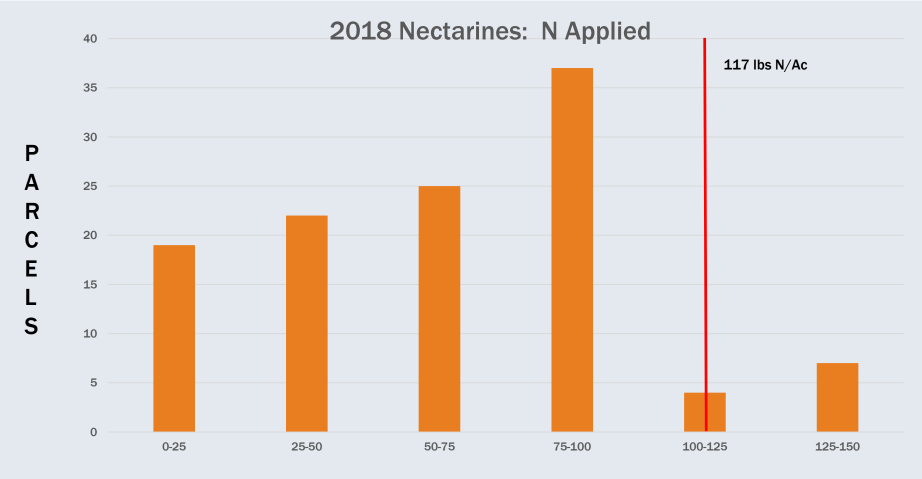
2018 Table Grapes: N Applied



2018 Peaches: N Applied



2018 Tangerines: N Applied 30 274 lbs N/Ac 25 Ρ Α 20 R С 15 Ε L S 10 5 0 0-25 25-50 50-75 75-100 100-125 125-150 175-200 200-225 150-175 225-250



QUESTIONS





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