## STATE OF CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD CENTRAL COAST REGION

## SUPPLEMENTAL SHEET FOR REGULAR MEETING OF MAY 28-29, 2015 Prepared on May 20, 2015

ITEM NUMBER:	15							
SUBJECT:	Irrigated Lands Regulatory Program Update, Annual Compliance Form and Management Practice Data Summary							
STAFF CONTACT:	Elaine Sahl 805/542-4654, Elaine.Sahl@waterboards.ca.gov Christopher Rose 805/542-4770, Chris.Rose@waterboards.ca.gov							
KEY INFO:	Location: Type of Discharge: Existing Orders:	Region-Wide Irrigated Lands Runoff Order No. RB3-2012-0011 and WQ 2013-0101						
THIS ACTION:	Informational							

## SUMMARY

This supplemental sheet includes a table titled "Agricultural Order – Summary of Compliance." Staff will discuss the Summary of Compliance table as part of their presentation at the Board meeting.

This is the second year staff has compiled the data and provided a summary for the Central Coast Water Board using the Summary of Compliance table. As will be discussed in staff's presentation, the statistics outlined in the table are a result of grower-reported activities, primarily through the eNOI and Annual Compliance Form reporting.

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Agricultural Order - Summary of Compliance <sup>1</sup>																
TIER		2			2012 <sup>2</sup>			2013 <sup>3</sup>				2014 <sup>4</sup>				
1	2	3	Agricultural Order R3-2012-0011 Requirement	Reporting Level	Required to Comply (#)	Failed to Comply (#)	In Compliance (%)	Non-Compliance (%)	Required to Comply (#)	Failed to Comply (#)	In Compliance (%)	Non-Compliance (%)	Required to Comply (#)	Failed to Comply (#)	In Compliance (%)	Non-Compliance (%)
$\checkmark$	$\checkmark$	$\checkmark$	Enroll - Submit eNOI	Farm Acres	435,000	26,128	94%	6%	435,000	15,396	96%	4%	435,000	25,540	94%	6%
$\checkmark$	$\checkmark$	$\checkmark$	Develop/Update Farm Plan.	Operation	1,739	291	83%	17%	1,739	289	83%	17%	1,796	288	84%	16%
$\checkmark$	$\checkmark$	$\checkmark$	Install Backflow Prevention Device	Farm					2,263	120	95%	5%	3,093	104	97%	3%
$\checkmark$	$\checkmark$	$\checkmark$	Update electronic-Notice of Intent	Farm	4,196	1,010	76%	24%	4,277	1,987	54%	46%	4,322	993	77%	23%
$\checkmark$	$\checkmark$	$\checkmark$	Report surface receiving water monitoring (Cooperative)	Operation	1,695	0	100%	0%	1,693	196	88%	12%	1,775	147	92%	8%
$\checkmark$	$\checkmark$	$\checkmark$	Report surface receiving water monitoring (Individual)	Operation	44	44	0%	100%	46	46	0%	100%	21	0	0%	100%
$\checkmark$	$\checkmark$	$\checkmark$	Report groundwater monitoring (Cooperative)	Farm					1,519	0	100%	0%	1,861	Pending Staff Evaluation		aluation
	۱	al	Report groundwater monitoring (Individual)	Domestic Drinking Water Well					842	444	47%	53%	876	225	74%	26%
v	v	v		Agriculture Well					1,579	679	57%	43%	1,657	410	75%	25%
	$\checkmark$	$\checkmark$	Submit Annual Compliance Form.	Farm	1,810	460	75%	25%	1,824	428	77%	23%	2,168	245	89%	11%
	$\checkmark$	$\checkmark$	Calculate risk of loading nitrate to groundwater.	Farm									2,168	245	89%	11%
	$\checkmark$	$\checkmark$	Conduct photo-monitoring to document the existing condition.	Farm	468	153	67%	33%								
	$\checkmark$	$\checkmark$	Record and report total nitrogen applied	Farm									467	0	100%	0%
		$\checkmark$	Report individual discharge monitoring.	Farm									14	0	100%	0%

<sup>1</sup> Compliance evaluation is based on information reported by growers, results are approximate.

 $^{2}$  1,739 total operations enrolled = 4,196 total farms enrolled (as of 12/04/2012)

 $^{3}$  1,739 total operations enrolled = 4,277 total farms enrolled (as of 09/25/2013)

<sup>4</sup> 1,796 total operations enrolled = 4,322 total farms enrolled (as of 12/01/2014)