

CENTRAL COAST WATER BOARD - AGRICULTURAL ORDER 5-Year Compliance Calendar

	TIER		Agricultural Order R3-2012-0011			Check box when completed				
1	2	3	Requirement	Reference	Due Date	2012	2013	2014	2015	2016
1	✓	✓	1. Enroll - Submit electronic-Notice of Intent (eNOI, if grower has not already done so).	Order, p24 #55	15-May					
√	\checkmark	\checkmark	2. Develop/Update Farm Plan.	Order, p21 #44	1-Oct					
✓	✓	✓	3. Install Backflow Prevention devices, if you fertigate or chemigate.	Order, p19 #31	1-Mar		79)			
√	✓	✓	4. Implement management practices to treat or control discharges and protect water quality.	Order, p4 #10 Order, p15 #12 Order, p20 #36	Ongoing					
✓	✓	✓	5. Minimize bare dirt and prevent erosion to protect water quality.	Order, p20 #37	Ongoing					
✓	✓	✓	6. Protect existing aquatic habitat next to your farm to protect water quality.	Order, p20 #39	Ongoing					
✓	✓	✓	7. Conduct surface receiving water monitoring - Monitor creeks that may receive farm runoff . ¹	Order, p23 #52 MRP, p2 Part 1A	15-Sep					
√	✓	√	8. Conduct groundwater monitoring - Monitor primary irrigation well and any drinking water well located on farm. 1	Order, p23 #51 MRP, p8 Part 2A	Sept-Dec Mar-June			Tier 3	Tier 3	Tier 3
✓	\checkmark	✓	9. Update electronic-Notice of Intent (eNOI)	Order, p8 #27 Order, p24 #55	1-Oct					
1	✓	✓	10. Report surface receiving water monitoring (individual or cooperative). 1	Order, p23 #52 MRP, p2 Part 1B	Various					
✓	✓	✓	11. Report groundwater monitoring (individual or cooperative). 1	Order, p23 #51 MRP, p10 Part 2B	1-Oct			Tier 3	Tier 3	Tier 3
	✓	✓	12. Submit Annual Compliance Form.	Order, p27 #67 MRP, p12 Part 3A	1-Oct					
	\checkmark	✓	13. Calculate risk of loading nitrate to groundwater.	Order, p28 #68 MRP, p10 Part 2C	1-Oct			15-Jan		
	√	✓	14. Conduct photo-monitoring to document the existing condition of adjacent surface water, if impaired by sediment, turbidity or temperature.	Order, p28 #69 MRP, p14 Part 4A	1-Jun					
	✓	✓	15. Record and report total nitrogen applied, if the farm/ranch has a high nitrate loading risk. ²	Order, p28 #70 MRP, p11 #5	1-Oct					
		✓	16. Conduct individual discharge monitoring.	Order, p29 #72 MRP, p14 Part 5A	1-Dec					
		\checkmark	17. Report indvidual discharge monitoring.	Order, p29 #73 MRP, p15 Part 5B	1-Oct			15-Mar		
	21	√	18. Implement Certified Irrigation & Nutrient Management Plan, <i>if high nitrate loading risk</i> . ²	Order, p29 #75 MRP, p19 Part 6A	Ongoing					
		✓	19. Submit Irrigation & Nutrient Management Plan Effectiveness Report, <i>if high nitrate loading risk</i> . ²	Order, p29 #79 MRP, p19 Part 6A	1-Oct					
pl to		✓	20. Submit Water Quality Buffer Plan, <i>if farm is</i> adjacent to surface water impaired by sediment, temperature, or turbidity. ²	Order, p30 #80 MRP, p20 Part 7A	1-Oct					

Compliance calendar summarizes requirements for each tier. Growers should review complete Order and Monitoring and Reporting Program R3-2012-0011 for details. Right-hand columns indicate year when items are due for specific tier. Growers can check box when completed.

Jacked-out boxes indicate no item is due that year. 1-Growers can comply with specific requirements individually or cooperatively (e.g. Cooperative Monitoring Program). 2-Alternative method to comply with requirement available.