

Central Coast Regional Water Quality Control Board

Ag Order Outline

Hereby ordered (pg 12):

Para's 1-11 General waiver info, applicability

A. Tiers defined

B. General conditions/provisions for all tiers

Waste Discharge Control (start of req'ts, pg 18)

30. backflow

31. abandoned wells

32. reservoirs

33. proper chem handling

34. DPR compliance

35.-37. Stormwater

38.-40. Maintain existing riparian

41. Timber

42. Dredge and Fill

43. Farm Plan – on-site, for all farms

44. Education, as appropriate

45. Inspections

46. Monitor wells; may need altn water

47. Endangered Species

48. Fee to St Bd

49. Fee to Cooperative Monitoring Program

C. Monitoring Conditions for all Tiers

50. Individual tier programs reference

51. Groundwater

52. Surface water

53. If in CMP, failure to pay = indiv monitoring

D. Tech rpts – all tiers

54. – 59. eNOI (notice of intent)

60. If not enrolled, ROWD (rpt of waste discharge)

61. NOT (notice of termination)

62.-66. Procedure for Rpts submitted, trade secrets

E. Tiers 2 & 3 (pg 26) Add'l conditions.

67. Annual Compliance Form

68. Nitrate (NO3) Loading Risk Factors

69. **If** waterbody w/ temp, turbidity, or sediment impairment, ePhoto

Monitoring of riparian to document compliance with Basin Plan

70. **If** Hi NO3 Risk, total N applied in Annual Compliance Form, or...

71. propose Groundwater monitoring as altn to N applied

F. Tier 3 (pg 27) add'l conditions

72. & 73. Indiv discharge monitoring

74.-79. Hi NO3 Loading risk farms report: crop uptake, Irrig/Nutrient Mgmt Plan or INMP (or GW monitoring) in annual compliance form, demo N balance ratio targets, demo INMP effectiveness.

80.-81. If have creek impaired for temp, turb, or sed, WQ Buffer Plan or altn to control waste discharge to meet Basin Plan, and implement.

G. Time Schedule

82.-88. Time Sched's (some mod's needed).

Monitoring Prgms – for each of three tiers.

Parts for all tiers: Surface and GW

Tier 1 –most, just submit GW report, one time. No annual compliance form

Tier 2-same, but add NO3 loading risk determination and Total N applied report, Annual Compliance eForm, and photos **if** have an impaired creek

Tier 3 – same, but add indiv disch monitoring (if discharging); **if** Hi NO3 risk, then INMP; **if** creek impaired for temp, turbidity, or sediment, WQ Buffer Plan