## TABLE NPS-5 SDRWQCB WAIVERS OF WASTE DISCHARGE REQUIREMENTS

#	TYPE OF WASTE DISCHARGE*	MANAGEMENT MEASURES	WAIVER ADOPTED	REVIEW PRIORITY**
1	Conventional septic tank / subsurface disposal systems for residential units	3.4	1983	Low
2	Conventional septic tank / subsurface disposal systems for commercial / industrial establishments	3.4	1983	Low
3	Alternative individual sewerage systems	3.4	1983	Low
4	Conventional septic tank / subsurface disposal systems for campgrounds	3.4	1983	Low
5	Construction and test pumping of water wells	3.1	1983	Low
6	Air conditioner condensate	3.3	1983	Low
7	Animal feeding operations for the following: goats, swine, sheep, horses, buffalo, and poultry	1B	1983	High
8	Plant crop residues	1C	1983	Low
9	Storm water runoff	3.1, 3.2, 3.3, 3.5	1983	High
10	Sand and gravel mining operations	5.1, 5.3	1983	Medium
11	Intermittent swimming pool discharges	3.3	1983	Medium
12	Dredging project wastes	??	1983	Medium
13	Short-term construction dewatering operations	3.2	1983	Medium
14	Telephone, natural gas and electric utility vault and conduit flushing and draining	3.3	1983	Medium
15	Discharges from flushing and draining potable water lines and tanks	3.3	1983	High
16	Manure composting and soil amendment operations	1B	1983	High
17	Solid waste disposal facilities accepting only inert wastes	??	1983	Medium
18	Stream channel alterations	5.1	1983	High
19	Agricultural irrigation return water	1F	1983	Medium
20	Nursery irrigation return water	1F	1983	High
21	Short term use of reclaimed wastewater for soil compaction, dust control, and other purposes	3.2	1983	Low
22	On-site drilling mud discharge	??	1983	Low
23	Timber harvesting	2E	1983	Low
24	Temporary discharge of specified contaminated soils	??	1993	Low
25	Disposal / reuse of dredge spoils in industrial or commercial applications	??	1993	Low
26	Green waste composing facilities	1C	1993	Low

## NOTES:

 $^{\ast}$  See Basin Plan Table 4-4 for conditions, references, and other information related to WDR waivers.

\*\* Review schedule to be determined.