

**Table 4-1: Summary of NPS pollutants by watershed
and Management Measure (MM) Category**

Watershed or Surface Water	Pollutant / Impairment	MM Category
Anaheim Bay, Huntington Harbour, Bolsa Chica	Metals, pesticides, pathogens, noxious aquatic plants	urban, marinas/boating
Big Bear Lake	Metals, nutrients, sediment, pathogens, low dissolved oxygen	urban, marinas/boating
Lake Elsinore	Nutrients, sediment, pathogens, unknown toxicity, low dissolved oxygen	agriculture, urban
Newport Coast	Sediment, nutrients, pesticides	urban, hydromodification
Newport Bay	Metals, priority pollutants, nutrients, pesticides, pathogens, sediment, unknown toxicity	agriculture, urban, marinas/boating, hydromodification
Chino Basin	Nutrients, pathogens, high coliform, suspended solids	agriculture, urban
Upper Santa Ana River	Pathogens	urban
Middle Santa Ana River	Nutrients, pathogens, sediment, TDS/salinity/chloride	agriculture, urban, hydromodification
Lower Santa Ana River	TDS/salinity/chloride, pathogens	urban
Groundwater Basins:		
Upper Santa Ana River	Nitrogen, TDS/salinity/chloride, organic chemicals	agriculture, urban
Orange County	Organic chemicals	urban

Notes:

1) Management Measure Categories taken from, "Plan for California's Nonpoint Source Pollution Control Plan," SWRCB and California Coastal Commission, January 2000.

2) A problem statement identifying the specific toxic pollutants of concern in the Newport Bay watershed was drafted in December, 2000. The USEPA is conducting additional review to refine the list of toxic pollutants for which TMDLs are required.