

Table 4-3: Monitoring and Assessment: Five Year SWAMP Related Monitoring Priorities

Fiscal Year:	<i>A. Water Bodies to be Monitored:</i>	<i>B. Beneficial Uses:</i>	<i>C. Monitoring Objective:</i>
2000-01	Anaheim Bay and Huntington Harbor	<p><u>Anaheim Bay:</u> contact and non-contact recreation; navigation; biological habitat of special significance; wildlife habitat; rare, threatened or endangered species habitat; fish spawning; and marine habitat</p> <p><u>Huntington Harbor:</u> Navigation; contact and non contact recreation; wildlife habitat; rare, threatened or endangered species habitat; fish spawning; and marine habitat</p>	Are aquatic populations , communities protected? Does the water quality meet the non- body contact beneficial use? Does the water quality meet the body contact beneficial use?
2001-02	Completion of Anaheim Bay, and Huntington Harbour and beginning of sampling work for Lake Elsinore	<u>Lake Elsinore:</u> body contact and non-body contact recreation, warm fresh water habitat, and wildlife habitat	Does the water quality meet the body contact, non body contact , and habitat beneficial uses?
2002-03	Completion of Lake Elsinore and beginning of Canyon Lake sampling work	<u>Canyon Lake:</u> Municipal water supply, agricultural water supply, ground water recharge, body contact and non-body contact recreation, warm water habitat, and wild life habitat.	Does the water quality meet the body contact, non-body contact, and habitat beneficial uses? Does the water quality meet the municipal water supply beneficial use?
2003-04	Completion of Canyon Lake and beginning of Big Bear Lake sampling work	<u>Big Bear Lake:</u> Municipal water supply; agricultural water supply; ground water recharge; body contact and non-body contact recreation; warm water habitat; rare, threatened or endangered species habitat; and wild life habitat.	Does the water quality meet the body contact, non-body contact, and habitat beneficial uses? Does the water quality meet the municipal water supply beneficial use?
2004-05	Completion of Big Bear Lake sampling work	N/A	N/A