

General water body category	Specific category (numbers are approximate)	Revisit frequency for each water body	Other design details	Funder	Information
Lakes	1) Bass Lakes (n=160) (Statewide Core Monitoring)	10 yr	Biennial effort; ~30 lakes per sampling round; standardized predator approach	SWAMP at first, then lake operators	<ul style="list-style-type: none"> • Update for each lake ~ once/10 yr • Statewide mercury trend
	2) Bass Lakes - those not yet sampled	One-time surveys	Selection based on predictive model; standardized predator approach	Regional Boards, SWAMP	<ul style="list-style-type: none"> • Status of unsampled lakes - listing determination
	3) Bass Lakes - where actions are taken	1 yr	Standardized predator approach, prey fish	Lake operators	<ul style="list-style-type: none"> • Lake trend in response to management
	4) Trout Lakes - <0.2 ppm (n=90)	20 yr		SWAMP	<ul style="list-style-type: none"> • Update for each lake once/20 yr
	5) Trout Lakes - >0.2 ppm (n=5)	10 yr		Regions?	<ul style="list-style-type: none"> • Update for each lake once/10 yr
Rivers and Streams	6) Bass sites in Delta (n=10)	1 yr		Delta RMP	<ul style="list-style-type: none"> • Delta trends • Site trends
	7) Other bass/sucker sites (n=10)	10 yr		Regions?	<ul style="list-style-type: none"> • Update for each site once/10 yr
	8) Trout Sites - <0.2 ppm (n=50)	20 yr		SWAMP	<ul style="list-style-type: none"> • Update for each site once/20 yr
	9) Trout Sites - >0.2 ppm (n=10)	10 yr		Regions?	<ul style="list-style-type: none"> • Update for each site once/10 yr
Coast	10) SF Bay	5 yr		Bay RMP	<ul style="list-style-type: none"> • Baywide trends • Site trends
	11) SC Bight (n=27)	10 yr		Bight Program	<ul style="list-style-type: none"> • Update for each zone once/10yr
	12) Other coast zones (n=35)	10 yr		SWAMP?	<ul style="list-style-type: none"> • Update for each zone once/10yr

