| 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 | 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 | Status of unsampled lakes - listing determination |
| | 3) Bass Lakes - where actions are taken | 1 yr | Standardized predator approach, prey fish | Lake operators | Lake trend in response to management |
| | 4) Trout Lakes - <0.2 ppm (n=90) | 20 yr | | SWAMP | Update for each lake once/20 yr |
| | 5) Trout Lakes - >0.2 ppm (n=5) | 10 yr | | Regions? | Update for each lake once/10 yr |
| Rivers and Streams | 6) Bass sites in Delta (n=10) | 1 yr | | Delta RMP | Delta trendsSite trends |
| | 7) Other bass/sucker sites (n=10) | 10 yr | | Regions? | Update for each site once/10 yr |
| | 8) Trout Sites - <0.2 ppm (n=50) | 20 yr | | SWAMP | Update for each site once/20 yr |
| | 9) Trout Sites - >0.2 ppm (n=10) | 10 yr | | Regions? | Update for each site once/10 yr |
| Coast | 10) SF Bay | 5 yr | | Bay RMP | Baywide trendsSite trends |
| | 11) SC Bight (n=27) | 10 yr | | Bight Program | Update for each zone once/10yr |
| | 12) Other coast zones (n=35) | 10 yr | | SWAMP? | Update for each zone once/10yr |