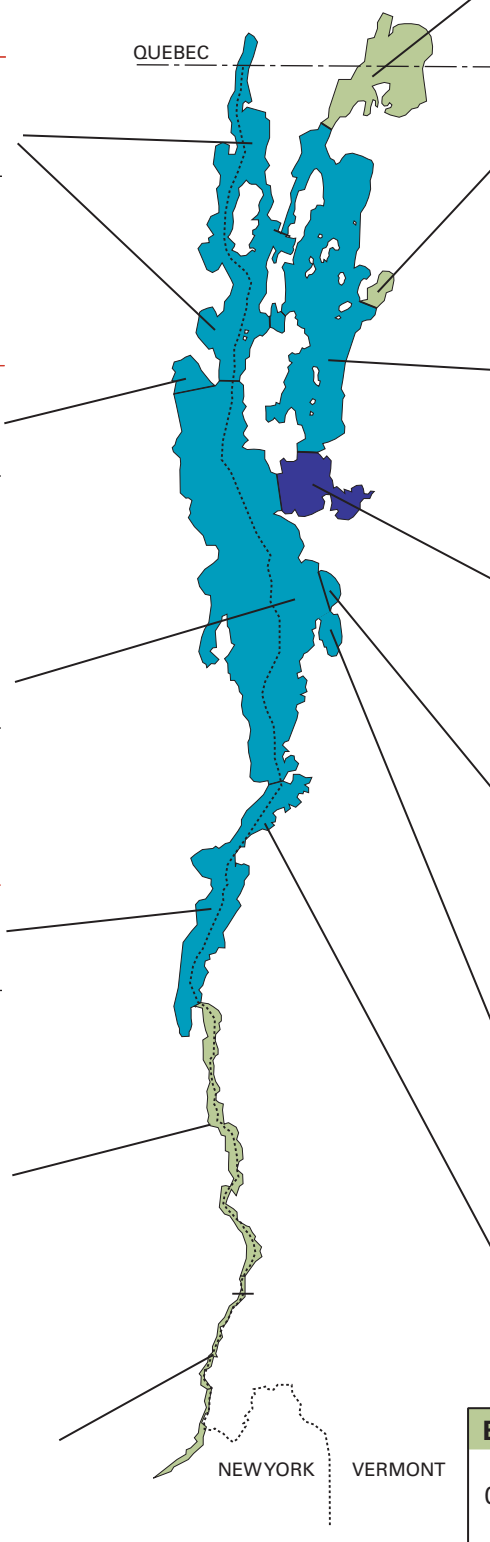
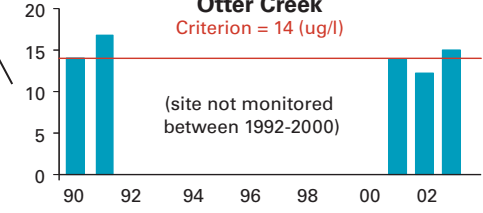
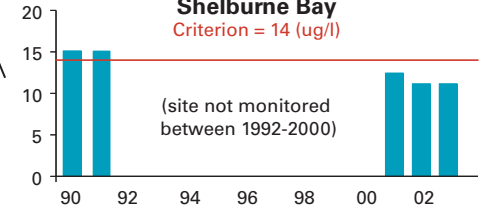
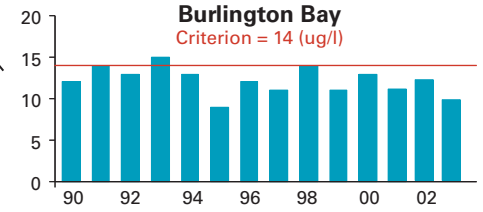
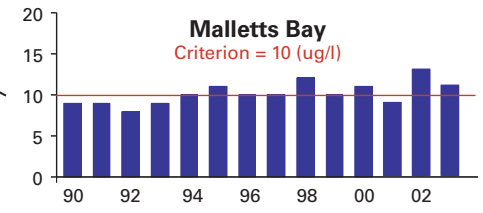
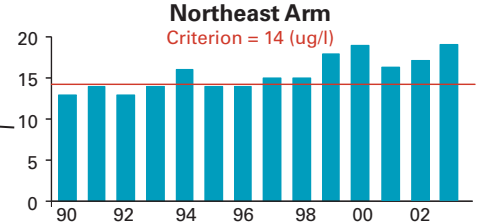
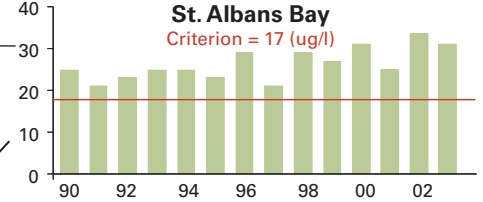
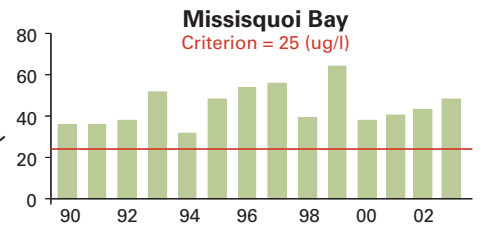
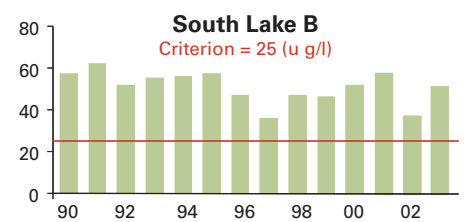
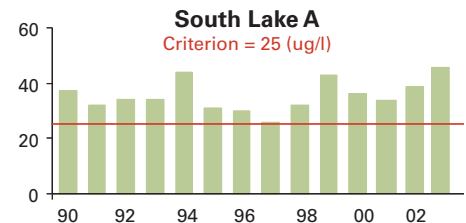
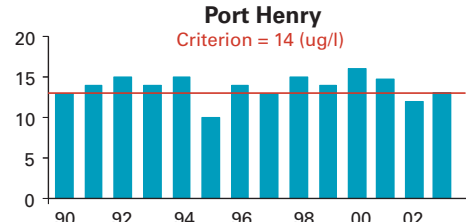
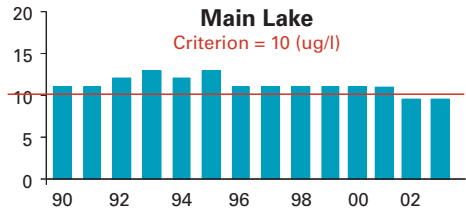
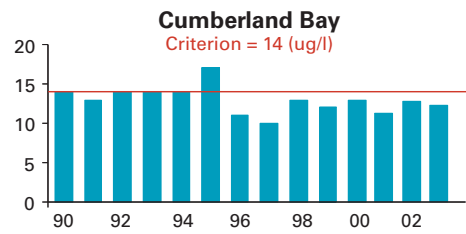
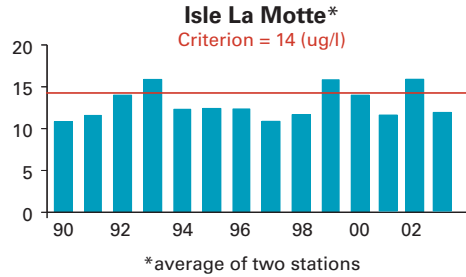


## Phosphorus Levels in Lake Champlain 1990-2003 Compared with Water Quality Criteria (red lines)

Note: ug/l = micrograms/liter



### Eutrophic State (mg/l)

0-10		<b>Oligotrophic</b> low algae growth & high water clarity
11-20		<b>Mesotrophic</b> moderate algae growth & water clarity
21 +		<b>Eutrophic</b> excessive algae growth & low water clarity