

Figure 1. Yellow perch total CUE for Lake St. Lawrence, 1983-2004

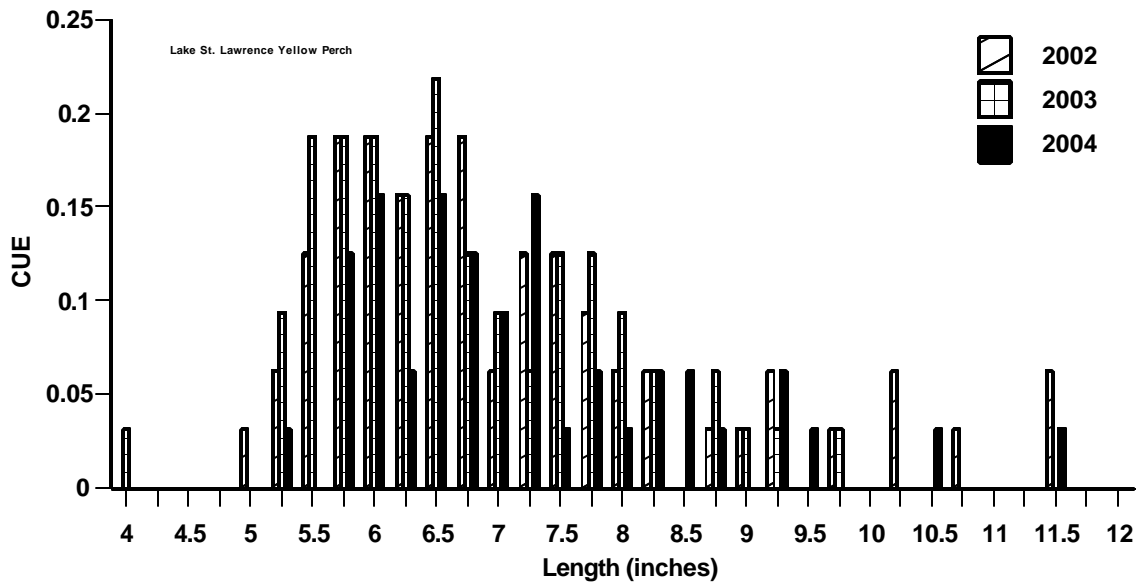


Figure 2. Yellow perch length-frequency distribution for Lake St. Lawrence.

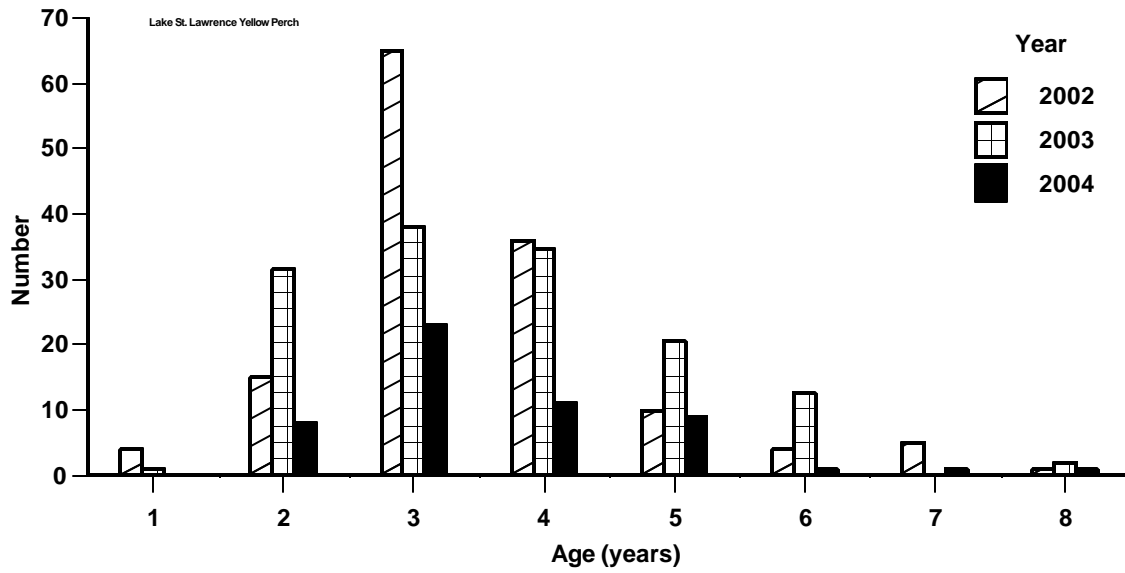


Figure 3. Yellow perch age-frequency distribution for Lake St. Lawrence.

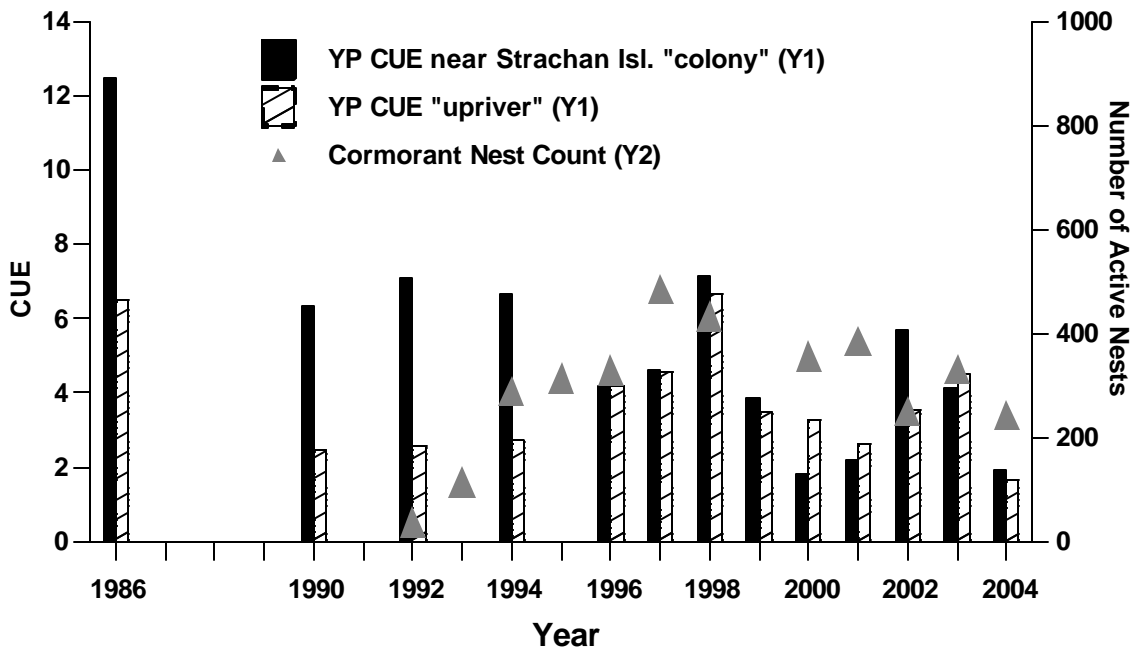


Figure 4. Yellow perch CUE separated by distance from the Strachan Island cormorant colony. The “colony” designation incorporates net sites within 7.75mi.of Strachan Island, “upriver” incorporates net sites greater than 7.75 mi. from the colony in a given year.

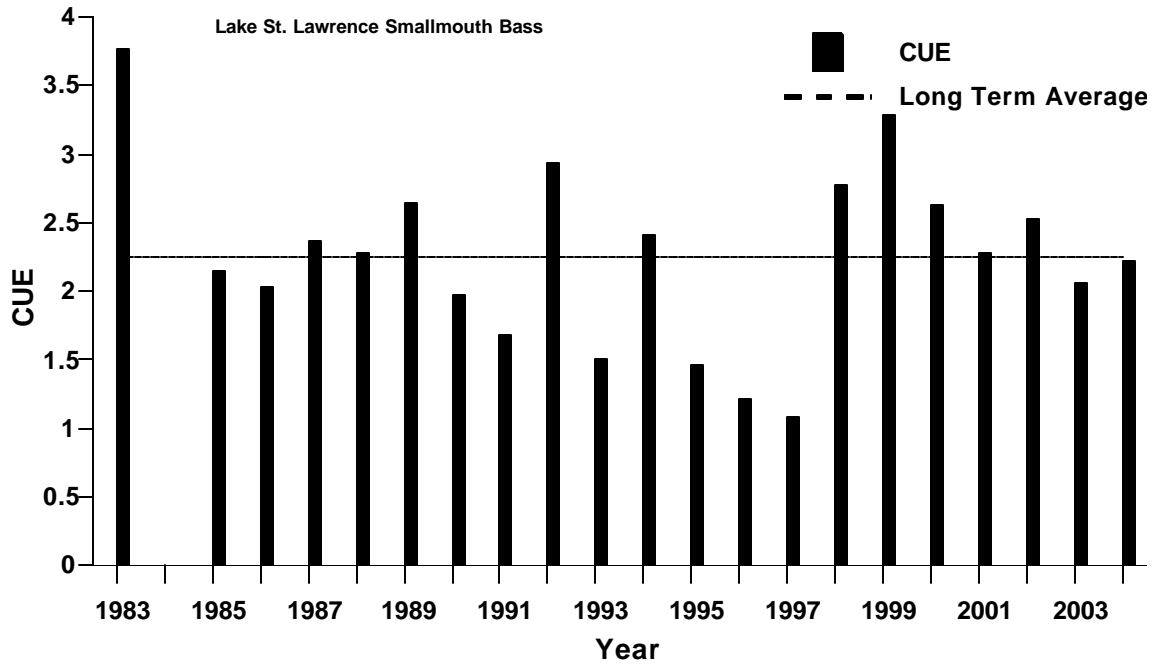


Figure 5. Total CUE for smallmouth bass in Lake St. Lawrence.

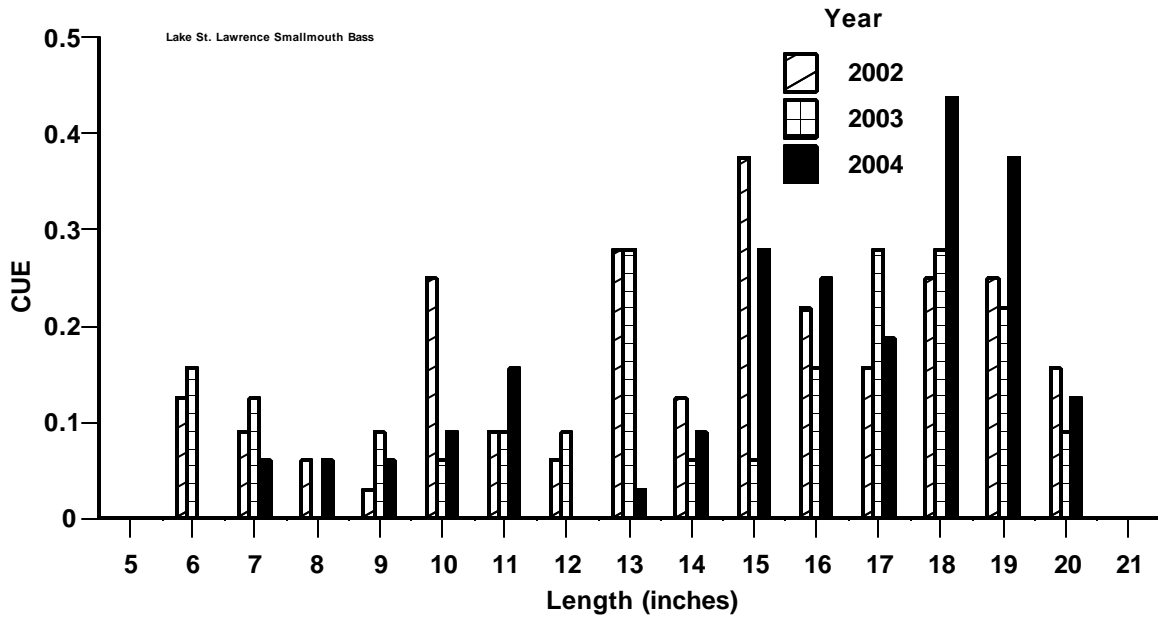


Figure 6. Smallmouth bass length-frequency distribution for Lake St. Lawrence.

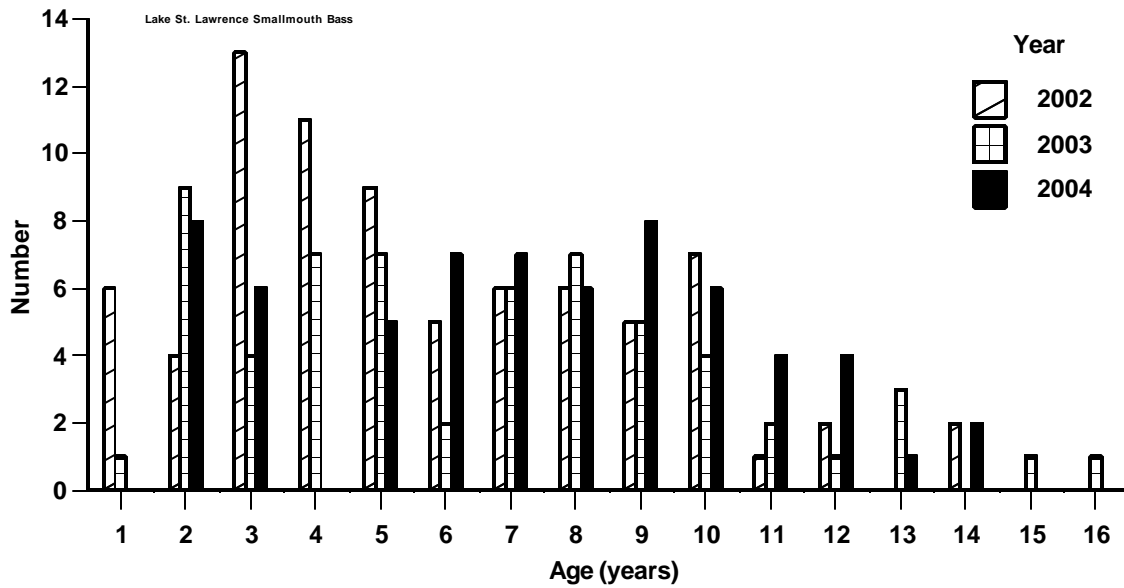


Figure 7. Smallmouth bass age-frequency distribution for Lake St. Lawrence.

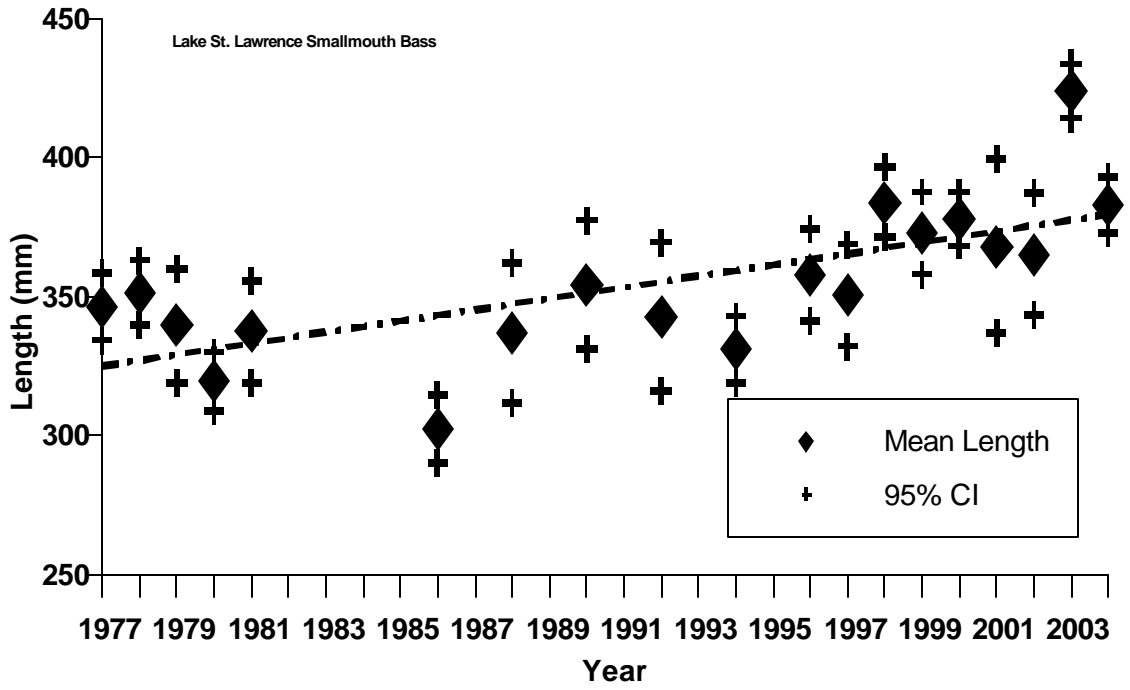


Figure 8. Smallmouth bass mean length at age 6 in Lake St. Lawrence.

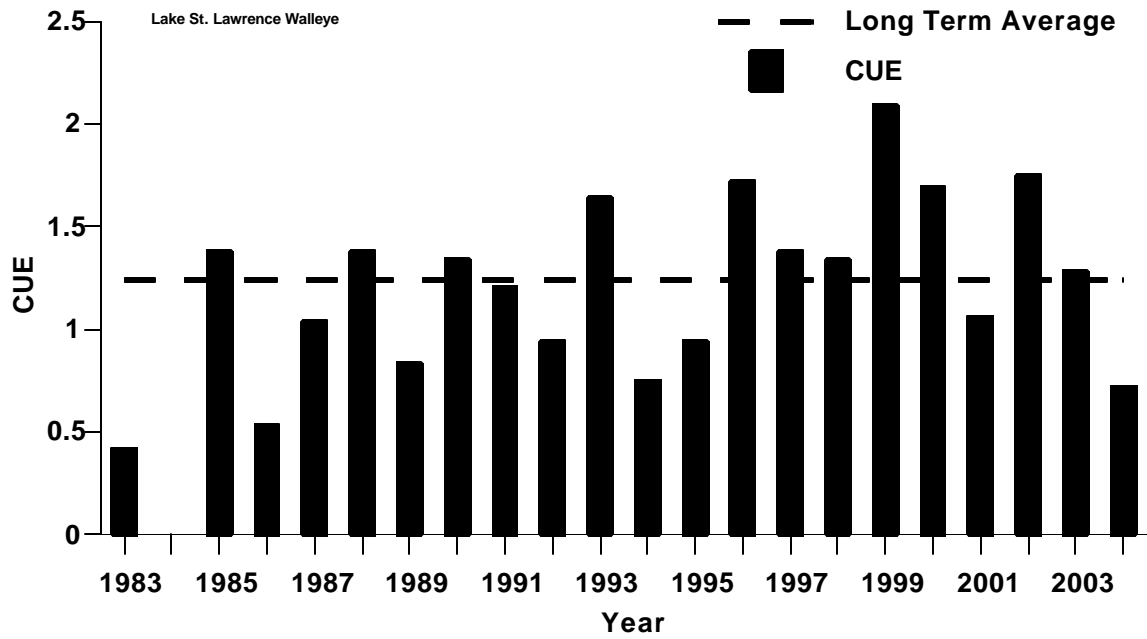


Figure 9. Total CUE for walleye in Lake St. Lawrence.

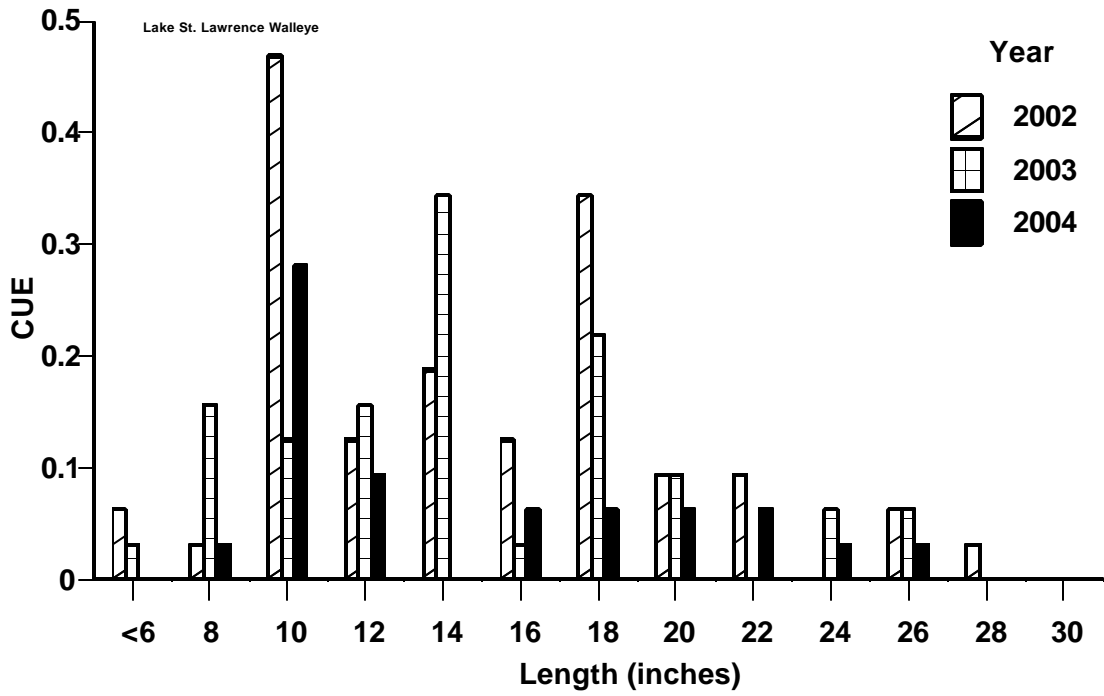


Figure 10. Walleye length-frequency distribution for Lake St. Lawrence.

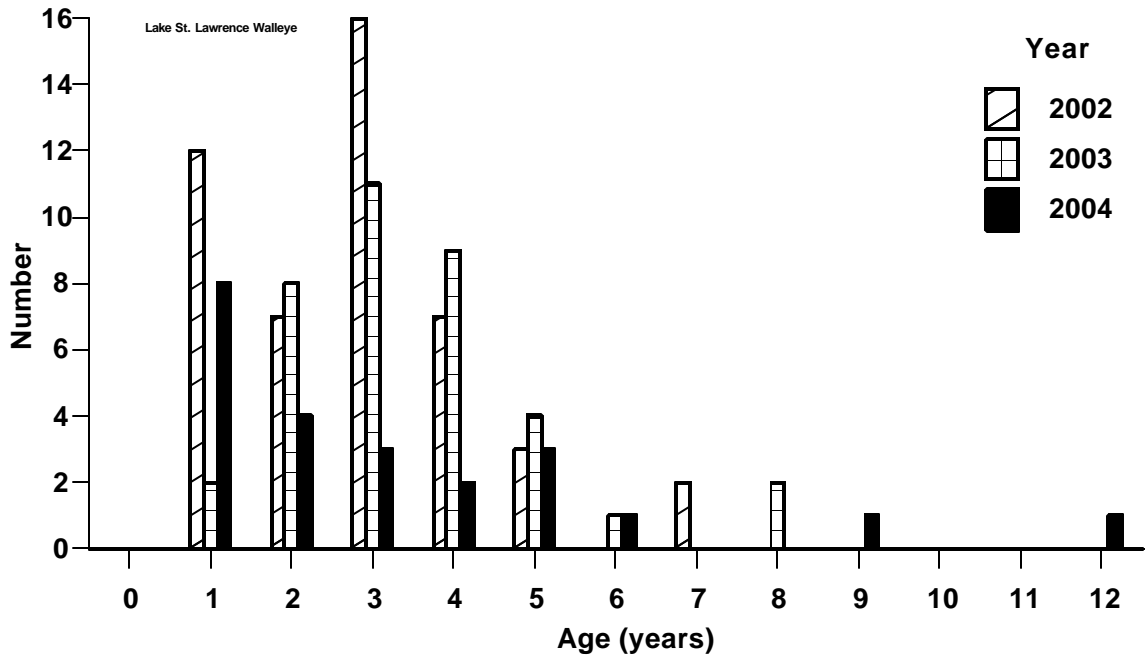


Figure 11. Walleye age-frequency distribution for Lake St. Lawrence.

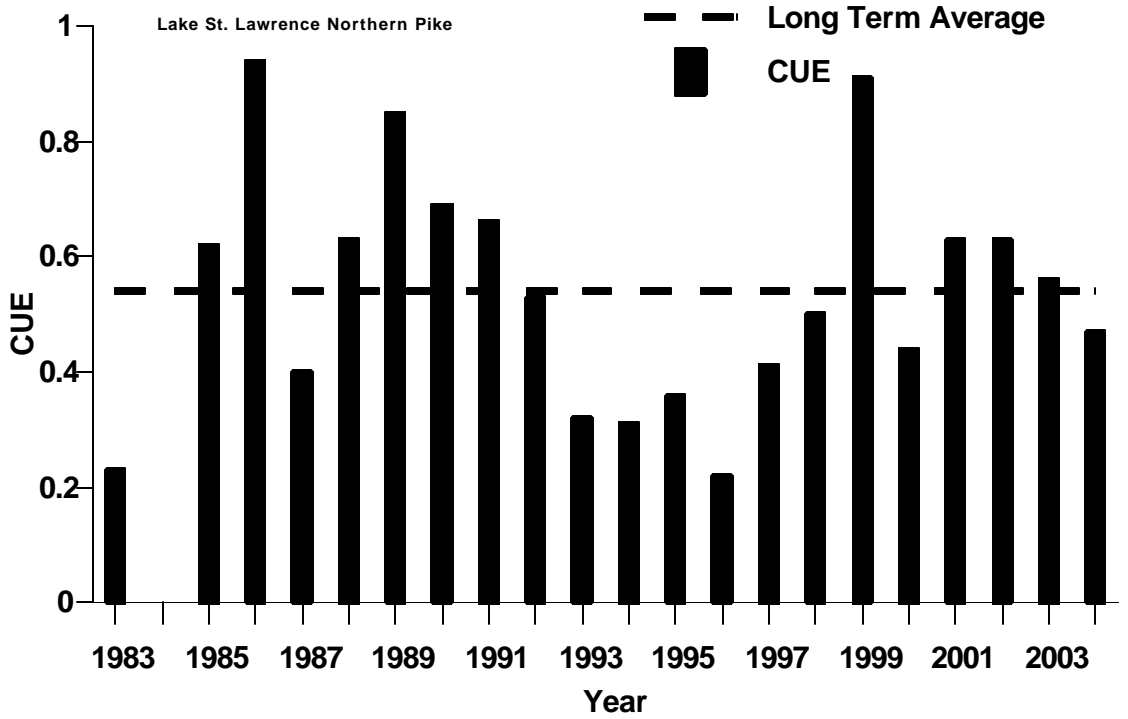


Figure 12. Total CUE for northern pike in Lake St. Lawrence.

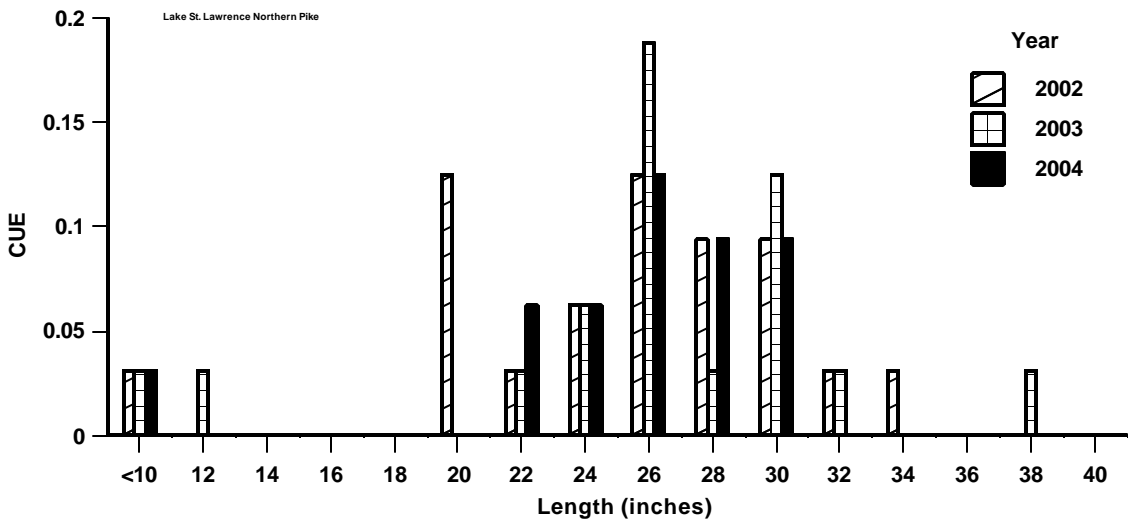


Figure 13. Northern pike length-frequency distribution for Lake St. Lawrence.

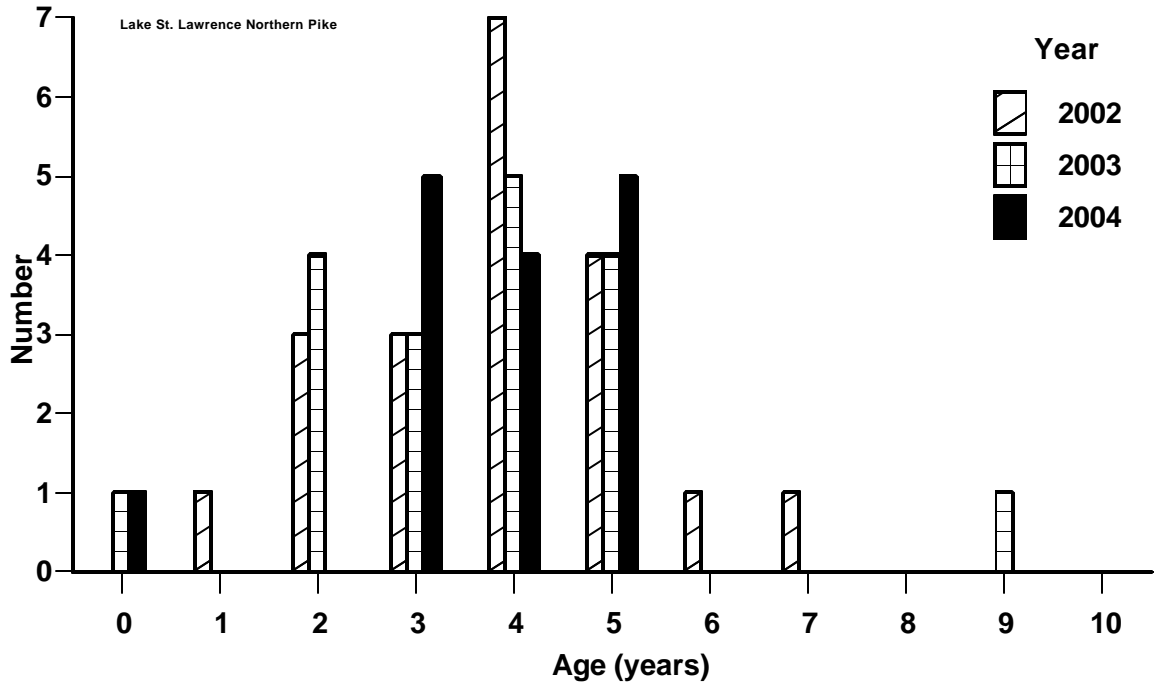


Figure 14. Northern pike age-frequency distribution for Lake St. Lawrence.