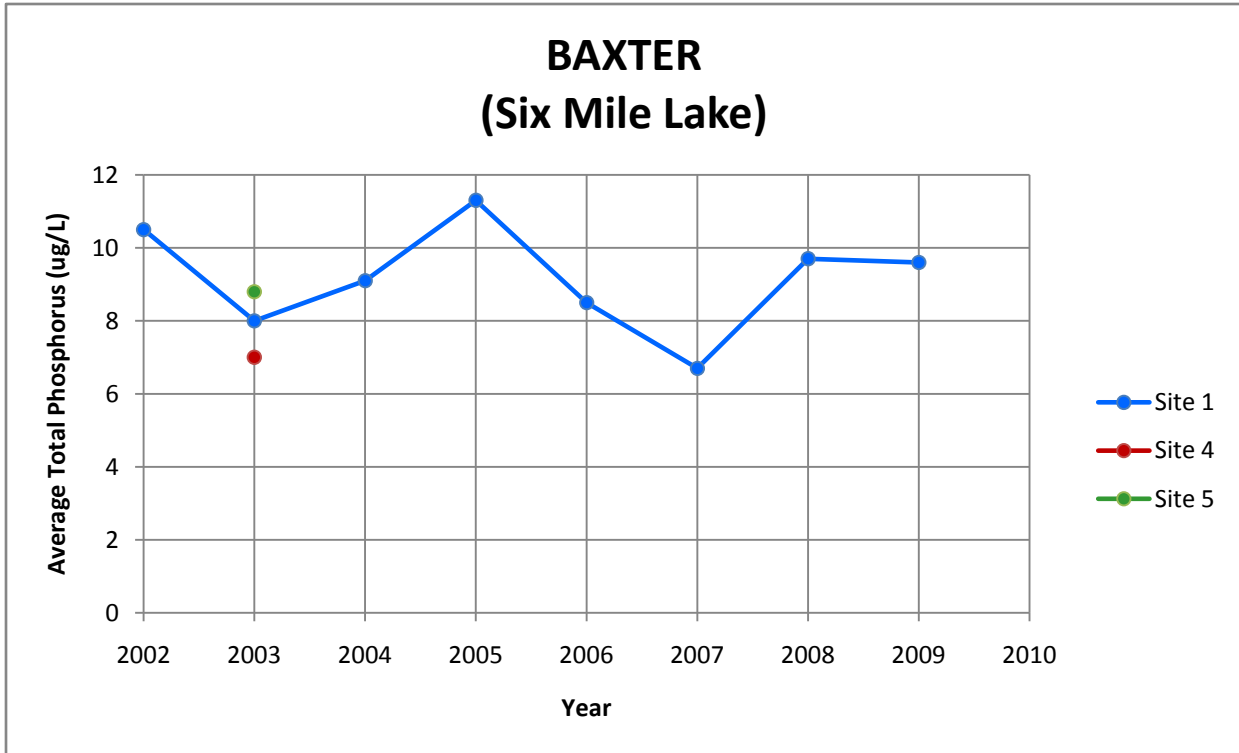


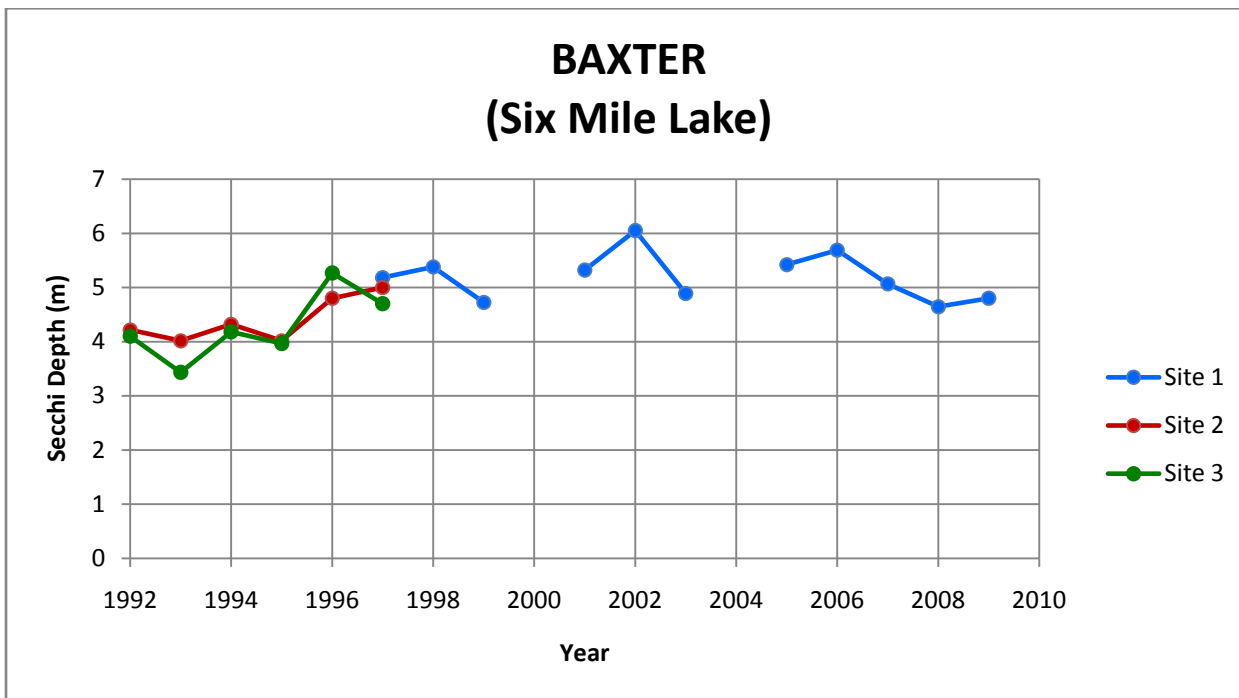
APPENDIX WC (WATERSHED CHARACTERIZATION)

SURFACE WATER QUALITY RESULTS

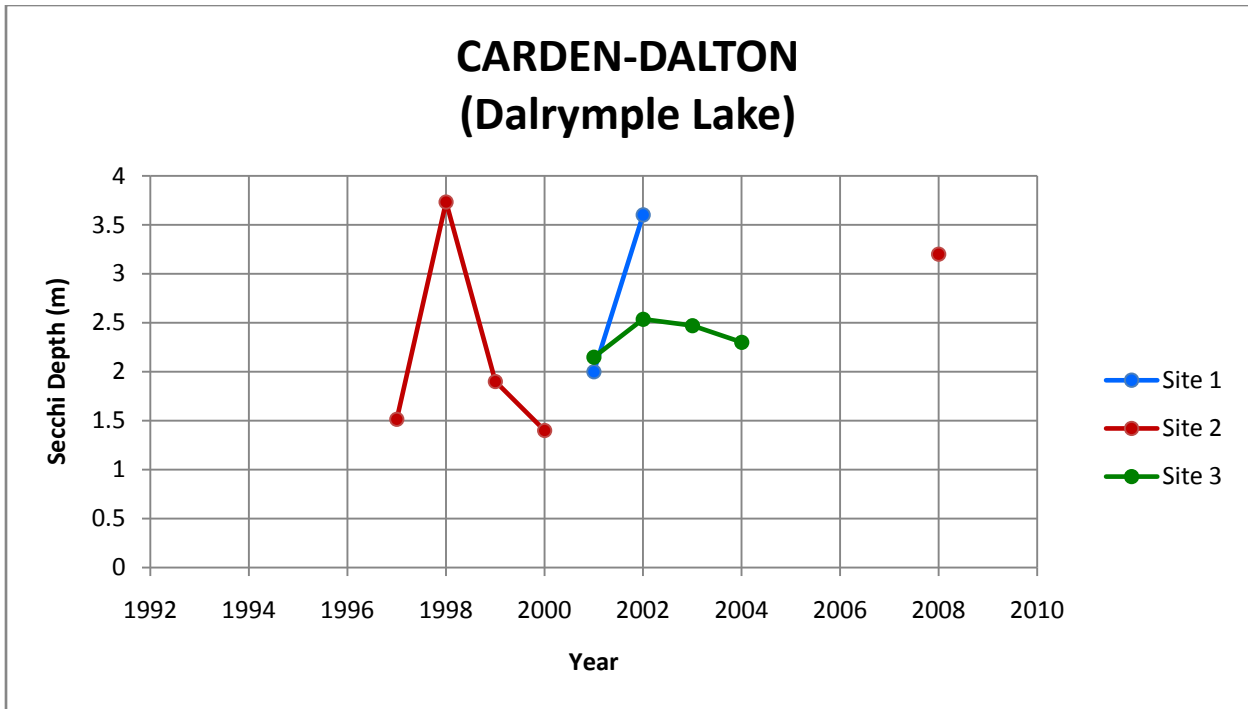
- **Baxter – Graph 1 & Graph 2**
- **Carden-Dalton – Graph 3**
- **Draper – Graph 4 & Graph 5**
- **Eldon – Graph 6 & Graph 7**
- **Gravenhurst – Graph 8 & Graph 9**
- **Hindon – Graph 10 & Graph 11**
- **Laxton-Digby-Longford – Graph 12 & Graph 13**
- **Matchedash – Graph 14**
- **Morrison – Graph 15 & Graph 16**
- **Oakley – Graph 17 & Graph 18**
- **Ramara – Graph 19, Graph 20 and Graph 21**
- **Ryde – Graph 22 & Graph 23**
- **Severn-Matchedash – Graph 24 & Graph 25**
- **Sherborne – Graph 26 & Graph 27**
- **Wood – Graph 28 & Graph 29**



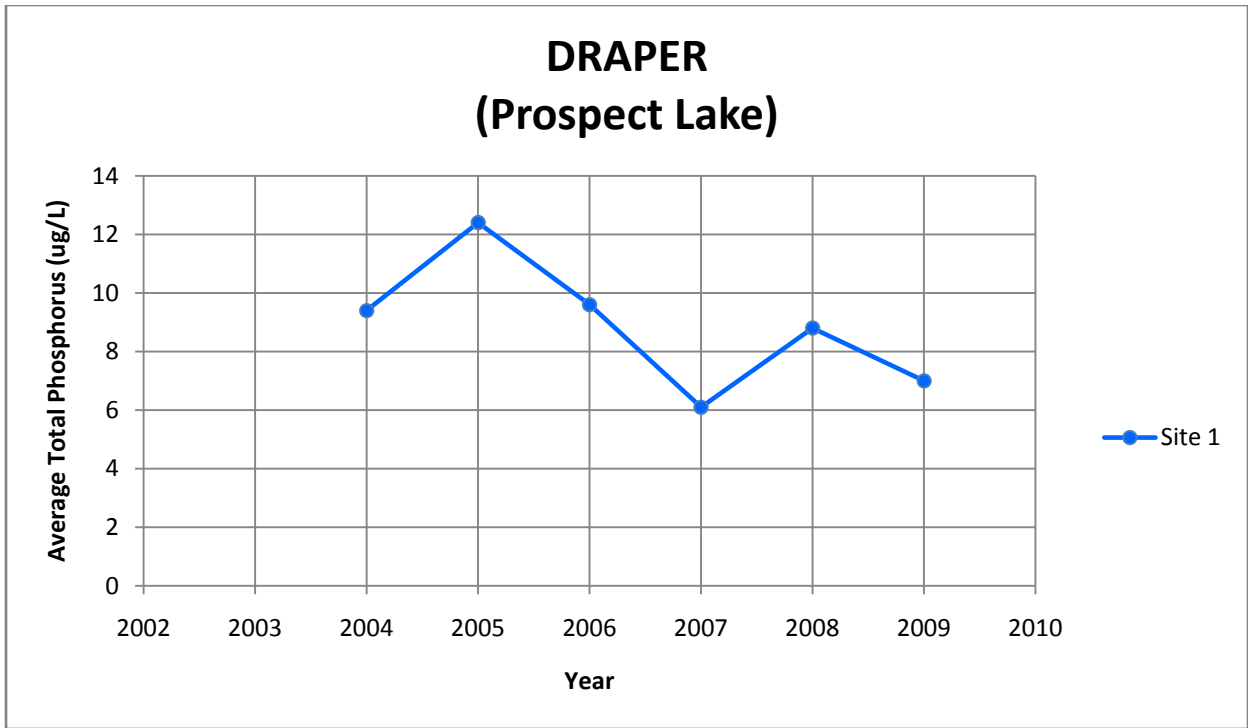
Graph 1: Average Annual Total Phosphorus Concentration in Six Mile Lake (Baxter)



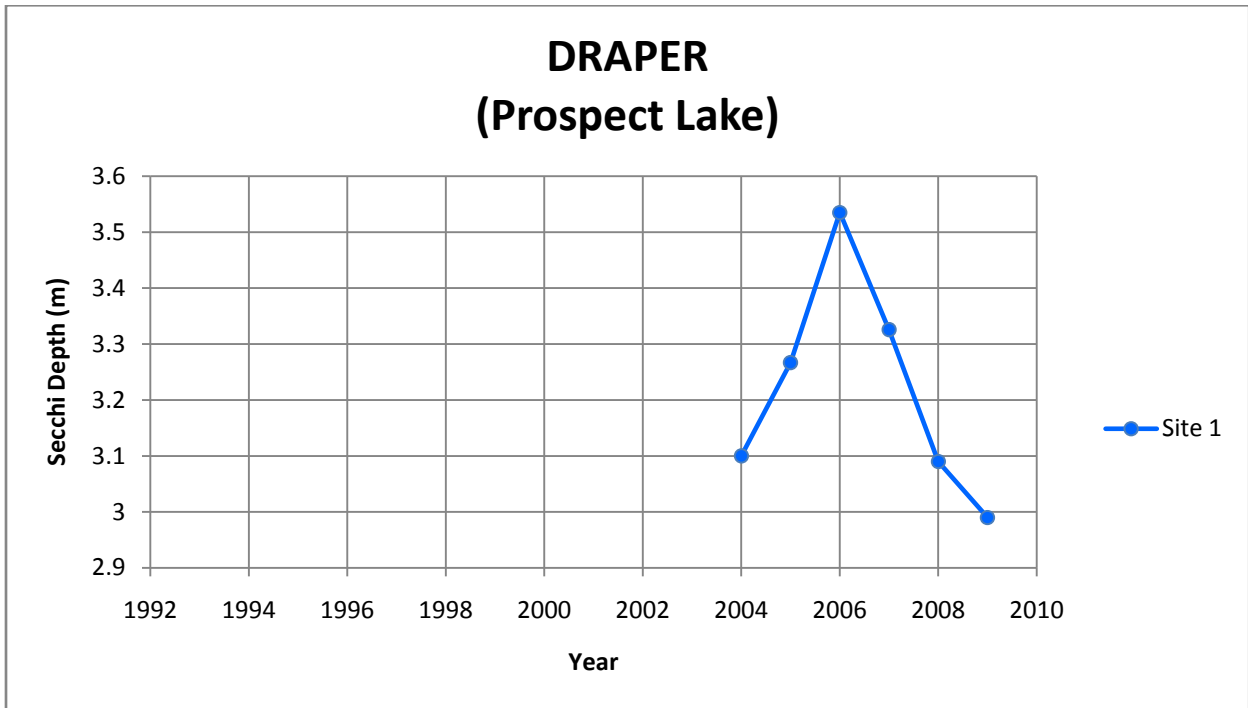
Graph 2: Annual Secchi Depth in Six Mile Lake (Baxter)



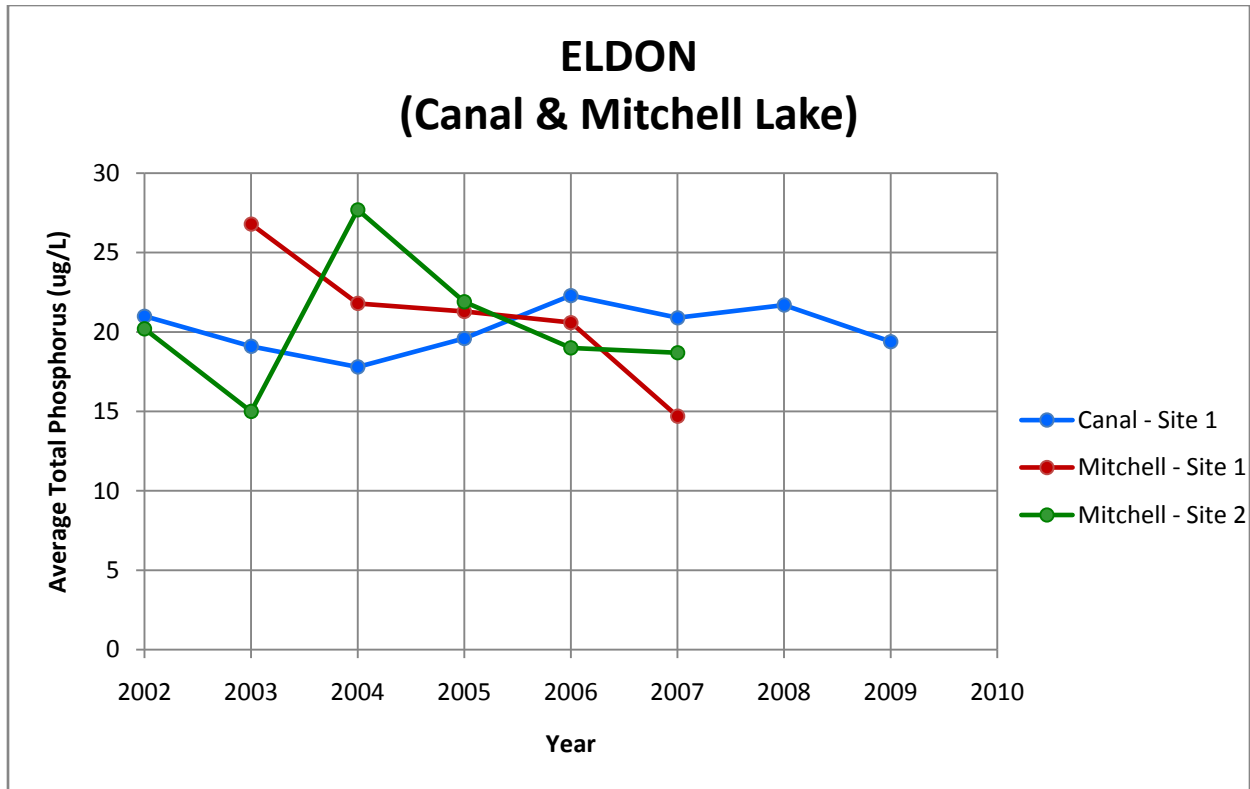
Graph 3: Annual Secchi Depth in Dalrymple Lake (Carden-Dalton)



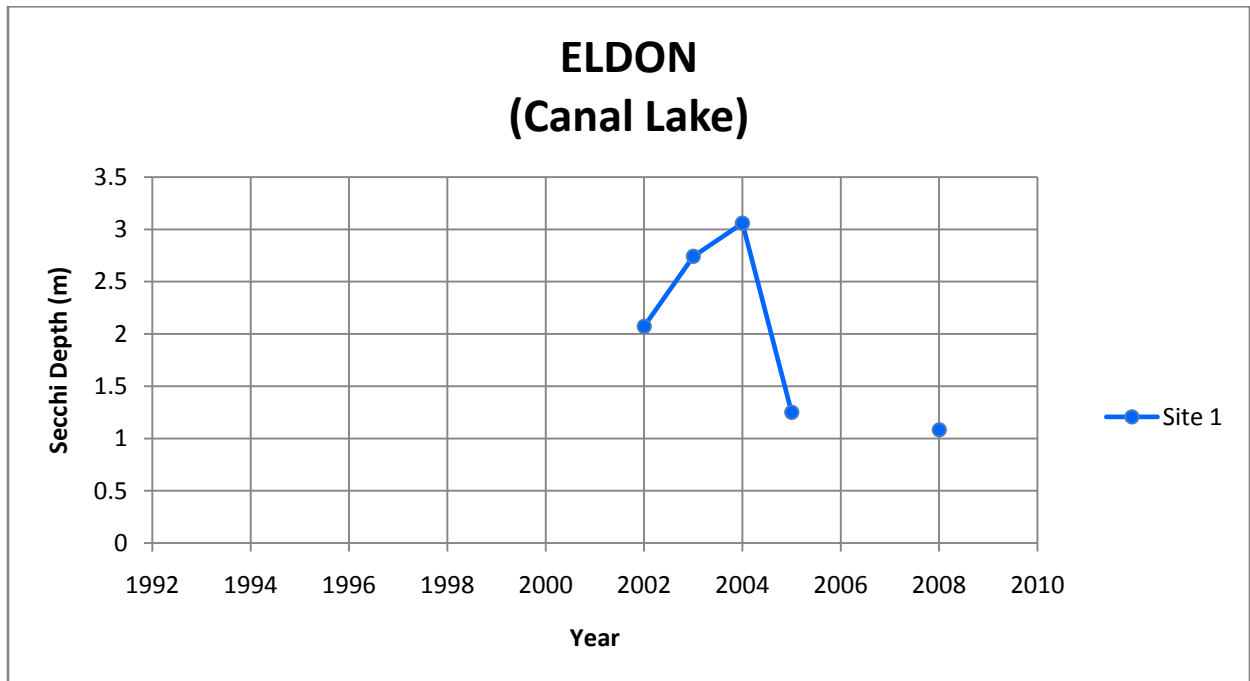
Graph 4: Average Annual Total Phosphorus Concentration in Prospect Lake (Draper)



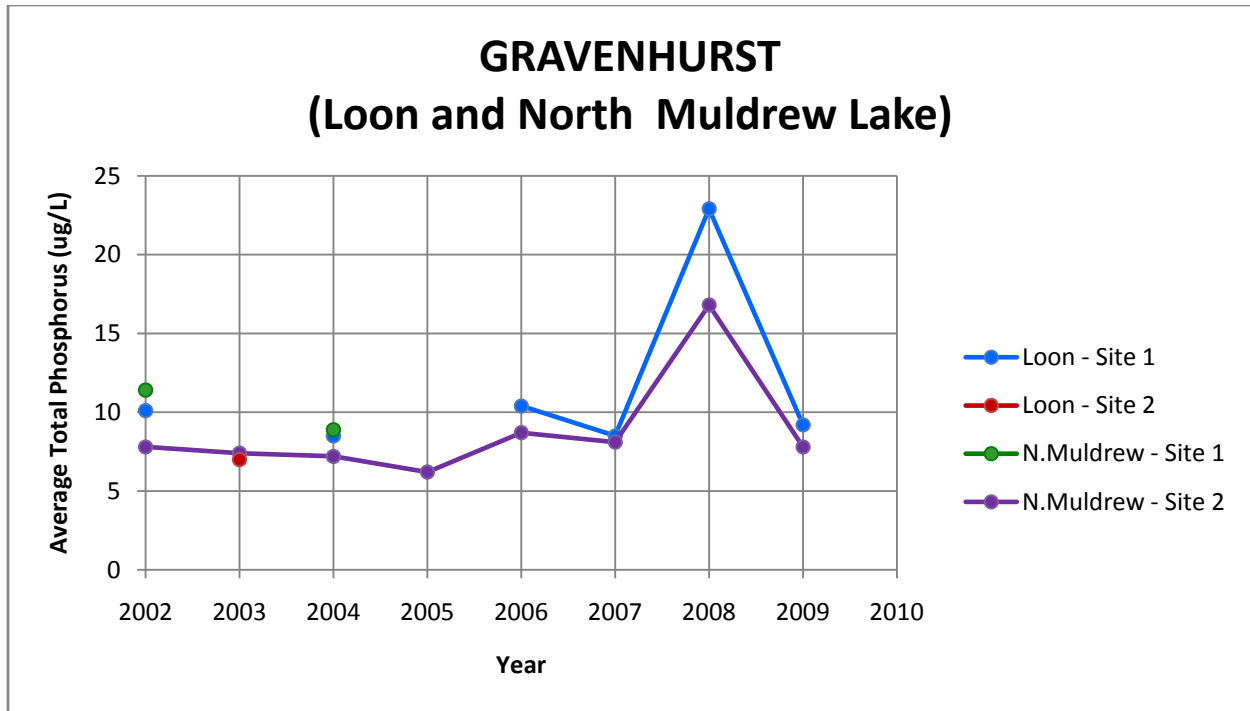
Graph 5: Annual Secchi Depth in Prospect Lake (Draper)



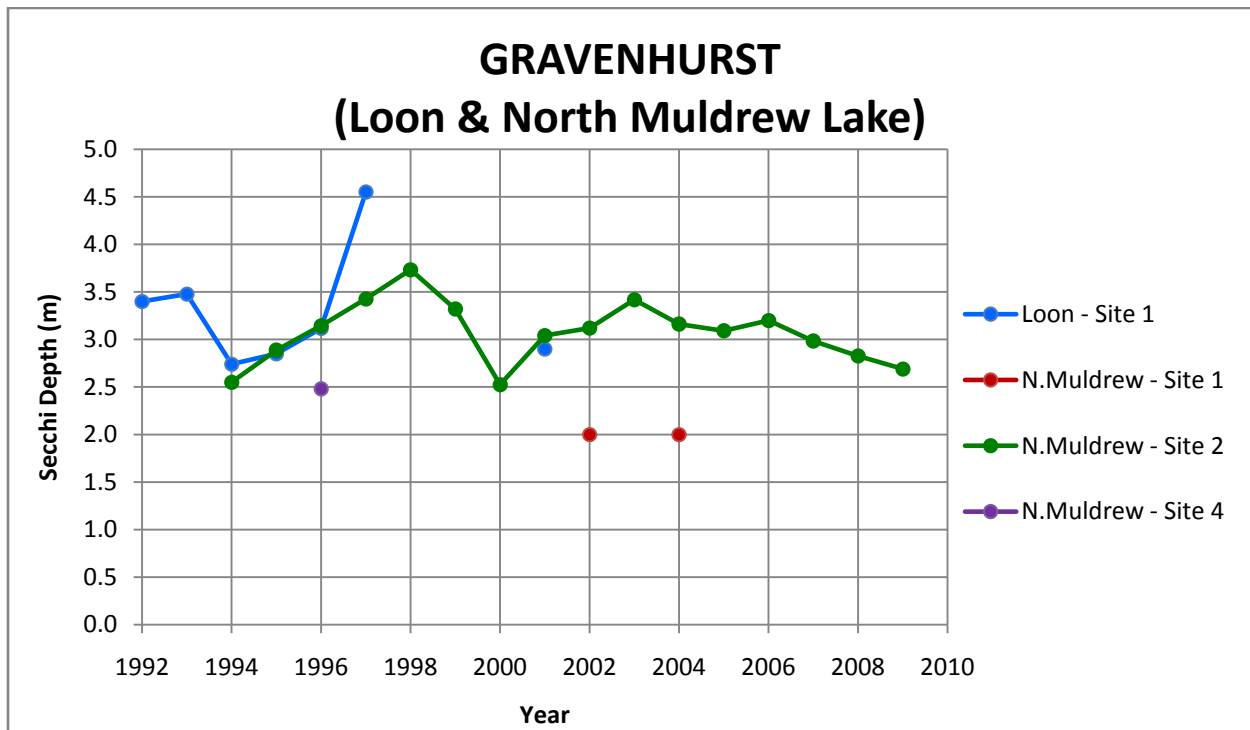
Graph 6: Average Annual Total Phosphorus Concentration in Canal & Mitchell Lake (Eldon)



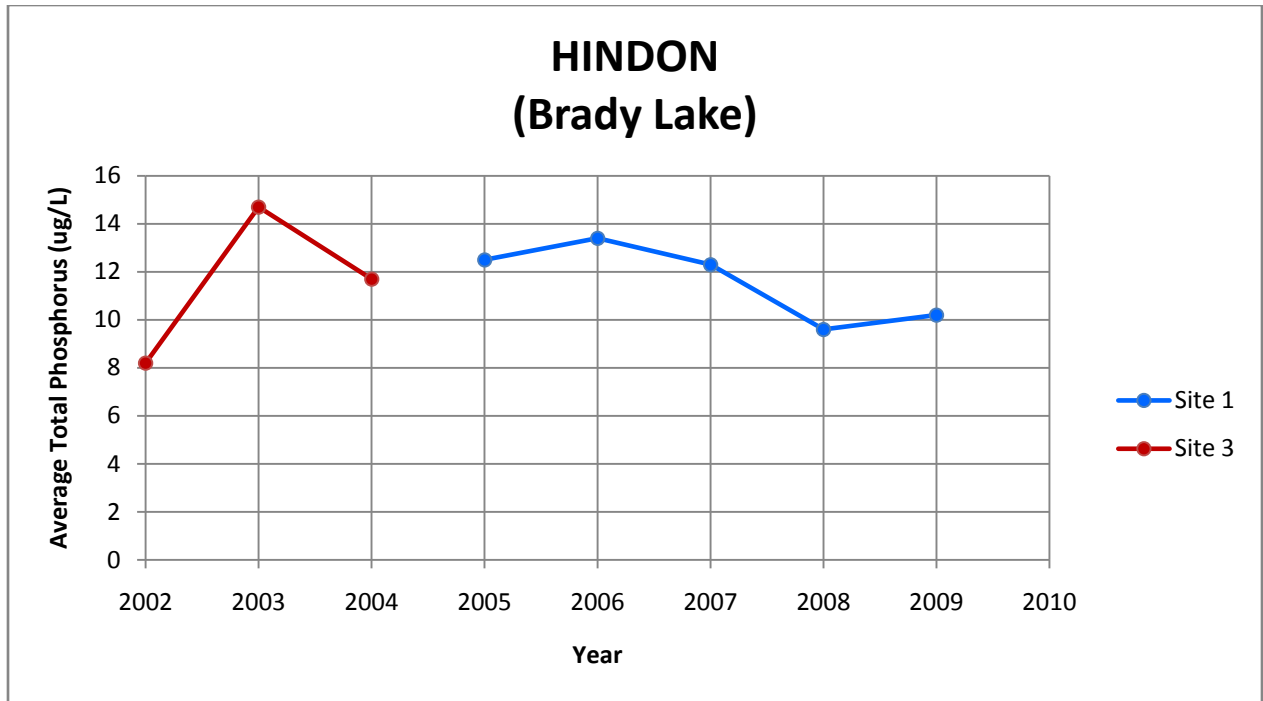
Graph 7: Annual Secchi Depth in Canal Lake (Eldon)



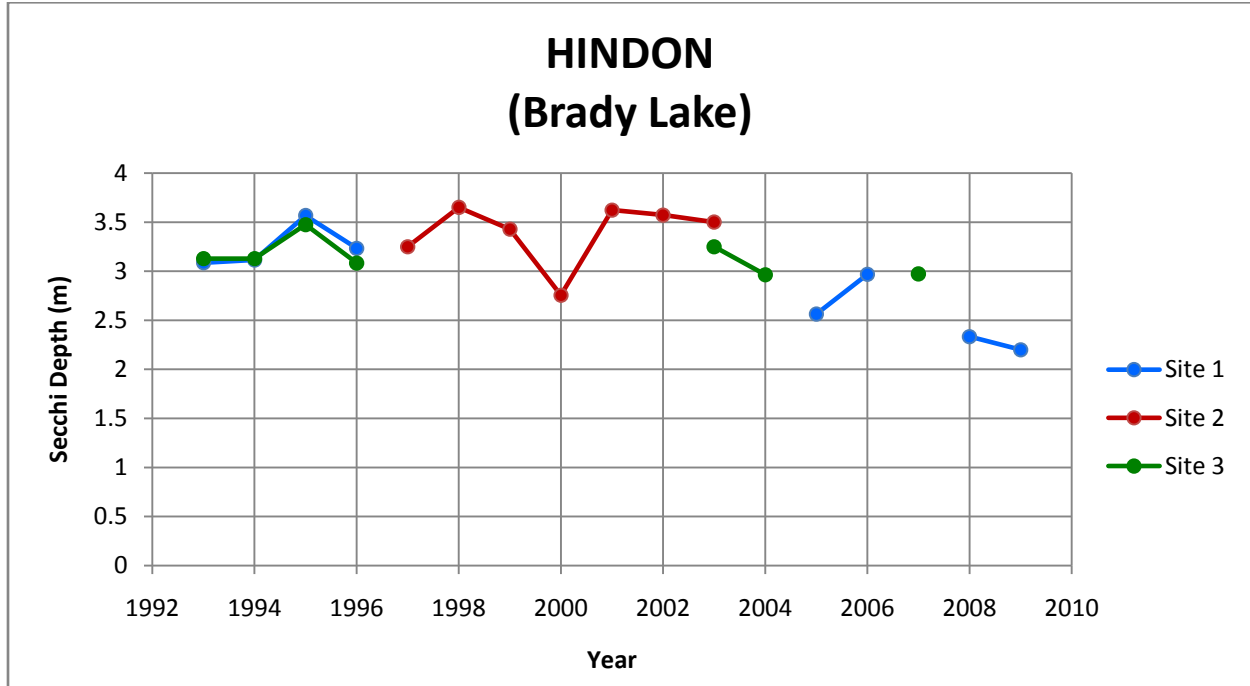
Graph 8: Average Annual Total Phosphorus Concentration in Loon and North Muldrew Lake (Gravenhurst)



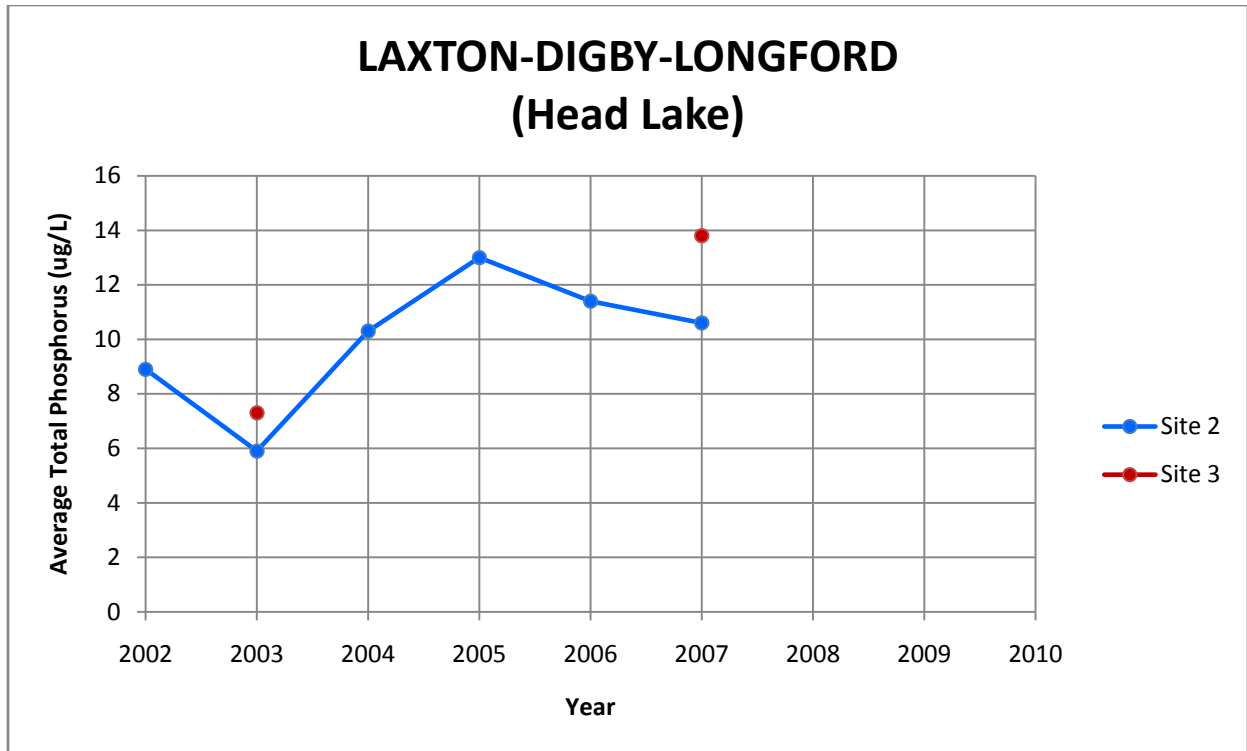
Graph 9: Annual Secchi Depth in Loon and North Muldrew Lake (Gravenhurst)



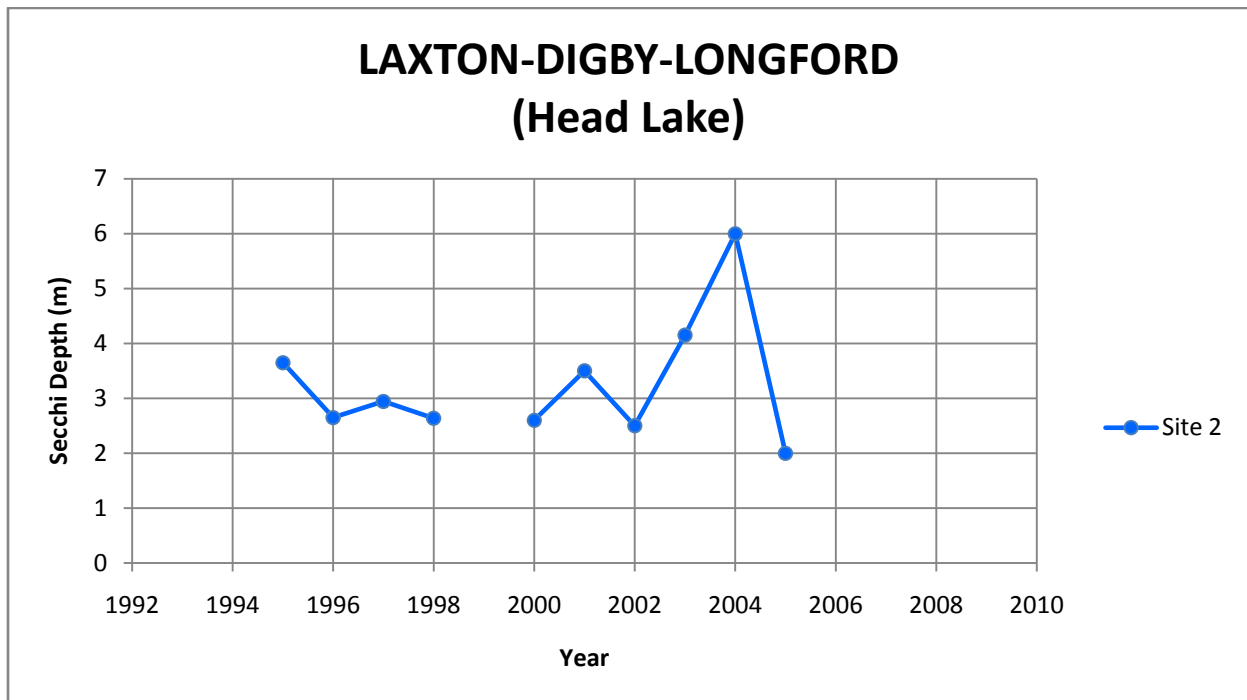
Graph 10: Average Annual Total Phosphorus Concentration in Brady Lake (Hindon)



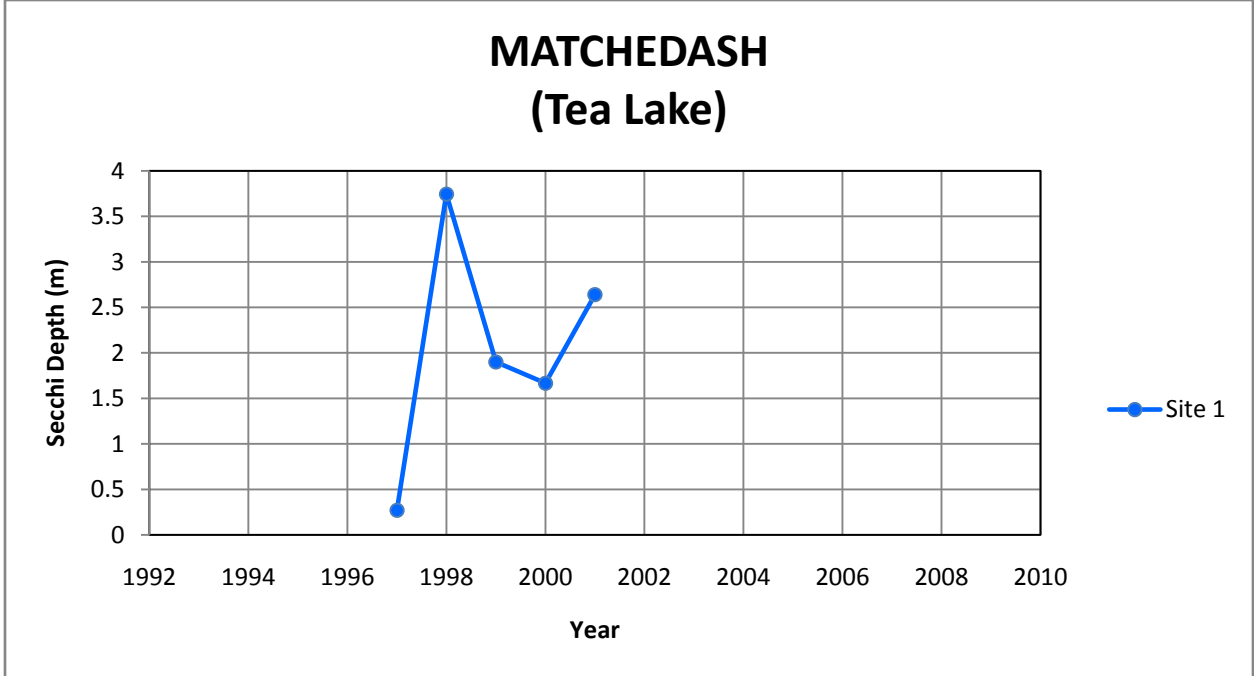
Graph 11: Annual Secchi Depth in Brady Lake (Hindon)



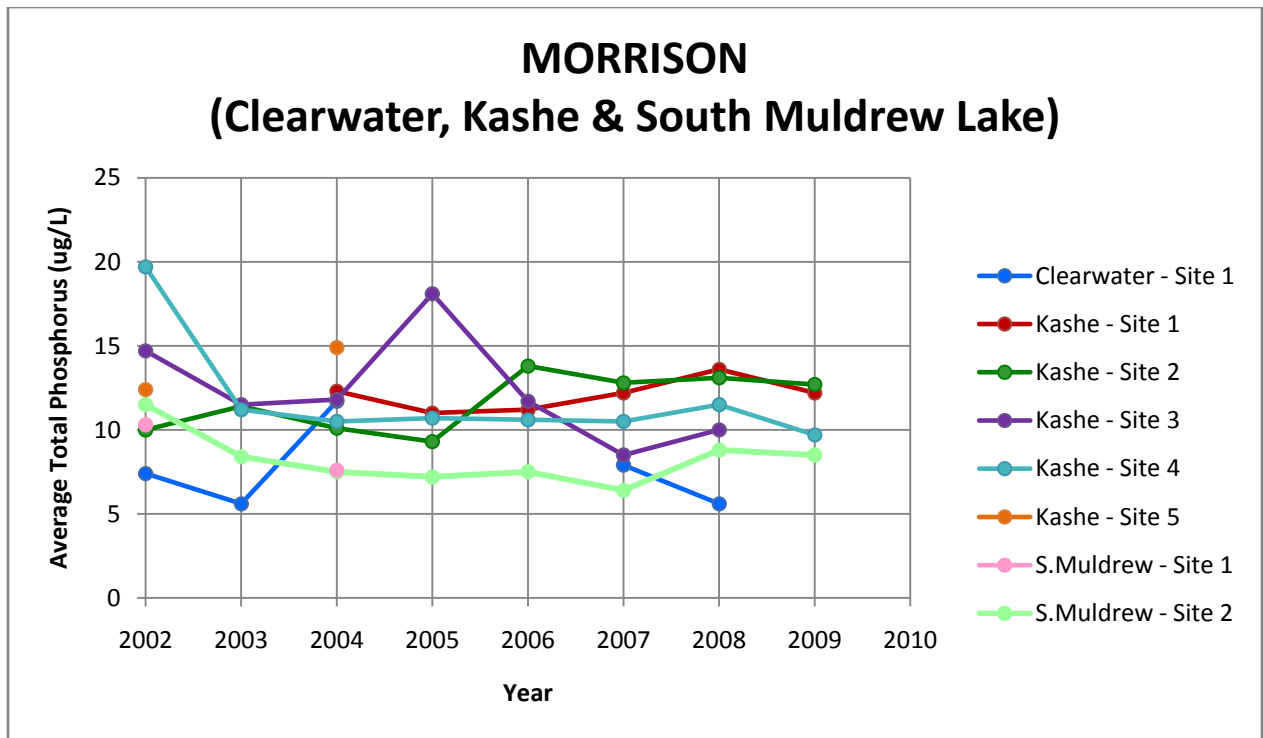
Graph 12: Average Annual Total Phosphorus Concentration in Head Lake (Laxton-Digby-Longford)



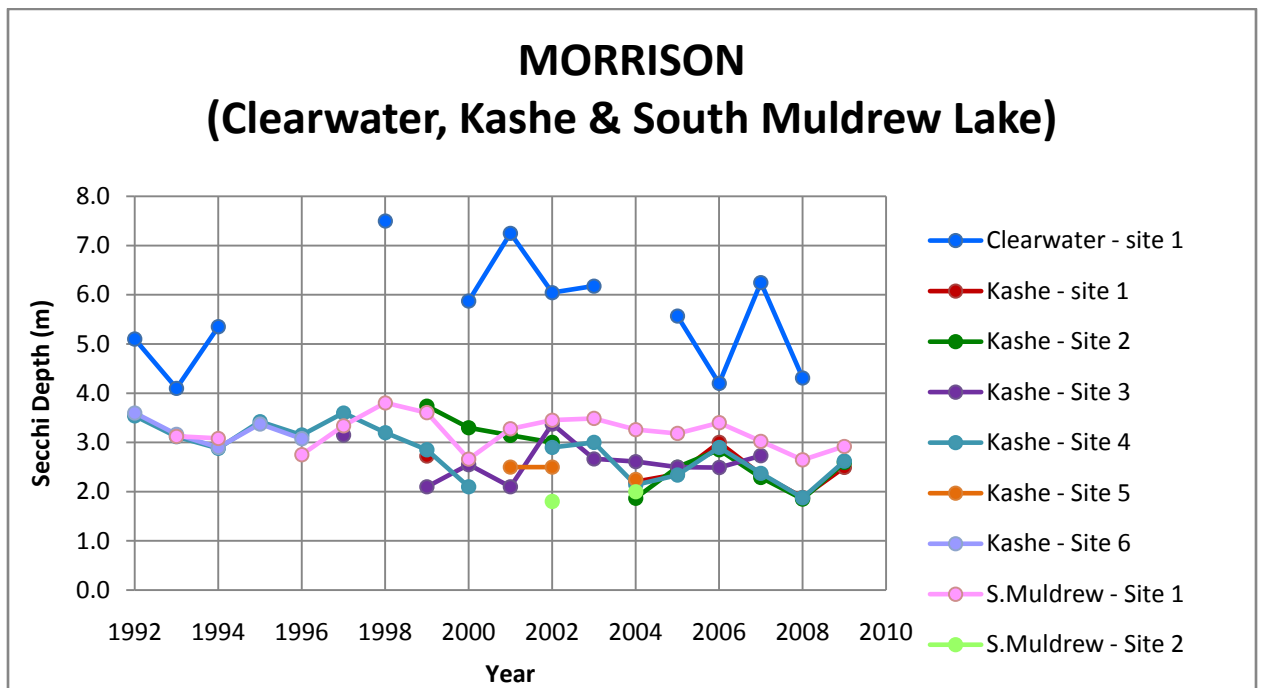
Graph 13: Annual Secchi Depth in Head Lake (Laxton-Digby-Longford)



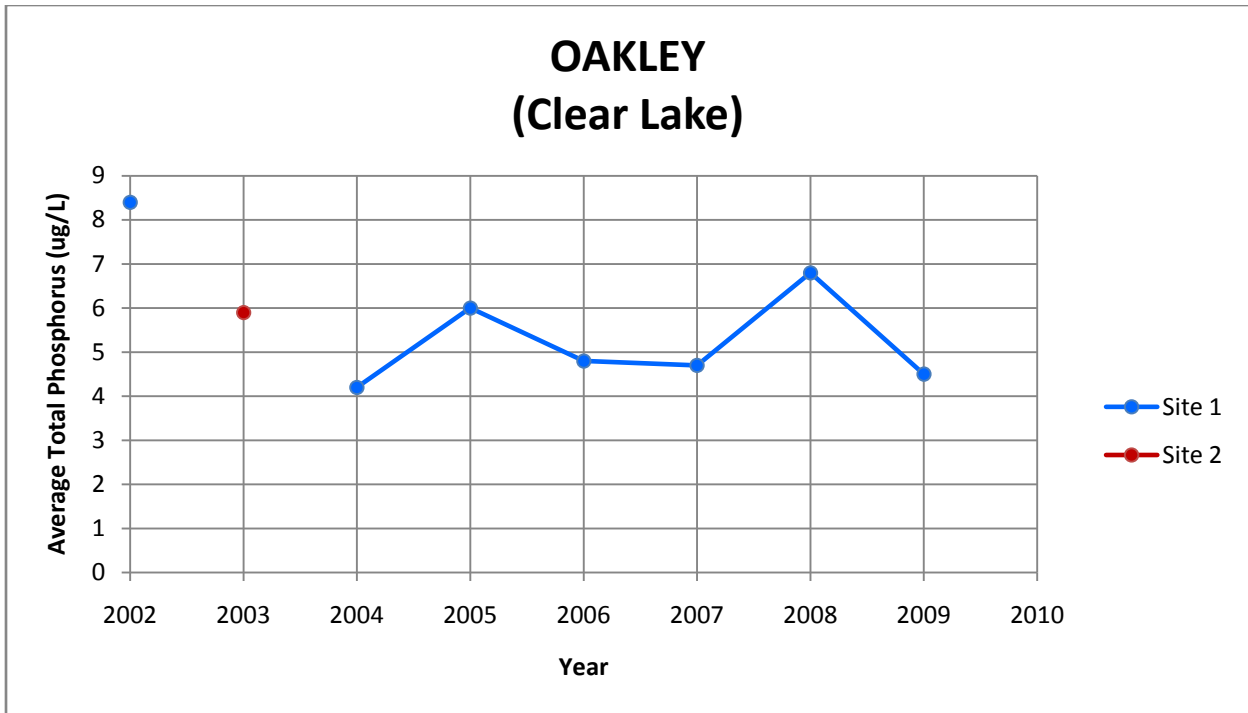
Graph 14: Annual Secchi Depth in Tea Lake (Matchedash)



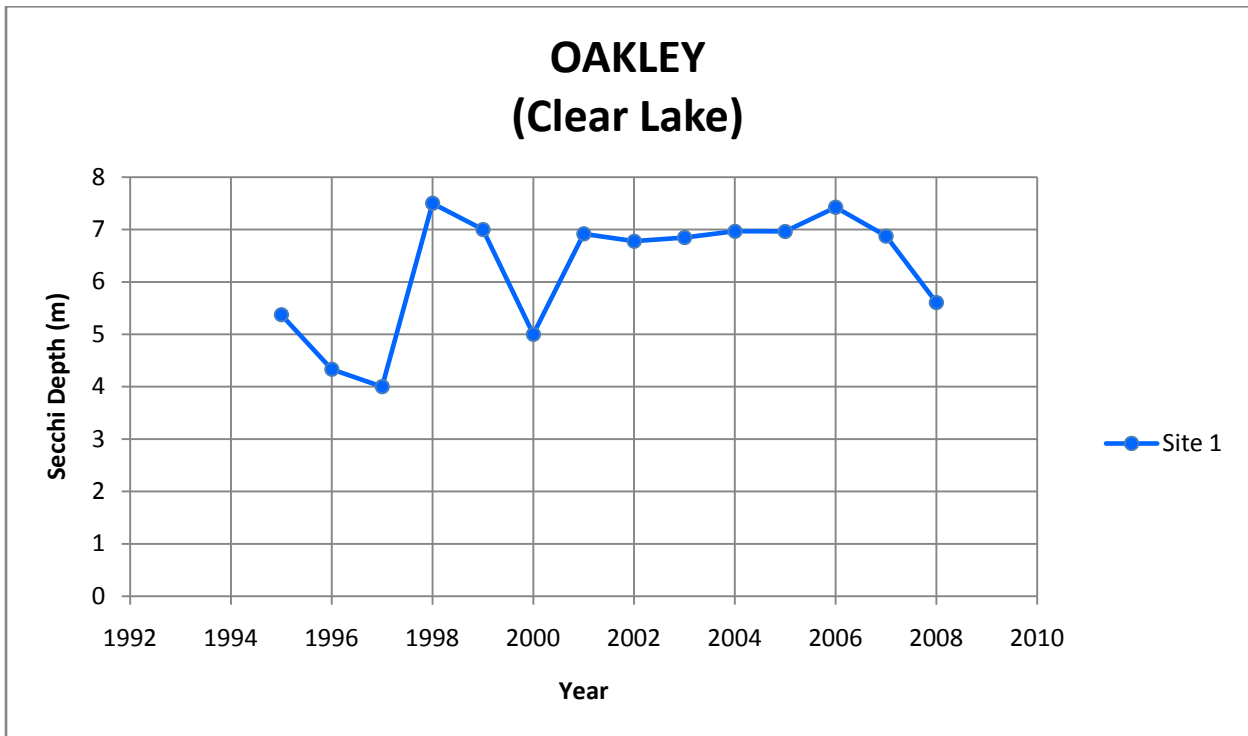
Graph 15: Average Annual Total Phosphorus Concentration in Clearwater, Kashe and South Muldrew Lake (Morrison)



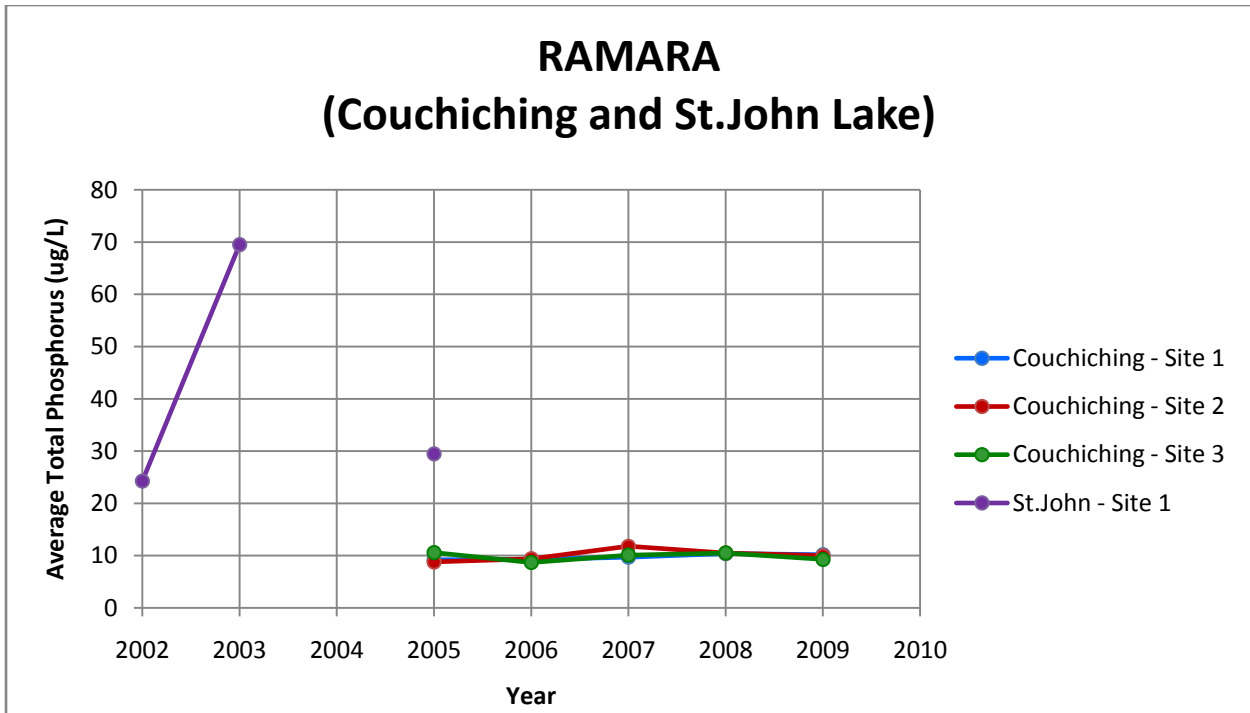
Graph 16: Annual Secchi Depth in Clearwater, Kashe and South Muldrew Lake (Morrison)



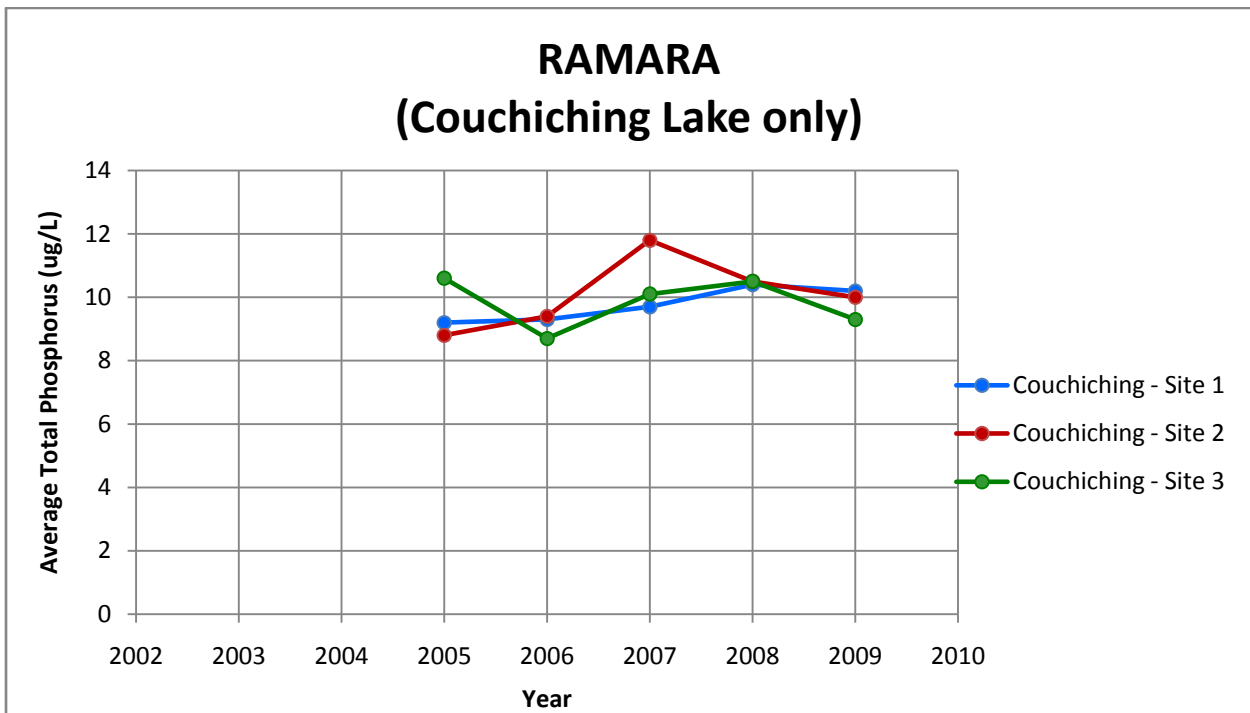
Graph 17: Average Annual Total Phosphorus Concentration in Clear Lake (Oakley)



Graph 18: Annual Secchi Depth in Clear Lake (Oakley)

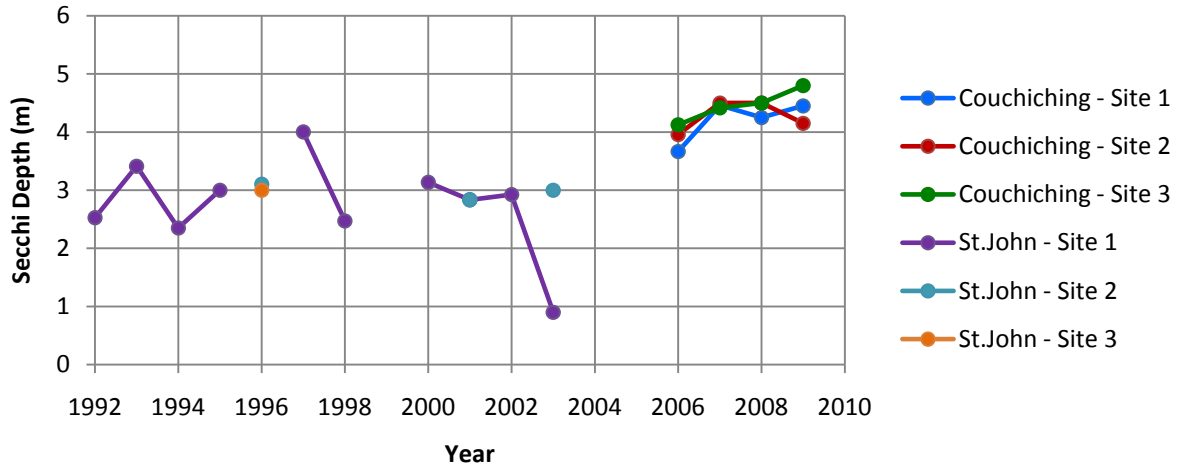


Graph 19: Average Annual Total Phosphorus Concentration in Couchiching and St. John Lake (Ramara)

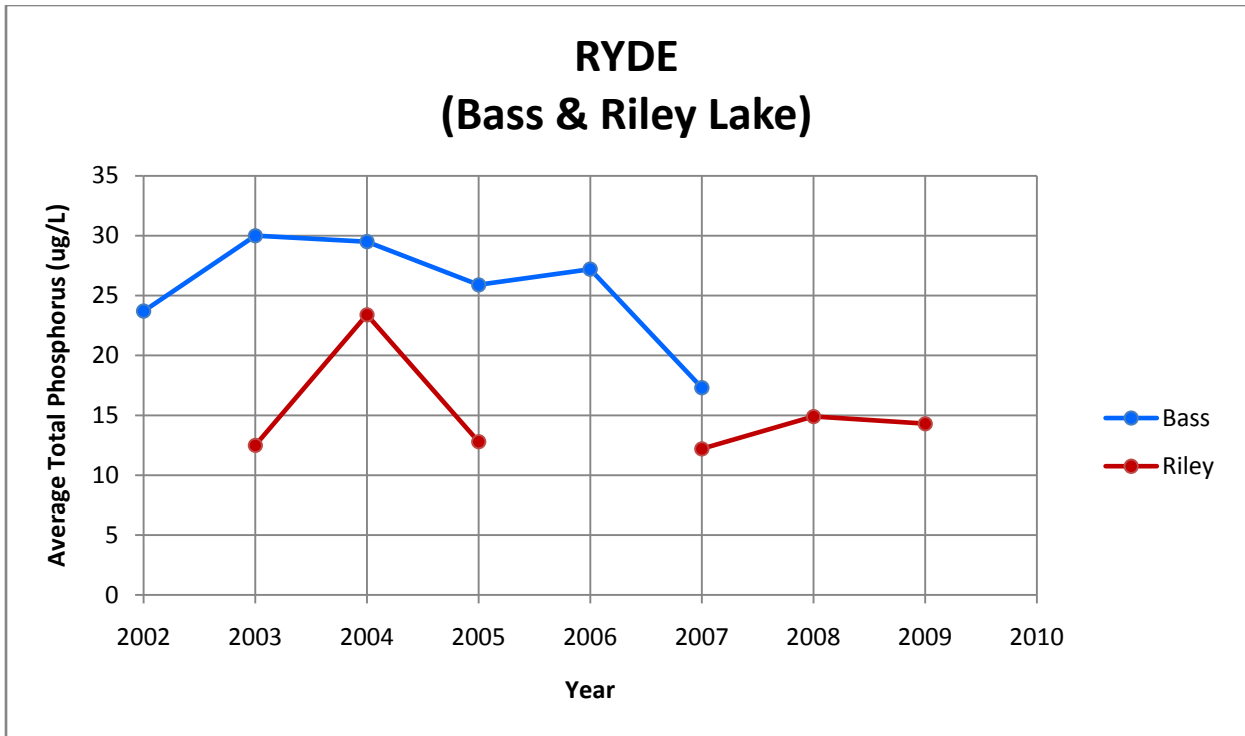


Graph 20: Average Annual Total Phosphorus Concentration in Couchiching Lake (Ramara)

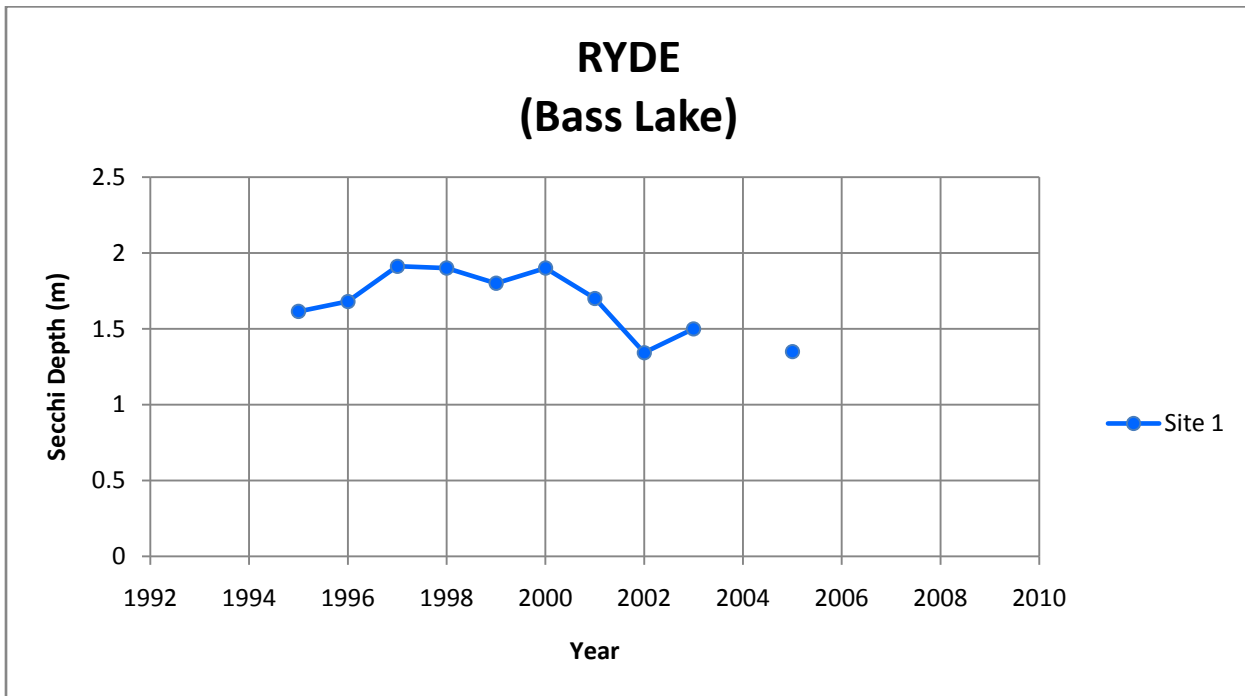
RAMARA (Couchiching & St. John Lake)



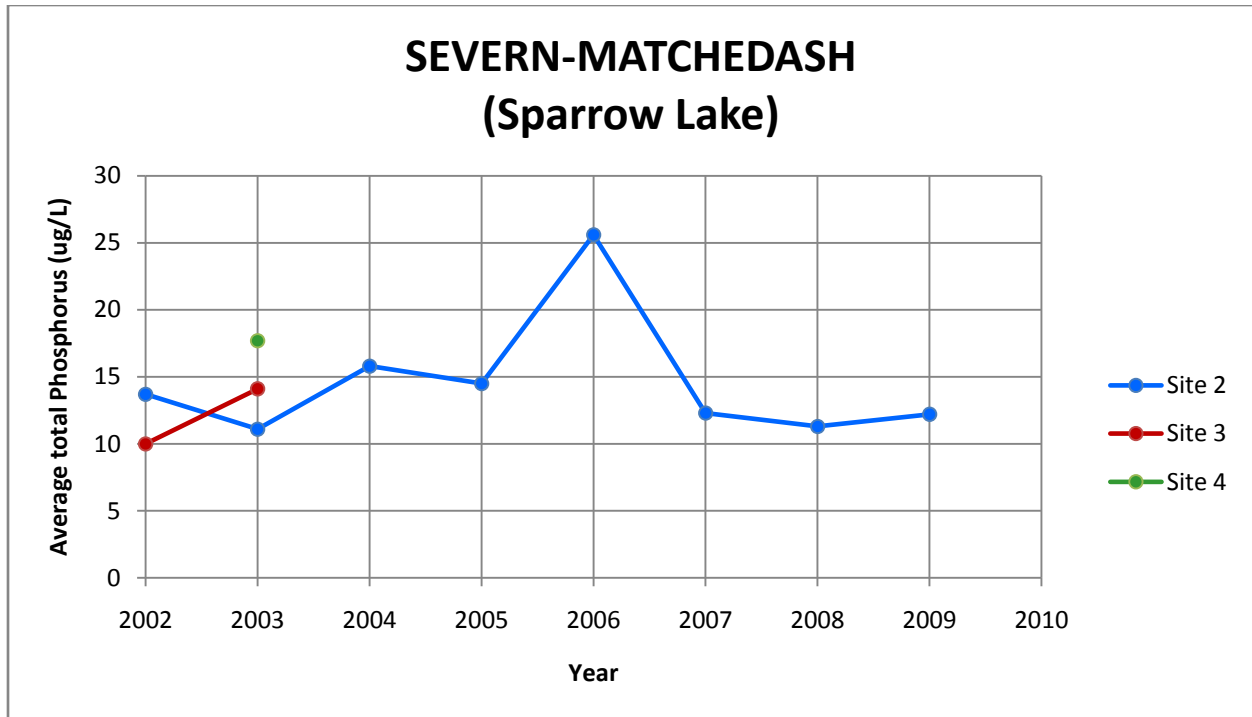
Graph 21: Annual Secchi Depth in Couchiching and St. John Lake (Ramara)



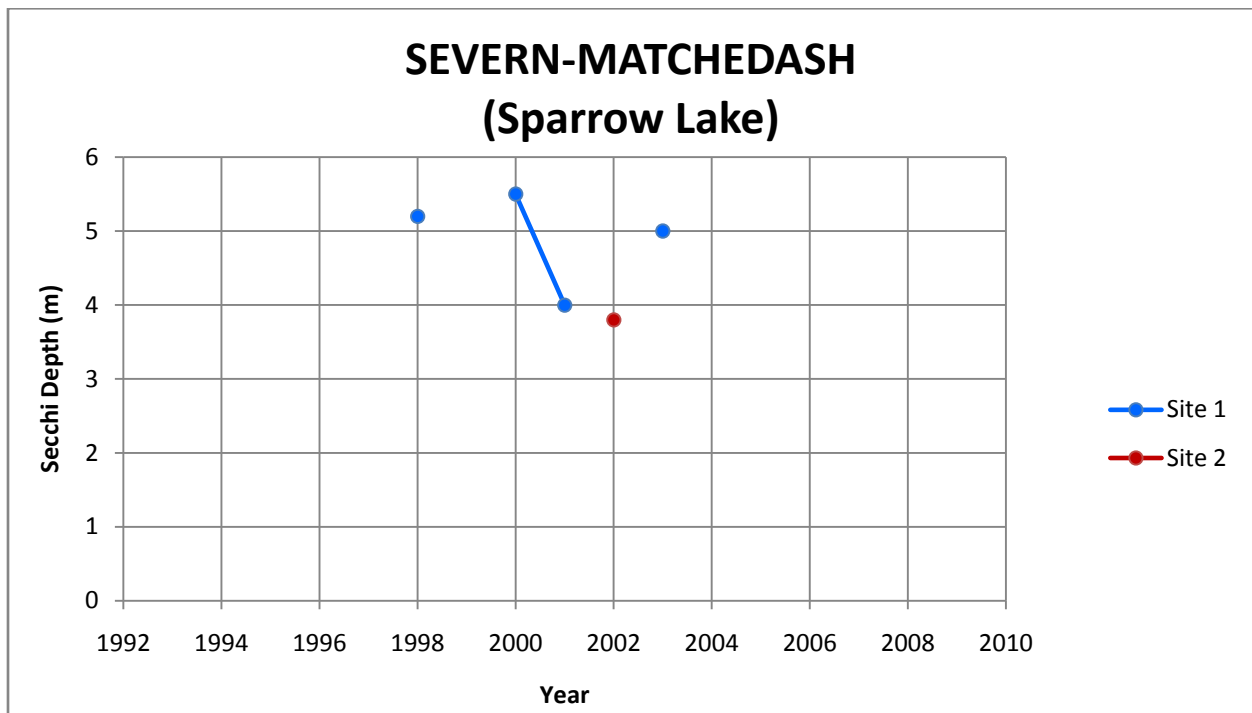
Graph 22: Average Annual Total Phosphorus Concentration in Bass and Riley Lake (Ryde)



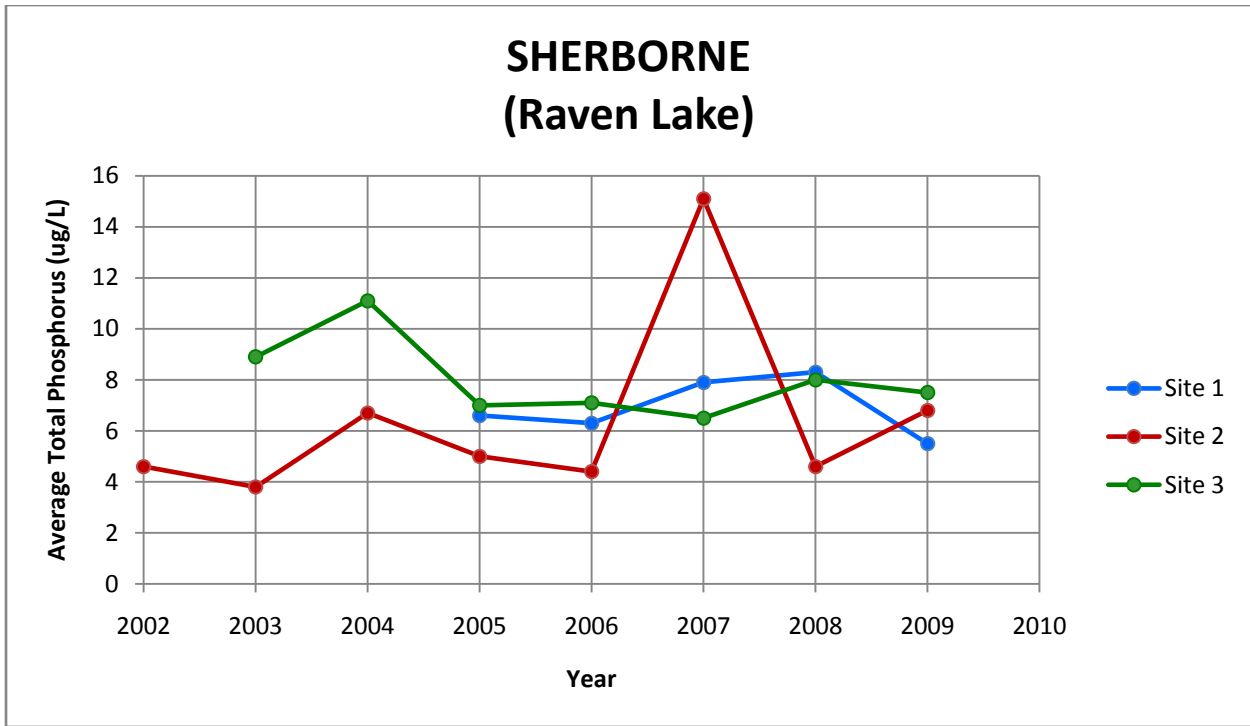
Graph 23: Annual Secchi Depth in Bass Lake (Ryde)



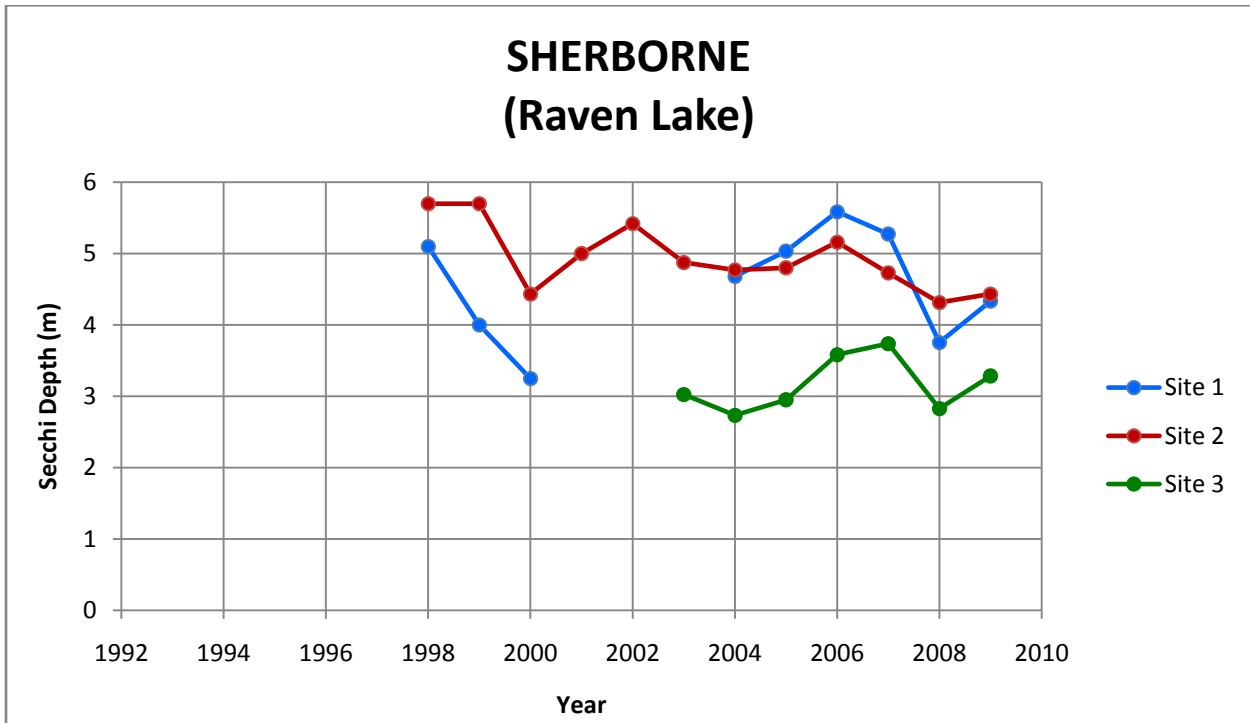
Graph 24: Average Annual Total Phosphorus Concentration in Sparrow Lake (Severn-Matchedash)



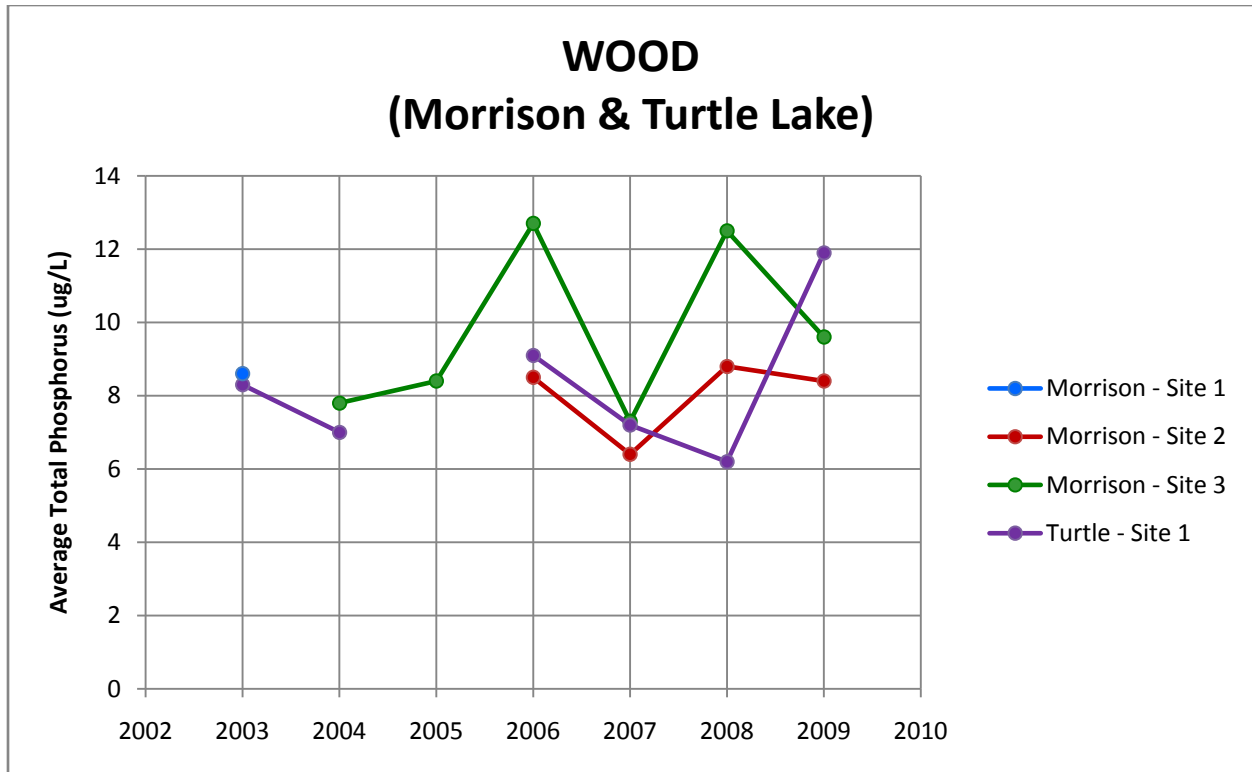
Graph 25: Annual Secchi Depth in Sparrow Lake (Severn-Matchedash)



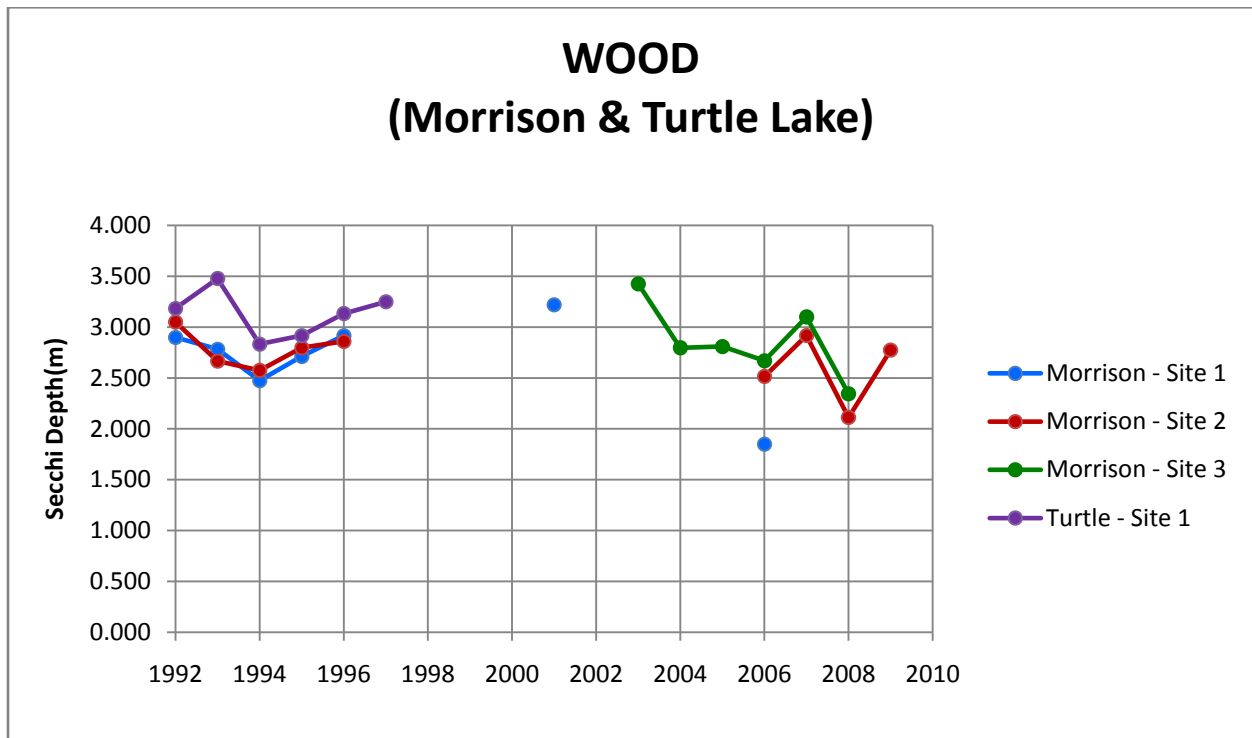
Graph 26: Average Annual Total Phosphorus Concentration in Raven Lake (Sherborne)



Graph 27: Annual Secchi Depth in Raven Lake (Sherborne)



Graph 28: Average Annual Total Phosphorus Concentration in Morrison and Turtle Lake (Wood)



Graph 29: Annual Secchi Depth in Morrison and Turtle Lake (Wood)