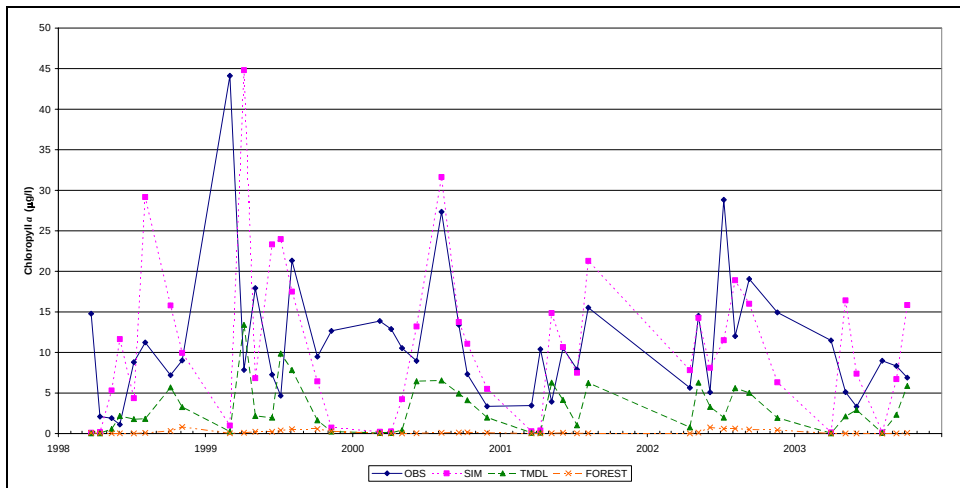


**Figure D.1 Maximum Chla, Observed Data and All Scenarios, TR1,
Triadelphia Reservoir**



**Figure D.2 Maximum Chla, Observed Data and All Scenarios, TR2,
Triadelphia Reservoir**

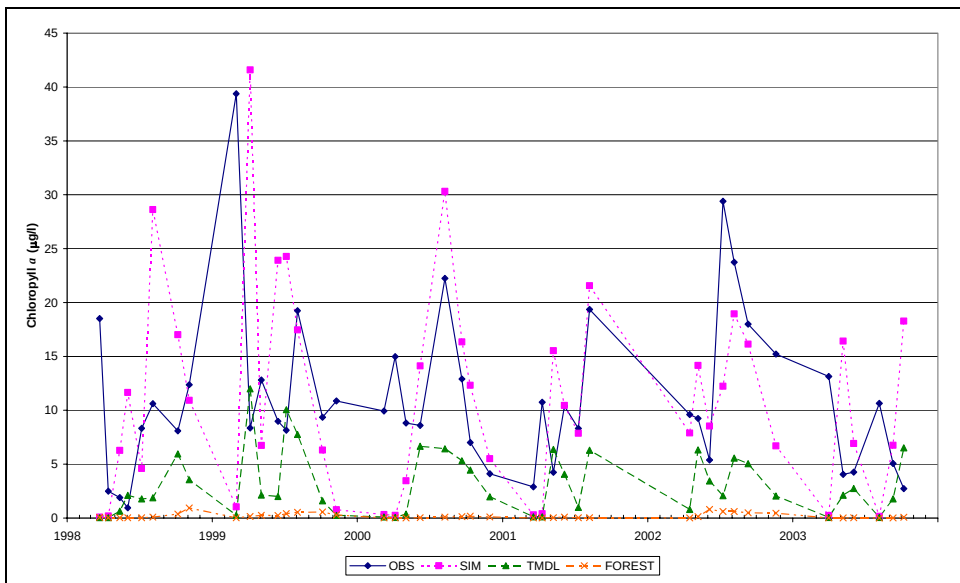


Figure D.3 Maximum Chla, Observed Data and All Scenarios, TR3, Triadelphia Reservoir

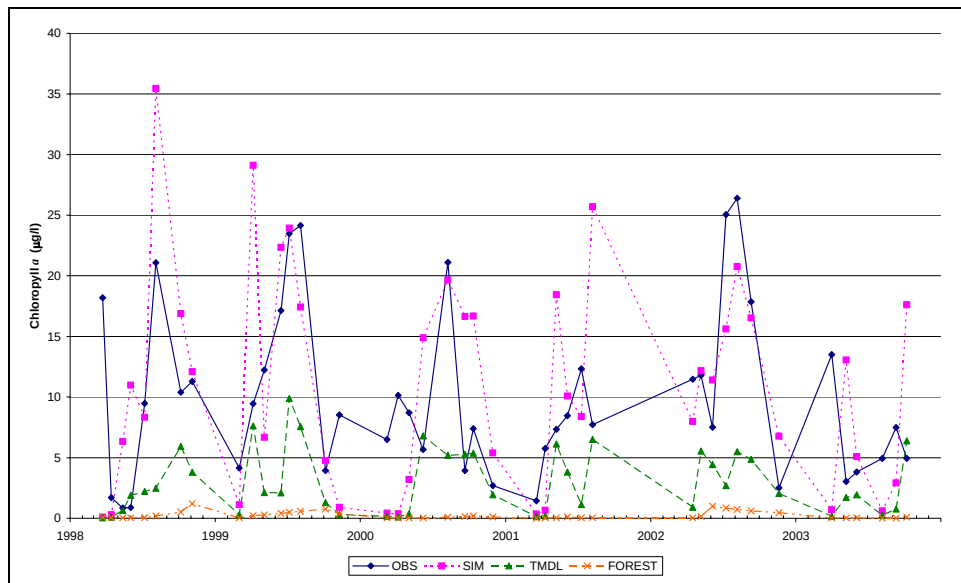
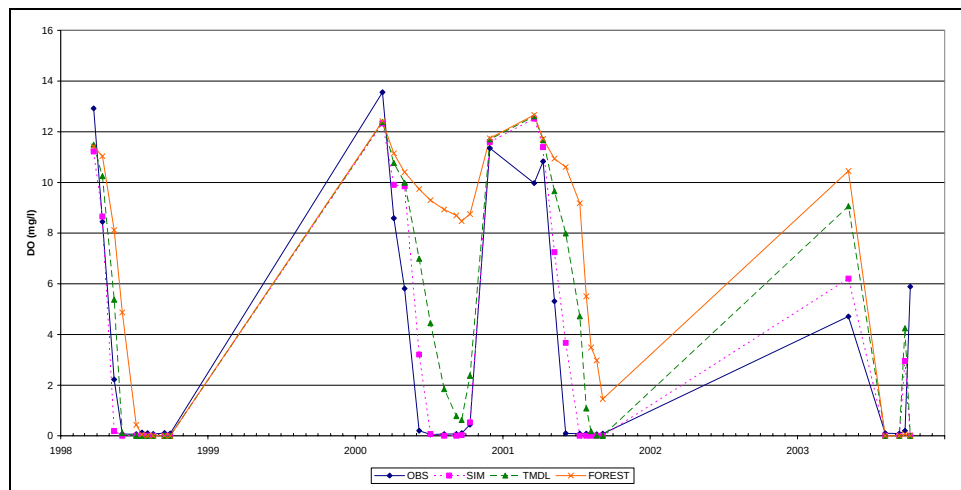
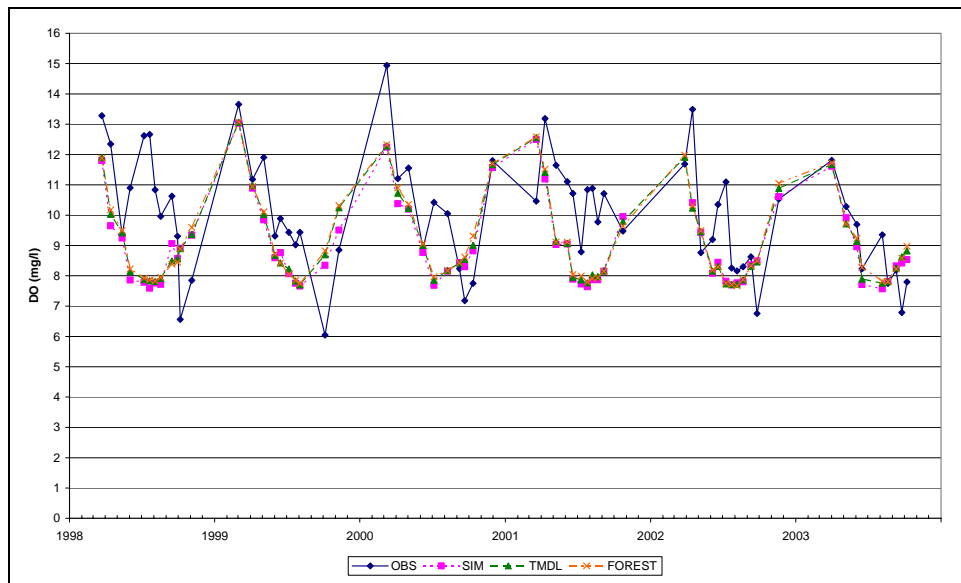


Figure D.4 Bottom DO, Observed Data and All Scenarios, TR2, Triadelphia Reservoir



**Figure D.5 Surface DO, Observed Data and All Scenarios, TR2,
Triadelphia Reservoir**



**Figure D.6 Surface DO, Observed Data and All Scenarios, TR3,
Triadelphia Reservoir**

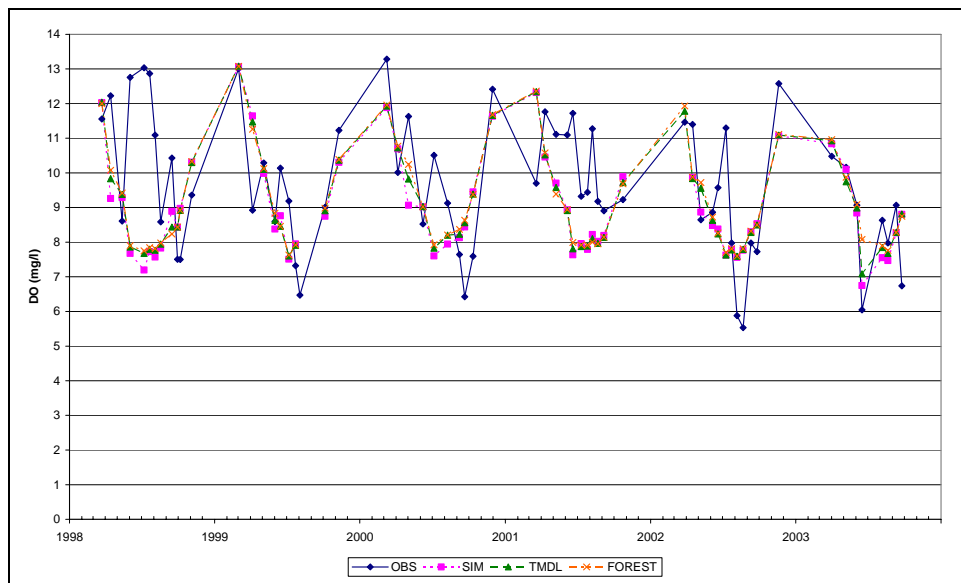


Figure D.7 Maximum Chla, Observed Data and All Scenarios, RG1, Rocky Gorge Reservoir

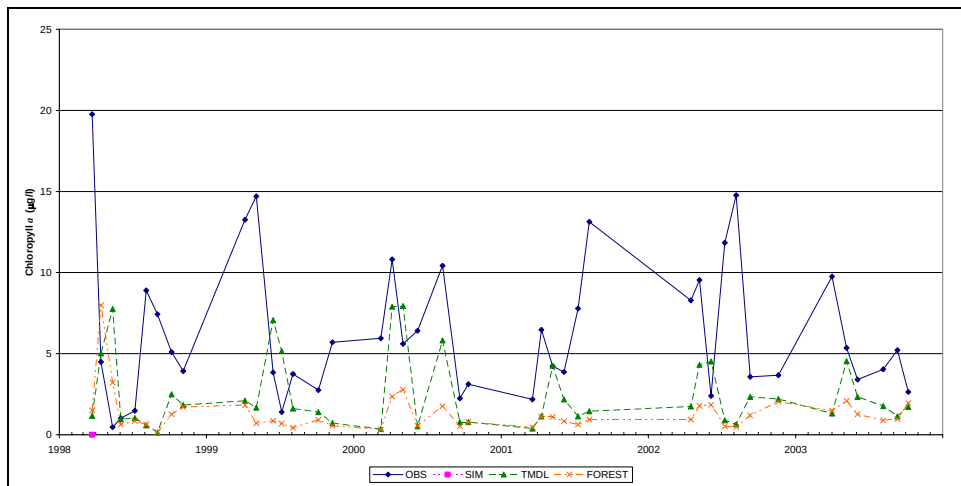


Figure D.8 Maximum Chla, Observed Data and All Scenarios, RG2, Rocky Gorge Reservoir

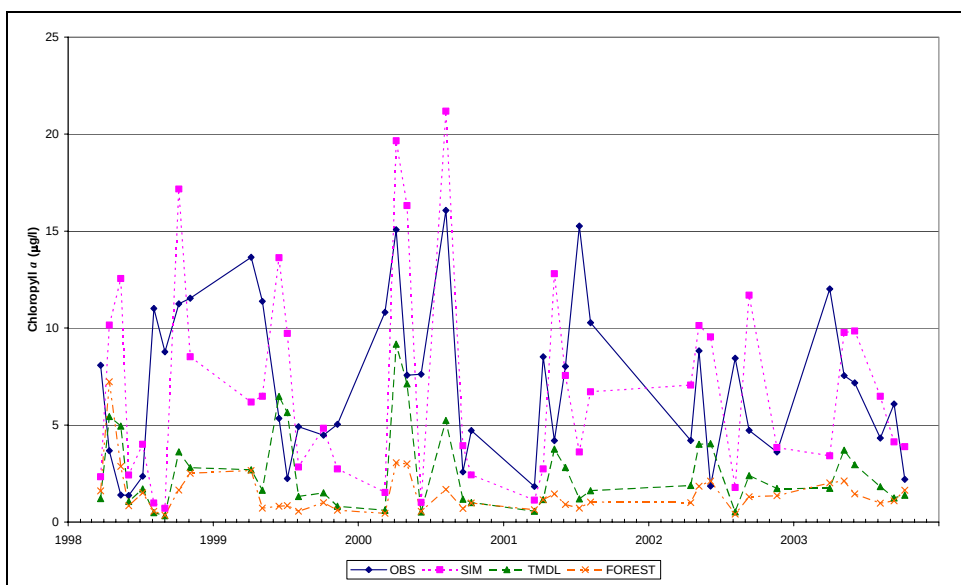


Figure D.9 Maximum Chla, Observed Data and All Scenarios, RG3, Rocky Gorge Reservoir

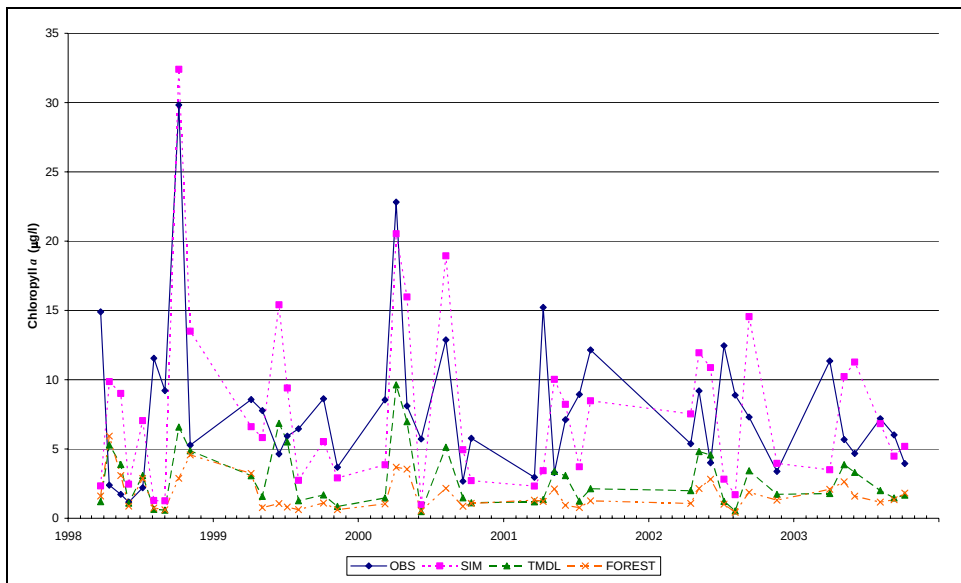


Figure D.10 Bottom DO, Observed Data and All Scenarios, RG2, Rocky Gorge Reservoir

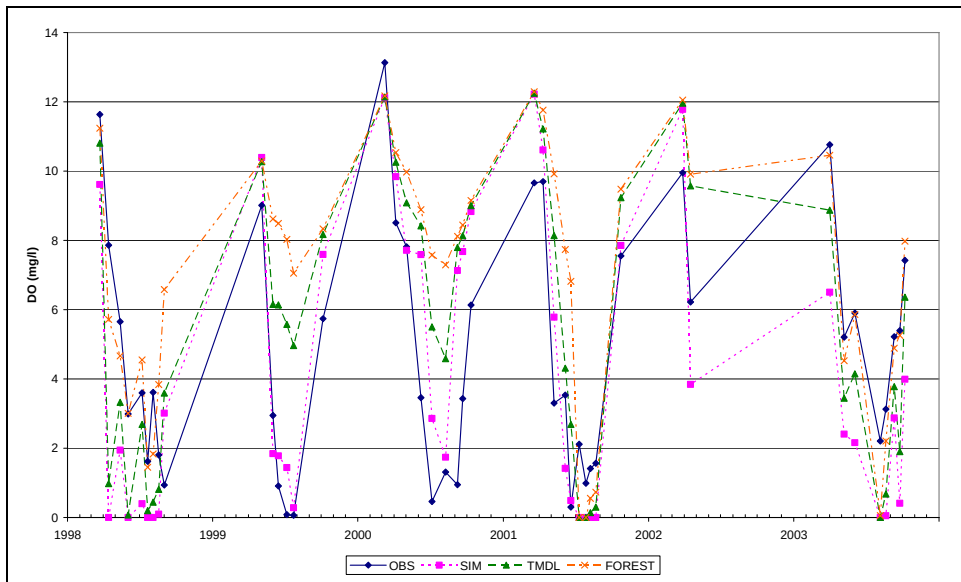


Figure D.11 Surface DO, Observed Data and All Scenarios, RG2, Rocky Gorge Reservoir

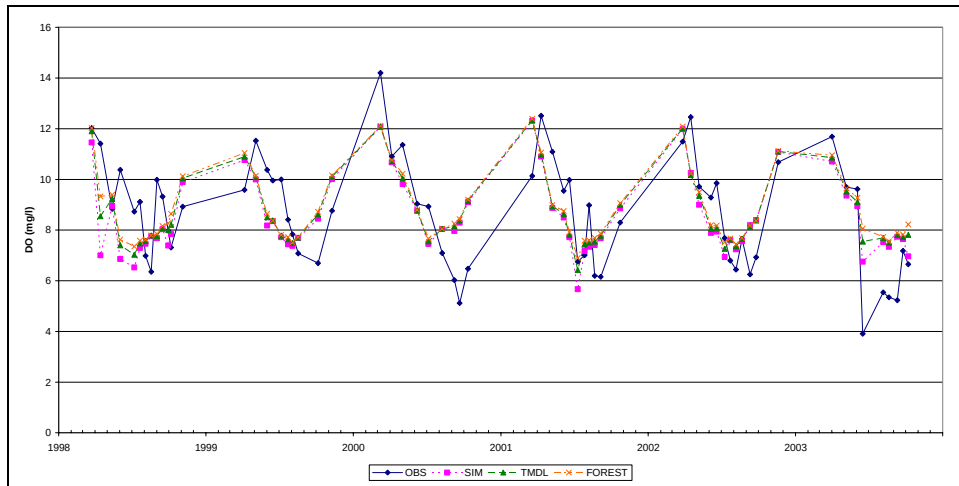


Figure D.12 Surface DO, Observed Data and All Scenarios, RG3, Rocky Gorge Reservoir

