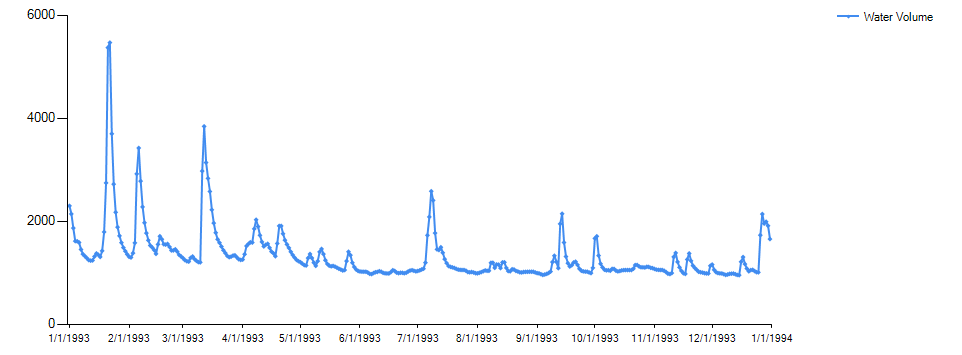
**Programmer test log – AQUATOXVolumeModel, JSON vs. AQUATOX 3.2**

**JSON test logs in the hms\_backend\Stream.Hydrology\AQUATOX\TEST folder**

12/20/2017, AQUATOXVolume model reproduces results from East Fork Poplar Creek TN from AQUATOX 3.2



Results from AQUATOX\_Volume\_Model\_PTest1.JSON above



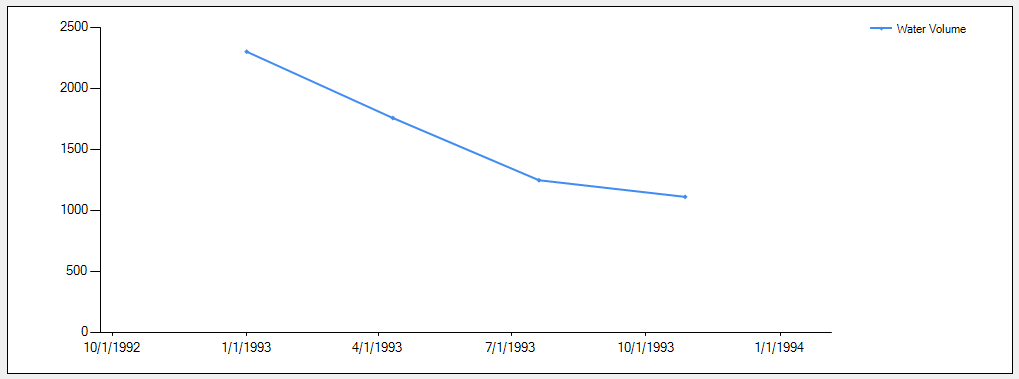
Results from AQUATOX 3.2

1/26/2018, testing of AQUATOX trapezoidal integration and instantaneous output

100-day timestep



Results from AQUATOX\_Volume\_Model\_PTest2.JSON below

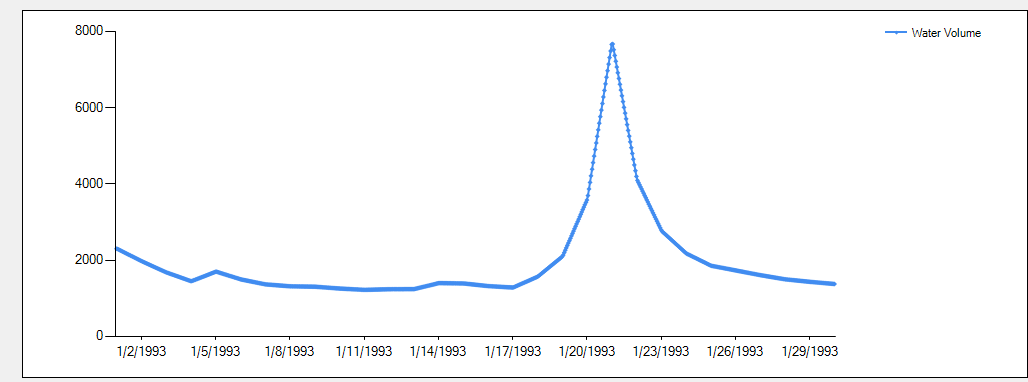


Results are essentially identical -- AQUATOX does print final time step though it does not have a 100-day averaging period.

1/26/2018, test instantaneous conc vs. AQUATOX output

Results from AQUATOX\_Volume\_Model\_PTest3.JSON above

1/26/2018, test hourly output, run for two days – results evenly spaced and consistent with trapezoidal integration, (30 day test in AQUATOX\_Volume\_Model\_PTest4.JSON)



And with instantaneous concs (1 year test in AQUATOX\_Volume\_Model\_PTest5.JSON)

