

**Dunkard Creek Watershed Samples**  
**Received 8Jul10 (16:25)**

qPCR Analysis for Golden Algae. Results from University of Oklahoma - Plankton Ecology Lab

Stream Name	AN-Code	Date Collected	# filters	Vol (mL)	Results: cells/mL
Left Hand Creek	KE-23-D-(0.3)	4/27/2010	1	500	BLD
Laurel Creek	KE-37-(3.2)	4/27/2010	1	500	BLD
S. Fork/WV Fork/Dunkard Creek	M-1-F-7-(1.77)	5/25/2010	1	500	BLD
Dunkard Creek	M-1-(34.52)	5/25/2010	1	500	BLD
Dunkard Creek	M-1-(20.6)	5/25/2010	1	500	BLD
WV fork/Dunkard Creek	M-1-F-(0.29)	5/25/2010	1	500	BLD
WV fork/Dunkard Creek	M-1-F-(2.5)	5/25/2010	1	500	BLD
S. Fork/WV Fork/Dunkard Creek	M-1-F-7-(2.9)	5/25/2010	1	500	BLD
Little Indian Creek	M-17-A	6/17/2010	1	500	BLD
Indian Creek	M-17	6/17/2010	1	500	BLD
Dunkard Creek	M-1-(20.6)	6/17/2010	1	500	BLD
Dunkard Creek	M-1-(34.52)	6/17/2010	1	500	BLD
Robison Run	on Rt. 100	6/17/2010	1	500	BLD
West Virginia Fork	M-1-F-(0.29)	6/17/2010	1	500	BLD
West Virginia Fork	M-1-F-(2.5)	6/17/2010	1	500	BLD
S. fork/WV Fork	M-1-F-7-(1.77)	6/17/2010	1	500	BLD
S. fork/WV Fork	M-1-F-1-(2.9)	6/17/2010	1	500	BLD
Flaggy Meadow Run	M-14-(0.2)	6/17/2010	1	500	BLD
Paw Paw Creek	M-22	6/17/2010	1	500	BLD
Buffalo Creek	@ Mannington	6/17/2010	1	500	BLD
SimpsonCreek	MW-15-(6.6)	6/29/2010	1	500	BLD
Elk Creek	MW-21-(15.2)	7/1/2010	1	500	BLD

BLD: Below Limit of Detection of 10 cells/mL