

Project Information for the Turbellaria and Nemertea Project

Project Details

Principal Investigator: Benny C. Glasgow

Project Description: Turbellaria flatworms and Nemertea inventory

Project Dates: Start Date: 4/1/2006 End Date:

Protocol: Collection by hand and/or dipnet. Ones collected were placed into alcoholic Z-fixative. Some were simply placed in 70% alcohol.

Project Notes: This project field work found the first Nemertean worm for the park.

Summary:

Data Summary

Data Collection Year(s): 2011 to 2014

Number of Sites Sampled:	39
Number of Samplings:	59
Number of Orders Identified:	26
Number of Families Identified:	31
Number of Species Identified:	21
Number of Specimens Identified to Species:	58
Number of Specimens not Identified to Species:	55
Total Number of Individuals Counted (actual or estimated):	186
Number of Genera Identified:	36
Percentage of Major Watersheds Sampled:	27 %