Websites:

- CT DEEP Rapid Bioassessment in Wadeable Streams & Rivers: page contains Connecticut volunteer monitoring brochure, PowerPoint presentations, macroinvertebrate field identification cards, data sheet, and more.
 http://www.ct.gov/dep/cwp/view.asp?a=2719&q=325606&depNav_GID=1654
- CT DEEP Impervious Land Cover and Water Quality: page contains information on the relationship between biological integrity, or how healthy a river or stream is, and the amount of impervious cover in the watershed; and provides links to reports and studies. <u>http://www.ct.gov/deep/imperviouscoverstudies</u>
- CT DEEP Water Quality Monitoring and Assessment Program: The Ambient Monitoring and Assessment Program is an important component of the work that DEEP conducts to document the condition of the aquatic resources of the state. Page provides general information on the program and links to ambient water quality monitoring reports and publications, impervious cover studies, and integrated water quality report. <u>http://www.ct.gov/dep/cwp/view.asp?a=2719&q=325616&depNav_GID=1654</u>
- EPA Monitoring and Assessing Water Quality Volunteer Monitoring: page contains fact sheets, directory of volunteer monitoring programs, national volunteer monitor newsletter, volunteer methods manuals, and more. http://water.epa.gov/type/rsl/monitoring/
- EPA Volunteer Stream Monitoring: A Methods Manual
 <u>http://www.epa.gov/owow/monitoring/volunteer/stream.pdf</u>
- EPA Rapid Bioassessment Protocols for Use in Streams and Wadeable Rivers: Periphyton, Benthic Macroinvertebrates, and Fish - Second Edition <u>http://water.epa.gov/scitech/monitoring/rsl/bioassessment/index.cfm</u>
- EPA Pictures of Benthic Macroinvertebrates in Our Waters: page contains photos and links to identification tools and classification information. <u>http://www.epa.gov/bioiweb1/html/benthosclean.html</u>
- Michigan Department of Environmental Quality, Michigan Environmental Education Curriculum, Stream Monitoring PowerPoint covering a stream's role in the watershed, why stream health is important to everyone, how to monitor streams, and characteristics of healthy and unhealthy stream.

http://techalive.mtu.edu/meec/module05/title.htm