Distributed by UW News Service, December 1, 2025

Link to original story: <https://www.uwp.edu/explore/news/f25benthicnet.cfm>

**BenthicNet: How an Aquatic Insect Project Is Revitalizing Biomonitoring in Wisconsin**

Captions

*Image 1  
Students and faculty collect aquatic insects at Treehaven during their first on-site training session with BenthicNet. (Freshwater Collaborative of Wisconsin)*

*Image 2  
Students collect aquatic insects for biomonitoring database. (Freshwater Collaborative of Wisconsin)*

*Image 3  
The first training took place at Treehaven, a natural resources manager training center run by UW-Stevens Point. (Freshwater Collaborative of Wisconsin)*