The following documents can be located at the UVM Natural Areas office (office of Rick Paradis), in the ENVS Program, at the Bittersweet. Office hours during the academic year are M-F, 8 am – 4:30 pm. For further information regarding hours, contact the ENVS Program office: http://www.uvm.edu/~envprog/?Page=contact/default.html

This bibliography was created by Laurie Kutner, using EndNote X4. If you would like a copy of this EndNote library for your use, please contact Laurie: laurie.kutner@uvm.edu

- Boggs, A. (1999). A study of the social, biological, and legal constraints affecting the management of Centennial Woods Natural Area (student ENVS thesis).
- Burlington Conservation Board. (1997). Report on Centennial Woods.
- Carty, M., DiBona, M., Little, D., & Riggs, L. (1996). Seed dispersal into a forested area analyzed by direct germination of a soil seed bank (student project, Botany 160).
- City of Burlington, University of Vermont Natural Areas, & VCGI (Cartographer). (varies). Maps (boundaries, archaeologically sensitive areas, general map).
- Conner, M., Gentes, J., & Turnbull, M. (n.d.). Centennial Woods Natural Area land use past and present (student research project, English 50).
- Crockett, J. (2000). The hydrologic response of a small urban watershed to a summer storm: Centennial Brook, Burlington, VT (student research project, Environmental Science concentrating in Geology).
- Desilets, K., Floberg, J., & (True North Consultants). (1997). Centennial Woods: An ecological assessment including recommendations for Centennial Woods Natural Area (student project).
- Fellows, D. (1992). A water quality monitoring program for Centennial Brook, Burlington, Vermont (student ENVS thesis).
- Granucci, A., Farquhar, B., Barash, D., & Denham, B. (n.d.). Self-guided natural trail: Centennial Woods Natural Area (student project, Hudspeth, RM 155).
- Graves, M. (2006). How to effectively protect natural areas: An assessment of Centennial Woods to determine appropriate boundaries (student ENVS thesis).
- Heald, S., & LaMotte, K. (1982). Changes in water quality and discharge associated with a beaver dam in Centennial Woods (student paper, Forest Watershed Management).
- Hofeller, M. (1999). Inflows and outflows of detention ponds: water quality of urban runoff in Burlington, Vermont (independent student research project, Geology).
- Kunkel, S. C. (1992). Conservation easement documentation report: Centennial Woods Natural Area, Burlington, Vermont.
- Lundgren, J. (n.d.). Guide to the trees of Centennial Woods (inside Self-guided natural trail brown folder).
- Merkelbach, M. (1997). Centennial Woods Natural Area: Trail use, monitoring and management (student Environmental Practicum report).
- Midway, S., Emerson-Mason, L., & Lovely, M. (2003). Centennial Woods Assessment (student project).
- Paradis, R., & University of Vermont Environmental Program. (2008). Centennial Woods Natural Area Assessment.
- Polley, K., Rose. (n.d.). Impacts of urbanization on water quality, Centennial Brook, Burlington, VT.

- Sequoia, T. (2003). Centennail Woods Mapping Project: Phase One: Research and Planning (student project, ENVS 291).
- Stemple, M., Crawford, J., Cadorette, J., & Chiha, C. (n.d.). Centennial Woods final project (student project, NR 25).
- Szafranski, L. (2006). Creating a website to encourage good stewardship principles for visitors to Centennial Woods Natural Area (student ENVS thesis).
- University of Vermont Natural Areas. (1982). Proposed management plan for Centennial Woods Natural Areas (draft).
- Various students. (2003). NR 25 mapping and service learning project (various loose student papers, maps, correspondences).
- Vermont Land Trust. (1998). Land use documentation report: University of Vermont and State Agricultural College, Centennial Woods Property, Burlington and South Burlington, Vermont.
- Vidal, E. (2002). Urban sanctuary: The value of natural areas: A senior thesis Part 1 (student ENVS thesis).
- Vidal, E. (2002). Wildness in our midst: Stories of Centennial Woods: A Senior Thesis, Part II (senior ENVS thesis).
- Worley, E. (2000). The University of Vermont's Urban Natural Areas (student research project).