# **Additional Resources**

### Where Do I Get More Information?

### **Contacts**

#### Lake Winnipesaukee Association

Patricia Tarpey, Executive Director PO Box 1624 Meredith, NH 03253 <u>ptarpey@winnipesaukee.org</u> (603) 581-6632

#### **Belknap County Conservation District**

64 Court Street, Laconia, NH 03246 (603) 527-5880

Offers assistance with watershed planning and surveys, environmental education, engineering support, seminars and training sessions, and education on the use of conservation practices.

#### Lakes Region Planning Commission

103 Main Street, Suite 3 Meredith, NH 03253 (603) 279-8171

#### New Hampshire Lakes Association

14 Horseshoe Pond Lane, Concord, NH 03301 (603) 226-0299 http://www.nhlakes.org/

#### New Hampshire Department of Environmental Services

29 Hazen Drive, Concord, NH 03301 (603) 271-3503 Provides permit applications and assistance, numerous reference materials, environmental education, funding opportunities, and stewardship activities for lakes.

## **Publications**

Fireworks and New Hampshire Lakes. New Hampshire Department of Environmental Services, WD-BB-60, 2008. <u>http://des.nh.gov/organization/commissioner/pip/factsheets/bb/documents/bb-60.pdf</u>

Gravel road maintenance manual: a guide for landowners on camp and other gravel roads. Maine Department of Environmental Protection, Bureau of Land and Water Quality. April 2010.

http://www.maine.gov/dep/land/watershed/camp/road/gravel\_road\_manual.pdf

- Gravel Roads: A Ditch in Time. Russ Lanoie <u>http://www.ruralhometech.com/RoadDrivewayMaintenance/ADitchinTime/tabid/79/Default</u>.aspx
- Innovative Land Use Planning Techniques: A handbook for Sustainable Development. New Hampshire Department of Environmental Services. 2008. <u>https://www.nh.gov/oep/resource-library/planning/documents/innovative-land-use-planning-techniques-2008.pdf</u>
- Landscaping at the water's edge: an ecological approach. University of New Hampshire, Cooperative Extension. 2007. http://extension.unh.edu/resources/files/resource004159\_rep5940.pdf
- Native Shoreland/Riparian Buffer Plantings for New Hampshire. NHDES. <u>http://des.nh.gov/organization/commissioner/pip/publications/wd/documents/vrap\_native\_pl</u> <u>antings.pdf</u>
- New Hampshire Homeowner's Guide to Stormwater Management: Do-it-Yourself Stormwater Solutions for Your Home. NHDES. 2016. http://des.nh.gov/organization/commissioner/pip/publications/wd/documents/wd-11-11.pdf
- Rain Garden App for iPhones leads homeowners & contractors through the proper siting, sizing, construction, planting and maintenance of rain gardens. <u>http://nemo.uconn.edu/tools/app/raingarden.htm</u>
- Shoreland Protection Fact Sheets. NHDES. http://des.nh.gov/organization/commissioner/pip/factsheets/sp/index.htm
- Soak up the Rain New Hampshire. NHDES. <u>http://soaknh.org/</u>
- Winnipesaukee Gateway Website <u>http://winnipesaukeegateway.org/</u>: Residents can access watershed information and maps, management plans, learn how to get involved in watershed stewardship, and run the Stormwater Footprint Calculator – "What's Your P?" This calculator is based on the NH DES Residential Loading Model: <u>http://winnipesaukeegateway.org/resources/phosphorus-calculator/</u>

## References

- Granite State Rural Water Association, 2005. *Management Plan for the Waukewan Watershed*. <u>http://meredithnh.org/Joomla/pdfdocs/WWAC%20Management%20Plan.pdf</u>
- Lakes Region Planning Commission, 2010. *Plan 1: Meredith, Paugus, and Saunders Bay Watershed Management Plan* <u>http://winnipesaukeegateway.org/lake-management/plan-1-meredith-paugus-and-saunders-bay/introduction/</u>
- LWA, 2013. Request for Qualifications for the Development of a Watershed Restoration Plan for Lake Waukewan and Lake Winona. July 11, 2013.
- Michigan Inland Lakes Partnership. *Lake Ecology: Dissolved Oxygen and Temperature* <u>http://michiganlakes.msue.msu.edu/lake\_ecology/dissolved\_oxygen\_and\_temperature</u>
- NHDES. Watershed Report Cards. http://des.nh.gov/organization/divisions/water/wmb/swqa/report\_cards.htm
- NHDES, 2010. Guidance for Developing Watershed Management Plans in New Hampshire. http://des.nh.gov/organization/divisions/water/wmb/was/documents/wmp\_dvlp\_guidance.pdf
- NHDES, 2011. Lake Waukewan Notice of Decision Final Operating Level. http://winnipesaukeegateway.org/lake-waukewan-notice-of-decision-final-operating-level/
- NHDES, 2012. Volunteer Lake Assessment Program Individual Lake Reports. Waukewan, lake, New Hampton, New Hampshire. <u>http://des.nh.gov/organization/divisions/water/wmb/vlap/annual\_reports/2012/documents/w</u> <u>aukewan-winona-meredith.pdf</u>
- NHDES, 2012. Volunteer Lake Assessment Program Individual Lake Reports. Winona, lake, New Hampton, New Hampshire. <u>http://des.nh.gov/organization/divisions/water/wmb/vlap/annual\_reports/2012/documents/winona-newhampton.pdf</u>
- New Hampshire Fish and Game Department, 2012. *Depth Maps of Selected NH Lakes and Ponds*. <u>http://www.wildnh.com/Fishing/bathy\_maps.htm</u>
- New Hampshire Fish and Game Department, 2010. Stream Surveys in the Lake Waukewan watershed. <u>http://winnipesaukeegateway.org/lake-management/plan-2/appendices/</u>

- New Hampshire Office of Energy and Planning, 2013. State Data Center. 2010 Census. *Population of New Hampshire Towns and Counties 1960-2010*. <u>http://www.nh.gov/oep/data-center/census/index.htm</u>
- New Hampshire General Court. Title XII: Public Safety and Welfare, Chapter 160-B: Fireworks http://gencourt.state.nh.us/rsa/html/XII/160-B/160-B-10.htm
- Schindler, D. W., 1974. Eutrophication and Recovery in Experimental Lakes: Implications for Lake Management. Science, 184(4139), 897-899.
- Schloss, Jeffrey. University of NH, Center for Freshwater Biology. Personal communication, August 8, 2013.
- U.S.D.A Natural Resource Conservation Service, 2007. Hydrologic Soil Groups. In U.S. Department of Agriculture (Ed.), *Part 630 Hydrology, National Engineering Handbook*. Washington, D.C.
- U.S. Environmental Protection Agency (2000a). *Nutrient Criteria Technical Guidance Manual, Lakes and Reservoirs* (No. EPA-822-B00-001), U.S. Environmental Protection Agency, Office of Water, Washington, D.C.