

Waukewan and Winona Watershed Protective Association

P.O. Box 451, Meredith, NH 03253

An Environmental Organization Protecting the Waukewan and Winona Watershed

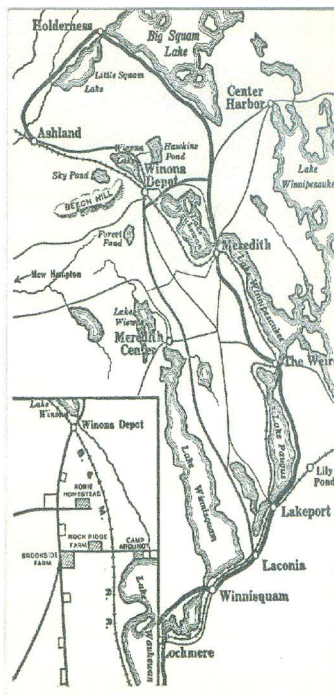
Message from Dave and Deb

Our Mission

"The Mission of the Waukewan and Winona Watershed Protective Association is to encourage and support long range planning, responsible lake level management and sound conservation techniques to preserve the ecology, environment and natural beauty of the Waukewan and Winona Watershed. It serves as a voice for its members in matters of group concern with regard to the environment and seeks to assist with scientific studies, education programs and the preparation and dissemination of educational materials."

The recreation season is upon us, and we have some exciting things planned for our organization. First, though, here is an update of things that have been happening over the past few months: There are two new VLAP volunteers for lake Winona; our association has launched a loon nesting platform in Snake River; Some of us have been very busy clearing out the beaver dam that appeared directly under Snake River Bridge.

We have some important dates for your calendars, and we always welcome new members. See the articles that follow.



Old post card photo showing much of the Waukewan and Winona Watershed

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Articles in This Issue

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- Beaver Dam at Mosquito Bridge
- New VLAP Monitors for Winona
- Congratulations to Janan Hays, winner of NHDES Award
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- Exotics! Things You Should Know

Water Bodies in Our Watershed by Peter Tallman

The Lakes Waukewan and Winona watershed includes Lakes Waukewan and Winona, Hawkins Pond, Bear Pond, Otter Pond and the Snake River. Depending on whose facts you look at, the watershed is between 7,551 and 8,298 acres plus

or minus, in the towns of Ashland, Center Harbor, Holderness, Meredith and New Hampton. Our watershed makes up a part of the Merrimack River Watershed which lies within both New Hampshire and Massachusetts.

Lake Winona, Cir. 1910

