



Great Lakes Basic Marine Weather Seminar

Saturday, April 15, 2017

Overview

Learn a little meteorology and reduce some of the uncertainty of boating on the Great Lakes. An enhanced understanding of basic weather principles and a few simple forecasting skills can improve cruise planning, racing performance and reduce the likelihood of being exposed to uncomfortable or hazardous weather conditions.

The Basic Marine Weather Seminar will provide attendees with an understanding of basic meteorological principles and explore the conditions favoring the development of severe weather. Graphics and case studies of actual weather events will be used to focus on the interesting and unique forecasting challenges associated with the Great Lakes. Attendees will also develop a basic daily forecasting resource kit based upon readily available government and university websites.

Location: **Macatawa Bay Yacht Club**

2157 South Shore Drive
Macatawa, MI 49434

When: **April 15, 2017**

8:00 am to 4:30 pm

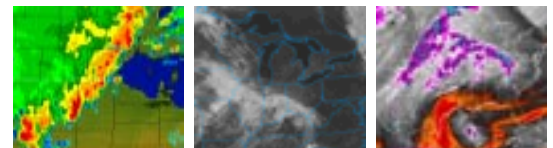
Fee: \$40 (Includes Lunch)

For additional information and registration, please contact Julie VanderVeer at 616.335.5815 or julie@mbyc.com

Seminar Website: <http://www.lakeeriewx.com/Seminars/MBYC/MBYC.html>

Seminar Outline

- Section One: Introduction
- Section Two: A Solid Foundation (Basic Meteorological Principles)
- Section Three: Interpreting Weather Graphics
- Section Four: The Invisible Forces Controlling the Wind
- Section Five: Clouds And Precipitation
- Section Six: Dissecting A Low Pressure System
- Section Seven: Observational Tools (Radar & Satellite Imagery)
- Section Eight: Thunderstorms
- Section Nine: Waves
- Section Ten: A Daily Forecast Routine
- Section Eleven: On-board Resources
(Monitoring The Weather After You Leave The Dock)



*Online Forecasting Tools
Basic Marine Forecasting Seminars
Presentations
Case Study/Event Summaries*