

Welcome to the
White Memorial Conservation Center's
Research & Conservation Forum



Black Swallowtail Caterpillar by Joan DeWind

A Monthly Flyer that Highlights the Programs' Accomplishments

80 Whitehall Rd., P.O. Box 368, Litchfield, CT
www.whitememorialcc.org

Reviewing the Months of April and May 2010

June Volunteer Meeting

Wednesday, June 16, 2010

7:00 p.m. - 8:00 p.m.



Invasive Purple Loosestrife
Biological Control Beetle Round-Up



Adult Galerucella Beetle

2010 Crayfish Survey



ephemeral, isolated wetlands while quietly and carefully watching for these small basking turtles. Please contact [James Fischer](#) if you would like to help with this project.

program is operating for yet another year, for some programs it is almost 50 years of continuous data! This season's cavity nesting waterfowl have fledge very early broods and Virginia Rails have also fledged at least one brood so far. Several American Bitterns have been observed consistently, indicating that we may observe signs of breeding this year. Bluebirds were adversely affected by the late colder weather conditions. If you are interested in helping us with the Breeding Bird Population Monitoring Programs, please contact [Dave Rosgen](#).

Breeding Bird Surveys

Performed Late June to Early July

Litchfield Hills Summer Bird Count

June 12 - 13

Cavity Nesting Birds

Eastern Bluebirds, Tree Swallows, Wood Ducks, Oh My!

Almost 100 boxes are periodically checked and we need your help.

Breeding Bird Census Plots

A total of 5 plots are visited biweekly throughout the breeding season. White Memorial's plots rank in the top 10 continuously operating plots in the nation with almost 50 years of data!

[Forward email](#)

✉ [SafeUnsubscribe®](#)

This email was sent to james@whitememorialcc.org by james@whitememorialcc.org.

[Update Profile/Email Address](#) | Instant removal with [SafeUnsubscribe™](#) | [Privacy Policy](#).

The White Memorial Conservation Center | 80 Whitehall Road | P.O. Box 368 | Litchfield | CT | 06759

Email Marketing by

