Workshop Registration
Register on line with a credit card at:
www.dnr.cornell.edu/ext/pwt/bio/

Or complete the following to mail in with a check.
Name(s): __________________________
Address: __________________________
City: _______________________________
State, Zip: __________________________
Phone: (______)____________________
E-mail: _____________________________
If you own forest land: # of acres: ______
Town and county: __________________________

Concurrent Session
(choose A or B for this session)
___ A) The Importance of Streamside
Forests
___ B) Love Your Land, What’s Your Plan?

I plan to attend the Optional Woods Walk
___ Yes   ___ No

Space is limited so register soon.
$15 per person registration fee includes
educational materials, lunch, and refreshments

Registration and payment must be
received by March 9, 2013.

Checks payable to: Cornell University
Send Registration to:
Woods & Wildlife Registration
PO Box 6741, Ithaca, NY 14851

Saturday, March 16, 2013
Tamarac High School Cafeteria
3992 Route 2
Troy, NY 12180

Sponsored by:
• Hudson River Estuary Program
• Cornell Cooperative Extension Biodiversity Program Work Team

Endorsed by:
• Rensselaer Plateau Alliance
• Rensselaer County Cooperative Extension
• Greene County Cooperative Extension
• Capital District Chapter, NY Forest Owners Assoc.
Caring for Your Woods and Wildlife
March 16, 2013
Draft Agenda

8:00  Registration and Refreshments
8:30  Welcome and Introductions
8:45  Forest and Wildlife Ecology – Kristi Sullivan, Cornell University
9:30  Active Management for Healthy Forests – Gary Goff, Cornell University
10:15 Break

Concurrent Session, choose either A or B during this time slot.

10:30  A) The Importance of Streamside Forests – Beth Roessler, Hudson River Estuary Program
       B) Love Your Land, What’s Your Plan? – Shorna Broussard Allred, Cornell University
11:15  Getting Started on a Forest Stewardship Plan: What Landowners Need to Know
       – TBD, NYS Department of Environmental Conservation
12:15 Lunch
1:00  Optional Woods Walk – may include topics such as: Tree ID, Timber Harvests, Hemlock Decline, Deer Browsing Impacts, Forest Regeneration Challenges, Riparian Habitat, Etc.

Questions? Contact: kls20@cornell.edu or 607-255-5508

Directions: The Tamarac School is at 3992 Route 2 Troy, NY 12180. Note: mapquest finds the wrong location. Google maps is OK. The correct location is near the intersection of Route 351 and Route 2 in Cropseyville.

From the East: Follow Route 22 to Route 2 in Petersburgh, NY. Follow Route 2 west for 13 miles. The Tamarac School will be on the right.

From the southern plateau area: Follow Route 351 north to Route 2. Turn left on Route 2. The Tamarac School will be on the right.

From Troy: Follow Route 7 east, Turn right onto NY-278 S/Brick Church Rd, Turn left onto NY-2 E, School is on the left.

From the North: take I-87 S, Take exit 7 to merge onto NY-7 E. Follow directions from Troy above.

From the West: I-90 E (NY Thruway) Take exit 7 for New York 7 E toward Troy/Cohoes, Merge onto NY-7 E. Follow directions from Troy above.

From the South: Take I-787 N, Take exit 9E to merge onto NY-7 E toward Troy/Bennington. Follow directions from Troy above.

Do you own wooded land on or near the Rensselaer Plateau? Would you like to learn more about the woodlands and wildlife of the region, or learn what you can do to take care of your land for future generations? Whether you own land for recreation or a place to “get away from it all,” to produce timber, or because you enjoy wildlife, this workshop will provide you with the information and tools you need to understand and deal with some of the issues facing woodland owners today. Woodland owners in Rensselaer County are encouraged to attend.

Would you like to...

- discover why the future of your forest depends on regeneration and what you can do about it?
- learn what types of forest you have and how that influences the wildlife on your land?
- share ideas with other landowners?
- discover how your woods support the ecosystem health of the Rensselaer Plateau Region?
- take the first steps toward creating a forest stewardship plan for your property?
- explore ideas for making decisions about the future of your land?