Rhode Island Objectives:

- Increase the quantity and quality of young forest habitat in RI to meet the needs of at-risk wildlife species, with a focus on American Woodcock.

Approach:

- Encourage creation of young forest habitat to benefit American Woodcock and other wildlife.
- Use a woodcock model developed at URI to identify locations where creation of young forest habitat would offer the most benefits to woodcock in RI.
- Contact landowners to discuss the importance of creating young forest habitat, and inform them about the availability of NRCS financial support for wildlife habitat improvement.

Who Can Apply:

- Any landowner in RI interested in creating or maintaining young forest habitat for wildlife.
- The project supports a wide range of practices, including preparation of forest management plans, creation of early successional habitat, forest stand improvement, brush management, and treatment of invasives.

For more information, please contact:

Bill Buffum  buffum@uri.edu
Forestry and Wildlife Habitat Consultant
Independent Contractor to the Wildlife Management Institute
Adjunct Assistant Professor, University of Rhode Island
http://web.uri.edu/nrs/bill-buffum/