## Record of Woodland Area Plans and Activities

<b>Goals</b> (If necessary, refer to factsheet <i>Where Do I Begin? A Forest Is More Than A</i> property inventory, planning tips & preference ranking):	Bunch Of Trees to r	eview the suggested
$\Box$ Enhance Riparian Buffer Areas to attract a variety of wildlife species & $\Box$	protect stream from	m sediments.
Notes:		
Record of Activities (planned and completed): Use this area to record activities you wish to undertake on your property.	Date Planned	Date Completed
☐ Replant eroded areas near streambank with recommended native mast producing trees, shrubs, & plants.	Sept. 2001	April 2002
☐ Divert upland runoff from access road to dissipate parallel to the stream where natural woodland buffer is thick and land is flat.	April 2002	
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	areas	

<b>Goals</b> (If necessary, refer to factsheet <i>Where Do I Begin? A Forest Is More Than A Bunch Of Trees</i> to review the suggested property inventory, planning tips & preference ranking):
Notes:
Record of Activities (planned and completed):  Use this area to record activities you wish to undertake on your property.  Date Planned  Date Completed
Record of Activities (planned and completed): Use this area to record activities you wish to undertake on your property.  Date Planned  Date Completed
Use this area to record activities you wish to undertake on your property.
Use this area to record activities you wish to undertake on your property.
Use this area to record activities you wish to undertake on your property.
Use this area to record activities you wish to undertake on your property.
Use this area to record activities you wish to undertake on your property.
Use this area to record activities you wish to undertake on your property.
Use this area to record activities you wish to undertake on your property.
Use this area to record activities you wish to undertake on your property.
Use this area to record activities you wish to undertake on your property.

This project is a collaboration of the Southern New England Forest Consortium, Inc., and the University of Rhode Island Cooperative Extension Home\*A\*Syst Program. Written by Holly K. Burdett, Christopher Modisette, Alyson McCann and Brianne Neptin. Special thanks to all publication reviewers. Funding for this project was provided by the USDA Forest Service in cooperation with the Rhode Island Department of Environmental Management Division of Forest Environment and the USDA Renewable Resources Extension Act, URI Cooperative Extension.







