

Forest Buffer Toolkit

The Pennsylvania Stream ReLeaf Forest Buffer Toolkit was developed by the Alliance for the Chesapeake Bay under a grant from the Pennsylvania Nonpoint Source Management Program, Pennsylvania Department of Environmental Protection (DEP). Funding was provided by DEP through Section 319 of the federal Clean Water Act administered by the Environmental Protection Agency.

Special credit to the *Chesapeake Bay Riparian Handbook: A Guide for Establishing and Maintaining Riparian Forest Buffers* (Chesapeake Bay Program) upon which the planting guide drew heavily and to the *Riparian Forest Buffer* series written by Robert Tjaden, Maryland Cooperative Extension Service.

Acknowledgement is also given to *Native Trees, Shrubs & Vines for Urban & Rural America: A Planting Design Manual for Environmental Designers* by Gary L. Hightshoe, 1998, for the illustrations and facts on selected native trees contained in the text of the toolkit. Reprinted with permission of John Wiley & Sons, Inc.

We also credit the publication *Vascular Flora of Pennsylvania* for the use of the physiographic province map of Pennsylvania.

The **Stream ReLeaf** logo is used by agreement with American Forests.





September 1998

For additional copies of this toolkit, contact the Pennsylvania
Department of Environmental Protection, Bureau of Watershed Conservation at
(717) 787-5259, or visit DEP through its homepage at www.dep.state.pa.us -choose information by
Subject/Stream ReLeaf.

Table of Contents

| | tion1 |
|----------|--|
| | Purpose of Toolkit |
| | Why Reforest Pennsylvania's Streamsides? Pennsylvania's Stream ReLeaf Initiative |
| | The Importance of Headwater Streams |
| _ | The importance of Ficadwater Streams |
| Function | ns of Streamside Forests4 |
| Nine Ste | ps to a Streamside Forest Site Plan6 |
| | The Virtues of a Streamwalk |
| | Make Sure Your Site is Suitable for Restoration |
| | Obtain Landowner Permission and Support Analyze Your Site's Physical Conditions |
| | Analyze Your Site's Vegetative Features |
| | Draw a Map of the Site |
| | Create a Design that Meets Multiple Objectives |
| | Drawing a Planting Plan |
| | Prepare Your Site Ahead of Time Determine Maintenance Needs |
| _ | Determine Maintenance Needs |
| Buffer E | stablishment25 |
| | Purchasing Plants |
| | Planting Layout: Marking the Site |
| | Planting Practices |
| Buffer M | aintenance and Monitoring33 |
| | Long Term Management and Monitoring |
| | Watering |
| | Mulching |
| Voluntee | ers and Securing Tools36 |
| Working | with the Media - Getting the Word Out |
| Appendi | Ces: |
| | Native Riparian Tree/Shrub Plant List |
| | Pennsylvania Nursery List |
| | Sample Volunteer Waiver of Liability Form |
| | Streamside Forest Buffer Checklist for Success |
| 5. | Technical and Financial Sources of Assistance |
| 6. | References and Sources of Information |
| | Relevant Field Guides to Trees and Shrubs |
| | Pennsylvania Stream ReLeaf - Data Entry Form |
| 9. | Sample Forest Buffer Site Plan Form |

List of Figures

| Figure 1: | Chesapeake Bay drainage area in Pennsylvania | ∠ |
|------------|--|----|
| Figure 2: | Stream Orders | 3 |
| | Functions of Streamside Forests | |
| Figure 4: | Range of Minimum Widths for Meeting Specific Buffer Objectives | 12 |
| Figure 5: | Sample Planting Recommendations According to Moisture Conditions | 15 |
| Figure 6: | Sample Planting Plan | 19 |
| Figure 7: | | |
| Figure 8: | Sample Conceptual Planting Plan | 21 |
| Figure 9: | Sample Forest Buffer Site Plan | 24 |
| Figure 10: | Heeling in Seedlings to Protect Roots | 28 |
| Figure 11: | | |
| Figure 12: | Slit Method of Planting | 30 |
| Figure 13: | Side-hole Method of Planting | 31 |
| | | |
| | List of Tables | |
| Table 1: | Riparian Forest Buffer Installation Costs: | 13 |
| Table 2: | Types of Tools Needed for Reforestation Projects | 37 |