Contributors to Avon Hall Pond Restoration and Habitat Project in 2014 www.rappflow.org



Sam Quinn, Biologist for Farm at Sunnyside, explains buffer seeding to participants at Habitat Day, July 2014



Volunteers planting wetland plants under direction of Donna Marquisee and Janet Davis in July 2014.

Organizations Contributing in 2014

Culpeper Soil & Water Conservation District (Grants, Technical Assistance)

Garcia Tree and Landscaping (Materials)

Hill House Nursery (Plants, Technical Assistance)

IrisWeb (Web Site)

Mary Washington University (name of instructor)

Natural Concepts (Technical Assistance)

Old Rag Master Naturalists (Volunteers)

Piedmont Environmental Council (Technical Assistance; Materials)

Rappahannock County (Technical Assistance)

Rappahannock County High School Service Learning Program

Rappahannock League for Environmental Protection (Funds for signs)

Rappahannock News (Information Dissemination)

RappFLOW (Overall project management, volunteers)

Shades of Blue (Donna Marquisee)

The Farm at Sunnyside (Technical Assistance)

Town of Washington

University of Mary Washington (Technical Assistance)

VA Department of Forestry (Grants, Technical Assistance)

VA Department of Game and Inland Fisheries (Technical Assistance)

2014 Contributing Individuals (* = more than 50 hours; \$ = materials or money)

Bates Gwen
Bates Ralph
Bynum Rachel
Davis Janet S *\$
Devening Rob
Dodd, Laura
Estes Ben (RCHS)
Filep Erik(VDOF)

Fitzhugh Jenny (ORMN)

Gall Beth, RCHS Service Learning Teacher

Hunter Beverly*\$
Hunter Hal \$

Hutcheson Helen* (UMW)
Jacobs Richard(CSWCD)

Jones Bruce Lee Deborah

Leonard Carolina (Wakefield School)

Lilly, Bryan Malik Marc*\$

Marquisee Donna*\$
Marquisee Forrest*

Marquisee Jonathan (PEC)

Murray Margaret (Va Tech) Odenkirk John (VDGIF) Quinn Sam (Sunnyside)

Ring Averill (Irisweb)
Sandy >>>>

Sharp Alex VIII Sullivan John Fox

Smith Jane (Old Rag Master Naturalists)

Smith, Nathan (RCHS)

Teplitzky Andy Thornton Carolyn Valentine BJ Valentine Virginia

Wichelns Greg (CSWCD)