

Delaware River Watershed Initiative - Delaware River Restoration Fund **Restoration and Hybrid Cluster Teams**

Kirkwood-Cohansey Cluster

American Littoral Society Association of New Jersey Environmental Commissions **Natural Lands Trust New Jersey Audubon Society New Jersey Conservation Foundation** Partnership for the Delaware Estuary Pinelands Preservation Alliance **Rutgers Cooperative Extension Water Resources Program**

New Jersey Highlands Cluster

South Jersey Land & Water Trust

Association of New Jersey Environmental Commissions **Hunterdon Land Trust Musconetcong Watershed Association New Jersey Audubon Society New Jersey Conservation Foundation New Jersey Highlands Coalition** North Jersey Resource Conservation and **Development Council** The Nature Conservancy The Land Conservancy of New Jersey **Trout Unlimited** Wallkill River Watershed Management Group

Middle Schuylkill Cluster

Berks Nature Partnership for the Delaware Estuary Stroud Water Research Center

Brandywine-Christina Cluster

Brandywine Conservancy Brandywine Red Clay Alliance **Natural Lands Trust** Stroud Water Research Center The Nature Conservancy University of Delaware Water Resources Agency

Suburban Philadelphia Cluster

Darby Creek Valley Association Eastern Delaware County Stormwater Collaborative Friends of the Poquessing Watershed **Lower Merion Conservancy** Pennsylvania Resource Council Pennypack Ecological Restoration Trust **Temple University** Tookany/Tacony-Frankford Watershed Partnership Villanova Urban Stormwater Partnership Wissahickon Valley Watershed Association

Poconos-Kittatinny Cluster

Brodhead Watershed Association East Stroudsburg University Natural Lands Trust Orange County Land Trust Pinchot Institute for Conservation Pocono Heritage Land Trust The Nature Conservancy

Schuylkill Highlands Cluster

Audubon Pennsylvania **Berks Nature** French and Pickering Creeks Conservation Trust **Green Valleys Watershed Association Natural Lands Trust** Partnership for the Delaware Estuary Stroud Water Research Center