



SNEP Network Training and Technical Assistance Services

| | ASRI | Blackstone Watershed Co. | Cape Cod Commission | MA-TNC | Groff Consulting | MA Audubon | New England EFC | RI TNC | Scott Consulting | STB | SU EFC | Throwe Enviro. | UNH-SC | UNC EFC | URI-NEMO |
|---|------|--------------------------|---------------------|--------|------------------|------------|-----------------|--------|------------------|-----|--------|----------------|--------|---------|----------|
| Trainings and Workshops | | | | | | | | | | | | | | | |
| Financing trainings focused on long-term sustainable resources for communities to plan and implement stormwater/watershed management and ecological restoration projects | | | | | | | X | | X | | X | X | | X | |
| Trainings focused on enhancing leadership skills of elected or appointed leaders as well as senior professional staff (e.g., mentorship skill development, effective governance and policy development, environmental finance, effective communication tools, and problem solving skills) | | X | | | | X | | | | | | X | | X | |
| Training or workshops focused on community climate resilience, adaptation planning, and nature based solutions such as green or natural infrastructure | X | X | X | X | X | X | | X | | | | X | X | | |
| Technical Assistance | | | | | | | | | | | | | | | |
| Assistance in planning, and as relevant, engineering to develop conceptual designs for catchment area or sub watershed wide best management practice retrofits for stormwater and watershed management including nature-based approaches using green and natural infrastructure concepts | | X | | | X | | | | X | X | | | | | |
| Assistance in programmatic assessment of stormwater management financing needs, adoption of an asset management approach for stormwater infrastructure, and/or development of communication strategies to support community engagement | | X | | | | | | | X | | | | X | | |
| Desktop mapping and analysis using ArcGIS for assessing priority drainage basins, pollutant loading, and "hotspots", and green and natural infrastructure analysis | | | X | X | X | | | X | | | | | X | | |
| Assistance completing Low Impact Development (LID) checklists and/or developing municipal specific ordinance/by-law language for low impact development and associated best management practices for stormwater/watershed management and ecological restoration | | X | X | X | | X | | | | | | | | | X |
| Assistance identifying low costs "every day" stormwater retrofits and maintenance recommendations to enhance pollution prevention and mitigate localized flooding | | | | X | | | | | | X | | | X | | |
| Assistance in planning and prioritization of land conservation/protection, agricultural conservation practices, riparian buffer restoration, and habitat restoration efforts linked to community's long term watershed protection and/or climate resilience objectives | | X | | X | | X | | | X | X | | | | | |
| Assistance with community engagement, partnership building, and facilitation for stormwater/watershed management and ecological restoration topics across the Southeast New England Watershed (including tribal and environmental justice communities). | X | X | X | X | X | X | | | X | | | | | | |
| Assistance with stormwater revenue generation, financing and funding mechanisms, and affordability concerns | | | | | | | | | | | | | | X | |
| Assistance helping municipalities with buffer restoration as a water quality tool | | | | | X | | | | X | X | | | | | |
| Assistance with wildlife surveys, particularly pond breeding amphibians and avians | | | | | | X | | | | X | | | | | |
| Assistance with identifying non native invasive species, and helping prepare management plans | | | | | | X | | | | X | | | | | |
| Assistance Preparing and implementing buffer improvement projects adjacent to rivers, streams, and ponds | | X | | | X | X | | | | X | | | | | |
| Assistance developing ordinances and public education around reducing nutrient runoff | X | X | X | | X | X | | | | | | | | | X |
| Assistance in investigating opportunities to conduct impervious cover analysis by zoning district as a basis for defensible local impervious cover standards upon release of new impervious coverage | | | X | X | | | | | | | | | | | X |
| Geospatial mapping and analysis to support land use regulation and multi-scale stormwater planning activities | | | X | X | | | | | | | | | X | | |
| Hydraulic modeling assistance for priority subwatersheds | | | | | | | | | | | | | X | | |