Northeast Forests and Rivers Fund 2024 RFP: Appendix A

Project Activity	Recommended Metric	Additional Guidance		
Restore Stream and Riparian Habitats				
Priority 1: Restore aquatic connectivity	NEFR - Fish passage improvements - # passage barriers rectified	Enter the number of fish passage barriers rectified. In NOTES section, indicate any species that are specifically targeted by the project.		
	NEFR – Fish passage improvements - # miles of stream opened	Enter the number of miles of stream opened. Only include the miles of main stem & smaller tributaries connected until the next barrier upstream (or headwaters), but NOT lakes, ponds, or distance downstream from the barrier removed. Only use this metric for barriers that are actually rectified through the project, NOT barriers that are only assessed or planned. In NOTES section, indicate any species that are specifically targeted by the project.		
	NEFR - Fish passage improvements - Acres of lake habitat opened	Enter the number of acres of lake/pond habitat opened. Only use this metric for barriers that are actually rectified through the project, NOT barriers that are only assessed or planned. In NOTES section, indicate any species that are specifically targeted by the project.		
	NEFR - Fish passage improvements - # of barriers assessed and/or with design plans	Enter the number of passage barriers assessed and/or with design plans. A barrier is any artificial instream structure (e.g., culverts, dams, dikes, fords, pipes, weirs) that may obstruct aquatic organism passage. In NOTES section state what species(s) is targeted.		
Priority 2: Restore Riparian Habitat and In-stream Habitat	NEFR – Land, wetland restoration- # of trees planted	Enter # of TREES planted. In the NOTES section state the density (trees per acre), expected mortality (%), landcover type prior to planting (barren, cropland, grass, shrub), # of acres, and forest type planted (broadleaf, conifer, swamp-either broadleaf or conifer, shrub).		
	NEFR - Riparian restoration - Miles restored	Enter the number of miles of riparian restoration with a minimum width of 35 feet. This metric should count the same activity as "riparian restoration - acres restored". In NOTES section, indicate any species that are specifically targeted by the project.		
	NEFR - Riparian restoration - Acres restored	Enter number acres of riparian restoration. This metric should count the same activity as "riparian restoration - miles restored". In NOTES section, indicate any species that are specifically targeted by the project.		
	NEFR - Instream restoration - Miles restored	Enter the number of miles restored in-stream (large wood additions). In NOTES section, indicate any species that are specifically targeted by the project.		
	NEFR - Wetland restoration - Acres restored	Enter # acres of wetland restored. Refers to non-tidal freshwater WETLAND (not riparian or instream) habitat restored. In the NOTES, specify landcover before restoration (Marsh, Wet meadow, Swamp) and % of vegetation on pre-project site (0-20%, 21-40%, 41-60%, 61-80%, 81-100%)		

Priority 3: Reduce Agricultural	NEFR - Improved	Enter the number of acres with managed grazing (i.e., grazing approaches to optimize stocking rates,
Runoff and Improve Soil Health	management practices -	livestock rotations, utilization rates, and plant rest and recovery, including development of grazing
	Grazing management	infrastructure). In the Notes, describe the practice.
	NEFR - BMP implementation	Enter the number of cropland acres with conservation tillage practices. Please describe conservation
	for nutrient or sediment	tillage practices in the NOTES section.
	reduction - Acres with	
	conservation tillage	
	NEFR - BMP implementation	Enter the number of miles of fencing installed.
	for livestock fencing - Miles	
	of fencing installed	
	NEFR - BMP implementation	Enter the number of cropland acres with cover crops practices. Please describe the cover crop practices in
	for nutrient or sediment	the NOTES section.
	reduction - Acres with cover	
	crops	
	NEFR - BMP implementation	Enter the number of cropland acres with enhanced nutrient management practices other than or in
	for nutrient or sediment	addition to conservation tillage or cover crops. Please describe the nutrient management practices in the
	reduction - Acres with	NOTES section.
	enhanced nutrient mgt	
	NEFR - BMP implementation	Enter the tons of manure converted to value-added products, for example biochar and other fertilizers,
	for livestock manure - Tons of	etc.
	manure	
	NEFR - BMP implementation	Enter the number of acres with Best Management Practices (BMPs) implemented. If you are
	for nutrient or sediment	implementing BMPs for conservation tillage, cover crops or enhanced nutrient management please
	reduction - Acres with BMPs	choose the specific metric for each of those BMPs. In NOTES indicate the type of BMP(s) you are
		implementing).
	NEFR – Number of people	Enter the number of landowners who respond to outreach by requesting information, inquiring about how
	reached	to get assistance, signing up for a workshop, etc. In NOTES section indicate the number of acres owned
		by the landowners reached.
	NEFR-	Enter the number of landowners and/or land managers who demonstrated changed behavior by applying
	Outreach/Education/Technical	land management recommendations from a professional.
	Assistance - # of people with	
	changed behavior	

Improve Upland Forest Health		
Priority 4: Forest Block Planning	NEFR - Forest Management Planning - # of acres covered by dynamic forest plans	Enter the total acres covered by new forest block or parcel scale forest management plans.
Priority 5: Young Forest Restoration	NEFR - Improved management practices - Acres under improved management	Enter the number of acres of forest management implemented to enhance forest habitat. If your management practices include any ESF work we expect you to also choose the "acres improved" metric for ESF. In NOTES section, indicate successional stage and any species that are specifically targeted by the project.
	NFFR - Early successional forest - Improved management practices - Acres under improved management	Enter the number of acres under improved management for early successional forest.
Priority 6: Outreach and Technical Assistance	NEFR - Outreach/ Education/ Technical Assistance - # people reached	Enter the number of landowners who respond to outreach by requesting information, inquiring about how to get assistance, signing up for a workshop, etc. In NOTES section indicate the number of acres owned by the landowners reached.
	NEFR – Outreach/Education/Technical Assistance - # of people with changed behavior	Enter the number of landowners and/or land managers who demonstrated changed behavior by applying land management recommendations from a professional.
Increase Grassland Bird Habitat		
Priority 7: Grassland Management on Hayfields	NEFR - Bobolink - Improved management practices - Acres under improved management	Enter # of grassland acres with improved management for bobolink (annually)
	NEFR - Outreach/ Education/ Technical Assistance - # people reached	Enter the number of landowners who respond to outreach by requesting information, inquiring about how to get assistance, signing up for a workshop, etc. In NOTES section indicate the number of acres owned by the landowners reached.

	NEFR – Outreach/Education/Technical Assistance - # of people with changed behavior	Enter the number of landowners and/or land managers who demonstrated changed behavior by applying land management recommendations from a professional.
Other Activities		
Restore Pollinator Habitat	NEFR – Land Restoration – Acres restored	Enter # acres of habitat restored. In the NOTES, specify landcover prior to restoration (barren, cropland, grass, shrub) and post-restoration (broadleaf, conifer, grassland, shrubland, marsh, wet meadow, swamp, seagrass).
	NEFR - Land Restoration - Acres of field buffers created	Enter the # of acres of FIELD BUFFER created. In the NOTES section, specify the landcover type prior to planting (barren, cropland, grassland), and the dominant vegetation being planted (Broadleaf, Conifer, Shrub, Grass, Marsh, Wet meadow, Swamp).
Land Protection	NEFR - Conservation easements - Acres protected under easement NEFR - Land acquisitions - Acres acquired in fee	Enter the number of acres protected under long-term easement (permanent or >30-yr). Assuming the specific parcel(s) has been identified, in the NOTES indicate what % of natural land cover would have been cleared in the absence of the easement(s). Enter # acres acquired in fee. If the parcel has been identified, in the NOTES indicate whether there is a competing offer (Yes/No) or potential zoning change (Yes/No), and what % of natural land cover would
Conduct Native Trout Inventory and	NEFR - Eastern Brook Trout -	be cleared in the absence of the acquisition(s). Enter the number of eastern brook trout population patches being assessed.
Assessments	Research - # sites assessed	Effet the number of eastern brook from population patches being assessed.
Monitor Native Trout and River Herring	NEFR – Monitoring – Miles being monitored	Enter the number of miles being monitored for brook trout and/or river herring. In NOTES section, indicate whether it is brook trout and/or river herring that is specifically monitored by the project.
Monitoring - multiple species	NEFR - Acres monitored	Enter the number of acres being monitored. In NOTES section, indicate any specific species targeted
Monitoring - multiple species	NEFR - Monitoring - # monitoring programs	Enter the number of monitoring programs established or underway. In Notes indicate any specific species targeted
Engaging volunteers in restoration activities	NEFR – Volunteer Participation -# volunteers participating	Enter the number of volunteers participating in projects.
Management Planning	NEFR - Management or Governance Planning - # plans developed	Enter the number of plans developed that had input from multiple stakeholders.

	NEFR - Restoration	Enter the number of acres of salt marsh with project design and permitting completed
	planning/design/permitting -	Enter the name of acres of suit match with project design and permitting completed
	acres restored	
Research	NEFR - Research - # studies	Enter # studies completed whose findings are used to adapt management/ inform management decisions.
	used to inform mgmt	
Tools Developed	NEFR - Tool development for	Enter the number of forest management decision support tools that encourage landscape level planning to
1	decision-making - # tools	manage for an appropriate mix of age and structural diversity.
	developed	
Economic Benefits	NEFR - # jobs created	Enter the # of individuals hired to directly work on the project (non-volunteers). Jobs should be directly
		engaged in grant activities, funded by the grant, and shouldn't have existed prior to the grant. In the notes,
		provide the FTE for the jobs created. If applicable, in the NOTES section report the number of new jobs
		created for people in the Historically Underserved or Special Emphasis categories.
Species Outcomes - Wildlife p	oopulation monitoring	
*Please consult with NFWF st	taff if you plan to conduct wildlife out	come monitoring and plan to use the metrics below
Golden-winged warbler	NEFR - % population	Enter the % of GWWA relative to all <i>Vermivora</i> detected in managed patches
Brook trout	NEFR - # of habitat units	Enter # of brook trout patches with increased relative abundance
	improved	
Atlantic salmon	NEFR - # of habitat units	Enter # of salmon habitat units opened.
	improved	
Bobolink	NEFR - # individuals	Enter # of females per 10 acres
	NEFR - # young per breeding	Enter # of fledglings per nesting female
	pair	
River Herring	NEFR - # individuals	Enter # of fish/adult river herring in New England focal watersheds
New England cottontail	NEFR - % increase in	Enter the % population increase at the managed site(s). Average across sites if working in multiple places.
	population	
	NEFR - New England	Enter the # of individuals translocated/stocked to increase abundance
	Cottontail - Translocation - #	
	Translocated/stocked	
Wood turtle	NEFR - Wood Turtle - # of	Enter the number of nesting sites protected from potential degradation or destruction from agriculture
	sites occupied by species	operations. Include all established or potential nesting sites found for every 500-meter stream segment.
	NEFR - Wood Turtle - #	Enter the # of adults at sites managed by the project.
	individuals	