

Longleaf Landscape Stewardship Fund 2025 Request For Proposals – Project Metrics

To provide accountability, gauge progress on individual grants, and to ensure greater consistency of project data provided by multiple grants, the Longleaf Landscape Stewardship Fund has a list of metrics in Easygrants (NFWF's grant management software) for applicants to choose from for future reporting. We ask that applicants select only the most relevant metrics from this list for their project (all possible program metrics are shown in the table below and are organized to correspond to the program priorities listed in the RFP). Metrics target values should include activities that are completed with both grant funding and matching funds and should only include activities that are completed within the project period of performance. If you think an applicable metric has not been provided, please contact Zack Bernstein (Zachary.Bernstein@NFWF.org) to discuss acceptable alternatives.

Funding Strategy	Metric (as it appears in Easygrants)	Instructions and Additional Guidance
Establishing and	LLSF - Longleaf Pine - Land	Enter the total acres of longleaf pine that will be
Restoring Longleaf	restoration - Acres restored on	planted on private lands. For projects that include
Pine and Bottomland	private lands through plantings	plantings in multiple states, please breakout acreage
Hardwood Forests		by state in the notes section (estimates are acceptable).
		In the NOTES, specify landcover type prior to
		planting (barren, cropland, grassland, shrubland).
	LLSF - Longleaf Pine - Land	Enter the total acres of longleaf pine that will be
	restoration - Acres restored on	planted on public lands. For projects that include
	public lands through plantings	plantings in multiple states, please breakout acreage
		by state in the notes section (estimates are acceptable).
		In the NOTES, specify landcover type prior to
		planting (barren, cropland, grassland, shrubland).
	LLSF - Longleaf Pine - Land,	Enter the total number of longleaf pine seedlings that
	wetland restoration - # of trees	will be planted on private lands. For projects that
	planted on private lands	include plantings in multiple states, please breakout
		the number of trees by state in the notes section
		(estimates are acceptable). In the NOTES, specify
		landcover type prior to planting (barren, cropland,
		grass, shrub), density per acre, and mortality rate.
	LLSF - Longleaf Pine - Land,	Enter the total number of longleaf pine seedlings that
	wetland restoration - # of trees	will be planted on public lands. For projects that
	planted on public lands	include plantings in multiple states, please breakout
		the number of trees by state in the notes section
		(estimates are acceptable). In the NOTES, specify
		landcover type prior to planting (barren, cropland,
		grass, shrub), density per acre, and mortality rate.
	LLSF - Bottomland Hardwoods	Enter the total acres of bottomland hardwoods that
	- Land restoration - Acres	will be planted on private lands. For projects that
	restored on private land	include plantings in multiple states, please breakout
		acreage by state in the notes section (estimates are
		acceptable). In the NOTES, specify landcover prior to
		restoration (barren, cropland, grass, shrub) and post-
		restoration (broadleaf or swampbroadleaf).

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	LLSF - Bottomland Hardwoods - Land restoration - Acres restored on public land LLSF - Bottomland Hardwoods - Land restoration - # of trees planted on private lands	Enter the total acres of bottomland hardwoods that will be planted on public lands. For projects that include plantings in multiple states, please breakout acreage by state in the notes section (estimates are acceptable). In the NOTES, specify landcover prior to restoration (barren, cropland, grass, shrub) and post-restoration (broadleaf or swampbroadleaf). Enter the total number of bottomland hardwood seedlings that will be planted on private lands. For projects that include plantings in multiple states, please break out the number of seedlings by state (estimates are acceptable). In the NOTES, specify landcover type prior to planting (barren, cropland, grass, shrub), forest type planted (broadleaf or swampbroadleaf), density per acre, and mortality rate.
	LLSF - Bottomland Hardwoods - Land restoration - # of trees planted on public lands	Enter the total number of bottomland hardwood seedlings that will be planted on public lands. For projects that include plantings in multiple states, please break out the number of seedlings by state (estimates are acceptable). In the NOTES, specify landcover type prior to planting (barren, cropland, grass, shrub), forest type planted (broadleaf or swampbroadleaf), density per acre, and mortality rate.
	LLSF - Longleaf Pine - Seed harvesting - lbs harvested LLSF - Longleaf Pine - Plant cultivation - # seedlings propagated	Enter the number of pounds of longleaf seed that will be collected. Enter the number of longleaf pine seedlings that will be propagated.
	LLSF - Longleaf Pine - Land restoration - Acres restored on private lands through silvicultural manipulation	Enter the total acres of existing forest where longleaf is currently a minor component (less than 50% of the total forest canopy) and will be restored to a longleaf dominant condition (>50% longleaf in the overstory) through silvicultural manipulation (example: thinning/removal of other tree species to make longleaf the dominant overstory species) on private lands. In the notes, indicate the proportion of biomass being removed. For projects that include outcomes in multiple states, please breakout acreage by state in the notes section (estimates are acceptable).
	LLSF - Longleaf Pine - Land restoration - Acres restored on public lands through silvicultural manipulation	Enter the total acres of existing forest where longleaf is currently a minor component (less than 50% of the total forest canopy) and will be restored to a longleaf dominant condition (>50% longleaf in the overstory) through silvicultural manipulation (example: thinning/removal of other tree species to make longleaf the dominant overstory species) on public lands. In the notes, indicate the proportion of biomass being removed. For projects that include outcomes in multiple states, please breakout acreage by state in the notes section (estimates are acceptable).
Enhancing and Maintaining Existing Longleaf Pine and	LLSF - Longleaf Pine - BMP implementation for prescribed	Enter the total acres of prescribed burning that will be implemented on longleaf pine habitat on private lands. Please include site prep burning in this metric. For

Bottomland	burns - Acres private land	projects that include outcomes in multiple states,
Hardwood Ecosystems	burned	please breakout acreage by state in the notes section (estimates are acceptable). In the NOTES, specify average frequency (in yrs) for future burning, dominant vegetation burned (forest, shrubland, grassland, cropland, Phragmites marsh). If forest, note
		if trees were planted in past 10 yrs (Yes/No) & type of forest (Longleaf-slash pine, Longleaf-slash pine with high productivity and management intensity, Loblolly-shortleaf pine, Loblolly-shortleaf pine with high productivity and management intensity, Mixed conifer).
	LLSF - Longleaf Pine - BMP implementation for prescribed burns - Acres public land burned	Enter the total acres of prescribed burning that will be implemented on longleaf pine habitat on public lands. Please include site prep burning in this metric. For projects that include outcomes in multiple states, please breakout acreage by state in the notes section (estimates are acceptable). In the NOTES, specify average frequency (in yrs) for future burning, dominant vegetation burned (forest, shrubland, grassland, cropland, Phragmites marsh). If forest, note if trees were planted in past 10 yrs (Yes/No) & type of forest (Longleaf-slash pine, Longleaf-slash pine with high productivity and management intensity.
	LLSF - Longleaf Pine - Improved management practices - Acres under imp mgt (private)	Loblolly-shortleaf pine, Loblolly-shortleaf pine with high productivity and management intensity, Mixed conifer). Enter the total acres of over-story thinning, mid-story thinning, and/or native groundcover establishment that will be completed within existing longleaf pine habitat on private lands. Acres of prescribed fire and acres of invasive species treated should not be
		included in this total. Please report acres of prescribed fire and invasive species treated using the separate metrics available for these activities. An acre is to be reported on only one time, even if subjected to more than one treatment.
	LLSF - Longleaf Pine - Improved management practices - Acres under imp mgt (public)	Enter the total acres of over-story thinning, mid-story thinning, and/or native groundcover establishment that will be completed within existing longleaf pine habitat on public lands. Acres of prescribed fire and acres of invasive species treated should not be included in this total. Please report acres of prescribed fire and invasive species treated using the separate metrics available for these activities. An acre is to be reported on only one time, even if subjected to more than one treatment.
	LLSF – Longleaf Pine – Removal of invasives – Acres restored on private lands	Enter the total acres of invasive species that will be removed from within longleaf pine stands on private lands. In the NOTES, specify: type/species of vegetation removed (Forest understory, Shrubs, Kudzu/vines, Grasses/forbs, Marsh vegetation-excluding Phragmites, Phragmites australis), average frequency (in years) of future treatment, and whether

		removed vegetation will be left on site to decompose
	LLSF – Longleaf Pine – Removal of invasives – Acres restored on public lands	(Yes/No). Enter the total acres of invasive species that will be removed from within longleaf pine stands on public lands. In the NOTES, specify: type/species of vegetation removed (Forest understory, Shrubs, Kudzu/vines, Grasses/forbs, Marsh vegetation
		excluding Phragmites, Phragmites australis), average frequency (in years) of future treatment, and whether removed vegetation will be left on site to decompose (Yes/No).
	LLSF - Bottomland Hardwoods - Improved management practices - Acres under imp mgt (private)	Enter the number of acres that will be treated to improve or maintain existing bottomland hardwood forest on private lands. Acres of invasive species treated should not be included in this total. An acre is to be reported on only one time, even if subjected to more than one treatment.
	LLSF - Bottomland Hardwoods - Improved management practices - Acres under imp mgt (public)	Enter the number of acres that will be treated to improve or maintain existing bottomland hardwood forest on public lands. Acres of invasive species treated should not be included in this total. An acre is to be reported on only one time, even if subjected to more than one treatment.
	LLSF – Bottomland Hardwoods – Removal of invasives – Acres restored on private lands	Enter the number of acres of invasive species that will be removed from within existing bottomland hardwood stands on private lands. In the NOTES, specify: type/species of vegetation removed (Forest understory, Shrubs, Kudzu/vines, Grasses/forbs, Marsh vegetation-excluding Phragmites, Phragmites australis), desired dominant vegetation (broadleaf or swampbroadleaf), average frequency (in years) of future treatment, and whether removed vegetation will be left on site to decompose (Yes/No).
	LLSF – Bottomland Hardwoods – Removal of invasives – Acres restored on public lands	Enter the number of acres of invasive species that will be removed from within existing bottomland hardwood stands on public lands. In the NOTES, specify: type/species of vegetation removed (Forest understory, Shrubs, Kudzu/vines, Grasses/forbs, Marsh vegetationexcluding Phragmites, Phragmites australis), desired dominant vegetation (broadleaf or swampbroadleaf), average frequency (in years) of future treatment, and whether removed vegetation will be left on site to decompose (Yes/No).
Silvopasture/ Beef Cattle Grazing in Longleaf Pine	LLSF - Improved management practices – Acres with managed grazing	Enter the number of acres of longleaf pine habitat that will be managed with beef cattle grazing. This metric may include acres of pasture where longleaf pine is planted and/or acres of existing longleaf pine forest where beef cattle grazing is integrated as part of the management regime. In the NOTES, describe the specific practices that will be implemented.
Expanding and Coordinating Private Landowner	Note: Projects that will engage all three of the following metric • # people targeted	private landowners and/or producers should select
Technical Assistance and Outreach	 # people reached # people with changed behavior 	

landowner/producer res	s will enable NFWF to better understand ponse to outreach, education and technical assistance
efforts. LLSF - Outreach/ Educati Technical Assistance - # I targeted	
LLSF - Outreach/ Educati Technical Assistance - # preached	1
LLSF - Outreach/ Educati Technical Assistance - # p with changed behavior	ion/ Enter the number of private landowners reached who
LLSF – Outreach/Education/Tech Assistance - # workshops webinars, meetings	Enter the number of workshops, webinars, field days, academies, and other training events (including peer-
LLSF - BMP developmen mgmt plans with BMPs	
LLSF - Incentives - # participants receiving government agency cost s or financial assistance	Enter the number of landowners or producers that will receive government cost share or financial assistance.
LLSF – Incentives - Dolla value of government agen cost share or financial assistance	Enter the total dollar value of government agency cost
LLSF – Incentives - Acre covered by government as cost share or financial assistance	1

	LLSF – Outreach/ Education/ Technical Assistance - # people demonstrating a minimum level of knowledge, attitudes, or skills	Enter the number of citizens engaged in education and outreach activities (example: number of individuals that attended a Fire Festival or other community event not specifically targeted to landowners). This number may also include the number of landowners engaged
		through technical assistance and outreach.
Accelerating Species	LLSF - Red-cockaded	Enter the number of <u>pairs</u> of red-cockaded
Recovery	Woodpecker - Translocation - #	woodpeckers that will be translocated.
	translocated/stocked	
	LLSF - Gopher Tortoise -	Enter the number of <u>individual</u> gopher tortoises that
	Translocation - #	will be translocated and/or released. In the note
	translocated/stocked	section, please indicate if adult tortoises will be
		translocated or if the project will be releasing juvenile
		head-started tortoises.
Conservation	LLSF - Longleaf Pine -	Enter the number of longleaf pine habitat acres that
Easements and Fee-	Conservation easements - Acres	will be protected under long-term easement
Simple Acquisitions	protected under 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).
	LLSF - Bottomland Hardwoods	Enter the number of bottomland hardwood acres that
	- Conservation easements -	will be protected under long-term easement
	Acres protected under 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).
	LLSF – Longleaf Pine – Land	Enter the number of acres of longleaf pine habitat that
	Acquisitions - Acres acquired	will be acquired in fee. If the parcel has been
	in fee	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 be
	IVOT. D 1	cleared in the absence of the acquisition.
	LLSF – Bottomland	Enter the number of acres of bottomland hardwood
	Hardwoods – Land	habitat that will be acquired in fee. If the parcel has
	Acquisitions - Acres acquired	been identified, in the NOTES indicate whether there
	in fee	is a competing offer (Yes/No) or potential zoning
		change (Yes/No), and what % of natural land cover
		would be cleared in the absence of the acquisition.