

PROJECT METRICS

To better gauge progress on individual grants and to ensure greater consistency of project data provided by multiple grants, the Southeast Aquatics Fund has a list of metrics in Easygrants for full proposal applicants to choose from for future reporting. Applicants should select the most relevant metrics from this list for their project (all possible program metrics are shown in the table below). All applicants submitting projects that include technical assistance and outreach should include the following metrics:

- # of people reached.
- # participants receiving gov't agency cost share or financial assistance.
- Dollar value of government agency cost share or financial assistance.
- Acres covered by government agency cost share or financial assistance.
- Acres under improved management.

If you think an applicable metric has not been provided, please contact Zack Bernstein (Zachary.Bernstein@nfwf.org) to discuss acceptable alternatives.

Project Activity	Recommended Metric (as listed in	Additional Guidance
Habitat	Easygrants) Habitat Managament PMD	Enter the number of aronland cores with
Management -	Habitat Management - BMP implementation for nutrient or	Enter the number of cropland acres with conservation tillage practices.
BMP	sediment reduction - Acres with	conservation image practices.
implementation	conservation tillage	Discondenseller commentier (iller)
for nutrient or	Conservation thrage	Please describe conservation tillage
sediment		practices in the NOTES section.
reduction		
Habitat	Habitat Management- BMP	Enter the number of cropland acres with
Management -	implementation for nutrient or	cover crops practices.
BMP	sediment reduction- Acres with	cover crops practices.
implementation	cover crops	Please describe the cover crop practices in
for nutrient or	cover crops	the NOTES section.
sediment		the NOTES section.
reduction		
Habitat	Habitat Management- BMP	Enter the number of cropland acres with
Management -	implementation for nutrient or	enhanced nutrient management practices
BMP	sediment reduction- Acres with	other than or in addition to conservation
implementation	enhanced nutrient management	tillage or cover crops.
for nutrient or		
sediment		Please describe the nutrient management
reduction		practices in the NOTES section.
Habitat	Habitat Management- Improved	Enter the number of acres with managed
Management-	management practices- Acres with	grazing (i.e., grazing approaches to
Improved	managed grazing	optimize stocking rates, livestock rotations,
management		utilization rates, and plant rest and
practices		recovery, including development of
_		grazing infrastructure).
		In the Notes, describe the practice.
Native grassland	Habitat Restoration- Land Restoration-	Enter the number of acres of GRASSLAND
establishment	Acres Restored	habitat restored.



7 44 1		-
		In the NOTES section, specify the landcover type prior to restoration (barren, cropland, grassland, shrubland, herbaceous wetland, wet meadow).
Habitat Management- Removal of	Habitat Restoration- Removal of invasives - Acres restored	Enter the number of acres managed to treat invasive plants. (FL only)
invasives		In the NOTES, specify: vegetation removed (Forest understory, Junipers, Shrubs, Kudzu/vines, Grasses/forbs, Marsh vegetation-excluding Phragmites, Phragmites australis), desired dominant vegetation (Broadleaf, Conifer, Shrub, Grass, Marsh, Swamp), average frequency (in years) of future treatment, and whether removed vegetation will be left on site to decompose (Yes/No).
Habitat	Habitat Management- BMP	Enter # acres with prescribed burning.
Management- BMP implementation for prescribed burns	implementation for prescribed burns-Acres burned	In the NOTES, specify if private or public land, average frequency (in yrs) for future burning, dominant vegetation burned (forest, shrubland, grassland, cropland, Phragmites marsh).
Habitat	Habitat Management- Improved	Enter the total number of acres of other
Management-	management practices- Acres under	agricultural and forestry conservation practices
Improved management	improved management	not captured by another metric. Only count an acre once, even if multiple activities or
practices		treatments will occur on that acre during the project.
		In the NOTES, please describe the practices captured under this metric. Practice-specific metrics should be used where possible.
Habitat Management- BMP	Habitat Management- BMP implementation for fencing improvements- Miles of fencing	Enter the number of miles of fencing improved or fencing installed to exclude livestock from streams or rivers.
implementation for fencing improvements	improved or installed	In the NOTES, indicate how many miles of the total are improved and how many were installed.
Stream restoration	Habitat Restoration- Stream restoration- Miles restored	Enter the total miles of stream restored through erosion control, streambank stabilization, and/or stream channel modification. Do not duplicate stream miles that have more than one restoration activity.
Stream restoration	Habitat Restoration- Erosion Control- Lbs. sediment avoided	Enter the amount of sediment prevented from entering the system annually.
		In the NOTES, indicate the model or method used to calculate this metric.



Technical Assistance and Outreach Assistance and Outreach Outreach Capacity, Outreach, Incentives- Deferment agency cost share or financial assistance and Outreach Capacity, Outreach, Incentives- Incentives- Papricipants receiving gov't agency cost share or financial assistance and Outreach Outreach Capacity, Outreach, Incentives- Incentives- Papricipants receiving gov't agency cost share or financial assistance Technical Assistance and Outreach Incentives- Incentives- Dollar value of government agency cost share or financial assistance Technical Assistance and Outreach Outreach Technical Assistance and Outreach BMP development #mgmt. plans with BMPs Technical Assistance and Outreach - BMP developments # passage improvements eimprovements # passage improvements Habitat Restoration- Fish passage improvements Habitat Restoration- Fish passage improvements Fish passage improvements Habitat Restoration- Fish passage improvements with design plans categories. Enter the number of participants enrolled in government agency cost share or financial assistance In the NOTES section, specify which program(s) (e.g., NRCS EQIP). If applicable, number should be equal to or less than "Acres under imp	T 1 : 1		
Outreach Assistance # people reached In the NOTES, specify the percentage of people reached out of the total targeted. If applicable, note the number of people in the Historically Underserved or Special Emphasis categories. Technical Assistance and Outreach Incentives- program(s) (e.g., NRCS EQIP) and if applicable note the number of participants enrolled in government cost share or financial assistance program(s) (e.g., NRCS EQIP) and if applicable note the number of participants in the Historically Underserved or Special Emphasis categories. Technical Assistance and Outreach Incentives- Dollar value of government agency cost share or financial assistance. Technical Assistance and Outreach Incentives- Incentives- Cost share or financial assistance. Technical Assistance and Outreach Incentives- Incentives- Quorent Response of Financial assistance. Technical Assistance and Outreach Incentives- Incentives- Quorenment agency cost share or financial assistance. Technical Assistance and Outreach BMP development Practices (BMPs). Technical Assistance and Outreach BMP development # mgmt. plans with BMP development # mgmt. plans mgmmt mgm			
In the NOTES, specify the percentage of people reached out of the total targeted. If applicable, note the number of people in the Historically Underserved or Special Emphasis categories. Capacity, Outreach, Incentives- Incentives- # participants receiving gov't agency cost share or financial assistance Incentives- # participants receiving gov't agency cost share or financial assistance Incentives- # participants receiving gov't agency cost share or financial assistance Incentives- Incenti			
People reached out of the total targeted. If applicable, note the number of people in the Historically Underserved or Special Emphasis categories. Technical Assistance and Outreach Incentives-Incentives-# participants receiving gov't agency cost share or financial assistance Technical Assistance and Outreach Incentives-Incentives-Incentives-Incentives-Incentives-Incentives-Incentives-Incentives-Incentives-Incentives-Incentives-Outreach Incentives-Incentives-Incentives-Incentives-Incentives-Incentives-Incentives-Incentives-Incentives-Outreach Incentives-Incent	Outreach	Assistance- # people reached	technical assistance.
Assistance and Outreach Outreach, Incentives- Incentives- Dollar value of federal, state, or local government agency cost share or financial assistance. In the NOTES section, specify which program(s) (e.g., NRCS EQIP). If applicable, number should be equal to or less than "Acres under improved management? metric. In the NOTES section, specify which program(s) (e.g., NRCS EQIP). If applicable, opvernment agency cost share or financial assistance. In the NOTES section, specify which program(s) (e.g., NRCS EQIP). If applicable, opvernment agency cost share or financial assistance. In the NOTES section, specify which program(s) (e.g., NRCS EQIP). In the number of acres enrolled in government agency cost share or financial assistance. In the NOTES section, specify which program(s) (e.g., NRCS EQIP). In the number of agricultural or forest management plans developed than "acress under improve management?" metric. Enter the number of agricultural or forest management plans developed than "acress under improve dequal to or less than "Acress under improve dequal to or less than "acress under improve dequa			people reached out of the total targeted. If applicable, note the number of people in the Historically Underserved or Special
Assistance and Outreach Outreach, Incentives- Incentives- Dollar value of federal, state, or local government agency cost share or financial assistance. In the NOTES section, specify which program(s) (e.g., NRCS EQIP). If applicable, number should be equal to or less than "Acres under improved management? metric. In the NOTES section, specify which program(s) (e.g., NRCS EQIP). If applicable, opvernment agency cost share or financial assistance. In the NOTES section, specify which program(s) (e.g., NRCS EQIP). If applicable, opvernment agency cost share or financial assistance. In the NOTES section, specify which program(s) (e.g., NRCS EQIP). In the number of acres enrolled in government agency cost share or financial assistance. In the NOTES section, specify which program(s) (e.g., NRCS EQIP). In the number of agricultural or forest management plans developed than "acress under improve management?" metric. Enter the number of agricultural or forest management plans developed than "acress under improve dequal to or less than "Acress under improve dequal to or less than "acress under improve dequa	Technical	Capacity, Outreach, Incentives-	
Outreach gov't agency cost share or financial assistance In the NOTES section, specify which program(s) (e.g., NRCS EQIP) and if applicable note the number of participants in the Historically Underserved or Special Emphasis categories. Technical Assistance and Outreach Outreach Capacity, Outreach, Incentives- Dollar value of government agency cost share or financial assistance Technical Assistance and Outreach Capacity, Outreach, Incentives- Incentives- Dollar value of government agency cost share or financial assistance In the NOTES section, specify which program(s) (e.g., NRCS EQIP). Enter the number of acres enrolled in government agency cost share or financial assistance In the NOTES section, specify which program(s) (e.g., NRCS EQIP). If applicable, number should be equal to or less than "Acres under improved management" metric. Technical Assistance and Outreach - BMP development Fish passage improvements Fish passage improvements Fish passage improvements Habitat Restoration- Fish passage improvements Fish passage improvements Fish passage improvements Fish passage improvements Habitat Restoration- Fish passage improvements Habitat Restoration- Fish passage improvements in financial assistance Enter the number of stream interior			
In the NOTES section, specify which program(s) (e.g., NRCS EQIP) and if applicable note the number of participants in the Historically Underserved or Special Emphasis categories. Technical Assistance and Outreach Dollar value of government agency cost share or financial assistance In the NOTES section, specify which program(s) (e.g., NRCS EQIP). Technical Assistance and Outreach Incentives-Incentives-Incentives-Dollar value of government agency cost share or financial assistance In the NOTES section, specify which program(s) (e.g., NRCS EQIP). Technical Assistance and Outreach Planning, Research, Monitoring-BMP development BMPs Massistance and Outreach - BMP development + mgmt. plans with BMPs Habitat Restoration-Fish passage improvements Habitat Restoration-Fish passage improvements + of barriers assessed and/or with design plans Habitat Restoration-Fish passage improvements Habitat Restoration-		gov't agency cost share or financial	
Assistance and Outreach Outrea			program(s) (e.g., NRCS EQIP) and if applicable note the number of participants in the Historically Underserved or Special Emphasis
Assistance and Outreach Outrea	Technical	Capacity, Outreach, Incentives-	Enter the dollar value of federal, state, or local
Outreach Dollar value of government agency cost share or financial assistance In the NOTES section, specify which program(s) (e.g., NRCS EQIP). Enter the number of acres enrolled in government agency cost share or financial assistance. In the NOTES section, specify which government agency cost share or financial assistance. In the NOTES section, specify which program(s) (e.g., NRCS EQIP). If applicable, number should be equal to or less than "Acres under improved management?" metric. Technical Assistance and Outreach - BMP development Fish passage improvements Habitat Restoration- Fish passage improvements Fish passage improvements Habitat Restoration- Fish passage improvements Fish passage improvements Habitat Restoration- Fish passage improvements Fish passage improvements Fish passage improvements Enter the number of fish passage barriers rectified. In the notes section of this metric please indicate what type of barrier is being removed (e.g., culvert). Enter the number of fish passage barriers or engineering and design plans completed through this grant. A barrier is any artificial in-stream structure (e.g., culverts, dams, dikes, fords, pipes, weirs) that may obstruct aquatic organism passage. Fish passage improvements Habitat Restoration- Fish passage improvements of stream opened improvements of stream miles opened as a result of the removal or retrofit of stream	Assistance and		
In the NOTES section, specify which program(s) (e.g., NRCS EQIP). Technical Assistance and Outreach Incentives- Acres covered by government agency cost share or financial assistance Incentives- Acres covered by government agency cost share or financial assistance In the NOTES section, specify which program(s) (e.g., NRCS EQIP). If applicable, number should be equal to or less than "Acres under improved management" metric. Technical Assistance and Outreach - BMP development Habitat Restoration- Fish passage improvements Habitat Restoration- Fish passage i	Outreach		
Technical Assistance and Outreach Planning, Research, Monitoring-BMP development Fish passage improvements Fish passage improvements Fish passage improvements Habitat Restoration-Fish passage improvements Fish passage improvements Habitat Restoration-Fish passage improvements Fish passage improvements Habitat Restoration-Fish passage improvements Fish passage			In the NOTES section, specify which
Technical Assistance and Outreach - BMP development Outreach - BMPs Outreach O			
Assistance and Outreach - BMP development Fish passage improvements Outreach - BMP developments Fish passage improvements Outreach - BMP development Fish passage improvements Habitat Restoration- Fish passage improvements or engineering and design plans completed through this grant. A barrier is any artificial in-stream structure (e.g., culverts, dams, dikes, fords, pipes, weirs) that may obstruct aquatic organism passage. Enter the number of stream miles opened as a result of the removal or retrofit of stream	Technical	Capacity, Outreach, Incentives-	
Outreach government agency cost share or financial assistance In the NOTES section, specify which program(s) (e.g., NRCS EQIP). If applicable, number should be equal to or less than "Acres under improved management" metric. Technical Assistance and Outreach - BMP development-# mgmt. plans with BMPs Fish passage improvements Fish passage improvements Habitat Restoration- Fish passage improvements improvements improvements improvements Habitat Restoration- Fish passage improvements improvement improveme			
In the NOTES section, specify which program(s) (e.g., NRCS EQIP). If applicable, number should be equal to or less than "Acres under improved management" metric. Technical Assistance and Outreach - BMP development Fish passage improvements Fish passage improvements Habitat Restoration- Fish passage improvements		government agency cost share or	
Assistance and Outreach - BMP development Fish passage improvements Habitat Restoration- Fish passage improvements Fish passage improvements Habitat Restoration- Fish passage improvements Habitat Restoration- Fish passage improvements Enter the number of fish passage indicate what type of barrier is being removed (e.g., culvert). Enter the # of in-stream barriers with assessments or engineering and design plans completed through this grant. A barrier is any artificial in-stream structure (e.g., culverts, dams, dikes, fords, pipes, weirs) that may obstruct aquatic organism passage. Fish passage improvements Habitat Restoration- Fish passage improvements Fish passage improvements Fish passage improvements Fish passage improvements			program(s) (e.g., NRCS EQIP). If applicable, number should be equal to or less than "Acres
Outreach - BMP development Fish passage improvements Habitat Restoration- Fish passage improvements- # of barriers assessed and/or with design plans Fish passage improvements Habitat Restoration- Fish passage improvements- # of barriers assessed and/or with design plans Enter the number of fish passage improvements assessed assessments or engineering and design plans completed through this grant. A barrier is any artificial in-stream structure (e.g., culverts, dams, dikes, fords, pipes, weirs) that may obstruct aquatic organism passage. Fish passage improvements Habitat Restoration- Fish passage improvements improvements- Miles of stream opened result of the removal or retrofit of stream	Technical	Planning, Research, Monitoring- BMP	Enter the number of agricultural or forest
Outreach - BMP development Fish passage improvements Habitat Restoration- Fish passage improvements- # of barriers assessed and/or with design plans Fish passage improvements Habitat Restoration- Fish passage improvements- # of barriers assessed and/or with design plans Enter the number of fish passage improvements assessed assessments or engineering and design plans completed through this grant. A barrier is any artificial in-stream structure (e.g., culverts, dams, dikes, fords, pipes, weirs) that may obstruct aquatic organism passage. Fish passage improvements Habitat Restoration- Fish passage improvements improvements- Miles of stream opened result of the removal or retrofit of stream	Assistance and		
Fish passage improvements Habitat Restoration- Fish passage improvements Habitat Restoration- Fish passage improvements Fish passage improvements Habitat Restoration- Fish passage impr			
Fish passage improvements improvements-# passage barriers rectified. In the notes section of this metric please indicate what type of barrier is being removed (e.g., culvert). Fish passage improvements improvements-# of barriers assessed and/or with design plans completed through this grant. A barrier is any artificial in-stream structure (e.g., culverts, dams, dikes, fords, pipes, weirs) that may obstruct aquatic organism passage. Fish passage improvements improvements- Miles of stream opened improvements or engineering and design plans completed through this grant. A barrier is any artificial in-stream structure (e.g., culverts, dams, dikes, fords, pipes, weirs) that may obstruct aquatic organism passage. Enter the number of fish passage barriers rectified. In the notes section of this metric please indicate what type of barrier is being removed (e.g., culvert). Enter the number of fish passage barriers rectified. In the notes section of this metric please indicate what type of barrier is being removed (e.g., culvert). Enter the number of fish passage barriers rectified. In the notes section of this metric please indicate what type of barrier is being removed (e.g., culvert). Enter the number of fish passage barriers rectified. In the notes section of this metric please indicate what type of barriers arectified. In the notes section of this metric please indicate what type of barrier is being removed (e.g., culvert).			
improvements improvements- # passage barriers rectified. In the notes section of this metric please indicate what type of barrier is being removed (e.g., culvert). Fish passage improvements improvements- # of barriers assessed and/or with design plans completed through this grant. A barrier is any artificial in-stream structure (e.g., culverts, dams, dikes, fords, pipes, weirs) that may obstruct aquatic organism passage. Fish passage improvements improvements- Miles of stream opened result of the removal or retrofit of stream		Habitat Restoration- Fish passage	Enter the number of fish passage barriers
rectified please indicate what type of barrier is being removed (e.g., culvert). Fish passage improvements Habitat Restoration- Fish passage improvements or engineering and design plans completed through this grant. A barrier is any artificial in-stream structure (e.g., culverts, dams, dikes, fords, pipes, weirs) that may obstruct aquatic organism passage. Fish passage improvements Habitat Restoration- Fish passage improvements improvements result of the removal or retrofit of stream	1 0		
Fish passage improvements Habitat Restoration- Fish passage improvements Fish passage improvements Habitat Restoration- Fish passage improvements Enter the # of in-stream barriers with assessments or engineering and design plans completed through this grant. A barrier is any artificial in-stream structure (e.g., culverts, dams, dikes, fords, pipes, weirs) that may obstruct aquatic organism passage. Fish passage improvements Habitat Restoration- Fish passage improvements result of the removal or retrofit of stream	_		please indicate what type of barrier is being
improvements improvements-# of barriers assessed and/or with design plans completed through this grant. A barrier is any artificial in-stream structure (e.g., culverts, dams, dikes, fords, pipes, weirs) that may obstruct aquatic organism passage. Fish passage improvements improvements diles of stream opened improvements result of the removal or retrofit of stream			
improvements improvements-# of barriers assessed and/or with design plans completed through this grant. A barrier is any artificial in-stream structure (e.g., culverts, dams, dikes, fords, pipes, weirs) that may obstruct aquatic organism passage. Fish passage improvements improvements- Miles of stream opened result of the removal or retrofit of stream	Fish passage	Habitat Restoration- Fish passage	Enter the # of in-stream barriers with
artificial in-stream structure (e.g., culverts, dams, dikes, fords, pipes, weirs) that may obstruct aquatic organism passage. Fish passage improvements improvements - Miles of stream opened result of the removal or retrofit of stream		improvements- # of barriers assessed	assessments or engineering and design plans
dams, dikes, fords, pipes, weirs) that may obstruct aquatic organism passage. Fish passage improvements dimprovements improvements dams, dikes, fords, pipes, weirs) that may obstruct aquatic organism passage. Enter the number of stream miles opened as a result of the removal or retrofit of stream		and/or with design plans	completed through this grant. A barrier is any
Fish passage Habitat Restoration- Fish passage Enter the number of stream miles opened as a improvements Miles of stream opened result of the removal or retrofit of stream			
Fish passage improvements Habitat Restoration- Fish passage improvements - Miles of stream opened result of the removal or retrofit of stream			dams, dikes, fords, pipes, weirs) that may
Fish passage improvements Habitat Restoration- Fish passage improvements - Miles of stream opened result of the removal or retrofit of stream			
improvements improvements- Miles of stream opened result of the removal or retrofit of stream	Fish passage	Habitat Restoration- Fish passage	
		•	



Villosa	Species-specific Strategies-	Enter the number of Villosa mussel individuals
Mussel	Translocation- # translocated/stocked	translocated or stocked.
Captive Care		
and Re-		
establishment		
Villosa	Species-specific Strategies-	Enter the number of sites restocked with Villosa
Mussel	Translocation- # of sites restocked with	mussels.
Captive Care	new individuals	
and Re-		
establishment		
Assessment,	Planning, Research, Monitoring-	Enter the number of barrier assessments
Prioritization	Research- # studies used to inform	completed whose findings will be used to
and Planning	mgmt	inform and/or prioritize management decisions
		within a watershed.
Monitoring	Planning, Research, Monitoring-	Enter the number of streams/sites being
	Monitoring- # sites being monitored	monitored, and in the notes section indicate
		which priority species are being monitored
		(Alabama shiner, banded sculpin, blue shiner,
		bridled darter, Coosa darter, Coosa shiner,
		Greenbreast darter, tricolor shiner and trispot
		darter, Alabama rainbow, Coosa creekshell,
		Black Warrior waterdog and flattened musk
		turtle).