I. ELIGIBILITY

A. Are actions under the project required by existing regulatory programs, court order, or decree?
Note: Funds may support activities under voluntary agreements that exceed regulatory requirements for conserving habitats.

Yes = ineligible for funding No= eligible for funding

B. Will funding requested from ACFHP be used to pay costs incurred for the project before the award was granted (e.g., previous expenditures for costs such as preliminary designs, surveys, appraisals, etc.)? Note: Previous expenditures may qualify as in-kind match, including federal and non-federal funding used for eligible direct and indirect costs; see 1.8 A, B & C in the guidance

Yes = ineligible

No = eligible

C. Will funds requested from ACFHP for this project be used for realty costs associated with the project? (e.g., lease or purchase interests in real property or to make rental or other land use incentive payments to landowners)

Yes = ineligible

No = eligible

D. Does the funding requested from ACFHP for this project involve the operation or maintenance of facilities, buildings or similar structures? Note: This does not apply to the maintenance or construction of earthen structures.

Yes = ineligible

No = eligible

E. Is the project primarily a research study?

Yes = ineligible

No = eligible

F. Does the funding requested from ACFHP for this project include incentive payments? (e.g., annual payments to encourage participation like some NRCS farm bill programs)

Yes = ineligible

No = eligible

II. SCOPE OF WORK

A. Is the project's technical design adequate to achieve the proposed outcomes?

yes = 10

no = 0

B. Does the project make use of the best available science and technology?

yes = 20

no = 0

C. Is the project likely to meet all federal, state, and local permits within the proposed implementation schedule and is the proposed implementation schedule adequate to achieve the proposed outcomes (specifically, will project be completed within 2 years of the receipt of funding)?

yes = 10

no = 0

D. Will the monitoring and evaluation plan provide sufficient data and analysis (e.g. acres restored or stream miles opened for fish passage) to determine if the proposed outcomes were achieved?

yes = 10

no = 0

E. What is the extent to which the project will disseminate information on fish habitat conservation to increase awareness and transfer knowledge on lessons learned?

significant (e.g., congressional visits, online tools, community event) = 20

moderate (e.g., presentations to community/posters at conferences) = 10

low (e.g., project summary report made publically available) = 0

III. EVALUATION QUESTIONS

North Atlantic

A. Which ACFHP Subregional Priority Habitat(s) does the project address? (score only one region)

North Atlantic	
Riverine Bottom	
	supports or addresses priority habitat = 20
	does not address priority habitat = 0
Marine and Estuarine Shellfish Beds	
	supports or addresses priority habitat = 20
	does not address priority habitat = 0
Submerged Aquatic Vegetation	
	supports or addresses priority habitat = 20
	does not address priority habitat = 0
Mid-Atlantic	
Riverine Bottom	
	supports or addresses priority habitat = 20
	does not address priority habitat = 0
Marine and Estuarine Shellfish Beds	
	supports or addresses priority habitat = 20
	does not address priority habitat = 0
Submerged Aquatic Vegetation	
	supports or addresses priority habitat = 20
	does not address priority habitat = 0
Tidal Vegetation	
	supports or addresses priority habitat = 20
	does not address priority habitat = 0
South Atlantic	
Riverine Bottom	
	supports or addresses priority habitat = 20
	does not address priority habitat = 0
Marine and Estuarine Shellfish Beds	
	supports or addresses priority habitat = 20
	does not address priority habitat = 0
Submerged Aquatic Vegetation	
	supports or addresses priority habitat = 20
	does not address priority habitat = 0

does not address priority = 0

Tidal Vegetation supports or addresses priority habitat = 20 does not address priority habitat = 0 South Florida Coral and live/hard bottom supports or addresses priority habitat = 20 does not address priority habitat = 0 Submerged Aquatic Vegetation supports or addresses priority habitat = 20 does not address priority habitat = 0 Tidal Vegetation (mangrove) supports or addresses priority habitat = 20 does not address priority habitat = 0 B. Which of the ACFHP On-The-Ground Objectives does the project address? On-The-Ground Implementation Objective 1: Conserve and connect priority aquatic habitats to improve ecosystem function and increase climate resilience for fish, people, and nature. high = 10medium = 5 low = 2does not meet objective = 0 On-The-Ground Implementation Objective 2: Collectively advance and elevate the work of ACFHP partners to support transformational conservation projects on priority habitats. high = 10medium = 5 low = 2does not meet objective = 0 C. How well does the project address one or more NFHP conservation priorities? **Priority 1**: Conserve waters and habitats where all processes and functions are operating within their expected range or natural variation high = 10medium = 5 low = 2does not address priority = 0 Priority 2: Conserve hydrologic conditions for fish high = 10medium = 5 low = 2does not address priority = 0 Priority 3: Conserve physical and living habitats and features that support viable and sustainable species and/or populations in impacted or at-risk systems high = 10medium = 5 low = 2

high = 10
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al management plan = 15 ral management plan = 0 m self-sustaining must demonstrate eline benefits fish high = 15 medium = 10 low = 5 no = 0 yes = 10 no = 0 substantiated need Habitat Conservation

H. Does the project support one or more species and life stages ranked 'high' or 'very high' in the Species-Habitat Matrix Tool?

yes: more than 5 species or life stages = 10

yes: 1 - 4 species or life stages = 5

no = 0

I. Does the project address the habitat needs of trust, SGCN, or other listed species?

yes = 5no = 0

J. How well does the project address DEIJ issues in the community? Note: Overall Social

Vulnerability Index (SVI) values from cdc.gov will be used for consideration.

a great deal = 20

some = 10

not at all = 0

IV. QUALIFICATIONS OF APPLICANT

A. Does the applicant (and associated personnel) have the technical capacity/knowledge to conduct the scope and scale of the proposed project?

yes = 15

no = 0

V. PROJECT COSTS

A. Does the project have the greatest cost effectiveness and a high likelihood of being completed within the specified budget? *GOOD CHECKLIST ITEM*: Is the budget realistic, sufficiently detailed, with appropriate budget breakdown and justification?

yes = 10

no = 0

B. Does the project have sufficient match?

3:1 or greater match = 20

2:1 match = 10

1:1 match = 5

less than 1:1 match = 0

C. Are multiple groups, such as federal and state agencies, local governments, NGOs, academics, or tribal governments participating in the development and execution of the project?

more than one partner involved = 10

one or no partners involved = 0

VI. How well does this project align with the goals of the ACE Act?

A. Does the project meet all of the ACE Act conditions

yes = 15

all but one = 10

all but two = 5

does not meet three or more conditions = 0