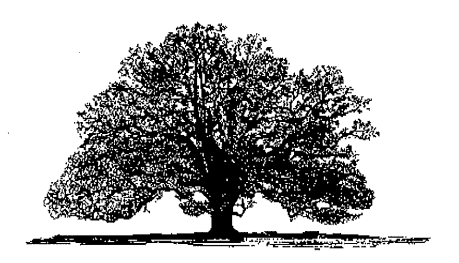
# **GREEN ACRES PROGRAM**

New Jersey Department of Environmental Protection

# Nonprofit Stewardship Application 2021



# Green Acres Mission Statement

To achieve, in partnership with others, a system of interconnected open spaces the protection of which will preserve and enhance New Jersey's natural environment and its historic, scenic, and recreational resources for public use and enjoyment.

GREEN ACRES PROGRAM
MAIL CODE 501-01
501 EAST STATE STREET, 1<sup>ST</sup> FLOOR
P.O. BOX 420
TRENTON, NJ 08625-0420
TEL: (609) 984-0500; FAX: (609) 984-0608
www.NJGreenAcres.org
NJDEP Green Acres Program

# NJDEP GREEN ACRES PROGRAM NONPROFIT STEWARDSHIP APPLICATION

# TABLE OF CONTENTS

1.	General Information and Guidelines
2.	Nonprofit Stewardship Application Form
3.	Stewardship Application Checklist
4.	Schedule of Things to be Done
5.	Enabling Resolution
6.	Definitions
7.	Tax Exemption Program
8.	Stewardship Project Priority System
9.	Environmental Impact Assessment Instructions
10.	Applicant Support

# GREEN ACRES PROGRAM NONPROFIT STEWARDSHIP APPLICATION

# GENERAL INFORMATION AND GUIDELINES

Since 1961, the Green Acres Program has funded the acquisition of open space for recreation and conservation purposes, and the development of outdoor recreational facilities. The Green Acres Program remains committed to preserving New Jersey's natural, historic, and recreational resources statewide. We are pleased to be able to continue the tradition of partnering with municipal and county governments and nonprofit organizations to serve the people of our state.

The Preserve New Jersey Act (P.L. 2016, C 12) provides funding for stewardship activities by nonprofits on lands held for public recreation and conservation purposes. The Act defines stewardship as "an activity, which is beyond routine operations and maintenance, undertaken by the State, a local government or qualifying tax exempt nonprofit organization to repair or restore lands acquired for recreation and conservation purposes for the purpose of enhancing or protecting those lands for recreation and conservation purposes."

The application deadline for our next funding round is June 30, 2021. Projects will compete against each other, and successful applications will be approved by the Garden State Preservation Trust. The demand for funding continues to greatly exceed Green Acres' available funding. Successful applications are normally approved subject to an award cap, and often there is not sufficient funding to approve all eligible projects. As a result, we will only consider funding requests from new applicants or from applicants who are making significant progress on open projects and are in compliance with Green Acres rules on their parkland.

Stewardship funds can be used for natural resource and conservation projects but not active recreation facilities. Nonprofits seeking to make improvements to recreation facilities (such as balifields) may apply for Green Acres park development funding under the Nonprofit Assistance Program if the property is located in a Densely or Highly Populated Municipality or in an Urban Aid municipality. (Eligible municipalities are listed in that application.) The application for those projects, also due on June 30·2021, is available on our website at <a href="www.nj.gov/dep/greenacres">www.nj.gov/dep/greenacres</a>. A nonprofit can submit one application for Stewardship funding and, if desired, an application under the regular Green Acres Nonprofit Assistance Program for land acquisition or park development funding. Green Acres staff is available to discuss the various funding programs/options.

Stewardship awards will be in the form of a 50% matching grant. Minimum funding awards will be \$50,000; therefore, only projects with more than \$100,000 in eligible costs will be considered. Applications can include proposed stewardship activities on up to 3 properties.

Over the years, Green Acres has adapted to meet changing conservation and recreation priorities. We encourage applicants to consider projects that will address these important issues:

Environmental Justice: Central to our mission is making New Jersey stronger and fairer for all residents, regardless of race, ethnicity, color, national origin, or income. With the passage of Executive Order 23 on April 20, 2018, Governor Murphy directed the Department of Environmental Protection to integrate environmental justice considerations into our decision-making. We will prioritize projects that promote environmental equity, either directly or as a co-benefit, by reducing or eliminating disproportionate environmental and public health stressors or creating environmental and public health benefits in Overburdened Communities. For more information, please see <a href="www.nj.gov/dep/ej/docs/furthering-the-promise.pdf">www.nj.gov/dep/ej/docs/furthering-the-promise.pdf</a>. For a list of Overburdened Communities, please see <a href="www.nj.gov/dep/ej/communities.html">www.nj.gov/dep/ej/communities.html</a>

Climate Resilience: On January 27, 2020, Governor Murphy signed Executive Order No. 100, directing the DEP to make sweeping regulatory reforms, collectively known as Protecting Against Climate Threats (PACT), to adapt to climate change. This includes incorporating climate change considerations into our grant programs. Green Acres will prioritize projects that contribute to resilience or mitigate climate change impacts, such as by preserving forested and flood-prone areas, enhancing chronically inundated wetlands, revegetating riparian areas, connecting wildlife corridors, expanding upstream flood attenuation potential, promoting wildlife, and including green infrastructure into your park

designs. We invite you to learn more about DEP's Climate Change Efforts by visiting https://www.nj.gov/dep/njpact/

# APPLICANT ELIGIBILITY

To qualify for grant consideration, the board of directors or governing body of an applying tax-exempt nonprofit organization must:

- 1. Demonstrate to the Commissioner of the Department of Environmental Protection that it qualifies as a Charitable Conservancy for the purposes of P.L. 1979, c. 378 (C.13:8B-1 et seq.). The enclosed excerpt from that law defines a Charitable Conservancy, but applicants should obtain and review a copy of the entire law, as a compliance certification from each organization will be required as part of the application;
- 2. Demonstrate that it has the resources to match the grant requested. The nonprofit may use as its matching share, its own funds, a donation of all or a portion of the value of a project site, or any other public or private funding except as provided by, or through, the Garden State Preservation Trust;
- 3. Agree to provide public access, unless the Commissioner determines that public accessibility would pose an unacceptable risk to the land or its natural resources;
- 4. Agree not to sell, lease, exchange, or donate the lands except to the State, or local government unit, another qualifying tax exempt nonprofit organization, or the Federal government for recreation and conservation purposes (and then only with the prior written approval of the Commissioner); and
- 5. Agree to execute and donate to the State, at no charge, a conservation restriction or historic preservation restriction, as the case may be, pursuant to P.L. 1979, c. 378 (C.13:8B-1 et seq.) on the lands to be improved utilizing the grant. The conservation restriction and historic preservation restriction referred to in the law will be provided by Green Acres.

#### PROJECT ELIGIBILITY

**Meaningful public access** must be provided to every project funded under this program. Funding is available for stewardship projects such as, but not limited to:

- Landscape restoration, including historic landscapes;
- Invasive species removal/control;
- Wildlife habitat restoration/enhancement;
- Freshwater/tidal wetlands restoration/enhancement;
- Dam removal as an element of a river/waterway restoration project (approved by NJDEP's Dam Safety Program);
- Forest/woodland restoration/enhancement;
- Stream corridor restoration/enhancement;
- Rain garden;
- Shoreline restoration/enhancement;
- Trails, boardwalks, bird blinds, lighting, interpretive signage, or
- Facilities that provide or enhance public environmental education.

The preparation of stewardship plans will not be considered for this limited funding.

#### **ELIGIBLE COSTS**

Costs eligible for funding include the cost of plants, soil, and related materials, boardwalk/trails materials, interpretive signage, invasive species removal, fencing, etc. The cost to demolish structures on a site is eligible as part of a broader project. Professional services (e.g., design, engineering, and supervision), up to 13% of the cost of the project (construction), and preliminary assessment costs associated with the project site are eligible. Other incidental costs, individually itemized, associated with the implementation of the stewardship project, including legal, engineering, financial, geological, hydrological, inspection, and other professional services are eligible for reimbursement up to an established cap.

Administrative and operating costs and salaries and/or wages of any employee of the nonprofit are not eligible for funding, nor is remediation work done to address any areas of concern that are identified in the required preliminary assessment (described below) or by other means.

Please note that nonprofits are required to award contracts for projects consistent with the Local Public Contracts Law, N.J.S.A. 40A:11-1 et seq. This often requires bidding such contracts. Please discuss this with your attorney and treasurer to ensure an understanding of the LPCL requirements.

#### MATCHING SHARE

Stewardship awards will be in the form of a 50% matching grant. The nonprofit may use as its matching share its own funds or grants, contributions, donations, or reimbursements from State or Federal programs or from other public or private sources, except for the following:

- Any funding provided from or through Green Acres; or
- Except as mentioned below, the value of any donated goods and services that have not been obtained in conformance with the Local Public Contracts Law, N.J.S.A. 40A:11-1 et seq.

We are pleased to announce that we will now consider the value of volunteer labor hours as an eligible match as part of nonprofit stewardship projects approved in this funding round. We have made this decision in an effort to facilitate more stewardship projects and stretch limited resources. This is a pilot effort, based on requests by our nonprofit partners. Guidance documents have yet to be developed.

Some important points to consider:

- The value of volunteer hours will be used as a match only and not as a reimbursable item.
- Administrative labor is not eligible.
- This does not apply to existing stewardship projects, to stewardship projects sponsored by local governments, or to regular park development projects (which require a different application).
- We will require detailed timesheets/summaries for every volunteer hour worked.
- The value of volunteer labor for projects approved during this funding round will be based on the rate for New Jersey available at <a href="https://www.independentsector.org/resource/the-value-of-volunteer-time/">https://www.independentsector.org/resource/the-value-of-volunteer-time/</a>. The last rate listed, for 2019, was \$29.49; we will provide an updated value if your project is approved.

# PLANNING CONSIDERATIONS

As you consider potential projects for Green Acres funding, please keep in mind that all proposals must demonstrate the following: consistency with established needs and planning objectives in local and state planning documents, such as the municipal/county Master Plan, New Jersey's 2018-2022 Statewide Comprehensive Outdoor Recreation Plan; an ability and commitment to maintain the proposed open space/outdoor recreation project; and public input in the project planning process. Successful applications will reflect comprehensive environmental protection, effectively meet the public's open space and recreation needs, demonstrate cost effectiveness, provide meaningful public access, consider climate change/resilience, and meet environmental justice goals.

To ensure that proposals selected for Green Acres funding are those that best represent established open space/recreation priorities, we encourage you to discuss your proposal with land-use planning officials, recreation staff, environmental commissions, and other appropriate interest groups.

Nonprofits should carefully analyze site suitability early in the stewardship project planning process and prior to submitting applications to Green Acres. Site attributes, such as wetlands, dunes, endangered species, mature forested areas, or other significant natural resources, may define, limit or, in some instances, render your project infeasible. Applicants are urged to seek assistance from DEP or other regulatory/permitting sources to ascertain whether special

approvals and permits may be required. Early awareness of possible site limitations can minimize delays. Permit identification is required as part of all Green Acres stewardship applications.

Each nonprofit should review and consider the applicable Landscape Project maps and reports, developed by the NJDEP's Division of Fish and Wildlife, during the formulation of its Green Acres stewardship application. Information about the Landscape Project can be found at www.nj.gov/dep/fgw/ensp/landscape.

# HISTORIC PROPERTIES

Projects that involve a historic property shall meet the Secretary of the Interior's Standards for the Treatment of Historic Properties (found <u>here</u>). Projects involving a historic or cultural landscape shall meet the Secretary of the Interior's Standards for the Treatment of Historic Properties <u>and</u> follow the Secretary of the Interior's Guidelines for the Treatment of Cultural Landscapes (found <u>here</u>).

#### NJ MAP / CONSERVATION BLUEPRINT

The New Jersey Conservation Blueprint is an interactive map-based system that provides access to data for land preservation planning in New Jersey. The Blueprint provides a wide array of map data on natural resources that is essential for open space and recreation planning. Visit the New Jersey Conservation Blueprint at <a href="https://www.NJMAP2.com">www.NJMAP2.com</a> for more information.

# SPECIAL PLANNING AREAS REVIEW

For projects located in the Highlands, the Meadowlands, or the Pinelands, the nonprofit must meet with the Highlands Council, Meadowlands Commission, or Pinelands Commission staff, as applicable, to discuss the proposed project prior to applying to Green Acres. Green Acres requires a letter stating that such pre-application conference was held, accompanied by a copy of the Commission's/Council's comments on the proposed stewardship project, if any.

#### ORGANIZATIONAL CAPACITY

Prior to applying, applicants should familiarize themselves with the requirements of administering a Green Acres project. It is important that applicants have sufficient capacity to successfully complete the stewardship project, and maintain and manage the project site in accordance with our rules and procedures. Before applying, nonprofits should give serious consideration to whether the organization has sufficient staff and volunteers to complete the project during the two-year project period, and to commit to the long-term site maintenance responsibilities. Green Acres staff is available to discuss these administrative requirements if you have any questions.

# APPLICATION REQUIREMENTS

# PUBLIC REVIEW AND COMMENT

As part of the public input requirement, you must have printed in the official newspaper of the municipality(ies) in which the proposed project is located, a notice stating that you have applied for Green Acres funds to undertake the stewardship project, and that your application is on your website, on file at your office and at Green Acres and available for review and comment. A copy of the notice must be submitted with your application and sent to the clerk of the municipality(ies) in which the proposed project is located at least 15 days prior to submitting an application to Green Acres. Proof of publication and a copy of the municipal notice must be included in your application package.

In addition, in order to increase transparency, Green Acres will post on its website, information on every application we receive. While we will direct the public to provide their input to the applicant, we will ask applicants to address any substantive comments that are brought to our attention during our review period.

# PROJECT RANKING

Applications for Green Acres funding are subject to a competitive ranking system. The Stewardship Project Priority System measures the extent to which each proposal addresses specific stewardship needs, the degree of public input and support during the planning process, consistency of the proposal with existing state and local planning objectives, and

project quality. The narrative portion of the Green Acres application is critical to the project ranking process. Therefore, it is important for the narrative to clearly address, *in order*, each factor listed in the Priority System.

#### PROJECT SCHEDULE

There are many things that must be done to successfully complete a stewardship project. It is important to adequately plan for each project so that it is completed in a reasonable amount of time. Once approved, Green Acres establishes a **two-year** project period, during which time the nonprofit must meet all procedural requirements, complete the stewardship project, and request payment. In addition, significant progress must be made throughout the project period to remain eligible. A proposed project schedule is required as part of each application to assist you in project planning and to allow Green Acres to evaluate your proposal. That schedule will become the basis for status reporting during the course of the project. Please talk to your Green Acres contact if you do not believe that you can complete the project for which you are applying within that two-year project period. Approved projects that are not making significant progress or cannot be completed by the end of the project period will be cancelled.

#### PRELIMINARY SITE ASSESSMENT

Green Acres requires careful review of all proposed project sites for evidence of past use as landfills; hazardous waste production, storage, or disposal sites; or of the adverse effects resulting from such sites in close proximity to the proposed project site. This is intended to minimize public liability for site cleanup costs and allows the state and nonprofit to be reasonably assured that lands improved with public funds can be used for recreation or conservation purposes without risk to public health.

For this reason, if your application is approved, you will be required to conduct a preliminary site assessment of the project site. Green Acres will provide guidance documents that require adherence to the criteria established by the NJDEP's Technical Requirements for Site Remediation (N.J.A.C. 7:26E-3). Costs normally associated with this professional service are reimbursable as part of an approved and completed Green Acres project, as long as the preliminary assessment is done in accordance with our guidelines.

Green Acres encourages nonprofits to reclaim and restore former brownfields sites and transform them into public spaces, such as recreational and natural areas. The Department's Office of Brownfield Reuse has experienced NJDEP case managers who can oversee remediation and revitalization efforts in your community. If you believe your project site qualifies as a brownfield, please discuss this with your Green Acres representative.

# YOUR POST-PROJECT RESPONSIBILITIES

Prospective applicants are urged to familiarize themselves with the Green Acres Program rules (N.J.A.C. 7:36, found at <a href="https://www.nj.gov/dep/greenacres/regs.pdf">www.nj.gov/dep/greenacres/regs.pdf</a>). The rules are designed to advance Green Acres' goals of expanding New Jersey's open space resources and increasing public outdoor recreation opportunities, giving attention to natural resource preservation. Acceptance of Green Acres funds obligates the nonprofit to adhere to the program's requirements, both during the funding process and after a project is complete.

Prior to accepting our funding, nonprofits should familiarize themselves with the requirements for maintenance and operation of Green Acres encumbered parkland at N.J.A.C. 7:36-25, including:

- 1. Sites funded by Green Acres must be open to the public without discrimination or exclusion based on residency.
- 2. Scheduling the use of facilities at directly funded sites is allowable, provided that such programmed uses are not exclusive or discriminatory and that adequate provisions are made for daily or non-scheduled use.
- 3. Fees for use of directly funded sites are allowable. Differential fees for use by non-residents or different categories of users may also be charged but must be discussed with Green Acres to ensure they are equitable. All revenues derived from use or operation of directly funded sites must be employed for the operation, maintenance, or capital expenses of either that facility or other permanently preserved recreation and conservation land owned by the nonprofit.

- 4. The nonprofit must give to the State, at no cost, a permanent conservation or historic preservation restriction on any land funded by Green Acres.
- 5. Nonprofits using Green Acres park stewardship funds must award all project contracts in accordance with the Local Public Contracts Law, N.J.S.A. 40A:11-1 et seq.
- 6. Restoration projects require a minimum of two years for monitoring the project site to help ensure success of the project.
- 7 If approved, the nonprofit will be required to conduct annual audits in conformance with the Single Audit Act, Federal OMB Circular A-133: "Audits of States, Local Governments, and Non-Profit Organizations", and State OMB Circular 04-04-OMB: "Single Audit Policy for Recipients of Federal Grants, State Grants, and State Aid".
- 8. Compliance inspections of funded parkland are conducted by Green Acres every three years. If noncompliance is identified and not corrected in a timely fashion, Green Acres may suspend payments on active projects and the nonprofit will not be eligible for future Green Acres funding. Additional information about your post-funding responsibilities can be found at <a href="https://nj.gov/dep/greenacres/pdf/Inspection-of-funded-parklands.pdf">https://nj.gov/dep/greenacres/pdf/Inspection-of-funded-parklands.pdf</a>.

# NONPROFIT STEWARDSHIP APPLICATION FORM

APPLICATION MATERIALS SHOULD BE SUBMITTED ON PAPER (ONE COPY) AND ELECTRONICALLY.

(INDIVIDUAL EMAIL CANNOT EXCEED 25 MB.)

Complete and submit with all required attachments by June 30, 2021 to: GreenAcresApplications@dep.nj.gov and NJDEP Green Acres Program For G.A. Use Only Mail Code 501-01 Date Rec'd: P.O. Box 420 Application No. Trenton, NJ 08625-0420 Contact: (609)984-0500 PROJECT INFORMATION Project Title: Cider Mill Grassland Improvement (136 Cider Mill Road, East Amwell); Pollinator Meadow & Scrub-Shrub Habitat at Hillman Preserve (171 Pennington-Rocky Hill Road, Hopewell); Point Breeze (101 Park Street, Bordentown) Location (street address) of site Municipality(ies) East Amwell, Hopewell, and Bordentown County(ies) Hunterdon, Mercer, Burlington Street(s): Cider Mill: Cider Mill Road; Hillman: Pennington-Rocky Hill Road; Point Breeze: Park Street Block(s) and Lot(s) Cider Mill: Block 21, Lot 1; Block 20, Lot 17.01; Hillman: Block 20, Lot 21.011; Point Breeze: Block 1701, Lot 14.03 Size of project: Cider Mill: 70 acres; Hillman: 8 acres; Point Breeze: 60 acres (Please provide breakdown by property if application covers multiple properties.) Is land owned by D&R Greenway Cider Mill and Hillman; Point Breeze\*\* Yes or leased to\* Nonprofit? (\*\*Point Breeze - one acre owned by DRG. Remainder owned by State. Management & Use Agreement Draft (Attached)) (\*Minimum 25-year lease must be provided upon project approval. Letter from landowner agreeing to do so must be submitted with application. Lease is subject to Green Acres' approval.) State Legislative District (of project site) Cider Mill: 15th district; Hillman: 15th district; Point Breeze: 7th district Congressional District (of project site) Cider Mill: 7th district; Hillman: 12th district; Point Breeze: 3rd district Please find attached cost of Stewardship Projects

Profile of municipality and county in which project is located, per most recent census:
Cider Mill:  Musicipality Area 28 56 50 mi Pagulatian 2 878 Pag. Paguaga mila 66
Municipality Area: 28.56 sq mi Population: 3,878 Pop. Per square mile: 66  County Area: 437 sq mi Population: 124,371 Pop. Per square mile: 285
County Area: 437 4 Population: 124,5/1 rop. Fer square fine: 283
Hillman:
Municipality Area: 59 sq. mi. Population: 17,978 Pop. Per square mile: 305
County Area: 229 sq. mi. Population: 367,430 Pop. Per square mile: 1,605
Point Breeze:
Municipality Area: 0.97 sq. mi. Population: 3,823 Pop. Per square mile: 3,941
County Area: 820 sq. mi. Population: 445,349 Pop. Per square mile: 543
Bordentown City in Burlington County. While these areas are comparatively different, our strategic focus is to connect people to land and waterways in new and inclusive ways. From education, to art, to sustenance gardening and native plantings, to carbon sequestration and climate change research, these diverse communities equally benefit from our work.  Estimated yearly operating/maintenance expenses after stewardship project is complete:  \$\( \text{Cider Mill: } \frac{\text{S}}{3},000; \text{ Hillman: } \frac{\text{S}}{3},000; \text{ Point Breeze: } \frac{\text{S}}{3},000   Are there other current / have there been previous loans/grants related to this property/project?
X Yes No If yes, explain: Cider Mill: CRP
Is/are the property(ics) listed on the New Jersey Register of Historic Places?Yes X_No
(If yes, additional coordination with the NJDEP's Historic Preservation Office will be required, depending on the potential impact to the listed property. Please see <a href="http://www.nj.gov/dep/hpo/2protection/njrrevew.htm">http://www.nj.gov/dep/hpo/2protection/njrrevew.htm</a> for more details.)
Is the project site a current or former landfill site, known or suspected hazardous waste site, or adjacent to (or affected by) such sites?  Yes _X No _ If yes, explain:
Project description (Please describe, in detail, the scope of project, existing land use, physical characteristics, short and long-term plans for site, etc. This description will enable us to determine if your proposed project is eligible for funding. Attach additional sheets, if necessary.)
D&R Greenway's <u>Cider Mill Grassland Preserve</u> is a 90-acre property located in the heart of the agricultural landscape of the Amyoll Valley in central New Jersey. The property clopes gently to the south, providing a view of the Sourland

D&R Greenway's <u>Cider Mill Grassland Preserve</u> is a 90-acre property located in the heart of the agricultural landscape of the Amwell Valley in central New Jersey. The property slopes gently to the south, providing a view of the Sourland Mountain ridge. The Preserve is part of the NJ Natural Heritage Program's designated "Amwell Valley Grassland Macrosite" which totals approximately 1,593 acres and is considered a prime example of agricultural grasslands in New Jersey. This grassland complex is a critical area for grassland birds and has been identified as a high priority for protection in several other conservation planning and assessments including the NJ State Wildlife Action Plan, the Endangered and Nongame Species Program Landscape Project, the Raritan Piedmont Wildlife Habitat Partnership Grassland Conservation Plan and the New Jersey Audubon Society Important Bird Area Program. The property possesses breeding and foraging habitat for American kestrels (NJ Threatened), bobolinks (NJ Threatened), meadowlarks, grasshopper sparrows among

other grassland species. Wintering short-eared owls (NJ Endangered) and northern harriers (NJ Endangered) have been observed foraging on the site. We are proposing a GRASSLAND IMPROVEMENT AND MAINTENANCE INITIATIVE encompassing 70 acres. Our goal is to improve the grassland's biodiversity and function by enhancing forage and breeding habitat for imperiled grassland birds. To ensure the success of this project, we included plans to mow the meadow and spot-treat invasive species with herbicide throughout the seasons. While the sunsets over this property attract neighbors from near and far, this enhancement to the grassland will provide even more human interest in continuing to preserve adjacent lands.

D&R Greenway's Hillman Preserve is a 72-acre parcel located at 171 Pennington-Rocky Hill Road in Central New Jersey. The property consists of forest, meadow, and scrub-shrub habitat. Soon, the property will host an extension to the popular Lawrence Hopewell Trail (LHT), a 20-mile network of bicycle and pedestrian trails in our region part of the 800-mile Circuit Trail. We are proposing a MEADOW IMPROVEMENT AND MAINTENANCE INITIATIVE encompassing 6 acres and 2-acre SCRUB-SHRUB HABITAT in the transition area from the meadow into the forest. The meadow at the Hillman property primarily consists of a mix of Indian grass and goldenrod. Most of the flowers and grasses are fall blooming. Our goal is to improve the meadow's biodiversity and function. Creating a multi-season meadow will provide food for pollinators from early spring through fall. Additionally, this increase in biodiversity will provide more human interest along the planned Lawrence-Hopewell Trail extension. This will be done in two phases from July of 2021 to September of 2022. To ensure the success of this project, we included plans to brush-hog the meadow multiple times and spot-treat invasive species with herbicide throughout the seasons. The ensuing seed mix will consist of native species and have a high concentration of nectar plants. The mix will be reviewed and approved by collaborating partner, Kelly Gill, Senior Pollinator Conservation Specialist, Northeast/Mid-Atlantic Region at Xerces Society. We will also create a scrubshrub habitat between the forest and meadow edge, providing a transition zone between the forest and meadow, decreasing the amount of edge effects, and improving interior forest habitat. This will create two acres of scrub shrub habitat, which is commonly severely degraded or threatened.

D&R Greenway's role in preserving <u>Point Breeze</u> attracted global attention in 2020. Point Breeze is a 60-acre property located at 101 Park Street in Bordentown, New Jersey. It was preserved by New Jersey Green Acres, D&R Greenway Land Trust, and the City of Bordentown. It is an ecologically important property at the confluence of the Delaware River and the Crosswicks Creek. The property's history goes back to the native Lenape people 13,000 years ago, and more recently as the estate of the exiled King of Spain, Joseph Napoleon Bonaparte. We are proposing REMOVAL OF INVASIVE PLANTS, AN ECOLOGICAL AND TRAIL PLAN, BUILDING OF TRAILS, HABITAT RESTORATION, DEVELOPMENT OF GARDENS and a NATURAL RESOURCES INVENTORY of the entire preserve. The inventory will be conducted in partnership with Conserve Wildlife New Jersey. The archaeological dig will commence in partnership with Monmouth University. This preserve also connects to the 3,000-acre Abbott Marshlands. This land was important to our Native American heritage and the lessons carried through thousands of years will help the people of today plant community gardens that teach sustainability and promote food security. The ecology of the land and the birds that were observed and sketched by visitor John James Audubon when he visited his friend Charles Lucien Bonaparte are respected by ornithologists to his day. The unique features of the property were rescued from developers who wanted to build warehouses on this historic property, owned for four generations by the Divine Word Missionaries. This was the last piece of land that was open in Bordentown City. Preserving this property protects significant historic and ecological resources.

# Describe the proposed public access to the site.

D&R Greenway's <u>Cider Mill Grassland Preserve</u> contains 3 miles of existing trails. The enhancement to the grassland will provide even more human interest in continuing to preserve adjacent lands.

D&R Greenway's <u>Hillman Preserve</u> will soon host an extension to the popular Lawrence Hopewell Trail (LHT), a 20-mile network of bicycle and pedestrian trails that connects communities to nature and is part of the 800-mile Circuit Trail in our region.

D&R Greenway's <u>Point Breeze</u> will continue the connection of Burlington County's Rails to Trails initiative through the historic City of Bordentown to the trail system of the Abbott Marshlands and beyond.

APPLICANT INFORMATION		
Name of applicant organization D&	≿R Greenway Land Trust	
Address 1 Preservation Place		
City Princeton	State NJ	<b>Z</b> ip <u>08540</u>
Telephone number (609-578-7470) 1	Fax number (609-924-5577)	
Email address: Linda Mead Imead@	drgreenway.org; Nancy Faherty nfa	herty@drgreenway.org
Chief Executive Officer Linda Mead	d .	
seq.)? <u>x</u> YesNo	Charitable Conservancy for the p	urposes of P.L. 1979, c. 378 (C. 13:8B-1 et compliance.)
www.njconsumeraffairs.gov/ocp/char	Registration. All organizations rities.htm Nonprofit must be reg	rsey Department of Consumer Affairs, Office with current registration are listed at gistered and in full compliance with the A-18 et. seq.) Please submit confirmation.
State major purposes, activities, and	d membership policies of the orga	nization:
farm lands, and open spaces; to care f to provide the public with access to the programs and partnerships that result is to keep preserving land. The strateg	for these lands in such a way that a linese areas; and to inspire a conservation a public commitment to land preside focus is to connect people to that Iture and carbon sequestration/climation.	rotect a permanent network of natural lands, nealthy and diverse environment will flourish; tion ethic promoting policies, educational servation and stewardship. DRG's primary goat land in new and inclusive ways. From habitat ate change research, the D&R Greenway works ble.
D&R Greenway Land Trust focuses of Preservation Place in Princeton, NJ. I Trustees consists of 22 highly-skilled	on a 25-mile radius from its headqua t has a staff of 10 full-time employe volunteers who serve on eight stand ees, including a Strategic Planning C	nembers, committees, and membership.  Perters at the Johnson Education Center at 1 Persecutes and 8 part-time employees. The Board of the ding committees, including a Land Stewardship Committee. The organization serves an audiency appasses approximately 4,500 people.

Please describe the proposed source of the required matching funds and any conditions of those funds (e.g. ownership interest in an acquisition project.) If matching funds are not in hand, please describe the status (i.e., planned application vs. pending application vs. secured award), amount (indicate anticipated or actual), and timing of award.

National Resources Conservation Services (\$10,296 secured 6/2021 and additional planned), Private Fundraising and assistance from municipalities; and William Penn Foundation (expected to hear back 12/15/2021); \$5,000 Holden Grant (planned application 10/2021); NEEF Grant (planned application 10/2021); \$25,000 Cornell Small Land Trust Grant (planned application 10/2021). Volunteer hours calculated for Cider Mill as 10 hours and Hillman Pollinator Meadow as 100 hours and Point Breeze as 850 hours; Donation of partial Contract Services and In-Kind Services.

Please list and describe relevant examples (if any) of grants successfully managed by the organization (or consultant who will manage the Green Acres project, if approved). Please describe the project and list funding source, grant amount, date awarded, and date completed.

\$17,000 Roots for Rivers Grant awarded in 2020 and competed in 2021 for native trees and shrubs installed with deer protection at Cedar Ridge and Penn View Preserves. \$5,000 Holden Grant awarded in 2019 and completed in 2019 for meadow establishment at St. Michaels Farm Preserve; \$5,000 REI Grant awarded in 2019 and completed in 2020 for a kiosk at Woosamonsa Ridge Preserve; \$2,000 Sourland Conservancy Grant awarded in 2020 and completed in 2020 for native shrubs at Sourlands Ecosystem Preserve

# Person having day-to-day responsibility for this application:

Name Tina Notas (Director of Land Stewardship); Da	anielle Dobisch (Director of Land Acquisition)
Address 1 Preservation Place, Princeton, NJ 08540	
Telephone Number (609-578-7470)	Fax Number (609-924-5577)
E-mail address Tina Notas tnotas@drgreenway.org;	Danielle Dobisch (ddobisch@drgreenway.org)_
Signature Chrispo Notas	Date 7/13/2021
I, LINGA J. MEAG (name of authorized off Green Acres Program application is complete and	icial) hereby certify that the information provided within this I true.
	gature of official authorized to submit application as per attached Governing Body Resolution
	Linea J. Meal President & CEO

# STEWARDSHIP APPLICATION

# **ATTACHMENTS CHECKLIST**

APPLICATION MATERIALS SHOULD BE SUBMITTED ON PAPER (ONE COPY) AND ELECTRONICALLY (INDIVIDUAL EMAIL CANNOT EXCEED 25 MB)

**NOTE:** This checklist should be returned with your completed application. If any items are not applicable, please indicate with 'N/A' next to that item.

1.	<u>X</u>	Application Form: Are all questions answered? Is form signed?
2.	X	Governing Body Resolution (The enclosed form must be used.)
3.	X	Project schedule. Please see attached Things To Be Done list and state when you anticipate
		addressing/completing each item.
4.	<u>X</u>	Letter from nonprofit's attorney certifying that the applicant qualifies as a Charitable Conservancy for
		the purposes of P.L. 1979, c. 378 (C. 13:8B-1 et seq.) (Excerpt enclosed.)
5	X	Units and quantities cost estimate, prepared and signed by a licensed professional
6	<u>X</u> <u>X</u>	Newstra description of name and (must address to and a subjection factor contained in the
0.		enclosed Nonprofit Project Priority System)
7	<u>X</u>	Site specific mapping:
/٠		enclosed Nonprofit Project Priority System)  Site specific mapping:  X  a. Site location on legible street map  X  b. Tax map outlining boundaries of project site  Environmental Site Assessment (instructions enclosed)
		X b. Tax map outlining boundaries of project site
o	V	Environmental Site Aggreement (instructions analoged)
δ.	<u>X</u> <u>X</u>	· · · · · · · · · · · · · · · · · · ·
9.		Conceptual Site Plan. Plans should be prepared by a licensed professional and should clearly identify
		all site features and existing facilities/improvements, and any areas of proposed work (including tree
10	3.7	clearing.)
10.	<u>X</u>	Copy of irrevocable property lease or use agreement for project site (if applicable). Lease must be
		approved by Green Acres and term must be 25 years from anticipated date of project commencement
		to ensure term of public access.
11.	<u>X</u>	Proof of publication of the newspaper notice, and copy of notification letter to the municipal clerk
		regarding application submission. (See General Information.)
12.	<u>X</u>	Digital photographs of the site
13.	X	Letters of support (See Priority System Factor #2)
14.	<u>X</u>	Letters from municipal and county planning boards describing how project is specifically consistent
		with the appropriate Master Plans (See Priority System Factor #2)
15.	<u>X</u>	List of all applicable permits that may be required for the project. Applicants with projects requiring
		permits, grants, or other approvals must contact all applicable permitting agencies to secure permit
		information and application materials prior to the submission of a Green Acres application. Evidence
		of having met this requirement must be provided with the application. Technical assistance from Green
		Acres is available upon request.
16.	N/A_	Letter verifying pre-application conference with the Highlands Council, Meadowlands Commission, or
		Pinelands Commission, if applicable, including the Council/Commission's comments on the proposed
		project
17.	. <u>X</u>	By-laws
	. <u>X</u>	Breakdown of annual operating/maintenance expenses after stewardship project is completed
	. <u>X</u>	Verification that nonprofit is registered and in full compliance with the Charities Registration
		Investigation Act of 1994

# Schedule of Things to Be Done

The project period will be **two years**. In estimating a project schedule, please assume a hypothetical January 1, 2022 project commencement date. If approved, project schedule will be based on this schedule, from actual start date.

Regular updates will be required to ensure continuous progress.

Mi	<u>lestone:</u>	Approximate Date:
1.	Obtain and submit Preliminary Assessment Report	Cider Mill: 1/2022; Hillman: 1/2022; Point Breeze: Completed
	(Resolution of any Areas of Concern should occur of	concurrent with subsequent development steps, unless not
	feasible.)	
2.	Finish project design	Cider Mill: 1/2022; Hillman: 1/2022; Point Breeze: 1/2022
3.	Submit permit applications to appropriate agencies	Point Breeze: 1/2022
4.	Finalize bid package/submit to GA for pre-bid appro-	oval Cider Mill: 1/2022; Hillman: 1/2022; Point Breeze: 1/2022
5.	Advertise for bids	Cider Mill: 1/2022; Hillman: 1/2022; Point Breeze: 1/2022
	(or get quotes, as appropriate, per the Local Public C	Contracts Law)
6.	Award project contract	Cider Mill: 2/2022; Hillman: 2/2022; Point Breeze: 2/2022
7.	Begin project work	Cider Mill: 2/2022; Hillman: 2/2022; Point Breeze: 2/2022
8.	Complete project	Cider Mill: 6/2022; Hillman: 12/2022; Point Breeze: 2/2023
9.	Submit for final payment	Cider Mill: 7/2022; Hillman: 1/2023; Point Breeze: 3/2023
		•
Co	mments:	

# STATE OF NEW JERSEY DEPARTMENT OF ENVIRONMENTAL PROTECTION GREEN ACRES ENABLING RESOLUTION

WHEREAS, the New Jersey Department of Environmental Protection, Green Acres Program ("State"), provides loans and/or grants to municipal and county governments and grants to nonprofit organizations for assistance in the acquisition, development, and stewardship of lands for outdoor recreation and conservation purposes; and

WHEREAS, thein the amount of \$project	trom the State to f	orther the public interest by obtaining funding fund the following project(s): (describe the
project	at a cost of	(project cost);
(a) make application	n for such a loan and/or such a grant,	(name of authorized e of authorized official) is hereby authorized
	nal application information and furnish su rized correspondent of the above-named a	
	ermine if the application is complete and otify the applicant of the amount of the fu	in conformance with the scope and intent of inding award; and
	lling to use the State's funds in accordance and agreement with the State for the ab	e with such rules, regulations and applicable ove-named project;
1. That the authorized to execute  2. That the applicant has 3. That, in the event the balance of funding necess 4. That the applicant agree its performance of the pro 5. That this resolution sh		of the above named body or board is hereby ent thereto with the State known as f a match is required, in the amount of ct cost specified above, the applicant has the state, and local laws, rules, and regulations in
<u>CERTIFICATION</u>		
	d by(name of	lent) do hereby certify that the foregoing is a legal body or board) at a meeting held on the
IN WITNESS WHEREOF, I	have hereunder set my hand and the o	fficial seal of this body this day of
	(name and title	e of Secretary or equivalent)

# EXCERPTS FROM P.L. 1979, C. 378 (C. 13:8B01 ET SEQ.)\*

- a. "Charitable conservancy" means a corporation or trust whose purposes include the acquisition and preservation of land or water areas or of a particular land or water area, or either thereof, in a natural, scenic or open condition, no part of the net earnings of which inures to the benefit of any private shareholder or individual, and which has received tax exemption under section 501(c) of the 1954 Internal Revenue Code;
- b. "Conservation restriction" means an interest in land less than fee simple absolute, stated in the form of a right, restriction, easement, covenant, or condition, in any deed, will or other instrument, other than a lease, executed by or on behalf of the owner of the land, appropriate to retaining land or water areas predominantly in their natural, scenic, open or wooded condition, or for conservation of soil or wildlife, or for outdoor recreation or park use, or as suitable habitat for fish or wildlife, to forbid or limit any or all:
  - (1) Construction or placing of buildings, roads, signs, billboards, or other advertising, or other structures on or above the ground;
  - (2) Dumping or placing of soil or other substance or material as landfill, or dumping or placing of trash, waste or unsightly or offensive materials;
    - (3) Removal or destruction of trees, shrubs or other vegetation;
    - (4) Excavation, dredging or removal of loam, peat, gravel, soil, rock or other mineral substance;
  - (5) Surface use except for purposes permitting the land or water area to remain predominantly in its natural condition;
  - (6) Activities detrimental to drainage, flood control, water conservation, erosion control or soil conservation, or fish and wildlife habitat preservation;
  - (7) Other acts or uses detrimental to the retention of land or water areas according to the purposes of this act.
- c. "Historic preservation restriction" means an interest in land less than fee simple absolute, stated in the form of a right, restriction, easement, covenant, or condition, in any deed, will or other instrument, other than a lease, executed by or on behalf of the owner of the land, appropriate to preserving a structure or site which is historically significant for its architecture, archeology or associations, to forbid or limit any or all:
  - (1) Alteration in exterior or interior features of such structure;
  - (2) Changes in appearance or condition of such site;
  - (3) Uses of such structure or site which are not historically appropriate;
  - (4) Other acts or uses detrimental to the appropriate preservation of such structure or site.

<sup>\*</sup> Applicants should obtain and review a copy of the entire law.

#### TAX EXEMPTION PROGRAM

There is an acute need in New Jersey for natural open space areas to serve public recreation and conservation purposes. The New Jersey Legislature recognized that public funds for the purchase and maintenance of open space are limited and should be supplemented by private individuals and organizations. The Legislature determined that it is "in the public interest to encourage the dedication of privately-owned open space to public use and enjoyment."

In 1974, the Green Acres Tax Exemption Program was created to help meet the open space deficit in New Jersey. This program offers the incentive of property tax exemption to certain nonprofit organizations or corporations that own recreation or conservation lands in New Jersey and are willing to open their private land to the public.

Any nonprofit organization that qualifies for exemption from Federal Income Tax under Section 501(c)(3) of the Internal Revenue Code and owns natural open space in New Jersey is eligible to make application under this program.

The Tax Exemption Program is in its 47th year and, to date, more than 81,142 acres of open space owned by 66 nonprofit organizations have been opened to the public for a wide variety of environmental and recreational uses. More than 423 sites are located in 143 municipalities throughout New Jersey.

The preservation of open space is a goal shared by many individuals and groups in New Jersey. The Tax Exemption Program is proof that the government and the private sector can work together successfully to achieve this goal. New Jersey must continue to explore methods of preserving open space, other than fee simple acquisition, if the state is to remain rich with "green acres."

Application checklists and forms as well as the enabling legislation and rules regarding the Tax Exemption Program are available on the Green Acres webpage at www.NJGreenAcres.org. For more information, please contact Cherylynn Cooke, Green Acres Program, Department of Environmental Protection, Mail Code 501-01, P.O. Box 420, Trenton NJ 08625-0420 (609) 984-0500.

4/2021

# PROJECT PRIORITY SYSTEM STEWARDSHIP PROJECTS

This Priority System is used to evaluate the relative merits of proposed stewardship projects and its conservation and recreation features. The system is designed to reflect the degree to which proposed projects conform to findings, recommendations and priorities of the New Jersey Statewide Comprehensive Outdoor Recreation Plan, the New Jersey State Development and Redevelopment Plan, the New Jersey Comprehensive Statewide Historic Preservation Plan, the Preserve New Jersey Act, and DEP priorities. The system uses a set of factors to evaluate each project's conservation and outdoor recreation features and benefits.

# NOTE: EACH APPLICABLE FACTOR SHOULD BE ADDRESSED, IN ORDER, IN NARRATIVE FORM.

# FACTOR #1 NATURAL RESOURCE PROTECTION

Up to 3 pts. each

This factor is used to determine to what extent a proposed project meets key conservation and natural resource protection goals. Please support answer.

- a) Enhances or restores a site identified in the State Plan, Meadowlands Master Plan, Pinelands Comprehensive Management Plan, and Highlands Regional Master Plan Critical Environmental Sites, unique natural areas or land types (steep slopes, dunes, scenic overlooks, wetlands, forest lands):
- b) Provides link between existing public recreation/open space areas;
- c) Supports regional open space/conservation initiatives such as shore protection or the preservation of landscape ecology, biodiversity, wildlife corridors and/or greenways;
- d) Protects, enhances, or restores documented endangered and/or threatened species habitat;
- e) Facilitates water resource protection efforts;
- f) Provides significant natural flood protection;
- g) Site is a physical or visual buffer between a significant natural resource and development, or provides visual or physical access to the water;
- h) Protects, restores, or enhances headwaters, tributaries, or corridors of any waterbodies classified as "Category One Waters," pursuant to N.J.A.C. 7:9B, and associated special water resource protection areas established pursuant to N.J.A.C. 7:8, as well as other streams or rivers;
- i) Enhances or restores a historic property/landscape; and
- i) Projects located on State or local government owned public land.

# FACTOR #2 PUBLIC PARTICIPATION/SUPPORT/PLANNING

This factor evaluates public involvement and support in the planning process beyond the minimum requirement of a newspaper notice.

a) Support

Up to 5 pts.

Public support for a project is encouraged and should be demonstrated through letters from the municipal and county planning boards, park agencies, recreation departments, environmental commissions, user groups, and the general public.

b) Planning

Up to 5 pts.

Applicants should:

 demonstrate consistency with the New Jersey State Development and Redevelopment Plan (State Plan), the New Jersey Meadowlands Master Plan, the Pinelands Comprehensive Management Plan, the Highlands Regional Master Plan, as appropriate; the <u>New Jersey</u> Statewide Comprehensive Outdoor Recreation Plan; and with local and county land use plans, especially open space/recreation elements as demonstrated in excerpts from or specific references to such plans in the project application.

- describe how the project promotes the goals and principals outlined in the <u>Furthering the</u>
   <u>Promise</u> environmental justice report and/or contributes to resilience or mitigation of climate change impacts.
- discuss how the proposed project is supported by local/regional open space/recreation planning

# FACTOR #3 PROJECT QUALITY

This factor evaluates project elements and features.

# a) Accessibility

1 pt. each

The site location:

- 1. Is close to population centers;
- 2. Is accessible by public transportation;
- 3. Is accessible by walking and bicycling; or
- 4. Creates public access where none exists or where existing access is undeveloped or restricted.

# b) Site Suitability

Up to 2 pts. each

The site:

- 1. Is suitable for water dependent recreation activities or facilities;
- 2. Provides environmental and/or historic interpretive opportunities; or
- 3. Improves management of conservation lands.

# c) Water Access

Up to 6 pts. (see table 1)

This subfactor evaluates the extent to which a project improves needed visual and/or physical public access to water.

# d) Project Quality

Up to 2 pts. each

The proposed project:

- 1. Includes multiple recreation and conservation purposes;
- 2. Uses effective landscaping with native species;
- 3. Provides opportunities for passive recreation;
- 4. Includes significant planting of native tree species;
- 5. Removes impervious surfaces; or
- 6. Creates a conservation/recreation area with public access in an <u>Overburdened Community</u> where one does not already exist.

# e) Cost Effectiveness

Up to 2pts. each

This subfactor evaluates the quality of conservation opportunities provided by a project in comparison to the anticipated cost. Considerations include:

- 1. Partnerships or donation of labor, equipment, or materials;
- 2. Cost of future operation and maintenance;
- 3. The anticipated life of the proposed project relative to the capital investment; or
- 4. Whether other public or private funds have been obtained for this project.

# FACTOR #4 PROJECT PRIORITIES

1 pt. each

The following project elements are encouraged. Please support answer.:

- a) Private investment, ecotourism, or heritage tourism potential, or public/private sector venture;
- b) Waterfront enhancement;

c) Trails or greenways;

- d) Historic or archeological resource enhancement or preservation;
- e) Wildlife habitat protection, restoration, or enhancement;

f) Provides passive recreation opportunities;

- g) Enhancement of a site previously funded by Green Acres;
- h) Private donation of land, equipment, labor, or cash, etc.;
- i) Design and construction that utilizes clean and renewable energy and maximizes energy efficiency;
- i) Reclamation of a former brownfields site;
- k) A project site located in a census block group identified as an Overburdened Community;
- 1) Preserves a threatened historic property;
- m) A project that contributes to resilience or mitigation of climate change impacts.

# FACTOR #5 FACILITY DESIGN SENSITIVITY AND SITE SUITABILITY

Up to 2 pts. each

The environmental features of the site will be used to determine the design sensitivity of the project. Projects that will have a significant negative impact on the site's natural or historic resources will not be considered. Project design should minimize adverse impacts on the environmentally sensitive features of the site by:

- 1. Locating proposed facilities in already cleared areas, to minimize additional clearing of trees and vegetation;
- 2. Locating proposed facilities where topography and soil conditions are suitable, to minimize grading, excavation, fill, and drainage of a site;
- 3. Retaining, enhancing, or establishing vegetative buffers, or incorporating other site-sensitive techniques, to minimize impacts on sensitive areas such as shellfish beds, beach/dune systems, forests, wetlands, steep slopes, endangered or threatened species habitat, and aquifer recharge areas; and
- 4. Incorporating natural features to adapt for sea level rise (e.g. establishing living shorelines, revegetating riparian areas, enhancing wetlands, protecting flood prone lands, and including green infrastructure.)

TABLE 1
PUBLIC ACCESS TO WATER
Need for Access

Water Body Type	<u>HIGH</u>	<u>MEDIUM</u>	LOW
Ocean	6	5	4
Bay River Large Lake	5	4	3
Stream Lake Small Stream	4	3	2
Pond	3	2	1

#### **ENVIRONMENTAL IMPACT ASSESSMENT INSTRUCTIONS**

As part of the Green Acres funding proposal, each applicant must collect, evaluate, and present pertinent environmental information necessary to ascertain the suitability of the site for the activities proposed. Please review and consider the applicable Landscape Project maps and reports, developed by the DEP's Division of Fish and Wildlife, during the preparation of the environmental assessment. Information about the Landscape Project can be found at www.nj.gov/dep/fgw/ensp/landscape/index.htm or by emailing the Division at www.nj.gov/dep/fgw/contactform.htm.

#### **OUTLINE:**

# 1. DESCRIPTION OF THE PROPOSED ACTION

- a. Briefly describe the project
- b. State objectives of / need for project
- c. Fully describe multi-phase projects

# 2. DESCRIPTION OF THE ENVIRONMENT

Describe existing environmental features:

- a. vegetation
- b. wildlife
- c. geology, topography, and soils
- d. water resources/hydrology
- e. historic/archeological resources
- f. transportation/access to site
- g. adjacent land uses/description of the surrounding

# 3. ENVIRONMENTAL IMPACT ANALYSIS OF PROPOSED ACTION

Impacts are defined as direct or indirect changes in the existing environment, whether beneficial or adverse, that are anticipated as a result of the proposed action or related future actions and uses. Any off-site impacts, such as increased traffic on neighborhood roads or increased noise levels in surrounding areas, should be described. Whenever possible, environmental impacts should be quantified (i.e. area to be restored, cubic yards of soil, etc.).

- a. Discuss all affected resources and the significance of each impact
- b. Discuss short-term and long-term project impacts
- c. Discuss anticipated increase in overall use of site over time
- d. Identify adjacent environmental features that may be affected by the proposal
- e. List any permits required for project and a brief status
- f. Discuss if/ how the project may be impacted by sea level rise and any related design considerations.

#### 4. ALTERNATIVES TO THE PROPOSED ACTION

- a. Identify alternate sites
- b. Discuss alternate levels and types of development
- c. Compare environmental impacts of each (i.e., freshwater wetlands)

# 5. MITIGATING MEASURES

Describe the measures that will be undertaken to mitigate any adverse impacts

# 6. MONITORING, EVALUATION AND LONG-TERM MAINTENANCE (FOR RESTORATION/ENHANCEMENT PROJECTS)

- a. Identify specific and measurable on-the-ground outcomes; and
- b. The applicant must monitor the project site for a minimum of two years to ensure project viability and success. For example, if the project includes tree planting, the applicant must be able to replace any lost trees or take other measures to achieve the desired outcome. Briefly describe the applicant's monitoring

	plan, including long-term maintenance of the	project site.	
		,	
·			
and the state of t			
		22	

# **Application Support**

Feel free to reach out to the assigned project manager with your application questions. Due to remote working, email outreach is recommended. You may email your representative directly via the links below or ask general questions through <u>UrbanParksApplications@dep.nj.gov</u> or (609) 984-0570.

County	Contact for acquisition projects (entire county, unless noted)	Contact for park development projects (entire county, unless noted)
Atlantic	Kathleen Croes  Bruce Bechtloff (Atlantic City)	Bruce Bechtloff
Bergen	Amy Sumoski	Cecile Murphy
Burlington	Jessy Muttathil	Cecile Murphy
Camden	Jessy Muttathil Cecile Murphy (Camden City)	Cecile Murphy
Cape May	Courtney Wald-Wittkop	Bruce Bechtloff
Cumberland	Courtney Wald-Wittkop	Bruce Bechtloff
Essex	Kelly Christopher Amy Sumoski (Newark)	Kelly Christopher Amy Sumoski (Newark)
Gloucester	Kathleen Croes	Bruce Bechtloff
Hudson	Phillip Collins	Phillip Collins
Hunterdon	Kerry Owen	Kelly Christopher
Mercer	Renée Jones Phillip Collins (Trenton)	Phillip Collins
Middlesex	Renée Jones  Cecile Murphy (Carteret, New Brunswick, Perth Amboy)	Cecile Murphy
Monmouth	Kathy Minniear Cecile Murphy (Asbury Park, Long Branch)	Cecile Murphy
Morris	Jamie Carpenter	Kelly Christopher
Ocean	Kathleen Croes	Bruce Bechtloff
Passaic	Amy Sumoski	Kelly Christopher
	Kelly Christopher (Clifton City)	Amy Sumoski (Paterson City)
	Cecile Murphy (Passaic City)	Cecile Murphy (Passaic City)
Salem	Jessy Muttathil	Bruce Bechtloff
Somerset	Kimberly Testa	Kelly Christopher
Sussex	Jamie Carpenter	Kelly Christopher
Union	Bruce Bechtloff	Bruce Bechtloff
Warren	Kimberly Testa	Kelly Christopher

# GREEN ACRES STEWARDSHIP GRANT NARRATIVE

D&R Greenway Land Trust, Inc., is seeking a Green Acres Stewardship Grant in the amount of \$387,405 (including \$193,702 match.) We are proposing a project encompassing the following three (3) sites with the following three (3) budgets:

- 1.) Cider Mill
  - a. Budget \$109,180
  - Potential \$54,590 Match from NRCS (National Resources Conservation Service) as well as Volunteer Hours.
- 2.) Hillman Preserve
  - a. Budget \$49,300
  - b. \$24,650 Match with \$10,296 Match from NRCS and Volunteer Hours.
- 3.) Point Breeze
  - a. Budget \$228,925
  - b. Potential \$114,462 Match from Private Fundraising and Volunteer Hours.

The following narrative will address Factors 1-5, in order, and to the best of our ability as we conclude each Factor with specifics of each of the three proposed sites.

# FACTOR #1 - Natural Resources Protection

- a.) All three of our proposed Stewardship sites meet key conservation and natural resource protection goals and include unique natural areas or land types including a scenic overlooks, wetlands and forest lands.
- b.) All three sites provide a link between existing public recreation and open space areas.
- c.) All three preserves support regional open space/conservation initiatives, including the preservation of landscape ecology, biodiversity, wildlife corridors and/or greenways.
- d.) All three projects protect, enhance, and restore documented endangered and/or threatened species habitat. At Cider Mill, habitat is enhanced for NJ Endangered Species including the Northern Harrier and Short-Eared Owl and NJ Threatened Species including bobolink and American kestrel. Bobcat, State endangered, was documented on or in the vicinity of the Hillman Preserve in 1995. Three New Jersey Special Concern species were found at Hillman this year, including, Wood Thrushes and Veeries in the forest and on the ridge and Wormeating Warbler on the ridge.
- e.) As all three projects sit along our greenways, native scrub-shrub plantings and seeding of native wildflowers and grasses will facilitate water resource protection efforts, and
- f.) provide significant natural flood protection.
- g.) All three sites provide a physical and visual buffer between a significant natural resource and development. Point Breeze provides visual or physical access to the Delaware River and Crosswicks Creek.
- h.) All three projects Cider Mill (tributary of Neshanic River) Hillman Preserve (Stony Brook) and Point Breeze (Delaware River, Crosswicks Creek and Abbott Marshlands) restore, and enhance headwaters, tributaries, or corridors of the Delaware River, classified as a "Category One Water," pursuant to N.J.A.C. 7:9B, and associated special water resource protection areas established pursuant to N.J.A.C. 7:8.

- i.) Two of the three (Cider Mill and Point Breeze) enhance and restore a historic property/landscape (Cider Mill and Point Breeze, which was preserved in collaboration with both State and Municipal-owned public land.
- j.) Point Breeze is adjacent to State and local government owned public land. Cider Mill is coowned and managed with NJ Department of Fish and Wildlife and Hillman is adjacent to the Lawrence Hopewell Trail, a non-profit organization that collaborates with State and local government to manage construction, maintenance, and use of the trail on easement land.

#### Specifically:

# CIDER MILL:

Consistent with the New Jersey Statewide Comprehensive Outdoor Recreation Plan, the 90acre preserve is part of the NJ Natural Heritage Program's designated "Amwell Valley
Grassland Macrosite" which totals approximately 1,593 acres and is considered a prime
example of agricultural grasslands containing some of the best remaining habitat for rare
species and ecological communities in New Jersey. The Preserve is located in the heart of
the agricultural landscape of the Amwell Valley along Cider Mill Road.

# HILLMAN PRESERVE:

• The preserve drains to the Stony Brook, Approximately half of the land cover of the preserve is forest while the remainder is half open field and half scrub-shrub habitat. This project enhances the management of previously funded Green Acres lands by controlling non-native, invasive plants and enhancing wildlife habitat and function.

#### POINT BREEZE:

 We are working with the City of Bordentown, the Bordentown Historical Society, and the State of New Jersey on creating trails and a museum at the Point Breeze site, scheduled to open this fall. Point Breeze today features remarkable vistas of the Delaware River and Crosswicks Creek, with venerable trees from Bonaparte's time.

# FACTOR #2 - Public Participation/Support/Planning

- a.) In addition to submitting a public notice in *The Times of Trenton* and *The Hunterdon Democrat*, and alerting the Municipal Clerks of East Amwell, Hopewell Township and the City of Bordentown, we are seeking public involvement and support in the planning process by tabling at community farmers' markets, participating in outdoor community-wide events, engaging community leaders and elected officials We are attaching letters of support from municipal and county planning boards, park agencies, recreation departments, environmental commissions, and user groups, as well as the general public.
- b.) We can demonstrate consistency with state, county and local land use plans as well as the Furthering the Promise environmental justice report. The projects will contribute to resilience and mitigation of climate change impacts in the State.
- c.) Consistent with the New Jersey State Development and Redevelopment Plan, all three projects will protect, restore and integrate nature and natural systems to enrich lives, conserve our resources and protect the health of our citizens and biological resources.

We are working with university researchers, scientists and archaeologists and have been on the forefront of resilience or mitigation of climate change impacts. All three projects are supported by local/regional open space/recreation planning as follows:

#### CIDER MILL:

 Consistent with the New Jersey Statewide Comprehensive Outdoor Recreation Plan, the 90acre preserve is part of the NJ Natural Heritage Program's designated "Amwell Valley Grassland Macrosite" which totals approximately 1,593 acres and is considered a prime example of agricultural grasslands containing some of the best remaining habitat for rare species and ecological communities in New Jersey. The Preserve is located in the heart of the agricultural landscape of the Amwell Valley along Cider Mill Road.

- Pursuant to the Furthering the Promise environmental justice report, this project contributes
  to increased resilience of climate change impacts by strengthening the carbon sequestration
  of grasslands.
- This grassland complex is a critical area for grassland birds and has been identified as a high priority for protection in several other conservation planning and assessments including the NJ State Wildlife Action Plan, the Endangered and Nongame Species Program (ENSP) Landscape Project, the Raritan Piedmont Wildlife Habitat Partnership Grassland Conservation Plan and the New Jersey Audubon Society Important Bird Area Program. By enhancing wildlife habitat, this project will increase imperiled grassland bird populations thereby encouraging trail utilization and ecotourism in the Amwell Valley.

#### HILLMAN PRESERVE:

- This preserved land drains to the Stony Brook. A paved multi-use trail was built by collaborators led by Hopewell Township for the Lawrence Hopewell Trail along the edge of the westernmost field. This trail will be extended through the open field in 2021/2022. This is a high-quality project using native species to steward the meadow and create scrub-shrub habitat which will provide passive recreation to the public, including hiking and bird watching. The project will also reduce the cost of future operation and maintenance by reducing future mowing costs.
- Pursuant to the *Furthering the Promise* environmental justice report, this project contributes to increased resilience of climate change impacts by strengthening carbon sequestration through the planting of native shrubs and meadow enhancement.

# POINT BREEZE:

- Consistent with the New Jersey State Development and Redevelopment Plan, the Point Breeze Project will revitalize an existing community by creating a trail network and historical museum.
- During the Joseph Napoleon Bonaparte era, Point Breeze was a social, intellectual and political mecca. The exiled King of Spain and older brother of Napoleon, Emperor of France, Joseph's frequent visitors included the General of Waterloo, Michael Bouvier,—the ancestor of Jacqueline Bouvier Kennedy Onassis —, and Stephen Girard who was the first millionaire in America and a major philanthropist. John James Audubon visited his friend, the renowned ornithologist Charles Lucien Bonaparte, at Point Breeze. The estate was known for its gardens, which Joseph opened to the community for public enjoyment. The Gardener's House, now owned by D&R Greenway Land Trust, will be restored to showcase exhibits, with surrounding gardens. Bonaparte's gardener, Augustus Mathelin, introduced asparagus for the first time to colonial America, and Joseph Bonaparte was fond of artichokes growing in the garden. Significant collaborative initiatives with The Bordentown Historical Society, The Bordentown Environmental Commission, the Abbott Marshlands Council and others are making this possible.

# FACTOR #3 - Project Quality

a.) D&R Greenway has been acknowledged by the Land Trust Alliance for its efforts to improve accessibility to preserves: 1,) Physically (by creating parking lots, trail heads, informational/interpretive signage, healing trails) 2.) Virtually (via ongoing E-News and social media messaging, by inviting the public to educational sessions on Zoom, and by collaborating with and investing in the free TravelStorys™ app.) All three stewardship projects are close to

population centers. One is accessible by public transportation, including the Light Rail. All are accessible by walking and bicycling. Since 2018, our Strategic plan has focused on creating public access where none existed or where existing access was undeveloped or restricted. Since that time, we have increased the length of our maintained trails by 30% -- now encompassing more than 40 miles.

- b.) We work in collaboration with County and local parks services to provide water dependent recreation activities, provide environmental and historic interpretive opportunities and improves the management of conservation lands.
- c.) The natural resources inventory we will conduct at Point Breeze inventory will be in partnership with the Conserve Wildlife Foundation of New Jersey and State Parks personnel. Dr. Mary Leck and Dr. Dan Drukenbrod of Rider University will provide specific expertise on plants and trees. This preserve connects to the 3,000-acre tidal Abbott Marshlands that has extensive bird, wildlife, amphibian and plant inventories that can be consulted.
- d.) These past 15 months, everyday life as we knew it was disrupted in our homes and around the globe. But this unusual time also showed us that Open Space an acknowledged asset in the best of times can be a critical lifeline during a crisis! As well as a time to grow. We have always talked about our core mission as preserving and caring for land. What we realized in 2020 is we also care for people. Our preserves provide a respite from the worries of the day as they inspire a conservation ethic, now and forever. Our promise to "Keep Open Space Open," especially during the pandemic, provided not only opportunities for passive recreation, but a resource for overburdened communities. We are communicating with our growing audience daily, offering information about open preserves and directions to access them.

The proposed projects include multiple recreation and conservation purposes and will use effective landscape with native species only. The completed projects will provide opportunities for passive recreation including birding, hiking, and historical exploration. The projects will have significant plantings of native tree species.

e.) All three of our proposed sites stay true to our mission of preserving and caring for land and inspiring a conservation ethic, now and forever. We doubled our Stewardship Staff in 2018 and again in 2020 to remove invasive species and restore native species and to care for our forests by removing trees that have succumbed to environmental hazards (like the Ash Trees) and planting more than 2,000 trees and shrubs during the pandemic along riparian zones and to replace forest canopy gaps. The attached budgets are helpful in evaluating the quality of conservation opportunities provided by these three projects in comparison to the anticipated cost. We will be utilizing partnerships, donation of labor, equipment, or materials and volunteerism. We are committed to the cost of future operation and maintenance and are committed to economic sustainability. Our legacy work over the past 32 years is testament to the proposed projects relative to the capital investment. Both public AND private funds are being sought for these projects. Specifically:

# CIDER MILL:

This grassland complex is a critical area for grassland birds and has been identified as a high
priority for protection in several other conservation planning and assessments including the
NJ State Wildlife Action Plan, the Endangered and Nongame Species Program (ENSP)
Landscape Project, the Raritan Piedmont Wildlife Habitat Partnership Grassland
Conservation Plan and the New Jersey Audubon Society Important Bird Area Program.

# HILLMAN PRESERVE:

 The surrounding land of this preserve is largely developed, amplifying its importance for wildlife habitat. Approximately half of the land cover of the preserve is forest while the remainder is half open field and half scrub-shrub habitat, draining to the Stony Brook. Our project will be to create a multi-season pollinator meadow in the open field and to add a scrub-shrub buffer where the open field borders the forest. This buffer will enhance habitat for scrub-shrub bird species. Upland forest canopy is dominated by tulip poplars with a minor component of red maple and American beech. Flowering dogwood is present in the understory. The forested wetland area is more diverse with swamp white oak, pin oak and green ash as well as tulip and red maple.

# POINT BREEZE:

• It was D&R Greenway's Revolving "Land for Life" Fund that ensured the preservation of Point Breese when timing of the acquisition became a determining factor. The Point Breeze preservation is a milestone achievement, supported and applauded by The William Penn Foundation. The land was saved from overdevelopment and provides access to the Delaware River, as well as improvement of visual and physical public access to water.

# FACTOR #4 - Project Priorities

- a.) The following projects are proposed for the three sites below. All three incorporate private investment, ecotourism and heritage tourism potential and present as a public/private sector venture. All three include trails and greenways, wildlife habitat protection, restoration and enhancement and passive recreation opportunities.
- b.) Point Breeze provides significant riverfront enhancement, as well as historic and archeological resource enhancement or preservation.
- c.) Trails and greenways are detailed below: Point Breeze is an approximately 60-acre property located at 101 Park Street in Bordentown, New Jersey. It was preserved by the State of New Jersey through the Green Acres Program, with partners D&R Greenway Land Trust and the City of Bordentown. It is an ecologically important property at the confluence of the Delaware River and the Crosswicks Creek. A Management and Use Agreement between the three owners NJ State Parks, D&R Greenway and the City of Bordentown will designate management of the property to the land trust and the City. D&R Greenway's role is to manage the natural resource inventory, identify and manage removal of invasives, design and manage trail creation, and interpret the property for public use with kiosks, signage and programs.
- d.) Historic or archaeological resource enhancement Point Breeze has significant archaeological resources that have been documented.
- e.) Wildlife habitat protection. All three have been identified as significant to the protection of wildlife.
- f.) Passive recreation opportunities. All three have or will have passive recreational trails, including the Lawrence Hopewell Trail, part of our Hillman Preserve project.
- g.) Enhancement of site previously funded by Green Acres. Green Acres acquisition funds were used for all three sites.
- h.) Private donations: D&R Greenway has a long and successful history of being successfully funded by Green Acres and has documented its ability to match its investment by calling upon private donors, landowners, our Business Partners in Preservation Program, and skilled volunteers.
- i.) Design and construction that utilizes clean and renewable energy and maximizes energy efficiency
- i.) None of these three sites were former brownfields,
- k.) None of these projects are within a census block group identified as an Overburdened Community.

- I.) The preservation of Point Breeze saved a threatened historic property. Cider Mill was owned by a developer (Thompson Commercial Real Estate) and was threatened by development.
- m.) Our projects contribute to resilience and mitigation of climate change impacts by planting native plants that will sequester more carbon in the root and soil with no till areas. Our strategic focus is to care for the land and connect people to it in new and inclusive ways. From eco-agriculture, to carbon sequestration and climate change research, these three projects are priority projects as follows:

#### CIDER MILL:

D&R Greenway's Cider Mill Grassland Preserve is a 90-acre property located in the heart of the agricultural landscape of the Amwell Valley in central New Jersey. The property slopes gently to the south, providing a view of the Sourland Mountain ridge. The Preserve is part of the NJ Natural Heritage Program's designated "Amwell Valley Grassland Macrosite" which totals approximately 1,593 acres and is considered a prime example of agricultural grasslands in New Jersey. This grassland complex is a critical area for grassland birds and has been identified as a high priority for protection in several other conservation planning and assessments including the NJ State Wildlife Action Plan, the Endangered and Nongame Species Program Landscape Project, the Raritan Piedmont Wildlife Habitat Partnership Grassland Conservation Plan and the New Jersey Audubon Society Important Bird Area Program. The property possesses breeding and foraging habitat for American kestrels, bobolinks, meadowlarks, grasshopper sparrows among other grassland species. NJ State Endangered, wintering short-eared owls and northern harriers have also been observed foraging on the site. We are proposing a GRASSLAND IMPROVEMENT AND MAINTENANCE INITIATIVE encompassing 70 acres. Our goal is to improve the grassland's biodiversity and function by enhancing forage and breeding habitat for imperiled grassland birds. While the sunsets over this property attract neighbors from near and far, this enhancement to the grassland will provide even more human interest in continuing to preserve adjacent lands.

# HILLMAN PRESERVE:

D&R Greenway's Hillman Preserve is a 72-acre parcel located at 171 Pennington-Rocky Hill Road in Central New Jersey. The property consists of forest, meadow, and scrub-shrub habitat, Soon, the property will host an extension to the popular Lawrence Hopewell Trail (LHT), a 20-mile network of bicycle and pedestrian trails in our region part of the 800-mile Circuit Trail. We are proposing a MEADOW IMPROVEMENT AND MAINTENANCE INITIATIVE encompassing 6 acres and 2-acre SCRUB-SHRUB HABITAT in the transition area from the meadow into the forest. The meadow at the Hillman property primarily consists of a mix of Indian grass and goldenrod. Most of the flowers and grasses are fall blooming. Our goal is to improve the meadow's biodiversity and function. Creating a multiseason meadow will provide food for pollinators from early spring through fall. Additionally, this increase in biodiversity will provide more human interest along the planned Lawrence-Hopewell Trail extension. This will be done in two phases from July of 2021 to September of 2022. To ensure the success of this project, we included plans to brush-hog the meadow multiple times and spot-treat invasive species with herbicide throughout the seasons. The ensuing seed mix will consist of native species and have a high concentration of nectar plants. The mix will be reviewed and approved by the Pollinator Conservation Specialist at the Xerces Society. We will also create a scrub-shrub habitat between the forest and meadow edge, providing a transition zone between the forest and meadow, decreasing the amount of edge effects, and improving interior forest habitat. This will create two acres of scrub shrub habitat, which is commonly severely degraded or threatened.

# POINT BREEZE:

 The preservation of Point Breeze by The State of New Jersey, the City of Bordentown and D&R Greenway Land Trust attracted global attention in 2020. Point Breeze is an approximately 60-acre property located at 101 Park Street in Bordentown, New Jersey. It was

preserved by the State of New Jersey through the Green Acres Program, with partners D&R Greenway Land Trust and the City of Bordentown. It is an ecologically important property at the confluence of the Delaware River and the Crosswicks Creek. The property's history goes back to the native Lenape people 13,000 years ago, and more recently as the estate of the exiled King of Spain, Joseph Napoleon Bonaparte. A Management and Use Agreement between the three owners - NJ State Parks, D&R Greenway and the City of Bordentown will designate management of the property to the land trust and the City. D&R Greenway's role is to manage the natural resource inventory, identify and manage removal of invasives, design and manage trail creation, and interpret the property for public use with kiosks, signage and programs. For this application, we are seeking funds 1) for the entire property: a FOUR-SEASON NATURAL RESOURCE INVENTORY, REMOVAL OF SELECTED INVASIVE PLANTS, AN ECOLOGICAL AND TRAIL PLAN, BUILDING OF TRAILS, and 2) for the one-acre area surrounding the D&R Greenway-owned Gardeners House: REMOVAL OF INVASIVE PLANTS AND NEW NATIVE PLANTINGS ALONG THE BORDER OF THE LAND, DEVELOPMENT OF GARDENS and DESIGN OF A PARKING AREA. The inventory will be conducted in partnership with Conserve Wildlife New Jersey and State Parks personnel. Dr. Mary Leck and Dr. Dan Drukenbrod of Rider University will provide specific expertise on plants and trees. This preserve connects to the 3,000-acre tidal Abbott Marshlands that has extensive bird, wildlife, amphibian and plant inventories that can be consulted. Birds and ecology observed by visitor John James Audubon and noted scientist of his day Charles Lucien Bonaparte, who lived on the property, will provide historic reference. Planning and design studies for the built features that include the arched bridge, and the culvert areas will be undertaken by New Jersey State Parks. The ⊳parking area for the Gardener's House will be overseen by Phil Caton, Principal Emeritus of Clark, Caton and Hintz, a design and landscape architecture collaborative in Trenton, NJ; Phil is a volunteer on D&R Greenway's Stewardship Committee, Development of the gardens will begin with an archaeological study by Dr. Richard Veit of Monmouth University. Research provided by the Bordentown Historical Society will inform the design of the gardens with emphasis on vegetables historically grown on the property. The goal is to restore the habitats on the preserved property, to make safe, public trails available for walking, nature study and historic interpretation and to interpret the land around the Gardener's House consistent with the landscape during the era when Joseph Napoleon Bonaparte lived on the property. D&R Greenway will open an historic museum in the Gardener's House in Fall of 2021 that will invite the public to learn about the natural and historic resources of this land along the Delaware River and Crosswicks Creek.

# FACTOR #5 - Facility Design Sensitivity and Site Suitability

- 1.) D&R Greenway's Board of Trustees appoints a Stewardship Committee of experienced and knowledgeable volunteers – including citizen scientists and research portals such as ebird.org, a program of Cornell University – to work with staff to discuss, analyze and determine environmental features of each project as well as the sensitivity needed to ensure their success.
- 2.) All D&R Greenway projects are designed to have a significant POSITIVE impact on the site's natural or historic resources. Project designs minimize adverse impacts on the environmentally sensitive features of the site by avoiding the clearing of healthy trees and vegetation, improving topography and soil conditions, and minimizing excessive regrading or excavation.
- 3.) Retaining, enhancing, or establishing vegetative buffers, and using native plantings is an important part of our mission. We are mindful of endangered or threatened species habitat, and aquifer recharge areas and work in collaboration with those who protect and serve them.
- 4.) Protecting and enhancing our watershed, including attention to green infrastructure, is our goal.

The facility design sensitivity and site suitability for each of the three proposed projects is as follows: CIDER MILL:

 We are proposing a grassland improvement and maintenance initiative encompassing 70 acres. Our goal is to improve the grassland's biodiversity and function by enhancing forage and breeding habitat for imperiled grassland birds.

# HILLMAN PRESERVE:

 We are proposing a meadow improvement and maintenance initiative encompassing 6 acres and 2-acre SCRUB-SHRUB HABITAT in the transition area from the meadow into the forest. The meadow at the Hillman property primarily consists of a mix of Indian grass and goldenrod. Most of the flowers and grasses are fall blooming and we will install plants that provide multi-season forage. Our goal is to improve the meadow's biodiversity and function.

#### POINT BREEZE:

For this application, we are seeking funds 1) for the entire property: a four-season natural
resources inventory, removal of selected invasive plants, an ecological and trail plan, building
of trails, and 2.) for the one-acre area surrounding the D&R Greenway-owned Gardeners
House: removal of invasive plants and new native plantings along the border of the land,
development of gardens and expanding the existing parking area.

# TABLE #1 - Public Access to Water (River, Creek, Streams)

TABLE 1 - PUBLIC ACCESS TO WATER - Need for Access Water - Public Access

Body Type HIGH/MEDIUM/LOW ACCESS

Stony Brook Stream Low Public Access - YES
Crosswicks Creek High Public Access - YES
Delaware River Medium Public Access - YES

In closing, the maps and photos included in the application further enhance this narrative. Also included in this packet is our environmental impact assessment and a breakdown of annual operating expenses after the completion of the project. For more information regarding D&R Greenway's commitment to stewardship, please visit www.drgreenway.org.