

APPLICATION FORM

Deadline: August 30, 2020 at 11:59 PM CDT

The Metropolitan Water Reclamation District of Greater Chicago (MWRD) is accepting project applications for partnership funding opportunities. MWRD seeks to partner with local municipalities and public agencies to install green infrastructure (GI) throughout Cook County. For more information, including program guidelines, partnership responsibilities, and eligibility requirements, visit https://mwrd.org/GI-app and select Green Infrastructure Program.

HOW TO SUBMIT THE APPLICATION

Applications and all attachments must be submitted via online application (preferred) or by e-mail. If necessary, and only after troubleshooting with the MWRD GI staff, applications may be submitted by mail or other courier service.

Electronic submission through the website is preferred.

Online Application: Submit application online using the online application form found at **https://mwrd.org/GI-app**.

E-mail: It is strongly preferred that applications be submitted using the online application form above, but if necessary, the fillable PDF form (the preferred PDF format) can be submitted to **GIApps@mwrd.org**. Limit email size (including attachments) to under 50MB. Submit application in one email only if possible, and include a list of all attachments in that email. Attach files using a filename that is unique to your project, referencing the organization name and/or project title.

Mail: It is strongly preferred that applications and all attachments be submitted electronically online through the website above. The second alternative is completing the fillable PDF form and submitting it electronically through email, a CD, DVD, or flash drive. If these submission methods prove difficult, please contact **GIApps@mwrd.org** for troubleshooting first. After these alternatives have been attempted, applicant may mail a hard copy application and attachments in a sealed envelope postmarked no later than the deadline date and time titled "GI PARTNERSHIP APPLICATION" to:

Address for Mailed or Hand Delivered Applications

Catherine O'Connor Director of Engineering Metropolitan Water Reclamation District of Greater Chicago 100 East Erie Street Chicago, IL 60611-3154

Contact for Questions

Holly Sauter
Senior Civil Engineer
Metropolitan Water Reclamation District
of Greater Chicago
SauterH@mwrd.org

The following information must be received by MWRD on or before Sunday, August 30, 2020 at 11:59 PM CDT. Late or partial applications will <u>not</u> be accepted. A representative authorized by the public partner must execute the signature page of the application in order for it to be accepted. If using the fillable PDF form, the PDF is set up for electronic signature. If you prefer to sign a hard-copy, please print out the signature page separately and scan and email a copy of that page along with the completed electronic application.

Eligibility Requirements

The following are the eligibility requirements for MWRD's Green Infrastructure Partnership Opportunity Program:

- Projects must be within the MWRD's corporate boundaries.
- Projects must be designed to manage stormwater using green infrastructure.
- Applicants must have (or be able to obtain) perpetual ownership or easement over the project site.
- Applicants will not use funding to satisfy required obligations due to the MWRD's Watershed Management Ordinance (WMO) or any other local, state, or federal regulations due to a private or public development project. Please note that some projects may require a WMO permit due to its own project disturbance, a new sewer, etc. Please refer to https://mwrd.org/wmo for additional information on permit requirements.
- The Applicant must be a public entity able to enter into an intergovernmental agreement (IGA) with the MWRD. Eligible public entities include municipalities, townships, county agencies, park districts, school districts, and other local government organizations.
 - Projects will be required to meet MWRD's Minority Business Enterprise (MBE), Women's Business Enterprise (WBE), and Small Business Enterprise (SBE) requirements, as well as the MWRD's Veterans Business Enterprise (VBE) goals.
 - ♦ Please see website for more information on typical IGA requirements: https://mwrd.org/Gl-app
- The Applicant must agree to maintain and operate the completed project long term.
- The Applicant should verify the capability to perform all aspects of the project by each department within their agency or community which will take part in funding, contract administration, maintenance and other requirements of the applicant.

APPLICANT INFORMATION

Organization:		
Name:		
Department:		
Street Address:		
City:	State:	Zip Code:
Primary Contact:		
First Name:	Last Name:	
Title:		
Phone:	Email:	
PROJECT INFORMATION		
	pensity of nearby flo	erent criteria, but please note that oding (including frequency and severity), of the project, and cost-effectiveness are
Project Title:		

Project Description:

1) Provide a brief description of the proposed project, identify all project locations, identify all major green infrastructure components, and describe how the project will address existing drainage/flooding issues.

Pro	oject Location:			
Str	eet Address*:			
or	Nearest Intersection:			
City	y'	State:	Zip Code:	
If y	your project is a green alley, use 1. the 1900 block between 57th 2. between S Homan Avenue an W 80th Street our project spans multiple location	Court & 57th Avenue	e , bounded by W Colu	
Exi	isting Conditions:			
2)	Provide a brief description of th currently used.	ne existing site condit	ions, including how th	ne site is
3)	Describe the type and impact of sewer backup, flooding of roadw of flooded area. Please provide	ays, buildings, etc.). If p	oossible, please estima	ate depth and width
4)	Is the project located on proper	•		□yes □no

Project Status:

5)	Which stage below most closely describes the project's status? Note that the MWRD will review plans ranging from conceptual to fully completed designs and provide feedback to maximize the project's benefits.
	☐ CONCEPTUAL — Engineering not yet initiated. Drainage/flooding areas have been identified. Sketches, retention volume estimates, & rough costs developed.
	□ DESIGN — Some preliminary engineering plans, construction details, specifications, cost estimates, & retention volume estimates developed.
	☐ SHOVEL READY — Finalized (or close to final) engineered plans, construction details, specifications, cost estimate, & retention volume calculations.
6)	Will the design be completed in-house? ☐ yes ☐ no
	If no, please indicate who will be designing the project:
7)	Has this project received approval from all necessary units of your organization? For example, those responsible for maintenance and operations. \Box yes \Box no
8)	Does this project require any agency permits or Right-Of-Way acquisition to the best of your knowledge? \Box yes \Box no
	If yes, have these components been started yet or what is the current status in the process? \square yes \square no
9)	What type of sewer service area does this project affect? ☐ Combined ☐ Separate ☐ Unknown
10)	If the project being submitted is located within a separate sewer service area, is the local separate sanitary sewer satellite entity (e.g., municipality, township, sanitary district) actively working to get into in compliance with MWRD's Infiltration/Inflow Control Program (IICP)? \square yes \square no
	 For more information on the IICP, including the current status of the local separate sanitary sewer satellite entity's IICP status, please see https://mwrd.org/wmo. If more information is needed, please contact mwrdii@mwrd.org.
	 Please note that MWRD may also consider whether applicants have any violations associated with the WMO and/or the current status of the local separate sanitary sewer satellite entity's IICP status during the selection process.
Pro	ject Milestone Dates:
11)	Start Date/ Estimated Start Date for Engineering Design: (mm/dd/yy)
12)	Estimated Construction Start Date: (mm/dd/yy)
13)	Estimated Construction Duration: (calendar) days
Not	• Please submit a more detailed anticipated design and construction schedule as an

Note: Please submit a more detailed anticipated design and construction schedule as an attachment if available.

Project Metrics: 14) Estimated Total Drainage Area: ______ sq. ft. or _____ acres Please estimate the amount of land area that will drain into the proposed green *infrastructure installation.* 15) Percentage Impervious Surfaces (Existing Site Conditions): % Please estimate the percentage of the total drainage area that is currently an impervious surface (e.g., asphalt, concrete, building areas, etc.). 16) Estimated Impervious Surface Reduction: _____ sq. ft. Please estimate the amount of impervious surfaces that will be converted into permeable surfaces. 17) Total Area Covered by All Proposed GI Installations: _____ sq. ft. On page 11, check all GI components to be installed in the project. For each type of GI, indicate the number of individual installations and the total quantity (square feet) to be installed. 18) Estimated Design Retention Capacity (DRC) Provided by all GI Installations: _____ gallons DRC is the volume of water that can be retained by a green infrastructure installation. It can be estimated utilizing MWRD's Watershed Management Ordinance Technical Guidance Manual (TGM) or a by a method consistant with the TGM. An example TGM detail and calculation template is on page 12. Please refer to page 11 to check all GI components to be installed in the project. For each type of GI, indicate the number of individual installations and the total amount of DRC (gallons) to be installed. 19) Number of Structures Benefitted Within Project Area:

Estimate the number of structures experiencing flooding issues that will be positively affected by the project. If detailed hydraulic and hydrologic modeling is not available, estimate the number of structures currently affected by basement backups and/or overland flooding located within the same drainage area of the proposed project. For a permeable alley project, structures immediately adjacent to the new permeable surface can be counted. For a bioretention, rain garden project, or large-footprint permeable pavement project, as a first estimate, all structures within a 1/8 mile radius from the installation may be counted. If the project's permeable footprint is non-linear and larger than 48,000 square feet, a ¼ mile radius may be counted. Please include a map indicating the location of the benefitted structures as an attachment. Note that auxiliary buildings such as residential garages, sheds, or other uninhabited structures should not be counted in this tabulation.

20)	Do you have any indication of the depth to seasonally high groundwater on this site? \Box yes \Box no
	If so, please briefly describe below and include any available information as an attachment. If no information of this sort is available, please note that it will be needed in the future if your project is selected.
Pub	lic Outreach & Educational Opportunities:
21)	Describe any proposed public education and community outreach efforts relating to this project. At a base level, signs and /or plaques with educational information and acknowledgement of the project partners will be required. For example: fliers, website announcements, signs at installation, library education events, etc.
Proj	ject Visibility:
22)	Describe the project's visibility. How will the project promote the implementation of green infrastructure? For example: the project site is adjacent to a park or public building, the alley is in a residential area with low visibility, this is a Metra lot with a lot of commuters and pedestrians, etc.

Maintenance:

23) Describe the resources available to provide maintenance for the green infrastructure in regards to staffing, equipment, and financial resources. Please provide previous experience in green infrastructure maintenance, if any. Please provide an Operations and Maintenance (O&M) plan, if already available, or if not, ideas on tasks that would go into the plan. Please note that O&M will be the responsibility of the partner, and that an O&M Plan will be a requirement of the Intergovernmental Agreement (IGA). Templates for Maintenance of Permeable Pavement and Rain Garden Bioswales can be found at https://mwrd.org/Gl-app, and the MWRD can assist in assembling template plans for other types of Green Infrastructure.

Please provide the estimated maintenance cost per year for this project. \$	/y	/1
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Project Finances:

24) Please provide an estimate of the project's Capital costs below.

Cost Category	Amount (\$)	Notes
Engineering and Permitting		This includes contruction inspection and management
Construction		If selected and to the extent practicable, MWRDGC biosolids shall be used in any amendments performed to the soils in the proposed project area. These biosolids will be made available free of charge and more information will be provided for those selected project partners.
Land Acquisition		If applicable
Other		
Total Project Cost (sum of the above costs)		Maintenance costs should be excluded from this table.

25) Please indicate your planned funding sources below. **Status of Funding** (Applying/Pledged/Committed) **Funding Source** Funding Amount (\$) N/A

Applicant Funding* MWRD Funding Request** Additional Funding (please use the table in question number 23 below) **Total Funding***** (sum of the above amounts)

26) Please provide the proposed funding sources for the project.

Organization Name	Funding Amount (\$)	Status of Funding (Applying/Pledged/Committed)

ATTACHMENTS

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- □* Map of project locations, highlighting project areas. Additional project address list. □* Documentation of drainage/flooding problems (map indicating problem locations, photos, 311 calls or similar, stormwater master plan, etc.) □* Conceptual plans including a cross-section of the proposed GI (a sketch is acceptable if the project is at an early stage)
- Detailed schedule for design and construction
- Photos
- Engineered plans
 - Green infrastructure storage volume calculations (see question #16)
- Operations and Maintenance Plan
- Hydraulic & hydrological modeling results
- Soil boring logs or other indication of groundwater levels

^{*}Total funding by the agency. This will include funding from any other source.

^{**}Indicate the amount of funding being sought from MWRD. Note that MWRD funding for selected GI projects is in the form of reimbursement of construction related costs only. Engineering, land acquisition, operations, maintenance, and other non-construction related costs are not eligible for MWRD funding.

^{***}Total Project Cost and Total Funding should be equal.

^{*} indicates required attachment

SIGNATURE PAGE

Applicant's Authorized Representative

First Name:	Last Name:	
Title:		
Organization:		
Project Title:		
Signature of Authorized Representative*:		Date:

* **Note:** Digital signatures are preferred, but if not comfortable digitally signing, two (2) copies of the application may be submitted, a digital copy (unsigned) and a manually-signed copy (could be hard-copy or scanned).

By signing above, the Applicant acknowledges they understand the following eligibility requirements.

MWRD Green Infrastructure Partnership Opportunity Eligibility Requirements:

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Green Infrastructure Project BMP Summary (for use in completing items 17 and 18 in the application): List each type of GI installation included in this project. Add any additional BMPs not noted below to this list.

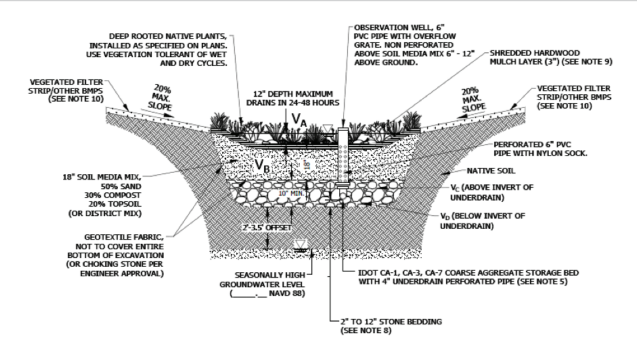
	Proposed BMPs	# of Individual Installations	Total Quantity Installed	Units	Total DRC (Gallons)
	Rain Gardens			Sq. Ft.	
	Bioswales			Sq. Ft.	
	Permeable Pavement (Concrete/ Asphalt)			Sq. Ft.	
	Permeable Pavers			Sq. Ft.	
	Native Plantings			Sq. Ft.	
	Green Roofing			Sq. Ft.	
	Rainwater Harvesting			Gal	
-		Total Area	of all BMPs	s in Sq. Ft.	
		Total DRC c	f all BMPs i	n Gallons	

Note: While DRC is important, MWRD also prioritizes that the new DRC volume is best utilized by collecting runoff from more drainage area than simply what falls directly over the installation. Therefore, MWRD prefers proposed projects to be located in low-lying areas and/or designed to collect off-site runoff to maximize infiltration of stormwater runoff.

Metropolitan Water Reclamation District Watershed Management Ordinance - Technical Guidance Manual

DESIGN RETENTION CAPACITY EXAMPLE

(**Note:** For porous pavement, please adapt the table below or see permeable pavement detail on website. Refer to **https://mwrd.org/wmo** for additional details, updates, and CAD files)



BOTTOM OF THE FACILITY:	ELEV
SEASONALLY HIGH GROUNDWATER:	ELEV.
SEPARATION:	FEET

VOLUME TYPE	SURFACE AREA	DEPTH	POROSITY	STORAGE VOLUME	VOLUME PROVIDED
V _A : SURFACE STORAGE			1.00	1.00 X V _A	
V _B : SOIL MEDIA MIX			0.25	0.50 X 0.25 X V _B	
$V_{\mathbb{C}}$: coarse aggregate (above invert)			0.36	0.50 X 0.36 X V _C	
V_D : coarse aggregate (below invert)			0.36	0.36 X V _D	
				TOTAL	

NOTES:

- THE PERIMETER OF THE VOLUME CONTROL FACILITY SHALL MAINTAIN THE MINIMUM HORIZONTAL SEPARATION
 DISTANCE OF: 10-FEET FROM FOUNDATIONS, UNLESS WATERPROOFED; 20-FEET FROM ROADWAY GRAVEL SHOULDER;
 AND 100-FEET FROM POTABLE WATER WELLS, SEPTIC TANKS/FIELDS, OR OTHER UNDERGROUND TANKS.
- SANITARY OR COMBINED SEWERS SHALL NOT BE LOCATED WITHIN THE VOLUME CONTROL FACILITY. SANITARY OR
 COMBINED SEWERS SHALL NOT BE LOCATED BELOW THE FOOTPRINT OF THE VOLUME CONTROL FACILITY. WHEN LOCAL
 CONDITIONS PREVENT THE SEWER FROM BEING LOCATED OUTSIDE THE FOOTPRINT OF THE FACILITY THE SEWER SHALL
 BE CONSTRUCTED TO WATER MAIN QUALITY STANDARDS, OR IT SHALL BE ENCASED WITH A WATER MAIN QUALITY CARRIER
 PIPE WITH THE ENDS SEALED.
- AVOID INSTALLATION ON SLOPES GREATER THAN 3.00%. AVOID COMPACTING NATIVE SOILS. SCARIFY ANY COMPACTED SOIL.
- 4. GEOTEXTILE FABRIC SHALL MEET REQUIREMENTS OF IUM MATERIAL SPECIFICATION 592. FOR WOVEN: APPARENT OPENING SIZE OF 0.50 MM (TABLE 1, CLASS I). FOR NON WOVEN: APPARENT OPENING SIZE OF 0.30 MM (TABLE 2, CLASS II).
- STONE STORAGE OPTIONS ARE IDOT CA-1, CA-3, CA-7, DISTRICT VULCAN MIX, OR APPROVED ALTERNATE. NO RECYCLED MATERIALS.
- MINIMUM DISTANCE OF 2 FEET (3.5 FEET IN COMBINED SEWER AREAS) BETWEEN BOTTOM OF BMP AND SEASONALLY HIGH GROUNDWATER I FVFI.
- UNDERDRAINS ARE REQUIRED IN TYPICAL CLAYEY SOILS WHERE INFILTRATION RATES ARE LESS THAN 0.5 INCH/HOUR.
 NO MORE THAN 1 UNDERDRAIN EVERY 30 FEET ON CENTER. PROVIDE A SOIL REPORT DOCUMENTING NATIVE INFILTRATION
 RATE TO FOREGO UNDERDRAINS. NO FILTER FABRIC COVER/SOCK.
- MINIMUM UNDERDRAIN BEDDING OF 2 INCHES, MAXIMUM OF 12 INCHES.
- MULCH LAYER SHALL BE HARDWOOD MULCH OR OTHER NON-FLOATING GROUND COVER.
- FOLLOW THE REQUIRED PRETREATMENT MEASURES LISTED ON THE VOLUME CONTROL PRETREATMENT MEASURES DETAIL.