

Stormwater for Recharge Pilot Program

Monitoring Equipment Installation Application

Thank you for your interest in Metropolitan's Stormwater for Recharge Pilot Program.

Below are some helpful tips to keep in mind while completing the application:

- All fields are required
- Application will be considered complete only when all required and applicable documents are uploaded. These documents include: project construction schedule, detailed project costs, W9 form, and CEQA documents (if necessary)
- Work completed on an application may be saved and continued at a later time. However, we encourage applicants to submit their completed applications as soon as possible as the application process is based on a first-come, first-served basis.

As a reminder, funding maximums for monitoring equipment installation projects are outlined below:

- Installation/Construction: Up to \$350,000 for eligible costs (material, construction, and groundwater modeling studies)
- Monitoring and Reporting: \$50,000/report
- Total cap per project: \$500,000

Submission of an application neither guarantees approval into the pilot program nor secures funding.

If you have questions while completing the application, please email StormwaterRecharge@mwdh2o.com, or call Mr. Matt Hacker at (213) 217-6756.

Project Information

Project Name *

Address *

Street Address

Street Address Line 2

City

State / Province

Postal / Zip Code

Design Capture *

Capture Area *

Recharge Area *

Acre-feet per year

Area of watershed capture, in acres

Square feet

Project Description *

Original Project Cost *

Annual O&M *

Groundwater Basin *

Regional Board Area *

Project Owner Contact Information

Project Owner *

Project Contact *

First Name Last Name

Phone Number *

Area Code Phone Number

Email *

example@example.com

Member Agency Contact Information

Metropolitan Member Agency *

Contact Name *

First Name Last Name

Email *

example@example.com

Phone Number *

Area Code Phone Number

Capture and Recharge Conceptual Details

Please be as detailed as possible in explanations.

Describe how the project owner has the right to capture and recharge stormwater in the proposed project area and confirm that capture will not impact downstream users. *

Describe how the proposed project would increase groundwater production or decrease Metropolitan demand. If it does not, please explain why. *

Describe how the proposed project would increase total recharge to a groundwater basin and decrease stormwater flows to the ocean. *

Describe the proposed method to measure how stored water recharges usable groundwater. It is required to use 1 physical (i.e. lysimeters, meters, sensors) and 1 modeling method. *

Did the project require CEQA review? *

If yes, please upload CEQA documents below.

Additional Information

I hereby certify that the information contained in this application is true and the supporting documents are accurate and complete.