



PPII Competitive Funds Application 2023

Each budget year, a Competitive Application Process will be conducted to provide the opportunity to acquire PPII Reduction Municipal (PPII-M) Program funding in addition to that available through the Annual Municipality Funding Allocations. Regardless of District Chapter 3 wet-weather performance compliance status, all municipalities are eligible to submit an application through the Competitive Application Process.

This form serves as the application to request Competitive Funds for a new Work Plan or for work scope and related costs supplemental to an existing Work Plan. If funding is awarded to a municipality through the Competitive Application Process, this application and the associated Work Plan (if applicable) will be the basis for a Funding Agreement between the municipality and MMSD. Please complete all fields comprehensively and submit this fillable-form and supporting document attachments via the MMSD Municipal Portal.

I. APPLICANT INFORMATION

Municipality:	Primary Contact Name:
Primary Contact Phone #:	Primary Contact Email:

II. FUNDING REQUEST

1. What is the total value of the Competitive Funds requested by the Municipality?	\$
2. What is the total project cost for the Work Plan associated with this request?	\$
3. Will the requested competitive funds be for work scope and related costs supplemental to an existing Work Plan (approved or pending approval)?	<input type="checkbox"/> Yes <input type="checkbox"/> No
<p><i>If YES, please proceed with completing this application form.</i></p> <p><i>If NO, please skip to question 9. Please complete a standard PPII Work Plan form and submit this PPII Competitive Funds Application with the PPII Work Plan as an attachment.</i></p>	
4. If the existing Work Plan has been approved through an executed MMSD Funding Agreement, what is the Funding Agreement number?	
5. If the Work Plan is pending validation/approval, please provide the municipality's project name and the date the Work Plan was submitted to the District.	

III. SUPPLEMENTAL INFORMATION

6. Describe the scope of work changes associated with this request for Competitive Funds. Please include a comprehensive description of the scope of work with all relevant details such as:
- added project area (streets, neighborhood, etc),
 - added number of properties in the project area(s),
 - added number of assumed participating properties,
 - additional types of work elements (ex., added foundation drain disconnect, added lateral rehab scope, added flow meters, etc.),
 - additional number of units for types of work originally included in the work plan/funding agreement (LF, each, etc).

Note: If applicable, please submit the following attachments with your application:

- Updated project area map(s)
- Updated Cost Estimate with units, estimated unit costs, and totals
- Updated Engineering Costs with estimates for hours and billing rates by work phase. Include the assumptions used for the basis of construction, engineering, and labor costs that are part of the funding request.

7. Will there be any changes to the project schedule as submitted with the original Work Plan or included in the fully executed Funding Agreement?

Yes No

If yes, please submit an updated project schedule with your application.

8. If applicable, please describe any negative impacts to your existing Work Plan if your request for Competitive Funds is not approved (ex. Reduced number of properties that would be completed, schedule delays, etc.)

9. Please fill out **Column A** for each rehabilitation activity proposed to be completed through the project. Please fill it out based on the TOTAL number of participating parcels, including any parcels being added through this competitive funding request. Parcels can be counted more than once if there are multiple rehab activities being completed on the same parcel.

Rehab Activity	A. # Participating Parcels for this Activity
Sanitary Lateral Relay	
Sanitary Lateral Spot Repair (<65%)	
Foundation Drain Disconnection	
Storm Lateral Installed	
Grout – Abandoned connection	
Grout – Full lateral	
Grout – Connection only	
Grout – Partial lateral	

IV. EVALUATION CRITERIA SUMMARY

Title of Criteria	Criteria Max Points	Summary of Criteria
Public Awareness & Innovation Value	15	Applications that mention innovative infiltration and inflow reduction practices that have not been commonly implemented in the region, technology, public awareness, and visibility will be scored higher.
Management of Project	15	The District will consider the ability of the proposed Applicant to successfully manage all phases of the project including planning, design, construction phase engineering, construction inspection, post-construction/ warranty, and project communication. Past performance on meeting scope, participation goals, schedule, and budget for PPII projects will be considered.
Project Shovel Readiness	10	Projects that have previous design, planning, or investigative work completed and are ready for construction will be scored higher.
Budget Information	15	The application must document the cost information including the \$ request to the District and total project cost for each project element with supporting documentation. Projects with higher cost-share percentage in both monetary terms, in-kind contributions and secured matching funding will be scored higher.
Private Property Infiltration and Inflow Reduction	20	<p>The application should state the quantity of each rehabilitation activity (E.g. Sanitary Lateral Relay) proposed to be completed with the requested funding. These quantities will be used by MMSD to evaluate the estimated clear water volume reduction per project parcel based on the District's Wastewater Pollutant Discharge Elimination System (WPDES) permit goal for PPII reduction.</p> <p>The application will also be evaluated based on the ability of the Applicant to quantitatively measure and report on the performance results of this PPII reduction project. Section IV of the Work Plan form will be used to assess the Applicant for this criteria. If the Applicant wishes to submit additional documentation to supplement Section IV of the work plan, it can be submitted to the District with this Competitive Funding Application.</p>
Wet Weather Management & Compliance	10	<p>Project areas with a history of wet weather management issues and that are not in compliance with District Chapter 3 rules will be scored higher due to the potential to eliminate infiltration and inflow from critical sewershed(s)/metershed(s). Please provide information and/or documentation addressing the following criteria if applicable to the project area.</p> <p>Project Evaluation Criteria:</p> <ul style="list-style-type: none"> • Project area has non-compliant sewershed(s)/metershed(s) as related to the District Chapter 3 rules for wet weather performance • Project area has a history of CSOs or SSOs • Project area has had recurring basement backup reports in the past 10 years • Project area has permitted (or unpermitted) wet-weather bypass locations • Project area has pre-project baseline data (ex. Metering, lift station run time, bypass pumping, etc).

Title of Criteria	Criteria Max Points	Summary of Criteria
<p align="center">CDC Social Vulnerability Index 2018- USA- Over All SVI</p>	<p align="center">5</p>	<p>Projects located in Low to moderate, Moderate to High, or High census tracts according to the data from the 2018 Social Vulnerability Index (SVI) will be awarded points based on the following scoring system:</p> <ul style="list-style-type: none"> • 5 pts = High • 3 pts = Moderate to High • 1 pts = Low to Moderate • 0 pts = Low <p>The Social Vulnerability Index (SVI) uses U.S. Census data to determine the social vulnerability of every county and tract. CDC SVI ranks each county and tract on 15 social factors. The SVI was created by the Centers for Disease Control and Prevention (CDC) / Agency for Toxic Substances and Disease Registry (ATSDR) / Geospatial Research, Analysis, and Services Program (GRASP).</p> <p>Use the below link for reference and determining if the project qualifies for the points only: https://www.arcgis.com/home/webmap/viewer.html?webmap=fbc1d626b7a8442c8c737ef80ed6b6b7</p>
<p align="center">Completeness of Application</p>	<p align="center">10</p>	<p>Points for completeness of application and components of completeness include: Requested information and documentation is concise, comprehensive, accurate, and well organized. The project description and scope of work is well defined and clearly described. Cost estimates are detailed, well organized, and realistic establishing a clear basis of the cost of the project. The elements, function, and purpose of project are readily relatable to the Program objectives based on the information provided. Revisions and iterations to achieve a complete application are minimal.</p>
<p align="center">TOTAL POINTS</p>	<p align="center">100</p>	