
REQUEST FOR STORMWATER AVAILABILITY

❖ GRADING PERMIT DEVELOPMENT (SWGR)

- The project location is in the: **Combined Sewer Area** **Project is in the MS4**

Projects that are required to pay stormwater capacity fees of \$0.71 per square foot of the final impervious surface area can pay online via credit card or in person by check for \$880.00 made payable to Metro Water Services for this review and study. Please note, this process may take 15 working days to complete.

This permit will be associated/tied to your grading permit. Full payment of the Stormwater Capacity fee will be required prior to grading permit approval.

This Stormwater Capacity fee is non-refundable.

If there is a disagreement in calculating the square footage of the final site impervious area the developer can select a Metro approved engineering firm to review and make a final calculation determination.

Final site impervious area is defined as the final approved grading permit impervious area with allowable deductions for pervious area (i.e., green roof, permeable pavers) from the original design. When calculating the allowable deduction for pervious area only the feature actual square footage is used, not what drains to the feature itself.

❖ SINGLE FAMILY RESIDENTIAL/INFILL DEVELOPMENT (SWSF)

- The project location is in the: **Combined Sewer Area** **Project is in the MS4**

Infill projects are required to pay stormwater capacity fees of \$0.71 per square foot of the total post impervious area.

This permit will be associated/tied to your SWSF infill permit. Full payment of the Stormwater Capacity fee will be required prior to SWSF approval.

This Stormwater Capacity fee is non-refundable.

Final site impervious area is defined as the total post impervious area per the regulated residential infill guidance. The use of a green infrastructure control practice (GICP) for stormwater mitigation must be based on the actual total post impervious area. The GICPs for single family residential/infill development are not considered allowable deductions (i.e. permeable pavers – the calculation must be initially included in the total post impervious area calculation).

❖ Information for the Availability / Capacity Response Permit

- Developer Providing Information Engineer/Other Providing Information

Date	
Name of Requester	
Company Name	
Address	
City, State, & Zip Code	
Phone Number	
Contact Email	

❖ Requested Property Information

Project Name	
Council District	
Parcel(s) (STANPAR/APN)	
Estimated Construction Cost	
Associated Permits	
Beginning Design Impervious Surface	
Final Site Impervious Surface/Total Post Impervious Area Using Proper Calculation Method from Above; SWGR/SWSF	
Stormwater methods used to reduce final site impervious area with area measurement (<i>not applicable to Single Family Residential, SWSF</i>)	
Is there an intent to connect to the existing system from your site or ROW (<i>not applicable to Single Family Residential, SWSF</i>)	
Project Description	
Pictures, Plans, Other	Attach to this application and submit to email inbox

Send this form plus any other applicable information to email inbox: mws.swavailability@nashville.gov.

Please address all correspondence to:

Metro Water Services - Development Section 1st floor of the Metro Office Building
 800 President Ronald Reagan Way - P.O. Box 196300
 Nashville, TN 37219-6300
 Phone Number: (615) 862-7225

Date Received _____ Check # _____

Received by _____ Associated Permit(s) _____