



City of Atlanta - Department of Watershed Management
Sewer Capacity Certification Program
Application for Sewer Capacity Certification

**Pre-Application Analysis
for
Flows $\geq 2,500$ gpd in Capacity Limited Basin**

Applicant: _____

Project Address: _____

Zoning Classification: _____

Land Lot: _____ Dist.: _____ Parcel Code Number (PCN): _____

Sewer Basin: _____ Major Trunk: _____

Existing Use and Flow (gpd): _____

Proposed Use and Flow (gpd): _____

Proposed Demolition (Number&Type of Units): _____

Proposed Construction (Number&Type of Units): _____

_____ Projected Completion Date: _____

Net Change in Sewage Flow: _____

Downstream Manhole: _____

Basin _____

Sub-basin _____

This Sub-basin is: [] Combined [] Separate

Basis of Pre-application Analysis:

- Capacity is available in the _____ WRC
- Capacity is available in the _____ Pump Station(s)

- Are any capacity related overflows known along the sewers between the point of new connection and the above WRC: _____ YES _____ NO

- Proposed connection is in a capacity-limited area: _____ YES _____ NO

(If yes, attach documentation)

- Capacity is available in the following trunk sewers from the new connection to the WRC based on observations, survey data or flow data:

- Capacity is limited in the following trunk sewers for which observations, survey or flow data is available:

- Connection is in a predominantly residential area and the number of lots upstream of this additional flow is less than 500 minus (the new flow divided by 240 gpd) for new flows $\geq 2,500$ gpd:

_____ YES _____ NO _____ NA (If answer is no, proceed to spot check of sewers, otherwise, continue)

- Connection is in a predominantly residential area and the number of lots both upstream and downstream of this additional flow to the first trunk is less than 500 minus (the new flow divided by 240 gpd) for new flows $\geq 2,500$ gpd:

_____ YES _____ NO _____ NA (If answer is yes, skip the next two bulleted items, otherwise proceed to the next item)

- Spot check of flow depths at the following manholes on the indicated trunks and outfalls for which survey or flow monitoring data is not available indicate that capacity is available (attach field check records):

- Other basis of determining that capacity is available in specific sewers as follows:

- Connection is in a combined sewer area and additional peak flow is to be balanced by storm-water detention basin for flows $\geq 2,500$ gpd: _____ YES _____ NO _____ NA

- Other data and information relevant to certification of capacity not covered above:

Our independent analysis as of this date indicates the following:

[] CAPACITY IS AVAILABLE

[] CAPACITY IS AVAILABLE—Pending Assignment of I/I Credits, if available

CAPACITY IS EXPECTED TO BE AVAILABLE by _____ with proposed development of the following project or projects: _____

CAPACITY IS NOT AVAILABLE and a planned project or projects are not expected to be available in a reasonable time (further analysis may identify an acceptable project).

CAPACITY IS NOT AVAILABLE and further analysis for a project that may allow this project to be permitted is desired.

Analysis prepared by: _____

Signature of Independent Professional Engineer

Date

Professional Engineer's Seal

Analysis reviewed by: _____
Department of Watershed Management Official

Applicant Agreement

- A simple analysis of possible capacity options is hereby requested, with a fee established of \$2,245 in addition to the basic Capacity Certification fee (established by Ordinance #04O-1873)
- The simple analysis fee of \$2,245 and additional actual charges for hydraulic modeling, site visits, and Alternative analyses are hereby requested, with such charges depending upon actual services rendered, estimated to be \$_____.

I acknowledge that payment of the Capacity Certification Analysis fee is for the purpose of evaluation only and does not guarantee or imply a finding of adequate sewer capacity or the identification of a project of offsetting sewer improvements to the City's system that will assure adequate sewer capacity. I further acknowledge that the Capacity Certification Analysis is for informational purposes only and that the request for a Pre-Application Capacity Certification Analysis is not an Application for Sewer Capacity Certification.

Date

Applicant Signature_____