

Wildwood Water Utility
Application for Commercial, Industrial and Multi-Residential

The Water Service Application consists of a general information section and a calculation sheet. It is important that all the information is completed accurately. This information will be used by our staff and the Water Utility Engineer to determine the proper size of your water service.

Due to the nature of Commercial, Industrial and Multi-Residential construction the Calculation Worksheet attached to the application may not reflect the needs for your project.

In order for us to properly evaluate your project we would need detailed calculations that would be prepared by your project designer. These should include but not be limited to detailed work sheets showing the number of units and the water use for each unit, a general schematic drawing of your project and the proposed locations of water metering. A written narrative of the project would be helpful.

The completed application along with all the exhibits should be returned to the Wildwood Water Utility Billing Office at 3416 Park Boulevard, Wildwood Nj, along with a \$200.00 non-refundable application fee.

The application will be reviewed for completeness and then sent to the Utility Engineer.

The Engineer will perform a preliminary review of the documents and prepare a letter to inform you of the Amount of Escrow that is due for the Utility Engineer to perform their review of the plans and documents and prepare a conditional approval. Included in this letter will be a calculation of number of connection units, connection fee and Tapping fees and contribution in aid of construction that will be required.

Connection fees as per the most recent tariff are \$ 3,800 per calculated unit. Tapping fees are \$3,800 per calculated unit. The tapping fee is established to recover the actual cost of physically installing the water service from the street area to immediately behind the curb. Since Commercial, Industrial and Multi-Residential projects vary greatly in their complexity the Utility Engineer will evaluate the project and calculate tapping fees and contribution in aid of construction if additional facilities are required to serve the project.

Please direct any questions to the Utility Engineer, DeBlasio and Associates, 4701 New Jersey Ave, Wildwood NJ , phone 609-854-3111.

Application Fee; \$200.00

Application No:

Wildwood Water Utility
Application for Water Service
Commercial, Industrial and Multi-Residential

Keith Lamb,
Utility Director

Phone: 609-846-0600

Preliminary Approval Final Approval Original Approval Date _____

Application is being made for water service, subject to the rules, rates and regulations of the Water Utility, which I am acquainted. I agree to pay the quarterly charges thereafter from year to year until the ownership is either transferred or terminated. All transfers or termination must be provided in writing.

The application will expire six months from the date of issuance of the approved Water Commitment if either the tap has not been scheduled or other prerequisite conditions have not been met. The application will be reviewed within four (4) weeks.

Property _____ Block _____ Lot _____ Qualifier _____

Property Owner Name: _____

Current Billing Address: _____

Daytime Phone No _____ Cell Phone No _____

Email Address: _____

Plumbers Information: _____

Business Address

Phone Number

License Number

- Calculation worksheet for Commercial, Residential and Multi-Family Units needs to be completed. In lieu of the work sheet a certified calculation by a Licensed Engineer or Architect is permissible.

Results from Calculation work sheet: Total Fixtures _____ Total GPM Flow _____

Total Number of Units to be Connected: _____

Signature of Applicant: _____ Print Name _____ Signature of Applicant _____ Date _____

Date Submitted _____

Date Approved _____

Wildwood Water Utility
Commercial, Industrial or Multi Residential Calculation Sheet

Sizing Water Meters and Services
Commercial, Industrial or Multi Residential
Applicant
Address _____
Type of unit to be served (Apt., Etc)

Demand
Gal/day _____
GPM _____

Date submitted

Fixture Type	Fixture #'s	Total flow GPM
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Showers 2.5 gpm

Tub Baths 2.5 gpm

Toilets 1.6 gpf 3.5 gpf

Lavatory Sinks 2.5 gpm

Kitchen Sinks 2.5 gpm

Bar Sinks 1 gpm

Dishwasher 2.5 gpm

Clothes Washers 2.5 gpm

Hose Bibs 2.5 gpm

Other _____ gpm _____

Other _____ gpm

Signature _____ Date _____