



e-mail this application along with utility plan to:
CHARLOTTE WATER
newservicerequests@ci.charlotte.nc.us

Capacity Assurance Review Application

FLOW ACCEPTANCE / WILLINGNESS TO SERVE

All requests require a utility drawing indicating that proposed water/sewer connection point(s) and sizes.

SELECT SUBMITTAL TYPE:

FLOW ACCEPTANCE (RESERVES CAPACITY)

WILLINGNESS TO SERVE (DOES NOT RESERVE CAPACITY)

Requested By

First Name		Last name			Company, HOA, Developer, etc.	
Address						Apartment/Unit #
City	State	Zip	Email	Fax	Phone	

Project Location

Project Name					Phone
Site Address					Apartment/Unit #
City	State	Zip	Email		
Contact Person Name					

Project Information

Complete the following:

1. Project is new modification
2. Type of development (15A NCAC 02T.0114 Wastewater Design Flow Rates)
 - a. Residential, apartment _____ units
 - b. Residential, townhome/condominium _____ units
 - c. Amenity Center (sf) or Pool (people) _____ units
 - d. Residential, single-family _____ lots
 - i. Public Roads? Y N
 - e. Restaurant _____ seats
 - f. Retail or retail with food prep _____ sf
 - g. Office _____ #emp/shift
 - h. Warehouse _____ #loading bays
 - i. Hotel or suites _____ rooms
 - j. School _____ students
 - i. Cafeteria Y N
 - ii. Gym/Locker Rooms Y N
 - k. Other (provide flow calculations) _____
3. Will this project have a pool? Y N
 - a. If yes, pool must have a 4-inch drain line

4. Will this project have a private sewer lift station? Y N
5. Total wastewater flow requested (average daily flow in gpd, show calculations) _____
6. Commercial only: Peak wastewater flow requested (peak hourly flow in GPH): _____
7. Average Daily Water Demand: _____
8. Peak Water Demand (GPM): _____
9. Does this project include a 6-inch or larger private sewer line providing service to multiple buildings? Y N
10. Does this project include a 2-inch or larger private water line providing service to multiple buildings? Y N

FOR CHARLOTTE WATER USE ONLY

CLT Water Tracking # **Map #**

Basin **Flow amount (gpd)**

Does the flow transmit through a CLT Water lift station? Y N

If yes, which station? _____

WWTF: McAlpine McDowell Irwin Sugar Mallard Rocky River

