



Availability Request

Project Name: _____ Submittal Date: _____
Applicant: _____ Email: _____
Applicant Address: _____ Phone: _____
PIN(s) or PID(s): _____
Developer: _____ Email: _____
Property Owner: _____ Email: _____
Engineer: _____ Email: _____

REQUIRED INFORMATION -

1. Project Type: water extension sewer extension service connection(s)
2. Project is: new construction modification of existing
3. Type of proposed development/uses: (describe below)

[Estimated Water Demands \(15 NCAC 18C .0409 Service Connections\)](#)

Estimated Demand Per Day gallons per day
Estimated Peak Demand gallons per minute

[Estimated Wastewater Demands \(15A NCAC 02T.0114 Wastewater Design Flow Rates\)](#)

Estimated Demand Per Day gallons per day
Estimated Peak Flow gallons per hour

4. Attach a site concept plan showing property/properties to be served
- Attach estimated water/wastewater demand calculations

ADDITIONAL INFORMATION (complete if known) -

5. Will the project include ≥ 6-inch private sewer line(s) serving multiple buildings: yes no
6. Will the project include ≥ 2-inch private water line(s) serving multiple buildings: yes no
7. Will the project include a ≥ 2-inch water meter: yes no
8. Is a fire line proposed: yes no
9. Will the project include a separate irrigation meter(s): yes no



Connections that are Industrial/Commercial and/or involve Food Service, Fermented Beverage Production, Industrial Waste:

Backflow Assembly Requirement for Industrial/Commercial Water Connections:

Contact Environmental Compliance Coordinator for hazard and cross-connection control assessment. Backflow preventer required for facilities determined to have cross-connections, possible cross-connections, and potential hazard to the public potable water system.

[Backflow Prevention Assembly Installation Application and Guidelines](#)

Food Service Establishments:

[Waste Survey/Permit Application - Food Service Establishments](#)

Breweries Cideries, Wineries and Distilleries:

[Brewery/Winery/Cidery/Distilled Spirits Survey](#)

Industrial Waste

[Industrial Waste Survey Short Form](#)

The City of Hendersonville reserves the right, in its sole discretion, to approve or decline any availability request. Connections and extensions shall be in accordance with all applicable laws, ordinances, rules and requirements of the City of Hendersonville Water and Sewer and Engineering Departments. NOTE. Water and wastewater availability are valid for one year from the date of approval.

[Return completed availability request form to: Adam Steurer, Utilities Engineer: asteurer@hvlnc.gov](#)

FOR CITY OF HENDERSONVILLE USE ONLY

COH Project Tracking # _____

Does WW flow transmit through an existing COH sewer lift station(s)?

yes no

If yes, which lift station? _____