

**REQUEST FOR AMENDMENT TO THE  
CARROLL COUNTY MASTER PLAN FOR WATER AND SEWERAGE**

Mail or Present Completed Application to: Carroll County Department of Planning  
225 North Center Street  
Westminster, MD 21157

Amendment Request: From W-\_\_\_ to W-\_\_\_      From S-\_\_\_ to S-\_\_\_

Applicant's Name, Address, Telephone number:      Owner's Name, Address, Telephone

_____	_____
_____	_____
_____	_____
_____	_____

Property Identification:      Tax Map \_\_\_\_\_ Block \_\_\_\_\_ Parcel(s) \_\_\_\_\_  
Election District \_\_\_\_\_ Acreage: Occupied \_\_\_\_\_ Vacant \_\_\_\_\_  
Zoning \_\_\_\_\_ Land Use Designation \_\_\_\_\_

Description and Purpose of Proposed Facility(ies) Requiring a Plan Change:  
Name of Project or Subdivision \_\_\_\_\_  
Location \_\_\_\_\_

Number of total dwelling units proposed for water service\*:  
Initial \_\_\_\_\_ 0 to 6 Year \_\_\_\_\_ 7 to 10 Year \_\_\_\_\_

Number of total dwelling units proposed for sewer service\*:  
Initial \_\_\_\_\_ 0 to 6 Year \_\_\_\_\_ 7 to 10 Year \_\_\_\_\_

Projected Water Demand (gpd) for Residential Uses\*:  
Initial \_\_\_\_\_ 0 to 6 Year \_\_\_\_\_ 7 to 10 Year \_\_\_\_\_

Projected Sewer Demand (gpd) for Residential Uses\*:  
Initial \_\_\_\_\_ 0 to 6 Year \_\_\_\_\_ 7 to 10 Year \_\_\_\_\_

Projected Water Demand (gpd) for Commercial, Industrial, or Institutional Uses:  
Initial \_\_\_\_\_ 0 to 6 Year \_\_\_\_\_ 7 to 10 Year \_\_\_\_\_

Projected Sewer Demand (gpd) for Commercial, Industrial, or Institutional Uses:  
Initial \_\_\_\_\_ 0 to 6 Year \_\_\_\_\_ 7 to 10 Year \_\_\_\_\_

Name of operating agency:  
Water \_\_\_\_\_  
Sewer \_\_\_\_\_

\*See attached table for calculating dwelling units and flows.

**Copies of the following must be attached to the application for each submittal: proposed revised Water and Sewer Master Plan map(s) and /or text, drawing(s) detailing the proposed facilities that will serve the site, and a narrative description of the project. One set each must be provided to the following agencies: Operating agency(ies), municipal planning commission (in cases where the property is proposed to be served by a community system that is owned/operated by a municipality) and County Department of Planning.**

Signatures:

Applicant	Date	Owner	Date
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**FOR OFFICIAL USE ONLY**

<b>Operating Agency (water and/or sewer):</b>	<b>Please attach comments</b>
Operating Agency (water):	Operating Agency (sewer):
Reviewer's Name	Reviewer's Name
Date	Date

**Municipal Planning Commission Certification (For properties located where the community water supply or sewerage system is owned/operated by a municipality):**

Municipal Planning Commission certifies that the requested amendment for community (or individual) water service is consistent with the municipality's comprehensive (or master) plan:  Yes  No

Municipal Planning Commission certifies that the requested amendment for community (or individual) sewer service is consistent with the municipality's comprehensive (or master) plan:  Yes  No

Certification for water:	Certification for sewer:
Certifier's Name	Certifier's Name
Date	Date

**Carroll County Health Department: Please attach comments**

Reviewer's Name	Date
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**Carroll County Department of Public Works: Please attach comments**

Reviewer's Name	Date
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## CALCULATING NUMBER OF DWELLING UNITS

### Number of Residential Lots or Dwelling Units Based on Current Zoning Classification

<u>Zoning District</u>	<u>Lots or Dwelling Units per Acre</u>
Conservation	0.2
Residential "R-40,000"	0.7
Residential "R-20,000"	1.4
Residential "R-15,000"	1.9
Residential "R-10,000"	2.8
Residential "R- 7,500"	4.2
Residential "R- 6,000"	5.2
R1 (Mt. Airy)	1.6
R2 (Mr. Airy)	6.0
R3 (Mr. Airy)	8.0
RR (Mt. Airy)	0.7
PD-4 (Westminster)	4.0
PD-9 (Westminster)	9.0

**For a given zoning district: Dwelling Units = (acreage) X (lots per acre)**

### CALCULATING WATER and SEWER DEMANDS

Residential Water and Sewer demands are projected at 250 gallons per unit per day  
Commercial (Other) Water and Sewer demands are projected at 700 gallons per acre  
Industrial (Other) Water and Sewer demands are projected at 800 gallons per acre

**For a given community:** Projected Residential Water and Sewerage demand =  
(dwelling units) X (250 gpd)  
Projected Other (Commercial) Water and Sewerage  
demand = (Acreage) X (700 gpa)  
Projected Other (Industrial) Water and Sewerage demand  
= (Acreage) X (800 gpa)