



3. **Total water usage:** Provide data for each major category of water user for the most recent year for which data are available.

Category	Number of Metered Customers	Number of Unmetered Customers	Water Used (mgd)		Total Use (mgd)
			Metered	Unmetered	
Domestic					
Commercial					
Industrial					
Institutional					
Bulk Sales to Other Suppliers					
Municipal (municipal buildings, fire hydrants, line flushing, etc.)					
Other (identify below)					
Unaccounted-for Water					
<b>Total System Water Use for Year</b> _____					
mgd – million gallons per day					

Other uses: \_\_\_\_\_  
\_\_\_\_\_

4. **Disposal of water:** Describe how water provided to the distribution service area is disposed. Provide data for the same calendar year as in item 3.

	Percentage of Distribution Area	Name of Receiving Stream
On-Site Disposal		Not Applicable
Treatment Plant(s) Disposal		Not Applicable
1.		
2.		
3.		
4.		

5. **Past water use:** Tabulate the total quantity of water used in the system for each of the past 10 calendar years: (If less than 10 years of data or no peak day is available, provide an explanation why it is not available.)

Year	Average Day (million gallons)		Peak Day (million gallons)		Peak/Average Ratio
	Metered	Estimated	Metered	Estimated	

6. **Storage facilities:** Describe all water storage facilities within the distribution system area that are larger than 25,000 gallons. (Use additional sheets, if necessary.)

Name	Description	Location	Capacity (million gallons)

7. Describe how the proposed withdrawal will be operated in conjunction with other water system sources.

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8. Describe how the proposed withdrawal will be operated assuming the largest water system source of supply cannot be used.

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9. **System map:** This attachment must be accompanied by an overall system map on a USGS 7 1/2' quadrangle map base showing the locations of all present and proposed sources of supply, water treatment plants, interconnections with other suppliers, and an outline of the present and proposed future water distribution system service area. The map must also show those areas within the water distribution service area that are served by wastewater treatment plant(s). The map should show the wastewater treatment plant(s), their points of discharge, and a delineation of areas served by on-lot septic systems, if applicable.