

Summary of New Water Use Data Reporting and Water System Minimum Sizing Requirements (Legislative Revisions to Utah Code 19-4 in 2018)

I. Annual Water Use Data Reporting by All Community Water Systems Serving 500 or More in Population

Water Use Data to Be Collected:	Reporting Frequency:	Report Data to:	Reporting Due:
1. Peak Day Source Demand 2. Average Annual Demand 3. Number of Equivalent Residential Connections [<i>Number of Total ERC's for Retail Service</i>] 4. Quantity of Non-revenue Water	Annual	Division of Water Rights (DWRi)	3/1/2019 for 2018 data; as specified by DWRi for future years

II. Schedule of Water Use Data Reporting and Minimum Sizing Requirements for Community Water Systems (CWS)

Water System Type	3 Years of Data Due	Report Data to	DDW Sets System-Specific Sizing Requirements by
Community Water Systems serving more than 3,300 in population	March 1, 2019	<ul style="list-style-type: none"> • DWRi – Annual Water Use Data described in 19-4-104(6)(a) • DDW – Engineering Study 	After Division of Drinking Water (DDW) receives acceptable data
Community Water Systems serving between 500 and 3,300 in population	March 1, 2023	<ul style="list-style-type: none"> • DWRi – Annual Water Use Data described in 19-4-104(6)(a) • DDW – Engineering Study 	October 1, 2023
Community Water Systems serving less than 500 in population	TBD	DWRi – Water Use Data (as previously required by DWRi)	TBD
Wholesale Water Suppliers that serve a total population of more than 10,000 people and the wholesale population is 75% or more of the total population served	March 1, 2019 (assume to be same as CWS serving a population > 3,300)	DWRi – Annual Water Use Data	Not Applicable

III. Non-Community Water Systems

DDW Director to establish minimum source and storage sizing standards - no water use reporting or deadlines given for water systems