## **Public Water Supply (PWS) Raw Water Use Table**

	Year	Population	Total Treated Water Use (from above in mgd)	Treatment Losses <sup>1</sup> (mgd)	Large User's Agreement Raw Delivered <sup>2</sup> (mgd)	Large User's Agreement Raw Received <sup>3</sup> (mgd)	Total Raw Water Use <sup>4</sup> (mgd)	Raw Per Capita Use (gpcd)	Maximum Monthly Use (mgd)	Ratio Max : Average <sup>5</sup>
Historic										
Projected										

<sup>&</sup>lt;sup>1</sup> System losses for water that must undergo a treatment process, reject water from treatment systems such as reverse osmosis returned to head of plant. <sup>2</sup> Water delivered from others through interconnections.

- 1. Attach a description of the methodology used to develop projections for each column in the Projected Water Demands table above. Include supporting calculations and describe any deviations from District-approved methods as described in the Applicant's Handbook.
- 2. Attach additional information supporting raw per capita daily water use greater than 200 gallons per capita per day.
- 3. For those utilities which provide water to other entities through large user's agreements or other similar contracts, the quantity of water delivered to each end user (both average and peak day) and the duration of the water service delivery shall be identified. For those utilities which purchase supplemental water from another utility, the volume of water historically purchased (or contracted to be purchased for proposed uses) for both an average and maximum daily basis and the duration of the contract shall be provided.

Form: REG WUC 0003 (04/2014)

<sup>&</sup>lt;sup>3</sup>Water received from others through interconnections.

<sup>&</sup>lt;sup>4</sup> The annual average day raw water demand; should represent the sum of the columns to the left except for raw received, which should be subtracted.

<sup>&</sup>lt;sup>5</sup> The maximum monthly to average monthly peaking ratio, as calculated pursuant to Section 2.3.2.2.F.4 of the Applicant's Handbook.