**Public Water Supply (PWS)**

**Projected Treated Water Use Table**

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Year | Population | Unit | Residential Treated Use (mgd) | | Industrial / Commercial Treated Use1  (mgd) | Treated  Landscape and Recreation  Irrigation  Average Day2  (mgd) | Other Treated Metered Uses3  (mgd) | Unaccounted Treated Uses4  (mgd) | Large User’s Agreement Treated Deliveries5  (mgd) | Total Treated Water6  (mgd) | Treated Per Capita  (gpcd) |
| Single Family | Multi- Family |
| Projected |  |  | U |  |  |  |  |  |  |  |  |  |
| P |  |  |  |  |  |  |
| UxP |  |  |  |  |  |  |
|  |  | U |  |  |  |  |  |  |  |  |  |
| P |  |  |  |  |  |  |
| UxP |  |  |  |  |  |  |
|  |  | U |  |  |  |  |  |  |  |  |  |
| P |  |  |  |  |  |  |
| UxP |  |  |  |  |  |  |
|  |  | U |  |  |  |  |  |  |  |  |  |
| P |  |  |  |  |  |  |
| UxP |  |  |  |  |  |  |
|  |  | U |  |  |  |  |  |  |  |  |  |
| P |  |  |  |  |  |  |
| UxP |  |  |  |  |  |  |

U = Number of units P = Per-unit water demand UxP = Total water demand

1 Bulk industrial and commercial use including businesses, manufacturing facilities, and institutions such as schools and hospitals, including irrigation uses associated with these facilities whose irrigation source is provided by the utility.

2 Use for irrigation of common areas such as parks, athletic fields, cemeteries, medians, and rights-of-way.

3 Examples of “Other” could include supplementation of a reclaimed water system, or other uses not listed above.

4 Water losses due to leaks, unmetered use, firefighting, etc.

5 Water delivered to others through interconnections.

6 The annual average day treated water demand; should represent the sum of the columns to the left.

Please explain the type of unit as defined in your service area / billing system:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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Please describe the treatment method by plant, percent of product (usable water), the percent of reject (unusable) water, and the manner in which reject water will be disposed.\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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