

- Limits on irrigation of residential lots to 50% of the permeable area.
- Voluntary landscape irrigation audits offered by SJCUD.
- Utilization of the UF/IFAS H2OSAV program to help increase water savings and identify potential areas to increase conservation.
- An inclined rate structure designed to promote water conservation.
- A water loss reduction program, including:
 - Water Audits performed every five years.
 - Meter calibration for large commercial meters with a minimum goal of 50 meters per year; and
- An indoor water use reduction program, including:
 - Informative customer billing.
 - Indoor leak detection education using Sensus Automatic Meter Reading technology.
 - Customer portal allowing users to monitor water use on an hourly basis and set alerts for atypical consumption.

Suitability and Capability of the Source:

- The proposed source has historically and will continue to be capable of producing adequate quantities of water to meet the requirements for public supply purposes under subsections 2.3(c) and (d), A.H.

Lowest Acceptable Quality Water Source:

- The UFA is the lowest acceptable quality source of water available for potable water demands for the public supply within the SJCUD service area.
- SJCUD utilizes reclaimed water generated by its WRFs for beneficial purposes. The amount used is projected to increase from 50% to 82% for the Mainland System and from 82% to 100% for the Ponte Vedra System over the requested permit duration.