

**Hill Country Region
Tow Village Water System**

Service	Retail water treatment and distribution
Customers	Residents of Tow Village subdivision
Facilities	Two groundwater wells, storage
Estimated Population Served	80

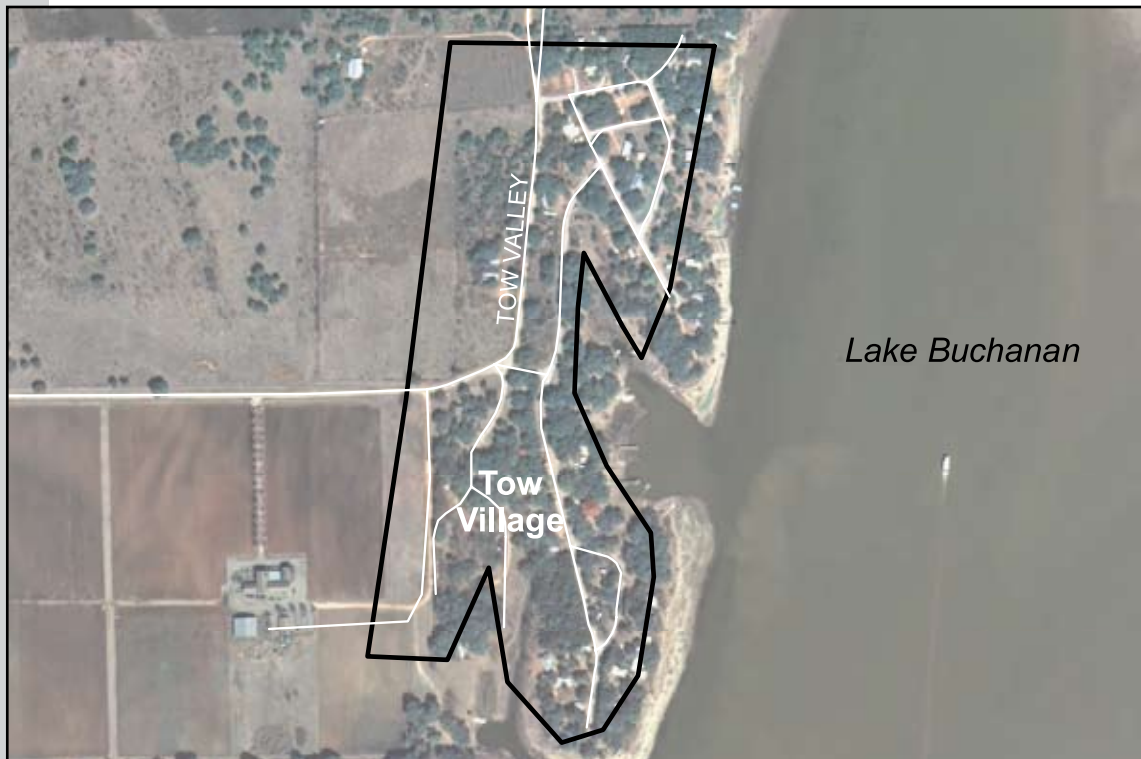
System Performance System capacity: 28,800 gpd
 Calculated peak daily flow (12 month): 20,000 gpd

Background LCRA acquired the water system from the Tow Village Property Owners Association. The water source for this system is groundwater, that contains naturally occurring radionuclides.

LCRA has signed a compliance agreement with the TCEQ regarding the Tow Village Water system. LCRA has taken action to comply with the agreements, including:

- Providing a quarterly notice to customers that the water does not meet EPA standards for radionuclides;
- Conducting and submitting to TCEQ an analysis of alternatives to correct the situation; and
- LCRA will implement, within three years, alternatives determined to be a feasible way to meet the standards. TCEQ will re-visit the terms of the compliance agreements at least every three years.

There are many groundwater systems in the Hill Country and west Texas that have the same radionuclide issues and similar compliance agreements in place with TCEQ.



2004

LCRA acquired the system

2006

Negotiated Compliance Agreement with TCEQ