



Churchill County	
Est. Pop:	300
Total Usage:	49.6 mg
Average Day:	136,000 gal
Max Day:	223,613 gal
Est. Pk Hr:	311 gpm
Well Production:	1,000 gpm
Storage:	1.0 mg

City of Fallon	
Est. Pop:	8,606
Total Usage:	647.2 mg
Average Day:	1.77 mg
Max Day:	3.19 mg
Est. Pk Hr:	4,431 gpm
Well Production:	5,700 gpm
Storage:	6.2 mg

Fallon Naval Air Station	
Est. Pop:	705
Total Usage:	116.7 mg
Average Day:	319,800 gal
Max Day:	615,000 gal
Est. Pk Hr:	854 gpm
Well Production:	2,700 gpm
Storage:	1.4 mg

29,000 L.F.± from intersection to county system

To Fernley  
To Silver Springs  
Distance to Truckee Canal @ Dam 46,500 ft  
Distance to 98,000 ft± to 95/50 intersection

\*Multiple Private Systems Surrounding Fallon

\* Fallon Paiute Shoshone Tribe System (limits not available)

Approx. Limits Churchill County System Area

Approx. Limits City of Fallon

Estimated Intertie between Fallon & NAS  
\*Location estimated as system info is unavailable for both Fallon & NAS

Approx. Limits Naval Air Station

**Legend**

- Nevada Cities
- Highway
- State Route
- - - Proposed

**Figure 7.3**  
**Fallon, Churchill Co., & NAS**  
**Water Systems**  
All data based on 2010 Data