

**Mapped Vegetation Communities\***

- Aquatic Biome
- Wetland Biome
- Grassland Biome
- Shrubland Biome
- Woodland Biome
- Early Seral Biome

■ Spring Valley Stipulation Biological Monitoring Site\*\*

Spring Valley Hydrographic Area\*\*\*

Hydrographic Area\*\*\*

State Boundary

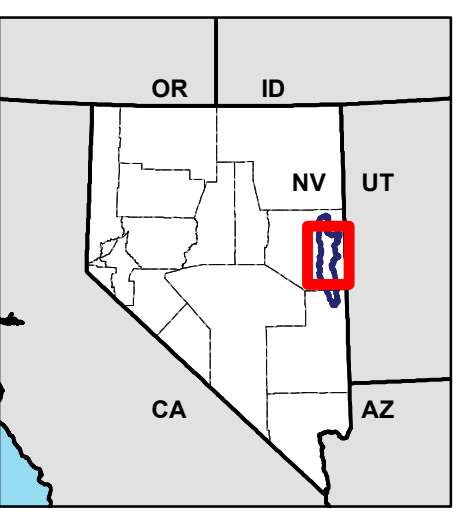
County Boundary

U.S. Highway

State Route



Grid based on Universal Transverse Mercator projection, North American Datum 1983, Zone 11N meters. Hillshade developed from 30-m DEM, Sun Angle 45 degrees, Azimuth 315 degrees.



## Mapped Vegetation in Spring Valley (Hydrographic Area 184), Nevada (2008-2009)

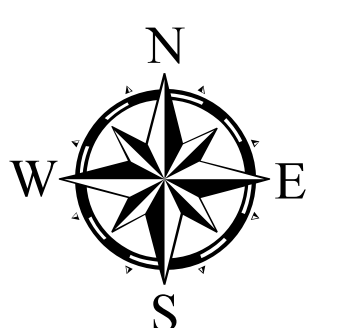
\*Majority of springs, wetlands, meadows and woodlands on the valley floor and alluvial fan were mapped, with the exception of some private lands where access was not granted. Minority of shrublands and early seral communities mapped.

\*\*Shrubland and Snake Valley biological monitoring sites not shown.

\*\*\*Hydrographic Area names and numbers shown.

Mapped vegetation layer: SNWA, BIO-WEST, and KS2 Ecological Field Services. 2011. Vegetation Mapping and Classification Data of Selected Valley Floor and Alluvial Fan Areas in Spring Valley (Hydrographic Area 184), Nevada [GIS database]. Southern Nevada Water Authority, Las Vegas, Nevada, USA.

From report: McLendon et al. 2011. Classification and Mapping of the Vegetation on Selected Valley Floor and Alluvial Fan Areas in Spring Valley (Hydrographic Area 184), Nevada. Report prepared for SNWA, KS2 Ecological Field Services, Anton, Texas, USA.



1:153,500

