

IN THE OFFICE OF THE STATE ENGINEER  
OF THE STATE OF NEVADA  
ORDER  
DESIGNATING AND DESCRIBING  
THE SALMON FALLS CREEK AREA GROUND WATER BASIN  
ELKO COUNTY, NEVADA

The State Engineer finds that conditions warrant the designation of the Salmon Falls Creek Area Ground Water Basin, Elko County, Nevada, and by this Order designates the following described area of land as a ground water basin coming under the provisions of Chapter 534 NRS (Conservation and Distribution of Underground Waters).

T.41N.,R.61E.

That portion lying within the Salmon Falls Creek Area Drainage Basin.

T.41N.,R.62E.

That portion lying within the Salmon Falls Creek Area Drainage Basin.

T.41N.,R.63E.

That portion lying within the Salmon Falls Creek Area Drainage Basin.

T.42N.,R.61E.

That portion lying within the Salmon Falls Creek Area Drainage Basin.

T.42N.,R.62E.

ALL.

T.42N.,R.63E.

That portion lying within the Salmon Falls Creek Area Drainage Basin.

T.42N.,R.64E.

That portion lying within the Salmon Falls Creek Area Drainage Basin.

T.42N.,R.65E.

That portion lying within the Salmon Falls Creek Area Drainage Basin.

T.43N.,R.60E.

That portion lying within the Salmon Falls Creek Area Drainage Basin.

T.43N.,R.61E.

That portion lying within the Salmon Falls Creek Area Drainage Basin.

T.43N.,R.62E.

ALL.

T.43N.,R.63E.

ALL.

T.43N.,R.64E.

ALL.

T.43N.,R.65E.

That portion lying within the Salmon Falls Creek  
Area Drainage Basin.

T.44N.,R.59E.

That portion lying within the Salmon Falls Creek  
Area Drainage Basin.

T.44N.,R.60E.

That portion lying within the Salmon Falls Creek  
Area Drainage Basin.

T.44N.,R.61E.

ALL.

T.44N.,R.62E.

ALL.

T.44N.,R.63E.

ALL.

T.44N.,R.64E.

ALL.

T.44N.,R.65E.

That portion lying within the Salmon Falls Creek  
Area Drainage Basin.

T.44N.,R.66E.

That portion lying within the Salmon Falls Creek  
Area Drainage Basin.

T.45N.,R.59E.

That portion lying within the Salmon Falls Creek  
Area Drainage Basin.

T.45N.,R.60E.

That portion lying within the Salmon Falls Creek  
Area Drainage Basin.

T.45N.,R.61E.

ALL.

T.45N.,R.62E.

ALL.

T.45N.,R.63E.

ALL.

T.45N.,R.64E.

ALL.

T.45N.,R.65E.

ALL.

T.45N.,R.66E.

That portion lying within the Salmon Falls Creek  
Area Drainage Basin.

T.46N.,R.59E.

That portion lying within the Salmon Falls Creek  
Area Drainage Basin.

T.46N.,R.60E.

That portion lying within the Salmon Falls Creek  
Area Drainage Basin.

T.46N.,R.61E.

That portion lying within the Salmon Falls Creek  
Area Drainage Basin.

T.46N.,R.62E.

ALL.

T.46N.,R.63E.

ALL.

T.46N.,R.64E.

ALL.

T.46N.,R.65E.

ALL.

T.46N.,R.66E.

That portion lying within the Salmon Falls Creek  
Area Drainage Basin.

T.46N.,R.67E.

That portion lying within the Salmon Falls Creek  
Area Drainage Basin.

T.47N.,R.61E.

That portion lying within the Salmon Falls Creek  
Area Drainage Basin.

T.47N.,R.62E.

ALL.

T.47N.,R.63E.

ALL.

T.47N.,R.64E.

ALL.

T.47N.,R.65E.

ALL.

T.47N.,R.66E.

ALL.

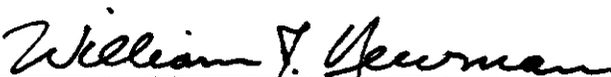
T.47N.,R.67E.

That portion lying within the Salmon Falls Creek  
Area Drainage Basin.

T.47N.,R.68E.

That portion lying within the Salmon Falls Creek  
Area Drainage Basin.

The Salmon Falls Creek Area Ground Water Basin is also delineated as Hydrographic Area No. 40 on a map titled "State of Nevada Water Resources and Inter-Basin Flows" prepared cooperatively by the Nevada Division of Water Resources and the Geological Survey, United States Department of the Interior and published in September 1971.

  
WILLIAM J. NEWMAN  
STATE ENGINEER

Dated at Carson City, Nevada

this 15th day of February 1980.