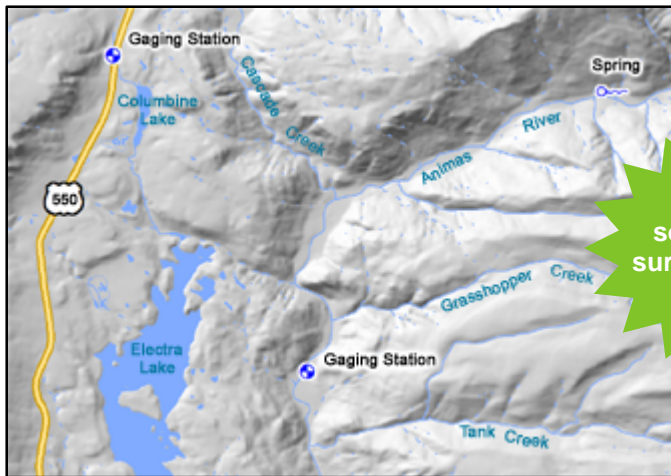


amWater

Water is hands-down the most valuable resource on the planet and is quickly moving to the forefront of local, regional, national and even international politics as competing populations vie for its ownership and use.

Apogee Mapping's newest product, amWater, is the most comprehensive and highly detailed collection of surface water features currently available for the Continental United States. Comprised of 9 layers of feature types ranging from vast lakes to seasonal springs and seeps, amWater provides users with accurate real-world surface water information across the nation.



The #1 source for surface water data!

amWater may be used in support of a wide range of applications. Planning departments will find amWater useful in determining areas suitable for growth and future development. Insurance companies can analyze areas that may be more susceptible to flooding. Scientists will be able to identify riparian areas in order to better study dependent flora and fauna, and clients looking to create detailed print maps and web graphics will find that amWater adds both an attractive and informative base layer to their creative works.

All features are organized at the state level and are offered in both ESRI Shapefile format and MapInfo .TAB format for instant compatibility with popular Geographic Information Systems (GIS).

To learn more about amWater, please contact Apogee Mapping or visit <http://www.apogeemapping.com>.



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Pricing Information

1 State, Single User License = \$295.00

1 State, Server License = \$695.00

6-State Region, Single User License = \$495.00

6-State Region, Server License = \$1,195.00

US, Single User License = \$995.00

US, Server License = \$2,195.00

Data Sources: United States Geological Survey (USGS) & The United States Environmental Protection Agency (EPA)

Did You Know?

Freshwater comprises only 3% of the Earth's total water, with only a third of that available to humans.

The deepest lake in the United States is Crater Lake, measuring 1,932 feet (*source: National Park Service*).

There are currently 27,491 stream gauge stations across the US providing real-time streamflow data (*source: USGS*).

The Forest Service estimates that 70% of all riparian habitat in the United States has been lost or significantly degraded.

1.2 trillion gallons of untreated sewage, stormwater, and industrial waste are discharged into US waters annually (*source: grinningplanet.com / EPA*).

At least 9.6 million households and \$390 billion in property lie in flood prone areas in the United States. The rate of urban growth in floodplains is approximately twice that of the rest of the country.

The United States has 3,500,000 miles of rivers.

Freshwater lakes and reservoirs cover 39.9 million acres in the US, and provide 70% of its drinking water and supply water for industry, irrigation, and hydropower (*source: EPA*).

Middle Palisade Glacier in California's Sierra Nevada is the southernmost glacier in the United States (*source: GNIS*).

Louisiana's wetlands are disappearing under the Gulf of Mexico at the rate of roughly 1 acre every 33 minutes. Since the 1930's, approximately 1,900 square miles have vanished (*source: National Geographic*).