



# Wetlands: Alta, Utah

This map shows wetlands in the Town of Alta (ToA). This map is for illustration only and is not necessarily intended to completely and accurately reflect the wetlands in the ToA. Wetlands areas were digitized by the ToA from previous wetland maps and satellite imagery.

Other hydrology data, including creeks and lakes, was acquired from the Automated Geographic Reference Center (AGRC). The ToA generated the contour lines from the National Elevation Dataset, acquired from AGRC.

Data pertaining to roads, structures, ski lifts and the town boundary was developed by the ToA.

This map was produced by Sam Goedecke, GIS Specialist, Town of Alta on 1.9.07.

Town Boundary

Wetlands

Creek

Lake

Structure

200 ft. Contour

100 ft. Contour

Lifts

Roads

by surface type

Paved/Plowed

Unpaved/Unplowed

01,0002,0003,0004,0005,0006,000

Feet

00.1250.250.50.751

Miles

1:18,000

1 inch equals 1,500 feet

N

W

E

S

A detailed topographic map of the Town of Alta, Utah. The map features a purple line representing the town boundary. Wetlands are indicated by green diagonal hatching, with specific areas labeled 'Albion Basin' and 'Mineral Basin'. A network of blue lines represents creeks, including Mineral Fork, Mill D Fork, Days Fork, Silver Fork, Grizzly Gulch, Collins Gulch, and Dry Fork. Blue shaded regions represent lakes, such as Davenport Hill, Silver Fork, and Sunset Peak. The map is overlaid with a grid of contour lines in shades of gray, representing elevations from 8,000 to 11,000 feet. Major roads are shown in brown, with solid lines for paved/plowed roads and dashed lines for unpaved/unplowed roads. Several peaks and passes are labeled in blue, including Mount Superior, Monte Cristo, Hellgate, Cardiff Pass, Flagstaff, Emma Ridge, Davenport Hill, Michigan City, Twin Lakes Pass, Patsey Marley, Mt. Wolverine, Mt. Tuscarora, Point Supreme, Devil's Castle, Sugarloaf Mtn., and Mount Baldy. The map also shows various smaller features like 'Mill B' and 'Honeycomb Fork'.