

Greg Bell LIEUTENANT GOVERNOR

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3.5

1 inch equals 4.34 miles





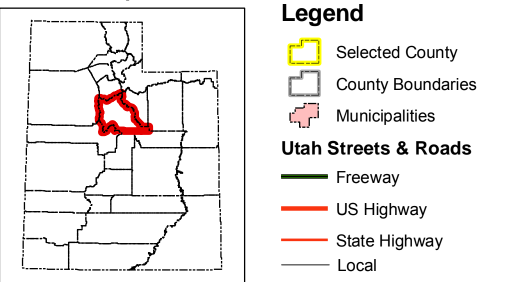
Sean A. Fernandez PLS

STATE CADASTRAL SURVEYOR **Automated Geographic Reference Center**

(AGRC) 1 State Office Building, Rm 5130 Salt Lake City, Ut 84114

http://gis.utah.gov/surveyresources

Location Map



Description

he geographic boundaries of Utah County are described as follows:

Beginning at the point of intersection of the Wasatch Range with the summit of the range crossing from the Wasatch to the Oquirrh Mountains, thence westerly along said last mentioned summit to a point at N 2239293.445 m E 473807.614 m (NAD 83 HARN Coordinates), from a survey done by Salt Lake County Surveyors Office for a boundary adjustment with Utah County, done October 25, 2005, and includes the ollowing 69 calls;

hence N 77°05'24" W 1426.57'; thence S 59°45'32" W 1906.52'; thence S 38°44'00 W 726.01'; thence S 86°52'40" W 1554.18'; thence S 36°53'48" W 897.99', to a point that is N 34°58'33" E 1619.45', from the outheast comer of Section 9 Township 9 South Range 1 East; thence N 89°53'02" W 548.47'; thence \$ 00°00'25" W 180.74'; thence curve Left Arc Len. 62.09' Radius 5000' Chord S 00°13'15" E 62.09'; thence 5 00°34'35" E 95.94'; thence S 89°25'25" W 410'; thence S 04°25'25" W 129.31'; thence curve Right *S*(00°34'35' E 95.94'; thence S 69'25'25' W 410', thence S 64'25'25' W 125.51', thence Curve Night Arc Len. 70.57' Radius 200' Chord S 14°31'54" E 70.20'; thence S 24°38'22" W 40.18'; thence Curve Left Arc Len. 193.25' Radius 180' Chord S 06°07'02" E 184.10'; thence Curve Right Arc Len. 702.67' Radius 550' Chord S 00°16'24" E 655.85'; thence Curve Right Arc Len. 430.13' Radius 1475' Chord S 44°40'52" W 428.61'; thence Curve Left Arc Len. 187.74' Radius 300' Chord S 35°06'27" W 184.69'; thence Curve Left Arc Len. 53.85' Radius 1573.88' Chord S 16°11'59" W 53.85'; thence Curve Left Arc Len. 253.16' Radius 1573.88' Chord 10°36'42" W 252.89';thence Curve Left Arc Len. 178.49' Radius 300' Chord S 11°02'28" E 175.87'; thence "Curve Right Arc Len. 175.10' Radius 300' Chord S 11°21'53" E 172.63'; thence Curve Left Arc Len. 328.37 Radius 1190.16' Chord S 02°32'53" E 327.33'; thence S 79°24'56" W 120': thence Curve Right Arc Len. 207.30' Radius 997' Chord S 85°22'19" W 206.92'; thence Curve Right Arc Len. 177.81' Radius 997' Chord v 83°33'44" W 177.58'; thence Curve Left Arc Len. 128.35' Radius 153' Chord S 77°30'54 W 124.62'; thence 53°28′59″ W 233.34′; thence N 36°31′01″ W 149.87′; thence S 48°53′46″ W 81.17′; thence N 41°23′50″ W 156.43' thence Curve Right Arc Len. 189.56' Radius 241.06' Chord S 70°57'15" W 184.71'; thence N 88°21'01" W 126.50'; thence Curve Left Arc Len. 353.81' Radius 287.54' Chord S 58°24'00" W 331.91'; thence N 64°21'29" W 52.49'; thence Curve Right Arc Len. 242.21' Radius 394' Chord N 46°44'48" W 238.42'; thence N 29°06'07" W 151.89'; thence Curve Right Arc Len. 173.12' Radius 208' Chord N 05°17'29' W 168.17'; thence Curve Left Arc Len. 161.40' Radius 153' Chord N 11°40'03'' W 154.02';thence Curve Right Arc Len. 114.25' Radius 257' Chord N 29°09'05'' W 113.32'; thence N 16°24'55'' W 143.67'; thence Curve Right Arc Len. 122.35' Radius 773' Chord S 77°35'37" W 122.22'; thence Curve Right Arc Len. 209.97' Radius 773' Chord S 89°54'35" W 209.32'; thence N 82°18'32" W 133.62'; thence Curve Left ArcLen. 452.23' Radius 500' Chord S 71°46'50" W 436.97'; thence S 45°52'11" W 447.88'; thence Curve Right Arc Len. 198.37' Radius 280' Chord S 66°09'56" W 194.25'; thence S 86°27'41" W 240.77'; thence Curve Left Arc Len. 345.64' Radius 200' Chord S 36°57'05" W 304.21'; thence S 12°33'30" E 93.53'; thence Curve Right Arc Len. 275.62' Radius 200' Chord S 26°55'17" W 254.32'; thence S 66°24'04" W 67.75'; thence Curve Left Arc Len. 304.58' Radius 200' Chord S 22°46'26" W 275.99'; thence S 20°51'12" E 175.21'; thence Curve Right Arc Len. 619.76' Radius 275 Chord S 43°42'36" W 496.68'; thence N 71°43'36' W 78.13'; thence Curve Left Arc Len. 142.49' Radius 200' Chord S 87°51'50" W 139.49'; thence S 67°27'16" W 41.46'; thence Curve Right Arc Len. 370.35' Radius 600' Chord S 85°08'15" W 364.50'; thence N 77°10'47" W 382.26'; thence Curve Left Arc Len. 452.32' Radius 250' Chord S 50°59'19" W 393.10'; thence S 00°50'35" E 87.56'; thence Curve Right Arc Len. 81.56' Radius 200' Chord S 10°50'23" W 81'; thence S 22°31'21" W 275.70'; thence Curve Right Arc Len. 215.75' Radius 200' Chord S 53°25'36" W 205.44'; thence S 84°19'51" W 64.85'; thence Curve Left Arc Len. 79.78' Radius 250' Chord S 75°11'18" W 79.44'; thence N 65°17'43" W 89.49'; thence N 56°17'24" W 621.79'; thence S 60°48'33" W 790.45' to a point at N 2237195.886 m E 469224.891 m (NAD 83 HARN Coordinates); thence to the summit of the range between the Cedar and Rush Valleys; thence southerly along said summit to the summit of the range etween the Tintic Valley and the Goshen and CedarValleys; thence southerly along said last mentioned summit to, and thence easterly along, the summit between Goshen and Juab Valleys to, and thence northeasterly along, he summit of the high ground and range of mountains between Utah and Juab Valleys to the summit of the Nebo Range; thence southeasterly along said summit to the line between townships 11 and 12 south; thence east to he line between ranges 9 and 10 east; thence north to the township line between townships 10 and 11 south; nence west to a point due south of the point where the wagon road from Spanish Fork to White River as it existed February, 1880, crossed the summit of the divide south of the Strawberry Valley; thence north to said last entioned point of crossing; thence northwesterly along the summit of the range passing around the headwaters f Spanish Fork and Hobble Creeks to a point south of the point on the Provo River one-fourth of a mile upstream rom the middle of the mouth of the north fork of said river; thence north to the summit of the range passing around ne headwaters of Battle and American Fork Creeks; thence following said summit to the point of beginning.

Narrative

This map has been created to fulfill the requirements under Section 17-50-104, State of Utah Code: Counties of the state – County boundaries maintained by Lieutenant Governor.

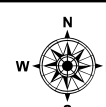
The counties of the state are those whose geographic boundaries are described in the official county boundary records maintained by the office of the lieutenant governor and may be changed only in accordance with the provisions of this title. The office of the lieutenant governor shall maintain the official county boundaries for the counties of the state and update those boundaries upon the lieutenant governor's issuance, under Section 67-1a-6.5, of an applicable certificate, as defined in that section.

The county boundary described on this map has been created from the original county description. If changes have been made to the county boundary in accordance with the provisions outlined in state code, the changes are shown in the graphic representation f the boundary; the calls from the boundary adjustment plat have been added to the original description and a reference to the certification document points to the area of change. This map provides a general graphic location of the boundary without being tied to the ground using the Public Land Survey System.

If more accurate information is needed, a ground survey is required.

Certification

I Sean A. Fernandez, Professional Land Surveyor, as prescribed by the laws of the State of Utah and holding license No. 312775 do hereby certify: That this map was prepared by me or under my direction together with the best available data; That due care was exercised in preparing this map; That this map is a geographic representation of the County Boundary to the best of my knowledge and conviction.



Utah County Boundary Map

Drawn By: Mike Heagin Checked by: Sean Fernandez PLS

Print Date: June 7, 2010