

## Educator Metadata "State 100,000"

The self extracting file contains the following data layers that have been summarized from the AGRC metadata. Please refer to the AGRC (<http://agrc.utah.gov/>) for the complete metadata information.

**GCS\_North\_American\_1983**

**NAD\_1983\_UTM\_Zone\_12N**

**Meters**

### **Layer Name - SGID100.Airports**

Airports throughout the state of Utah.

### **Layer Name – I80\_Location\_Points**

This data show the rest stops and "Tree of Life," (Concrete tree) on Interstate 80 between Salt Lake City and Wendover, Nevada.

### **Layer Name – SGID100.LandOwnershipCategories**

This dataset depicts the Bureau of Land Management 1:100,000 scale land ownership quadrangle maps published by the BLM between 1980 and 1989. Administrative Ownership polygons updated by SITLA on a regular basis. Latest revision received AGRC 7/3/02. These data were digitized for the U. S. Fish and Wildlife Utah GAP Analysis project by the Remote Sensing and GIS Laboratories, Department of Geography and Earth Resources, Utah State University (GIS/USU). The Utah School and Institutional Trust Lands Administration (SITLA) revises these data regularly to reflect changes in State Trust Lands. Other information is edited and updated as needed but not on a regular schedule.

Attribute – **"User"**

**DESCRIPTION (0 = No code, 1 = U.S. Forest Service (USFS), 2 = Bureau of Land Management (BLM), 3 = State of Utah, 4 = Native American lands, 5 = Private land, 6 = Military reservation, 7 = National Parks, Monuments and Historic Sites, 8 = Utah State Parks & Recreation Areas, 9 = Utah State Wildlife Reserves & Management Areas, 10 = National Recreation Area, 11 = USFWS National Wildlife Refuge, 12 = USFS & BLM Wilderness Areas, 13 = Bankhead Jones (grasslands), 25 = Protective withdrawals, 29 = Wildlife management area protective withdrawal, 31, = Nation Wildlife Refuge protective withdrawal, 32 = Public water reserve, 33 = Power withdrawal & classification, 35 = Miscellaneous, 36 = Bureau of Reclamation (BOR), 39 = Water bodes, 40 = Intermittent water bodies, 41 = Acquired land, 42 = BOR on BLM and, 43 = Radio facilities, 46 = Protective withdrawal on USFS land, 47 = BOR on State LAND, 48 = BOR on USFS land, 49 = Nature Conservancy, 51 = Power withdrawal & classification on USFS wilderness, 42 = BOR on USFS wilderness, 54 = BOR on National Parks)**

Attribute – **"Name"** (Same as User but with names instead of numbers.)

Attribute – **"Fund"**

**FUND DESCRIPTION (This item may not be included in all versions of AOLSA) DD - School for the Deaf, IB - Institute for the Blind, MH - Miners Hospital, NS - Normal School, PB - Public Buildings, RES – Reservoirs, SCH – School, SM - School of Mines, SYDC - State Youth Development Center, UNIV - University of Utah, USH - Utah State Hospital, USU - Utah State University.**

Attribute – **"County"** (Ownership/Stewardship by County)

Attribute – **"Username"** (Primary user)

**Layer Name - SGID100.LiquefactionPotential**

This data set represents the liquefaction potential for Box Elder, Cache, Davis, Salt Lake, Utah and Weber Counties.

Attribute – **"Pcode"**

LIQUEFACTION POTENTIAL (1 = Very Low, 2 = Very Low to Low, 3 = Low Box Elder, Cache, Davis, Salt Lake, Utah and Weber Counties, 4 = Low to Moderate, 5 = Moderate, 6 = Moderate to High, 7 = High, 8 = Landslide, 9 = Tailings pond, 10 = Lake, 11 = Island)

**Layer Name - SGID100\_PlacenamesGNIS2000**

This layer contains data from the Geographic Names Information System (GNIS) which was developed by the USGS "to meet major national needs regarding geographic names and their standardization and dissemination". The data consist of point locations with corresponding feature names. All point entities are categorized by feature type. This data is representative of data from 2000 for mapping feature names.

Attribute – **"Name"** (Gives the name of each feature.)

Attribute – **"Type"** (Give the type of feature, ie. basin, bay, bridge.)

(airport, arch, area, arroyo, bar, basin, bay, beach, bench, bend, bridge, building, canal, cape, cave, cemetery, channel, church, civil, cliff, crater, crossing, dam, falls, flat, forest, gap, glacier, gut, harbor, hospital, island, lake, lava, levee, locale, military, mine, oilfield, other, park, pillar, plain, plateau, ppl, range, rapids, reserve, reservoir, ridge, rock, school, slope, spring, stream, summit, summit, swamp, tower, trail, tunnel, valley, well, woods.)

Attribute – **"Elevation"** (Gives the elevation height of the feature above sea level.)

**Layer Name - SGID100.RailroadsDLG100**

This data set represents the railroads in Utah.

Attribute – **"Code"** (Shows the railroad lines in Utah)

(0 = Uncoded, 1 = Railroad, 2 = Railroad in street or road, 3 = Railroad siding)

**Layer Name - SGID100.RoadsDLG100**

This data set represents the road network for Utah.

Attribute – **"Code"**

AGRC simple code (0 = Uncoded, 1 = Clas 1 - Primary Route, 2 = Class 2 - Secondary Route, 3 = Class 3 - Primary Road, 4 = Class 4 - Secondary Road, 5 = Class 5 - Unimproved Road, 6 = Cloverleaf or interchange, 7 = Other)

**Layer Name - SGID100.RoadsTIGER2000**

This dataset represents the 2000 version of the TIGER/Line roads data.

Attribute – **"Fename"** (Street or road name, ie., I-70, United States Highway 89)

Attribute – **"Fetype"** (Road type, ie., ave., blvd., cir.)

**Layer Name - SGID100.SchoolsGNIS**

This dataset represents the school names around the state.

Attribute – **"Name"** (Gives the name of the school.)

**Layer Name – SGID100.USGS100KQuads**

This dataset represents the quadrangle boundaries for the 106 30x60 minute, 1:100,000 scale quadrangle maps of the area defined by a one to three degree buffer around Utah.

Attribute – **"Name"** (Gives the quad name.)

Attribute – **"Til\_name"** (Give the quad number.)