Retention and Classification Report

Agency: Utah Geospatial Resource Center (3492)

1 State Office Building Room 5130 Salt Lake City, UT 84114 801-538-3665

Records Officer: ____

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27015	Automated Geographic Reference Center (AGRC) history records
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- 27131 Hungarian Partridge records
- 26861 Iron county parcels
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- 27070 Landforms geographic names information system records
- 27072 Landslides areas records
- 27166 Latitude and Longitude 1 degree grid records
- 27009 Leaking underground storage tanks records
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- 26863 Millard county parcels
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- 27075 Mines geographic names information system records
- 27142 Mule Deer records
- 26846 Municipal boundary records
- 27181 National hydrography dataset records
- 27010 National priority list records
- 26936 Navajo chapters records
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- 26929 Oil and gas pipelines records
- 27150 Oil and gas records
- 27077 Oil fields geographic names information system records
- 27151 Oil shale deposits records
- 26888 Paragonah flood zones records
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- 26978 Parks geographic names records
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- 27152 Phosphate deposits records
- 27109 Pipelines records
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- 27002 Point source monitor sites
- 27161 Pony Express trail records
- 26983 Post offices geographic names information system records
- 27153 Potash deposit records
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- 27143 Pronghorn records
- 26769 Public land survey system records
- 27172 Publications
- 27078 Quaternary deformation records
- 27079 Quaternary faults and folds records
- 27080 Quaternary volcanic flow records
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- 27105 Railroads digital line graph records
- 26756 Recreation areas records
- 27184 Redistricting of voter district records
- 26864 Rich county parcels
- 27132 Ring-Necked Pheasant records
- 27106 Roads digital line graph 100 records
- 27107 Roads topologically integrated geographic encoding and refer
- 27144 Rocky Mountain Big Horn Sheep records
- 27145 Rocky Mountain Elk records
- 27133 Ruffed Grouse records
- 27134 Sage Grouse brood records
- 27135 Sage Grouse winter records
- 26865 Salt Lake county parcels
- 27116 San Juan County national conservation areas proposal records

26866 26867 27098 26886 26984 26930	San Juan county parcels Sanpete county parcels School districts records School location records Schools geographic names information system records Sewer lines records
27136 27146	Sharp-Tailed Grouse records Snowshoe Hare records
26911 27110 27088	Soils records South West region Gap Analysis Program (GAP) records Springs digital line graph (DLG) records
26904	Springs records
27061	State Comprehensive Environmental Response Compensation, and
27061	State Comprehensive Environmental Response Compensation, and
26850	State boundary geographic coordinate data base records
26843	State boundary record
27013	State geographic information database (SGID) user's guide re
26890	Statewide flood insurance rate map panels records
26926	Statewide streets records
26931	Storm drains records
27003	Stream monitor sites records
27089	Streams digital line graph (DLG) records
26909	Streams national hydrologic dataset high resolution records
26905	Streams records
27090	Streams topologically integrated geographic encoding and ref
26891	Summit county base flood elevation records
26892	Summit county flood zones records
26868	Summit county parcels
26893	Summit county structures records
26999	Tar sands records
27036	Tax areas records
27040	Tax entities records
26932 26873	Telephone infrastructure records
20073	Tooele county parcels Townships Public Land Survey System records
27062	Toxic release inventory records
27002	Training publications
27155	Tribal lands records
26869	Uintah county parcels
27065	Underground storage tanks records
27094	United States Congress districts records
27117	United States Forest Service roadless inventory records
27118	United States Forest Service wilderness areas records
27099	United States congress districts records
26985	Universities geographic names information system records
27004	Utah Pollution Discharge Elimination System sites records
27119	Utah Wilderness Association wilderness proposal records
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26870	Utah county parcels
27182	Utah river basin studies records
27095	Utah senate districts records
27066	Voluntary clean-up sites records
27102	Voting districts records
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- 26871 Wasatch county parcels
- 26872 Washington county parcels
- 26933 Water distribution records
- 26912 Water related land use records
- 27164 Watersheds records
- 26874 Wayne county parcels
- 26979 Weather stations records
- 26894 Weber county base flood elevation records
- 26895 Weber county flood zones records
- 26875 Weber county parcels
- 26896 Weber county structures records
- 27122 West Desert wilderness proposal records
- 26908 Wetlands records
- 27137 White-Tailed Ptarmigan records
- 27138 Wild Turkey records
- 27114 Wilderness proposal Utah Public Lands Management Act
- 27113 Wilderness proposal records
- 30117 Address points
- 30660 County Land Information Records

SERIES:30117TITLE:Address pointsDATES:2015-ARRANGEMENT:Alphabetical by county.DESCRIPTION:

These records are a dataset containing one point for each address in Utah: a single family dwelling is represented by one point, while a multi-unit structure contains multiple points.

RETENTION:

Permanent. Retain for 1 year(s) or until superseded

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Cartographic records, GRS-1747.

AUTHORIZED: 11-27-2018

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical value(s). These records are historical because they contribute substantially to knowledge and understanding of the people and communities of our state.

PRIMARY DESIGNATION:

Public

 SERIES:
 26753

 TITLE:
 Administrative boundaries records

 DATES:
 1990

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Description

These are geospatial records of administrative boundaries, which include state, county, municipal, tribal, school district, and other important statewide boundaries.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Boundaries records, GRS-2593.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, fiscal, and/or legal value(s). This disposition is based on the legal and historical value of these records.

PRIMARY DESIGNATION:

Public

SERIES: TITLE: DATES:	26923 Airports c 1990-	comprehensive emergency management records
ARRANGEM DESCRIPTIO		Grouped by file type, thereunder chronological
-		

This geospatial dataset represents airports, airstrips, and some roads used as airstrips in Utah. All data were digitized from USGS 7.5 minute quadrangle paper maps for local analysis and display at 1:24,000 scale. Data for Wasatch Front (Salt Lake and Utah Counties) were digitized as part of State of Utah Comprehensive Emergency Management Earthquake Preparedness Program, 1986-1989.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Transportation records, GRS-2604.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical value(s). The disposition of these records is based on the historical need of the AGRC.

- AGENCY: Utah Geospatial Resource Center
- **SERIES:** 26923
- TITLE: Airports comprehensive emergency management records

(continued)

PRIMARY DESIGNATION:

SERIES:27019TITLE:Annual budget recordsDATES:1979-ARRANGEMENT:Numerical by yearDESCRIPTION:

Agency reports at the end of the fiscal year on the status of appropriation accounts and apportionment.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Audited financial statements, GRS-1857.

AUTHORIZED: 12-03-2018

FORMAT MANAGEMENT:

Paper: Retain in Office for 1 year and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, fiscal, historical, and/or legal value(s). The disposition of the these records is based on the administrative, fiscal, legal, and historical need of the AGRC.

PRIMARY DESIGNATION:

Public

3

AGENCY: Utah Geospatial Resource Center

 SERIES:
 26848

 TITLE:
 Association of governments records

 DATES:
 2006

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Environments records

These geospatial records represent locations as well as information regarding the Association of Governments in Utah. The State of Utah established seven Associations of Governments (AOGS) in 1970 to assist the state and local governments with multi-county planning, integration, and optimization of economies of scale. The AOGs have been successful in providing these services; however, with increased planning complexities, a new advisory and support relationship exists with the AOGs.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Boundaries records, GRS-2593.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, and/or historical value(s). The disposition of these records is based on the administrative and historical need of the AGRC.

SERIES:26848TITLE:Association of governments records

(continued)

PRIMARY DESIGNATION:

3

AGENCY: Utah Geospatial Resource Center

 SERIES:
 27015

 TITLE:
 Automated Geographic Reference Center (AGRC) history records

 DATES:
 1975

 ARRANGEMENT:
 None

 DESCRIPTION:

These records contain the history of the Automated Geographic Reference Center (AGRC) as documented by former manager Riki Darling. Riki Darling was the first manager of the AGRC. The papers contain Automated Geographic Reference (AGR) Steering Committee Agenda, notes, and implementation plans.

RETENTION:

Permanent. Retain for 7 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Agency history records, GRS-1723.

AUTHORIZED: 11-28-2018

FORMAT MANAGEMENT:

Paper: Retain in Office for 2 years or until superseded and then transfer to State Records Center. Retain in State Records Center for 5 years and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical value(s).

The disposition of these records is based on the historical need of the AGRC.

- AGENCY: Utah Geospatial Resource Center
- **SERIES:** 27015
- TITLE: Automated Geographic Reference Center (AGRC) history records

(continued)

PRIMARY DESIGNATION:

 SERIES:
 26854

 TITLE:
 Beaver county parcel records

 DATES:
 2007

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:

These geospatial records contains the parcel data for Beaver County, Utah. Parcel data contains land ownership and the size of the parcel.

RETENTION:

Permanent. Retain for 6 month(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Planning and cadastre records, GRS-2595.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 6 months or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, fiscal, historical, and/or legal value(s). The disposition of these records is based on the administrative, fiscal, historical, and legal need of the AGRC.

PRIMARY DESIGNATION:

Public

 SERIES:
 26855

 TITLE:
 Box Elder county parcel records

 DATES:
 2007

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:

These geospatial records contain Box Elder county parcel data. Parcel data depicts land ownership, size, and value of the parcel.

RETENTION:

Permanent. Retain for 6 month(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Planning and cadastre records, GRS-2595.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 6 months or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, fiscal, historical, and/or legal value(s). The disposition of these records is based on the administrative, fiscal, historical, and legal need of the AGRC.

PRIMARY DESIGNATION:

Public

 SERIES:
 26876

 TITLE:
 Cache county parcels

 DATES:
 1985

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 File type, thereunder chronological

These geospatial records contain parcel boundary, parcel identifier, parcel address, owner type, and county recorder contact information for Cache County, Utah. UCA 63F-1-506(3)(b)(vi) (2009) mandates this data. The intent of the legislation was to not include any attributes that the counties rely on for data sales.

RETENTION:

Permanent. Retain for 6 month(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Planning and cadastre records, GRS-2595.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 6 months or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, fiscal, and/or historical value(s). The disposition of these records is based on the administrative, fiscal, and historical need of the AGRC.

SERIES: 26876 TITLE: Cache county parcels

(continued)

PRIMARY DESIGNATION:

 SERIES:
 26856

 TITLE:
 Carbon county parcels

 DATES:
 1985

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Entertion

These geospatial records of Carbon County contain the parcel boundary, parcel identifier, parcel address, owner type, and county recorder contact information. UCA 63F-1-506(3)(b)(vi) (2009) mandates this data. The intent of the legislation was to not include any attributes that the counties rely on for data sales.

RETENTION:

Permanent. Retain for 6 month(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Planning and cadastre records, GRS-2595.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 6 months or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, fiscal, and/or historical value(s). The disposition of these records is based on the administrative, fiscal, and historical need of the AGRC.

SERIES: 26856 TITLE: Carbon county parcels

(continued)

PRIMARY DESIGNATION:

 SERIES:
 27129

 TITLE:
 Chukar records

 DATES:
 2004

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Entertion

These are geospatial records that depict wildlife use areas in the state of Utah as determined by wildlife biologists during field surveys. Information includes chukar gamebird locations.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Biota records, GRS-2607.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical value(s). The disposition of these records is based on the historical need of the AGRC.

PRIMARY DESIGNATION:

Public

 SERIES:
 26849

 TITLE:
 Conservation easement records

 DATES:
 2007

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Entertion

These are geospatial conservation easement records in the State of Utah regarding land that is being protected, through outright purchase or the purchase of development rights. Easements are held by private non-profit organizations, municipalities and federal or state agencies.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Boundaries records, GRS-2593.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, historical, and/or legal value(s). The disposition of these records is based on the administrative, historical, and legal needs of the AGRC.

SERIES:26849TITLE:Conservation easement records

(continued)

PRIMARY DESIGNATION:

 SERIES:
 27165

 TITLE:
 Contours 500 feet records

 DATES:
 2001

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Context of the type, thereunder chronological

This geospatial data represents the elevation contour lines for Utah. A contour line is a line joining points of equal elevation. Contour lines are useful because they show the shape of the land surface (topography) on a map.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Elevation records, GRS-2599.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical value(s).

The disposition of these records is based on the historical need of the AGRC.

PRIMARY DESIGNATION:

 SERIES:
 26845

 TITLE:
 County boundary records

 DATES:
 1980

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 File type, thereunder chronological

These geospatial records represent county boundaries in Utah at various scales. They document changes to boundaries, such as Salt Lake and Utah Counties (Draper Ridgeline) boundary in 2005 and Emery and Grand Counties (Green River) boundary in 2002.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Boundaries records, GRS-2593.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, historical, and/or legal value(s). The disposition of these records is based on the administrative, historical, and legal need of the AGRC.

PRIMARY DESIGNATION:

Public

SERIES:30660TITLE:County Land Information RecordsDATES:2016-ARRANGEMENT:Chronological by year.DESCRIPTION:

A Land Information Record (LIR) contains information about a parcel of land. These records are used for taxation, planning efforts, assessment and valuation, and other analysis. Information contained includes serial number, parcel ID, value, size, taxing district, and other related data.

RETENTION:

Permanent. Retain for 1 year(s) or until superseded

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Geospatial boundaries records, GRS-722.

AUTHORIZED: 05-17-2018

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, and/or historical value(s).

These records retain their importance for documenting legal status, rights and obligations of individuals, groups, organizations, and governmental bodies despite the passage of time.

SERIES:30660TITLE:County Land Information Records

(continued)

PRIMARY DESIGNATION:

Public

REVIEW AND UPDATE STATUS:

This report was reviewed and updated on 11/2023.

 SERIES:
 26857

 TITLE:
 Daggett parcel records

 DATES:
 1985

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Enter the second secon

These geospatial records of Daggett County contain parcel boundary, parcel identifier, parcel address, owner type, and county recorder contact information. UCA 63F-1-506(3)(b)(vi) (2009) mandates this data. The intent of the legislation was to not include any attributes that the counties rely on for data sales.

RETENTION:

Permanent. Retain for 6 month(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Planning and cadastre records, GRS-2595.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 6 months or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, fiscal, and/or historical value(s). The disposition of these records is based on the administrative, fiscal, and historical need of the AGRC.

SERIES: 26857 TITLE: Daggett parcel records

(continued)

PRIMARY DESIGNATION:

3

AGENCY: Utah Geospatial Resource Center

 SERIES:
 26858

 TITLE:
 Davis county parcels

 DATES:
 1985

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 These geospatial records of Davis County contain parcel boundary,

parcel identifier, parcel address, owner type, and county recorder contact information. UCA 63F-1-506(3)(b)(vi) (2009) mandates this data. The intent of the legislation was to not include any attributes that the counties rely on for data sales.

RETENTION:

Permanent. Retain for 6 month(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Planning and cadastre records, GRS-2595.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 6 months or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, fiscal, and/or historical value(s). The disposition of these records is based on the administrative, fiscal, and historical need of the AGRC.

SERIES: 26858 TITLE: Davis county parcels

(continued)

PRIMARY DESIGNATION:

 SERIES:
 27025

 TITLE:
 Digital orthophoto quadrangles imagery records

 DATES:
 1977

 ARRANGEMENT:
 Numerical by quadrangle

 DESCRIPTION:
 Vertical by quadrangle

Cartographic records which contain the officially designated record copy of maps created by an agency. These records document unique cartographic information about the state of Utah. They may include maps, charts, aerial photographs, globes, models, and raised relief maps these are a graphic representation of the earth?s surface drawn to scale.

RETENTION:

Permanent. Retain for 7 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Cartographic records, GRS-1747.

AUTHORIZED: 11-27-2018

FORMAT MANAGEMENT:

Compact disc: Retain in Office for 2 years or until superseded and then transfer to State Records Center. Retain in State Records Center for 5 years and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, and/or historical value(s). The disposition of these records is based on the administrative and historical need of the AGRC.

- AGENCY: Utah Geospatial Resource Center
- **SERIES:** 27025

TITLE: Digital orthophoto quadrangles imagery records

(continued)

PRIMARY DESIGNATION:

 SERIES:
 26898

 TITLE:
 Earthquake epicenter records

 DATES:
 2001

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Earth and a statements

This geospatial dataset represents the locations of earthquake epicenters in Utah recorded by the University of Utah seismograph stations. The data recording began in July 1962 and has continued to present (2001). The July 1, 1962 to September 30, 1974 data are based on instrumental earthquake locations from a skeletal regional seismic network (less than 26 stations statewide). Beginning in October 1974, the data are from a dense network of high-gain telemetered stations with significantly better locations and magnitude determinations than those for the pervious period.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Geo-scientific records, GRS-2597.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, and/or historical value(s). The disposition of these records is based on the administrative and historical need of the AGRC.

SERIES:	26898
TITLE:	Earthquake epicenter records

(continued)

PRIMARY DESIGNATION:

 SERIES:
 26927

 TITLE:
 Electrical lines records

 DATES:
 1990

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:

This geospatial dataset represents electrical generation and distribution facilities for portions of Davis, Salt Lake, Utah, Wasatch, and Weber Counties. These data were digitized as part of State of Utah Comprehensive Emergency Earthquake Preparedness Program, 1986-1989.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Utilities and communication records, GRS-2605.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, and/or historical value(s). The disposition of these records is based on the administrative and historical need of the AGRC.

SERIES:26927TITLE:Electrical lines records

(continued)

PRIMARY DESIGNATION:

 SERIES:
 26859

 TITLE:
 Emery county parcels

 DATES:
 1985

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 These geographical research of Emery County contain parcel bounder

These geospatial records of Emery County contain parcel boundary, parcel identifier, parcel address, owner type, and county recorder contact information. UCA 63F-1-506(3)(b)(vi) (2009) mandates this data. The intent of the legislation was to not include any attributes that the counties rely on for data sales.

RETENTION:

Permanent. Retain for 6 month(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Planning and cadastre records, GRS-2595.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 6 months or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, fiscal, and/or historical value(s). The disposition of these records is based on the administrative, fiscal, and historical need of the AGRC.

3

SERIES: 26859 TITLE: Emery county parcels

(continued)

PRIMARY DESIGNATION:

Public

 SERIES:
 26928

 TITLE:
 Gas distribution records

 DATES:
 1990

 ARRANGEMENT:
 Grouped by file type, thereunder chronological.

 DESCRIPTION:
 This geospatial dataset represents the natural gas distribution

facilities for portions of Davis, Salt Lake, and Utah Counties. These data were digitized as part of the State of Utah Comprehensive Emergency Management Earthquake Preparedness Program, 1986-1989.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Utilities and communication records, GRS-2605.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, and/or historical value(s). The disposition of these records is based on the administrative and historical need of the AGRC. 3

SERIES:26928TITLE:Gas distribution records

(continued)

PRIMARY DESIGNATION:

Public

REVIEW AND UPDATE STATUS:

SERIES:27052TITLE:Geographic coordinate database (GCDB) control recordsDATES:1995-ARRANGEMENT:Grouped by file type, thereunder chronologicalDESCRIPTION:

Geographic Coordinate Database (GCDB) portrays the Public Land Survey System (PLSS) at a more detailed level than other sources including subdivision of sections to the 40 acre parcel and non-rectangular surveys like mineral surveys, tracts, official riparian (water) boundaries, homestead entry surveys, desert land entry surveys and other surveys performed for the purpose of patenting the public lands.

GCDB is generated from official BLM survey records and control coordinates of varying accuracy. GCDB data includes an estimate of the positional accuracy of the coordinates. This estimate is based on residual errors in adjusting survey data between known coordinates. This data allows the GIS user to determine suitability of the GCDB for various applications.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Planning and cadastre records, GRS-2595.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

SERIES:	27052
TITLE:	Geographic coordinate database (GCDB) control records

(continued)

APPRAISAL:

These records have administrative, historical, and/or legal value(s). The disposition of these records is based on the administrative, legal, and historical need of the AGRC.

PRIMARY DESIGNATION:

Public

 SERIES:
 26860

 TITLE:
 Grand county parcels

 DATES:
 1985

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Entertion

These geospatial record contains parcel boundary, parcel identifier, parcel address, owner type, and county recorder contact information for Grand County, Utah. UCA 63F-1-506(3)(b)(vi) (2009) mandates this data. The intent of the legislation was to not include any attributes that the counties rely on for data sales.

RETENTION:

Permanent. Retain for 6 month(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Planning and cadastre records, GRS-2595.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 6 months or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, fiscal, and/or historical value(s). The disposition of these records is based on the administrative, historical, and fiscal need of the AGRC.

SERIES: 26860 TITLE: Grand county parcels

(continued)

PRIMARY DESIGNATION:

Public

 SERIES:
 26901

 TITLE:
 Great Salt Lake flooding records

 DATES:
 1999

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Example of the type, thereunder chronological

These geospatial records contain information on inland water features such as lakes, streams, ponds, watersheds, dam names, and the Great Salt Lake shoreline; National Hydrology Data (NHD); and drainage systems. These include hydrology records and the Digital Flood Insurance Rate Map (DFIRMS). The DFIRM database depicts flood risk information and supporting data used to develop risk assessment. The primary risk classifications used are the 1-percent-annual-chance flood event, the 0.2-percent-annual-chance flood event, and areas of minimal flood risk. The DFIRM Database is derived from Flood Insurance Studies (FISs), previously published Flood Insurance Rate Maps (FIRMs), flood hazard analyses performed in support of the FISs and FIRMs, and new mapping data, where available. The FISs and FIRMs are published by the Federal Emergency Management Agency (FEMA). The file is georeferenced to earth's surface using the Universal Transverse Mercator (UTM) projection and coordinate system. The sp ecifications for the horizontal control of DFIRM data files are consistent with those required for mapping at a scale of 1:12,000.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Inland waters records, GRS-2598.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year after until superseded and then transfer to State Archives with authority to weed.

SERIES:	26901
TITLE:	Great Salt Lake flooding records

(continued)

APPRAISAL:

These records have administrative, and/or historical value(s). The disposition of these records is based on the administrative and historical need of the AGRC.

PRIMARY DESIGNATION:

Public

REVIEW AND UPDATE STATUS:

AGENCY: Utah Geospatial Resource Center

 SERIES:
 26935

 TITLE:
 Great Salt Lake meander line records

 DATES:
 2001

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 The set of the balance of

This geospatial dataset represents the meander line of the Great Salt Lake. The meander line determines the State ownership boundary for the Great Salt Lake basin and is considered to be a Public Land Survey System (PLSS) boundary.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Boundaries records, GRS-2593.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, and/or historical value(s). The disposition of these records is based on the administrative and historical need of the AGRC.

PRIMARY DESIGNATION:

Public

REVIEW AND UPDATE STATUS:

AGENCY: Utah Geospatial Resource Center

 SERIES:
 27162

 TITLE:
 Great Salt Lake shoreline records

 DATES:
 2001

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 This geospatial data set represents the geographic extent of the set of the geographic extent of the set of the

This geospatial data set represents the geographic extent of the Great Salt Lake shoreline at varying water levels.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Inland waters records, GRS-2598.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical value(s). The disposition of these records is based on the historical need of the AGRC.

PRIMARY DESIGNATION:

Public

REVIEW AND UPDATE STATUS:

AGENCY: Utah Geospatial Resource Center

TITLE:	26924 Heliports 2003-	records
ARRANGEMI DESCRIPTIO	ENT:	Grouped by file type, thereunder chronological

Public Use Airports database is a geographic point database of heliport landing facilities in the State of Utah. Attribute data is provided on the physical and operational characteristics of the landing facility, current usage and aircraft operations, congestion levels and usage categories. There are 49 heliport landing facilities in this dataset. This geospatial data is derived from the FAA's National Airspace System Resource Aeronautical Data Product (Effective 23 January 2003).

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Transportation records, GRS-2604.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, and/or historical value(s). The disposition of these records is based on the administrative and historical need of the AGRC.

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AGENCY: Utah Geospatial Resource Center

SERIES: 26924 TITLE: Heliports records

(continued)

PRIMARY DESIGNATION:

Public

REVIEW AND UPDATE STATUS:

 SERIES:
 27163

 TITLE:
 Historic Lake Bonneville shoreline records

 DATES:
 2001

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Entertion

This geospatial data set represents the geographic extent of the historic Lake Bonneville shoreline. The data were digitized from the map titled "Restored Outline of Lake Bonneville," published in "Surveys West of the One-Hundredth Meridian," G. K. Gilbert and E. E. Howell, USGS, 1876.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Inland waters records, GRS-2598.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical value(s).

The disposition of these records is based on the historical need of the AGRC.

SERIES:27163TITLE:Historic Lake Bonneville shoreline records

(continued)

PRIMARY DESIGNATION:

Public

REVIEW AND UPDATE STATUS:

AGENCY: Utah Geospatial Resource Center

 SERIES:
 27160

 TITLE:
 Historic trails records

 DATES:
 1998

 ARRANGEMENT:
 Grouped by file type, thereunder chronological.

 DESCRIPTION:
 Example of the type, thereunder chronological.

This geospatial dataset represents various routes taken by exploration and settlement parties from 1776 to 1880 in what is now the State of Utah. For regional display and analysis it was produced at 1:500,000 scale. This dataset was used in the creation of the Utah Historic Trails map published by the Utah Division of State History.

Procedures Used: This dataset was converted from a UDOT DXF file using the DXFARC command. All the lines representing each group used were joined at dangling nodes and UNSPLIT whereever possible.

Revisions: Modifications to the alignment were made to some of the routes based on review by historians.

Reviews Applied to Data: This dataset was reviewed in printed form by various historians. Not all data present in this dataset were reviewed.

Notes: This dataset was originally created by George Wilkins, Chief Cartographer for the Utah Department of Transportation (UDOT), using DIGIMAP software.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Transportation records, GRS-2604.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until

SERIES:	27160
TITLE:	Historic trails records

(continued)

superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical value(s).

The disposition of these records is based on the historical need of the AGRC.

PRIMARY DESIGNATION:

Public

REVIEW AND UPDATE STATUS:

AGENCY: Utah Geospatial Resource Center

 SERIES:
 26982

 TITLE:
 Hospitals geographic names information system records

 DATES:
 1995

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Environmentation

This layer contains data from the Geographic Names Information System (GNIS) which was developed by the United States Geological Survey (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 hospital locations found in the general GNIS data set.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Society records, GRS-2596.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, and/or historical value(s). The disposition of these records is based on the administrative and historical need of the AGRC.

REVIEW AND UPDATE STATUS:

AGENCY: Utah Geospatial Resource Center

 SERIES:
 27131

 TITLE:
 Hungarian Partridge records

 DATES:
 2004

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Environmentation

This geospatial dataset represents Hungarian Partridge use areas as determined by Utah Division of Wildlife Resources (UDWR) field biologists during the late 1980s.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Biota records, GRS-2607.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical value(s). The disposition of these records is based on the historical need of the AGRC.

PRIMARY DESIGNATION:

Public

REVIEW AND UPDATE STATUS:

 SERIES:
 26861

 TITLE:
 Iron county parcels

 DATES:
 1985

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Image: Complexity of the second second

These geospatial records contain parcel boundary, parcel identifier, parcel address, owner type, and county recorder contact information for Iron County, Utah. UCA 63F-1-506(3)(b)(vi) (2009) mandates this data. The intent of the legislation was to not include any attributes that the counties rely on for data sales.

RETENTION:

Permanent. Retain for 6 month(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Planning and cadastre records, GRS-2595.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 6 months or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, fiscal, and/or historical value(s). The disposition of these records is based on the administrative, fiscal, and historical need of the AGRC.

SERIES: 26861 TITLE: Iron county parcels

(continued)

PRIMARY DESIGNATION:

Public

SERIES:26862TITLE:Juab county parcelsDATES:1985-ARRANGEMENT:Grouped by file type, thereunder chronologicalDESCRIPTION:

These geospatial records contain parcel boundary, parcel identifier, parcel address, owner type, and county recorder contact information for Juab County, Utah. UCA 63F-1-506(3)(b)(vi) (2009) mandates this data. The intent of the legislation was to not include any attributes that the counties rely on for data sales.

RETENTION:

Permanent. Retain for 6 month(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Planning and cadastre records, GRS-2595.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 6 months or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, fiscal, and/or historical value(s). The disposition of these records is based on the administrative, historical, and fiscal need of the AGRC.

SERIES: 26862 TITLE: Juab county parcels

(continued)

PRIMARY DESIGNATION:

Public

AGENCY: Utah Geospatial Resource Center

SERIES: TITLE: DATES:	27070 Landform 1995-	as geographic names information system records
ARRANGEM DESCRIPTIO	ENT:	Grouped by file type, thereunder chronological

These geospatial records contain data from the Geographic Names Information System (GNIS) 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 topological event locations found in the general GNIS data set.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Geo-scientific records, GRS-2597.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical value(s). The disposition of these records is based on the historical need of the AGRC.

SERIES: 27070

TITLE: Landforms geographic names information system records

(continued)

PRIMARY DESIGNATION:

Public

REVIEW AND UPDATE STATUS:

AGENCY: Utah Geospatial Resource Center

 SERIES:
 27072

 TITLE:
 Landslides areas records

 DATES:
 1995

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Example to the state of the state

This geospatial dataset represents mapped landslides in the state of Utah at the scale of 1:100,000. The data are taken from 1:100,000 landslide mapping of Kimm M. Harty, 30' x 60' quadrangles. Landslides are masses of earth or rock that move downslope by falling, toppling, spreading, sliding or flowing (Varnes, 1958, 1978). Landslides are one of the most commonly occurring geologic hazards in Utah, and have caused considerable damage. This digital geographic data is based on a series of 1:100,000 scale landslide maps intended to provide government planners and officials, land developers, geotechnical consultants, and others concerned with landslide hazards, a guide to areas of known and suspected landslides in Utah. Landslides from both published and unpublished sources were compiled onto 1:100,000 scale topographic base maps as an intermediate step in the production of the 1:500,000 scale Landslide Map of Utah (Harty, 1991). Because of their more detailed scale, the 1:100,000 scale maps provide more information regarding landslide locations than the 1:500,000 scale map. However, the maps provide no interpretations of landslide susceptibility, and should not be used for site-specific decision making without further investigation. In addition, this map is a compilation of mapped landslides, and more landslides are likely to be discovered as detailed investigations continue. Therefore, the absence of a landslide in a given area does not preclude one's existence.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Geo-scientific records, GRS-2597.

AUTHORIZED: 10-01-2008

SERIES:	27072
TITLE:	Landslides areas records

(continued)

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year after or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical, and/or legal value(s). The disposition of these records is based on the historical and legal need of the AGRC.

PRIMARY DESIGNATION:

Public

REVIEW AND UPDATE STATUS:

 SERIES:
 27166

 TITLE:
 Latitude and Longitude 1 degree grid records

 DATES:
 2001

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Description

This geospatial data set represents one-degree latitude/longitude graticules as depicted on the 1:500,000 State Map of Utah.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Location records, GRS-2602.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, and/or historical value(s). The disposition of these records is based on the administrative and historical need of the AGRC.

PRIMARY DESIGNATION:

Public

3

AGENCY: Utah Geospatial Resource Center

 SERIES:
 27009

 TITLE:
 Leaking underground storage tanks records

 DATES:
 2001

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 This data set represents Litab Leaking Linderground Storage Tanks

This data set represents Utah Leaking Underground Storage Tanks. A database of all known releases (past and current) from underground storage tanks.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Environmental records, GRS-2606.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical, and/or legal value(s). The disposition of these records is based on the legal and historical need of the AGRC.

PRIMARY DESIGNATION:

Public

REVIEW AND UPDATE STATUS:

 SERIES:
 27074

 TITLE:
 Liquefaction potential records

 DATES:
 1995

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Example of the type, thereunder chronological

This geospatial data set represents the liquefaction potential for Box Elder, Cache, Davis, Salt Lake, Utah and Weber Counties. Soil liquefaction describes the behavior of soils that, when loaded, suddenly suffer a transition from a solid state to a liquefied state, or having the consistency of a heavy liquid. Earthquake liquefaction is a major contributor to urban seismic risk. The shaking causes increased pore water pressure which reduces the effective stress, and therefore reduces the shear strength of the sand.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Geo-scientific records, GRS-2597.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical value(s). The disposition of these records is based on the historical need of the AGRC.

SERIES: 27074 TITLE: Liquefaction potential records

(continued)

PRIMARY DESIGNATION:

Public

REVIEW AND UPDATE STATUS:

 SERIES:
 26863

 TITLE:
 Millard county parcels

 DATES:
 1985

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Example of the type, thereunder chronological

These geospatial records contain parcel boundary, parcel identifier, parcel address, owner type, and county recorder contact information for Millard County, Utah. UCA 63F-1-506(3)(b)(vi) (2009) mandates this data. The intent of the legislation was to not include any attributes that the counties rely on for data sales. These are geospatial records containing parcel boundary, identifier, and address; owner type; and county recorder contact information. Parcel information is used to locate and identify property for tax and assessment purposes as well as geometric coincidence with other boundaries. These records also contain information for the Public Land Survey System (PLSS), zoning, land management (wilderness), and appropriate actions for future use of the land. The urban/wildland interface (WUI) survey was conducted by the U.S. Forest Service. The WUI is defined as the area where structures and other human development meet or intermingle with undeveloped wildland. The wilderness areas were proposed and inventoried by the Bureau of Land Management, Utah Wilderness Coalition, Utah Wilderness Association, and the U.S. Forest Service.

RETENTION:

Permanent. Retain for 6 month(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Planning and cadastre records, GRS-2595.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 6 months or until superseded and then transfer to State Archives with authority to weed.

SERIES:	26863
TITLE:	Millard county parcels

(continued)

APPRAISAL:

These records have administrative, fiscal, and/or historical value(s). The disposition of these records is based on the administrative, historical, and fiscal need of the AGRC.

PRIMARY DESIGNATION:

Public

 SERIES:
 27082

 TITLE:
 Mineral records

 DATES:
 1999

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Entertion

This point occurrence geospatial data set represents the current mineral and selected energy resources of Utah. The data set coordinates were derived from United States Geologic Survey (USGS) topographic maps at a scale of 1:62,500 and 1:24,000. The coordinates of some of the energy resources were calculated from their cadastral location. This data set has 152 data fields, some of which contain multiple values with multiple delimiters.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Geo-scientific records, GRS-2597.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical, and/or legal value(s). The disposition of these records is based on the historical and legal need of the AGRC.

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AGENCY: Utah Geospatial Resource Center

SERIES: 27082 TITLE: Mineral records

(continued)

PRIMARY DESIGNATION:

Public

REVIEW AND UPDATE STATUS:

AGENCY: Utah Geospatial Resource Center

 SERIES:
 27075

 TITLE:
 Mines geographic names information system records

 DATES:
 2001

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Entertion

This geospatial data set contains data compiled from the Geographic Names Information System (GNIS) developed by the United States Geologic Survey (USGS). These data contain the names and locations of mines found in Utah.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Geo-scientific records, GRS-2597.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical, and/or legal value(s). The disposition of these records is based on the historical and legal need of the AGRC.

PRIMARY DESIGNATION:

Public

REVIEW AND UPDATE STATUS:

This report was reviewed and updated on 12/2021.

AGENCY: Utah Geospatial Resource Center

 SERIES:
 27142

 TITLE:
 Mule Deer records

 DATES:
 2005

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 The executive detected and the detected and the

This geospatial dataset represents mule deer use areas in Utah as determined by wildlife biologists during 2001. It was updated in the southwestern part of Utah during the spring of 2004 with additional updates in October and November 2004.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Biota records, GRS-2607.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical value(s).

The disposition of these records is based on the historical need of the AGRC.

PRIMARY DESIGNATION:

Public

06/06/24 07:16

 SERIES:
 26846

 TITLE:
 Municipal boundary records

 DATES:
 1998

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Example of the type, thereunder chronological

These geospatial records document municipal boundaries in the state of Utah and were first created through a cooperative effort of the Governor's Office of Planning and Budget, the Utah Department of Transportation, the Utah State Tax Commission, and AGRC. All incorporated municipalities in the state through dates varying from 1984 to 1992 were initially represented. Updates for further annexations and deannexations were completed with the cooperative efforts of the State Tax Commission, Property Tax Division, and AGRC. Data developed with coordinate geometry (COGO) from legal descriptions were used. When necessary, the data were adjusted to conform to known physical features. Due to adjustments to resolve conflicting or ambiguous data, the result was more a physical cadastre than a legal one. In other words, these records do not represent exact legal boundaries as per surveyed description, but rather a set of boundaries used for the administrative purposes that conforms to logical and administrative rules (e.g. no two cities or redevlopment areas may cover the same geographic extent).

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Boundaries records, GRS-2593.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

06/06/24 07:16

SERIES:	26846
TITLE:	Municipal boundary records

(continued)

APPRAISAL:

These records have administrative, historical, and/or legal value(s). The disposition of these records is based on the administrative, historical, and legal needs of the AGRC.

PRIMARY DESIGNATION:

AGENCY: Utah Geospatial Resource Center

SERIES:27181TITLE:National hydrography dataset recordsDATES:1997-ARRANGEMENT:AlphabeticalDESCRIPTION:

These records pertain to the National Hydrography Dataset high resolution conflation. The National Hydrography Dataset (NHD) is a comprehensive set of digital spatial data that contains information about surface water features such as lakes, ponds, streams, rivers, springs and wells. Within the NHD, surface water features are combined to form "reaches," which provide the framework for linking water-related data to the NHD surface water drainage network. These linkages enable the analysis and display of these water-related data in upstream and downstream order.

The NHD is based upon the content of USGS Digital Line Graph (DLG) hydrography data integrated with reach-related information from the EPA Reach File Version 3 (RF3). The NHD supersedes DLG and RF3 by incorporating them, not by replacing them. Users of DLG or RF3 will find the National Hydrography Dataset both familiar and greatly expanded and refined.

While initially based on 1:100,000-scale data, the NHD is designed to incorporate and encourage the development of higher resolution data required by many users.

RETENTION:

Permanent. Retain for 12 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Significant geographic project files, GRS-2609.

AUTHORIZED: 01-01-2009

FORMAT MANAGEMENT:

Paper: Retain in Office for 2 years and then transfer to State Records Center. Retain in State Records Center for 10 years and then transfer to State Archives with authority to weed.

SERIES:	27181
TITLE:	National hydrography dataset records

(continued)

APPRAISAL:

These records have administrative, historical, and/or legal value(s). The disposition of these records is based on the administrative, historical, and legal need of the AGRC.

PRIMARY DESIGNATION:

 SERIES:
 27010

 TITLE:
 National priority list records

 DATES:
 2001

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Image: Complex of the second second

This data set represents Utah National Priorities List Sites. This is a subset of the site rem.shp (CERCLA) database. Locations are based on coordinates derived from maps and GPS data. These locations represent sites, not contaminated areas.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Environmental records, GRS-2606.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical, and/or legal value(s). The disposition of these records is based on the historical and legal need of the AGRC. 3

SERIES:	27010
TITLE:	National priority list records

(continued)

PRIMARY DESIGNATION:

 SERIES:
 26936

 TITLE:
 Navajo chapters records

 DATES:
 2001

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 This geospatial dataset contains information on the boundaries of

the Navajo Nation Chapters located in Utah.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Boundaries records, GRS-2593.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, and/or historical value(s). The disposition of these records is based on the administrative and historical need of the AGRC.

PRIMARY DESIGNATION:

Public

3

SERIES: TITLE:	27115 Nine cou	nty wilderness proposal records
DATES:	1995-	
ARRANGEM DESCRIPTIC		Grouped by file type, thereunder chronological

This dataset represents proposed wilderness on BLM administered lands by the nine Utah counties which developed a proposal, with the 1995 State Trust Lands excluded: Carbon, Emery, Grand, Juab, Kane, Millard, San Juan, Uintah, and Washington. Each county independently defined areas for recommendation. Emery and San Juan counties also defined and proposed areas for non-wilderness protection (ST100.AOWPCP, ST100.AOWPCS, ST100.AOWPCN). The source materials were at various scales and accuracies. The data were updated by AGRC with the Utah Trust Lands as they existed in 1995 (QU100.AOLSA).

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Planning and cadastre records, GRS-2595.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical value(s).

The disposition of these records is based on the historical need of the AGRC.

SERIES: 27115

TITLE: Nine county wilderness proposal records

(continued)

PRIMARY DESIGNATION:

AGENCY: Utah Geospatial Resource Center

 SERIES:
 26929

 TITLE:
 Oil and gas pipelines records

 DATES:
 2001

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Entertion

This geospatial data set represents the oil and gas transmission pipelines in Utah. The data were compiled from DLG and CFF data collected from the U. S. Forest Service and the U. S. Geological Survey. The most current data available was used.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Utilities and communication records, GRS-2605.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, and/or historical value(s). The disposition of these records is based on the administrative and historical need of the AGRC.

SERIES:26929TITLE:Oil and gas pipelines records

(continued)

PRIMARY DESIGNATION:

 SERIES:
 27150

 TITLE:
 Oil and gas records

 DATES:
 1995

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 This geospatial data set represents areas of oil and natural gas

deposits and transportation systems in Utah.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Utilities and communication records, GRS-2605.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical value(s). The disposition of these records is based on the historical need of the AGRC.

PRIMARY DESIGNATION:

Public

3

AGENCY: Utah Geospatial Resource Center

 SERIES:
 27077

 TITLE:
 Oil fields geographic names information system records

 DATES:
 2000

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Environmentation

These geospatial records contain data from the Geographic Names Information System (GNIS) developed by the United States Geologic Survey (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 oilfield locations found in the general GNIS data set.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Geo-scientific records, GRS-2597.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical, and/or legal value(s). The disposition of these records is based on the historical and legal need of the AGRC.

- AGENCY: Utah Geospatial Resource Center
- **SERIES:** 27077
- TITLE: Oil fields geographic names information system records

(continued)

PRIMARY DESIGNATION:

 SERIES:
 27151

 TITLE:
 Oil shale deposits records

 DATES:
 2001

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 This geospatial data set represents oil shale and related

bituminous substances areas of deposit.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Geo-scientific records, GRS-2597.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical value(s). The disposition of these records is based on the historical need of the AGRC.

PRIMARY DESIGNATION:

Public

3

AGENCY: Utah Geospatial Resource Center

SERIES: 26888 Paragonah flood zones records TITLE: DATES: 2005-**ARRANGEMENT:** Grouped by file type, thereunder chronological **DESCRIPTION:** This geospatial Digital Flood Insurance Rate Map (DFIRM) Database depicts flood risk information and supporting data used to develop the risk data. The primary risk classifications used are the 1-percent-annual-chance flood event, the 0.2-percent-annual-chance flood event, and areas of minimal flood risk. The DFIRM Database is derived from Flood Insurance Studies (FISs), previously published Flood Insurance Rate Maps (FIRMs), flood hazard analyses performed in support of the FISs and FIRMs, and new mapping data, where available. The FISs and FIRMs are published by the Federal Emergency Management Agency (FEMA). The file is georeferenced to earth's surface using the UTM projection and coordinate system. The specifications for the horizontal control of DFIRM data files are consistent with those required for mapping at a scale of 1:12,000.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Inland waters records, GRS-2598.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

SERIES:	26888
TITLE:	Paragonah flood zones records

(continued)

APPRAISAL:

These records have administrative, and/or historical value(s). The disposition of these records is based on the administrative and historical need of the AGRC.

PRIMARY DESIGNATION:

AGENCY: Utah Geospatial Resource Center

SERIES: 26889 Paragonah structures records TITLE: DATES: 2005-**ARRANGEMENT:** Grouped by file type, thereunder chronological **DESCRIPTION:** This geospatial Digital Flood Insurance Rate Map (DFIRM) Database depicts flood risk information and supporting data used to develop the risk data. The primary risk classifications used are the 1-percent-annual-chance flood event, the 0.2-percent-annual-chance flood event, and areas of minimal flood risk. The DFIRM Database is derived from Flood Insurance Studies (FISs), previously published Flood Insurance Rate Maps (FIRMs), flood hazard analyses performed in support of the FISs and FIRMs, and new mapping data, where available. The FISs and FIRMs are published by the Federal Emergency Management Agency (FEMA). The file is georeferenced to earth's surface using the UTM projection and coordinate system. The specifications for the horizontal control of DFIRM data files are consistent with those required for mapping at a scale of 1:12,000.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Inland waters records, GRS-2598.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

SERIES:	26889
TITLE:	Paragonah structures records

(continued)

APPRAISAL:

These records have administrative, and/or historical value(s). The disposition of these records is based on the administrative and historical need of the AGRC.

PRIMARY DESIGNATION:

AGENCY: Utah Geospatial Resource Center

 SERIES:
 26978

 TITLE:
 Parks geographic names records

 DATES:
 1995

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Example of the second second

This layer contains data from the Geographic Names Information System (GNIS) which was developed by the United States Geological Survey (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 park locations found in the general GNIS data set.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Boundaries records, GRS-2593.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical value(s). The disposition of these records is based on the historical need of the AGRC.

SERIES:26978TITLE:Parks geographic names records

(continued)

PRIMARY DESIGNATION:

AGENCY: Utah Geospatial Resource Center

 SERIES:
 27076

 TITLE:
 Peaks and passes geographic names information system records

 DATES:
 2001

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:

This geospatial data set contains data compiled from the Geographic Names Information System (GNIS) developed by the United States Geological Survey (USGS). These data contain the locations and names of mountain peaks and passes found in Utah.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Geo-scientific records, GRS-2597.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical value(s).

The disposition of these records is based on the historical need of the AGRC.

PRIMARY DESIGNATION:

 SERIES:
 27152

 TITLE:
 Phosphate deposits records

 DATES:
 2001

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Entertion

This geospatial data set represents phosphate deposit areas in Utah. The data were prepared for the Bureau of Mines Special Report: "Availability of Federally Owned Minerals for Exploration and Development in Western States: Utah, 1988." The areas are referred to as "Known Mineral Deposit Areas" or "KMDAs." KMDAs are further divided into three categories according to the value of production and resource: 1) High value KMDA, 2) Moderate-value KMDA, 3) Low-value or unknown/unranked areas.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Geo-scientific records, GRS-2597.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical value(s). The disposition of these records is based on the historical need of the AGRC.

SERIES:	27152
TITLE:	Phosphate deposits records

(continued)

PRIMARY DESIGNATION:

AGENCY: Utah Geospatial Resource Center

 SERIES:
 27109

 TITLE:
 Pipelines records

 DATES:
 2001

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 This geospatial data set represents the oil and gas transmission

pipelines in Utah and portions of Arizona, Colorado, Idaho, Nevada and New Mexico that appear on the 1:100,000 scale topographical map series from the U. S. Geological Survey (USGS).

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Utilities and communication records, GRS-2605.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical value(s).

The disposition of these records is based on the historical need of the AGRC.

PRIMARY DESIGNATION:

AGENCY: Utah Geospatial Resource Center

 SERIES:
 27068

 TITLE:
 Place names geographic names information system records

 DATES:
 1990

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Environmentation

These geospatial records contain data from the Geographic Names Information System (GNIS) that was developed by the United States Geological Survey (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.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Geo-scientific records, GRS-2597.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, and/or historical value(s). The disposition of these records is based on the administrative and historical need of the AGRC.

- AGENCY: Utah Geospatial Resource Center
- **SERIES:** 27068
- TITLE: Place names geographic names information system records

(continued)

PRIMARY DESIGNATION:

 SERIES:
 27002

 TITLE:
 Point source monitor sites

 DATES:
 2001

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 This data set represents point source uptor quality monitories

This data set represents point source water quality monitoring sites in Utah. The locations were generated from latitude, longitude coordinates furnished by the Utah Department of Environmental Quality, Division of Water Quality (DWQ).

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Environmental records, GRS-2606.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical, and/or legal value(s). The disposition of these records is based on the historical and legal need of the AGRC.

PRIMARY DESIGNATION:

 SERIES:
 27161

 TITLE:
 Pony Express trail records

 DATES:
 2001

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Express trail records

This geospatial data set represents the Pony Express Trail in Utah. The route was brutally simple; west out of St. Joseph, up the Platte and Sweetwater rivers, through South Pass and the Rockies to Salt Lake City, out across the Utah and Nevada deserts, up and over the Sierra Nevada and into California, as fast as man and animal could go, day and night. This dataset covers the Trail through Utah.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Transportation records, GRS-2604.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical value(s). The disposition of these records is based on the historical need of the AGRC.

SERIES: 27161 TITLE: Pony Express trail records

(continued)

PRIMARY DESIGNATION:

AGENCY: Utah Geospatial Resource Center

 SERIES:
 26983

 TITLE:
 Post offices geographic names information system records

 DATES:
 1995

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Environmentation

This layer contains data from the Geographic Names Information System (GNIS) which was developed by the United States Geological Survey (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 post office locations found in the general GNIS data set.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Society records, GRS-2596.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical value(s). The disposition of these records is based on the historical need of the AGRC.

- AGENCY: Utah Geospatial Resource Center
- **SERIES:** 26983
- TITLE: Post offices geographic names information system records

(continued)

PRIMARY DESIGNATION:

 SERIES:
 27153

 TITLE:
 Potash deposit records

 DATES:
 2001

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:

This geospatial data set represents areas of potash deposits in Utah. Potash is important for agriculture because it improves water retention, yield, nutrient value, taste, color, texture and disease resistance of food crops.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Geo-scientific records, GRS-2597.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical value(s).

The disposition of these records is based on the historic need of the AGRC.

PRIMARY DESIGNATION:

SERIES:27185TITLE:Project recordsDATES:1980-ARRANGEMENT:AlphabeticalDESCRIPTION:

These records pertain to projects undertaken by the AGRC. These records may include, but are not limited to, requests for proposals, applications, maps, programs, work plans, analysis results, GIS datasets, fiscal reports, correspondence, status reports, audit reports, and final reports. These records contain documentation of major geographic projects that have had a significant impact on the State of Utah. These may include, but are not limited to, requests for proposals, applications, maps, programs, work plans, analysis results, GIS datasets, fiscal reports, correspondence, status reports, audit reports, and final reports.

RETENTION:

Permanent. Retain for 11 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Significant geographic project files, GRS-2609.

AUTHORIZED: 01-01-2009

FORMAT MANAGEMENT:

Paper: Retain in Office for 1 year and then transfer to State Records Center. Retain in State Records Center for 10 years and then transfer to State Archives with authority to weed.

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

SERIES: 27185 TITLE: Project records

(continued)

APPRAISAL:

These records have administrative, fiscal, historical, and/or legal value(s). The disposition of these records is based on the administrative, fiscal, historical, and legal need of the AGRC.

PRIMARY DESIGNATION:

 SERIES:
 27143

 TITLE:
 Pronghorn records

 DATES:
 2004

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 This geospatial dataset represents pronghorn use areas in Utah as

I his geospatial dataset represents pronghorn use areas in Utah as determined by wildlife biologists during 2001. Then updated in Carbon, Emery, Grand, Wayne, Garfield, and San Juan by state and federal agency biologists March 2004.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Biota records, GRS-2607.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year after or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical value(s).

The disposition of these records is based on the historical need of the $\ensuremath{\mathsf{AGRC}}$.

PRIMARY DESIGNATION:

Public

 SERIES:
 26769

 TITLE:
 Public land survey system records

 DATES:
 2001

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Complexity of the system chronological

These are geospatial records containing information pertaining to reference locations. These are control points derived from the Public Land Survey Database. They include Latitude and Longitude coordinates as well as the quarter quarter corners of the Geographic Coordinate Database.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Planning and cadastre records, GRS-2595.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, and/or historical value(s). Disposition of these records is based on the administrative and historical need of the AGRC.

SERIES:	26769
TITLE:	Public land survey system records

(continued)

PRIMARY DESIGNATION:

SERIES:27172TITLE:PublicationsDATES:1980-ARRANGEMENT:Grouped by file type, thereunder chronological.DESCRIPTION:

Any record, regardless of format, that is issued by a governmental entity for public distribution at the total or partial expense of that governmental entity. See Utah Code Section 9-7-101 8(a)(b) (2010) and 9-7-208 (2006)

RETENTION:

Permanent. Retain for 2 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Publications, GRS-1678.

AUTHORIZED: 10-30-2018

FORMAT MANAGEMENT:

Paper: Retain in Office for 2 years or until superseded and then transfer to State Records Center. Retain in State Records Center for 5 years and then transfer to State Archives with authority to weed.

Microfiche master: Retain in State Archives permanently with authority to weed.

Microfiche duplicate: Retain in State Archives permanently with authority to weed.

APPRAISAL:

These records have administrative, historical, and/or legal value(s). The disposition of these records is based on the historical, legal, and administrative need of the AGRC.

SERIES:27172TITLE:Publications

(continued)

PRIMARY DESIGNATION:

Protected

SECONDARY DESIGNATION(S):

Public

REVIEW AND UPDATE STATUS:

This report was reviewed and updated on 03/2018.

 SERIES:
 27078

 TITLE:
 Quaternary deformation records

 DATES:
 2001

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Enter the second seco

Quaternary is a time frame within geologic time. It is also a system of rocks, or sedimentary deposits of the second period of the Cenozoic Era, from the end of the Tertiary Period through the present, characterized by the appearance and development of humans and including the Pleistocene and Holocene epochs 1.8 million years ago to today. The deformation of the ground and rocks in this series resulted from earthquake activity during the Quaternary Period.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Geo-scientific records, GRS-2597.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical value(s). The disposition of these records is based on the historical need of the AGRC.

SERIES:	27078
TITLE:	Quaternary deformation records

(continued)

PRIMARY DESIGNATION:

3

AGENCY: Utah Geospatial Resource Center

 SERIES:
 27079

 TITLE:
 Quaternary faults and folds records

 DATES:
 2001

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Environmentation

Quaternary is a time frame within geologic time. It is also a system of rocks, or sedimentary deposits of the second period of the Cenozoic Era, from the end of the Tertiary Period through the present, characterized by the appearance and development of humans and including the Pleistocene and Holocene epochs 1.8 million years ago to today. Faults and folds are evidence of earthquake activity in the past.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Geo-scientific records, GRS-2597.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical value(s). The disposition of these records is based on the historical need of the AGRC.

SERIES:	27079
TITLE:	Quaternary faults and folds records

(continued)

PRIMARY DESIGNATION:

 SERIES:
 27080

 TITLE:
 Quaternary volcanic flow records

 DATES:
 2001

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Example of the second seco

Quaternary is a time frame within geologic time. It is also a system of rocks, or sedimentary deposits of the second period of the Cenozoic Era, from the end of the Tertiary Period through the present, characterized by the appearance and development of humans and including the Pleistocene and Holocene epochs 1.8 million years ago to today. This data set depicts the volcanic flow features created during the Quaternary Period.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Geo-scientific records, GRS-2597.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical value(s). The disposition of these records is based on the historical need of the AGRC.

SERIES:	27080
TITLE:	Quaternary volcanic flow records

(continued)

PRIMARY DESIGNATION:

 SERIES:
 27081

 TITLE:
 Quaternary volcanic vents

 DATES:
 2001

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Enter the second se

Quaternary is a time frame within geologic time. It is also a system of rocks, or sedimentary deposits of the second period of the Cenozoic Era, from the end of the Tertiary Period through the present, characterized by the appearance and development of humans and including the Pleistocene and Holocene epochs 1.8 million years ago to today. This dataset depicts the volcanic vents created during the Quaternary Period.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Geo-scientific records, GRS-2597.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical value(s). The disposition of these records is based on the historical need of the AGRC.

SERIES: 27081 TITLE: Quaternary volcanic vents

(continued)

PRIMARY DESIGNATION:

 SERIES:
 27105

 TITLE:
 Railroads digital line graph records

 DATES:
 2001

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 DESCRIPTION:

This geospatial data set represents the railroads in Utah and portions of Arizona, Colorado, Idaho, Nevada and New Mexico that appear on the 1:100,000 scale topographical map series from the U. S. Geological Survey (USGS).

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Transportation records, GRS-2604.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year after or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, and/or historical value(s).

The disposition of these records is based on the administrative and historical need of the AGRC.

PRIMARY DESIGNATION:

 SERIES:
 26756

 TITLE:
 Recreation areas records

 DATES:
 2001

 ARRANGEMENT:
 Grouped by file type, thereunder chronological.

 DESCRIPTION:
 This data set represents the recreational areas found in Utah,

including campgrounds, golf courses and ski resorts.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Society records, GRS-2596.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, and/or historical value(s). Disposition is based on the administrative and historical relevance of these records.

PRIMARY DESIGNATION:

Public

SERIES:27184TITLE:Redistricting of voter district recordsDATES:1986-ARRANGEMENT:by projectDESCRIPTION:

These records pertain to redistricting efforts in Utah. The United States Constitution requires states to redistrict congressional and legislative boundaries every 10 years. The Utah Constitution requires each redistricting process to be completed by the general session following the receipt of the census data. The Utah Constitution also provides the Utah Legislature exclusive authority to redistrict congressional, legislative, and other state district boundaries. The redistricting process is subject to the legal parameters established by the United States and Utah Constitutions, state and federal laws, and case law.

These records contain the studies and maps created from those studies for redistricting.

RETENTION:

Permanent. Retain for 12 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Significant geographic project files, GRS-2609.

AUTHORIZED: 01-01-2009

FORMAT MANAGEMENT:

Paper: Retain in Office for 2 years and then transfer to State Records Center. Retain in State Records Center for 10 years and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, historical, and/or legal value(s). The disposition of these records is based on the administrative, historical, and legal need of the AGRC.

SERIES: 27184

TITLE: Redistricting of voter district records

(continued)

PRIMARY DESIGNATION:

 SERIES:
 26864

 TITLE:
 Rich county parcels

 DATES:
 1985

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:

These geospatial records contain parcel boundary, parcel identifier, parcel address, owner type, and county recorder contact information for Rich County, Utah. UCA 63F-1-506(3)(b)(vi) (2009) mandates this data. The intent of the legislation was to not include any attributes that the counties rely on for data sales.

RETENTION:

Permanent. Retain for 6 month(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Planning and cadastre records, GRS-2595.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 6 months or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, fiscal, and/or historical value(s). The disposition of these records is based on the administrative, historical, and fiscal need of the AGRC.

SERIES:26864TITLE:Rich county parcels

(continued)

PRIMARY DESIGNATION:

 SERIES:
 27132

 TITLE:
 Ring-Necked Pheasant records

 DATES:
 2000

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Entertion of the second second

This geospatial dataset represents Ring-Necked Pheasant use areas as determined by Utah Division of Wildlife Resources (UDWR) field biologists during the late 1980s.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Biota records, GRS-2607.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year after or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical value(s). The disposition of these records is based on the historical need of the AGRC.

PRIMARY DESIGNATION:

Public

SERIES:27106TITLE:Roads digital line graph 100 recordsDATES:2001-ARRANGEMENT:Grouped by file type, thereunder chronologicalDESCRIPTION:

This geospatial data set represents the roads and trails in Utah and portions of Arizona, Colorado, Idaho, Nevada, New Mexico and Wyoming that appear on the 1:100,000 scale topographical map series from the U. S. Geological Survey (USGS).

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Transportation records, GRS-2604.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, and/or historical value(s).

The disposition of these records is based on the administrative and historical need of the AGRC.

PRIMARY DESIGNATION:

 SERIES:
 27107
 3

 TITLE:
 Roads topologically integrated geographic encoding and referencing system (TIGER) records

 DATES:
 2002

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:

This geospatial dataset represents the 2000 version of the TIGER/Line roads data. These data were converted from the 2000 TIGER/Line (TM) Files. While this dataset is not as spatially accurate as other roads datasets (QU100.TRRDS, QD024.TRRDS, etc), the data have the advantage of including some street names and some address ranges, particularly for line segments in populated areas. This enables address matching to be done.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Transportation records, GRS-2604.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year after or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, and/or historical value(s). The disposition of these records is based on the administrative and historical need of the AGRC.

SERIES: 27107

TITLE: Roads topologically integrated geographic encoding and referencing system (TIGER) records

(continued)

PRIMARY DESIGNATION:

SERIES:27144TITLE:Rocky Mountain Big Horn Sheep recordsDATES:2004-ARRANGEMENT:Grouped by file type, thereunder chronologicalDESCRIPTION:

This geospatial dataset represents Rocky Mountain bighorn sheep use areas in Utah as determined by wildlife biologists during 2001.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Biota records, GRS-2607.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year after or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical value(s). The disposition of these records is based on the historical need of the AGRC.

PRIMARY DESIGNATION:

Public

 SERIES:
 27145

 TITLE:
 Rocky Mountain Elk records

 DATES:
 2004

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Entertion of the second s

This geospatial dataset represents Rocky Mountain elk use areas in Utah as determined by wildlife biologists during 2001. With an update from the Book Cliffs in 2003 and a maintenance update January 2004.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Biota records, GRS-2607.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year after or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical value(s).

The disposition of these records is based on the historical need of the AGRC

PRIMARY DESIGNATION:

Public

 SERIES:
 27133

 TITLE:
 Ruffed Grouse records

 DATES:
 2004

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:

This geospatial dataset represents Ruffed Grouse use areas as determined by Utah Division of Wildlife Resources (UDWR) field biologists during the late 1980s.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Biota records, GRS-2607.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year after or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical value(s). The disposition of these records is based on the historical need of the AGRC.

PRIMARY DESIGNATION:

Public

 SERIES:
 27134

 TITLE:
 Sage Grouse brood records

 DATES:
 2004

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Contract of the second sec

This geospatial data set represents Sage-grouse brooding use areas in Utah as determined by Utah Division of Wildlife Resources (UDWR) field biologists in spring 1999.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Biota records, GRS-2607.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year after or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical value(s). The disposition of these records is based on the historical need of the AGRC.

PRIMARY DESIGNATION:

Public

 SERIES:
 27135

 TITLE:
 Sage Grouse winter records

 DATES:
 2004

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 This geographic dataset represents Sage groups winter use are

This geospatial dataset represents Sage-grouse winter use areas in Utah as determined by Utah Division of Wildlife Resources (UDWR) field biologists in spring 1999.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Biota records, GRS-2607.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year after or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical value(s). The disposition of these records is based on the historical need of the AGRC.

PRIMARY DESIGNATION:

Public

SERIES:26865TITLE:Salt Lake county parcelsDATES:1985-ARRANGEMENT:Grouped by file type, thereunder chronologicalDESCRIPTION:

These geospatial records contain parcel boundary, parcel identifier, parcel address, owner type, and county recorder contact information for Rich County, Utah. UCA 63F-1-506(3)(b)(vi) (2009) mandates this data. The intent of the legislation was to not include any attributes that the counties rely on for data sales.

RETENTION:

Permanent. Retain for 6 month(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Planning and cadastre records, GRS-2595.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 6 months or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, fiscal, and/or historical value(s). The disposition of these records is based on the administrative, fiscal, and historical need of the AGRC.

SERIES:	26865
TITLE:	Salt Lake county parcels

(continued)

PRIMARY DESIGNATION:

3

AGENCY: Utah Geospatial Resource Center

 SERIES:
 27116

 TITLE:
 San Juan County national conservation areas proposal records

 DATES:
 2001

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Distribution of the type, thereunder chronological

This data set represents the 1995 proposal by San Juan County for National Conservation Areas on BLM administrated lands within the county with the 1995 State Trust Lands excluded.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Planning and cadastre records, GRS-2595.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical value(s).

The disposition of these records is based on the historical need of the AGRC.

PRIMARY DESIGNATION:

3

AGENCY: Utah Geospatial Resource Center

 SERIES:
 26866

 TITLE:
 San Juan county parcels

 DATES:
 1985

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Entertion

These geospatial records contain parcel boundary, parcel identifier, parcel address, owner type, and county recorder contact information for San Juan County, Utah. HB113 mandates this data. The intent of the bill was to not include any attributes that the counties rely on for data sales.

RETENTION:

Permanent. Retain for 6 month(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Planning and cadastre records, GRS-2595.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 6 months or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, fiscal, and/or historical value(s). The disposition of these records is based on the administrative, fiscal, and historical need of the AGRC.

SERIES:	26866
TITLE:	San Juan county parcels

(continued)

PRIMARY DESIGNATION:

 SERIES:
 26867

 TITLE:
 Sanpete county parcels

 DATES:
 1985

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:

These geospatial records contain parcel boundary, parcel identifier, parcel address, owner type, and county recorder contact information for Sanpete County, Utah. UCA 63F-1-506(3)(b)(vi) (2009) mandates this data. The intent of the legislation was to not include any attributes that the counties rely on for data sales.

RETENTION:

Permanent. Retain for 6 month(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Planning and cadastre records, GRS-2595.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 6 months or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, fiscal, and/or historical value(s). The disposition of these records is based on the administrative, fiscal, and historical need of the AGRC.

SERIES: 26867 TITLE: Sanpete county parcels

(continued)

PRIMARY DESIGNATION:

 SERIES:
 27098

 TITLE:
 School districts records

 DATES:
 1992

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 This geospatial data set represents the Utah School Board

district boundaries as established in 1992.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Boundaries records, GRS-2593.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical value(s). The disposition of these records is based on the historical need of the AGRC.

PRIMARY DESIGNATION:

Public

 SERIES:
 26886

 TITLE:
 School location records

 DATES:
 2006

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 This geospatial dataset represents school locations in the state of Utah.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Structure records, GRS-2603.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, and/or historical value(s). The disposition of these records is based on the administrative and historical need of the AGRC.

PRIMARY DESIGNATION:

Public

AGENCY: Utah Geospatial Resource Center

SERIES: TITLE:	26984 Schools geographic names information system records
DATES:	1995-
ARRANGEN DESCRIPTIC	

This layer contains data from the Geographic Names Information System (GNIS) which was developed by the United States Geological Survey (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 school locations found in the general GNIS data set.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Society records, GRS-2596.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, and/or historical value(s). The disposition of these records is based on the administrative and historical need of the AGRC.

SERIES: 26984

TITLE: Schools geographic names information system records

(continued)

PRIMARY DESIGNATION:

AGENCY: Utah Geospatial Resource Center

 SERIES:
 26930

 TITLE:
 Sewer lines records

 DATES:
 2001

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 DESCRIPTION:

This geospatial dataset represents major sewer lines for portions of Davis, Salt Lake and Utah counties in the State of Utah.These data were digitized as part of the State of Utah Comprehensive Emergency Management Earthquake Preparedness Program, 1986-1989.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Utilities and communication records, GRS-2605.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, and/or historical value(s). The disposition of these records is based on the administrative and historical need of the AGRC.

SERIES:26930TITLE:Sewer lines records

(continued)

PRIMARY DESIGNATION:

SERIES: 27136 TITLE: Sharp-Tailed Grouse records DATES: 2004-ARRANGEMENT: Grouped by file type, thereunder chronological DESCRIPTION: This geospatial dataset represents Sharp tailed Groups upp are

This geospatial dataset represents Sharp-tailed Grouse use areas in Utah as determined by wildlife biologists during 2000.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Biota records, GRS-2607.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year after or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical value(s). The disposition of these records is based on the historical need of the AGRC.

PRIMARY DESIGNATION:

Public

 SERIES:
 27146

 TITLE:
 Snowshoe Hare records

 DATES:
 2004

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 This geospatial detease represents approaches here use areas

This geospatial dataset represents snowshoe hare use areas in Utah as determined by wildlife biologists during 2001 and supplemented with data from the Utah GAP 1995 product with a revision in the southeast range July 2004.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Biota records, GRS-2607.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year after or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical value(s).

The disposition of these records is based on the historical need of the AGRC.

PRIMARY DESIGNATION:

SERIES: TITLE:	26911 Soils reco	rds
DATES:	2007-	
ARRANGEM	ENT:	Grouped by file type, thereunder chronological
DESCRIPTIO		

This geospatial dataset represents the extent of defined soil types throughout Utah. This data set consists of digital soil surveys. It is generally the most detailed level of soil geographic data developed by the National Cooperative Soil Survey. The information was prepared by digitizing maps, compiling information onto a planimetric correct base and digitizing or revising digitized maps using remotely sensed and other information. A complete metadata file is found at http://soildatamart.nrcs.usda.gov/SSURGOMetadata.aspx.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Geo-scientific records, GRS-2597.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, and/or historical value(s). The disposition of these records is based on the administrative and historical need of the AGRC.

SERIES:26911TITLE:Soils records

(continued)

PRIMARY DESIGNATION:

AGENCY: Utah Geospatial Resource Center

SERIES: TITLE: DATES:	27110 South West region Gap Analysis Program (GAP) records 2004-	
ARRANGEM DESCRIPTIC		

Multi-season satellite imagery (Landsat ETM+) from 1999-2001 were used in conjunction with digital elevation model (DEM) derived Datasets (e.g. elevation, landform, aspect, etc.) to model natural and semi-natural vegetation. The minimum mapping unit for this dataset is approximately 1 acre. Landcover classes are drawn from NatureServe's Ecological System concept, with 109 of the 125 total classes mapped at the system level. For the majority of classes, a decision tree classifier was used to discriminate landcover types, while a minority of classes (e.g. urban classes, sand dunes, burn scars, etc.) were mapped using other techniques. Twenty mapping areas, each characterized by similar ecological and spectral characteristics, were modeled independently of one another. These mapping areas, which included a 4 km overlap, were subsequently mosaicked to create the regional dataset. An internal validation for modeled classes was performed on a withheld 20% of the sample data. Results of the validation will be presented in the project final report and are not available at this time. While the modeling area encompassed these 5 southwestern states (Arizona, Colorado, Nevada, New Mexico, Utah) the actual GIS dataset is of Utah only.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Biota records, GRS-2607.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to

SERIES:27110TITLE:South West region Gap Analysis Program (GAP) records

(continued)

weed.

APPRAISAL:

These records have historical value(s). The disposition of these records is based on the historical need of the AGRC.

PRIMARY DESIGNATION:

 SERIES:
 27088

 TITLE:
 Springs digital line graph (DLG) records

 DATES:
 1995

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 DESCRIPTION:

This geospatial data set represents springs in Utah and portions of Arizona, Colorado, Idaho, Nevada, New Mexico and Wyoming that appear on the 1:100,000 scale topographical map series from the U. S. Geological Survey (USGS).

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Inland waters records, GRS-2598.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, and/or historical value(s).

The disposition of these records is based on the administrative and historical need of the AGRC.

PRIMARY DESIGNATION:

 SERIES:
 26904

 TITLE:
 Springs records

 DATES:
 2001

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:

This geospatial dataset represents springs in Utah. Several methods and agencies produced the data. The data represents Cartographic Feature Files (CFF) and Digital Line Graph (DLG) data collected by the US Forest Service and US Geological Survey.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Inland waters records, GRS-2598.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, and/or historical value(s). The disposition of these records is based on the administrative and historical need of the AGRC.

SERIES:26904TITLE:Springs records

(continued)

PRIMARY DESIGNATION:

AGENCY: Utah Geospatial Resource Center

SERIES:26850TITLE:State boundary geographic coordinate data base recordsDATES:2007-ARRANGEMENT:Grouped by file type, thereunder chronologicalDESCRIPTION:

These are geospatial records of administrative and political boundaries in Utah. They include federal, state, county, municipal, tribal, school district, United States Senate and House districts, voter district, and other important statewide boundaries. They are a representation of legal land descriptions.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Boundaries records, GRS-2593.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year after or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, historical, and/or legal value(s). The disposition of these records is based on the administrative, historical, and legal need of the AGRC.

- AGENCY: Utah Geospatial Resource Center
- **SERIES:** 26850
- TITLE: State boundary geographic coordinate data base records

(continued)

PRIMARY DESIGNATION:

 SERIES:
 26843

 TITLE:
 State boundary record

 DATES:
 2003

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 This geospatial record depicts the Utah State Boundary as

digitized from USGS 7.5 minute quad map series. The boundary as should be coincident with the outer boundary of the SGID024.CountyBoundaries dataset.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Boundaries records, GRS-2593.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, and/or historical value(s).

The disposition of these records is based on the administrative and historical need of the AGRC.

PRIMARY DESIGNATION:

Public

AGENCY: Utah Geospatial Resource Center

SERIES: TITLE:		mprehensive Environmental Response Compensation, and Liability System S)records
DATES:	1995-	
ARRANGEM		Grouped by file type, thereunder chronological
DESCRIPTIC		
	Thic datas	at report contains coordinates of sites listed in the

This dataset record contains coordinates of sites listed in the Comprehensive Environmental Response Compensation, and Liability System (CERCLIS). The coordinate data have been created and utilized by the Division of Environmental Response & Remediation (DERR) for the plotting of CERCLIS sites on maps depicting the State and several counties. These contain potential EPA Superfund sites. These locations represent sites, not contaminated areas.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Environmental records, GRS-2606.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, historical, and/or legal value(s). The disposition of these records is based on the administrative, historical, and legal need of the AGRC.

- AGENCY: Utah Geospatial Resource Center
- **SERIES:** 27061
- TITLE: State Comprehensive Environmental Response Compensation, and Liability System (CERCLIS)records

(continued)

PRIMARY DESIGNATION:

 SERIES:
 27014

 TITLE:
 State GIS advisory committee (GISAC) meeting minutes

 DATES:
 1990

 ARRANGEMENT:
 Numerical by year

 DESCRIPTION:
 Vertical by year

Minutes of open and closed committee and board meetings as required by UCA 52-4-203 (2014), et seq. "Written minutes shall be kept of all open meetings" UCA 52-4-203 (2013). May include agenda, meeting minutes, transcripts, and other supporting documentation.

RETENTION:

Permanent. Retain for 7 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Open meeting minutes & supplementary materials, GRS-1709.

AUTHORIZED: 10-28-2020

FORMAT MANAGEMENT:

Paper: Retain in Office for 2 years and then transfer to State Records Center. Retain in State Records Center for 5 years and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, and/or historical value(s). The disposition of these records is based on the administrative and historical need of the AGRC.

- AGENCY: Utah Geospatial Resource Center
- **SERIES:** 27014
- TITLE: State GIS advisory committee (GISAC) meeting minutes

(continued)

PRIMARY DESIGNATION:

AGENCY: Utah Geospatial Resource Center

 SERIES:
 27013

 TITLE:
 State geographic information database (SGID) user's guide records

 DATES:
 1990

 ARRANGEMENT:
 Numerical by year

 DESCRIPTION:
 Annotation of formation that is increased by the set of formating by the set of formating by the set of fo

Any record, regardless of format, that is issued by a governmental entity for public distribution at the total or partial expense of that governmental entity. See Utah Code Section 9-7-101 8(a)(b) (2010) and 9-7-208 (2006)

RETENTION:

Permanent. Retain for 6 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Publications, GRS-1678.

AUTHORIZED: 10-30-2018

FORMAT MANAGEMENT:

Paper: Retain in Office for 1 year or until superseded and then transfer to State Records Center. Retain in State Records Center for 5 years and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical value(s).

The disposition of these records is based on the historical need of the AGRC.

- AGENCY: Utah Geospatial Resource Center
- **SERIES:** 27013
- TITLE: State geographic information database (SGID) user's guide records

(continued)

PRIMARY DESIGNATION:

SERIES:	26890		3
TITLE:		de flood insurance rate map panels records	Ū
DATES:	2005-		
ARRANGE	MENT:	Grouped by file type, thereunder chronological	
DESCRIPT	ION:		
	This geos	spatial Digital Flood Insurance Rate Map (DFIRM) Database	
	depicts flo	ood risk information and supporting data used to	
	develop th	he risk data. The primary risk classifications used are	
	the 1-perc	cent-annual-chance flood event, the	
	0.2-perce	nt-annual-chance flood event, and areas of minimal flood	
	risk. The I	DFIRM Database is derived from Flood Insurance Studies	
	(FISs), pre	eviously published Flood Insurance Rate Maps (FIRMs),	
	flood haza	ard analyses performed in support of the FISs and FIRMs,	
	and new r	mapping data, where available. The FISs and FIRMs are	
	published	by the Federal Emergency Management Agency (FEMA). The	
	file is geo	referenced to earth's surface using the UTM projection	
	and coord	linate system. The specifications for the horizontal	
	control of	DFIRM data files are consistent with those required	
	for mappi	ng at a scale of 1:12,000.	

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Inland waters records, GRS-2598.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year after until superseded and then transfer to State Archives with authority to weed.

SERIES:	26890
TITLE:	Statewide flood insurance rate map panels records

(continued)

APPRAISAL:

These records have administrative, and/or historical value(s). The disposition of these records is based on the administrative and historical need of the AGRC.

PRIMARY DESIGNATION:

 SERIES:
 26926

 TITLE:
 Statewide streets records

 DATES:
 2008

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Comparison of the type, thereunder chronological

This geospatial dataset contains information on Utah street centerline data for address location, cartography, routing. Uses the unnormalized Utah Transportation Data Model. Data is contributed regularly from local and county government and is aggregated and improved by AGRC.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Transportation records, GRS-2604.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, and/or historical value(s). The disposition of these records is based on the administrative and historical need of the AGRC.

SERIES:	26926
TITLE:	Statewide streets records

(continued)

PRIMARY DESIGNATION:

AGENCY: Utah Geospatial Resource Center

 SERIES:
 26931

 TITLE:
 Storm drains records

 DATES:
 1990

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 This according detect records the major storm during

This geospatial dataset represents the major storm drain facilities in portions of Davis and Salt Lake Counties. These data were digitized as part of the State of Utah Comprehensive Emergency Management Earthquake Preparedness Program, 1986-1989.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Utilities and communication records, GRS-2605.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, and/or historical value(s).

The disposition of these records is based on the administrative and historical need of the AGRC.

PRIMARY DESIGNATION:

 SERIES:
 27003

 TITLE:
 Stream monitor sites records

 DATES:
 2001

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:

This data set represents stream water quality monitoring sites in Utah. These are geospatial records showing locations of environmental monitoring sites, underground storage tanks (UST), leaking underground storage tanks (LUST), and potential superfund sites. Locations are based on coordinates derived from maps and GPS data.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Environmental records, GRS-2606.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical, and/or legal value(s). The disposition of these records is based on the historical and legal need of the AGRC.

SERIES:	27003
TITLE:	Stream monitor sites records

(continued)

PRIMARY DESIGNATION:

SERIES:27089TITLE:Streams digital line graph (DLG) recordsDATES:1995-ARRANGEMENT:Grouped by file type, thereunder chronologicalDESCRIPTION:

This geospatial data set represents the water courses in Utah and portions of Arizona, Colorado, Idaho, Nevada, New Mexico and Wyoming that appear on the 1:100,000 scale topographical map series from the U. S. Geological Survey (USGS).

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Inland waters records, GRS-2598.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, and/or historical value(s).

The disposition of these records is based on the administrative and historical need of the AGRC.

PRIMARY DESIGNATION:

Public

AGENCY: Utah Geospatial Resource Center

SERIES: TITLE:	26909 Streams national hydrologic dataset high resolution re	cords
DATES:	2001-	
ARRANGEM	INT: Grouped by file type, thereunder chronologi	cal
DESCRIPTIC	N:	

This geospatial dataset has been derived from the National Hydrologic Dataset (NHD). The derivation and modification process has been performed by AGRC to provide a general purpose feature class of streams for cartographic purposes. Two fields have been added to this feature class (InUtah and IsMajor) and features have been split at the state boundary. The National Hydrography Dataset (NHD) is a feature-based database that interconnects and uniquely identifies the stream segments or reaches that make up the nation's surface water drainage system. NHD data was originally developed at 1:100,000-scale and exists at that scale for the whole country. This high-resolution NHD, generally developed at 1:24,000/1:12,000 scale, adds detail to the original 1:100,000-scale NHD. (Data for Alaska, Puerto Rico and the Virgin Islands was developed at high-resolution, not 1:100,000 scale.) Local resolution NHD is being developed where partners and data exist. The NHD contains reach codes for networked features. flow direction, names, and centerline representations for water bodies. The NHD also incorporates the National Spatial Data Infrastructure framework criteria established by the Federal Geographic Data Committee.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Inland waters records, GRS-2598.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

SERIES:	26909
TITLE:	Streams national hydrologic dataset high resolution records

(continued)

APPRAISAL:

These records have administrative, and/or historical value(s). The disposition of these records is based on the administrative and historical need of the AGRC.

PRIMARY DESIGNATION:

 SERIES:
 26905

 TITLE:
 Streams records

 DATES:
 1990

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Description:

This geospatial dataset represents water courses in Utah.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Inland waters records, GRS-2598.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, and/or historical value(s). The disposition of these records is based on the administrative and historical need of the AGRC.

PRIMARY DESIGNATION:

Public

 SERIES:
 27090
 3

 TITLE:
 Streams topologically integrated geographic encoding and referencing system (TIGER) records

 DATES:
 2000

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 This geospatial data set represents water courses converted from

2000 updated TIGER/Line Census files.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Inland waters records, GRS-2598.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, and/or historical value(s). The disposition of these records is based on the administrative and historical need of the AGRC.

PRIMARY DESIGNATION:

SERIES:	26891	3
TITLE:	Summit county base flood elevation records	
DATES:	2006-	
ARRANGEM	ENT: Grouped by file type, thereunder chronological	
DESCRIPTIC	DN:	
٦	This geospatial Digital Flood Insurance Rate Map (DFIRM) Database	

depicts flood risk information and supporting data used to develop the risk data. The primary risk classifications used are the 1-percent-annual-chance flood event, the 0.2-percent-annualchance flood event, and areas of minimal flood risk. The DFIRM Database is derived from Flood Insurance Studies (FISs), previously published Flood Insurance Rate Maps (FIRMs), flood hazard analyses performed in support of the FISs and FIRMs, and new mapping data, where available. The FISs and FIRMs are published by the Federal Emergency Management Agency (FEMA). The file is georeferenced to earth's surface using the UTM projection and coordinate system. The specifications for the horizontal control of DFIRM data files are consistent with those required for mapping at a scale of 1:12,000.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Inland waters records, GRS-2598.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

SERIES:	26891
TITLE:	Summit county base flood elevation records

(continued)

APPRAISAL:

These records have administrative, and/or historical value(s). The disposition of these records is based on the administrative and historical need of the AGRC.

PRIMARY DESIGNATION:

SERIES: TITLE: DATES:	26892 Summit county flood zones records 2005-
ARRANGEN	ENT: Grouped by file type, thereunder chronological
DESCRIPTIC	DN:
	This geospatial Digital Flood Insurance Rate Map (DFIRM) Database
	depicts flood risk information and supporting data used to
	develop the risk data. The primary risk classifications used are
	the 1-percent-annual-chance flood event, the
	0.2-percent-annual-chance flood event, and areas of minimal flood
	risk. The DFIRM Database is derived from Flood Insurance Studies
	(FISs), previously published Flood Insurance Rate Maps (FIRMs),
	flood hazard analyses performed in support of the FISs and FIRMs,
	and new mapping data, where available. The FISs and FIRMs are
	published by the Federal Emergency Management Agency (FEMA). The
	file is georeferenced to earth's surface using the UTM projection
	and coordinate system. The specifications for the horizontal
	control of DFIRM data files are consistent with those required

for mapping at a scale of 1:12,000.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Inland waters records, GRS-2598.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

SERIES:	26892
TITLE:	Summit county flood zones records

(continued)

APPRAISAL:

These records have administrative, and/or historical value(s). The disposition of these records is based on the administrative and historical need of the AGRC.

PRIMARY DESIGNATION:

 SERIES:
 26868

 TITLE:
 Summit county parcels

 DATES:
 1985

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Entertion

These geospatial records contain parcel boundary, parcel identifier, parcel address, owner type, and county recorder contact information for Summit County, Utah. UCA 63F-1-506(3)(b)(vi) (2009) mandates this data. The intent of the legislation was to not include any attributes that the counties rely on for data sales.

RETENTION:

Permanent. Retain for 6 month(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Planning and cadastre records, GRS-2595.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 6 months or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, fiscal, and/or historical value(s). The disposition of these records is based on the administrative, fiscal, and historical need of the AGRC.

SERIES: 26868 TITLE: Summit county parcels

(continued)

PRIMARY DESIGNATION:

3

AGENCY: Utah Geospatial Resource Center

SERIES: 26893 Summit county structures records TITLE: **DATES:** 2005-**ARRANGEMENT:** Grouped by file type, thereunder chronological **DESCRIPTION:** This geospatial Digital Flood Insurance Rate Map (DFIRM) Database depicts flood risk information and supporting data used to develop the risk data. The primary risk classifications used are the 1-percent-annual-chance flood event, the 0.2-percent-annual-chance flood event, and areas of minimal flood risk. The DFIRM Database is derived from Flood Insurance Studies. (FISs), previously published Flood Insurance Rate Maps (FIRMs), flood hazard analyses performed in support of the FISs and FIRMs, and new mapping data, where available. The FISs and FIRMs are published by the Federal Emergency Management Agency (FEMA). The file is georeferenced to earth's surface using the UTM projection and coordinate system. The specifications for the horizontal control of DFIRM data files are consistent with those required for mapping at a scale of 1:12,000.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Inland waters records, GRS-2598.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

SERIES:	26893
TITLE:	Summit county structures records

(continued)

APPRAISAL:

These records have administrative, and/or historical value(s). The disposition of these records is based on the administrative and historical need of the AGRC.

PRIMARY DESIGNATION:

 SERIES:
 26999

 TITLE:
 Tar sands records

 DATES:
 1999

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Environmentation

This point occurrence data set represents the current tar sand resource data set of Utah. It was derived from the Utah Mineral Occurrence.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Geo-scientific records, GRS-2597.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, historical, and/or legal value(s). The disposition of these records is based on the legal, administrative, and historical need of the AGRC.

PRIMARY DESIGNATION:

Public

3

AGENCY: Utah Geospatial Resource Center

 SERIES:
 27036

 TITLE:
 Tax areas records

 DATES:
 1995

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:

This dataset represents Taxing Districts in the State of Utah as maintained by the Utah State Tax Commission (USTC). Each taxing district polygon represents a unique combination of overlapping taxing entities. The property tax within a taxing district should be the same for all residential properties.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Boundaries records, GRS-2593.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, and/or historical value(s). The disposition of these records is based on the administrative and historical need of the AGRC

SERIES: 27036 TITLE: Tax areas records

(continued)

PRIMARY DESIGNATION:

3

AGENCY: Utah Geospatial Resource Center

 SERIES:
 27040

 TITLE:
 Tax entities records

 DATES:
 1995

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Entertion

These records depict the tax entities located in Utah. A tax entity is all incorporated bodies that have the power to levy a local property tax such as school districts, counties, cities, special service districts, redevelopment districts, etc.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Boundaries records, GRS-2593.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, and/or historical value(s).

The disposition of these records is based on the administrative and historical need of the AGRC.

PRIMARY DESIGNATION:

 SERIES:
 26932

 TITLE:
 Telephone infrastructure records

 DATES:
 1990

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 The second s

This geospatial dataset represents the major telephone trunk line and switching facilities. These data were digitized as part of State of Utah Comprehensive Emergency Management Earthquake Preparedness Program, 1986-1989.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Utilities and communication records, GRS-2605.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, and/or historical value(s). The disposition of these records is based on the administrative and historical need of the AGRC.

SERIES:	26932
TITLE:	Telephone infrastructure records

(continued)

PRIMARY DESIGNATION:

SERIES:26873TITLE:Tooele county parcelsDATES:1985-ARRANGEMENT:Grouped by file type, thereunder chronologicalDESCRIPTION:

These geospatial records contain parcel boundary, parcel identifier, parcel address, owner type, and county recorder contact information for Tooele County, Utah. HB113 mandates this data. The intent of the bill was to not include any attributes that the counties rely on for data sales.

RETENTION:

Permanent. Retain for 6 month(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Planning and cadastre records, GRS-2595.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 6 months or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, fiscal, and/or historical value(s). The disposition of these records is based on the administrative, fiscal, and historical need of the AGRC.

SERIES:26873TITLE:Tooele county parcels

(continued)

PRIMARY DESIGNATION:

 SERIES:
 27167

 TITLE:
 Townships Public Land Survey System records

 DATES:
 2001

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 This geospatial data set represents the Township and Range

polygons (no sections) for the State of Utah.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Location records, GRS-2602.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, historical, and/or legal value(s). The disposition of these records is based on the administrative, historical, and legal need of the AGRC.

PRIMARY DESIGNATION:

Public

 SERIES:
 27062

 TITLE:
 Toxic release inventory records

 DATES:
 2002

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Entertion

This dataset represents the Utah Toxic Release Inventory. Locations are based on coordinates derived from maps and GPS data. These locations represent sites, not contaminated areas.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Environmental records, GRS-2606.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, historical, and/or legal value(s). The disposition of these records is based on the administrative, historical, and legal need of the AGRC.

PRIMARY DESIGNATION:

Public

SERIES:27021TITLE:Training publicationsDATES:1990-ARRANGEMENT:Numerical by yearDESCRIPTION:

Any record, regardless of format, that is issued by a governmental entity for public distribution at the total or partial expense of that governmental entity. See Utah Code Section 9-7-101 8(a)(b) (2010) and 9-7-208 (2006)

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Publications, GRS-1678.

AUTHORIZED: 10-30-2018

FORMAT MANAGEMENT:

Paper: Retain in Office for 1 year or until superseded and then transfer to State Records Center. Retain in State Records Center for 5 years and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, and/or historical value(s). The disposition of these records is based on the administrative and historical need of the AGRC.

SERIES: 27021 TITLE: Training publications

(continued)

PRIMARY DESIGNATION:

 SERIES:
 27155

 TITLE:
 Tribal lands records

 DATES:
 2001

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 This geographical data represents the boundaries of the tribal lands

This geospatial data represents the boundaries of the tribal land reservations and the wildlife areas found within these reservations in Utah.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Boundaries records, GRS-2593.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, historical, and/or legal value(s). The disposition of these records is based on the administrative, historical, and legal need of the AGRC.

PRIMARY DESIGNATION:

Public

SERIES:26869TITLE:Uintah county parcelsDATES:1985-ARRANGEMENT:Grouped by file type, thereunder chronologicalDESCRIPTION:

These geospatial records contain parcel boundary, parcel identifier, parcel address, owner type, and county recorder contact information for Uintah County, Utah. UCA 63F-1-506(3)(b)(vi) (2009) mandates this data. The intent of the legislation was to not include any attributes that the counties rely on for data sales.

RETENTION:

Permanent. Retain for 6 month(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Planning and cadastre records, GRS-2595.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 6 months or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, fiscal, and/or historical value(s). The disposition of these records is based on the administrative, fiscal, and historical need of the AGRC.

SERIES: 26869 TITLE: Uintah county parcels

(continued)

PRIMARY DESIGNATION:

 SERIES:
 27065

 TITLE:
 Underground storage tanks records

 DATES:
 1995

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 The record depicts the location of underground storage tanks in Utah.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Environmental records, GRS-2606.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, historical, and/or legal value(s). The disposition of these records is based on the administrative, historical, and legal need of the AGRC.

PRIMARY DESIGNATION:

Public

3

AGENCY: Utah Geospatial Resource Center

 SERIES:
 27094

 TITLE:
 United States Congress districts records

 DATES:
 2002

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Entertion

This geospatial data set represents the Utah House of Representatives district boundaries. The Utah House of Representatives is comprised of 75 districts. House districts are redistricted every 10 years, after the Census is taken, to ensure each legislator represents as nearly as possible the same number of constituents. The ideal population for each of the 75 House districts after redistricting in 2001 was 29,776. The legislature adopted an allowable deviation of +/- 4.00%. In the Legislature's plan, the actual district populations ranged from 28,587 in House District 20 to 30,967 in House District 70.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Boundaries records, GRS-2593.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, historical, and/or legal value(s). The disposition of these records is based on the administrative, historical, and legal need of the AGRC.

SERIES: 27094

TITLE: United States Congress districts records

(continued)

PRIMARY DESIGNATION:

 SERIES:
 27099

 TITLE:
 United States congress districts records

 DATES:
 1995

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Environmentation

This geospatial data set represents the U. S. Congressional (House of Representatives) district boundaries for Utah as established in 1992.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Boundaries records, GRS-2593.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical value(s). The disposition of these records is based on the historical need of the AGRC.

PRIMARY DESIGNATION:

Public

 SERIES:
 27117

 TITLE:
 United States Forest Service roadless inventory records

 DATES:
 2000

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 This data set contains all the National Forest Inventoried

Roadless Areas.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Planning and cadastre records, GRS-2595.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical, and/or legal value(s). The disposition of these records is based on the administrative and historical need of the AGRC.

PRIMARY DESIGNATION:

Public

 SERIES:
 27118

 TITLE:
 United States Forest Service wilderness areas records

 DATES:
 2000

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 This data set contains all the National Forest Inventoried

wilderness areas.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Planning and cadastre records, GRS-2595.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical, and/or legal value(s). The disposition of these records is based on the historical and legal need of the AGRC.

PRIMARY DESIGNATION:

Public

3

AGENCY: Utah Geospatial Resource Center

SERIES: TITLE:	26985 Universities g	eographic names information system records
DATES:	1995-	
ARRANGEN DESCRIPTIC	010	uped by file type, thereunder chronological

This layer contains data from the Geographic Names Information System (GNIS) which was developed by the United States Geological Survey (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 university and college locations found in the general GNIS data set.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Society records, GRS-2596.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical value(s). The disposition of these records is based on the historical need of the AGRC.

- AGENCY: Utah Geospatial Resource Center
- **SERIES:** 26985
- TITLE: Universities geographic names information system records

(continued)

PRIMARY DESIGNATION:

 SERIES:
 26870

 TITLE:
 Utah county parcels

 DATES:
 1985

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Image: Complex of the second sec

These geospatial records contain parcel boundary, parcel identifier, parcel address, owner type, and county recorder contact information for Utah County, Utah. UCA 63F-1-506(3)(b)(vi) (2009) mandates this data. The intent of the legislation was to not include any attributes that the counties rely on for data sales.

RETENTION:

Permanent. Retain for 6 month(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Planning and cadastre records, GRS-2595.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 6 months or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, fiscal, and/or historical value(s). The disposition of these records is based on the administrative, fiscal, and historical need of the AGRC.

SERIES:26870TITLE:Utah county parcels

(continued)

PRIMARY DESIGNATION:

 SERIES:
 27004

 TITLE:
 Utah Pollution Discharge Elimination System sites records

 DATES:
 2001

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Entertion

This data set represents the Utah Pollution Discharge Elimination System (UPDES) site locations where discharges to groundwater occur.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Environmental records, GRS-2606.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical, and/or legal value(s). The disposition of these records is based on the historical and legal need of the AGRC.

PRIMARY DESIGNATION:

SERIES:27182TITLE:Utah river basin studies recordsDATES:1985-ARRANGEMENT:By GroupDESCRIPTION:

These records pertain to river basin studies conducted in Utah. These studies were undertaken to analyze management of the river basins in Utah. These studies include the riparian corridors, wildlife management, conservation of resources and impact assessments.

RETENTION:

Permanent. Retain for 12 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Significant geographic project files, GRS-2609.

AUTHORIZED: 01-01-2009

FORMAT MANAGEMENT:

Paper: Retain in Office for 2 years and then transfer to State Records Center. Retain in State Records Center for 10 years and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical, and/or legal value(s).

The disposition of these records is based on the legal and historical need of the AGRC.

SERIES:	27182
TITLE:	Utah river basin studies records

(continued)

PRIMARY DESIGNATION:

3

AGENCY: Utah Geospatial Resource Center

 SERIES:
 27095

 TITLE:
 Utah senate districts records

 DATES:
 1990

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Entertion

This geospatial data set represents the Utah State Senate district boundaries. The Senate is composed of 29 elected members representing an equal amount of constituent senatorial districts. Each senatorial district is composed of approximately 91,000 people.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Boundaries records, GRS-2593.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, historical, and/or legal value(s). The disposition of these records is based on the administrative, historical, and legal need of the AGRC.

SERIES:27095TITLE:Utah senate districts records

(continued)

PRIMARY DESIGNATION:

 SERIES:
 27119

 TITLE:
 Utah Wilderness Association wilderness proposal records

 DATES:
 1995

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Example to the state of the s

This data set represents the areas proposed for wilderness in 1995 by the Utah Wilderness Association (UWA) with the 1995 State Trust Lands excluded.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Planning and cadastre records, GRS-2595.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical, and/or legal value(s). The disposition of these records is based on the historical and legal need of the AGRC.

PRIMARY DESIGNATION:

SERIES: TITLE: DATES:	27121 Utah Wilderness Coalition wilderness proposal records 1995-
ARRANGEM DESCRIPTIC	
-	This data set represents the Utah Wilderness Coalition (UWC)

proposed wilderness areas with 1995 Utah Trust Lands excluded.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Planning and cadastre records, GRS-2595.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical, and/or legal value(s). The disposition of these records is based on the historical and legal need of the AGRC.

PRIMARY DESIGNATION:

 SERIES:
 27066

 TITLE:
 Voluntary clean-up sites records

 DATES:
 1995

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:

This data represents Utah Voluntary Cleanup Program (VCP). Locations are based on coordinates derived from maps and GPS data. These locations represent sites, not contaminated area.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Environmental records, GRS-2606.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, historical, and/or legal value(s). The disposition of these records is based on the administrative, historical, and legal need of the AGRC.

PRIMARY DESIGNATION:

 SERIES:
 27102

 TITLE:
 Voting districts records

 DATES:
 1990

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 This geospatial data set represents the 1990 Voting (Tabulation)

 Districts.
 Districts.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Boundaries records, GRS-2593.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical value(s). The disposition of these records is based on the historical need of the AGRC.

PRIMARY DESIGNATION:

Public

 SERIES:
 26917

 TITLE:
 Voting precincts records

 DATES:
 2007

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 This is a geospatial dataset of statewide voting precincts as of

the end of 2006.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Boundaries records, GRS-2593.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, historical, and/or legal value(s). The disposition of these records is based on the administrative, legal, and historical need of the AGRC.

PRIMARY DESIGNATION:

Public

 SERIES:
 26871

 TITLE:
 Wasatch county parcels

 DATES:
 1985

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:

These geospatial records contain parcel boundary, parcel identifier, parcel address, owner type, and county recorder contact information for Wasatch County, Utah. UCA 63F-1-506(3)(b)(vi) (2009) mandates this data. The intent of the legislation was to not include any attributes that the counties rely on for data sales.

RETENTION:

Permanent. Retain for 6 month(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Planning and cadastre records, GRS-2595.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 6 months or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, fiscal, and/or historical value(s). The disposition of these records is based on the administrative, fiscal, and historical need of the AGRC.

SERIES: 26871 TITLE: Wasatch county parcels

(continued)

PRIMARY DESIGNATION:

 SERIES:
 26872

 TITLE:
 Washington county parcels

 DATES:
 1985

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Environmentation

These geospatial records contain parcel boundary, parcel identifier, parcel address, owner type, and county recorder contact information for Washington County, Utah. UCA 63F-1-506(3)(b)(vi) (2009) mandates this data. The intent of the legislation was to not include any attributes that the counties rely on for data sales.

RETENTION:

Permanent. Retain for 6 month(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Planning and cadastre records, GRS-2595.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 6 months or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, fiscal, and/or historical value(s). The disposition of these records is based on the administrative, fiscal, and historical need of the AGRC.

SERIES:	26872
TITLE:	Washington county parcels

(continued)

PRIMARY DESIGNATION:

3

AGENCY: Utah Geospatial Resource Center

 SERIES:
 26933

 TITLE:
 Water distribution records

 DATES:
 1990

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 This secondation detects represents under distribution facilities

This geospatial dataset represents water distribution facilities for portions of Davis, Salt Lake, and Utah Counties. These data were digitized as part of the State of Utah Comprehensive Emergency Management Earthquake Preparedness Program, 1986-1989.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Utilities and communication records, GRS-2605.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, and/or historical value(s). The disposition of these records is based on the administrative and historical need of the AGRC.

SERIES:26933TITLE:Water distribution records

(continued)

PRIMARY DESIGNATION:

3

AGENCY: Utah Geospatial Resource Center

 SERIES:
 26912

 TITLE:
 Water related land use records

 DATES:
 2006

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Environmentation

This geospatial dataset is a polygon coverage containing water-related land-use for all agricultural areas of the state of Utah. They were compiled from initial USGS 7.5 minute Digital Raster Graphic waterbodies, individual farming fields and associated areas digitized from Digital Orthophotos, then surveyed for their land use, crop type, irrigation method, and associated attributes.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Imagery, base maps, and earth cover records, GRS-2601.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, and/or historical value(s). The disposition of these records is based on the administrative and historical need of the AGRC.

SERIES:	26912
TITLE:	Water related land use records

(continued)

PRIMARY DESIGNATION:

 SERIES:
 27164

 TITLE:
 Watersheds records

 DATES:
 2001

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 This geospatial data set represents the major watershed

boundaries in Utah.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Inland waters records, GRS-2598.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, and/or historical value(s). The disposition of these records is based on the administrative and historical need of the AGRC.

PRIMARY DESIGNATION:

Public

 SERIES:
 26874

 TITLE:
 Wayne county parcels

 DATES:
 1985

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Environmentation

These geospatial records contain parcel boundary, parcel identifier, parcel address, owner type, and county recorder contact information for Wayne County, Utah. UCA 63F-1-506(3)(b)(vi) (2009) mandates this data. The intent of the legislation was to not include any attributes that the counties rely on for data sales.

RETENTION:

Permanent. Retain for 6 month(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Planning and cadastre records, GRS-2595.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 6 months or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, fiscal, and/or historical value(s). The disposition of these records is based on the administrative, fiscal, and historical need of the AGRC.

SERIES: 26874 TITLE: Wayne county parcels

(continued)

PRIMARY DESIGNATION:

 SERIES:
 26979

 TITLE:
 Weather stations records

 DATES:
 1995

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 This dataset contains the names and locations of weathers

stations found throughout Utah.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Climatology, meteorology, and atmosphere records, GRS-2594.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, and/or historical value(s). The disposition of these records is based on the historical need of the AGRC.

PRIMARY DESIGNATION:

Public

3

AGENCY: Utah Geospatial Resource Center

SERIES: 26894 TITLE: Weber county base flood elevation records DATES: 2005- ARRANGEMENT: Grouped by file type, thereunder chronological DESCRIPTION: Vesting the second secon	
This geospatial Digital Flood Insurance Rate Map (DFIRM) Database	
depicts flood risk information and supporting data used to	
develop the risk data. The primary risk classifications used are	
the 1-percent-annual-chance flood event, the	
0.2-percent-annual-chance flood event, and areas of minimal flood	
risk. The DFIRM Database is derived from Flood Insurance Studies	
(FISs), previously published Flood Insurance Rate Maps (FIRMs),	
flood hazard analyses performed in support of the FISs and FIRMs,	
and new mapping data, where available. The FISs and FIRMs are	
published by the Federal Emergency Management Agency (FEMA). The	
file is georeferenced to earth's surface using the UTM projection	
and coordinate system. The specifications for the horizontal	
control of DFIRM data files are consistent with those required	
for mapping at a scale of 1:12,000.	
RETENTION:	

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Inland waters records, GRS-2598.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

SERIES:	26894
TITLE:	Weber county base flood elevation records

(continued)

APPRAISAL:

These records have administrative, and/or historical value(s). The disposition of these records is based on the administrative and historical need of the AGRC.

PRIMARY DESIGNATION:

3

AGENCY: Utah Geospatial Resource Center

SERIES: TITLE: DATES:	26895 Weber county flood zones records 2005-	
ARRANGE		
DESCRIPT		
	This geospatial Digital Flood Insurance Rate Map (DFIRM) Database	
	depicts flood risk information and supporting data used to	
	develop the risk data. The primary risk classifications used are	
the 1-percent-annual-chance flood event, the		
0.2-percent-annual-chance flood event, and areas of minimal flood		
risk. The DFIRM Database is derived from Flood Insurance Studies		
(FISs), previously published Flood Insurance Rate Maps (FIRMs),		
flood hazard analyses performed in support of the FISs and FIRMs,		
and new mapping data, where available. The FISs and FIRMs are		
published by the Federal Emergency Management Agency (FEMA). The		
	file is georeferenced to earth's surface using the UTM projection	
	and coordinate system. The specifications for the horizontal	
	control of DFIRM data files are consistent with those required	
	for mapping at a scale of 1:12,000.	

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Inland waters records, GRS-2598.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

SERIES:	26895
TITLE:	Weber county flood zones records

(continued)

APPRAISAL:

These records have administrative, and/or historical value(s). The disposition of these records is based on the administrative and historical need of the AGRC.

PRIMARY DESIGNATION:

 SERIES:
 26875

 TITLE:
 Weber county parcels

 DATES:
 1985

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Environmentation

These geospatial records contain parcel boundary, parcel identifier, parcel address, owner type, and county recorder contact information for Weber County, Utah. UCA 63F-1-506(3)(b)(vi) (2009) mandates this data. The intent of the legislation was to not include any attributes that the counties rely on for data sales.

RETENTION:

Permanent. Retain for 6 month(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Planning and cadastre records, GRS-2595.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 6 months or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, fiscal, and/or historical value(s). The disposition of these records is based on the administrative, fiscal, and historical need of the AGRC.

06/06/24 07:16

SERIES: 26875 TITLE: Weber county parcels

(continued)

PRIMARY DESIGNATION:

3

AGENCY: Utah Geospatial Resource Center

SERIES: 26896 Weber county structures records TITLE: DATES: 2005-**ARRANGEMENT:** Grouped by file type, thereunder chronological **DESCRIPTION:** This geospatial Digital Flood Insurance Rate Map (DFIRM) Database depicts flood risk information and supporting data used to develop the risk data. The primary risk classifications used are the 1-percent-annual-chance flood event, the 0.2-percent-annual-chance flood event, and areas of minimal flood risk. The DFIRM Database is derived from Flood Insurance Studies (FISs), previously published Flood Insurance Rate Maps (FIRMs), flood hazard analyses performed in support of the FISs and FIRMs, and new mapping data, where available. The FISs and FIRMs are published by the Federal Emergency Management Agency (FEMA). The file is georeferenced to earth's surface using the UTM projection and coordinate system. The specifications for the horizontal control of DFIRM data files are consistent with those required for mapping at a scale of 1:12,000.

RETENTION:

Permanent. Retain for 1 month(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Inland waters records, GRS-2598.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 month or until superseded and then transfer to State Archives with authority to weed.

SERIES:	26896
TITLE:	Weber county structures records

(continued)

APPRAISAL:

These records have administrative, and/or historical value(s). The disposition of these records is based on the administrative and historical need of the AGRC.

PRIMARY DESIGNATION:

 SERIES:
 27122

 TITLE:
 West Desert wilderness proposal records

 DATES:
 1999

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 This label to the state wilder wilder wilder

This data set represents the wilderness proposal by Governor Leavitt and Secretary of the Interior Babbitt in 1999.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Planning and cadastre records, GRS-2595.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical, and/or legal value(s). The disposition of these records is based on the historical and legal need of the AGRC.

PRIMARY DESIGNATION:

Public

 SERIES:
 26908

 TITLE:
 Wetlands records

 DATES:
 2001

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 This geospatial dataset represents wetland areas in Utah as

This geospatial dataset represents wetland areas in Utah as delineated by the National Wetlands Inventory (NWI) conducted by the U. S. Fish and Wildlife Service (USFWS).

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Inland waters records, GRS-2598.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, and/or historical value(s). The disposition of these records is based on the administrative and historical need of the AGRC.

PRIMARY DESIGNATION:

Public

 SERIES:
 27137

 TITLE:
 White-Tailed Ptarmigan records

 DATES:
 2004

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:

This geospatial dataset represents White-Tailed Ptarmigan use areas as determined by Utah Division of Wildlife Resources (UDWR) field biologists during the late 1980s.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Biota records, GRS-2607.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year after or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical value(s). The disposition of these records is based on the historical need of the AGRC.

PRIMARY DESIGNATION:

Public

 SERIES:
 27138

 TITLE:
 Wild Turkey records

 DATES:
 2004

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 This as a still delegated as a state of the state of

This geospatial dataset represents Rio Grande and Merriam's Wild Turkey use areas in Utah as determined by wildlife biologists during 2001 through 2003.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Biota records, GRS-2607.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year after or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical value(s). The disposition of these records is based on the historical need of the AGRC.

PRIMARY DESIGNATION:

Public

 SERIES:
 27113

 TITLE:
 Wilderness proposal records

 DATES:
 1991

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Environmentation

This geospatial dataset contains information on the 1986 field research conducted by citizen volunteers. That same year, Utah conservationists announced a Citizens? Wilderness Proposal to protect over five million acres of BLM land in Utah within the National Wilderness Preservation System. In 1989, the Citizens? Proposal was introduced in Congress as H.R. 1500 by then Utah Congressman Wayne Owens.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Planning and cadastre records, GRS-2595.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical value(s). The disposition of these records is based on the historical need of the AGRC.

SERIES:27113TITLE:Wilderness proposal records

(continued)

PRIMARY DESIGNATION:

SERIES:27114TITLE:Wilderness proposal Utah Public Lands Management ActDATES:1995-ARRANGEMENT:Grouped by file type, thereunder chronologicalDESCRIPTION:

In 1995, the Utah Congressional delegation introduced H.R. 1745 in the House of Representatives and companion bill S. 884 in the Senate. Called the "Utah Public Lands Management Act," these bills proposed to protect less than 2 million acres of Utah BLM lands as wilderness. These geospatial records depict the boundaries of the wilderness areas.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Planning and cadastre records, GRS-2595.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have historical value(s).

The disposition of these records is based on the historical need of the AGRC.

SERIES: 27114

TITLE: Wilderness proposal Utah Public Lands Management Act

(continued)

PRIMARY DESIGNATION:

 SERIES:
 26847

 TITLE:
 Zip code post office box records

 DATES:
 2001

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:
 Entertion

These geospatial records were developed to assign an approximate location for the delivery point of mail delivered to post office boxes.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Boundaries records, GRS-2593.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year after until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, and/or historical value(s). The disposition of these records is based on the administrative and historical need of the AGRC.

PRIMARY DESIGNATION:

Public

 SERIES:
 27156

 TITLE:
 Zip code records

 DATES:
 2001

 ARRANGEMENT:
 Grouped by file type, thereunder chronological

 DESCRIPTION:

This geospatial data set represents the zip code areas of Utah.

RETENTION:

Permanent. Retain for 1 year(s)

DISPOSITION:

Transfer to Archives.

RETENTION AND DISPOSITION AUTHORIZATION:

Retention and disposition for this series is authorized by Archives general schedule Boundaries records, GRS-2593.

AUTHORIZED: 10-01-2008

FORMAT MANAGEMENT:

Computer data files: Retain in Office for 1 year after or until superseded and then transfer to State Archives with authority to weed.

APPRAISAL:

These records have administrative, and/or historical value(s). The disposition of these records is based on the administrative and historical need of the AGRC.

PRIMARY DESIGNATION:

Public