Salt Lake County Public Works Engineering GIS Standards

Purpose

Implementing a GIS Data Standard will facilitate data sharing, integration, and compatibility within the GIS system for the County. These standards provide GIS data guidelines for Salt Lake County Engineering and the Flood Control Engineering Division in addition to policy 10-13, "Standards for Geographic Information Systems."

Objective

In order to maintain compatibility and consistency across spatial data platforms, it is the responsibility of the owner of the data to complete the data requirements to the specifications listed below and described in accordance with the County's GIS Engineering Standards.

Inquiries should be directed to:

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Spatial Reference Info

- Projection: NAD_1983_StatePlane_Utah_Central_FIP_4302_Feet
- Geographic Coordinate System: GCS_NORTH_AMERICAN_1983
- Datum: D_NORTH_AMERICAN_1983
- Vertical Datum: NAVD_1988_Foot_US

Linear Unit: U.S. SURVERY FEET Features - All geospatial data have to meet these requirements listed below.

1. Tolerances and Coordinate Precision

• Double Precision format and scale of 5 and a precision of 8.

• Text format fields should have a minimum of 10 and maximum of 150 characters depending on the type of feature.

- For Latitude and Longitude, the format needs to be in decimal degree rather than degrees, minutes, and seconds. Decimal degrees must have 8 digits in order to maintain accuracy.
- A feature that requires vertical degree (3D Attribute) needs to have the Z factor included.

2. Spatial Reference Information

- Projection
- Geographic Coordinate System
- Datum
- Linear Unit

3. Metadata Standards

- Abstract
- Purpose
- Contact
- Citation
- Attribute Data Dictionary
- Time Period





4. File Naming Requirements for Attribute Item and Field Naming

- File name and for geospatial data use abbreviated name.
- Use abbreviated attribute names for each feature.
- All features must have a design date of completion.
- All geospatial data must be in Geo Database format (GDB).
- File names will be entirely in lowercase.
- No spaces or dashes. Underscores are acceptable.
- Common and County Abbreviations Standards must be used.

GIS Data Features Abbreviations and Descriptions

- 1. ADA Ramps wheel chair ramps for sidewalk use Abbreviation: ada_ramp
- 2. **Crosswalks** a designated location on the road to indicate where pedestrians can cross. Abbreviation: cr_walk
- 3. **Curb** the edge where a raised sidewalk meets an un-raised roadway. Abbreviation: curb
- 4. **Striping** an indication on the road to guide and convey information to drivers. Abbreviation: striping
- Side Walks indication of sidewalk features and condition. Abbreviation: s_walks
- Street Lights street light ID and wattage information. Abbreviation: s_light
- Storm Drain Cleanout Box (Manhole) top opening cover to an underground utility vault used as an access point that connects storm drainpipe lines. Abbreviation: sd cleanout
- 8. **Detention Basin Inlet** an opening allowing the flow of water to be stored in a detention basin. Abbreviation: db_inlet
- Detention Basin Outlet an opening allowing water to be drained out of a detention basin. Abbreviation: db_outlet
- 10. **Storm Drain Catch Basin** A device used to collect storm water. Abbreviation: sd_cb
- 11. **Bridge** a structure built for the purpose of providing passage over a body of water such as a creek or river. Abbreviation: bridge
- Culvert a structure built for the purpose of channeling water under an elevated area that is open to a channel on both ends.
 Abbreviation: culvert
- 13. **Storm Drain Pipe** a structure built for the purpose of channeling storm water. Abbreviation: sd pipe
- 14. **Detention Basin Area** a low lying area designed to temporarily hold water. Abbreviation: db_area
- 15. **Drainage Area** an area of land where surface water covers the basin. Abbreviation: drain_area
- 16. **Fire Hydrants** for emergency management and geographic reference. Abbreviation: f_ Hydrant



Salt Lake County Engineering GIS Data Requirements Check List

GIS Data Features		
Date:	Submitted by:	
Received by:		
Data is required to be in the following geodatabase format.		
Projection Coordinate System: NAD_1983_StatePlane_Utah_Central_FIP_4302_Feet		
Geographic Coordinate System: GCS_NORTH_AMERICAN_1983		
Datum: D_NORTH_AMERICAN_1983		
Linear Unit: U.S. SURVEY FEET		

GIS Data Features				Office Use Only
Object: ADA Ramps Shape File: Point	Attribute Needs to Include: 1. Surface Material 2. Pattern 3. Slope 4. Construction Comp Date	<u>Attribute Name:</u> material pattern slope date	<u>Τγpe:</u> Text Text Double Date	Accepted
Object: Crosswalks Shape File: Poly Line	Attribute Needs to Include: 1. Width of Crosswalk 2. Construction Comp Date *3D - Polyline with Z factor	Attribute Name: width date	<u>Type:</u> Short Date	Accepted
Object: Curb Shape File: Poly Line	Attribute Needs to Include: 1. Type of Curb 2. Construction Comp Date * 3D - Polyline with Z factor	<u>Attribute Name:</u> type date	<u>Type:</u> Text Date	Accepted
Object: Striping Shape File: Poly Line	Attribute Needs to Include: 1. Type of Stripe 2. Width 3. Design Completion Date 4. Construction Comp Date	Attribute Name: type_s width des_date date	<u>Τγpe:</u> Text Short Date Date	Accepted
Object: Street Lights Shape File: Point	Attribute Needs to Include: 1. Fixture Type 2. Pole Type 3. Wattage 4. Pole Number 5. Address 6. Construction Comp Date	<u>Attribute Name:</u> fixture_ty pole_type wattage pole_num address date	<u>Type:</u> Text Text Float Double Text Date	Accepted



GIS Data Features				Office Use Only
	Attribute Needs to Include:	Attribute Name:	Туре:	Accepted
	1. Fire Authority	f author	Text	
Ohiosta Fi na Uhadusanta	2. Water Authority	w author	Text	
Object: Fire Hydrants	3. Flow Rate	flow_rt	Double	
Shape File: Point	4. In-Service/Out_of_Service		Text	
Shape the tome	5. Hydrant ID	hy_id	Text	
	6. Construction Comp Date	date	Date	
	Attribute Needs to Include:	Attribute Name:	<u>Type:</u>	Accepted
	1. Width	s_width	Short	
Object: Sidewalks	2. Park Strip	strip	Text	
	3. Side of Road	rd_side	Text	
Shape File: Poly Line	4. Install Date	in_date	Date	
	5. Design Date	des_date	Date	
	6. Condition	condition	Text	
	7. Construction Comp Date	date	Date	
	Attribute Needs to Include:	Attribute Name:	<u>Туре:</u>	Accepted
	1. Structure ID	structureID	Long	
	2. Structure Type	structureType	Text	
	3. Structure Shape	structureShape	Text	
	4. Structure Length	structureLength	Short	
	5. Structure Width	structureWidth	Short	
Object: Detention	6. Type of Material	mater	Text	
Basin Outlet	7. Number of Grates	gratesNumber	Short	
	8. Sump Elevation	elevationFloor	Double	
Shape File: Point	9. Surface Elevation	elevationSurface	Double	
	10. Outlet Invert Elevation	outlet_el	Double	
	11. Rim Elevation	rim_el	Double	
	12. Outflow (Max cfs)	cfs	Double	
	13. Structure Status	status	Text	
	14. Municipality	municipality	Text	
	15. Construction Comp Date	date	Date	
	Attribute Needs to Include:	Attribute Name:	<u>Type:</u>	Accepted
	1. Structure ID	structureID	Long	
	2. Structure Type	structureType	Text	
	3. Structure Shape	structureShape	Text	
Object: Storm Drain	4. Structure Length	structureLength	Short	
Catch Basin	5. Structure Width	structureWidth	Short	
	6. Number of Grates	gratesNumber	Short	
Shape File: Point	7. Sump Elevation	elevationFloor	Double	
	8. Rim Elevation	rim_el	Double	
	9. Invert Elevation	inv_el	Double	
	10. Structure Status	status	Text	
	11. Municipality	municipality	Text	
	12. Construction Comp Date	date	Date	



GIS Data Features				Office Use Only
	Attribute Needs to Include:	Attribute Name:	Type:	Accepted
	1. Width	width	Short	
	2. Deck Elevation	deck	Double	
	3. Upstream Low Chord	up_lchord	Short	
	Height	• =		
Object: Bridge	4. Downstream Low Chord	down_lchord	Short	
Shape File: Poly Line	Height			
	5. Upstream Channel Invert Elevation	up_elev	Double	
	6. Downstream Channel	down_el	Double	
	elevation			
	7. Over Channel	channel	Text	
	8. Construction Comp Date	date	Date	
	o. construction comp Bate	uute	Dute	
	Attribute Needs to Include:	Attribute Name:	<u>Type:</u>	Accepted
Object: Culvert	1. Type of Culvert	type	Text	
Object. Cuivert	2. Structure Shape	structureShape	Text	
Shape File: Poly Line	3. Width in Feet	width	Short	
	4. Height in Feet	height	Short	
	5. Directional Flow (N, S, E, W)	dir_flo	Text	
	6. Up Stream Invert Elevation	up_elev	Double	
	7. Down Stream Invert Elevation	down_el	Double	
	8. Slope of Culvert	slope	Double	
	9. Type of Material	mater	Text	
	10. Design Flow (cfs)	cfs	Double	
	11. Construction Comp Date	date	Date	
	Attribute Needs to Include:	Attribute Name:	Type:	Accepted
	1. Line Material	lineMaterial	Text	
	2. Pipe Diameter	pipeDiameter	Short	
	3. Height	height	Short	
	4. Width	width	Short	
Object: Storm Drain	5. System Type	systemType	Text	
Pipe	6. Slope	slope	Double	
	7. ChannelType	channelType	Text	
Shape File: Poly Line	8. Flow Direction	flowDirection	Text	
	9. Channel Status	status	Text	
	10. Upstream Invert Flow Line	up_elev	Double	
	Elevation 11. Downstream Invert Flow Line Elevation	down_el	Double	
	12. Design Flow (cfs)	cfs	Double	
	13. Design Completion Date	des_date	Date	
	14. Municipality	municipality	Text	
	15. Condition	condition	Text	



GIS Data Features				Office Use Only
Object: Detention Basin Area	Attribute Needs to Include: 1. Area 2. Other Use / ex. School, soccer	Attribute Name: area use	<u>Түре:</u> Double Text	Accepted
Shape File: Polygon	3. Capacity of Basin 4. Construction Comp Date	cap date	Double Date	
Object: Drainage Area	Attribute Needs to Include: 1. Area 2. Construction Comp Date	Attribute Name: area date	<u>Type:</u> Double Date	Accepted
Shape File: Polygon				
Object: Storm Drain Cleanout Box (Manhole) Shape File: Point	Attribute Needs to Include:1. Structure ID2. Structure Type3. Structure Shape4. Structure Length5. Structure Width6. Number of Grates7. Sump Elevation8. Rim Elevation9. Invert Elevation10. Structure Status11. Depth of Cleanout Box12. Size of Outlet13. Direction of Outflow14. Combo Box15. Municipality16. Construction Comp Date	Attribute Name: structureID structureType structureShape structureLength structureWidth gratesNumber elevationFloor rim_el inv_el status depth out_siz dir_out combo_b municipality date	Type: Long Text Text Short Short Short Double Double Double Text Double Double Text Text Text Text Date	Accepted
Object: Detention Basin Inlet Shape File: Point	Attribute Needs to Include:1. Structure ID2. Structure Shape3. Structure Length4. Structure Width5. Type of Material6. Number of Grates7. Sump Elevation8. Structure Status9. Type of Inlet10. Size of Inlet11. Inlet Invert Elevation12. Rim Elevation on BubbleUp Box13. Municipality14. Construction Comp Date	Attribute Name: structureID structureShape structureLength structureWidth mater gratesNumber elevationFloor status type size inv_el rim_el municipality date	Type: Long Text Short Short Text Short Double Text Text Double Double Double Text Double	Accepted

More Descriptions

Line Feature

Field Name	Description	Examples
OBJECTID	N/A	N/A
Shape	N/A	N/A
Shape_Length	N/A	N/A
lineID	generated by attribute rule	N/A
lineMaterial		Clay, Combo, Concrete Channel, Concrete Channel/Natural Bottom, Concrete Pipe, Concrete Pipe Non-Reinforced, Concrete Squash Pipe, Concrete Vault, Corrugated Metal Pipe, Corrugated Metal Squash Pipe, Corrugated Plastic Pipe, Corrugated HDPE, High Density Polyethylene, Natural, Open Concrete Channel, PVC, Plastic, Polyethylene, Polypropylene, Reinforced Concrete
	construction material	Pipe, Steel Pipe, Unknown
pipeDiameter	measurement in Inches for	
	circular structures	measured in one-inch increments
height	measurement in Inches for	
	non-circular structures	measured in one-inch increments
width	measurement in Inches for	
	non-circular structures	measured in one-inch increments
systemType	water system type	Stormwater, Irrigation Water
grade	difference between in and out elevation divided by pipe length	
channelType	description of conduit type	Open Channel, Pipe, Vault
inElevation	measurement from the top of the conduit	measured in US feet to the thousandth
outElevation	measurement from the bottom of the conduit	measured in US feet to the thousandth
flowDirection	cardinal/ordinal direction of flow	
status	operational status	
municipality	locality structure is located in	
notes	relevant notes	any notes related to connected pipes/structures





Structure Feature

Field Name	Description	Examples
OBJECTID		
Shape		
structureID	generated by attribute rule	N/A
		Abandoned Headgate, Burried Utility, Canal Grate,
		Catch Basin, Combo Box, Headwall, Natural Bottom,
		Pipe Inlet, Pipe Outlet, Storm Drain Vault, Storm
		Manhole, Unknown Structure, Creek Crossing, Curb
		Outlet Box, Detention Basin, Ditch Outfall, Flume,
		Headgate, Inlet Box, Irrigation Box, Irrigation
		Manhole, Irrigation Vault, Pipe End, Pipe Outfall,
		Storm Drain Lift Station, Storm Drain Vault Manhole,
structureType	the structures' function	Sump, Vault Catch Basin
		Custom, Rectangle, Round, Square, Triangle,
structureShape	shape of structure	Unknown, N/A
	measurement in inches for	
structureLength	non-circular structures	measured in one inch increments
	measurement in inches for	
structureWidth	non-circular structures	measured in one-inch increments
		Cast Iron, Ductile Iron, Solid, Vented, Solid, No Lid,
manholeType	material and configuration	Unknown N/A
	measurement in inches for	
manholeDiameter	circular structures	measured in one-inch increments
gratesNumber	number of grates	1, 2, 3, etc.
grateMaterial	construction material	Cast Iron, Diamond Plate, Steel, Woven Steel
	the bottom or floor of the	
elevationFloor	structure	measured in US feet to the thousandth
elevationSurface	the top of the surface structure	measured in US feet to the thousandth
status	operational status	Planned, Existing
		Brighton, Copperton, Emigration, Kearns, Magna,
municipality	locality structure is located in	White City, Unincorporated