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**Service Editor**

Connection: arcgis on swv25arcgist01\_6080 (admin) Service Name: SurfGeo

General

Parameters

Capabilities

Mapping

Feature Access

Pooling

Processes

Caching

Item Description

**General**

General

Service Name:

Connection:

Type of Server:

Type of Service:

Catalog

- Location: SurfGeo.MapServer
- CandidatePNAs
  - CO\_Testing
  - CornHeatUnits
  - DAAF\_DataVerification
  - DAAF\_WebMap
  - DrainageCalc
  - Emergency\_Response\_Planning
  - eSilv
  - eSilvTile
  - Fire\_Roads\_Services
  - Fish\_Stocking
  - Fishing\_Regs\_Site
  - FLIP
  - FloodZoneFarmLand
  - ForestBranchCollection\_Test
  - ForestHealthSketchMapping
  - Forestry\_KP1
  - FPL
  - FuelWood\_Blocks
  - GSB
  - LakeDepthMapping
  - LUMS
  - nbeclaims
  - NBTIC
  - New\_Brunswick\_Fires
  - PheromoneTrap
  - PhotoSearch
  - PNA
  - Proposed\_PNA
  - ResourceInventory
  - RO\_Testing
  - Rockweed
  - SurfGeo
    - SurfGeo
    - SurfGeo2019\_
    - Surficial\_Geology\_App
    - System
    - TidalWater
    - TillGeoSites
    - Turtle\_Observations
    - Utilities
    - Web\_Apps\_Testing
    - WFRS
    - WindExploration
    - SampleWorldCities
    - Drafts
  - arcgis on swv25arcgist01\_6443 (user)

Table

Surficial Geology Sites

OBJECTID *	EXP_HEIGHT	THICKNESS	UNIT
1560	3	0	Glaciolacustrine: blanket
1438	8	8	Glaciofluvial: beach
4511	1.2	0.6	Glaciolacustrine: veneer
1569	4.5	0	Glaciofluvial: undifferentiated
4523	10	9	Glaciofluvial: undifferentiated
1504	2.5	0	Glaciofluvial: outwash plain
1505	2.5	0	Glaciofluvial: outwash plain
1672	0.8	0	Alluvial Sediments: terrace

(0 out of \*2000 Selected)

Surficial Geology Sites

**Layers**

- Surficial Geology Sites
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### Service Editor

Connection: arcgis on swv25arcgist01\_6080 (admin) Service Name: SurfGeo

**Parameters**

Document Location  
Original Document: E:\Map\_Documents\Surficial and Till\SurfGeo2019.mxd

Anti-Aliasing  
Anti-Aliasing: None  
Text Anti-Aliasing: Force

Properties  
Maximum number of records returned by the server: 100000  
Advanced...

Cluster  
Choose the cluster hosting the service: default

Output Directory  
Directory: e:\arcgisserver\directories\arcgisoutput

OK Cancel

Table

Surficial Geology Sites

OBJECTID *	EXP_HEIGHT	THICKNESS	UNIT	CREATION_DATE	UNIT_NUM	LAS
1560	3	0	Glaciolacustrine: blanket	19/06/2012	1	19/06/2012
1438	8	8	Glaciofluvial: beach	23/05/2012	1	23/05/2012
4511	1.2	0.6	Glaciolacustrine: veneer	13/09/2016	2	13/09/2016
1569	4.5	0	Glaciofluvial: undifferentiated	20/06/2012	1	20/06/2012
4523	10	9	Glaciofluvial: undifferentiated	16/09/2016	3	16/09/2016
1504	2.5	0	Glaciofluvial: outwash plain	14/06/2012	2	14/06/2012
1505	2.5	0	Glaciofluvial: outwash plain	14/06/2012	2	14/06/2012
1672	0.8	0	Alluvial Sediments: terrace	29/06/2012	1	29/06/2012

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**Layers**

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Connection: arcgis on swv25arcgist01\_6080 (admin) Service Name: SurfGeo

General  
Parameters  
**Capabilities**  
Mapping  
Feature Access  
Pooling  
Processes  
Caching  
Item Description

#### Capabilities

Choose the capabilities you would like enabled for this service:

- Mapping (always enabled)
- WCS
- WMS
- Feature Access
- Schematics
- Mobile Data Access
- Network Analysis
- KML
- WFS

OK Cancel

OBJECTID *	EXP_HEIGHT	THICKNESS	UNIT	CREATION_DATE	UNIT_NUM	LAS
1560	3	0	Glaciolacustrine: blanket	19/06/2012	1	19/06/2012
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1504	2.5	0	Glaciofluvial: outwash plain	14/06/2012	2	14/06/2012
1505	2.5	0	Glaciofluvial: outwash plain	14/06/2012	2	14/06/2012
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### Service Editor

Connection: arcgis on swv25arcgist01\_6080 (admin) Service Name: SurfGeo

**Mapping**

REST URL:

SOAP URL:

Operations allowed:

Data  Map  Query

Properties

Allow per request modification of layer order and symbology

Manage workspaces for dynamic layers

Surficial Geology Sites

OBJECTID *	EXP_HEIGHT	THICKNESS	UNIT	CREATION_DATE	UNIT_NUM	LAS
1560	3	0	Glaciolacustrine: blanket	19/06/2012	1	19/06/2012
1438	8	8	Glaciofluvial: beach	23/05/2012	1	23/05/2012
4511	1.2	0.6	Glaciolacustrine: veneer	13/09/2016	2	13/09/2016
1569	4.5	0	Glaciofluvial: undifferentiated	20/06/2012	1	20/06/2012
4523	10	9	Glaciofluvial: undifferentiated	16/09/2016	3	16/09/2016
1504	2.5	0	Glaciofluvial: outwash plain	14/06/2012	2	14/06/2012
1505	2.5	0	Glaciofluvial: outwash plain	14/06/2012	2	14/06/2012
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### Service Editor

Connection: arcgis on swv25arcgist01\_6080 (admin) Service Name: SurfGeo

**Feature Access**

REST URL:

SOAP URL:

Operations allowed:

Create  Delete  Query  Sync  Update

Properties

Allow geometry updates

Allow update of true curves

Apply default z-value

When inserting or updating features with no z-values, set z-value to:

Enable ownership-based access control on features

Operations allowed on features created by other users :

Query  Update  Delete

Advanced Options...

OK Cancel

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Surficial Geology Sites

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1438	8	8	Glaciofluvial: beach	23/05/2012	1	23/05/2012
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### Service Editor

Connection: arcgis on swv25arcgist01\_6080 (admin) Service Name: SurfGeo

**Pooling**

Specify the number of instances \_\_\_\_\_

Minimum number of instances per machine:

Maximum number of instances per machine:

Timeouts \_\_\_\_\_

The maximum time a client can use a service:  seconds

The maximum time a client will wait to get a service:  seconds

The maximum time an idle instance can be kept running:  seconds

OK Cancel

OBJECTID *	EXP_HEIGHT	THICKNESS	UNIT	CREATION_DATE	UNIT_NUM	LAS
1560	3	0	Glaciolacustrine: blanket	19/06/2012	1	19/06/2012
1438	8	8	Glaciofluvial: beach	23/05/2012	1	23/05/2012
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4523	10	9	Glaciofluvial: undifferentiated	16/09/2016	3	16/09/2016
1504	2.5	0	Glaciofluvial: outwash plain	14/06/2012	2	14/06/2012
1505	2.5	0	Glaciofluvial: outwash plain	14/06/2012	2	14/06/2012
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General  
Parameters  
Capabilities  
Mapping  
Feature Access  
Pooling  
**Processes**  
Caching  
Item Description

#### Processes

Services run in processes on the host machines.

Run instances of this configuration:

Instances per process (low isolation only):

Recycling shuts down the process and restarts it at regular intervals to help maintain performance and stability.

Recycle this configuration every:  hour(s).

Starting at:

Periodically check and repair data connections for idle instances.

Check and repair instance(s) every:  minute(s).

OK Cancel

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4511	1.2	0.6	Glaciolacustrine: veneer	13/09/2016	2	13/09/2016
1569	4.5	0	Glaciofluvial: undifferentiated	20/06/2012	1	20/06/2012
4523	10	9	Glaciofluvial: undifferentiated	16/09/2016	3	16/09/2016
1504	2.5	0	Glaciofluvial: outwash plain	14/06/2012	2	14/06/2012
1505	2.5	0	Glaciofluvial: outwash plain	14/06/2012	2	14/06/2012
1672	0.8	0	Alluvial Sediments: terrace	29/06/2012	1	29/06/2012

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### Service Editor

Connection: arcgis on swv25arcgist01\_6080 (admin) Service Name: SurfGeo

**Caching**

Draw this map service:  Dynamically from the data  
 Using tiles from a cache

Cache Settings

Tiling Scheme: ArcGIS Online / Bing Maps / Google Maps

Levels of Detail

Choose the minimum and maximum scales for this tiled map / image service. All levels between the minimum and maximum scale levels will be cached.

Minimum scale level: Level: 11, Scale: 1:288,895.277144

Maximum scale level: Level: 17, Scale: 1:4,513.988705

Metropolitan Area

City Block

Estimated Cache Size: < 5MB Calculate Cache Size

Update cache automatically  
 Update cache manually

OK Cancel

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Surficial Geology Sites

OBJECTID *	EXP_HEIGHT	THICKNESS	UNIT	CREATION_DATE	UNIT_NUM	LAS
1560	3	0	Glaciolacustrine: blanket	19/06/2012	1	19.0E
1438	8	8	Glaciofluvial: beach	23/05/2012	1	23.0E
4511	1.2	0.6	Glaciolacustrine: veneer	13/09/2016	2	13.0E
1569	4.5	0	Glaciofluvial: undifferentiated	20/06/2012	1	20.0E
4523	10	9	Glaciofluvial: undifferentiated	16/09/2016	3	16.0E
1504	2.5	0	Glaciofluvial: outwash plain	14/06/2012	2	14.0E
1505	2.5	0	Glaciofluvial: outwash plain	14/06/2012	2	14.0E
1672	0.8	0	Alluvial Sediments: terrace	29/06/2012	1	29.0E

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### Layer Properties

General | Source | Selection | Display | Symbology | Fields | Definition Query | Labels | Joins & Relates | Time | HTML PopUp

Layer Name:   Visible

Description:

Credits:

Scale Range

You can specify the range of scales at which this layer will be shown:

Show layer at all scales

Don't show layer when zoomed:

Out beyond:  (minimum scale)

In beyond:  (maximum scale)

OK Cancel Apply

Table

Surficial Geology Sites

OBJECTID *	EXP_HEIGHT	THICKNESS	UNIT	TILL_FACIES	INTERVAL_1	INTERVAL_2	INTERVAL_3	INTERVAL_4	NOTES	CREATION_DATE	UNIT_NUM	LAS
1560	3	0	Glaciolacustrine: blanket	<Null>	1.5	0	0	0		19/06/2012	1	19.0E
1438	8	8	Glaciofluvial: beach	<Null>	1	1	4	0	lee hill crown pit facing southeast, beds dipping towards southeast	23/05/2012	1	23.0E
4511	1.2	0.6	Glaciolacustrine: veneer	<Null>	0.3	0.3	0	0	wave-washed silt and sand of varying texture and thickness laterally over short distance	13/09/2016	2	13.0E
1569	4.5	0	Glaciofluvial: undifferentiated	<Null>	0.5	0	0	0		20/06/2012	1	20.0E
4523	10	9	Glaciofluvial: undifferentiated	<Null>	0.4	0.4	0.1	7.5	interbeds of clayey silt in the sand and gravel package	16/09/2016	3	16.0E
1504	2.5	0	Glaciofluvial: outwash plain	<Null>	0.6	0	0	0	top layer	14/06/2012	2	14.0E
1505	2.5	0	Glaciofluvial: outwash plain	<Null>	0.5	0	0	0	top layer	14/06/2012	2	14.0E
1672	0.8	0	Alluvial Sediments: terrace	<Null>	0.5	0	0	0		29/06/2012	1	29.0E

(0 out of \*2000 Selected)