


Add Data


Look in:  StPaul_Features

- Buildingfootprints
- LandCover
- SewerGrate
- SewerLine
- Soil
- StPaul_Features_Topology
- StudyAreaBoundary
- TreeCanopy
- WatershedBoundary

Name:


Show of type:

Add Data

Look in:  StPaul


- buildings
- landcover
- landcover
- sewer_grates
- sewer_lines
- sewer_topology
- tree_canopy

Add Data

Look in:  StPaul_fea


- BuildingFootprints
- LandCover
- SewerGrate
- SewerLine
- SewerTopology
- Soils
- StudyAreaBoundary
- TreeCanopy
- WatershedBoundary

Add Data

Look in:  StPaul_Features


- BuildingFootprints
- BuildingTopology
- LandCover
- LandCoverTopology
- SewerGrate
- SewerLine
- SewerTopology
- Soil
- SoilTopology
- StudyAreaBoundary
- TreeCanopy
- WatershedBoundary

Add Data

Look in:  StPaul_Features

- BuildingFootprints
- LandCover
- Sewer_Topology
- SewerGrate
- SewerLine
- Soil
- StudyAreaBoundary
- TreeCanopy
- WatershedBoundary

Add Data

Look in:  StPaul_Features

- BuildingFootprints
- LandCover
- Sewer_Topology
- SewerGrate
- SewerLine
- Soil
- StudyAreaBoundary
- TreeCanopy
- WatershedBoundary

- Elevation
- Individual study area boundaries
- Canopy - vector or raster
- Images
- Topologies
- Editing - anchor sources, snapping

Topologies: Buildings, landcover, sewers?

Topology Properties

General Feature Classes Rules Errors

Feature Class	Rule	Feature Cl
landcover	Must Not Overlap	
landcover	Must Not Have Gaps	
landcover	Area Boundary Must Be ...	buildings
buildings	Must Not Overlap	
buildings	Must Not Have Gaps	

Topology Properties

General Feature Classes Rules Errors

Feature Class	Rule	Featu
SewerGrate	Point Must Be Covered By Line	Sewer