# **Load SWMM model:**

Text

Description automatically generated

# **Nodes**

## ***Load Nodes***

Graphical user interface, text

Description automatically generated

## ***Generate Node Inflows***

Text

Description automatically generated

## ***Get/Set Node Full Depth***

Graphical user interface, text, application

Description automatically generated

## ***Get/Set Node Invert Elevation***

Graphical user interface, text, application

Description automatically generated

## ***Get/Set Node Initial Depth***

Graphical user interface, text, application

Description automatically generated

## ***Get/Set Node Surcharge Depth***

Graphical user interface, text, application

Description automatically generated

## ***Get/Set Node Ponding Area***

Graphical user interface, text, application

Description automatically generated

## ***Get Node Results for Depth***

Graphical user interface, text, application

Description automatically generated

## ***Get Node Results for Head***

Graphical user interface, text, application

Description automatically generated

## ***Get Node Results for Flooding Rate***

Graphical user interface, text, application

Description automatically generated

## ***Get*** ***Node Results for Total Inflow Rate***

Graphical user interface, text, application

Description automatically generated

## ***Get*** ***Node Results for Total Outflow Rate***

Graphical user interface, text, application

Description automatically generated

## ***Get Node Results for Volume***

Graphical user interface, text, application

Description automatically generated

## ***Get Node Results for Lateral Inflow Rate***

Graphical user interface, text, application

Description automatically generated

## ***Get Node Results for Losses Rate (Evap and Exfiltration)***

Graphical user interface, text, application

Description automatically generated

## ***Check if Node is a Divider Type***

Graphical user interface, text, application

Description automatically generated

## ***Check if Node is a Junction Type***

Graphical user interface, text, application

Description automatically generated

## ***Check if Node is an Outfall Type***

Graphical user interface, text

Description automatically generated

## ***Check if Node is a Storage Type***

Graphical user interface, text, application

Description automatically generated

## ***Get Current Water Quality Values for a Node***

Text

Description automatically generated

# **Links**

## ***Load Links***

Graphical user interface, text, application

Description automatically generated

## ***Get/set Average Link Loss***

Graphical user interface, text, application

Description automatically generated

## ***Get/Set Link Flow Limit***

Graphical user interface, text, application, Word

Description automatically generated

## ***Get/Set Link Initial Flow***

Graphical user interface, text, application

Description automatically generated

## ***Get/Set Inlet Head Loss***

Graphical user interface, text, application

Description automatically generated

## ***Get/Set Outlet Head Loss***

Graphical user interface, text, application

Description automatically generated

## ***Get/set Upstream Offset Depth***

Graphical user interface, text, application

Description automatically generated

## ***Get/Set Downstream Offset Depth***

Graphical user interface, text, application

Description automatically generated

## ***Get/Set Link Seepage Loss***

Graphical user interface, text, application

Description automatically generated

## ***Get/Set Link Target Setting***

Text

Description automatically generated

## ***Get Link Results for Depth***

Graphical user interface, text, application

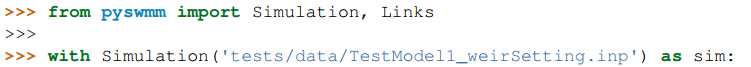
Description automatically generated

## ***Get Link Results for Flow***

Graphical user interface, text, application

Description automatically generated

## ***Get Link Results for Volume***



Text

Description automatically generated

## ***Get Link Upstream and Downstream Node IDs***

Graphical user interface, text, application, Word

Description automatically generated

## ***Get Link Current Setting***

Graphical user interface, text, application

Description automatically generated

## ***Get Link Results for Froude***

Text

Description automatically generated

## ***Check if Link is a Conduit Type***

Graphical user interface, text, application, Word

Description automatically generated

## ***Check if Link is an Orifice Type***

Graphical user interface, text, application, Word

Description automatically generated

## ***Check if Link is an Outlet Type***

Graphical user interface, text, Word

Description automatically generated

## ***Check if Link is a Pump Type***

Text

Description automatically generated

## ***Check if Link is a Weir Type***

Graphical user interface, text, Word

Description automatically generated with medium confidence

## ***Get Current Water Quality Values for a Link***

A screenshot of a computer

Description automatically generated with medium confidence

## ***Get Total Pollutant Loading Values for a Link***

Text

Description automatically generated

## ***Get Link ID***

Graphical user interface, text

Description automatically generated with medium confidence

## ***Get Link Inlet Node ID***

Graphical user interface, text, application, Word

Description automatically generated

## ***Get Link Outlet Node ID***

Graphical user interface, text, application

Description automatically generated

# **Subcatchments**

## ***Load Subcatchments***

Graphical user interface, text

Description automatically generated

## ***Get/Set Subcatchment Area***

Graphical user interface, text, application

Description automatically generated

## ***Get/Set Subcatchment Width***

Text

Description automatically generated

## ***Get/Set Subcatchment Slope***

Text

Description automatically generated

## ***Get/Set Subcatchment Percent Impervious***

Graphical user interface, text

Description automatically generated

## ***Get/Set Subcatchment Curb Length***

Graphical user interface, text

Description automatically generated

## ***Get Pollutant Results for Surface Buildup***

Text

Description automatically generated

## ***Get Pollutant Results for Current Concentration of Pollutant in Ponded Water***

Text

Description automatically generated

## ***Get Subcatchment Results for Evaporation Loss***

Text

Description automatically generated

## ***Get Subcatchment Results for Infiltration Loss***

Graphical user interface, text, application

Description automatically generated

## ***Get Current Pollutant Water Quality Results from Subcatchment Runoff***

Text

Description automatically generated

## ***Get Subcatchment Results for Rainfall***

Graphical user interface, text, application

Description automatically generated

## ***Get Subcatchment Results for Run Off Rate***

Text

Description automatically generated

## ***Get Total Pollutant Loading from Subcatchment Runoff***

Text

Description automatically generated

## ***Get Subcatchment Results for Run On***

Graphical user interface, text, application

Description automatically generated

## ***Get Subcatchment Results for Snow Depth***

Graphical user interface, text, application

Description automatically generated