



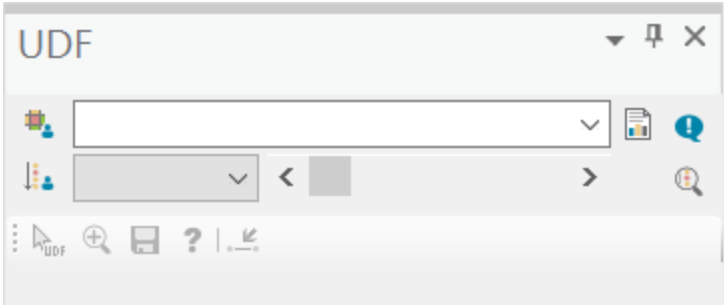


InfoWater Pro UDF

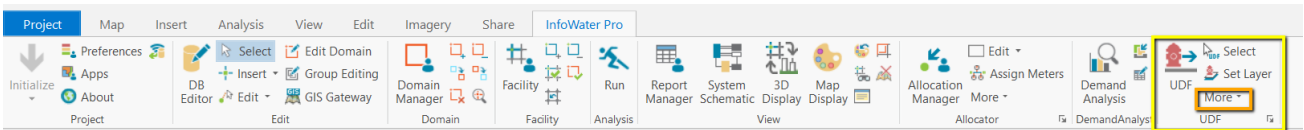
The UDF interface consists of a UDF window pane and **More** options. The InfoWater Pro UDF is used to analyze system flushing and the volume of water used.


UDF Window Pane

The UDF window pane provides access to the [Flush Zone Manager](#) , the [Flush Zone Statistics](#) , the [Flush Sequencing Manager](#) , [Notify Affected Customers](#) , and all other UDF properties.



More Options for UDF



You can click on **More**  to view this drop-down menu for UDF (see below). The UDF More options provide access to the following commands: [Set Hydrant/Valve Symbols](#), [ID Labeling](#), [Auto Associate Hydrant](#), [Auto Associate Valve](#), [Import UDF Data](#), [Edit Hydrant Attribute](#), [Edit Valve Attribute](#), [Edit Pipe Attribute](#), [Assign Emitter Coefficient for Hydrant](#), [Interpolate Hydrant Elevation](#), [Calculate Length for Hydrant Lateral](#), [UDF Data QA/QC](#), [Color Code Flushing Zone](#), [Draw Hydrant-Pipe Linkage](#), and [Print Field Journal](#).



Set Hydrant/Valve Symbols

ID Labeling



Auto Associate Hydrant



Auto Associate Valve

Import UDF Data



Edit Hydrant Attribute



Edit Valve Attribute



Edit Pipe Attribute



Assign Emitter Coefficient for Hydrant



Interpolate Hydrant Elevation



Calculate Length for Hydrant Lateral



UDF Data QA/QC



Color Code Flushing Zone



Draw Hydrant-Pipe Linkage



Print Field Journal