

UDF Configuration

The InfoWater Pro UDF is used to analyze system flushing and the volume of water used and is comprised of the following components. For an overview of the InfoWater UDF's capabilities, please see [UDF Overview](#).

UDF Interface:

- InfoWater UDF Menu
- InfoWater UDF Toolbar
- UDF Attribute Browser

Setup for a UDF Simulation:

- Set UDF Layers
- Set Hydrant/Valve Symbols

Flush Zones:

- Flush Zones
- Flush Zone Manager

Flush Sequencing:

- Flush Sequences
- Flush Sequence Manager

Visualization Tools:

- Color Code Flush Zones
- Draw Hydrant Pipe Association

Data Importing:

- Import Hydrant Data
- Import Pipe Data
- Import Valve Data

Flushing Maps:

- UDF Field Journal (Suite Version Only)

Additional Features:

- Auto Associate Hydrant
- Auto Associate Valve
- Assign Emitter Coefficient for Hydrant