

InfoWater Pro Suite

InfoWater Pro Suite include the following extensions: Multi-Species (MSX) Model, Hydraulic Calculator, Pipeline Costing, Info360 Connect, Uni-Directional Flushing (UDF), InfoSurge.

This chapter contains the following topics:

- Multi Species Model
 - Base Model
 - General Tab
 - Species Tab
 - Term Tab
 - Parameter Tab
 - Constant Tab
 - Parameters, Initial Quality, and Water Quality Source
 - Multi-Species Node Quality
 - Multi-Species Link Quality
 - Multi-Species Link Parameter
 - Multi-Species Tank Parameter
- InfoSurge
 - Introduction to InfoSurge
 - Installation and Configuration
 - InfoSurge Capabilities
 - Identify Surge Elements
 - Junction Demand Change Data
 - Pump Operation Change
 - Active Valve (AV) Operation Change
 - Pipe Wave Speed
 - Surge Protection Device (SPD)
 - Auxiliary Calculator
 - Quick Start Tutorial: InfoSurge
- InfoWater Pro UDF
 - UDF Overview
 - UDF Configuration
 - Set UDF Layer
 - Auto Associate Hydrant
 - Auto Associate Valve
 - Import UDF Data
 - Edit UDF Data
 - Assign Emitter Coefficient
 - Interpolate Hydrant Elevation
 - Calculate Length of Hydrant Lateral
 - Color Code Flush Zones
 - Draw Hydrant-Pipe Association Linkage
 - UDF Options
 - UDF Interface
 - Flush Zone Statistics
 - Notify Affected Customers
 - Flush Zone Manager
 - Flush Zones
 - UDF - Flush Zone Manager
 - Flush Sequence Manager
 - Flush Sequences
 - Flush Sequence Manager - General Tab
 - Flush Sequence Manager - Operations Tab
 - Flush Sequence Manager - Parameters Tab
 - Flush Sequence Manager - Pipe Results Tab
 - Flush Sequence Manager - Critical Junctions Tab
 - Flush Sequence Manager - Notes
 - UDF Field Journal