

# Using InfoWater Pro

**InfoWater Pro** is an extension of ArcGIS Pro. As a result, launching InfoWater Pro is the same as launching ArcGIS Pro.

This chapter contains the following topics:

- User Interface
  - ArcGIS Pro Interface
  - InfoWater Pro Ribbon
  - InfoWater Pro Model Explorer
    - Attribute Toolbar
  - InfoWater Pro Message Board
- Setting Preferences and Default Values
  - Operation Settings
  - Display Settings
  - Default Symbols
  - Selection Settings
  - Labeling
  - Network Trace
  - ID and Description
  - ArcGIS Online Connect
  - Default Values
- Model Elements
  - Junction
  - Reservoir
  - Tank
  - Pump
  - Valve
  - Pipe
  - Digitize Network
  - Edit Geometry
- Model Network
  - Fill Pipe Connectivity
  - Append Nodes
  - Utility - Network Review
  - Change ID
  - Merge Nodes
  - Switch Nodes
- Curves
- Patterns
- Controls
  - Initial Status
  - Initial Quality
  - Simple Control
  - Rule-Based Control
  - Variable Speed Pump Control
  - Remote Valve Control
- Domain Manager
- Facility Manager
- Database Management
  - Database Editor
  - Database Query
  - Database Query Set
  - Selection Set
  - Group Editing
  - Engineering Validation Manager
- Scenario Management
  - Scenario Explorer - General
  - Scenario Explorer - Facility
  - Scenario Explorer - Dataset
  - Dataset Manager
  - Scenario Comparison
- Running a Model
  - Run Manager
    - Simulation Options
    - Simulation Time
    - Simulation Report
    - Explicit VSP
  - Steady State Simulation
  - EPS Simulation
  - Water Quality
  - Energy
  - Sustainability Modeling
  - Fireflow
    - Edit Your Fireflow Table
  - Multi-Fireflow
  - Pipe Break

- Hydrant Curve
- System Curve
- SCADA Run
- Batch Simulation Manager
- Analyzing Output Results
  - Report Manager
  - Tabular Report
  - Graph Report
  - Reference Graph
  - Graph Properties
  - Stored Graph
  - Thematic Mapping
  - Animation
  - Contour
  - Annotation
  - Fireflow Run Results
  - Output Unit Manager
  - Customized Report
  - Query Report
  - Query Summation Report
  - Output Relate
    - Desired Output Report
    - New Output Relate
    - Output Relate Methodology
    - Output Report & Graph Dialog Box
- Data Exchange
  - Import and Export EPANET
  - GIS Gateway
  - Import and Export Manager
  - ODBC Exchange
  - Merge Model
  - Real Time Data Connection
- Tools
  - 3D Display
  - Elevation Extractor
  - Hydraulic Calculator
  - Info360 Connect
  - Live Data Adapter
    - LDA - Bulk Import
  - Model Element Control Center Overview
  - Pipeline Costing
  - Project Synchronization
  - System Schematic