Vector Analysis Run EPANET Pipe Network Simulations

EPANET is a public-domain water distribution system modeling program developed by the U.S. Environmental Protection Agency (EPA). EPANET simulates water flow and water quality changes in pressurized pipe networks, such as a city water supply system. In TNTmips you can create, edit, import, and export vector objects representing pipe networks with attributes that conform to the EPANET data model (see the Technical Guide entitled *Import-Export: EPANET Pipe Networks in TNTmips*).

The EPANET Simulation process in TNTmips (Geometric / Compute / EPANET Simulation) also lets you compute hydraulic and water quality simulations on EPANET-compliant vector objects using the EPANET toolkit library that is installed with TNTmips. An EPANET simulation tracks the water flow conditions through each network link (pipe, valve, or pump) and node (junction, tank, or reservoir) through a series of time steps. The changing concentration of a chemical species can also be tracked. The conditions at each time step are recorded in Simulation Results tables that are added to the pipe network vector object, with a record for each time step that is attached to the relevant line or node element.

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KEPANET Simulation (3768)	- O X
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HDSR2012_BHNII_System2_Chlorine.rvc / HDSR2012-BHNII-System2_Chlorine	
Overwrite existing result tables	
-Hater Quality Options	
Quality Specify 🔽 Chlorine mg/L 💌	
Diffusivity 1.0000 Tolerance 0.0100	
-Hydraulic Options	
Flow Units LPS 💌 Headloss 🛛 H-W 💌 Emitter Exponent	0.5000
Viscosity 1.0000 Specific Gravity 1.0000 Trials	100
Accuracy 0.0100 Pattern 1 Demand Multiplie	r 1.0000
If Unbalanced Continue for 🗾 0	
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Duration 168.00 Hours 💌 Hydraulic Timestep 15.00 Minutes	-
Quality Timestep 5.00 Minutes 💌 Rule Timestep 1.50 Minutes	J
Pattern Timestep 1.00 Hours 💌 Pattern Start 0.00 Minutes	-
Report Timestep 15.00 Minutes 🗾 Report Start 0.00 Minutes	J
Start Clocktime 0:00:00 Statistic None	<u>-</u>

EPANET Simulation Window

The EPANET Simulation window (illustrated at the bottom left of this page) allows you to select one or more input vector objects to process. The results of each simulation run are written into the line and node databases of each input vector object. A toggle button (Overwrite existing results tables) lets you choose whether or not to have the current results overwrite the Simulation Results tables from the previous simulation. If this toggle is turned off, new tables are added without deleting the previous results, and the new tables have an auto-incremented number (in parentheses) added to the end of the table name to indicate the order of the results.

The lower part of the EPANET Simulation window includes sections for setting water quality, hydraulic, and time options for the current simulation run (see below). Default values for the processing parameters are read from the first vector object selected, but you can change any of the parameters before running the simulation. The same set of parameters is applied to all of the input vector objects and all parameters are saved with those objects to provide default values for later sessions.

You can run an EPANET simulation interactively by pressing the Run button or in the background via the TNTmips Job Processing System by pressing the Queue Job or Save Job icon buttons (see the TechGuide entitled *System: TNTmips Job Processing System*).

Simulation Parameters

An EPANET simulation always computes changing hydraulic states through time. The Hydraulic Options section of the EPANET Simulation window lets you set parameters such as the flow units to use and the fluid viscosity and specific gravity. A water quality analysis is optional; to omit the quality analysis, choose None from the Quality menu in the Water Quality Options. A complete explanation of the Water Quality and Hydraulic Options can be found in the EPANET 2 Users Manual (Options, pages 152-154), which can be accessed by pressing the EPANET Documentation icon button on the toolbar.

The Times section on the EPANET Simulation window lets you set the duration of the simulation and the timestep intervals for various aspects of the simulation. These parameters are also explained in detail in the EPANET 2 Users Manual (Times, pages 173-174).

Running a Simulation

When the simulation is run, the process transfers the characteristics of your pipe network and the processing parameters you have set to an EPANET "Input" file (a formatted text file). This file is passed to the EPANET toolkit library, which performs the timestep simulation. TNTmips retrieves the simulation results and writes them back to the node and line databases of the input vector object(s). The input file is saved with a .inp file extension, along with a text report file (with a .txt file extension). When you run the simulation (or designate it for job processing) you are prompted to provide names for these output files.

The report file can include a summary, a report of average energy usage by each pump, and a detailed status section that identifies all network components that change status during each time step. It can also include reports for individual nodes and links in the network. The contents of the text report file can be specified by editing the records in the Report table in the Nodes database; see the pages 161 to 162 of the EPANET 2 User Manual for the format and options. The summary section of a sample report file is shown below.

Page 1	Thu Sep 12 17:09:14 20	13
*********	*****	* *
*	EPANET	*
*	Hydraulic and Water Quality	*
*	Analysis for Pipe Networks	*
*	Version 2.00.12	*
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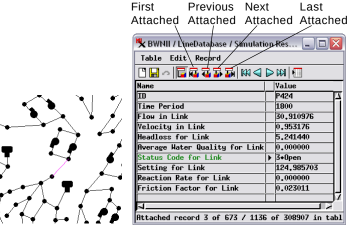
BWNII

Input Data File E:\EPANET Number of Junctions	
Number of Reservoirs	
Number of Tanks	
Number of Pipes	
Number of Pumps	
Number of Valves	
Headloss Formula	
Hydraulic Timestep	15.00 min
Hydraulic Accuracy	0.010000
Status Check Frequency	2
Maximum Trials Checked	10
Damping Limit Threshold	0.00000
Maximum Trials	100
Quality Analysis	Chlorine
Water Quality Time Step	5.00 min
Water Quality Tolerance	0.01 mg/L
Specific Gravity	1.00
Relative Kinematic Viscosity	1.00
Relative Chemical Diffusivity	1.00
Demand Multiplier	1.00
Total Duration	10080.00 min
Reporting Criteria:	
Selected Nodes	
Selected Links	

Analysis begun Thu Sep 12 17:09:14 2013

Simulation Results

The EPANET Simulation process records conditions at each time step for each element in the network. Simulation Results tables are created for both lines and nodes. The records in these tables record hydraulic and water quality (if specified) conditions at each time step for the attached network element. Each network element thus will have multiple attached records in the Simulation Results table. When you display the EPANET vector after running a simulation, you can view the records for a particular element marked in the View window in either single-record or tabular view of the table (chosen using options on the Table menu). In single-record view, icons at the top of the window allow you to step through the time-step records for the marked network element (see illustrations below). In tabular view, you can use the Show Marked Element Records button to restrict the listing to only the records attached to the selected element.



Single-record views of an attached record for a selected pipe element (above) and a selected pipe junction (below). Marked elements are shown in magenta in the network illustrations. Each element has one attached record reporting the results for a particular time step in the simulation (identified by the value in seconds in the Time Period field). In single-record view you can use the icon buttons at the top of the table window (labeled above) to step through the timestep records for a particular element

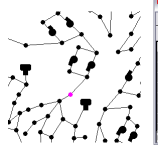


Table Edit Record	
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Nane	Yalue
ID	J384
Time Period	19800
Demand at Node	0.000000
Head (Grade) at Node	109.640747
Pressure at Node	67,130753
Water Quality at Node	0.401257

Show Marked Element Records

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1	<u>1.1221 155 16 18 18 18 18 18 18 18 18 18 18 18 18 18 </u>						
	ID	Time Period	Demand at Node	Head (Grade)	Pressure at Node	Water Quality	
	J384	13500	0,000000	117,226517	74,716522	0,000305	
	J384	14400	0.000000	111,220306	68,710312	0.000479-	
	J384	15300	0,000000	111,136749	68,626755	0,000579	
	J384	16200	0.000000	111.053429	68,543427	0,101691	
	J384	17100	0,000000	110,970383	68,460381	0,229923	
	J384	18000	0.000000	110,004547	67,494553	0,349414	
	J384	18900	0.000000	109,735184	67,225182	0.392727	

Tabular view of attached records for a selected pipe junction element.