Label		Analysis Typ	эе	
2000 1/min	n 3-hour F	EPS		
🗖 4000 l/mir	n Fire Flo	EPS		
P8 and P9	Bet to 2	EPS		

- 8. Click **Batch** and then **Yes** to confirm and run the Scenario.
- 9. Click **OK** after the run is complete.
- 10. Close the open boxes and save the project.

Reporting Results

An important feature in all water distribution modeling software is the ability to present results clearly. This lesson outlines several of Bentley WaterCAD V8*i* reporting features, including:

- •Reports, which display and print information on any or all elements in the system.
- •Element Tables (FlexTables), for viewing, editing, and presentation of selected data and elements in a tabular format.
- **Profiles**, to graphically show, in a profile view, how a selected attribute, such as hydraulic grade, varies along an interconnected series of pipes.
- •Contouring, to show how a selected attribute, such as pressure, varies throughout the distribution system.
- •Element Annotation, for dynamic presentation of the values of user-selected variables in the plan view.
- •Color Coding, which assigns colors based on ranges of values to elements in the plan view. Color coding is useful in performing quick diagnostics on the network.

For this lesson, you will use the system from the <u>Scenario Management</u> lesson, saved as **MYLESSON3** in the Bentley\WaterGEMS\Lesson directory. If you did not complete this lesson, you may use the file **LESSON4.WTG** (**LESSON4.DWG** in

AutoCAD).

To open the existing project

1. Open MYLESSON3.WTG.

Cenario Management

2. Select File > Save As.

- 3. Enter the filename MYLESSON4, and click Save.
- 4. Select File > Project Properties, and change the Project Title to Lesson 4 Reporting Results.

Title:	Lesson 4-Reporting Results
File Name:	C:\Program Files\Bentley\WaterGEMS\Lessons\MYLESSON
Engineer:	
Company:	
Date:	2/27/2006
Notes:	
	OK Cancel Help

Reports

- 1. Choose Analysis > Scenarios or click in to open Scenarios.
- 2. Select the 2000 l/min., 3 hour fire flow at J-6 (EPS) scenario.



- 3. Click **D** to compute the Scenario.
- 4. Click Report > Scenario Summary



Rep	port	
	<u>E</u> lement Tables	•
6	Scenario Summary	
0	Project Inventory	
	Pressure Pipe Inventory	
-	Report Options	

5. The report opens.

	Scenari	o Summary Report	
Scenario: 2		., 3-hour Fire Flow a	at J-6 (EPS)
Scenario Summary			
ID Label Notes	1 2000 /min., 3	3-hour Fire Flow at J-6 (EPS)	
Active Topology Physical Demand	Base Active 1 Base Physica Average Dail		
Initial Settings Operational Age	Base Initial S Base Operati Base Age	ettings	
Constituent Trace Fire Flow	Base Constitu Base Trace Base Fire Flo		
Flushing Energy Cost Transient	Base Flushing Base Energy Base Transie) Cost	
Pressure Dependent Demand Failure History	Base Pressur Base Failure I	e Dependent Demand History	
User Data Extensions Steady State/EPS Solver Calculation Options	Base Calculat		
Transient Solver Calculation Options	Base Calculat	ion Options	
Hydraulic Summary			
Time Analysis Type Friction Method	EPS Hazen- Williams	Simulation Start Date Hydraulic Time Step	1/1/2000 1.000 hours
Accuracy Trials	0.001 40	Duration Calculation Type	24.000 hours Hydraulics Only

- 6. You can use the toolbar to save, print or copy the results to another program.
- 7. Close the Scenario Summary.
- 8. Choose Report > Element Tables > Tank.

🖬 FlexTable	: Tank Table (Cu		0.000 hours) (M	YLESSON4.wtg)							
	ID	Label	Zone	Elevation (Base) (m)	Elevation (Minimum) (m)	Elevation (Initial) (m)	Elevation (Maximum) (m)	Volume (Inactive) (ML)	Diameter (m)	Flow (Out net) (L/min)	Hydraulic Grade (m)
48: T-1	48	T-1	Zone - 1	200.00	220.00	225.00	226.00	0.00	8.00	-734	225.00

9. Click **Report** and select for either the Current Time Step or All Time Steps.



10. Use the **Page** icons to navigate through the report.

Every element can generate a report in the same general format, which includes the name of the calculated scenario and information describing the element's properties and results in detail.



this report using these icons.

The report will print in the exact format seen on the screen.

11. Close the report, and then exit the Tank FlexTable.

FlexTable

When data must be entered for a large number of elements, clicking each element and entering the data can be time consuming. FlexTable elements can be changed using the global edit tool, or filtered to display only the desired elements. Values that are entered into the table will be automatically updated in the model. The tables can also be customized to contain only the desired data. Columns can be added or removed, or you can display duplicates of the same column with different units.



FlexTables are dynamic tables of input values and calculated results. White columns are editable input values, and yellow columns are non-editable calculated values. When data is entered into a table directly, the values in the model will be automatically updated. These tables can be printed or copied into a spreadsheet program.

Global Edit and Filtering are very useful tools. For example, if you decide to evaluate how the network might operate in five years. Assume that the C factor for 5-year old ductile iron pipe reduces from 130 to 120. It would be repetitive to go through and edit the pipe roughness through the individual pipe dialog boxes, particularly when dealing with a large system. Instead, you will use the filter tool in this example to filter out the PVC pipes, and then use global edit tool to change the pipe roughness on the ductile iron pipes only.

To use Global Edit and Filtering

- 1. Set up a new Alternative and Scenario to capture the changes to the C values.
 - a. Click **Analysis > Alternatives**. Highlight the **P-8 and P-9 Set to 200 mm** Physical Alternative and click **New Child Alternative**.
 - b. Rename the new Alternative 5-yr.-old D.I.P.
 - c. Close the Alternatives manager.
 - d. Click Analysis > Scenarios.
 - e. Select the P-8 and P-9 Set to 200 mm scenario.
 - f. Right click and select New > Child Scenario.
 - g. Rename the new scenario **5-yr.-old D.I.P.**
 - h. Double-click the new scenario to open the Properties editor. Change the Physical alternative to **5-yr.-old D.I.P.**

(Show All>	Y
<pre>General></pre>	
ID	61
Label	5-yrold D.I.P.
Notes	
Alternatives	
Active Topology	<i>> Base Active Topology</i>
Physical	5-yrold D.I.P.
Demand	<i> 4000 I/min Fire Flow</i>
Initial Settings	<i>> Base Initial Settings</i>
Operational	<i>> Base Operational</i>
Age	<i>> Base Age</i>
Constituent	<i>> Base Constituent</i>
Trace	<i>> Base Trace</i>
Fire Flow	<i>> Base Fire Flow</i>
Flushing	<i> Base Flushing</i>
Energy Cost	<i>> Base Energy Cost</i>
Transient	<i>Base Transient</i>
Pressure Dependent Demand	<i>> Base Pressure Dependent Demand</i>
Failure History	<i>> Base Failure History</i>
User Data Extensions	<i>> Base User Data Extensions</i>
Calculation Options	
Steady State/EPS Solver Calculation 0	<i>> Base Calculation Options</i>
Transient Solver Calculation Options	<i>> Base Calculation Options</i>
•	

- 2. Click Report > Element Tables > Pipe.
- 3. Right-click the Material column and choose Filter > Custom from the menu.
- 4. The query builder opens.
 - a. Double-click on Material in the Fields list.
 - b. Click the = equal sign.
 - c. Click 🕏 to select the Unique Values for Material
 - d. Double-click Ductile Iron.



📭 Query Builder - Pipe							×
Fields Label Length (User Defined) (m) Length Adjustment (m) Length Adjustment Percent (%)	>	=	<> >=	Like	Unique Values Unique Values Ductile Iron PVC		
Manning's n Material Minor Loss Coefficient (Derived) Minor Loss Coefficient (Local) Minor Loss Coefficient (Unified) Minor Losses <count> Notes Number of Breaks Validate on DK</count>		< _ %	<=	Or			
Physical_PipeMaterial = 'Ductile Iron'							A P
- - -				OK	Cancel	Help	

- e. Click Apply D , then click OK.
- 5. Use the Global Edit tool to modify all of the roughness values in the table.
 - a. Right-click the Hazen-Williams C column and select Global Edit.
 - b. Select Set from the Operation list.
 - c. Enter 120 into the Value field.

Operation:	Set 💌	
Value:	120	
Where:	Physical_PipeMaterial = 'Ductile Iron'	

- d. Click OK. All of the values are now set to 120.
- 6. To deactivate the filter, right-click anywhere in the dialog box and click **Filter** > **Reset** from the menu. Click **Yes** to reset the filter.
- You may also wish to edit a table by adding or removing columns using the Table

Manager.

a. Click Edit	to open the table editor.	
ole : Pipe Table		
Table Type: Pipe	Y	
Available Columns: 137	> Selected Columns: 15	
Label	Add Label	
Age (Calculated)		
Age (Maximum)	Label	
Age (Minimum)	Length (Scaled)	
Age (Start) (Maximum)	Remove Star Node	
Age (Start) (Minimum)		1
Age (Stop)	Material	
📑 Age (Stop) (Maximum)	<< 🛛 🔁 Hazen-Williams C	
🔁 Age (Stop) (Minimum)	Has Check Valve?	
Air and Vapor Pocket Values		
Air Volume (Maximum, Transient)		
	OK Cancel Hel	р

b. Scroll through the list on the left to view the types of data available for placement in the table. You can select an item to add or remove from the table.

Add	Remove
>	<
>>	<<

c. You can adjust the order which the columns will be displayed by using the

arrows below Selected Columns .

- d. Click Ok to save your changes or Cancel to exit the table without making change.
- 8. Click to exit the table.
- 9. Choose Analysis > Scenarios > Compute Scenario > Batch Run.
- 10. Check 5-yr.-old D.I.P., and then click Batch.
- 11. Click to exit the table when you are finished.

Create a Print Preview and Profile

1. To create a print preview of the distribution system, click File > Print Preview > Fit to Page.

This option will create a preview of the entire system regardless of what the screen shows.

The print preview opens in a separate window, which can then be printed or copied to the clipboard.





- 2. Close the print preview window.
- 3. To create a profile view, choose **View > Profiles**, or click **Profile** in the toolbar. This activates the Profiles manager.
- 4. Click New to open the Profile Setup dialog box, and then click **Select From Drawing** to choose the element to profile.
- 5. The dialog box closes and select opens. Choose a few elements to



Select	×
V 🔤 🔤	

Ŧ

6. The Profile Setup dialog box opens with the selected elements appearing, in order, in the list.

D	Label	Select	From Drawing
39]-4		D
10	P-5		Reverse
37	J-3	В	emove All
13	P-7		
12	J-5	Remo	ve All Previous
		Remov	e All Following
•		Þ	

Click Open Profile to view the profile.

7. After you create the profile, you can make adjustments to its appearance by

ofile: Profile - 1						
• 📰 • 📚 Ӣ 🛙	à 🎾 👰	🛛 🙆 🥥	0 J-		Time: 0.	00
		Profile - 1				
225.62	225	.38				225.30
225.00						
220.00						
215.00						
210.00						
205.00						
200.00						
195.00						
190.00						185.50
185.0183.00	184					
0.00	100.00 200		0.00 nce (m)	400.00	500.00	600.00

- 8. The graph can be printed or copied to the clipboard.
- 9. Close the Profile window.
- 10. Close the Profile manager.

To Create a Contour

The contouring feature in Bentley WaterCAD V8*i* enables you to generate contours for reporting attributes such as elevation, pressure, and hydraulic grade. You can specify the contour interval, as well as color code the contours by index values or ranges of values. In this lesson, you will contour based on hydraulic grade elevations.

- 1. Choose View > Contours or click Contours \bowtie .
- 2. Click New in the Contour Manager.
- 3. Choose Hydraulic Grade from the Field menu.
- 4. Choose All Elements in the Selection Set menu.
- 5. Click **Initialize** and select **Full Range** to update the Minimum and Maximum HGL elevations.
- 6. Make sure Color by Index is selected

7. Select Smooth Contours to improve the overall appearance of the drawing.

tour: Contour Defir	nition - 1		
ontour			<u>0</u> K
Field:	Hydraulic Grade] >
Selection Set:	All Elements	-	1
Minimum:	198.00	m	
Maximum:	227.76	m	<u>C</u> anc
Increment:	0.30	m	Help
Index Increment:	1.52	m	
Smooth Contours:	V		
Line Weight:	1.000		
Label Height Multiplier:	1.000		
C Color By Range	Color By Index	-	
Color:			
Index Color:			

- 8. Click OK.
- 9. View result in the drawing pane.



10. Close the Contour Manager.

Element Symbology



When you want to label network attributes use the Annotation feature. With it, you can control which values are displayed, how they are labeled, and how units are

expressed.

1. Choose View > Element Symbology > New > New Annotation.

Å Annotation Properties		×
Selected Annotation		
Field Name:	<free annotation="" form=""></free>	•>
Free Form:	1	
Selection Set:	<all elements=""></all>	•
Initial Offset		
X Offset:	0.00 m	
Y Offset:	0.00 m	
Initial Multiplier		
Height Multiplier:	1.000	
ОК	Cancel <u>Apply</u>	<u>H</u> elp

2. Select the Field Name to annotate.

	۲
Active Topology	•
Failure History	۲
General	۲
Geometry	۲
Initial Settings	۲
Physical	٠
Results	٠
Results (Flushing All Events)	٠
Results (Misc.)	٠
Results (Pipe Asset Planner)	۲
Results (Pipe Break)	٠
Results (Statistics)	۲
Results (Transient)	٠
Results (Water Quality)	۲
Transient (Initial)	٠
Transient (Physical)	٠
User Defined	•
Water Quality	•

- 3. Enter additional information into the other fields as needed.
- 4. Click Apply.
- 5. The drawing will now display all of the annotations. You can try changing the properties of an element and recalculating. The annotations will update automatically to reflect any changes in the system.
- 6. If the annotation is crowded, you can click and drag the annotation to move it.
- 7. Click OK.

Color Coding

- 1. Choose View > Element Symbology and click an element to create a new color coding for that element type.
- 2. Right-click the element and choose New > Color Coding or click New > New Color Coding from the toolbar.
- 3. The Color Coding dialog box allows you to set the color coding for links, nodes, or both.
 - a. Select Diameter from the Field Name menu.
 - b. In the table, enter values of **150**, **200**, and **1000 mm** with colors of **red**, **blue**, and **green**, respectively.

	Value (mm)	Color
0	150.0	255, 0, 0
1	200.0	0, 0, 192
2	1,000.0	0, 128, 0
*		

c. Click **Calculate Range > Full Range** to get the minimum and maximum values for the variable displayed at the top of the dialog box. The maximum must be higher than the minimum.



d. Then, click **Initialize** and the model will select the color coding ranges in the table automatically.

	Value (mm)	Color
0	156.4	0, 255, 0
1	160.4	0, 255, 255
2	164.4	0, 0, 255
3	168.4	255, 0, 255
4	172.4	255, 0, 0

- e. Click **OK** to generate the Color Coding.
- 4. You can add a legend to the drawing. Right-click on the color coding and select Insert Legend from the menu. You can move the legend in the drawing by clicking the mouse and dragging the legend.
- 5. Close any open dialog boxes.