

InfoMaster Valve & Pipe Criticality

- Traces every pipe to its boundaries (valves)
- Identifies 'pounds', or shutdown areas
- Reports the following:
 - # of laterals
 - # of meters
 - Sum of meter consumption
- Quantifies consequence of failure (CoF)



Example output for the pink shutdown area shown:

Count of Pipes	Total Length Of Pipes	Count Of Isolation Valves	Count Of Laterals	Count Of Meters	Summation Value
9	2069.1316	3	40	40	20.3952

Valve & Pipe Criticality

- Overall system results
- Each shutdown area is assigned a color

