

SYSTEM ID: KY 13

NARRATIVE DESCRIPTION

KY 13 is primarily a looped system in Kentucky with the following assets: 5 Tanks, 4 Pumps, 1 Water Treatment Plant, and approximately 422432 feet of pipe. KY 13 provides 2.36 million gallons of water per day to its 5335 customers at a rate which ranges between \$5.60 and \$6.20 per 1,000 gallons of water. Water loss for KY 13 is estimated at 5% of the water produced.

NETWORK SCHEMATIC:



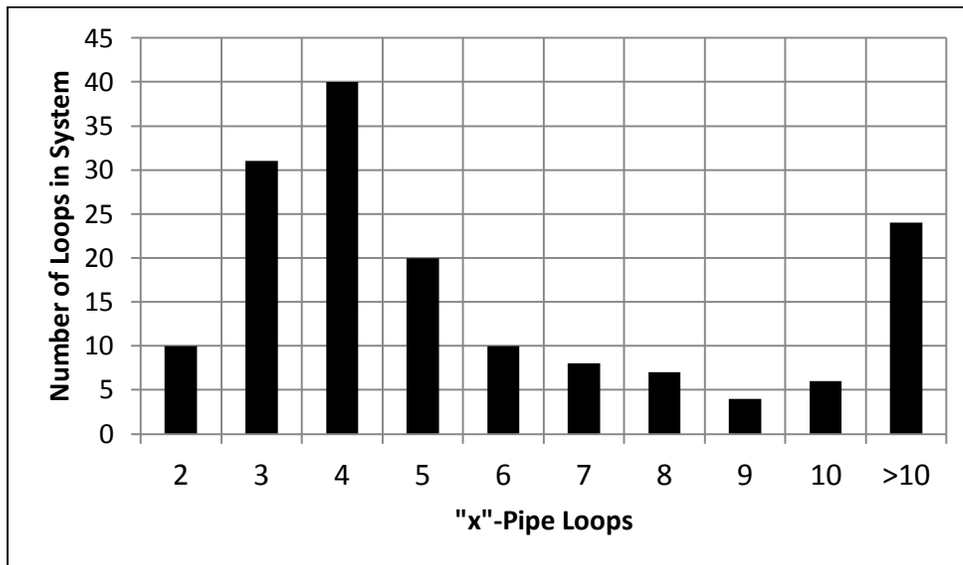
HISTORY OF THE NETWORK FILE

KY 13 was originally created by Matthew Jolly and Amanda Lothes in 2012 as part of the journal article “Research Database of Water Distribution System Models” which was published in 2014 in the *Journal of Water Resources Planning & Management*. This model was updated by Stacey Schal in 2013, and then updated again by Steven Hoagland in 2014.

AVAILABLE INFORMATION

Physical attributes	YES
Schematic diagram	YES
Network geometry data	YES
GIS data file	YES
Background map	YES
Elevation data	YES
Pipe data	YES
<i>Pipe material</i>	YES
<i>Pipe age</i>	YES
<i>Pipe pressure class</i>	YES
<i>Nominal or actual diameters</i>	YES
Pump data	YES
<i>Useful horsepower</i>	YES
<i>Pump operating curves</i>	NO
Tank data	YES
<i>Elevation data</i>	YES
<i>Stage storage curves</i>	NO
<i>Water quality information</i>	NO
Valve data	NO
<i>PRV/FCV data</i>	NO
<i>Isolation valve data</i>	NO
<i>Hydrant data</i>	NO
Demand data	YES
<i>Total system demand</i>	YES
<i>Nodal demand data</i>	YES
<i>Temporal data demands</i>	YES
<i>System leakage</i>	YES
Hydraulic data	YES
<i>Hydraulically calibrated model</i>	NO
<i>Field hydraulic calibration data</i>	NO
Water quality data	NO
<i>Disinfection method</i>	NO
<i>Chlorine residual data</i>	NO
<i>Booster station data</i>	NO
<i>Fluoride/Chloride field data</i>	NO
<i>Water quality calibrated model</i>	NO
Operational data	NO
<i>SCADA datasets</i>	NO
<i>Operational rules</i>	NO

PIPE/LOOP HISTROGRAM:



REFERENCES:

Jolly, M. D., Lothes, A. D., Bryson, L. S., & Ormsbee, L. (2014). Research Database of Water Distribution System Models. *Journal of Water Resources Planning and Management*, 410-416.

DETAILED DATA SUMMARIES

PHYSICAL ASSETS:

Asset Type:	# of Assets
Master Meters	-
Tanks	5
Pumps	4
Pump Stations	NA
Water Treatment Plants	1

NETWORK CHARACTERISTICS:

# Total Pipes:	940
# Branch Pipes:	377
Ratio (Branch Pipes / Total Pipes):	0.401
# Junction Nodes	780
# Reservoirs	2
# Tanks	5
# Regulating Valves	0
# Isolation Values	Unknown
# Hydrants	Unknown
Elevation Data	YES

PIPE DATA:

Diameter (in)	Length (ft)
1	3200
1.3	
1.5	296
2	12,983
3	4,270
4	38,861
6	154,289
8	124,594
12	61,461
16	22,478
18	
20	

PUMP DATA:

Pump Horsepower	YES
Pump Curves:	NO

DEMAND STATISTICS:

Demographic Type	Population	Households
Directly Serviceable:	12,011	5,525
Indirectly Serviceable:	24,685	10,731
Total Serviceable:	36,696	16,256

Production Statistics	
Total Annual Volume Produced (MG):	1,032.325
Total Annual Volume Purchased (MG):	
Total Annual Volume Provided (MG):	1,032.325
Estimated Annual Water Loss:	5%

Water Costs	
Customer Type	Cost per 1000 gallons
Customers within the municipality	\$5.60
Customers outside the municipality	\$6.24

CUSTOMERS AND USAGE:

Customer Type	Customer Count	Average Demand (MG)
Wholesale:	6	298.733
Residential:	4,669	212.233
Commercial:	614	88.268
Institutional:	14	12.637
Industrial:	32	183.902
Other:		
Total Customers:	5335	
Flushing, Maintenance & Fire Protection:		180.382
Total Water Usage:		976.605

DATA FILE ATTRIBUTES:

ATTRIBUTE		UNITS
Pipe Length & Diameter	X	Feet
Pipe Age	X	Yr. Installed
Node Elevation	X	Feet
Node Demand	X	GPM
Valves		
Hydrants		
Tank Levels	X	Feet
Tank Volume	X	Cubic Feet
PRVs		
WTP	X	
WTP Capacity	X	GPD
Pump Data	X	HP