COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION

Primary Facility Report for LOCK HAVEN CITY AUTH MCELHATTA(CONSEC SYS) (19059) REPORT FOR CALENDAR YEAR JAN 1 TO DEC 31, 2024

Client: LOCK HAVEN CITY CLINTON CNTY

PRIMARY FACILITY NAME AND MAILING ADDRESS

Name and Address: LOCK HAVEN CITY AUTH MCELHATTAN

SYS

20 E CHURCH ST

LOCK HAVEN, PA 17745-2527

Contact Information: GREGORY J WILSON

CTY MGR

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PEAK DAY WATER USE FOR REPORT YEAR 2024

Date: 12/28/2024 (mm/dd/yyyy)

Gallons Per Day: 3,953,000

MINIMUM DAY WATER USE FOR REPORT YEAR 2024

Date: 06/02/2024 (mm/dd/yyyy)

Gallons Per Day: 2,307,000

POPULATION SERVED

Population Served: 9,350

AVERAGE DAILY WATER USE

<u>Type</u>	Meterec	I Connections	<u>Unmetered Connections</u>			
	<u>Number</u>	Water Use (GPD)	<u>Number</u>	Water Use (GPD)		
Domestic	2,897	348,275	0	0		
Commercial	252	60,896	0	0		
Industrial	22	430,081	0	0		
Institutional	13	39,237	0	0		
Bulk Sales to other PWS	1	1,195,591	0	0		
Oil and Gas	0	0	0	0		
Other	78	44,928	0	0		
Water Losses				769,039		
Total	3,263	2,119,008	0	769,039		

Explain 'Other' Connections: Federal, County and Municipal government customers, bulk water

meter sales, flushing of hydrants at schools and universities, sewer

mains, and street sweeping.

BREAKDOWN OF WATER LOSSES FOR THE SYSTEM

TypeWater Use (GPD)Apparent LossesNo Information reported.Real LossesNo Information reported.

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PRESENT NUMBER OF CONNECTIONS SERVED

Municipality Name		Preser	% Pop Multiple Un Served Connection						
	Dom	Comm	Ind	Inst	Oil Gas	Other		No. Conn	No. Units
ALLISON TWP (CLINTON)	24	0	0	0	0	0	5	0	0
CASTANEA TWP (CLINTON)	526	9	1	0	0	10	95	0	0
LOCK HAVEN (CLINTON)	1879	212	9	13	0	50	86	0	0
WAYNE TWP (CLINTON)	468	31	12	0	0	18	80	0	0
TOTAL	2897	252	22	13	0	78		0	0

METERING, WATER CONSERVATION AND DISTRIBUTION SYSTEM

What is the average age of existing meters?

Are you currently installing meters at new connections?

Are you currently installing meters at unmetered connections?

NO

Is there an active meter replacement program for your water system?

How many meters did you replace during the report year?

Did you provide water conservation information to your customers during the report year?

What is the type, size (inches), and length of new pipe installed as an extension to your present system

What is the frequency of flushing the distribution system during the past year?

Did you work your hydrants during the report year?

Pid you work the valves in the system during the report year?

YES

Does your system have an active leak detection program?

YES

What type of equipment or methods do you use for leak detection?

Geophones, Aquascope

Does your system have a cross-connection control program?

NO

Has the water pressure been inadequate in any part of the system?

If yes, explain

during the report year?

Service Area Boundary Map: The box contains the date of the latest submitted service area 02/19/2024 boundary map for your system. If this date is older than 5 years, blank, or there has been a change in the area since then, please use the online service area boundary mapping tool to review and submit a current map. (See Instructions)

Describe major system changes such as purchases and transfers:

REPORT CONTACT INFORMATION

Report Preparer: LESLIE POSTEK

LOCK HAVEN CITY AUTH MCELHATTA(CONSEC SYS)

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REPORT SUBMISSION INFORMATION

Submitted By: Leslie Postek
Submitted On: 01/20/2025

Submitted By Email: lpostek@gdfengineers.com