

# NORTH BEACH WATER DISTRICT

## GENERAL MANAGERS REPORT

### February Meeting - 2026

#### Well Field Output

<u>January 1, 2026</u>	to	<u>January 31, 2026</u>	NWF Master Meter:	<u>9.2450</u>	mg
			SWF Master Meter:	<u>0.0000</u>	mg
			<b>Total Pumped to Plant:</b>	<b><u>9.2450</u></b>	<b>MG</b>

#### Water Plant Production

<u>December 1, 2025</u>	to	<u>December 31, 2025</u>	NWF Master Meter:	<u>8.5906</u>	mg
			SWF Master Meter:	<u>0.0000</u>	mg
			Accounted for Water:	<u>7.8434</u>	MG
			<b>Total Water Pumped:</b>	<b><u>8.5906</u></b>	<b>MG</b>

#### Metering Period

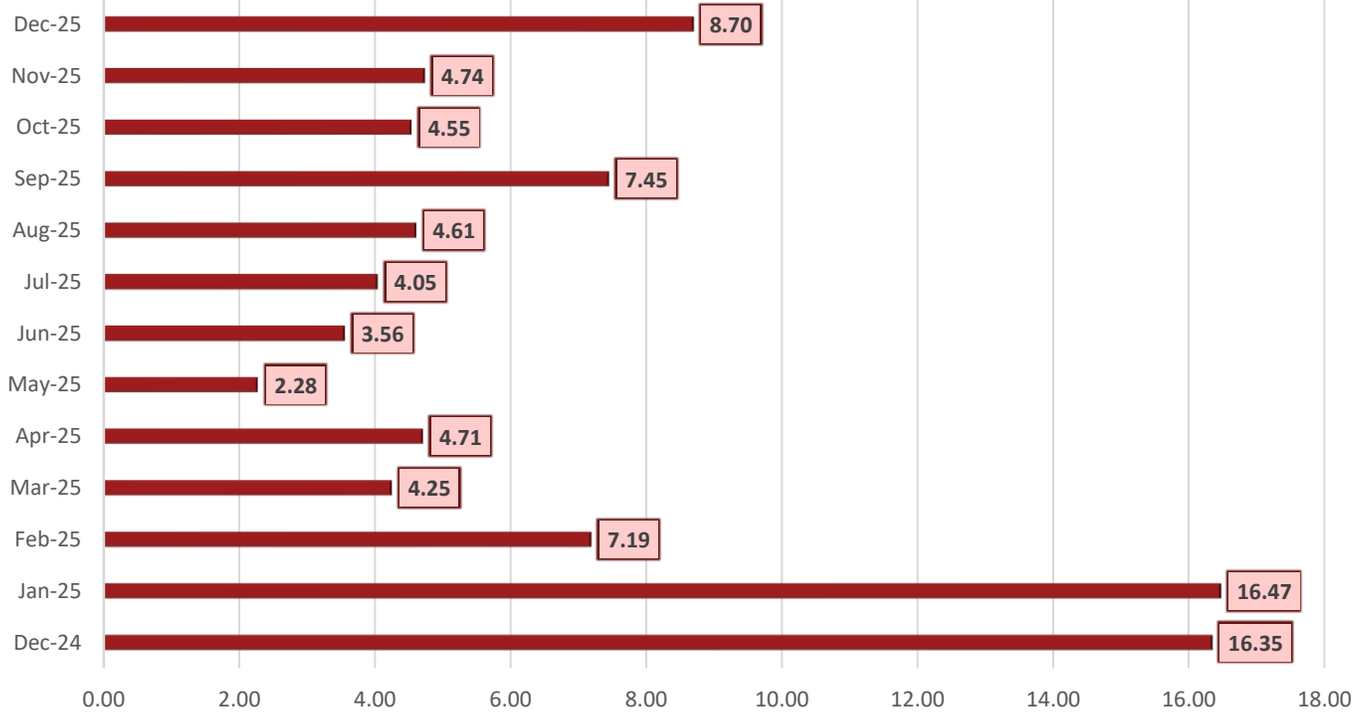
<u>December 1, 2025</u>	to	<u>December 31, 2025</u>	<b>Total Water Sold :</b>	<b><u>5.2343</u></b>	<b>MG</b>
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#### December Accounted for Water:

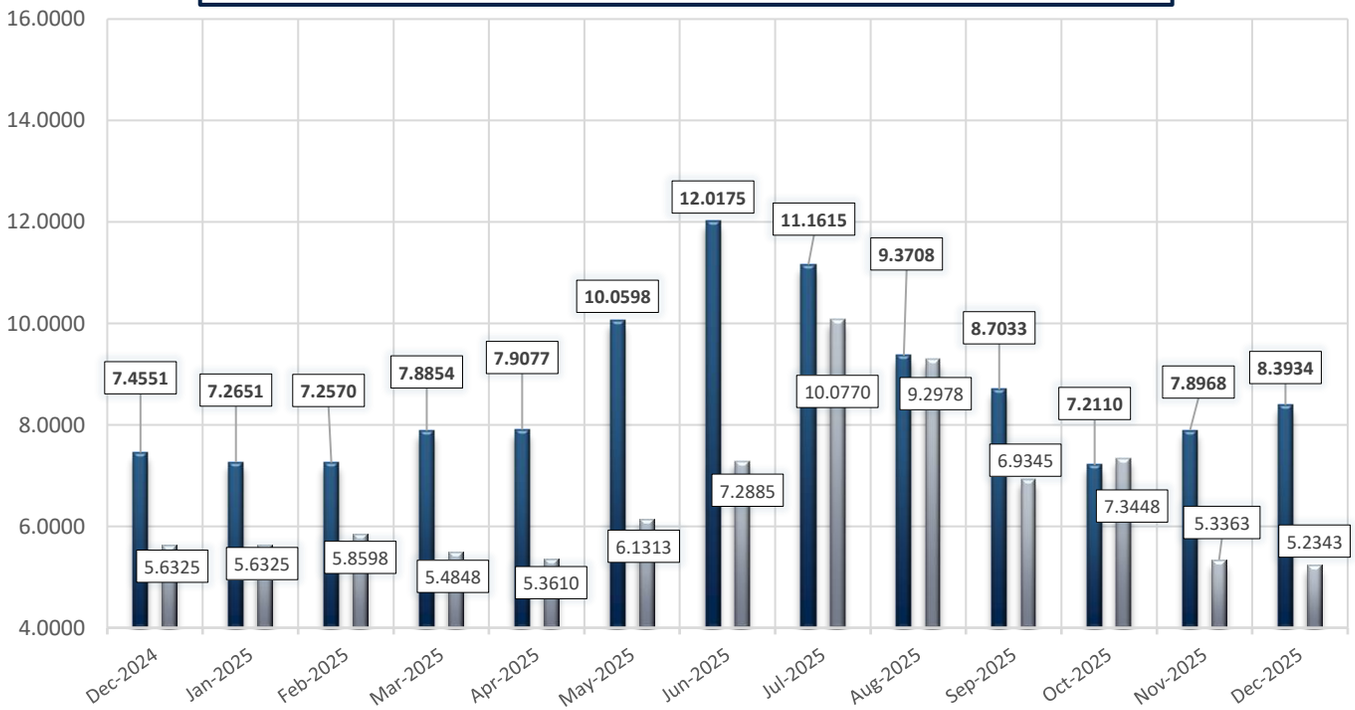
	NWF Backwash :	<u>0.4019</u>	mg
	SWF Backwash :	<u>0.0000</u>	mg
Distribution Flushing, Fire Dept, Pac Co & Waterline Leak Repair's:		<u>2.1204</u>	mg
	NBWD use NWF & SWF:	<u>0.0868</u>	mg
	<b>Total Accounted for Water:</b>	<b><u>7.8434</u></b>	<b>MG</b>

	Total Water Treated :	<u>8.5906</u>	MG
	Accounted for Water Used :	<u>7.8434</u>	MG
	Water Sent to Distribution :	<u>8.3934</u>	MG
	Water Sold :	<u>5.2343</u>	MG
	Distribution Leakage :	<u>0.7472</u>	MG
	<b>Percent of Unaccounted for Water :</b>	<b>8.70</b>	<b>%</b>

### DSL - Percentage of Lost Water



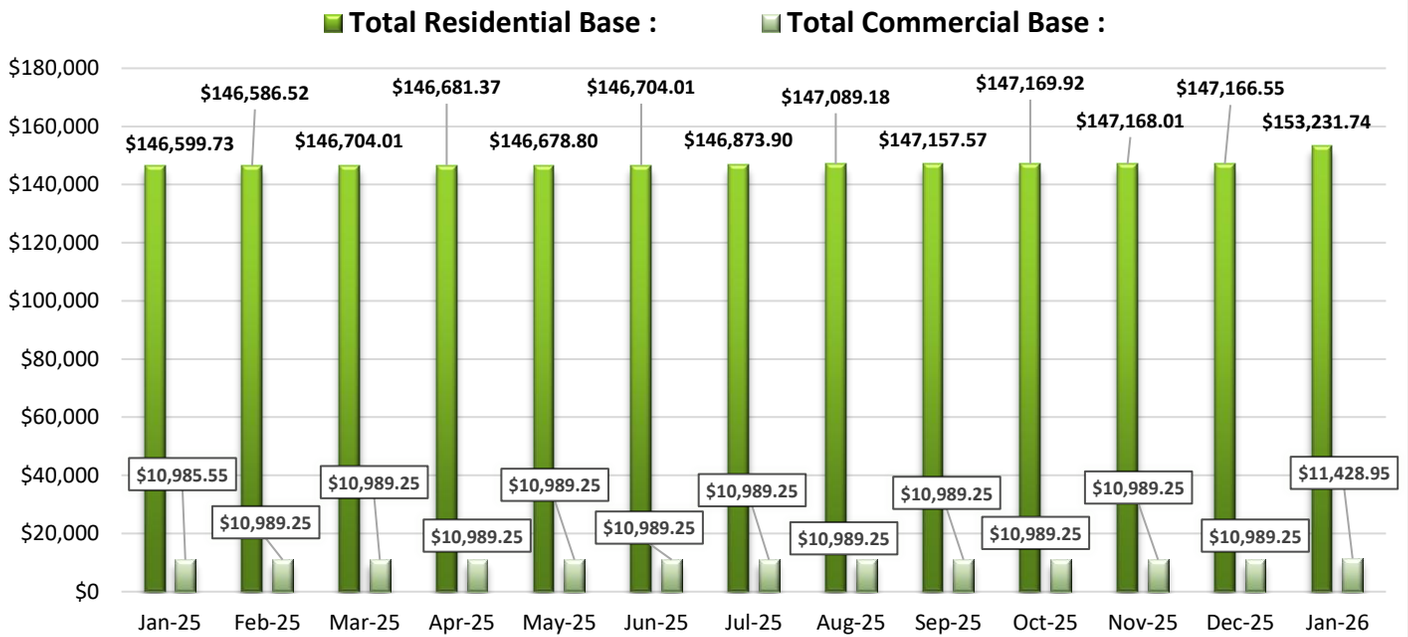
### Water sent to Distribution MG    Total sold MG:



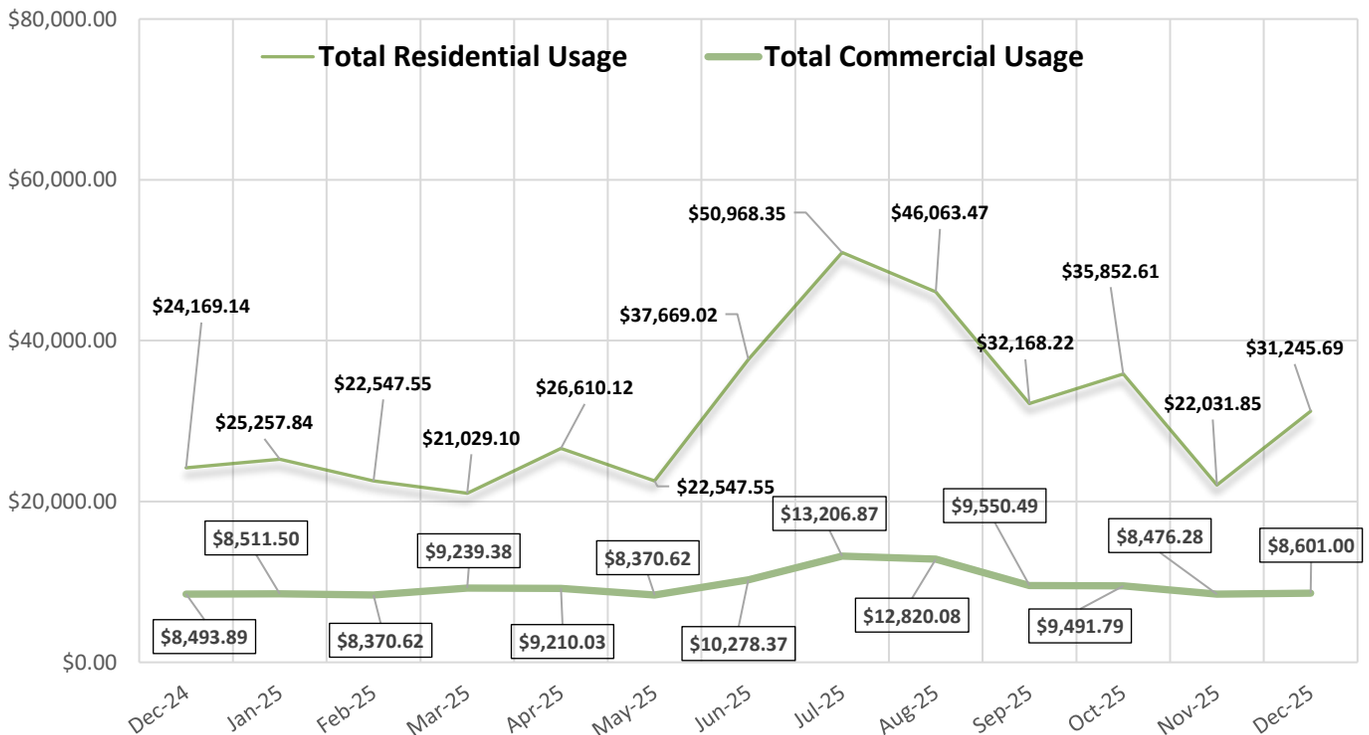
Data Period	January 1 - 31, 2026	Booster System Data	
		North Wellfield Booster High GPM :	634 <i>gpm</i>
		North Wellfield Booster Average GPM :	185 <i>gpm</i>
		North Wellfield High psi:	62 <i>psi</i>
		North Wellfield Average psi:	56 <i>psi</i>
		Total MG Booster pumped to Distribution at NWF:	7.8968 <i>MG</i>
		Total MG Booster pumped to Distribution at SWF:	0 <i>MG</i>
		Total Booster Pumped to Distribution :	7.8968 <i>MG</i>
		South Wellfield Booster High gpm:	95 <i>gpm</i>
		South Wellfield Booster Average gpm:	62 <i>gpm</i>
		South Wellfield Booster High psi:	62 <i>psi</i>
		South Wellfield Booster Average psi:	56 <i>psi</i>
		245th Distribution Pressure Readings :	
		Highest	62 <i>psi</i>
		Average	58 <i>psi</i>
		Lowest	56 <i>psi</i>

Data Period				Accounts Data	
January 1 - 31, 2026			Residential Base	\$153,231.74	\$
December 1 - 31, 2025			Residential Usage	\$31,245.69	\$
January 1 - 31, 2026			Commercial Base	\$11,428.95	\$
December 1 - 31, 2025			Commercial Usage	\$8,601.00	\$
Residential Accounts	2,824	<i>ea</i>	Fire Flow Rate	\$1,470.54	\$
Commercial Accounts	98	<i>ea</i>	Backflow Assembly Rate	\$476.60	\$
Fire Flow Accounts	4	<i>ea</i>	Other Fees & Charges	\$5,583.58	\$
Backflow Accounts	44	<i>ea</i>	<b>Total:</b>	\$212,038.10	\$

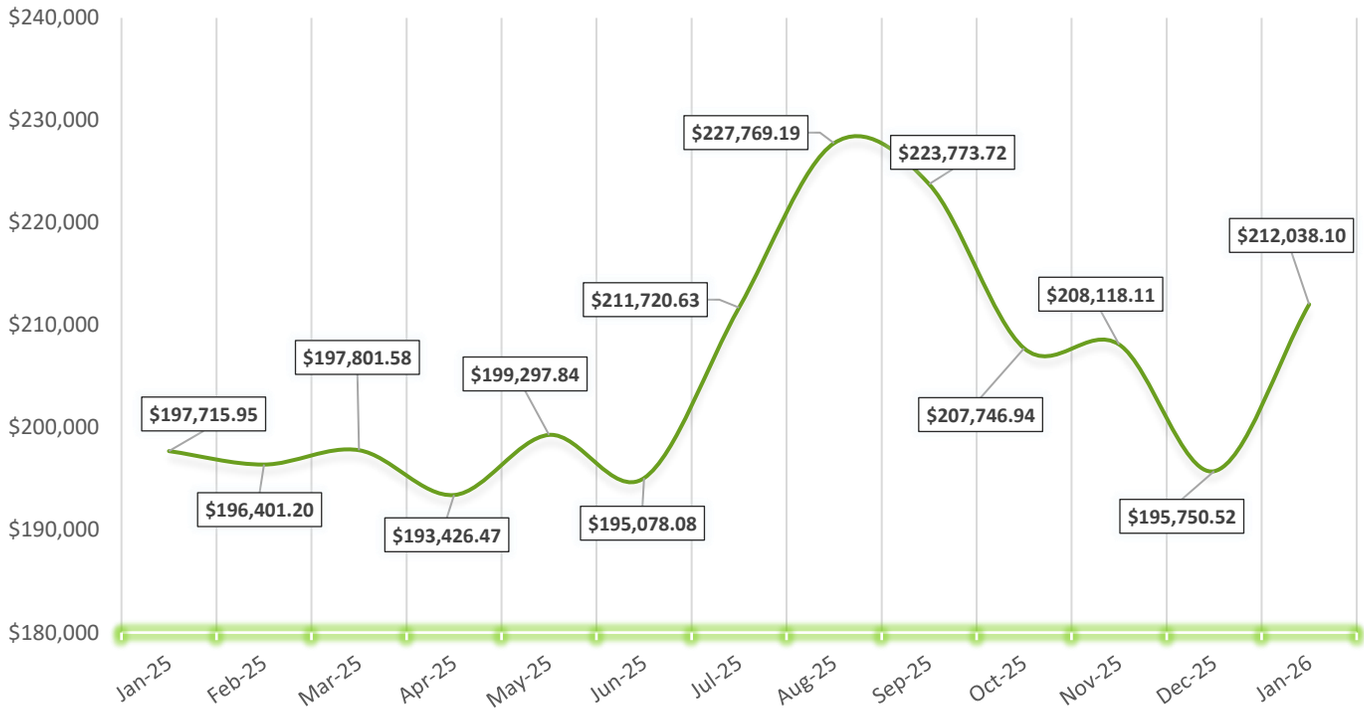
## Residential & Commercial Base



## Residential & Commercial Usage

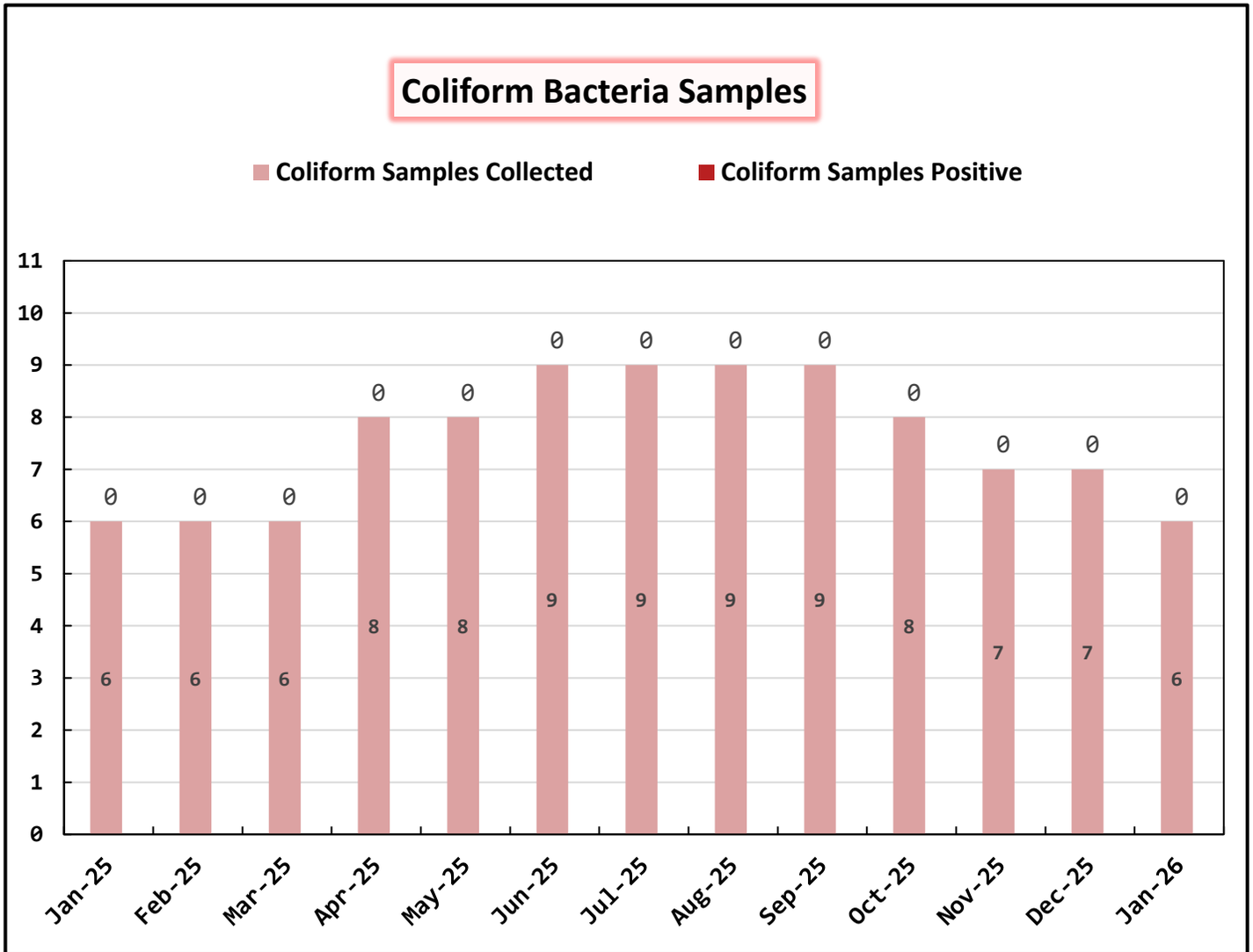


### Backflow, Residential & Commercial Base & Usage, Fireflow, & Fees

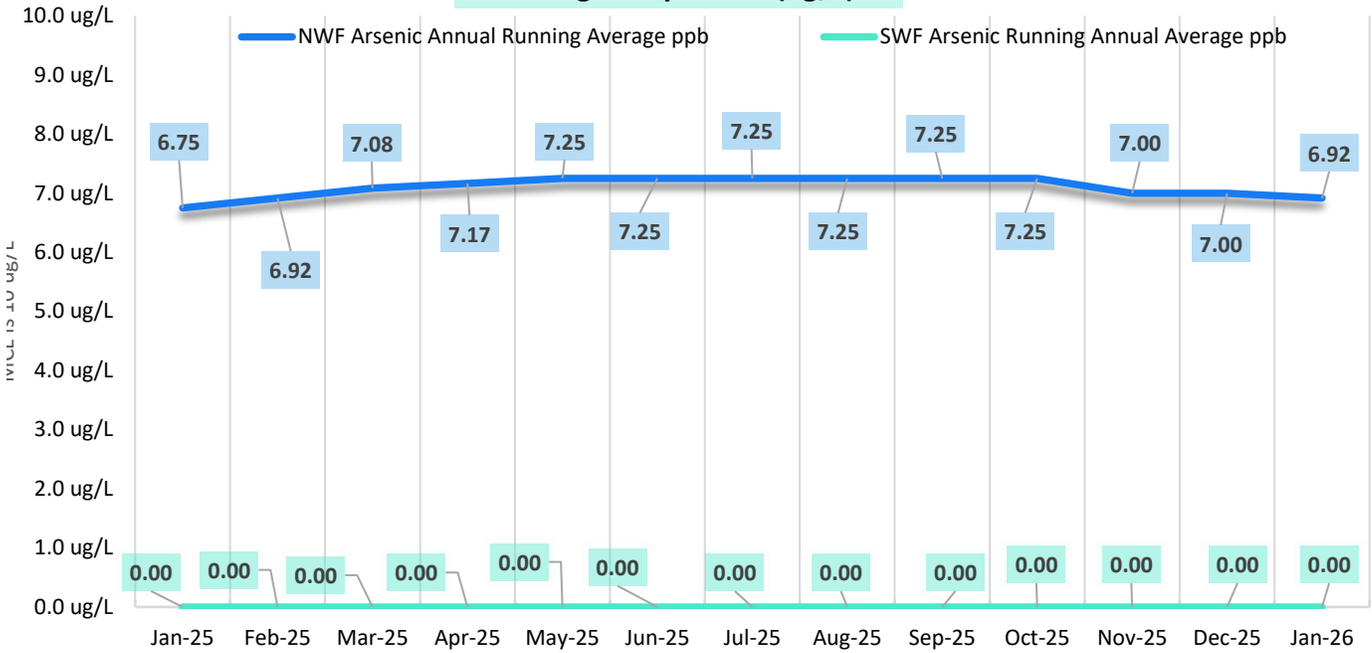


Data Period	January 1 - 31, 2026	Operations Data
	Past Due Accounts	225 <i>ea</i>
	Properties with Liens	28 <i>ea</i>
	Accounts Locked Off	12 <i>ea</i>
	Water Main Locates	34 <i>ea</i>
	Water Quality Complaints	1 <i>ea</i>
	Customer Service Calls	36 <i>ea</i>
	Customer Valves Installed	1 <i>ea</i>
	New Services Installed	3 <i>ea</i>
	NBWD Office & Grounds Water Use:	<u><u>0.0868</u></u> <i>MG</i>

Data Period	January 1 - 31, 2026		Water Quality Data	
	Coliform Samples Collected	6	<i>ea</i>	
	Coliform Samples Absent	6	<i>ea</i>	
	Coliform Samples Positive	0	<i>ea</i>	
	Coliform Sample Positive E.coli	0	<i>ea</i>	
	NWF Arsenic	6.00	<i>ug/L</i>	
	SWF Arsenic	0.00	<i>ug/L</i>	
	NWF Arsenic Annual Running Average	6.92	<i>ug/L</i>	
	SWF Arsenic Running Annual Average	0.00	<i>ug/L</i>	



### Arsenic Monthly Annual Average micrograms per liter (ug/L)



### Residential Connections: 3/4" & 1"



# February's 2026 Managers' Report

- Generator maintenance performed. Minor problems found with the North & South generators. Load test was successful. Wiegardt wellfield generator was found to have a knocking sound that was tracked to the coils. Manifold exhaust gasket needs replacing.
- Flow meters calibrated
- Tank inspections performed
- Straightening up the shops and maintaining Park Ave.

## January Work Orders

Read/Leave On	4
Turn Off/Lock – Customer Request	2
Turn Off/Lock – Non-Payment	12
Interrogate Meter	5
Locates	34
Unlock/Turn On	8
Test Backflow	3
Miscellaneous	4
Replace Meter Box	0
Low Pressure	1
Remove Service	0
Dirty Water Complaints	1
Replace Meter	1
Install New Service	3
Assist Customer	1
Check For Leak	7
Re-Read Meter	0
Install Customer Control Valve	1
<b>Total</b>	<b>87</b>