

Council Report
 Water Department
 September 1, 2025, through March 15, 2026
 Respectfully Submitted
Frank Monts, Water Superintendent

Plants: Plant #1 (Arbuckle Park) – Sandblasting and painting of the iron filters was completed in October.

Wells: Flow tests on all wells and high-service pumps were completed in December. Well #9 was cleaned and the pump re-built.

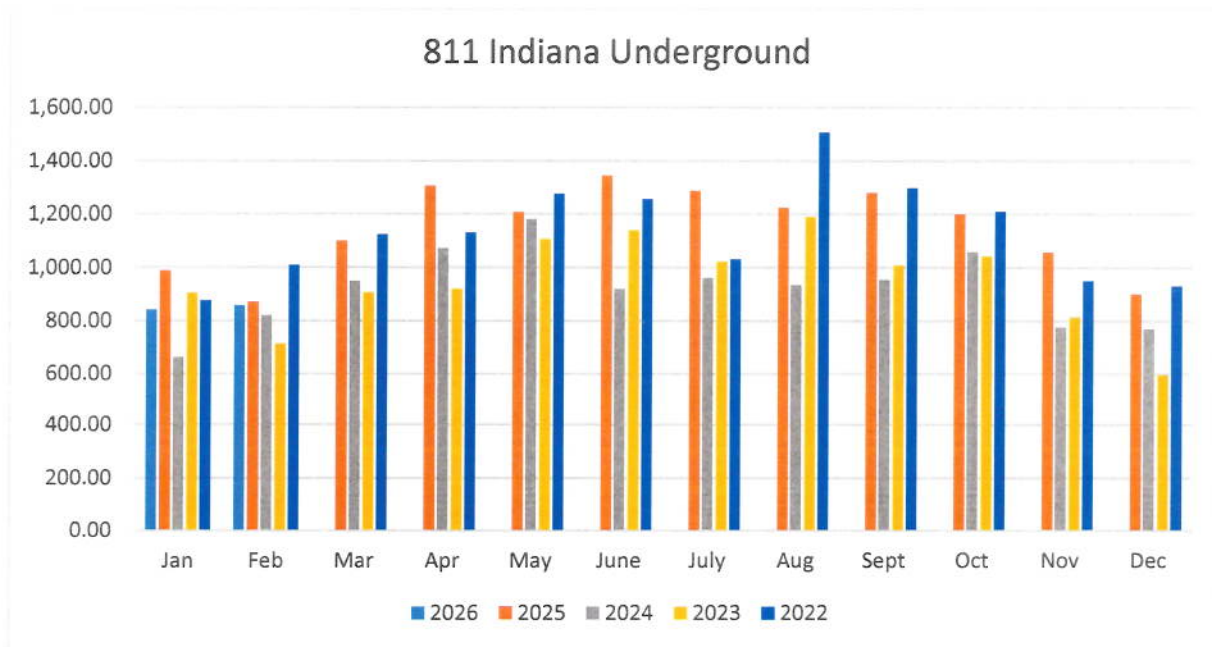
Work Orders: A total of 2,187 work orders were completed – Since the last report.

MONTH	2022 Work Orders	2023 Work Orders	2024 Work Orders	2025 Work Orders	2026 Work Orders
January	351	456	356	365	304
February	363	334	416	335	298
March	465	400	464	378	
April	397	443	471	447	
May	475	521	525	569	
June	503	464	461	525	
July	495	397	355	445	
August	482	422	339	383	
September	504	365	274	413	
October	567	479	507	496	
November	544	439	438	344	
December	414	356	392	332	
TOTAL	5560	5076	4998	3447	602



Line Locates: A total of 6,141 line locate tickets were completed – Since the last report.

MONTH	2022 TICKETS	2023 TICKETS	2024 TICKETS	2025 TICKETS	2026 TICKETS
January	879	906	662	987	843
February	1010	714	820	872	860
March	1126	908	952	1100	
April	1133	922	1073	1305	
May	1277	1107	1182	1207	
June	1259	1141	922	1345	
July	1034	1023	964	1288	
August	1508	1191	937	1225	
September	1300	1009	956	1279	
October	1211	1043	1059	1199	
November	954	815	777	1057	
December	935	598	771	903	
TOTAL	13626	11377	11075	13767	1703



Meter Reads: A total of 65,583 meters were read – Since the last report.

Meter Sets: A total of 147 new meters have been set – Since the last report.

Meter Change Outs: A total of 27 meters were changed by the Water Dept. – Since the last report.

Main Breaks: 15 breaks, since the last report.

2025 Main Breaks:

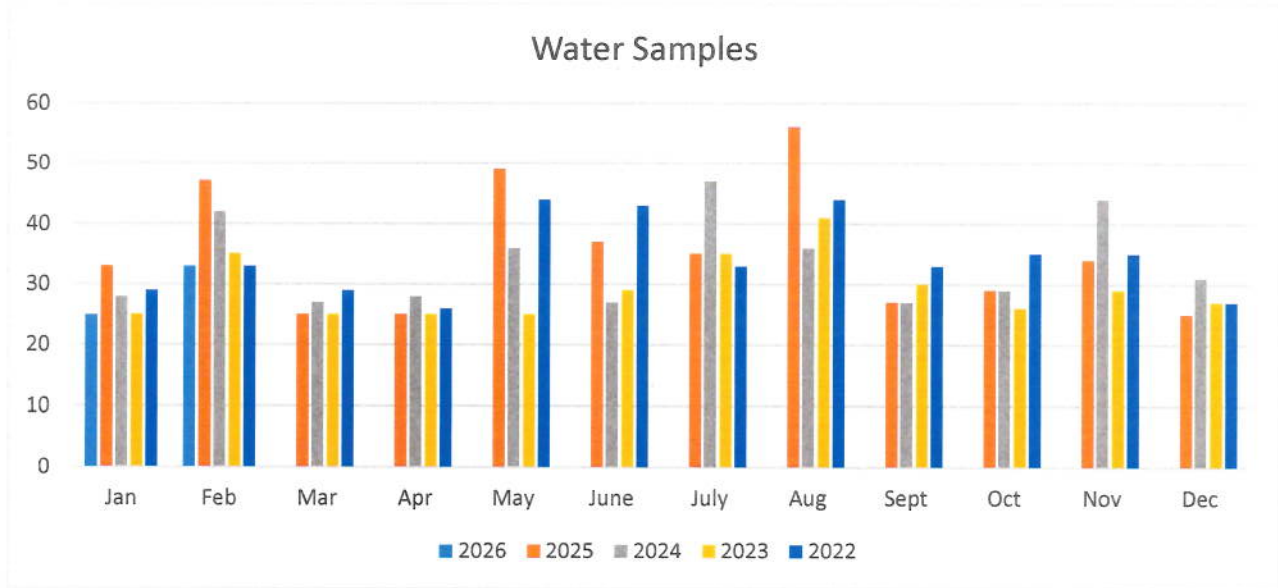
2025	Address/Location	Cause	Total
9/16/25	314 S. Grant St.	Circumferential break in 6" ductile-iron main due to stress in pipe.	5,471.59
9/19/25	34 Ashwood Cir.	Hole in ductile-iron main due to deterioration.	8,367.14
10/14/25	Andscott Dr./Amamda Cir.	Hole in ductile-iron pipe due to deterioration.	4,701.03
10/22/25	503 N. O'dell	Leak was a circumferential break due to stress in the pipe.	4,604.56
11/3/25	Thornleigh Dr. & Briarwood Dr.	Leak was a circumferential break in the 6" ductile-iron main due to stress in the pipe.	5,471.59
11/14/25	40 Stonybrook Dr.	8" ductile iron main. Circumferential break due to stress in pipe.	4,474.90
11/17/25	1008 S. Green St.	Leak was circumferential break due to stress in pipe.	6,310.55
12/11/25	33 Piccadilly Dr.	6" Ductile Iron Main. Leak was a circumferential break due to stress in the pipe.	4,936.70
12/16/25	1113 River Ridge	Circumferential breaks due to stress in pipe.	4,998.30
12/18/25	520 S. Grant St.	Circumferential breaks due to stress in pipe.	8,694.84
TOTAL			58,031.20

2026 Main Breaks:

2026	Address/Location	Cause	Total
1/19/26	12 Andscott Ct.	6" Ductile-iron main leak was a hole in top of main due to concrete chunk on top of main.	5,998.89
1/28/26	S. Green St./Thornleigh Dr.	Circumferential break due to stress in pipe 6" ductile iron main.	8,527.69
2/26/26	W. Northfield	10" ductile-iron main break due to boring contractor hit the main due to locate markings were off by 6'.	2,974.63
3/1/26	685 Patrick Pl.	8" Ductile-iron main, hole in main due to deterioration.	3,998.95
3/1/26	56th & Grant	8" Ductile-iron main, hole in main due to deterioration. Repaired pending invoice for flowable fillable.	9,790.30
TOTAL			31,290.46

Water Samples: There were a total of 173 water samples collected and tested - Since the last report.

MONTH	2022 Water Samples	2023 Water Samples	2024 Water Samples	2025 Water Samples	2026 Water Samples
January	29	25	27	33	25
February	33	35	42	47	33
March	29	25	27	25	
April	26	25	29	25	
May	44	25	36	49	
June	43	29	27	37	
July	33	35	47	35	
August	44	41	36	56	
September	33	30	27	27	
October	35	26	29	29	
November	35	29	44	34	
December	27	27	31	25	
TOTAL	411	352	402	422	58



MISCELLANEOUS: Replaced pump and motor at Highland Booster Station, located at Connection Pointe Church, due to the old one went bad.

The IDEM Sanitary Survey (inspection) was completed on all water facilities in January. We received high marks from IDEM.