

LAWSS Flow Summary

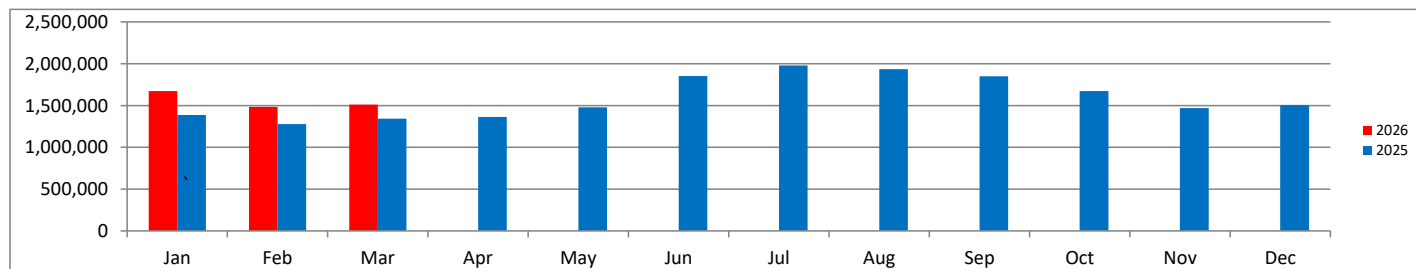
Draft

Total % Total

Total Flows as of Mar 2026

Year To Date for:

LAWSS Member		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan - Mar		
Sarnia	2026	948,533	816,470	853,442	0	0	0	0	0	0	0	0	0	2,618,446	56.31	
	2025	740,735	667,352	734,822	746,817	850,081	1,080,769	1,106,824	1,093,541	1,019,983	925,740	798,465	837,218	10,602,348	55.73	
Point Edward	2026	26,572	25,070	22,736	0	0	0	0	0	0	0	0	0	74,378	1.60	
	2025	29,781	27,553	30,752	30,725	34,078	44,031	43,748	41,888	37,645	31,788	24,636	23,311	399,936	2.10	
St. Clair	2026	550,068	509,600	494,568	0	0	0	0	0	0	0	0	0	1,554,235	33.42	
	2025	462,650	445,206	429,484	433,207	419,609	518,871	594,994	550,186	577,391	537,121	502,769	507,827	5,979,316	31.43	
Plympton/Wyoming	2026	68,555	63,616	67,915	0	0	0	0	0	0	0	0	0	200,086	4.30	
	2025	78,565	71,873	78,512	81,216	95,395	114,893	115,397	123,415	104,103	86,123	67,028	64,133	1,080,652	5.68	
Lambton Shores	2026	36,302	30,414	30,969	0	0	0	0	0	0	0	0	0	97,685	2.10	
	2025	31,794	27,052	30,682	32,832	37,871	44,517	66,500	71,300	63,229	48,771	32,668	30,716	517,932	2.72	
Watford/Warwick	2026	36,056	35,137	34,432	0	0	0	0	0	0	0	0	0	105,626	2.27	
	2025	32,531	29,011	32,258	31,397	35,626	41,875	44,745	47,115	41,355	37,000	36,705	35,617	445,234	2.34	
													2026	4650456		
													2025	19025418		
Others																
Alvinston	2026	5,594	5,165	5,410	0	0	0	0	0	0	0	0	0	16,168	0.35	
	2025	9,576	7,038	6,819	5,853	6,680	8,164	7,280	6,827	6,790	6,514	5,601	5,338	82,479	0.43	
Petrolia	2026	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	
	2025	0	3,539	0	0	0	0	0	0	0	0	0	0	3,539	0.02	
Chatham-Kent	2026	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	
	2025	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	
Totals		2026	1,671,680	1,485,472	1,509,472	0	0	0	0	0	0	0	0	4,666,624		
		2025	1,385,632	1,278,624	1,343,328	1,362,048	1,479,340	1,853,120	1,979,488	1,934,272	1,850,496	1,673,056	1,467,872	1,504,160	19,111,436	



Note:

Work Sheet Revision Date: 26-Jan-2026

LAWSS Water used by the
 Note: All Flow totals are in cubic meters

City of Sarnia

For the Month of: **March 2026**

Meter num	Meter Location	Read date	Last Read date	Difference	Calibration Adjustments			Flow
					As Found	As Left	X	
15	HighL High Net Flow Totalizer	1-Apr-26	2-Mar-26	2,154,695	2,154,695	0	1	0
13	HighL Low Net Flow Totalizer	306,709,344	305,199,872	1,509,472			1	1,509,472

Entering Sarnia: 1,509,472
 Members Monthly % Used

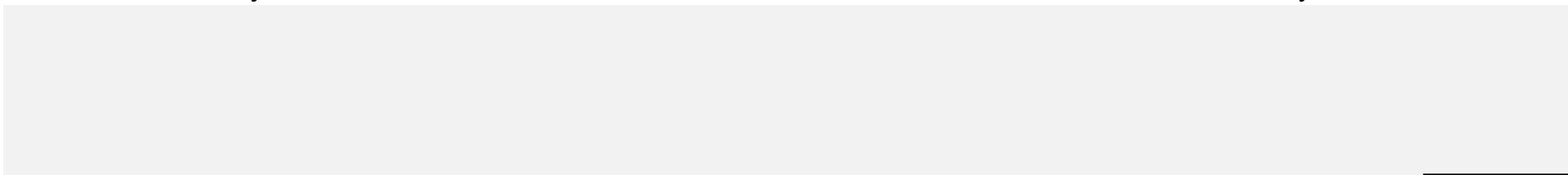
Leaving Sarnia to LAWSS Members:
 Village of Point Edward - Grand Total: 22,736 1.5
 St. Clair Township - Grand Total: 494,568 32.9
 Plympton/Wyoming - Grand Total: 67,915 4.5
 Lambton Shores - Grand Total: 30,969 2.1
 Village of Watford/Township of Warwick - Grand Total: 34,432 2.3

Leaving Sarnia to Others:
 Town of Alvinston - Grand Total: 5,410
 Town of Petrolia - Grand Total: 0
 Chatham-Kent Area Water - Grand Total: 0

Metered Consumption: 853,442

Adjustments:

Reason for Adjustment:



Jodi Stradeski (Sr Operations Manager)

City of Sarnia - Total Consumption:	853,442	
Leakage rate adjustment 0%	0	
City of Sarnia - Grand Total:	853,442	56.7
Overall Grand Total:	1,509,472	100.0

LAWSS Water used by the
 Note: All Flow totals are in cubic meters

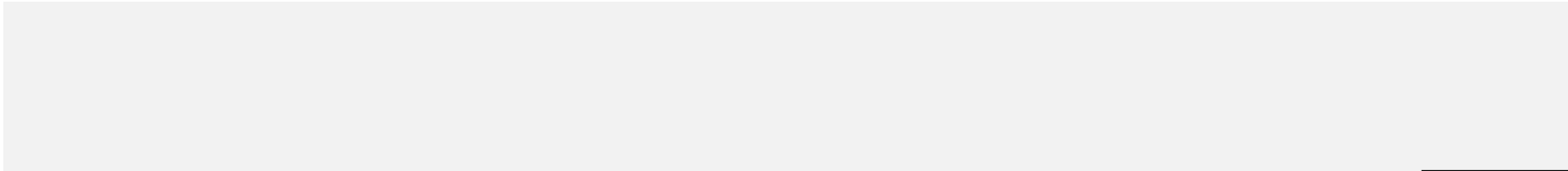
Village of Point Edward

For the Month of: **March 2026**

Meter num	Meter Location	Read date	Last Read date	Difference	Calibration Adjustments		X	Flow	%	
		1-Apr-26	2-Mar-26		As Found	As Left				
CH01	Venetian Vill (Mag)	932,663	929,404	3,259			1	3,259	14.9	
CH02	Ven & Exmouth (Mag)	74,870	74,544	326			1	326	1.5	
CH03	Michigan & Monk (Mag)	940,773	923,283	17,490			1	17,490	80.0	
CH04	Michigan & Front (Mag)	45,787	45,000	787			1	787	3.6	
								Metered Consumption:	21,862	100.0

Reason for Adjustment:

Adjustments:



Village of Point Edward - Total Consumption: 21,862

Leakage rate adjustment 4% 874

Village of Point Edward - Grand Total: 22,736

.....
Jodi Stradeski (Sr Operations Manager)

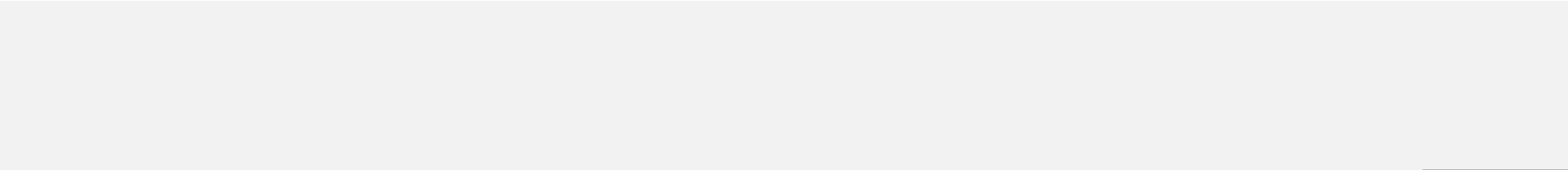
LAWSS Water used by the
 Note: All Flow totals are in cubic meters

St. Clair Township

For the Month of: **March 2026**

Meter num	Meter Location	Read date	Last Read date	Difference	Calibration Adjustments		X	Flow	%
					As Found	As Left			
WL-O 3100	WL High Net Flow - West Lambton Plank Road (3/4)	70,597,624	70,121,784	475,840				475,840	100.1
		729	729	0				0	
Back to Sarnia									
1100	LaSalle & Parkway	81	81	0				0	
1090	LaSalle & Tashmoo	572	560	12				12	0.0
1095	LaSalle & Virgil	14,293	14,011	282				282	0.1
Entering St. Clair Township:								475,840	100.1
Leaving St. Clair Township									
Back to Sarnia:								294	0.1
Chatham-Kent Area Water - Total Consumption:								0	
Metered Consumption:								475,546	100.0
Adjustments:									

Reason for Adjustment:



Jodi Stradeski (Sr Operations Manager)

St. Clair Township - Total Consumption:	475,546
Leakage rate adjustment 4%	19,022
St. Clair Township - Grand Total:	494,568

LAWSS Water used by the
 Note: All Flow totals are in cubic meters

Township of Plympton / Village of Wyoming

For the Month of: March 2026

Meter num	Meter Location	Read date	Last Read date	Difference	Calibration Adjustments		X	Flow	%
		1-Apr-26	2-Mar-26		As Found	As Left			
Entering Plympton									
5001	Ch05 Low Net Flow - Maundaumin	57,837	57,837	0			1	0	
5002	Ch05 High Net Flow - Maundaumin	29,914,380	29,780,782	133,598			1	133,598	
Village of Wyoming									
Back to Sarnia									
1005	Brights Grove (Sarnia)	0	0	0			0.1	0	
1006	Brights Grove (Sarnia)	0	0	0			10	0	

Entering Plympton: 133,598

Leaving Plympton

Village of Wyoming: 0

Back to Sarnia: 0

Lambton Shores - Total Consumption: 29,777

Watford/Warwick - Total Consumption: 33,108

Town of Alvinston - Total Consumption: 5,410

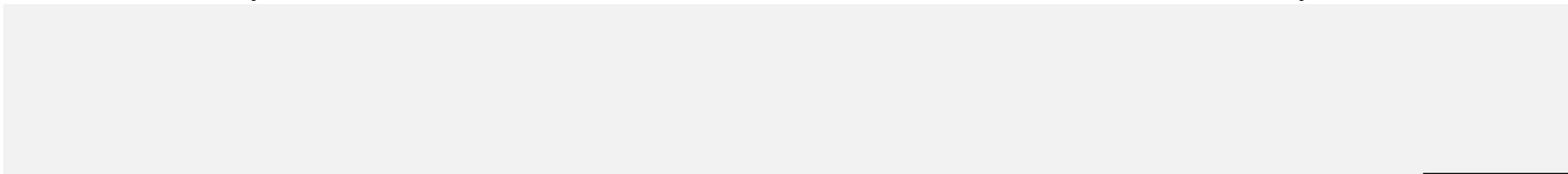
Town of Petrolia - Total Consumption: 0

Metered Consumption For Plympton: 65,303

Village of Wyoming: 0

Adjustments:

Reason for Adjustment:



Jodi Stradeski (Sr Operations Manager)

Plympton/Wyoming - Total Consumption: 65,303

Leakage rate adjustment 4% 2,612

Plympton/Wyoming - Grand Total: 67,915

LAWSS Water used by the
Note: All Flow totals are in cubic meters

Lambton Shores

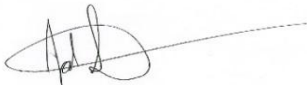
For the Month of: **March 2026**

Meter num	Meter Location	Read date	Last Read date	Difference	Calibration Adjustments			Flow	%
		1-Apr-26	2-Mar-26		As Found	As Left	X		
7003	Ch07 High Net Flow - Townsend	1,121,145	1,092,723	28,423				1	28,423
7004	Ch07 Low Net Flow - Townsend	54,932	53,577	1,355				1	1,355

Metered Consumption: 29,777

Reason for Adjustment:

Adjustments:



Jodi Stradeski (Sr Operations Manager)

Lambton Shores - Total Consumption: 29,777

Leakage rate adjustment 4% 1,191

Lambton Shores - Grand Total: 30,969

LAWSS Water used by the

Note: All Flow totals are in cubic meters

Village of Watford/Township of Warwick

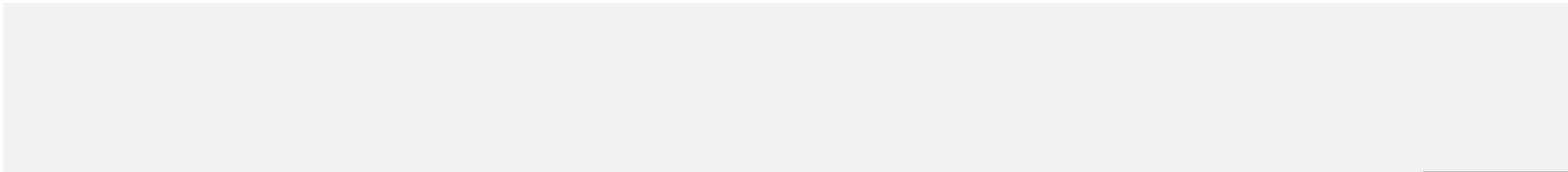
For the Month of: March 2026

Meter num	Meter Location	Read date	Last Read date	Difference	Calibration Adjustments		X	Flow	%
		1-Apr-26	2-Mar-26		As Found	As Left			
Entering Watford/Warwick									
9001	Ch10 High Net Flow - London Line	1,565,921	1,525,025	40,897			1	40,897	
9002	Ch10 Low Net Flow - London Line	935,532	932,078	3,454			1	3,454	
9003	Ch11 High Net Flow - Confederation	1,754,813	1,745,189	9,624			1	9,624	
9004	Ch11 Low Net Flow - Confederation	67,890	69,464	-1,574			1	-1,574	
Leaving Watford/Warwick									
5013	Ch09 High Net Flow - Egremont	614,968	601,085	13,883			1	13,883	
AF	Alvin High Net Flow Totalizer	2,074,906	2,069,496	5,410			1	5,410	

Entering Watford/Warwick:	52,401
Leaving Watford/Warwick:	19,293
Metered Consumption:	33,108

Adjustments:

Reason for Adjustment:



Watford/Warwick - Total Consumption: 33,108

Leakage rate adjustment 4% 1,324

Village of Watford/Township of Warwick - Grand Total: 34,432

Jodi Stradeski (Sr Operations Manager)

LAWSS Water used by the
 Note: All Flow totals are in cubic meters

Town of Alvinston

For the Month of: **March 2026**

Meter num	Meter Location	Read date	Last Read date	Difference	Calibration Adjustments			Flow	%
					As Found	As Left	X		
AF	Alvin High Net Flow Totalizer	1-Apr-26	2-Mar-26	5,410			1	5,410	
								Metered Consumption:	5,410
								Adjustments:	

Reason for Adjustment:

[Redacted area for Reason for Adjustment]



Jodi Stradeski (Sr Operations Manager)

Town of Alvinston - Total Consumption:	5,410
Leakage rate adjustment 0%	0
<u>Town of Alvinston - Grand Total:</u>	5,410

LAWSS Water used by the
 Note: All Flow totals are in cubic meters

Town of Petrolia

For the Month of: **March 2026**

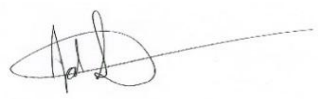
Meter num	Meter Location	Read date	Last Read date	Difference	Calibration Adjustments		X	Flow	%
					As Found	As Left			
PF	Petrolia Flows	143,208	143,208	0			1	0	

Metered Consumption: 0
Adjustments:

Reason for Adjustment:

[Redacted area for Reason for Adjustment]

Town of Petrolia - Total Consumption: 0
Leakage rate adjustment 0% 0
Town of Petrolia - Grand Total: 0



Jodi Stradeski (Sr Operations Manager)

LAWSS Water used by the

Note: All Flow totals are in cubic meters

Chatham-Kent Area Water

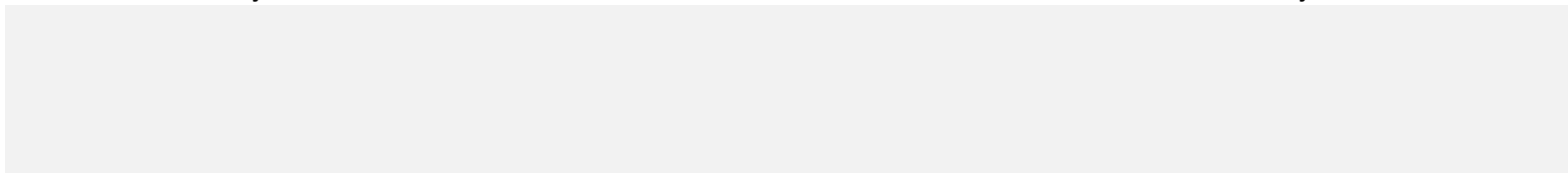
For the Month of: **March 2026**

Meter num	Meter Location	Read date	Last Read date	Difference	Calibration Adjustments		X	Flow	%
					As Found	As Left			
CKF	Chatham-Kent Flows	1-Apr-26	2-Mar-26	907	907	0		1	0

Metered Consumption: 0

Adjustments:

Reason for Adjustment:



Chatham-Kent Area Water - Total Consumption: 0

Leakage rate adjustment 0% 0

Chatham-Kent Area Water - Grand Total: 0

.....
Jodi Stradeski (Sr Operations Manager)