

**Lowell Regional Wastewater Utility**  
**Combined Sewer Overflows**  
**January 01, 2025 - December 31, 2025**

Date	Rain (inches)	Location	Type	Latitude	Longitude	Receiving Water	Duration (Hours)	Volume (MG)	Overflow Cause
December 29, 2025	0.69	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	6.48	12.47	Heavy Rain/High Flow
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.00	0.00	No Discharge
		West Station	CSO	42.6525	-71.31032	Merrimack River	0.00	0.00	No Discharge
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.00	0.00	No Discharge
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.00	0.00	No Discharge
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	0.00	0.00	No Discharge
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	0.00	0.00	No Discharge		
December 19, 2025	0.35	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	5.87	8.67	Heavy Rain/High Flow
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.00	0.00	No Discharge
		West Station	CSO	42.6525	-71.31032	Merrimack River	0.00	0.00	No Discharge
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.00	0.00	No Discharge
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.00	0.00	No Discharge
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	0.00	0.00	No Discharge
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	0.00	0.00	No Discharge		
December 03, 2025	0.31	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	0.18	0.02	Heavy Rain/High Flow
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.00	0.00	No Discharge
		West Station	CSO	42.6525	-71.31032	Merrimack River	0.00	0.00	No Discharge
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.00	0.00	No Discharge
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.00	0.00	No Discharge
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	0.00	0.00	No Discharge
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	0.00	0.00	No Discharge		
December 02, 2025	0.25	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	2.50	1.95	Heavy Rain/High Flow
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.00	0.00	No Discharge
		West Station	CSO	42.6525	-71.31032	Merrimack River	0.07	0.01	Heavy Rain/High Flow
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.00	0.00	No Discharge
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.00	0.00	No Discharge
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	0.00	0.00	No Discharge
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	0.00	0.00	No Discharge		

**Lowell Regional Wastewater Utility  
Combined Sewer Overflows  
January 01, 2025 - December 31, 2025**

Date	Rain (inches)	Location	Type	Latitude	Longitude	Receiving Water	Duration (Hours)	Volume (MG)	Overflow Cause
November 16, 2025	0.32	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	4.97	5.08	Heavy Rain/High Flow
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.00	0.00	No Discharge
		West Station	CSO	42.6525	-71.31032	Merrimack River	0.00	0.00	No Discharge
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.00	0.00	No Discharge
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.00	0.00	No Discharge
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	0.00	0.00	No Discharge
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	0.00	0.00	No Discharge		
November 15, 2025	0.18	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	1.03	1.01	Heavy Rain/High Flow
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.00	0.00	No Discharge
		West Station	CSO	42.6525	-71.31032	Merrimack River	0.00	0.00	No Discharge
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.00	0.00	No Discharge
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.00	0.00	No Discharge
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	0.00	0.00	No Discharge
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	0.00	0.00	No Discharge		
November 10, 2025	0.53	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	4.45	8.44	Heavy Rain/High Flow
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.00	0.00	No Discharge
		West Station	CSO	42.6525	-71.31032	Merrimack River	0.45	0.70	Heavy Rain/High Flow
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.25	0.03	Heavy Rain/High Flow
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.00	0.00	No Discharge
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	0.48	0.88	Heavy Rain/High Flow
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	0.85	0.99	Heavy Rain/High Flow		
October 31, 2025	0.24	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	5.25	12.97	Heavy Rain/High Flow
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.00	0.00	No Discharge
		West Station	CSO	42.6525	-71.31032	Merrimack River	1.10	1.00	Heavy Rain/High Flow
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.00	0.00	No Discharge
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.87	0.03	Heavy Rain/High Flow
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	0.13	0.14	Heavy Rain/High Flow
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	0.48	0.35	Heavy Rain/High Flow		

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Combined Sewer Overflows  
January 01, 2025 - December 31, 2025**

Date	Rain (inches)	Location	Type	Latitude	Longitude	Receiving Water	Duration (Hours)	Volume (MG)	Overflow Cause
October 30, 2025	1.06	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	3.32	10.09	Heavy Rain/High Flow
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.00	0.00	No Discharge
		West Station	CSO	42.6525	-71.31032	Merrimack River	1.42	2.80	Heavy Rain/High Flow
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.00	0.00	No Discharge
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	2.62	0.11	Heavy Rain/High Flow
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	1.52	1.52	Heavy Rain/High Flow
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	2.80	3.01	Heavy Rain/High Flow		
October 22, 2025	0.61	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	5.03	10.80	Heavy Rain/High Flow
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.00	0.00	No Discharge
		West Station	CSO	42.6525	-71.31032	Merrimack River	0.43	0.80	Heavy Rain/High Flow
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.00	0.00	No Discharge
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.00	0.00	No Discharge
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	0.00	0.00	No Discharge
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	0.83	0.76	Heavy Rain/High Flow		
October 20, 2025	0.68	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	5.95	13.84	Heavy Rain/High Flow
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.38	0.04	Heavy Rain/High Flow
		West Station	CSO	42.6525	-71.31032	Merrimack River	1.38	1.40	Heavy Rain/High Flow
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.50	0.03	Heavy Rain/High Flow
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.73	0.28	Heavy Rain/High Flow
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	0.00	0.00	No Discharge
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	0.93	0.68	Heavy Rain/High Flow		
September 25, 2025	0.90	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	10.63	12.97	Heavy Rain/High Flow
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.00	0.00	No Discharge
		West Station	CSO	42.6525	-71.31032	Merrimack River	0.00	0.00	No Discharge
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.32	0.10	Heavy Rain/High Flow
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.52	0.73	Heavy Rain/High Flow
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	0.00	0.00	No Discharge
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	0.35	0.67	Heavy Rain/High Flow		

**Lowell Regional Wastewater Utility**  
**Combined Sewer Overflows**  
**January 01, 2025 - December 31, 2025**

Date	Rain (inches)	Location	Type	Latitude	Longitude	Receiving Water	Duration (Hours)	Volume (MG)	Overflow Cause
September 07, 2025	0.57	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	5.43	10.16	Heavy Rain/High Flow
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.00	0.00	No Discharge
		West Station	CSO	42.6525	-71.31032	Merrimack River	0.00	0.00	No Discharge
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.00	0.00	No Discharge
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.00	0.00	No Discharge
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	0.00	0.00	No Discharge
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	0.00	0.00	No Discharge		
September 06, 2025	0.31	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	3.32	3.77	Heavy Rain/High Flow
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.00	0.00	No Discharge
		West Station	CSO	42.6525	-71.31032	Merrimack River	0.00	0.00	No Discharge
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.00	0.00	No Discharge
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.00	0.00	No Discharge
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	0.00	0.00	No Discharge
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	0.00	0.00	No Discharge		
August 18, 2025	0.15	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	0.02	0.01	Heavy Rain/High Flow
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.00	0.00	No Discharge
		West Station	CSO	42.6525	-71.31032	Merrimack River	0.00	0.00	No Discharge
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.00	0.00	No Discharge
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.00	0.00	No Discharge
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	0.00	0.00	No Discharge
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	0.00	0.00	No Discharge		
August 13, 2025	0.32	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	3.75	3.97	Heavy Rain/High Flow
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.00	0.00	No Discharge
		West Station	CSO	42.6525	-71.31032	Merrimack River	0.28	3.70	Heavy Rain/High Flow
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.00	0.00	No Discharge
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.00	0.00	No Discharge
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	0.00	0.00	No Discharge
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	0.00	0.00	No Discharge		

**Lowell Regional Wastewater Utility  
Combined Sewer Overflows  
January 01, 2025 - December 31, 2025**

Date	Rain (inches)	Location	Type	Latitude	Longitude	Receiving Water	Duration (Hours)	Volume (MG)	Overflow Cause
August 01, 2025	0.39	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	6.20	12.27	Heavy Rain/High Flow
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.00	0.00	No Discharge
		West Station	CSO	42.6525	-71.31032	Merrimack River	0.00	0.00	No Discharge
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.00	0.00	No Discharge
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.00	0.00	No Discharge
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	0.00	0.00	No Discharge
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	0.00	0.00	No Discharge		
July 31, 2025	1.17	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	8.72	19.15	Heavy Rain/High Flow
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.00	0.00	No Discharge
		West Station	CSO	42.6525	-71.31032	Merrimack River	2.20	3.60	Heavy Rain/High Flow
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.00	0.00	No Discharge
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.50	0.03	Heavy Rain/High Flow
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	0.77	1.20	Heavy Rain/High Flow
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	1.15	1.62	Heavy Rain/High Flow		
July 21, 2025	0.00	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	0.77	0.23	Heavy Rain/High Flow
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.00	0.00	No Discharge
		West Station	CSO	42.6525	-71.31032	Merrimack River	0.00	0.00	No Discharge
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.00	0.00	No Discharge
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.00	0.00	No Discharge
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	0.00	0.00	No Discharge
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	0.00	0.00	No Discharge		
July 20, 2025	0.78	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	4.38	8.28	Heavy Rain/High Flow
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.58	1.41	Heavy Rain/High Flow
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.98	1.39	Heavy Rain/High Flow
		West Station	CSO	42.6525	-71.31032	Merrimack River	0.75	3.00	Heavy Rain/High Flow
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.15	0.06	Heavy Rain/High Flow
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.50	0.49	Heavy Rain/High Flow
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.90	1.38	Heavy Rain/High Flow
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	1.27	2.22	Heavy Rain/High Flow
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	1.15	2.94	Heavy Rain/High Flow		

**Lowell Regional Wastewater Utility**  
**Combined Sewer Overflows**  
**January 01, 2025 - December 31, 2025**

Date	Rain (inches)	Location	Type	Latitude	Longitude	Receiving Water	Duration (Hours)	Volume (MG)	Overflow Cause
July 10, 2025	0.50	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	3.30	6.20	Heavy Rain/High Flow
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.00	0.00	No Discharge
		West Station	CSO	42.6525	-71.31032	Merrimack River	0.00	0.00	No Discharge
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.00	0.00	No Discharge
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.00	0.00	No Discharge
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	0.00	0.00	No Discharge
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	0.00	0.00	No Discharge		
July 09, 2025	0.20	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	0.18	0.08	Heavy Rain/High Flow
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.00	0.00	No Discharge
		West Station	CSO	42.6525	-71.31032	Merrimack River	0.00	0.00	No Discharge
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.00	0.00	No Discharge
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.00	0.00	No Discharge
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	0.00	0.00	No Discharge
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	0.00	0.00	No Discharge		
July 01, 2025	0.31	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	3.47	5.24	Heavy Rain/High Flow
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.00	0.00	No Discharge
		West Station	CSO	42.6525	-71.31032	Merrimack River	0.00	0.00	No Discharge
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.30	0.06	Heavy Rain/High Flow
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.00	0.00	No Discharge
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	0.00	0.00	No Discharge
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	0.00	0.00	No Discharge		
June 07, 2025	0.56	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	7.52	11.99	Heavy Rain/High Flow
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.60	0.44	Heavy Rain/High Flow
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	1.23	0.99	Heavy Rain/High Flow
		West Station	CSO	42.6525	-71.31032	Merrimack River	2.42	4.60	Heavy Rain/High Flow
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.73	0.02	Heavy Rain/High Flow
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	1.53	0.90	Heavy Rain/High Flow
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	0.58	1.01	Heavy Rain/High Flow
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	1.12	1.65	Heavy Rain/High Flow		

**Lowell Regional Wastewater Utility**  
**Combined Sewer Overflows**  
**January 01, 2025 - December 31, 2025**

Date	Rain (inches)	Location	Type	Latitude	Longitude	Receiving Water	Duration (Hours)	Volume (MG)	Overflow Cause
June 06, 2025	0.43	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	4.28	5.91	Heavy Rain/High Flow
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.00	0.00	No Discharge
		West Station	CSO	42.6525	-71.31032	Merrimack River	0.00	0.00	No Discharge
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.45	0.02	Heavy Rain/High Flow
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.50	0.16	Heavy Rain/High Flow
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	0.00	0.00	No Discharge
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	2.15	0.65	Heavy Rain/High Flow		
May 23, 2025	0.24	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	6.72	13.11	Heavy Rain/High Flow
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.00	0.00	No Discharge
		West Station	CSO	42.6525	-71.31032	Merrimack River	2.33	1.60	Heavy Rain/High Flow
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.00	0.00	No Discharge
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.00	0.00	No Discharge
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	0.00	0.00	No Discharge
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	0.00	0.00	No Discharge		
May 22, 2025	1.19	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	12.97	27.17	Heavy Rain/High Flow
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.00	0.00	No Discharge
		West Station	CSO	42.6525	-71.31032	Merrimack River	0.80	1.00	Heavy Rain/High Flow
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.00	0.00	No Discharge
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.00	0.00	No Discharge
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	0.00	0.00	No Discharge
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	0.00	0.00	No Discharge		
May 12, 2025	0.00	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	2.78	1.46	Heavy Rain/High Flow
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.00	0.00	No Discharge
		West Station	CSO	42.6525	-71.31032	Merrimack River	0.00	0.00	No Discharge
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.00	0.00	No Discharge
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.00	0.00	No Discharge
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	0.00	0.00	No Discharge
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	0.00	0.00	No Discharge		

**Lowell Regional Wastewater Utility**  
**Combined Sewer Overflows**  
**January 01, 2025 - December 31, 2025**

Date	Rain (inches)	Location	Type	Latitude	Longitude	Receiving Water	Duration (Hours)	Volume (MG)	Overflow Cause
May 11, 2025	0.00	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	16.92	16.80	Heavy Rain/High Flow
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.00	0.00	No Discharge
		West Station	CSO	42.6525	-71.31032	Merrimack River	0.00	0.00	No Discharge
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.00	0.00	No Discharge
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.00	0.00	No Discharge
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	0.00	0.00	No Discharge
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	0.00	0.00	No Discharge		
May 10, 2025	0.38	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	23.98	39.88	Heavy Rain/High Flow
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.00	0.00	No Discharge
		West Station	CSO	42.6525	-71.31032	Merrimack River	0.00	0.00	No Discharge
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.00	0.00	No Discharge
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.00	0.00	No Discharge
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	0.00	0.00	No Discharge
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	0.00	0.00	No Discharge		
May 09, 2025	0.70	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	18.13	46.82	Heavy Rain/High Flow
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.00	0.00	No Discharge
		West Station	CSO	42.6525	-71.31032	Merrimack River	5.45	4.00	Heavy Rain/High Flow
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.00	0.00	No Discharge
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.00	0.00	No Discharge
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	5.02	8.38	Heavy Rain/High Flow
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	4.77	17.70	Heavy Rain/High Flow		
May 08, 2025	0.56	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	2.05	5.63	Heavy Rain/High Flow
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	1.12	1.00	Heavy Rain/High Flow
		West Station	CSO	42.6525	-71.31032	Merrimack River	1.95	3.70	Heavy Rain/High Flow
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.53	0.01	Heavy Rain/High Flow
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.98	0.44	Heavy Rain/High Flow
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	1.77	1.95	Heavy Rain/High Flow
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	1.80	4.03	Heavy Rain/High Flow		

**Lowell Regional Wastewater Utility**  
**Combined Sewer Overflows**  
**January 01, 2025 - December 31, 2025**

Date	Rain (inches)	Location	Type	Latitude	Longitude	Receiving Water	Duration (Hours)	Volume (MG)	Overflow Cause
May 07, 2025	0.00	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	2.78	2.36	Heavy Rain/High Flow
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.00	0.00	No Discharge
		West Station	CSO	42.6525	-71.31032	Merrimack River	0.00	0.00	No Discharge
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.00	0.00	No Discharge
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.00	0.00	No Discharge
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	0.00	0.00	No Discharge
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	0.00	0.00	No Discharge		
May 06, 2025	0.39	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	8.17	11.69	Heavy Rain/High Flow
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.00	0.00	No Discharge
		West Station	CSO	42.6525	-71.31032	Merrimack River	0.00	0.00	No Discharge
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.00	0.00	No Discharge
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.00	0.00	No Discharge
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	0.00	0.00	No Discharge
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	0.00	0.00	No Discharge		
May 05, 2025	0.79	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	9.90	20.81	Heavy Rain/High Flow
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.00	0.00	No Discharge
		West Station	CSO	42.6525	-71.31032	Merrimack River	0.98	1.50	Heavy Rain/High Flow
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.00	0.00	No Discharge
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.00	0.00	No Discharge
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	0.00	0.00	No Discharge
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	0.72	0.83	Heavy Rain/High Flow		
May 03, 2025	0.35	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	3.52	7.17	Heavy Rain/High Flow
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.00	0.00	No Discharge
		West Station	CSO	42.6525	-71.31032	Merrimack River	0.00	0.00	No Discharge
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.32	0.01	Heavy Rain/High Flow
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.00	0.00	No Discharge
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	0.00	0.00	No Discharge
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	0.00	0.00	No Discharge		

**Lowell Regional Wastewater Utility  
Combined Sewer Overflows  
January 01, 2025 - December 31, 2025**

Date	Rain (inches)	Location	Type	Latitude	Longitude	Receiving Water	Duration (Hours)	Volume (MG)	Overflow Cause
April 27, 2025	0.01	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	0.73	0.56	Heavy Rain/High Flow
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.00	0.00	No Discharge
		West Station	CSO	42.6525	-71.31032	Merrimack River	0.00	0.00	No Discharge
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.00	0.00	No Discharge
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.00	0.00	No Discharge
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	0.00	0.00	No Discharge
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	0.00	0.00	No Discharge		
April 26, 2025	0.81	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	7.70	15.69	Heavy Rain/High Flow
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.65	0.49	Heavy Rain/High Flow
		West Station	CSO	42.6525	-71.31032	Merrimack River	0.38	0.60	Heavy Rain/High Flow
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.00	0.00	No Discharge
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.90	0.20	Heavy Rain/High Flow
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	0.00	0.00	No Discharge
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	0.00	0.00	No Discharge		
April 05, 2025	0.41	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	5.65	6.44	Heavy Rain/High Flow
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.00	0.00	No Discharge
		West Station	CSO	42.6525	-71.31032	Merrimack River	0.00	0.00	No Discharge
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.00	0.00	No Discharge
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.00	0.00	No Discharge
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	0.00	0.00	No Discharge
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	0.00	0.00	No Discharge		
April 01, 2025	0.33	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	4.07	5.02	Heavy Rain/High Flow
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.00	0.00	No Discharge
		West Station	CSO	42.6525	-71.31032	Merrimack River	0.00	0.00	No Discharge
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.00	0.00	No Discharge
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.00	0.00	No Discharge
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	0.00	0.00	No Discharge
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	0.00	0.00	No Discharge		

**Lowell Regional Wastewater Utility**  
**Combined Sewer Overflows**  
**January 01, 2025 - December 31, 2025**

Date	Rain (inches)	Location	Type	Latitude	Longitude	Receiving Water	Duration (Hours)	Volume (MG)	Overflow Cause
March 25, 2025	0.00	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	0.77	0.28	Heavy Rain/High Flow
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.00	0.00	No Discharge
		West Station	CSO	42.6525	-71.31032	Merrimack River	0.00	0.00	No Discharge
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.00	0.00	No Discharge
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.00	0.00	No Discharge
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	0.00	0.00	No Discharge
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	0.00	0.00	No Discharge		
March 24, 2025	0.58	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	9.50	13.64	Heavy Rain/High Flow
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.00	0.00	No Discharge
		West Station	CSO	42.6525	-71.31032	Merrimack River	1.60	1.30	Heavy Rain/High Flow
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.00	0.00	No Discharge
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.00	0.00	No Discharge
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	0.00	0.00	No Discharge
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	0.00	0.00	No Discharge		
March 17, 2025	1.11	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	9.12	21.54	Heavy Rain/High Flow
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.00	0.00	No Discharge
		West Station	CSO	42.6525	-71.31032	Merrimack River	4.27	4.00	Heavy Rain/High Flow
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.00	0.00	No Discharge
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	1.27	0.18	Heavy Rain/High Flow
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	0.43	0.64	Heavy Rain/High Flow
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	1.47	1.38	Heavy Rain/High Flow		
March 06, 2025	0.36	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	6.57	11.80	Heavy Rain/High Flow
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.00	0.00	No Discharge
		West Station	CSO	42.6525	-71.31032	Merrimack River	1.97	2.20	Heavy Rain/High Flow
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.00	0.00	No Discharge
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.13	0.00	No Discharge
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	0.00	0.00	No Discharge
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	0.50	0.49	Heavy Rain/High Flow		

**Lowell Regional Wastewater Utility  
Combined Sewer Overflows  
January 01, 2025 - December 31, 2025**

Date	Rain (inches)	Location	Type	Latitude	Longitude	Receiving Water	Duration (Hours)	Volume (MG)	Overflow Cause
March 05, 2025	0.31	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	1.40	3.18	Heavy Rain/High Flow
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.00	0.00	No Discharge
		West Station	CSO	42.6525	-71.31032	Merrimack River	0.65	1.50	Heavy Rain/High Flow
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.00	0.00	No Discharge
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.00	0.00	No Discharge
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	0.00	0.00	No Discharge
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	0.62	1.32	Heavy Rain/High Flow		
February 16, 2025	0.69	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	4.05	5.16	Heavy Rain/High Flow
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.00	0.00	No Discharge
		West Station	CSO	42.6525	-71.31032	Merrimack River	0.00	0.00	No Discharge
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.00	0.00	No Discharge
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.00	0.00	No Discharge
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	0.00	0.00	No Discharge
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	0.00	0.00	No Discharge		
February 14, 2025	0.00	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	0.08	0.01	Mechanical Failure
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.00	0.00	No Discharge
		West Station	CSO	42.6525	-71.31032	Merrimack River	0.00	0.00	No Discharge
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.00	0.00	No Discharge
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.00	0.00	No Discharge
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	0.00	0.00	No Discharge
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	0.00	0.00	No Discharge		
February 13, 2025	0.71	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	6.72	6.95	Heavy Rain/High Flow
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.00	0.00	No Discharge
		West Station	CSO	42.6525	-71.31032	Merrimack River	0.00	0.00	No Discharge
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.00	0.00	No Discharge
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.00	0.00	No Discharge
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	0.00	0.00	No Discharge
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	0.00	0.00	No Discharge		

**Lowell Regional Wastewater Utility  
Combined Sewer Overflows  
January 01, 2025 - December 31, 2025**

Date	Rain (inches)	Location	Type	Latitude	Longitude	Receiving Water	Duration (Hours)	Volume (MG)	Overflow Cause
February 07, 2025	0.23	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	0.38	0.21	Mechanical Failure
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.00	0.00	No Discharge
		West Station	CSO	42.6525	-71.31032	Merrimack River	0.00	0.00	No Discharge
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.00	0.00	No Discharge
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.00	0.00	No Discharge
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	0.00	0.00	No Discharge
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	0.00	0.00	No Discharge		
February 03, 2025	0.37	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	0.40	0.35	Mechanical Failure
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.00	0.00	No Discharge
		West Station	CSO	42.6525	-71.31032	Merrimack River	0.00	0.00	No Discharge
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.00	0.00	No Discharge
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.00	0.00	No Discharge
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	0.00	0.00	No Discharge
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	0.00	0.00	No Discharge		
January 31, 2025	0.45	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	3.70	8.19	Heavy Rain/High Flow
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.00	0.00	No Discharge
		West Station	CSO	42.6525	-71.31032	Merrimack River	0.00	0.00	No Discharge
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.00	0.00	No Discharge
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.00	0.00	No Discharge
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	0.00	0.00	No Discharge
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	0.00	0.00	No Discharge		
January 29, 2025	0.13	LRWWU	Blended Wastewater	42.6452	-71.28881	Merrimack River	0.53	0.48	Mechanical Failure
		Walker Station	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		Beaver Brook	CSO	42.6593	-71.31925	Beaver Brook	0.00	0.00	No Discharge
		West Station	CSO	42.6525	-71.31032	Merrimack River	0.00	0.00	No Discharge
		Read Station	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		First Street	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		Warren Station	CSO	42.6428	-71.30502	Concord River	0.00	0.00	No Discharge
		Tilden Station	CSO	42.6507	-71.31152	Merrimack River	0.00	0.00	No Discharge
		Barasford Station	CSO	42.6453	-71.28841	Merrimack River	0.00	0.00	No Discharge
Merrimack Station	CSO	42.6452	-71.28841	Merrimack River	0.00	0.00	No Discharge		

**Lowell Regional Wastewater Utility  
 Combined Sewer Overflows  
 January 01, 2025 - December 31, 2025**

Date	Rain (inches)	Location	Type	Latitude	Longitude	Receiving Water	Duration (Hours)	Volume (MG)	Overflow Cause
January 01, 2025	0.55	<b>LRWWU</b>	Blended Wastewater	42.6452	-71.28881	Merrimack River	5.27	7.60	Heavy Rain/High Flow
		<b>Walker Station</b>	CSO	42.6462	-71.33407	Merrimack River	0.00	0.00	No Discharge
		<b>Beaver Brook</b>	CSO	42.6593	-71.31925	Beaver Brook	0.00	0.00	No Discharge
		<b>West Station</b>	CSO	42.6525	-71.31032	Merrimack River	0.00	0.00	No Discharge
		<b>Read Station</b>	CSO	42.6482	-71.30111	Merrimack River	0.00	0.00	No Discharge
		<b>First Street</b>	CSO	42.6525	-71.29086	Merrimack River	0.00	0.00	No Discharge
		<b>Warren Station</b>	CSO	42.6428	-71.30502	Concord River	0.00	0.00	No Discharge
		<b>Tilden Station</b>	CSO	42.6507	-71.31152	Merrimack River	0.40	0.05	Heavy Rain/High Flow
		<b>Barasford Station</b>	CSO	42.6453	-71.28841	Merrimack River	0.00	0.00	No Discharge
<b>Merrimack Station</b>	CSO	42.6452	-71.28841	Merrimack River	0.53	0.59	Heavy Rain/High Flow		