

# OVERFLOW REPORT - Springfield Water and Sewer Commission

August

2022

NPDES Site	Watershed Discharge	# of Overflow Events (24 Hr. Response)*	Total Overflow Volume (Gal)	Overflow Duration (Hours)
CSO 007	Connecticut River	0	0	0.0
CSO 008	Connecticut River	0	0	0.0
CSO 010	Connecticut River	2	1,757,000	6.6
CSO 011	Connecticut River	0	0	0.0
CSO 012	Connecticut River	2	2,239,000	4.7
CSO 013	Connecticut River	1	392,000	1.0
CSO 014	Connecticut River	3	390,000	3.8
CSO 015A	Connecticut River	1	24,000	0.3
CSO 015B	Connecticut River	0	0	0.0
CSO 016	Connecticut River	3	2,116,000	8.2
CSO 017	Mill River	1	16,000	0.4
CSO 018	Connecticut River	1	51,000	0.5
CSO 019	Mill River	0	0	0.0
CSO 024	Mill River	0	0	0.0
CSO 025	Mill River	2	70,000	0.7
CSO 034	Chicopee River	1	4,000	0.3
CSO 035	Chicopee River	0	0	0.0
CSO 036A	Chicopee River	0	0	0.0
CSO 037	Chicopee River	0	0	0.0
CSO 042	Connecticut River	0	0	0.0
CSO 045	Mill River	3	331,000	1.2
CSO 046	Mill River	4	63,000	1.6
CSO 048	Mill River	0	0	0.0
CSO 049	Connecticut River	2	51,000	1.7
<b>Total</b>		<b>26</b>	<b>7,504,000</b>	<b>30.9</b>

## Monthly Rainfall Summary

Site	Total Rain (in.)
RG01	1.74
RG02	2.28
RG03	3.05
RG04	1.74
Courtside-RG	1.49
DPW-RG	1.68
Fire-RG	2.26
Glenmore-RG	1.76
RyanCir-RG	2.72
SWSC-RG	1.67
Washburn-RG	1.50
York-RG	1.79

\*A storm event is any period of precipitation which is preceded and followed by 24 hours of dry weather