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Metropolitan Water Reclamation District of Greater Chicago

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John P. Murray, P.E.
Director of Maintenance and Operations
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May 12, 2022

Mr. Darin E. LeCrone, P.E.
Manager, Permit Section
Division of Water Pollution Control
Illinois Environmental Protection Agency
PO Box 19276
Springfield, IL 62794-9276

Subject: Metropolitan Water Reclamation District of Greater Chicago (District)
National Pollutant Discharge Elimination System (NPDES) Permits
Stickney WRP - IL0028053; Calumet WRP - IL0028061; Lemont WRP- IL0028070
O'Brien (North Side) WRP - IL0028088; Kirie WRP - IL0047741
Combined Sewer Overflow Quarterly Report

Dear Mr. LeCrone:

In accordance with Special Conditions (SC) 8.13, 13.13 and 14.11 of the O'Brien, Calumet, Stickney, Kirie and Lemont WRP NPDES permits, enclosed please find the CSO frequency report for the period of January 1, 2022 through March 31, 2022. Please note that the discharge volumes were estimated using a conservative method which assumes that all rainfall that falls during the period that a tide gate is open, is being discharged to the waterway. This discharge volume was then compared to two boundary conditions: (1) total area rainfall volume and (2) outfall pipe capacity. The minimum of these three values was used as the final discharge volume.

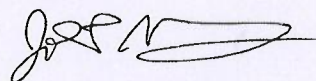
This report documents the following information for those CSOs that discharged during the above referenced quarter:

1. Date, duration, and volume of CSO discharge
2. Duration of storm and total rainfall
3. Estimate of BOD5 and SS discharged through the CSO outfalls
4. Estimate of combined sewage volume, BOD5, and SS captured at the subject WRPs

This quarterly report satisfies the CSO reporting obligation of those municipalities shown on the enclosed list.

If you have any questions, please call Ms. Ann Ko, Principal Engineer, at 312-751-6553.

Sincerely,



John P. Murray

EJS:JS:AK
Enclosures
c: Catherine Siders, IEPA - Springfield
Jay Patel, IEPA - Des Plaines
Podcerwinski/Morakalis/Dorigan/Serafino/Gronski

Metropolitan Water Reclamation District of Greater Chicago
Combined Sewer Overflow (CSO) Quarterly Report
2022 Represented Municipalities

Village of Wilmette
Village of Lemont
Village of Stickney
Village of Schiller Park
Village of Lyons
Village of Summit
Village of Arlington Heights
Village of Niles
Village of North Riverside
Village of Melrose Park
Village of Forest Park
Village of Morton Grove
Village of River Grove
City of Des Plaines
Village of River Forest
Village of La Grange
Village of Skokie
Village of Brookfield
Village of Lincolnwood
City of Evanston
City of Park Ridge
City of Chicago
Village of Western Springs
Village of Riverside
City of Markham
Village of Golf
Village of Riverdale
Calumet City
City of Blue Island
Village of Phoenix
Village of South Holland
Village of Calumet Park
City of Harvey
Village of Posen
Village of La Grange Park
Village of Lansing
Village of Burnham
Village of Forest View
Village of Dolton
Village of Dixmoor
Village of Mount Prospect

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
Arlington Heights	Weller Creek	M	001	UDP-DS1 (K1)	AH001
Arlington Heights	Weller Creek	M	001	UDP-DS1A (K1A)	AH001
Blue Island	CSC	M	002	CDS-7	BI002
Blue Island	CSC	M	003	CDS-8	BI003
Blue Island	CSC	U	004	CDS-9	BI003
Blue Island / Posen	CSC	M	005 / 001	CDS-6	BI005/PO001
Brookfield	SC	M	001	DS-D37,38	BF001
Brookfield	SC	M	003	DS-D40	BF003
Brookfield	SC	M	004	DS-D39,42,46	BF004
Brookfield	SC	M	005	DS-D39,42,46	BF005
Brookfield	SC	M	006	DS-D47,50,51	BF006
Brookfield	SC	M	007	DS-D39,42,46	BF007
Brookfield	SC	M	008	DS-D62	BF008
Brookfield	SC	M	009	DS-D47,50,51	BF009
Brookfield	DPR	U	NP	DS-DA6	BF006
Burnham	GCaIR	M	001	CDS-21	BM001
Burnham	GCaIR	M	002	CDS-22	BM002
Burnham	GCaIR	M	003	CDS-23	BM003
Calumet City	GCaIR	U	001	CDS-24	BM003
Calumet City	LCaIR	M	002	CDS-53	CA002
Calumet City	LCaIR	M	003	CDS-53	CA003

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
Calumet City	LCalR	M	004	CDS-55	CA004
Calumet City	LCalR	M	005	CDS-55	CA005
Calumet City	LCalR	M	006	CDS-55	CA006
Calumet City	LCalR	M	007	CDS-55	CA007
Chicago	NSC	U	001	DS-M98	CG002
Chicago	NSC	M	002	DS-M97	CG002
Chicago	NSC	M	003	DS-M97	CG003
Chicago	NSC	U	004	I-95	CG003
Chicago	NSC	U	005	DS-M96	CG002
Chicago	NSC	U	006	DS-M95	CG010
Chicago	NSC	U	007	I-94	CG010
Chicago	NSC	U	008	I-93	CG010
Chicago	NSC	U	009	I-92	CG010
Chicago	NSC	M	010	TG-M94	CG010
Chicago	NSC	U	011	DS-M93	CG010
Chicago	NSC	U	012	I-91	CG010
Chicago	NSC	U	014	I-89	CG010
Chicago	NBCR	M	016	DS-N10A	CG016
Chicago	NBCR	M	017	DS-N10B	CG017
Chicago	NBCR	M	018	DS-N09	CG018
Chicago	NBCR	U	019	DS-N08	CG020

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

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Chicago	NBCR	M	020	DS-N08	CG020
Chicago	NBCR	M	021	DS-N07	CG021
Chicago	NBCR	U	023	Indirect (DS-N04)	CG026
Chicago	NBCR	M	024	DS-N05	CG024
Chicago	NBCR	M	026	DS-N04	CG026
Chicago	NBCR	M	029	DS-N03	CG029
Chicago	NBCR	M	030	DS-N02	CG030
Chicago	NBCR	U	035	I-88	CG042
Chicago	NSC	U	038	I-116	CG010
Chicago	NSC	U	039	DS-M99	EV010
Chicago	NBCR	U	040	I-88	CG042
Chicago	NBCR	U	041	I-87	CG042
Chicago	NBCR	M	042	DS-LAT	CG042
Chicago	NBCR	U	043	I-86	MWRD107
Chicago	NBCR	U	044	I-85	CG042
Chicago	NBCR	U	046	I-82	MWRD107
Chicago	NBCR	U	047	I-83	MWRD107
Chicago	NBCR	U	048	I-81	CG057
Chicago	NBCR	U	049	I-80	CG057
Chicago	NBCR	U	050	I-79A	CG057
Chicago	NBCR	U	051	DS-M89	CG057

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

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Chicago	NBCR	U	052	I-78	CG057
Chicago	NBCR	M	057	DS-M88	CG057
Chicago	NBCR	U	058	DS-M87	CG057
Chicago	NBCR	U	059	I-77	CG057
Chicago	NBCR	U	060	Indirect (DS-M90)	CG231
Chicago	NBCR	M	061	DS-M85	CG061
Chicago	NBCR	U	062	I-76	CG061
Chicago	NBCR	M	063	DS-M84	CG063
Chicago	NBCR	M	064	DS-M82	CG064
Chicago	NBCR	M	065	TG-M81	CG065
Chicago	NBCR	M	067	DS-M80	CG067
Chicago	NBCR	M	068	DS-M79	CG068
Chicago	NBCR	U	069	DS-M78	CG070
Chicago	NBCR	M	070	DS-M79	CG070
Chicago	NBCR	U	072	DS-M77	CG073
Chicago	NBCR	M	073	DS-M76	CG073
Chicago	NBCR	M	074	DS-M75	CG074
Chicago	NBCR	U	075	I-75	CG077
Chicago	NBCR	U	076	I-75	CG077
Chicago	NBCR	M	077	DS-M73	CG077
Chicago	NBCR	U	078	I-74	CG077

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Chicago	NBCR	U	079	I-73	CG077
Chicago	NBCR	U	080	I-72	CG077
Chicago	NBCR	U	081	DS-M72	CG082
Chicago	NBCR	M	082	TG-M71	CG082
Chicago	NBCR	M	083	DS-M70	CG083
Chicago	NBCR	M	084	DS-M66	CG084
Chicago	NBCR	U	085	DS-M69	CG084
Chicago	NBCR	U	086	I-71	CG083
Chicago	NBCR	U	087	I-70	CG084
Chicago	NBCR	U	088	DS-M65	CG092
Chicago	NBCR	U	090	DS-M67R	CG092
Chicago	NBCR	U	091	I-68B	CG092
Chicago	NBCR	M	092	DS-M64	CG092
Chicago	NBCR	U	093	DS-M64	CG092
Chicago	NBCR	U	094	I-68A	CG092
Chicago	NBCR	U	095	DS-M63	CG092
Chicago	NBCR	U	096	I-67	CG092
Chicago	NBCR	U	097	I-66	CG103
Chicago	NBCR	U	098	I-65(A&B)	CG103
Chicago	NBCR	U	099	I-64	CG103
Chicago	NBCR	U	100	I-63	CG103

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Chicago	NBCR	U	101	I-62	CG103
Chicago	NBCR	M	103	DS-M61A	CG103
Chicago	CR	U	104	DS-M59	CG106
Chicago	CR	U	105	DS-M60	CG106
Chicago	CR	M	106	TG-M60	CG106
Chicago	CR	M	107	DS-M55	CG107
Chicago	CR	U	109	I-59	CG107
Chicago	CR	U	110	I-58	CG107
Chicago	CR	U	111	I-56	CG107
Chicago	CR	U	112	I-55	CG107
Chicago	CR	U	113	I-54	CG107
Chicago	CR	U	114	I-53	CG107
Chicago	CR	U	115	I-52	CG107
Chicago	CR	U	116	I-51	CG107
Chicago	CR	U	117	I-49 & I-50	CG107
Chicago	CR	U	118	I-48	CG107
Chicago	CR	U	119	I-47A & I-47B	CG107
Chicago	CR	U	120	I-46	CG107
Chicago	CR	M	121	DS-M54	CG121
Chicago	SBCR	U	123	I-44 & I-45	CG129
Chicago	SBCR	U	124	I-44	CG129

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Chicago	SBCR	M	125	Indirect (TG-M53)	CG125
Chicago	SBCR	U	126	I-42	CG129
Chicago	SBCR	U	127	I-41	CG129
Chicago	SBCR	U	128	I-39	CG129
Chicago	SBCR	M	129	DS-M52	CG129
Chicago	SBCR	U	130	I-38	CG129
Chicago	SBCR	U	131	I-35	CG129
Chicago	SBCR	M	132	DS-M51	CG132
Chicago	SBCR	U	133	I-33	CG132
Chicago	SBCR	M	134	TG-I32	CG134
Chicago	SBCR	M	136	TG-I28 & I29	CG136
Chicago	SBCR	U	137	DS-M50	CG134
Chicago	SBCR	M	138	DS-M49	CG138
Chicago	SBCR	M	140	DS-M47	CG140
Chicago	SBCR	U	141	DS-M46	CG143
Chicago	SBCR	M	143	DS-M45	CG143
Chicago	SBCR	U	144	DS-M44	CG143
Chicago	SBCR	U	145	DS-M43	CG143
Chicago	SBCR	U	146	I-25	CG143
Chicago	SBCR	U	147	DS-M42	CG143
Chicago	SBCR	U	148	I-24	CG151

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

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Chicago	SBCR	U	149	I-23	CG151
Chicago	SBCR	U	150	Indirect (DS-M41)	CG151
Chicago	SBCR	M	151	DS-M41	CG151
Chicago	SBCR	U	152	I-123	CG151
Chicago	SBCR	U	153	I-21	CG151
Chicago	SBCR	M	154	DS-M40	CG154
Chicago	SBCR	U	155	DS-M39	CG154
Chicago	SBCR	M	156	DS-M38	CG156
Chicago	SBCR	U	157	DS-M37	CG156
Chicago	SBCR	U	158	I-20	CG156
Chicago	SBCR	U	159	I-19	CG156
Chicago	SBCR	U	160	I-18	CG156
Chicago	SBCR	U	163	I-15	CG166
Chicago	SBCR	U	165	DS-M36	CG166
Chicago	SBCR	M	166	DS-M35	CG166
Chicago	SBCR	U	167	DS-M34	CG166
Chicago	SBCR	M	168	DS-M25	CG168
Chicago	SBCR	U	169	DS-M23	CG168
Chicago	SBCR	U	170	DS-M23	CG168
Chicago	CSSC	M	172	TG-M22	CG172
Chicago	CSSC	M	173	DS-M21	CG173

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
Chicago	CSSC	M	174	DS-M20	CG174
Chicago	CSSC	M	176	DS-M19	CG176
Chicago	CC	M	178	TG-I12	CG178
Chicago	CSSC	U	179	DS-M18	CG180
Chicago	CSSC	M	180	DS-M17	CG180
Chicago	CSSC	U	181	I-10	CG184
Chicago	CSSC	M	182	TG-M16	CG182
Chicago	CSSC	M	183	TG-I9	CG183
Chicago	CSSC	M	184	TG-I8	CG184
Chicago	CSSC	M	185	DS-M15	CG185
Chicago	CSSC	M	186	TG-I5	CG186
Chicago	CSSC	M	187	DS-M12	CG187
Chicago	CSSC	M	188	DS-M08	CG188
Chicago	CSSC	M	189	TG-NASH	CG189
Chicago	SFSBCR	U	190	DS-M33	CG194
Chicago	SFSBCR	U	191	DS-M32	CG194
Chicago	SFSBCR	U	192	DS-M31	CG194
Chicago	SFSBCR	U	193	DS-M31	CG194
Chicago	SFSBCR	M	194	DS-M30	CG194
Chicago	SFSBCR	U	195	I-119	CG194
Chicago	SFSBCR	U	196	I-117	CG198

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
Chicago	SFSBCR	M	198	DS-M26	CG198
Chicago	CaIR	M	206	CDS-20	CG206
Chicago	LCaIR	U	209	CI-9	CG239
Chicago	LCaIR	M	210	CDS-15-5	CG210
Chicago	LCaIR	M	211	CDS-14	CG211
Chicago	LCaIR	U	214	CI-8	RV002
Chicago	LCaIR	U	215	CI-7	RV002
Chicago	LCaIR	U	216	CI-6	RV002
Chicago	DPR	M	226	DS-D10	CG226
Chicago	DPR	M	227	DS-D11	CG227
Chicago	NBCR	U	230	DS-M67R	CG092
Chicago	NBCR	M	231	DS-M86	CG231
Chicago	NSC	U	233	DS-M92	CG010
Chicago	NBCR	M	234	DS-N06	CG234
Chicago	NBCR	U	235	DS-N01	CG030
Chicago	NBCR	U	237	I-67	CG092
Chicago	NBCR	M	238	DS-M83	CG238
Chicago	LCaIR	M	239	CDS-16	CG239
Chicago	LCaIR	M	241	CDS-12	CG241
Chicago / Calumet Park	CSC	M	218/001	CDS-10	CG218
Chicago / Niles	NBCR	U	NP	DS-N15	NI003

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
Des Plaines	DPR	M	001	DS-D01	DP001
Des Plaines	DPR	U	002	DS-D02	PR005
Des Plaines	DPR	U	003	DS-D02	PR005
Des Plaines	DPR	U	004	DS-D03R	DP005
Des Plaines	DPR	M	005	DS-D03R	DP005
Des Plaines	DPR	U	006	None	
Des Plaines	Weller Creek	M	007	Indirect (UDP-DS5) (K27)	DP007
Dixmoor	LCaIR	M	001	CDS-39	DM001
Dolton	LCaIR	M	001	CDS-17	DT001
Dolton	LCaIR	M	002	CDS-18	DT002
Dolton	LCaIR	M	003	CDS-51	DT003
Evanston	NSC	U	003	I-109	MWRD102
Evanston	NSC	U	004	DS-M110	MWRD102
Evanston	NSC	U	005	DS-M106W	EVA07 (DS-M107-2)
Evanston	NSC	U	006	DS-M107-2	SK003 (DS-M107-1)
Evanston	NSC	M	009	TG-M105E	EV009
Evanston	NSC	M	010	DS-M104E	EV010
Evanston	NSC	U	011	DS-M103	SK005 (DS-M104W)
Evanston	NSC	U	012	DS-M102	SK005 (DS-M104W)
Evanston	NSC	U	013	DS-M101	EVA13
Evanston	NSC	M	A04	DS-M109S	EVA04

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
Evanston	NSC	U	A06	DS-M108	SK003 (DS-M107-1)
Evanston	NSC	M	A07	DS-M107-2	EVA07
Evanston	NSC	U	A08	DS-M106E	SK002 (DS-M105W)
Evanston	NSC	U	A10	DS-M104E	EV010
Evanston	NSC	M	A13	DS-M101	EVA13
Evanston	NSC	U	NP	I-108	MWRD102
Forest Park	DPR	M	001	DS-D30,28	FP001
Forest Park	DPR	M	002	DS-D28	FP002
Forest View	CSSC	U	001	DS-M07	CG189
Franklin Park	DPR	M	001	DS-D13	FK001
Franklin Park	DPR	U	003	DS-D14	FK004
Franklin Park	DPR	M	004	DS-D14	FK004
Golf	WF-NBCR	U	001	Indirect (DS-N20)	MG002
Harvey	LCaIR	M	001	CDS-41	HV001
Harvey	LCaIR	M	002	CDS-41	HV002
Harvey	LCaIR	M	003	CDS-42	HV003
Harvey	LCaIR	M	004	CDS-43	HV004
Harvey	LCaIR	M	005	CDS-43	HV005
Harvey	LCaIR	M	006	CDS-45	HV006
Harvey	LCaIR	M	007	CDS-45	HV007
LaGrange	SC	M	001	DS-D47,50,51 & DS-13A-LG001	

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
LaGrange Park	SC	U	001	DS-13A-53	LP003
LaGrange Park	SC	U	002	DS-13A-53	LP003
LaGrange Park	SC	M	003	DS-D37,38	LP003
LaGrange Park	SC	U	004	DS-13A-54	LP003
LaGrange Park	SC	U	005	DS-13A-54	LP003
LaGrange Park	SC	U	006	DS-13A-54	LP003
Lansing / Calumet City	LCaIR	M	002 / 005	CDS-55	LS002
Lemont	I&M Canal	U	002	None	
Lemont	CSSC	U	003	None	
Lincolnwood	NSC	U	002	I-96	CG003
Lyons	DPR	M	001	DS-D49	LY001
Lyons	DPR	M	002	DS-D48	LY002
Lyons	DPR	M	003	DS-13A-4 (TG137)	LY003
Markham	CUDD	M	001	CDS-57	MH001
Maywood	DPR	M	001	DS-D22,24,25	MW002
Maywood	DPR	M	002	DS-D22,24,25	MW002
Maywood	DPR	M	003	DS-D21,25	MW003
Maywood	DPR	M	004	DS-D27I	MW004
Maywood	DPR	M	005	DS-D27I	MW005
Maywood	DPR	M	006	DS-D31	MW006
Maywood	DPR	M	007	DS-D32	MW007

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<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
Maywood	DPR	M	008	DS-D33	MW008
Maywood	DPR	M	NP	DS-D22,24,25	MW NP (DS-D22, 24, 25)
Maywood	DPR	M	NP	DS-D21,25	MW NP (DS-D21,25)
Maywood	DPR	M	NP	DS-D21,25	MW NP (DS-D21, 25)
Maywood	DPR	M	NP	DS-D27I	MW NP (DS-D27I)
Maywood	DPR	M	NP	DS-D31	MW NP (DS-D31)
Melrose Park	DPR	M	001	DS-D52	MP001
Methodist Campground	DPR	U	NP	DS-D02	PR005
Morton Grove	NBCR	U	001	DS-N20	MG002
Morton Grove	NBCR	M	002	DS-N19	MG002
Mt. Prospect	Weller Creek	M	001	UDP-DS3 (K11)	MP001
Mt. Prospect	Weller Creek	M	002	UDP-DS3 (K14)	MP002
Mt. Prospect	Weller Creek	M	003	UDP-DS4 (K20)	MP003
Mt. Prospect	Weller Creek	M	004	UDP-DS6 (K22)	MP004
Mt. Prospect	Feehanville Ditch	M	005	UDP-DS8 (K25-1&K25-2)	MP005
Mt. Prospect	Feehanville Ditch	M	006	UDP-DS8 (K26)	MP006
Mt. Prospect	Weller Creek	M	NP	None (K3)	MP None (K3)
MWRD	CSSC	M	002	None	MWRD002
MWRD	LCaIR	M	004	TARP Outfall	MWRD004
MWRD	CSC	M	006	Indirect	
MWRD	CSC	M	007	Indirect	

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MWRD	North Creek	U*	010	see note below	
MWRD	NSC	M	101	DS-M114N	MWRD101
MWRD	NSC	M	102	DS-M109N	MWRD102
MWRD	NSC	U	103	DS-M108	SK003 (DS-M107-1)
MWRD	NSC	M	104	DS-M106E	MWRD104
MWRD	NSC	M	105	DS-M100	MWRD105
MWRD	NBCR	M	107	DS-M90 & DS-M91 (NBP	MWRD107
MWRD	DPR	U	109	Indirect (DS-D03R)	DP001
MWRD	NSC	U	110	I-102	SK005 (DS-M104W)
MWRD	Weller Creek	M	111	UDP-DS1 (K2-1&K2-2)	MWRD111
MWRD	DPR	M	131	DS-D07	MWRD131
MWRD	DPR	M	132	DS-D08	MWRD132
MWRD	DPR	M	133	DS-D09	MWRD133
MWRD	DPR	M	134	DS-D19,23	MWRD134
MWRD	DPR	M	135	DS-D63	MWRD135
MWRD	DPR	U	136	DS-D34-DI	MW008
MWRD	SFSBCR	M	142	DS-M27,DS-M28,& DS-MM	MWRD142
MWRD	CSSC	M	143	DS-M13	MWRD143
MWRD	CSSC	M	144	DS-M10	MWRD144
MWRD	CSSC	M	145	DS-M09	MWRD145
MWRD	CSSC	M	146	TG-13A	MWRD146

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
MWRD	CSSC	M	147	DS-M03	MWRD147
MWRD	CSSC	U	148	DS-M01	MWRD147
MWRD	CSSC	U	149	DS-M02	MWRD147
MWRD	Addison Creek	M	150	DS-D34-AI	MWRD150
MWRD	CaIR	M	151	cds34	MWRD151
MWRD	CaIR	M	152	CDS-28	MWRD152
MWRD	LCaIR	M	153	CDS-13	MWRD153
MWRD	CSC	M	154	CDS-11	MWRD154
MWRD	CSC	M	157	CDS-2	MWRD157
MWRD	CSC	M	158	18E PS	MWRD158
MWRD	CSC	U*	160	Indirect	
MWRD	CSC	M	163	CDS-4	MWRD163
MWRD / Blue Island	CSC	M	156 / 001	CDS-5	MWRD156
MWRD / Lincolnwood	NSC	U	106 / 001	I-97	CG003
Niles	NBCR	M	001	DS-N18	NI001
Niles	NBCR	M	002	DS-N17	NI002
Niles	NBCR	M	003	DS-N16	NI003
Niles	NBCR	U	006	DS-N15	NI003
Niles	NBCR	U	007	DS-N15	NI003
Niles	NBCR	M	009	DS-N11	NI090
Niles	NBCR	M	010	DS-N12	NI010

*CSO monitored by field staff

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
Niles	NBCR	U	NP	Indirect (DS-N16)	NI003
Niles / Chicago	NBCR	M	008 / 236	DS-N13R	CG236
North Riverside	DPR	M	001	DS-D36	NR001
North Riverside	DPR	M	002	DS-D35	NR002
Park Ridge	DPR	M	002	DS-D05	PR002
Park Ridge	DPR	M	003	DS-D06	PR003
Park Ridge	DPR	M	004	DS-D07	PR004
Park Ridge	DPR	M	005	DS-D02	PR005
Park Ridge	DPR	M	006	DS-D05	PR006
Park Ridge	DPR	M	007	DS-D06	PR007
Park Ridge	DPR	M	008	DS-D07	PR008
Phoenix	LCaIR	M	001	CDS-45	PO001
River Forest	DPR	M	003	DS-D26	RF003
River Forest	DPR	M	004	DS-D29,64	RF004
River Grove	DPR	M	002	DS-D16	RG002
River Grove	DPR	M	003	DS-D17	RG003
River Grove	DPR	M	004	DS-D17	RG004
River Grove	DPR	M	005	DS-D18	RG005
River Grove	DPR	M	006	DS-D20I	RG006
River Grove / Franklin Park	DPR	M	001 / 002	DS-D15	FK002
Riverdale	LCaIR	M	002	CDS-15-1	RV002

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
Riverdale	LCaIR	M	003	CDS-15-2	RV003
Riverdale	LCaIR	M	004	CDS-42	RV004
Riverdale	LCaIR	M	005	CDS-15-4	RV005
Riverdale	LCaIR	U	NP	CDS-15	RV003
Riverdale	LCaIR	M	NP	CDS-15-3	RV NP (CDS-15-3)
Riverside	DPR	U	007	None	
Riverside	DPR	M	010	DS-D44,45	RS010
Riverside	DPR	M	011	DS-D44,45	RS011
Riverside	DPR	M	012	DS-D41	RS012
Riverside	DPR	M	013	DS-D66	RS013
Riverside	DPR	M	NP	DS-D44,45	RS NP (DS-D44, 45)
Riverside	DPR	U	NP	None	
Robbins	CSC	U	NP	CI-3	BI005/PO001
Robbins	CSC	U	NP	CI-2	BI005/PO001
Robbins	CSC	U	NP	CI-1	BI005/PO001
Schiller Park	DPR	M	001	DS-D12I	SL001
Skokie	NSC	U	001	I-99	EV010
Skokie	NSC	M	002	DS-M105W	SK002
Skokie	NSC	M	003	DS-M107-1	SK003
Skokie	NSC	U	004	I-104	SK002 (DS-M105W)
Skokie	NSC	M	005	DS-M104W	SK005 (DS-M104W)

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
Skokie	NSC	U	NP	DS-M100	EV010
South Holland	LCaIR	M	001	CDS-C-1	SH001
South Holland	LCaIR	M	002	CDS-C-1	SH002
South Holland	LCaIR	M	003	CDS-48	SH003
South Holland	LCaIR	M	004	CDS-45	SH004
South Holland	LCaIR	M	005	Indirect (CDS-47)	SH003
South Holland	CUDD	U	NP	Indirect (CDS-47)	MH001
South Holland	LCaIR	M	NP	CDS-45	SH NP (CDS-45)
Stickney	CSSC	M	001	DS-M09	ST001
Summit	CSSC	U	001	DS-M5B	MWRD146
Summit	CSSC	M	002	TG-M05	SU002
Summit	CSSC	U	003	Indirect (DS-M03)	MWRD147
Western Springs	SC	U	001	DS-13A-55	LP003
Western Springs	SC	U	002	DS-13A-56	LP003
Wilmette	NSC	M	001	DS-M114N-2	WM001
Wilmette	NSC	U	002	DS-M113	MWRD101

January 2022 O'BRIEN (NORTH SIDE) WRP CSO EVENTS & VOLUME ESTIMATES

Overflow Data		Storm Information					Total Volume (gal)									
DS #	TG #	Start Date & Time	Stop Date & Time	Duration (min)	Start Date & Time	Stop Date & Time	Estimated Storm Duration (min)	Total Rainfall-North (inches)	Area (Acres)	MONITORED OUTFALL MAXIMUM DISCHARGE (CFS)	Rational Equation	Rain Calc	Pipe Capacity Calc	ESTIMATED VOLUME WITH BOUNDARY CONDITIONS	BOD (Lbs)	SS (Lbs)
NO CSOs																

January 2022 STICKNEY WRP CSO EVENTS & VOLUME ESTIMATES																
Overflow Data				Storm Information					Total Volume (gal)							
DS #	TG #	Start Date & Time	Stop Date & Time	Duration (min)	Start Date & Time	Stop Date & Time	Estimated Storm Duration (min)	Total Rainfall (inches)	Area	MONITORED OUTFALL MAXIMUM DISCHARGE (GFS)	Rational Equation	Rain Calc	Pipe Capacity Calc	ESTIMATED VOLUME WITH BOUNDARY CONDITIONS	BOD (Lbs)	SS (Lbs)
NO CSOs																

January 2022 CALUMET WRP CSO EVENTS & VOLUME ESTIMATES																
		Overflow Data			Storm Information											
DS #	TG #	Start Date & Time	Stop Date & Time	Duration (min)	Start Date & Time	Stop Date & Time	Estimated Storm Duration (min)	Total Rainfall (inches)	Area (Acres)	MONITORED OUTFALL MAXIMUM DISCHARGE (CFS)	Rational Equation	Rain Calc	Pipe Capacity Calc	ESTIMATED VOLUME WITH BOUNDARY CONDITIONS	BOD (Lbs)	SS (Lbs)
NO CSOs																

February 2022 O'BRIEN (NORTH SIDE) WRP CSO EVENTS & VOLUME ESTIMATES

		Overflow Data			Storm Information				MONITORED OUTFALL			ESTIMATED VOLUME WITH				
DS #	TG #	Start Date & Time	Stop Date & Time	Duration (min)	Start Date & Time	Stop Date & Time	Estimated Storm Duration (min)	Total Rainfall-North (inches)	Area (Acres)	MAXIMUM DISCHARGE	Rational Equation	Rain Calc	Pipe Capacity Calc	BOUNDARY CONDITIONS	BOD (Lbs)	SS (Lbs)
NO CSOs																

February 2022 STICKNEY WRP CSO EVENTS & VOLUME ESTIMATES

Overflow Data			Storm Information													
DS #	TG #	Start Date & Time	Stop Date & Time	Duration (min)	Start Date & Time	Stop Date & Time	Estimated Storm Duration (min)	Total Rainfall (inches)	Area (Acres)	MONITORED OUTFALL MAXIMUM DISCHARGE (CFS)	Rational Equation	Rain Calc	Pipe Capacity Calc	ESTIMATED VOLUME WITH BOUNDARY CONDITIONS	BOD (Lbs)	SS (Lbs)
DSD39	TG1	02/16/2022 22:18:42	02/16/2022 22:40:58	22.27	02/16/2022 19:25:00	02/17/2022 06:05:00	640.00	1.00	166	41.00	156,827	4,507,621	409,779	156,827	88	523
DSD39	TG2	02/16/2022 22:11:58	02/16/2022 22:49:18	37.33	02/16/2022 19:25:00	02/17/2022 06:05:00	640.00	1.00	94	123.00	148,896	2,552,508	2,061,165	148,896	83	496
WCPS	ALL	02/16/2022 21:45	02/17/2022 04:59	434.00										494,100	276	1,647
WCPS	ALL	02/22/2022 12:21	02/22/2022 17:09	288.00										170,100	95	567
TOTAL											305,723	7,060,130	2,470,944	969,923	541	3,233

February 2022 CALUMET WRP CSO EVENTS & VOLUME ESTIMATES																
DS #	TG #	Overflow Data			Storm Information					MONITORED OUTFALL MAXIMUM DISCHARGE (CFS)	Rational Equation	Rain Calc	Pipe Capacity Calc	ESTIMATED VOLUME WITH BOUNDARY CONDITIONS	BOD (Lbs)	SS (Lbs)
		Start Date & Time	Stop Date & Time	Duration (min)	Start Date & Time	Stop Date & Time	Estimated Storm Duration (min)	Total Rainfall (Inches)	Area (Acres)							
NO CSOs																

March 2022 O'BRIEN (NORTH SIDE) WRP CSO EVENTS & VOLUME ESTIMATES																
Overflow Data				Storm Information												
DS #	TG #	Start Date & Time	Stop Date & Time	Duration (min)	Start Date & Time	Stop Date & Time	Estimated Storm Duration (min)	Total Rainfall-North (inches)	Area (Acres)	MONITORED OUTFALL MAXIMUM DISCHARGE (CFS)	Rational Equation	Rain Calc	Pipe Capacity Calc	ESTIMATED VOLUME WITH BOUNDARY CONDITIONS	BOD (Lbs)	SS (Lbs)
NO CSOs																

March 2022 STICKNEY WRP CSO EVENTS & VOLUME ESTIMATES

		Overflow Data			Storm Information											
DS #	TG #	Start Date & Time	Stop Date & Time	Duration (min)	Start Date & Time	Stop Date & Time	Estimated Storm Duration (min)	Total Rainfall (inches)	Area (Acres)	MONITORED OUTFALL MAXIMUM DISCHARGE (CFS)	Rational Equation	Rain Calc	Pipe Capacity Calc	ESTIMATED VOLUME WITH BOUNDARY CONDITIONS	BOD (Lbs)	SS (Lbs)
WCPS	ALL	03/30/2022 14:33:00	03/31/2022 10:09:00	1,176.00										388,800	217	1,296

March 2022 CALUMET WRP CSO EVENTS & VOLUME ESTIMATES

		Overflow Data			Storm Information												
DS #	TG #	Start Date & Time	Stop Date & Time	Duration (min)	Start Date & Time	Stop Date & Time	Estimated Storm Duration (min)	Total Rainfall (inches)	Area (Acres)	MONITORED OUTFALL MAXIMUM DISCHARGE (CFS)	Rational Equation	Rain Calc	Pipe Capacity Calc	ESTIMATED VOLUME WITH BOUNDARY CONDITIONS	BOD (Lbs)	SS (Lbs)	
NO CSOs																	

January-March 2022 KIRIE WRP CSO EVENTS & VOLUME ESTIMATES																
Overflow Data					Storm Information											
DS #	TG #	Start Date & Time	Stop Date & Time	Duration (min)	Start Date & Time	Stop Date & Time	Estimated Storm Duration (min)	Total Rainfall (inches)	Area (Acres)	MONITORED OUTFALL MAXIMUM DISCHARGE (CFS)	Rational Equation	Rain Calc	Pipe Capacity Calc	ESTIMATED VOLUME WITH BOUNDARY CONDITIONS	BOD (Lbs)	SS (Lbs)
NO CSOs																
TOTAL														0.00	0.00	0.00

January-March 2022 LEMONT WRP CSO EVENTS & VOLUME ESTIMATES																
Overflow Data				Storm Information												
DS #	TG #	Start Date & Time	Stop Date & Time	Duration (min)	Start Date & Time	Stop Date & Time	Estimated Storm Duration (min)	Total Rainfall (inches)	Area (Acres)	MONITORED OUTFALL MAXIMUM DISCHARGE (CFS)	Rational Equation	Rain Calc	Pipe Capacity Calc	ESTIMATED VOLUME WITH BOUNDARY CONDITIONS	BOD (Lbs)	SS (Lbs)
NO CSOs																

SUMMARY: TOTAL CSO VOLUME ESTIMATE, January 2022 - March 2022				
Month	Est CSO Volume (Gallons)	Est CSO Volume (MG)	BOD5 (Lbs)	SS (Lbs)
January	0	0.00	0	0
February	969,923	0.97	541	3,233
March	388,800	0.39	1,296	1,296
TOTAL	1,358,723	1	1,837	4,528

Mainstream January-March 2022				
Month	Est CSO Volume (Gallons)	Est CSO Volume (MG)	BOD5 (Lbs)	SS (Lbs)
January	0	0	0	0
February	969,923	0.97	541	3,233
March	388,800	0.39	217	1,296
TOTAL	1,358,723	1.359	758	4,528

Calumet January-March 2022				
Month	Est CSO Volume (Gallons)	Est CSO Volume (MG)	BOD5 (Lbs)	SS (Lbs)
January	0	0	0	0
February	0	0	0	0
March	0	0	0	0
TOTAL	0	0	0	0

Upper Des Plaines January-March 2022				
Month	Est CSO Volume (Gallons)	Est CSO Volume (MG)	BOD5 (Lbs)	SS (Lbs)
January	0	0	0	0
February	0	0	0	0
March	0	0	0	0
TOTAL	0	0	0	0

RAINFALL SUMMARY: January 2022 - March 2022

Start Date	Start Time	Stop Date	Stop Time	Duration (hr:min)	Total Rainfall Average (in)
2/16/2022	7:25 PM	2/17/2022	6:05 AM	10:40	0.94
2/22/2022	2:30 AM	2/22/2022	7:30 PM	17:00	0.63
3/18/2022	12:00 PM	3/19/2022	7:50 PM	31:50	0.70
3/22/2022	8:00 AM	3/24/2022	11:00 PM	63:00	0.91
3/30/2022	11:00 AM	3/31/2022	2:40 PM	27:40	1.75
All gauges out for Central Basin, averaged North and South Basins for Total Rainfall Average for March 18					

MONTHLY PLANT CAPTURE - 1ST QTR 2022

	Flow (MG)			BOD (lbs)			SS (lbs)		
	January	February	March	January	February	March	January	February	March
O'Brien	5,828	6,720	8,122	3,985,653	5,436,346	4,267,461	4,034,258	8,182,541	7,180,173
Stickney	13,981	19,908	24,552	23,378,609	22,348,004	38,372,714	24,941,069	29,836,080	51,661,876
Calumet	4,929	6,300	10,230	7,111,660	13,503,294	6,825,456	6,412,826	15,447,348	10,238,184
Kirie	874.2	1,136.8	1,286.5	1,086,333	1,374,732	847,623	984,262	1,507,465	1,126,588
Lemont	71.3	86.8	105.4	102,278	92,661	121,307	132,011	144,782	220,638
TOTAL:	25,684	34,152	44,296	35,664,533	42,755,037	50,434,561	36,504,426	55,118,216	70,427,459

Protecting Our Water Environment

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Metropolitan Water Reclamation District of Greater Chicago

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John P. Murray, P.E.

Director of Maintenance and Operations

312.751.5101 f: 312.751.5145
john.murray@mwrdd.org

August 15, 2022

Mr. Darin E. Lecrone, P.E.
Manager, Permit Section
Division of Water Pollution Control
Illinois Environmental Protection Agency
PO Box 19276
Springfield, IL 62794-9276

Subject: Metropolitan Water Reclamation District of Greater Chicago (District)
National Pollutant Discharge Elimination System (NPDES) Permits
Stickney WRP - IL0028053; Calumet WRP - IL0028061; Lemont WRP - IL0028070
O'Brien (North Side) WRP - IL0028088; Kirie WRP - IL0047741
Combined Sewer Overflow Quarterly Report

Dear Mr. Lecrone:

In accordance with Special Conditions (SC) 8.13, 13.13, 14.A and 14.11 of the O'Brien, Calumet, Stickney, Kirie and Lemont WRP NPDES permits, enclosed please find the CSO frequency report for the period of April 1, 2022 through June 30, 2022. Please note that the discharge volumes were estimated using a conservative method which assumes that all rainfall that falls during the period that a tide gate is open, is being discharged to the waterway. This discharge volume was then compared to two boundary conditions: (1) total area rainfall volume and (2) outfall pipe capacity. The minimum of these three values was used as the final discharge volume.


This report documents the following information for those CSOs that discharged during the above referenced quarter:

1. Date, duration, and volume of CSO discharge
2. Duration of storm and total rainfall
3. Estimate of BOD5 and SS discharged through the CSO outfalls
4. Estimate of combined sewage volume, BOD5, and SS captured at the subject WRPs

This quarterly report satisfies the CSO reporting obligation of those municipalities shown on the enclosed list.

If you have any questions, please call Ms. Ann Ko, Principal Engineer, at 312-751-6553.

Sincerely,



John P. Murray

EJS:JS:AK

Enclosures

c: Catherine Siders, IEPA - Springfield
Jay Patel, IEPA - Des Plaines
Podczewinski/Morakalis/Dorigan/Gronski

Metropolitan Water Reclamation District of Greater Chicago
Combined Sewer Overflow (CSO) Quarterly Report
2022 Represented Municipalities

Village of Wilmette
Village of Lemont
Village of Stickney
Village of Schiller Park
Village of Lyons
Village of Summit
Village of Arlington Heights
Village of Niles
Village of North Riverside
Village of Melrose Park
Village of Forest Park
Village of Morton Grove
Village of River Grove
City of Des Plaines
Village of River Forest
Village of La Grange
Village of Skokie
Village of Brookfield
Village of Lincolnwood
City of Evanston
City of Park Ridge
City of Chicago
Village of Western Springs
Village of Riverside
City of Markham
Village of Golf
Village of Riverdale
Calumet City
City of Blue Island
Village of Phoenix
Village of South Holland
Village of Calumet Park
City of Harvey
Village of Posen
Village of La Grange Park
Village of Lansing
Village of Burnham
Village of Forest View
Village of Dolton
Village of Dixmoor
Village of Mount Prospect

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
Arlington Heights	Weller Creek	M	001	UDP-DS1 (K1)	AH001
Arlington Heights	Weller Creek	M	001	UDP-DS1A (K1A)	AH001
Blue Island	CSC	M	002	CDS-7	BI002
Blue Island	CSC	M	003	CDS-8	BI003
Blue Island	CSC	U	004	CDS-9	BI003
Blue Island / Posen	CSC	M	005 / 001	CDS-6	BI005/PO001
Brookfield	SC	M	001	DS-D37,38	BF001
Brookfield	SC	M	003	DS-D40	BF003
Brookfield	SC	M	004	DS-D39,42,46	BF004
Brookfield	SC	M	005	DS-D39,42,46	BF005
Brookfield	SC	M	006	DS-D47,50,51	BF006
Brookfield	SC	M	007	DS-D39,42,46	BF007
Brookfield	SC	M	008	DS-D62	BF008
Brookfield	SC	M	009	DS-D47,50,51	BF009
Brookfield	DPR	U	NP	DS-DA6	BF006
Burnham	GCaIR	M	001	CDS-21	BM001
Burnham	GCaIR	M	002	CDS-22	BM002
Burnham	GCaIR	M	003	CDS-23	BM003
Calumet City	GCaIR	U	001	CDS-24	BM003
Calumet City	LCaIR	M	002	CDS-53	CA002
Calumet City	LCaIR	M	003	CDS-53	CA003

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
Calumet City	LCalR	M	004	CDS-55	CA004
Calumet City	LCalR	M	005	CDS-55	CA005
Calumet City	LCalR	M	006	CDS-55	CA006
Calumet City	LCalR	M	007	CDS-55	CA007
Chicago	NSC	U	001	DS-M98	CG002
Chicago	NSC	M	002	DS-M97	CG002
Chicago	NSC	M	003	DS-M97	CG003
Chicago	NSC	U	004	I-95	CG003
Chicago	NSC	U	005	DS-M96	CG002
Chicago	NSC	U	006	DS-M95	CG010
Chicago	NSC	U	007	I-94	CG010
Chicago	NSC	U	008	I-93	CG010
Chicago	NSC	U	009	I-92	CG010
Chicago	NSC	M	010	TG-M94	CG010
Chicago	NSC	U	011	DS-M93	CG010
Chicago	NSC	U	012	I-91	CG010
Chicago	NSC	U	014	I-89	CG010
Chicago	NBCR	M	016	DS-N10A	CG016
Chicago	NBCR	M	017	DS-N10B	CG017
Chicago	NBCR	M	018	DS-N09	CG018
Chicago	NBCR	U	019	DS-N08	CG020

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
Chicago	NBCR	M	020	DS-N08	CG020
Chicago	NBCR	M	021	DS-N07	CG021
Chicago	NBCR	U	023	Indirect (DS-N04)	CG026
Chicago	NBCR	M	024	DS-N05	CG024
Chicago	NBCR	M	026	DS-N04	CG026
Chicago	NBCR	M	029	DS-N03	CG029
Chicago	NBCR	M	030	DS-N02	CG030
Chicago	NBCR	U	035	I-88	CG042
Chicago	NSC	U	038	I-116	CG010
Chicago	NSC	U	039	DS-M99	EV010
Chicago	NBCR	U	040	I-88	CG042
Chicago	NBCR	U	041	I-87	CG042
Chicago	NBCR	M	042	DS-LAT	CG042
Chicago	NBCR	U	043	I-86	MWRD107
Chicago	NBCR	U	044	I-85	CG042
Chicago	NBCR	U	046	I-82	MWRD107
Chicago	NBCR	U	047	I-83	MWRD107
Chicago	NBCR	U	048	I-81	CG057
Chicago	NBCR	U	049	I-80	CG057
Chicago	NBCR	U	050	I-79A	CG057
Chicago	NBCR	U	051	DS-M89	CG057

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
Chicago	NBCR	U	052	I-78	CG057
Chicago	NBCR	M	057	DS-M88	CG057
Chicago	NBCR	U	058	DS-M87	CG057
Chicago	NBCR	U	059	I-77	CG057
Chicago	NBCR	U	060	Indirect (DS-M90)	CG231
Chicago	NBCR	M	061	DS-M85	CG061
Chicago	NBCR	U	062	I-76	CG061
Chicago	NBCR	M	063	DS-M84	CG063
Chicago	NBCR	M	064	DS-M82	CG064
Chicago	NBCR	M	065	TG-M81	CG065
Chicago	NBCR	M	067	DS-M80	CG067
Chicago	NBCR	M	068	DS-M79	CG068
Chicago	NBCR	U	069	DS-M78	CG070
Chicago	NBCR	M	070	DS-M79	CG070
Chicago	NBCR	U	072	DS-M77	CG073
Chicago	NBCR	M	073	DS-M76	CG073
Chicago	NBCR	M	074	DS-M75	CG074
Chicago	NBCR	U	075	I-75	CG077
Chicago	NBCR	U	076	I-75	CG077
Chicago	NBCR	M	077	DS-M73	CG077
Chicago	NBCR	U	078	I-74	CG077

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
Chicago	NBCR	U	079	I-73	CG077
Chicago	NBCR	U	080	I-72	CG077
Chicago	NBCR	U	081	DS-M72	CG082
Chicago	NBCR	M	082	TG-M71	CG082
Chicago	NBCR	M	083	DS-M70	CG083
Chicago	NBCR	M	084	DS-M66	CG084
Chicago	NBCR	U	085	DS-M69	CG084
Chicago	NBCR	U	086	I-71	CG083
Chicago	NBCR	U	087	I-70	CG084
Chicago	NBCR	U	088	DS-M65	CG092
Chicago	NBCR	U	090	DS-M67R	CG092
Chicago	NBCR	U	091	I-68B	CG092
Chicago	NBCR	M	092	DS-M64	CG092
Chicago	NBCR	U	093	DS-M64	CG092
Chicago	NBCR	U	094	I-68A	CG092
Chicago	NBCR	U	095	DS-M63	CG092
Chicago	NBCR	U	096	I-67	CG092
Chicago	NBCR	U	097	I-66	CG103
Chicago	NBCR	U	098	I-65(A&B)	CG103
Chicago	NBCR	U	099	I-64	CG103
Chicago	NBCR	U	100	I-63	CG103

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
Chicago	NBCR	U	101	I-62	CG103
Chicago	NBCR	M	103	DS-M61A	CG103
Chicago	CR	U	104	DS-M59	CG106
Chicago	CR	U	105	DS-M60	CG106
Chicago	CR	M	106	TG-M60	CG106
Chicago	CR	M	107	DS-M55	CG107
Chicago	CR	U	109	I-59	CG107
Chicago	CR	U	110	I-58	CG107
Chicago	CR	U	111	I-56	CG107
Chicago	CR	U	112	I-55	CG107
Chicago	CR	U	113	I-54	CG107
Chicago	CR	U	114	I-53	CG107
Chicago	CR	U	115	I-52	CG107
Chicago	CR	U	116	I-51	CG107
Chicago	CR	U	117	I-49 & I-50	CG107
Chicago	CR	U	118	I-48	CG107
Chicago	CR	U	119	I-47A & I-47B	CG107
Chicago	CR	U	120	I-46	CG107
Chicago	CR	M	121	DS-M54	CG121
Chicago	SBCR	U	123	I-44 & I-45	CG129
Chicago	SBCR	U	124	I-44	CG129

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
Chicago	SBCR	M	125	Indirect (TG-M53)	CG125
Chicago	SBCR	U	126	I-42	CG129
Chicago	SBCR	U	127	I-41	CG129
Chicago	SBCR	U	128	I-39	CG129
Chicago	SBCR	M	129	DS-M52	CG129
Chicago	SBCR	U	130	I-38	CG129
Chicago	SBCR	U	131	I-35	CG129
Chicago	SBCR	M	132	DS-M51	CG132
Chicago	SBCR	U	133	I-33	CG132
Chicago	SBCR	M	134	TG-I32	CG134
Chicago	SBCR	M	136	TG-I28 & I29	CG136
Chicago	SBCR	U	137	DS-M50	CG134
Chicago	SBCR	M	138	DS-M49	CG138
Chicago	SBCR	M	140	DS-M47	CG140
Chicago	SBCR	U	141	DS-M46	CG143
Chicago	SBCR	M	143	DS-M45	CG143
Chicago	SBCR	U	144	DS-M44	CG143
Chicago	SBCR	U	145	DS-M43	CG143
Chicago	SBCR	U	146	I-25	CG143
Chicago	SBCR	U	147	DS-M42	CG143
Chicago	SBCR	U	148	I-24	CG151

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
Chicago	SBCR	U	149	I-23	CG151
Chicago	SBCR	U	150	Indirect (DS-M41)	CG151
Chicago	SBCR	M	151	DS-M41	CG151
Chicago	SBCR	U	152	I-123	CG151
Chicago	SBCR	U	153	I-21	CG151
Chicago	SBCR	M	154	DS-M40	CG154
Chicago	SBCR	U	155	DS-M39	CG154
Chicago	SBCR	M	156	DS-M38	CG156
Chicago	SBCR	U	157	DS-M37	CG156
Chicago	SBCR	U	158	I-20	CG156
Chicago	SBCR	U	159	I-19	CG156
Chicago	SBCR	U	160	I-18	CG156
Chicago	SBCR	U	163	I-15	CG166
Chicago	SBCR	U	165	DS-M36	CG166
Chicago	SBCR	M	166	DS-M35	CG166
Chicago	SBCR	U	167	DS-M34	CG166
Chicago	SBCR	M	168	DS-M25	CG168
Chicago	SBCR	U	169	DS-M23	CG168
Chicago	SBCR	U	170	DS-M23	CG168
Chicago	CSSC	M	172	TG-M22	CG172
Chicago	CSSC	M	173	DS-M21	CG173

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
Chicago	CSSC	M	174	DS-M20	CG174
Chicago	CSSC	M	176	DS-M19	CG176
Chicago	CC	M	178	TG-I12	CG178
Chicago	CSSC	U	179	DS-M18	CG180
Chicago	CSSC	M	180	DS-M17	CG180
Chicago	CSSC	U	181	I-10	CG184
Chicago	CSSC	M	182	TG-M16	CG182
Chicago	CSSC	M	183	TG-I9	CG183
Chicago	CSSC	M	184	TG-I8	CG184
Chicago	CSSC	M	185	DS-M15	CG185
Chicago	CSSC	M	186	TG-I5	CG186
Chicago	CSSC	M	187	DS-M12	CG187
Chicago	CSSC	M	188	DS-M08	CG188
Chicago	CSSC	M	189	TG-NASH	CG189
Chicago	SFSBCR	U	190	DS-M33	CG194
Chicago	SFSBCR	U	191	DS-M32	CG194
Chicago	SFSBCR	U	192	DS-M31	CG194
Chicago	SFSBCR	U	193	DS-M31	CG194
Chicago	SFSBCR	M	194	DS-M30	CG194
Chicago	SFSBCR	U	195	I-119	CG194
Chicago	SFSBCR	U	196	I-117	CG198

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
Chicago	SFSBCR	M	198	DS-M26	CG198
Chicago	CaIR	M	206	CDS-20	CG206
Chicago	LCaIR	U	209	CI-9	CG239
Chicago	LCaIR	M	210	CDS-15-5	CG210
Chicago	LCaIR	M	211	CDS-14	CG211
Chicago	LCaIR	U	214	CI-8	RV002
Chicago	LCaIR	U	215	CI-7	RV002
Chicago	LCaIR	U	216	CI-6	RV002
Chicago	DPR	M	226	DS-D10	CG226
Chicago	DPR	M	227	DS-D11	CG227
Chicago	NBCR	U	230	DS-M67R	CG092
Chicago	NBCR	M	231	DS-M86	CG231
Chicago	NSC	U	233	DS-M92	CG010
Chicago	NBCR	M	234	DS-N06	CG234
Chicago	NBCR	U	235	DS-N01	CG030
Chicago	NBCR	U	237	I-67	CG092
Chicago	NBCR	M	238	DS-M83	CG238
Chicago	LCaIR	M	239	CDS-16	CG239
Chicago	LCaIR	M	241	CDS-12	CG241
Chicago / Calumet Park	CSC	M	218/001	CDS-10	CG218
Chicago / Niles	NBCR	U	NP	DS-N15	NI003

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
Des Plaines	DPR	M	001	DS-D01	DP001
Des Plaines	DPR	U	002	DS-D02	PR005
Des Plaines	DPR	U	003	DS-D02	PR005
Des Plaines	DPR	U	004	DS-D03R	DP005
Des Plaines	DPR	M	005	DS-D03R	DP005
Des Plaines	DPR	U	006	None	
Des Plaines	Weller Creek	M	007	Indirect (UDP-DS5) (K27)	DP007
Dixmoor	LCaIR	M	001	CDS-39	DM001
Dolton	LCaIR	M	001	CDS-17	DT001
Dolton	LCaIR	M	002	CDS-18	DT002
Dolton	LCaIR	M	003	CDS-51	DT003
Evanston	NSC	U	003	I-109	MWRD102
Evanston	NSC	U	004	DS-M110	MWRD102
Evanston	NSC	U	005	DS-M106W	EVA07 (DS-M107-2)
Evanston	NSC	U	006	DS-M107-2	SK003 (DS-M107-1)
Evanston	NSC	M	009	TG-M105E	EV009
Evanston	NSC	M	010	DS-M104E	EV010
Evanston	NSC	U	011	DS-M103	SK005 (DS-M104W)
Evanston	NSC	U	012	DS-M102	SK005 (DS-M104W)
Evanston	NSC	U	013	DS-M101	EVA13
Evanston	NSC	M	A04	DS-M109S	EVA04

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
Evanston	NSC	U	A06	DS-M108	SK003 (DS-M107-1)
Evanston	NSC	M	A07	DS-M107-2	EVA07
Evanston	NSC	U	A08	DS-M106E	SK002 (DS-M105W)
Evanston	NSC	U	A10	DS-M104E	EV010
Evanston	NSC	M	A13	DS-M101	EVA13
Evanston	NSC	U	NP	I-108	MWRD102
Forest Park	DPR	M	001	DS-D30,28	FP001
Forest Park	DPR	M	002	DS-D28	FP002
Forest View	CSSC	U	001	DS-M07	CG189
Franklin Park	DPR	M	001	DS-D13	FK001
Franklin Park	DPR	U	003	DS-D14	FK004
Franklin Park	DPR	M	004	DS-D14	FK004
Golf	WF-NBCR	U	001	Indirect (DS-N20)	MG002
Harvey	LCaIR	M	001	CDS-41	HV001
Harvey	LCaIR	M	002	CDS-41	HV002
Harvey	LCaIR	M	003	CDS-42	HV003
Harvey	LCaIR	M	004	CDS-43	HV004
Harvey	LCaIR	M	005	CDS-43	HV005
Harvey	LCaIR	M	006	CDS-45	HV006
Harvey	LCaIR	M	007	CDS-45	HV007
LaGrange	SC	M	001	DS-D47,50,51 & DS-13A-LG001	

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
LaGrange Park	SC	U	001	DS-13A-53	LP003
LaGrange Park	SC	U	002	DS-13A-53	LP003
LaGrange Park	SC	M	003	DS-D37,38	LP003
LaGrange Park	SC	U	004	DS-13A-54	LP003
LaGrange Park	SC	U	005	DS-13A-54	LP003
LaGrange Park	SC	U	006	DS-13A-54	LP003
Lansing / Calumet City	LCaIR	M	002 / 005	CDS-55	LS002
Lemont	I&M Canal	U	002	None	
Lemont	CSSC	U	003	None	
Lincolnwood	NSC	U	002	I-96	CG003
Lyons	DPR	M	001	DS-D49	LY001
Lyons	DPR	M	002	DS-D48	LY002
Lyons	DPR	M	003	DS-13A-4 (TG137)	LY003
Markham	CUDD	M	001	CDS-57	MH001
Maywood	DPR	M	001	DS-D22,24,25	MW002
Maywood	DPR	M	002	DS-D22,24,25	MW002
Maywood	DPR	M	003	DS-D21,25	MW003
Maywood	DPR	M	004	DS-D271	MW004
Maywood	DPR	M	005	DS-D271	MW005
Maywood	DPR	M	006	DS-D31	MW006
Maywood	DPR	M	007	DS-D32	MW007

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
Maywood	DPR	M	008	DS-D33	MW008
Maywood	DPR	M	NP	DS-D22,24,25	MW NP (DS-D22, 24, 25)
Maywood	DPR	M	NP	DS-D21,25	MW NP (DS-D21,25)
Maywood	DPR	M	NP	DS-D21,25	MW NP (DS-D21, 25)
Maywood	DPR	M	NP	DS-D27I	MW NP (DS-D27I)
Maywood	DPR	M	NP	DS-D31	MW NP (DS-D31)
Melrose Park	DPR	M	001	DS-D52	MP001
Methodist Campground	DPR	U	NP	DS-D02	PR005
Morton Grove	NBCR	U	001	DS-N20	MG002
Morton Grove	NBCR	M	002	DS-N19	MG002
Mt. Prospect	Weller Creek	M	001	UDP-DS3 (K11)	MP001
Mt. Prospect	Weller Creek	M	002	UDP-DS3 (K14)	MP002
Mt. Prospect	Weller Creek	M	003	UDP-DS4 (K20)	MP003
Mt. Prospect	Weller Creek	M	004	UDP-DS6 (K22)	MP004
Mt. Prospect	Feehanville Ditch	M	005	UDP-DS8 (K25-1&K25-2)	MP005
Mt. Prospect	Feehanville Ditch	M	006	UDP-DS8 (K26)	MP006
Mt. Prospect	Weller Creek	M	NP	None (K3)	MP None (K3)
MWRD	CSSC	M	002	None	MWRD002
MWRD	LCaIR	M	004	TARP Outfall	MWRD004
MWRD	CSC	M	006	Indirect	
MWRD	CSC	M	007	Indirect	

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
MWRD	North Creek	U*	010	see note below	
MWRD	NSC	M	101	DS-M114N	MWRD101
MWRD	NSC	M	102	DS-M109N	MWRD102
MWRD	NSC	U	103	DS-M108	SK003 (DS-M107-1)
MWRD	NSC	M	104	DS-M106E	MWRD104
MWRD	NSC	M	105	DS-M100	MWRD105
MWRD	NBCR	M	107	DS-M90 & DS-M91 (NBP	MWRD107
MWRD	DPR	U	109	Indirect (DS-D03R)	DP001
MWRD	NSC	U	110	I-102	SK005 (DS-M104W)
MWRD	Weller Creek	M	111	UDP-DS1 (K2-1&K2-2)	MWRD111
MWRD	DPR	M	131	DS-D07	MWRD131
MWRD	DPR	M	132	DS-D08	MWRD132
MWRD	DPR	M	133	DS-D09	MWRD133
MWRD	DPR	M	134	DS-D19,23	MWRD134
MWRD	DPR	M	135	DS-D63	MWRD135
MWRD	DPR	U	136	DS-D34-DI	MW008
MWRD	SFSBCR	M	142	DS-M27,DS-M28,& DS-MM	MWRD142
MWRD	CSSC	M	143	DS-M13	MWRD143
MWRD	CSSC	M	144	DS-M10	MWRD144
MWRD	CSSC	M	145	DS-M09	MWRD145
MWRD	CSSC	M	146	TG-13A	MWRD146

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
MWRD	CSSC	M	147	DS-M03	MWRD147
MWRD	CSSC	U	148	DS-M01	MWRD147
MWRD	CSSC	U	149	DS-M02	MWRD147
MWRD	Addison Creek	M	150	DS-D34-AI	MWRD150
MWRD	CalR	M	151	cds34	MWRD151
MWRD	CalR	M	152	CDS-28	MWRD152
MWRD	LCalR	M	153	CDS-13	MWRD153
MWRD	CSC	M	154	CDS-11	MWRD154
MWRD	CSC	M	157	CDS-2	MWRD157
MWRD	CSC	M	158	18E PS	MWRD158
MWRD	CSC	U*	160	Indirect	
MWRD	CSC	M	163	CDS-4	MWRD163
MWRD / Blue Island	CSC	M	156 / 001	CDS-5	MWRD156
MWRD / Lincolnwood	NSC	U	106 / 001	I-97	CG003
Niles	NBCR	M	001	DS-N18	NI001
Niles	NBCR	M	002	DS-N17	NI002
Niles	NBCR	M	003	DS-N16	NI003
Niles	NBCR	U	006	DS-N15	NI003
Niles	NBCR	U	007	DS-N15	NI003
Niles	NBCR	M	009	DS-N11	NI090
Niles	NBCR	M	010	DS-N12	NI010

*CSO monitored by field staff

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
Niles	NBCR	U	NP	Indirect (DS-N16)	NI003
Niles / Chicago	NBCR	M	008 / 236	DS-N13R	CG236
North Riverside	DPR	M	001	DS-D36	NR001
North Riverside	DPR	M	002	DS-D35	NR002
Park Ridge	DPR	M	002	DS-D05	PR002
Park Ridge	DPR	M	003	DS-D06	PR003
Park Ridge	DPR	M	004	DS-D07	PR004
Park Ridge	DPR	M	005	DS-D02	PR005
Park Ridge	DPR	M	006	DS-D05	PR006
Park Ridge	DPR	M	007	DS-D06	PR007
Park Ridge	DPR	M	008	DS-D07	PR008
Phoenix	LCaIR	M	001	CDS-45	PO001
River Forest	DPR	M	003	DS-D26	RF003
River Forest	DPR	M	004	DS-D29,64	RF004
River Grove	DPR	M	002	DS-D16	RG002
River Grove	DPR	M	003	DS-D17	RG003
River Grove	DPR	M	004	DS-D17	RG004
River Grove	DPR	M	005	DS-D18	RG005
River Grove	DPR	M	006	DS-D20I	RG006
River Grove / Franklin Park	DPR	M	001 / 002	DS-D15	FK002
Riverdale	LCaIR	M	002	CDS-15-1	RV002

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
Riverdale	LCalR	M	003	CDS-15-2	RV003
Riverdale	LCalR	M	004	CDS-42	RV004
Riverdale	LCalR	M	005	CDS-15-4	RV005
Riverdale	LCalR	U	NP	CDS-15	RV003
Riverdale	LCalR	M	NP	CDS-15-3	RV NP (CDS-15-3)
Riverside	DPR	U	007	None	
Riverside	DPR	M	010	DS-D44,45	RS010
Riverside	DPR	M	011	DS-D44,45	RS011
Riverside	DPR	M	012	DS-D41	RS012
Riverside	DPR	M	013	DS-D66	RS013
Riverside	DPR	M	NP	DS-D44,45	RS NP (DS-D44, 45)
Riverside	DPR	U	NP	None	
Robbins	CSC	U	NP	CI-3	BI005/PO001
Robbins	CSC	U	NP	CI-2	BI005/PO001
Robbins	CSC	U	NP	CI-1	BI005/PO001
Schiller Park	DPR	M	001	DS-D12I	SL001
Skokie	NSC	U	001	I-99	EV010
Skokie	NSC	M	002	DS-M105W	SK002
Skokie	NSC	M	003	DS-M107-1	SK003
Skokie	NSC	U	004	I-104	SK002 (DS-M105W)
Skokie	NSC	M	005	DS-M104W	SK005 (DS-M104W)

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
Skokie	NSC	U	NP	DS-M100	EV010
South Holland	LCaIR	M	001	CDS-C-1	SH001
South Holland	LCaIR	M	002	CDS-C-1	SH002
South Holland	LCaIR	M	003	CDS-48	SH003
South Holland	LCaIR	M	004	CDS-45	SH004
South Holland	LCaIR	M	005	Indirect (CDS-47)	SH003
South Holland	CUDD	U	NP	Indirect (CDS-47)	MH001
South Holland	LCaIR	M	NP	CDS-45	SH NP (CDS-45)
Stickney	CSSC	M	001	DS-M09	ST001
Summit	CSSC	U	001	DS-M5B	MWRD146
Summit	CSSC	M	002	TG-M05	SU002
Summit	CSSC	U	003	Indirect (DS-M03)	MWRD147
Western Springs	SC	U	001	DS-13A-55	LP003
Western Springs	SC	U	002	DS-13A-56	LP003
Wilmette	NSC	M	001	DS-M114N-2	WM001
Wilmette	NSC	U	002	DS-M113	MWRD101

April 2022 O'BRIEN (NORTH SIDE) WRP CSO EVENTS & VOLUME ESTIMATES

Overflow Data			Storm Information						Total Volume (gal)			ESTIMATED VOLUME WITH BOUNDARY CONDITIONS	BOD (Lbs)	SS (Lbs)		
DS #	TG #	Start Date & Time	Stop Date & Time	Duration (min)	Start Date & Time	Stop Date & Time	Estimated Storm Duration (min)	Total Rainfall-North (inches)	Area (Acres)	MONITORED OUTFALL MAXIMUM DISCHARGE (CFS)	Rational Equation				Rain Calc	Pipe Capacity Calc
DS-N10A	TG1	04/30/2022 17:29:44	04/30/2022 17:45:24	15.67	04/30/2022 10:30:00	04/30/2022 21:55:00	685.00	1.29	240	187.00	192,276	8,406,985	1,315,010	192,276	107	641
DS-N10A	TG1	04/30/2022 20:10:03	04/30/2022 20:34:22	24.32	04/30/2022 10:30:00	04/30/2022 21:55:00	685.00	1.29	240	187.00	298,437	8,406,985	2,041,064	298,437	167	995
TOTAL											490,713	16,813,971	3,356,074	490,713	274	1,635

April 2022 STICKNEY WRP CSO EVENTS & VOLUME ESTIMATES																
DS #	TG #	Overflow Data			Storm Information				Area	MONITORED OUTFALL MAXIMUM DISCHARGE (CFS)	Total Volume (gal)			ESTIMATED VOLUME WITH BOUNDARY CONDITIONS	BOD (Lbs)	SS (Lbs)
		Start Date & Time	Stop Date & Time	Duration (min)	Start Date & Time	Stop Date & Time	Estimated Storm Duration (min)	Total Rainfall (inches)			Rational Equation	Rain Calc	Pipe Capacity Calc			
WCPS	ALL	04/06/2022 05:50:00	04/06/2022 05:55:00	5.00										40,500	23	135
WCPS	ALL	04/30/2022 17:20:00	04/30/2022 18:30:00	70.00										153,900	86	513
TOTAL											0	0	0	194,400	108	648

April 2022 CALUMET WRP CSO EVENTS & VOLUME ESTIMATES																
Overflow Data					Storm Information								ESTIMATED VOLUME WITH BOUNDARY CONDITIONS			
DS #	TG #	Start Date & Time	Stop Date & Time	Duration (min)	Start Date & Time	Stop Date & Time	Estimated Storm Duration (min)	Total Rainfall (inches)	Area (Acres)	MONITORED OUTFALL MAXIMUM DISCHARGE (CFS)	Rational Equation	Rain Calc	Pipe Capacity Calc	BOD (Lbs)	SS (Lbs)	
NO CSOs																
TOTAL										0	0	0	0	0	0	

May 2022 O'BRIEN (NORTH SIDE) WRP CSO EVENTS & VOLUME ESTIMATES																
Overflow Data					Storm Information											
DS #	TG #	Start Date & Time	Stop Date & Time	Duration (min)	Start Date & Time	Stop Date & Time	Estimated Storm Duration (min)	Total Rainfall-North (inches)	Area (Acres)	MONITORED OUTFALL MAXIMUM DISCHARGE	Rational Equation	Rain Calc	Pipe Capacity Calc	ESTIMATED VOLUME WITH BOUNDARY CONDITIONS	BOD (Lbs)	SS (Lbs)
NBPS	ALL	05/03/2022 09:55:00	05/03/2022 10:37:00	42.00										5,670,000	3,162	18,877
TOTAL														5,670,000	3,162	18,877

May 2022 STICKNEY WRP CSO EVENTS & VOLUME ESTIMATES																
Overflow Data				Storm Information												
DS #	TG #	Start Date & Time	Stop Date & Time	Duration (min)	Start Date & Time	Stop Date & Time	Estimated Storm Duration (min)	Total Rainfall (inches)	Area (Acres)	MONITORED OUTFALL MAXIMUM DISCHARGE (CFS)	Rational Equation	Rain Calc	Pipe Capacity Calc	ESTIMATED VOLUME WITH BOUNDARY CONDITIONS	BOD (Lbs)	SS (Lbs)
WCPS	ALL	05/03/2022 08:19:00	05/03/2022 16:24:00	485.00										777,600	434	2,591
TOTAL											0	0	0	777,600	434	2,591

May 2022 CALUMET WRP CSO EVENTS & VOLUME ESTIMATES																
Overflow Data			Storm Information													
DS #	TG #	Start Date & Time	Stop Date & Time	Duration (min)	Start Date & Time	Stop Date & Time	Estimated Storm Duration (min)	Total Rainfall (inches)	Area (Acres)	MONITORED OUTFALL MAXIMUM DISCHARGE (CFS)	Rational Equation	Rain Calc	Pipe Capacity Calc	ESTIMATED VOLUME WITH BOUNDARY CONDITIONS	BOD (Lbs)	SS (Lbs)
NO CSOs																
TOTAL											0	0	0	0	0	0

June 2022 O'BRIEN (NORTH SIDE) WRP CSO EVENTS & VOLUME ESTIMATES																
Overflow Data				Storm Information												
DS #	TG #	Start Date & Time	Stop Date & Time	Duration (min)	Start Date & Time	Stop Date & Time	Estimated Storm Duration (min)	Total Rainfall-North (inches)	Area (Acres)	MONITORED OUTFALL MAXIMUM DISCHARGE (CFS)	Rational Equation	Rain Calc	Pipe Capacity Calc	ESTIMATED VOLUME WITH BOUNDARY CONDITIONS	BOD (Lbs)	SS (Lbs)
DSM104E	TG1	06/13/2022 18:53:26	06/13/2022 19:01:18	7.87	06/13/2022 18:36:00	06/13/2022 20:30:00	114.00	0.75	1179	1907.90	1,656,912	24,011,230	6,736,856	1,656,912	924	5,521
TOTAL														1,656,912	924	5,521

June 2022 STICKNEY WRP CSO EVENTS & VOLUME ESTIMATES																
Overflow Data				Storm Information												
DS #	TG #	Start Date & Time	Stop Date & Time	Duration (min)	Start Date & Time	Stop Date & Time	Estimated Storm Duration (min)	Total Rainfall (inches)	Area (Acres)	MONITORED OUTFALL MAXIMUM DISCHARGE (CFS)	Rational Equation	Rain Calc	Pipe Capacity Calc	ESTIMATED VOLUME WITH BOUNDARY CONDITIONS	BOD (Lbs)	SS (Lbs)
DSD18	TG 1	06/13/2022 18:59:18	06/13/2022 19:47:46	48.47	06/13/2022 18:36:00	06/13/2022 20:30:00	114.00	0.51	266	140.00	1,566,132	3,683,758	3,045,665	1,566,132	874	5,218
TOTAL											1,566,132	3,683,758	3,045,665	1,566,132	874	5,218

June 2022 CALUMET WRP CSO EVENTS & VOLUME ESTIMATES																
Overflow Data			Storm Information													
DS #	TG #	Start Date & Time	Stop Date & Time	Duration (min)	Start Date & Time	Stop Date & Time	Estimated Storm Duration (min)	Total Rainfall (inches)	Area (Acres)	MONITORED OUTFALL MAXIMUM DISCHARGE (CFS)	Rational Equation	Rain Calc	Pipe Capacity Calc	ESTIMATED VOLUME WITH BOUNDARY CONDITIONS	BOD (Lbs)	SS (Lbs)
NO CSOs																
TOTAL										0	0	0	0	0	0	

April-June 2022 KIRIE WRP CSO EVENTS & VOLUME ESTIMATES

		Overflow Data			Storm Information												
DS #	TG #	Start Date & Time	Stop Date & Time	Duration (min)	Start Date & Time	Stop Date & Time	Estimated Storm Duration (min)	Total Rainfall (inches)	Area (Acres)	MONITORED OUTFALL MAXIMUM DISCHARGE (CFS)	Rational Equation	Rain Calc	Pipe Capacity Calc	ESTIMATED VOLUME WITH BOUNDARY CONDITIONS	BOD (Lbs)	SS (Lbs)	
NO CSOs																	
TOTAL														0.00	0.00	0.00	

April-June 2022 KIRIE WRP CSO EVENTS & VOLUME ESTIMATES

			Overflow Data			Storm Information										
DS #	TG #	Start Date & Time	Stop Date & Time	Duration (min)	Start Date & Time	Stop Date & Time	Estimated Storm Duration (min)	Total Rainfall (inches)	Area (Acres)	MONITORED OUTFALL MAXIMUM DISCHARGE (CFS)	Rational Equation	Rain Calc	Pipe Capacity Calc	ESTIMATED VOLUME WITH BOUNDARY CONDITIONS	BOD (Lbs)	SS (Lbs)
NO CSOs																
TOTAL														0.00	0.00	0.00

April-June 2022 LEMONT WRP CSO EVENTS & VOLUME ESTIMATES																
Overflow Data					Storm Information											
DS #	TG #	Start Date & Time	Stop Date & Time	Duration (min)	Start Date & Time	Stop Date & Time	Estimated Storm Duration (min)	Total Rainfall (inches)	Area (Acres)	MONITORED OUTFALL MAXIMUM DISCHARGE (CFS)	Rational Equation	Rain Calc	Pipe Capacity Calc	ESTIMATED VOLUME WITH BOUNDARY CONDITIONS	BOD (Lbs)	SS (Lbs)
NO CSOs																

SUMMARY: TOTAL CSO VOLUME ESTIMATE, April 2022 - June 2022				
Month	Est CSO Volume (Gallons)	Est CSO Volume (MG)	BOD5 (Lbs)	SS (Lbs)
April	685,113	0.69	382	2,283
May	6,447,600	6.45	3,596	21,469
June	3,223,044	3.22	1,798	10,739
TOTAL	10,355,757	10	5,776	34,491

Mainstream April-June 2022				
Month	Est CSO Volume (Gallons)	Est CSO Volume (MG)	BOD5 (Lbs)	SS (Lbs)
April	685,113	0.69	382	2,283
May	6,447,600	6.45	3,596	21,469
June	3,223,044	3.22	1,798	10,739
TOTAL	10,355,757	10	5,776	34,491

Calumet April-June 2022				
Month	Est CSO Volume (Gallons)	Est CSO Volume (MG)	BOD5 (Lbs)	SS (Lbs)
April	0	0	0	0
May	0	0	0	0
June	0	0	0	0
TOTAL	0	0	0	0

Upper Des Plaines April-June 2022				
Month	Est CSO Volume (Gallons)	Est CSO Volume (MG)	BOD5 (Lbs)	SS (Lbs)
April	0	0	0	0
May	0	0	0	0
June	0	0	0	0
TOTAL	0	0	0	0

RAINFALL SUMMARY: April 2022 - June 2022

Start Date	Start Time	Stop Date	Stop Time	Duration (hr:min)	Total Rainfall Average (in)
4/2/2022	1:30 PM	4/2/2022	6:20 PM	4:50	0.24
4/6/2022	1:30 AM	4/6/2022	9:20 AM	7:50	0.61
4/13/2022	9:15 AM	4/13/2022	11:00 PM	13:45	0.47
4/22/2022	7:00 AM	4/22/2022	10:15 PM	15:15	0.72
4/30/2022	10:30 AM	4/30/2022	9:55 PM	11:25	0.85
5/3/2022	3:50 AM	5/3/2022	9:15 PM	17:25	1.15
5/5/2022	2:00 PM	5/6/2022	9:15 PM	31:15	0.49
5/18/2022	9:30 AM	5/18/2022	2:20 PM	4:50	0.26
5/20/2022	11:00 PM	5/21/2022	9:20 PM	22:20	0.77
5/25/2022	8:00 AM	5/27/2022	2:40 PM	54:40	0.47
6/6/2022	7:00 AM	6/7/2022	4:40 AM	21:40	0.64
6/8/2022	12:15 PM	6/8/2022	8:05 PM	7:50	0.46
6/13/2022	6:36 PM	6/13/2022	8:30 PM	1:54	0.46
6/25/2022	11:35 AM	6/26/2022	1:05 AM	13:30	0.25

MONTHLY PLANT CAPTURE - 2nd Qtr 2022

	Flow (MG)			BOD (lbs)			SS (lbs)		
	April	May	June	April	May	June	April	May	June
O'Brien	8,610	7,812	5,280	3,877,600	3,974,277	4,579,661	8,832,310	6,254,600	6,032,822
Stickney	28,020	26,784	17,970	32,832,995	19,545,624	19,408,139	45,335,239	30,580,525	26,976,564
Calumet	11,580	10,695	6,900	5,891,209	11,238,734	13,638,402	10,430,338	21,853,094	18,990,180
Kirie	1,767	1,538	942	1,002,101	1,449,065	1,366,993	2,063,149	1,756,831	1,484,837
Lemont	107	96	72	91,648	127,434	125,500	125,901	113,809	167,534
TOTAL:	50,084	46,925	31,164	43,695,554	36,335,134	39,118,695	66,786,937	60,558,858	53,651,937

plant	month	days	FLOW (MGD)	month total flow (MG)	BOD (mg/L)		capture (lbs)	SS (mg/L)		capture (lbs)
					infl	eff		infl	eff	
O'Brien	April	30	287	8,610	59	5	3,877,600	128	5	8,832,310
	May	31	252	7,812	66	5	3,974,277	100	4	6,254,600
	June	30	176	5,280	110	6	4,579,661	140.0	3	6,032,822
Stickney	April	30	934	28,020	145.5	5	32,832,995	199.0	5	45,335,239
	May	31	864	26,784	93.5	6	19,545,624	140.9	4	30,580,525
	June	30	599	17,970	134.5	5	19,408,139	184.0	4	26,976,564
Calumet	April	30	386	11,580	67	6	5,891,209	112	4	10,430,338
	May	31	345	10,695	133	7	11,238,734	250	5	21,853,094
	June	30	230	6,900	246	9	13,638,402	335	5	18,990,180
Kirie	April	30	58.9	1,767	69	1	1,002,101	142	2	2,063,149
	May	31	49.6	1,538	115	2	1,449,065	139	2	1,756,831
	June	30	31.4	942	177	3	1,366,993	191	2	1,484,837
Lemont	April	30	3.7	107	107	8	91,648	143	7	125,901
	May	31	3.1	96	169	10	127,434	151	9	113,809
	June	30	2.4	72	218	9	125,500	285	6	167,534

Protecting Our Water Environment



Metropolitan Water Reclamation District of Greater Chicago

100 EAST ERIE STREET

CHICAGO, ILLINOIS 60611-3154

312.751.5600

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John P. Murray, P.E.

Director of Maintenance and Operations

312.751.5101 f: 312.751.5145

john.murray@mwr.org

November 15, 2022

Mr. Darin E. LeCrone, P.E.
Manager, Permit Section
Division of Water Pollution Control
Illinois Environmental Protection Agency
PO Box 19276
Springfield, IL 62794-9276

Subject: Metropolitan Water Reclamation District of Greater Chicago (District)
National Pollutant Discharge Elimination System (NPDES) Permits
Stickney WRP - IL0028053; Calumet WRP - IL0028061; Lemont WRP - IL0028070
O'Brien (North Side) WRP - IL0028088; Kirie WRP - IL0047741
Combined Sewer Overflow Quarterly Report

Dear Mr. LeCrone:

In accordance with Special Conditions (SC) 8.13, 13.13, 14.A and 14.11 of the O'Brien, Calumet, Stickney, Kirie and Lemont WRP NPDES permits, enclosed please find the CSO frequency report for the period of July 1, 2022 through September 30, 2022. Please note that the discharge volumes were estimated using a conservative method which assumes that all rainfall that falls during the period that a tide gate is open, is being discharged to the waterway. This discharge volume was then compared to two boundary conditions: (1) total area rainfall volume and (2) outfall pipe capacity. The minimum of these three values was used as the final discharge volume.

This report documents the following information for those CSOs that discharged during the above referenced quarter:

1. Date, duration, and volume of CSO discharge
2. Duration of storm and total rainfall
3. Estimate of BOD5 and SS discharged through the CSO outfalls
4. Estimate of combined sewage volume, BOD5, and SS captured at the subject WRPs

This quarterly report satisfies the CSO reporting obligation of those municipalities shown on the enclosed list.

If you have any questions, please call Ms. Ann Ko, Principal Engineer, at 312-751-6553.

Sincerely,

John P. Murray

EJS:JS:AK

Enclosures

c: Catherine Siders, IEPA - Springfield

Jay Patel, IEPA - Des Plaines

Podczerwinski/Morakalis/Desai/Dorigan/Gronski

Metropolitan Water Reclamation District of Greater Chicago
Combined Sewer Overflow (CSO) Quarterly Report
2022 Represented Municipalities

Village of Wilmette
Village of Lemont
Village of Stickney
Village of Schiller Park
Village of Lyons
Village of Summit
Village of Arlington Heights
Village of Niles
Village of North Riverside
Village of Melrose Park
Village of Forest Park
Village of Morton Grove
Village of River Grove
City of Des Plaines
Village of River Forest
Village of La Grange
Village of Skokie
Village of Brookfield
Village of Lincolnwood
City of Evanston
City of Park Ridge
City of Chicago
Village of Western Springs
Village of Riverside
City of Markham
Village of Golf
Village of Riverdale
Calumet City
City of Blue Island
Village of Phoenix
Village of South Holland
Village of Calumet Park
City of Harvey
Village of Posen
Village of La Grange Park
Village of Lansing
Village of Burnham
Village of Forest View
Village of Dolton
Village of Dixmoor
Village of Mount Prospect

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
Arlington Heights	Weller Creek	M	001	UDP-DS1 (K1)	AH001
Arlington Heights	Weller Creek	M	001	UDP-DS1A (K1A)	AH001
Blue Island	CSC	M	002	CDS-7	BI002
Blue Island	CSC	M	003	CDS-8	BI003
Blue Island	CSC	U	004	CDS-9	BI003
Blue Island / Posen	CSC	M	005 / 001	CDS-6	BI005/PO001
Brookfield	SC	M	001	DS-D37,38	BF001
Brookfield	SC	M	003	DS-D40	BF003
Brookfield	SC	M	004	DS-D39,42,46	BF004
Brookfield	SC	M	005	DS-D39,42,46	BF005
Brookfield	SC	M	006	DS-D47,50,51	BF006
Brookfield	SC	M	007	DS-D39,42,46	BF007
Brookfield	SC	M	008	DS-D62	BF008
Brookfield	SC	M	009	DS-D47,50,51	BF009
Brookfield	DPR	U	NP	DS-DA6	BF006
Burnham	GCaIR	M	001	CDS-21	BM001
Burnham	GCaIR	M	002	CDS-22	BM002
Burnham	GCaIR	M	003	CDS-23	BM003
Calumet City	GCaIR	U	001	CDS-24	BM003
Calumet City	LCaIR	M	002	CDS-53	CA002
Calumet City	LCaIR	M	003	CDS-53	CA003

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
Calumet City	LCalR	M	004	CDS-55	CA004
Calumet City	LCalR	M	005	CDS-55	CA005
Calumet City	LCalR	M	006	CDS-55	CA006
Calumet City	LCalR	M	007	CDS-55	CA007
Chicago	NSC	U	001	DS-M98	CG002
Chicago	NSC	M	002	DS-M97	CG002
Chicago	NSC	M	003	DS-M97	CG003
Chicago	NSC	U	004	I-95	CG003
Chicago	NSC	U	005	DS-M96	CG002
Chicago	NSC	U	006	DS-M95	CG010
Chicago	NSC	U	007	I-94	CG010
Chicago	NSC	U	008	I-93	CG010
Chicago	NSC	U	009	I-92	CG010
Chicago	NSC	M	010	TG-M94	CG010
Chicago	NSC	U	011	DS-M93	CG010
Chicago	NSC	U	012	I-91	CG010
Chicago	NSC	U	014	I-89	CG010
Chicago	NBCR	M	016	DS-N10A	CG016
Chicago	NBCR	M	017	DS-N10B	CG017
Chicago	NBCR	M	018	DS-N09	CG018
Chicago	NBCR	U	019	DS-N08	CG020

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
Chicago	NBCR	M	020	DS-N08	CG020
Chicago	NBCR	M	021	DS-N07	CG021
Chicago	NBCR	U	023	Indirect (DS-N04)	CG026
Chicago	NBCR	M	024	DS-N05	CG024
Chicago	NBCR	M	026	DS-N04	CG026
Chicago	NBCR	M	029	DS-N03	CG029
Chicago	NBCR	M	030	DS-N02	CG030
Chicago	NBCR	U	035	I-88	CG042
Chicago	NSC	U	038	I-116	CG010
Chicago	NSC	U	039	DS-M99	EV010
Chicago	NBCR	U	040	I-88	CG042
Chicago	NBCR	U	041	I-87	CG042
Chicago	NBCR	M	042	DS-LAT	CG042
Chicago	NBCR	U	043	I-86	MWRD107
Chicago	NBCR	U	044	I-85	CG042
Chicago	NBCR	U	046	I-82	MWRD107
Chicago	NBCR	U	047	I-83	MWRD107
Chicago	NBCR	U	048	I-81	CG057
Chicago	NBCR	U	049	I-80	CG057
Chicago	NBCR	U	050	I-79A	CG057
Chicago	NBCR	U	051	DS-M89	CG057

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
Chicago	NBCR	U	052	I-78	CG057
Chicago	NBCR	M	057	DS-M88	CG057
Chicago	NBCR	U	058	DS-M87	CG057
Chicago	NBCR	U	059	I-77	CG057
Chicago	NBCR	U	060	Indirect (DS-M90)	CG231
Chicago	NBCR	M	061	DS-M85	CG061
Chicago	NBCR	U	062	I-76	CG061
Chicago	NBCR	M	063	DS-M84	CG063
Chicago	NBCR	M	064	DS-M82	CG064
Chicago	NBCR	M	065	TG-M81	CG065
Chicago	NBCR	M	067	DS-M80	CG067
Chicago	NBCR	M	068	DS-M79	CG068
Chicago	NBCR	U	069	DS-M78	CG070
Chicago	NBCR	M	070	DS-M79	CG070
Chicago	NBCR	U	072	DS-M77	CG073
Chicago	NBCR	M	073	DS-M76	CG073
Chicago	NBCR	M	074	DS-M75	CG074
Chicago	NBCR	U	075	I-75	CG077
Chicago	NBCR	U	076	I-75	CG077
Chicago	NBCR	M	077	DS-M73	CG077
Chicago	NBCR	U	078	I-74	CG077

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
Chicago	NBCR	U	079	I-73	CG077
Chicago	NBCR	U	080	I-72	CG077
Chicago	NBCR	U	081	DS-M72	CG082
Chicago	NBCR	M	082	TG-M71	CG082
Chicago	NBCR	M	083	DS-M70	CG083
Chicago	NBCR	M	084	DS-M66	CG084
Chicago	NBCR	U	085	DS-M69	CG084
Chicago	NBCR	U	086	I-71	CG083
Chicago	NBCR	U	087	I-70	CG084
Chicago	NBCR	U	088	DS-M65	CG092
Chicago	NBCR	U	090	DS-M67R	CG092
Chicago	NBCR	U	091	I-68B	CG092
Chicago	NBCR	M	092	DS-M64	CG092
Chicago	NBCR	U	093	DS-M64	CG092
Chicago	NBCR	U	094	I-68A	CG092
Chicago	NBCR	U	095	DS-M63	CG092
Chicago	NBCR	U	096	I-67	CG092
Chicago	NBCR	U	097	I-66	CG103
Chicago	NBCR	U	098	I-65(A&B)	CG103
Chicago	NBCR	U	099	I-64	CG103
Chicago	NBCR	U	100	I-63	CG103

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
Chicago	NBCR	U	101	I-62	CG103
Chicago	NBCR	M	103	DS-M61A	CG103
Chicago	CR	U	104	DS-M59	CG106
Chicago	CR	U	105	DS-M60	CG106
Chicago	CR	M	106	TG-M60	CG106
Chicago	CR	M	107	DS-M55	CG107
Chicago	CR	U	109	I-59	CG107
Chicago	CR	U	110	I-58	CG107
Chicago	CR	U	111	I-56	CG107
Chicago	CR	U	112	I-55	CG107
Chicago	CR	U	113	I-54	CG107
Chicago	CR	U	114	I-53	CG107
Chicago	CR	U	115	I-52	CG107
Chicago	CR	U	116	I-51	CG107
Chicago	CR	U	117	I-49 & I-50	CG107
Chicago	CR	U	118	I-48	CG107
Chicago	CR	U	119	I-47A & I-47B	CG107
Chicago	CR	U	120	I-46	CG107
Chicago	CR	M	121	DS-M54	CG121
Chicago	SBCR	U	123	I-44 & I-45	CG129
Chicago	SBCR	U	124	I-44	CG129

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
Chicago	SBCR	M	125	Indirect (TG-M53)	CG125
Chicago	SBCR	U	126	I-42	CG129
Chicago	SBCR	U	127	I-41	CG129
Chicago	SBCR	U	128	I-39	CG129
Chicago	SBCR	M	129	DS-M52	CG129
Chicago	SBCR	U	130	I-38	CG129
Chicago	SBCR	U	131	I-35	CG129
Chicago	SBCR	M	132	DS-M51	CG132
Chicago	SBCR	U	133	I-33	CG132
Chicago	SBCR	M	134	TG-I32	CG134
Chicago	SBCR	M	136	TG-I28 & I29	CG136
Chicago	SBCR	U	137	DS-M50	CG134
Chicago	SBCR	M	138	DS-M49	CG138
Chicago	SBCR	M	140	DS-M47	CG140
Chicago	SBCR	U	141	DS-M46	CG143
Chicago	SBCR	M	143	DS-M45	CG143
Chicago	SBCR	U	144	DS-M44	CG143
Chicago	SBCR	U	145	DS-M43	CG143
Chicago	SBCR	U	146	I-25	CG143
Chicago	SBCR	U	147	DS-M42	CG143
Chicago	SBCR	U	148	I-24	CG151

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
Chicago	SBCR	U	149	I-23	CG151
Chicago	SBCR	U	150	Indirect (DS-M41)	CG151
Chicago	SBCR	M	151	DS-M41	CG151
Chicago	SBCR	U	152	I-123	CG151
Chicago	SBCR	U	153	I-21	CG151
Chicago	SBCR	M	154	DS-M40	CG154
Chicago	SBCR	U	155	DS-M39	CG154
Chicago	SBCR	M	156	DS-M38	CG156
Chicago	SBCR	U	157	DS-M37	CG156
Chicago	SBCR	U	158	I-20	CG156
Chicago	SBCR	U	159	I-19	CG156
Chicago	SBCR	U	160	I-18	CG156
Chicago	SBCR	U	163	I-15	CG166
Chicago	SBCR	U	165	DS-M36	CG166
Chicago	SBCR	M	166	DS-M35	CG166
Chicago	SBCR	U	167	DS-M34	CG166
Chicago	SBCR	M	168	DS-M25	CG168
Chicago	SBCR	U	169	DS-M23	CG168
Chicago	SBCR	U	170	DS-M23	CG168
Chicago	CSSC	M	172	TG-M22	CG172
Chicago	CSSC	M	173	DS-M21	CG173

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
Chicago	CSSC	M	174	DS-M20	CG174
Chicago	CSSC	M	176	DS-M19	CG176
Chicago	CC	M	178	TG-I12	CG178
Chicago	CSSC	U	179	DS-M18	CG180
Chicago	CSSC	M	180	DS-M17	CG180
Chicago	CSSC	U	181	I-10	CG184
Chicago	CSSC	M	182	TG-M16	CG182
Chicago	CSSC	M	183	TG-I9	CG183
Chicago	CSSC	M	184	TG-I8	CG184
Chicago	CSSC	M	185	DS-M15	CG185
Chicago	CSSC	M	186	TG-I5	CG186
Chicago	CSSC	M	187	DS-M12	CG187
Chicago	CSSC	M	188	DS-M08	CG188
Chicago	CSSC	M	189	TG-NASH	CG189
Chicago	SFSBCR	U	190	DS-M33	CG194
Chicago	SFSBCR	U	191	DS-M32	CG194
Chicago	SFSBCR	U	192	DS-M31	CG194
Chicago	SFSBCR	U	193	DS-M31	CG194
Chicago	SFSBCR	M	194	DS-M30	CG194
Chicago	SFSBCR	U	195	I-119	CG194
Chicago	SFSBCR	U	196	I-117	CG198

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
Chicago	SFSBCR	M	198	DS-M26	CG198
Chicago	CaIR	M	206	CDS-20	CG206
Chicago	LCaIR	U	209	CI-9	CG239
Chicago	LCaIR	M	210	CDS-15-5	CG210
Chicago	LCaIR	M	211	CDS-14	CG211
Chicago	LCaIR	U	214	CI-8	RV002
Chicago	LCaIR	U	215	CI-7	RV002
Chicago	LCaIR	U	216	CI-6	RV002
Chicago	DPR	M	226	DS-D10	CG226
Chicago	DPR	M	227	DS-D11	CG227
Chicago	NBCR	U	230	DS-M67R	CG092
Chicago	NBCR	M	231	DS-M86	CG231
Chicago	NSC	U	233	DS-M92	CG010
Chicago	NBCR	M	234	DS-N06	CG234
Chicago	NBCR	U	235	DS-N01	CG030
Chicago	NBCR	U	237	I-67	CG092
Chicago	NBCR	M	238	DS-M83	CG238
Chicago	LCaIR	M	239	CDS-16	CG239
Chicago	LCaIR	M	241	CDS-12	CG241
Chicago / Calumet Park	CSC	M	218/001	CDS-10	CG218
Chicago / Niles	NBCR	U	NP	DS-N15	NI003

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
Des Plaines	DPR	M	001	DS-D01	DP001
Des Plaines	DPR	U	002	DS-D02	PR005
Des Plaines	DPR	U	003	DS-D02	PR005
Des Plaines	DPR	U	004	DS-D03R	DP005
Des Plaines	DPR	M	005	DS-D03R	DP005
Des Plaines	DPR	U	006	None	
Des Plaines	Weller Creek	M	007	Indirect (UDP-DS5) (K27)	DP007
Dixmoor	LCaIR	M	001	CDS-39	DM001
Dolton	LCaIR	M	001	CDS-17	DT001
Dolton	LCaIR	M	002	CDS-18	DT002
Dolton	LCaIR	M	003	CDS-51	DT003
Evanston	NSC	U	003	I-109	MWRD102
Evanston	NSC	U	004	DS-M110	MWRD102
Evanston	NSC	U	005	DS-M106W	EVA07 (DS-M107-2)
Evanston	NSC	U	006	DS-M107-2	SK003 (DS-M107-1)
Evanston	NSC	M	009	TG-M105E	EV009
Evanston	NSC	M	010	DS-M104E	EV010
Evanston	NSC	U	011	DS-M103	SK005 (DS-M104W)
Evanston	NSC	U	012	DS-M102	SK005 (DS-M104W)
Evanston	NSC	U	013	DS-M101	EVA13
Evanston	NSC	M	A04	DS-M109S	EVA04

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
Evanston	NSC	U	A06	DS-M108	SK003 (DS-M107-1)
Evanston	NSC	M	A07	DS-M107-2	EVA07
Evanston	NSC	U	A08	DS-M106E	SK002 (DS-M105W)
Evanston	NSC	U	A10	DS-M104E	EV010
Evanston	NSC	M	A13	DS-M101	EVA13
Evanston	NSC	U	NP	I-108	MWRD102
Forest Park	DPR	M	001	DS-D30,28	FP001
Forest Park	DPR	M	002	DS-D28	FP002
Forest View	CSSC	U	001	DS-M07	CG189
Franklin Park	DPR	M	001	DS-D13	FK001
Franklin Park	DPR	U	003	DS-D14	FK004
Franklin Park	DPR	M	004	DS-D14	FK004
Golf	WF-NBCR	U	001	Indirect (DS-N20)	MG002
Harvey	LCaIR	M	001	CDS-41	HV001
Harvey	LCaIR	M	002	CDS-41	HV002
Harvey	LCaIR	M	003	CDS-42	HV003
Harvey	LCaIR	M	004	CDS-43	HV004
Harvey	LCaIR	M	005	CDS-43	HV005
Harvey	LCaIR	M	006	CDS-45	HV006
Harvey	LCaIR	M	007	CDS-45	HV007
LaGrange	SC	M	001	DS-D47,50,51 & DS-13A-LG001	

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
LaGrange Park	SC	U	001	DS-13A-53	LP003
LaGrange Park	SC	U	002	DS-13A-53	LP003
LaGrange Park	SC	M	003	DS-D37,38	LP003
LaGrange Park	SC	U	004	DS-13A-54	LP003
LaGrange Park	SC	U	005	DS-13A-54	LP003
LaGrange Park	SC	U	006	DS-13A-54	LP003
Lansing / Calumet City	LCaIR	M	002 / 005	CDS-55	LS002
Lemont	I&M Canal	U	002	None	
Lemont	CSSC	U	003	None	
Lincolnwood	NSC	U	002	I-96	CG003
Lyons	DPR	M	001	DS-D49	LY001
Lyons	DPR	M	002	DS-D48	LY002
Lyons	DPR	M	003	DS-13A-4 (TG137)	LY003
Markham	CUDD	M	001	CDS-57	MH001
Maywood	DPR	M	001	DS-D22,24,25	MW002
Maywood	DPR	M	002	DS-D22,24,25	MW002
Maywood	DPR	M	003	DS-D21,25	MW003
Maywood	DPR	M	004	DS-D27I	MW004
Maywood	DPR	M	005	DS-D27I	MW005
Maywood	DPR	M	006	DS-D31	MW006
Maywood	DPR	M	007	DS-D32	MW007

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
Maywood	DPR	M	008	DS-D33	MW008
Maywood	DPR	M	NP	DS-D22,24,25	MW NP (DS-D22, 24, 25)
Maywood	DPR	M	NP	DS-D21,25	MW NP (DS-D21,25)
Maywood	DPR	M	NP	DS-D21,25	MW NP (DS-D21, 25)
Maywood	DPR	M	NP	DS-D27I	MW NP (DS-D27I)
Maywood	DPR	M	NP	DS-D31	MW NP (DS-D31)
Melrose Park	DPR	M	001	DS-D52	MP001
Methodist Campground	DPR	U	NP	DS-D02	PR005
Morton Grove	NBCR	U	001	DS-N20	MG002
Morton Grove	NBCR	M	002	DS-N19	MG002
Mt. Prospect	Weller Creek	M	001	UDP-DS3 (K11)	MP001
Mt. Prospect	Weller Creek	M	002	UDP-DS3 (K14)	MP002
Mt. Prospect	Weller Creek	M	003	UDP-DS4 (K20)	MP003
Mt. Prospect	Weller Creek	M	004	UDP-DS6 (K22)	MP004
Mt. Prospect	Feehanville Ditch	M	005	UDP-DS8 (K25-1&K25-2)	MP005
Mt. Prospect	Feehanville Ditch	M	006	UDP-DS8 (K26)	MP006
Mt. Prospect	Weller Creek	M	NP	None (K3)	MP None (K3)
MWRD	CSSC	M	002	None	MWRD002
MWRD	LCaIR	M	004	TARP Outfall	MWRD004
MWRD	CSC	M	006	Indirect	
MWRD	CSC	M	007	Indirect	

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
MWRD	North Creek	U*	010	see note below	
MWRD	NSC	M	101	DS-M114N	MWRD101
MWRD	NSC	M	102	DS-M109N	MWRD102
MWRD	NSC	U	103	DS-M108	SK003 (DS-M107-1)
MWRD	NSC	M	104	DS-M106E	MWRD104
MWRD	NSC	M	105	DS-M100	MWRD105
MWRD	NBCR	M	107	DS-M90 & DS-M91 (NBP	MWRD107
MWRD	DPR	U	109	Indirect (DS-D03R)	DP001
MWRD	NSC	U	110	I-102	SK005 (DS-M104W)
MWRD	Weller Creek	M	111	UDP-DS1 (K2-1&K2-2)	MWRD111
MWRD	DPR	M	131	DS-D07	MWRD131
MWRD	DPR	M	132	DS-D08	MWRD132
MWRD	DPR	M	133	DS-D09	MWRD133
MWRD	DPR	M	134	DS-D19,23	MWRD134
MWRD	DPR	M	135	DS-D63	MWRD135
MWRD	DPR	U	136	DS-D34-DI	MW008
MWRD	SFSBCR	M	142	DS-M27,DS-M28,& DS-MM	MWRD142
MWRD	CSSC	M	143	DS-M13	MWRD143
MWRD	CSSC	M	144	DS-M10	MWRD144
MWRD	CSSC	M	145	DS-M09	MWRD145
MWRD	CSSC	M	146	TG-13A	MWRD146

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
MWRD	CSSC	M	147	DS-M03	MWRD147
MWRD	CSSC	U	148	DS-M01	MWRD147
MWRD	CSSC	U	149	DS-M02	MWRD147
MWRD	Addison Creek	M	150	DS-D34-AI	MWRD150
MWRD	CaIR	M	151	cds34	MWRD151
MWRD	CaIR	M	152	CDS-28	MWRD152
MWRD	LCaIR	M	153	CDS-13	MWRD153
MWRD	CSC	M	154	CDS-11	MWRD154
MWRD	CSC	M	157	CDS-2	MWRD157
MWRD	CSC	M	158	18E PS	MWRD158
MWRD	CSC	U*	160	Indirect	
MWRD	CSC	M	163	CDS-4	MWRD163
MWRD / Blue Island	CSC	M	156 / 001	CDS-5	MWRD156
MWRD / Lincolnwood	NSC	U	106 / 001	I-97	CG003
Niles	NBCR	M	001	DS-N18	NI001
Niles	NBCR	M	002	DS-N17	NI002
Niles	NBCR	M	003	DS-N16	NI003
Niles	NBCR	U	006	DS-N15	NI003
Niles	NBCR	U	007	DS-N15	NI003
Niles	NBCR	M	009	DS-N11	NI090
Niles	NBCR	M	010	DS-N12	NI010

*CSO monitored by field staff

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
Niles	NBCR	U	NP	Indirect (DS-N16)	NI003
Niles / Chicago	NBCR	M	008 / 236	DS-N13R	CG236
North Riverside	DPR	M	001	DS-D36	NR001
North Riverside	DPR	M	002	DS-D35	NR002
Park Ridge	DPR	M	002	DS-D05	PR002
Park Ridge	DPR	M	003	DS-D06	PR003
Park Ridge	DPR	M	004	DS-D07	PR004
Park Ridge	DPR	M	005	DS-D02	PR005
Park Ridge	DPR	M	006	DS-D05	PR006
Park Ridge	DPR	M	007	DS-D06	PR007
Park Ridge	DPR	M	008	DS-D07	PR008
Phoenix	LCaIR	M	001	CDS-45	PO001
River Forest	DPR	M	003	DS-D26	RF003
River Forest	DPR	M	004	DS-D29,64	RF004
River Grove	DPR	M	002	DS-D16	RG002
River Grove	DPR	M	003	DS-D17	RG003
River Grove	DPR	M	004	DS-D17	RG004
River Grove	DPR	M	005	DS-D18	RG005
River Grove	DPR	M	006	DS-D20I	RG006
River Grove / Franklin Park	DPR	M	001 / 002	DS-D15	FK002
Riverdale	LCaIR	M	002	CDS-15-1	RV002

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
Riverdale	LCaIR	M	003	CDS-15-2	RV003
Riverdale	LCaIR	M	004	CDS-42	RV004
Riverdale	LCaIR	M	005	CDS-15-4	RV005
Riverdale	LCaIR	U	NP	CDS-15	RV003
Riverdale	LCaIR	M	NP	CDS-15-3	RV NP (CDS-15-3)
Riverside	DPR	U	007	None	
Riverside	DPR	M	010	DS-D44,45	RS010
Riverside	DPR	M	011	DS-D44,45	RS011
Riverside	DPR	M	012	DS-D41	RS012
Riverside	DPR	M	013	DS-D66	RS013
Riverside	DPR	M	NP	DS-D44,45	RS NP (DS-D44, 45)
Riverside	DPR	U	NP	None	
Robbins	CSC	U	NP	CI-3	BI005/PO001
Robbins	CSC	U	NP	CI-2	BI005/PO001
Robbins	CSC	U	NP	CI-1	BI005/PO001
Schiller Park	DPR	M	001	DS-D12I	SL001
Skokie	NSC	U	001	I-99	EV010
Skokie	NSC	M	002	DS-M105W	SK002
Skokie	NSC	M	003	DS-M107-1	SK003
Skokie	NSC	U	004	I-104	SK002 (DS-M105W)
Skokie	NSC	M	005	DS-M104W	SK005 (DS-M104W)

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or Unmonitored</u>	<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
Skokie	NSC	U	NP	DS-M100	EV010
South Holland	LCaIR	M	001	CDS-C-1	SH001
South Holland	LCaIR	M	002	CDS-C-1	SH002
South Holland	LCaIR	M	003	CDS-48	SH003
South Holland	LCaIR	M	004	CDS-45	SH004
South Holland	LCaIR	M	005	Indirect (CDS-47)	SH003
South Holland	CUDD	U	NP	Indirect (CDS-47)	MH001
South Holland	LCaIR	M	NP	CDS-45	SH NP (CDS-45)
Stickney	CSSC	M	001	DS-M09	ST001
Summit	CSSC	U	001	DS-M5B	MWRD146
Summit	CSSC	M	002	TG-M05	SU002
Summit	CSSC	U	003	Indirect (DS-M03)	MWRD147
Western Springs	SC	U	001	DS-13A-55	LP003
Western Springs	SC	U	002	DS-13A-56	LP003
Wilmette	NSC	M	001	DS-M114N-2	WM001
Wilmette	NSC	U	002	DS-M113	MWRD101

July 2022 O'BRIEN (NORTH SIDE) WRP CSO EVENTS & VOLUME ESTIMATES																
Overflow Data				Storm Information					Total Volume (gal)							
DS #	TG #	Start Date & Time	Stop Date & Time	Duration (min)	Start Date & Time	Stop Date & Time	Estimated Storm Duration (min)	Total Rainfall-North (inches)	Area (Acres)	MONITORED OUTFALL MAXIMUM DISCHARGE (CFS)	Rational Equation	Rain Calc	Pipe Capacity Calc	ESTIMATED VOLUME WITH BOUNDARY CONDITIONS	BOD (Lbs)	SS (Lbs)
NO CSOs																

July 2022 STICKNEY WRP CSO EVENTS & VOLUME ESTIMATES

		Overflow Data			Storm Information				Total Volume (gal)							
DS #	TG #	Start Date & Time	Stop Date & Time	Duration (min)	Start Date & Time	Stop Date & Time	Estimated Storm Duration (min)	Total Rainfall (inches)	Area	MONITORED OUTFALL MAXIMUM DISCHARGE (CFS)	Rational Equation	Rain Calc	Pipe Capacity Calc	ESTIMATED VOLUME WITH BOUNDARY CONDITIONS	BOD (Lbs)	SS (Lbs)
WCPS	ALL	07/05/2022 01:32:00	07/05/2022 04:17:00	165.00										494,100	276	1,647
WCPS	ALL	07/23/2022 06:00:00	07/23/2022 12:10:00	370.00										882,900	493	2,942
TOTAL											0	0	0	1,377,000	768	4,589

July 2022 CALUMET WRP CSO EVENTS & VOLUME ESTIMATES																
Overflow Data					Storm Information											
DS #	TG #	Start Date & Time	Stop Date & Time	Duration (min)	Start Date & Time	Stop Date & Time	Estimated Storm Duration (min)	Total Rainfall (inches)	Area (Acres)	MONITORED OUTFALL MAXIMUM DISCHARGE (CFS)	Rational Equation	Rain Calc	Pipe Capacity Calc	ESTIMATED VOLUME WITH BOUNDARY CONDITIONS	BOD (Lbs)	SS (Lbs)
NO CSOs																

August 2022 O'BRIEN (NORTH SIDE) WRP CSO EVENTS & VOLUME ESTIMATES

Overflow Data		Storm Information							MONITORED OUTFALL MAXIMUM DISCHARGE			ESTIMATED VOLUME WITH BOUNDARY CONDITIONS		
DS #	TG #	Start Date & Time	Stop Date & Time	Duration (min)	Start Date & Time	Stop Date & Time	Estimated Storm Duration (min)	Total Rainfall-North (inches)	Area (Acres)	Rational Equation	Rain Calc	Pipe Capacity Calc	BOD (Lbs)	SS (Lbs)
NO CSOs														
TOTAL												0	0	0

August 2022 STICKNEY WRP CSO EVENTS & VOLUME ESTIMATES																
Overflow Data					Storm Information											
DS #	TG #	Start Date & Time	Stop Date & Time	Duration (min)	Start Date & Time	Stop Date & Time	Estimated Storm Duration (min)	Total Rainfall (inches)	Area (Acres)	MONITORED OUTFALL MAXIMUM DISCHARGE (CFS)	Rational Equation	Rain Calc	Pipe Capacity Calc	ESTIMATED VOLUME WITH BOUNDARY CONDITIONS	BOD (Lbs)	SS (Lbs)
NO CSOs																

August 2022 CALUMET WRP CSO EVENTS & VOLUME ESTIMATES

		Overflow Data			Storm Information											
DS #	TG #	Start Date & Time	Stop Date & Time	Duration (min)	Start Date & Time	Stop Date & Time	Estimated Storm Duration (min)	Total Rainfall (inches)	Area (Acres)	MONITORED OUTFALL MAXIMUM DISCHARGE (CFS)	Rational Equation	Rain Calc	Pipe Capacity Calc	ESTIMATED VOLUME WITH BOUNDARY CONDITIONS	BOD (Lbs)	SS (Lbs)
NO CSOs																

September 2022 O'BRIEN (NORTH SIDE) WRP CSO EVENTS & VOLUME ESTIMATES

Overflow Data		Storm Information														
DS #	TG #	Start Date & Time	Stop Date & Time	Duration (min)	Start Date & Time	Stop Date & Time	Estimated Storm Duration (min)	Total Rainfall-North (inches)	Area (Acres)	MONITORED OUTFALL MAXIMUM DISCHARGE (CFS)	Rational Equation	Rain Calc	Pipe Capacity Calc	ESTIMATED VOLUME WITH BOUNDARY CONDITIONS	BOD (Lbs)	SS (Lbs)
NO CSOs																

September 2022 STICKNEY WRP CSO EVENTS & VOLUME ESTIMATES

		Overflow Data			Storm Information											
DS #	TG #	Start Date & Time	Stop Date & Time	Duration (min)	Start Date & Time	Stop Date & Time	Estimated Storm Duration (min)	Total Rainfall (inches)	Area (Acres)	MONITORED OUTFALL MAXIMUM DISCHARGE (CFS)	Rational Equation	Rain Calc	Pipe Capacity Calc	ESTIMATED VOLUME WITH BOUNDARY CONDITIONS	BOD (Lbs)	SS (Lbs)
DSD44	TG1	09/11/2022 09:58:25	09/11/2022 10:04:23	5.97	09/11/2022 07:40:00	09/13/2022 02:25:00	2565.00	2.02	166	41.00	21,181	9,105,395	109,806	21,181	12	71
WCPS	ALL	09/11/2022 08:45:00	09/11/2022 19:30:00	645.00										928,000	518	3,092
TOTAL														949,181	530	3,163

September 2022 CALUMET WRP CSO EVENTS & VOLUME ESTIMATES

		Overflow Data			Storm Information											
DS #	TG #	Start Date & Time	Stop Date & Time	Duration (min)	Start Date & Time	Stop Date & Time	Estimated Storm Duration (min)	Total Rainfall (inches)	Area (Acres)	MONITORED OUTFALL MAXIMUM DISCHARGE (CFS)	Rational Equation	Rain Calc	Pipe Capacity Calc	ESTIMATED VOLUME WITH BOUNDARY CONDITIONS	BOD (Lbs)	SS (Lbs)
NO CSOs																

July-September 2022 KIRIE WRP CSO EVENTS & VOLUME ESTIMATES

		Overflow Data			Storm Information											
DS #	TG #	Start Date & Time	Stop Date & Time	Duration (min)	Start Date & Time	Stop Date & Time	Estimated Storm Duration (min)	Total Rainfall (inches)	Area (Acres)	MONITORED OUTFALL MAXIMUM DISCHARGE (CFS)	Rational Equation	Rain Calc	Pipe Capacity Calc	ESTIMATED VOLUME WITH BOUNDARY CONDITIONS	BOD (Lbs)	SS (Lbs)
NO CSOs																
TOTAL														0.00	0.00	0.00

July-September 2022 LEMONT WRP CSO EVENTS & VOLUME ESTIMATES

Overflow Data		Storm Information														
DS #	TG #	Start Date & Time	Stop Date & Time	Duration (min)	Start Date & Time	Stop Date & Time	Estimated Storm Duration (min)	Total Rainfall (inches)	Area (Acres)	MONITORED OUTFALL MAXIMUM DISCHARGE (CFS)	Rational Equation	Rain Calc	Pipe Capacity Calc	ESTIMATED VOLUME WITH BOUNDARY CONDITIONS	BOD (Lbs)	SS (Lbs)
NO CSOs																

SUMMARY: TOTAL CSO VOLUME ESTIMATE, July 2022 - September 2022				
Month	Est CSO Volume (Gallons)	Est CSO Volume (MG)	BOD5 (Lbs)	SS (Lbs)
July	1,377,000	1.377	768	4,589
August	0	0	0	0
September	949,181	0.949180795	530	3,163
TOTAL	2,326,181	2.33	1,298	7,752

RAINFALL SUMMARY: July 2022 - September 2022

Start Date	Start Time	Stop Date	Stop Time	Duration (hr:min)	Total Rainfall Average (in)
7/4/2022	3:05 PM	7/5/2022	7:00 AM	15:55	0.94
7/5/2022	9:35 PM	7/6/2022	10:00 AM	12:25	0.41
7/15/2022	7:00 AM	7/15/2022	10:30 PM	15:30	0.73
7/17/2022	2:30 AM	7/17/2022	8:40 PM	18:10	0.48
7/23/2022	12:00 AM	7/24/2022	5:45 PM	41:45	1.51
7/27/2022	2:04 PM	7/27/2022	6:14 PM	4:10	0.49
8/7/2022	5:00 AM	8/8/2022	7:23 PM	38:23	0.66
8/20/2022	3:20 AM	8/21/2022	2:00 AM	22:40	0.53
8/29/2022	1:00 PM	8/29/2022	8:50 PM	7:50	0.40
9/11/2022	7:40 AM	9/13/2022	2:25 AM	42:45	1.97
9/18/2022	11:30 PM	9/19/2022	5:15 AM	5:45	0.28

Mainstream July-September 2022				
Month	Est CSO Volume (Gallons)	Est CSO Volume (MG)	BOD5 (Lbs)	SS (Lbs)
July	1,377,000	1.377	768	4,589
August	0	0	0	0
September	949,181	0.94918	530	3,163
TOTAL	2,326,181	2	1,298	7,752

Calumet July-September 2022				
Month	Est CSO Volume (Gallons)	Est CSO Volume (MG)	BOD5 (Lbs)	SS (Lbs)
July	0	0	0	0
August	0	0	0	0
September	0	0	0	0
TOTAL	0	0	0	0

Upper Des Plaines July-September 2022				
Month	Est CSO Volume (Gallons)	Est CSO Volume (MG)	BOD5 (Lbs)	SS (Lbs)
July	0	0	0	0
August	0	0	0	0
September	0	0	0	0
TOTAL	0	0	0	0

MONTHLY PLANT CAPTURE - 3RD QTR 2022

	Flow (MG)			BOD (lbs)			SS (lbs)	
	July	August	September	July	August	September	July	August
O'Brien	6,138	5,239	5,670	3,992,892	7,690,014	4,681,492	7,064,347	7,995,867
Stickney	24,366	17,732	20,370	30,420,902	27,965,031	32,023,473	50,295,079	43,285,904
Calumet	7,967	6,882	5,790	15,548,079	11,249,592	16,901,010	19,933,434	10,503,446
Kirie	1,116	908	1,041	1,600,880	992,354	1,788,480	1,545,035	999,929
Lemont	81	71	63	131,752	99,305	64,101	278,292	117,144
TOTAL:	39,668	30,833	32,934	51,694,504	47,996,296	55,458,556	79,116,187	62,902,291

September
4,255,902
58,066,966
16,418,124
1,163,380
97,203
80,001,575

plant	month	days	FLOW (MGD)	month total flow (MG)	BOD (mg/L)			SS (mg/L)		
					infl	eff	capture (lbs)	infl	eff	capture (lbs)
<u>O'Brien</u>	July	31	198	6,138	83	5	3,992,892	142	4	7,064,347
	August	31	169	5,239	182	6	7,690,014	186	3	7,995,867
	September	30	189	5,670	103	4	4,681,492	93.0	3	4,255,902
<u>Stickney</u>	July	31	786	24,366	155.7	6	30,420,902	254.5	7	50,295,079
	August	31	572	17,732	194.1	5	27,965,031	296.7	4	43,285,904
	September	30	679	20,370	193.5	5	32,023,473	345.8	4	58,066,966
<u>Calumet</u>	July	31	257	7,967	243	9	15,548,079	304	4	19,933,434
	August	31	222	6,882	204	8	11,249,592	187	4	10,503,446
	September	30	193	5,790	358	8	16,901,010	344	4	16,418,124
<u>Kirie</u>	July	31	36.0	1,116	174	2	1,600,880	168	2	1,545,035
	August	31	29.3	908	134	3	992,354	134	2	999,929
	September	30	34.7	1,041	208	2	1,788,480	136	2	1,163,380
<u>Lemont</u>	July	31	2.6	81	202	6	131,752	421	7	278,292
	August	31	2.3	71	173	6	99,305	204	7	117,144
	September	30	2.1	63	130	8	64,101	192	7	97,203

Protecting Our Water Environment



Metropolitan Water Reclamation District of Greater Chicago

100 EAST ERIE STREET

CHICAGO, ILLINOIS 60611-3154

312.751.5600

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John P. Murray, P.E.

Director of Maintenance and Operations

312.751.5101 f: 312.751.5145

john.murray@mwr.org

February 10, 2023

Mr. Darin E. LeCrone, P.E.
Manager, Permit Section
Division of Water Pollution Control
Illinois Environmental Protection Agency
PO Box 19276
Springfield, IL 62794-9276

Subject: Metropolitan Water Reclamation District of Greater Chicago (District)
National Pollutant Discharge Elimination System (NPDES) Permits
Stickney WRP - IL0028053; Calumet WRP - IL0028061; Lemont WRP- IL0028070
O'Brien (North Side) WRP - IL0028088; Kirie WRP – IL0047741
Combined Sewer Overflow Quarterly Report

Dear Mr. LeCrone:

In accordance with Special Conditions (SC) 8.13, 13.13, 14.A and 14.11 of the O'Brien, Calumet, Stickney, Kirie and Lemont WRP NPDES permits, enclosed please find the CSO frequency report for the period of October 1, 2022 through December 31, 2022. Please note that the discharge volumes were estimated using a conservative method which assumes that all rainfall that falls during the period that a tide gate is open, is being discharged to the waterway. This discharge volume was then compared to two boundary conditions: (1) total area rainfall volume and (2) outfall pipe capacity. The minimum of these three values was used as the final discharge volume.

This report documents the following information for those CSOs that discharged during the above referenced quarter:

1. Date, duration, and volume of CSO discharge
2. Duration of storm and total rainfall
3. Estimate of BOD5 and SS discharged through the CSO outfalls
4. Estimate of combined sewage volume, BOD5, and SS captured at the subject WRPs

February 10, 2023

This quarterly report satisfies the CSO reporting obligation of those municipalities shown on the enclosed list.

If you have any questions, please call Ms. Ann Ko, Principal Engineer, at 312-751-6553.

Sincerely,

A handwritten signature in black ink, appearing to read "John P. Murray", with a long horizontal flourish extending to the right.

John P. Murray

EJS:JS:AK

Enclosures

c: Catherine Siders, IEPA - Springfield

Jay Patel, IEPA - Des Plaines

Podczerwinski/Morakalis/Desai/Dorigan/Gronski

Metropolitan Water Reclamation District of Greater Chicago
Combined Sewer Overflow (CSO) Quarterly Report
2022 Represented Municipalities

Village of Wilmette
Village of Lemont
Village of Stickney
Village of Schiller Park
Village of Lyons
Village of Summit
Village of Arlington Heights
Village of Niles
Village of North Riverside
Village of Melrose Park
Village of Forest Park
Village of Morton Grove
Village of River Grove
City of Des Plaines
Village of River Forest
Village of La Grange
Village of Skokie
Village of Brookfield
Village of Lincolnwood
City of Evanston
City of Park Ridge
City of Chicago
Village of Western Springs
Village of Riverside
City of Markham
Village of Golf
Village of Riverdale
Calumet City
City of Blue Island
Village of Phoenix
Village of South Holland
Village of Calumet Park
City of Harvey
Village of Posen
Village of La Grange Park
Village of Lansing
Village of Burnham
Village of Forest View
Village of Dolton
Village of Dixmoor
Village of Mount Prospect

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or</u>		<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
		<u>Unmonitored</u>				
Arlington Heights	Weller Creek	M		001	UDP-DS1 (K1)	AH001
Arlington Heights	Weller Creek	M		001	UDP-DS1A (K1A)	AH001
Blue Island	CSC	M		002	CDS-7	BI002
Blue Island	CSC	M		003	CDS-8	BI003
Blue Island	CSC	U		004	CDS-9	BI003
Blue Island / Posen	CSC	M		005 / 001	CDS-6	BI005/PO001
Brookfield	SC	M		001	DS-D37,38	BF001
Brookfield	SC	M		003	DS-D40	BF003
Brookfield	SC	M		004	DS-D39,42,46	BF004
Brookfield	SC	M		005	DS-D39,42,46	BF005
Brookfield	SC	M		006	DS-D47,50,51	BF006
Brookfield	SC	M		007	DS-D39,42,46	BF007
Brookfield	SC	M		008	DS-D62	BF008
Brookfield	SC	M		009	DS-D47,50,51	BF009
Brookfield	DPR	U		NP	DS-DA6	BF006
Burnham	GCaIR	M		001	CDS-21	BM001
Burnham	GCaIR	M		002	CDS-22	BM002
Burnham	GCaIR	M		003	CDS-23	BM003
Calumet City	GCaIR	U		001	CDS-24	BM003
Calumet City	LCaIR	M		002	CDS-53	CA002
Calumet City	LCaIR	M		003	CDS-53	CA003

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored_or</u>		<u>Outfall #</u>	<u>IARP Connection</u>	<u>Representative Outfall</u>
		<u>Unmonitored</u>				
Calumet City	LCalR	M		004	CDS-55	CA004
Calumet City	LCalR	M		005	CDS-55	CA005
Calumet City	LCalR	M		006	CDS-55	CA006
Calumet City	LCalR	M		007	CDS-55	CA007
Chicago	NSC	U		001	DS-M98	CG002
Chicago	NSC	M		002	DS-M97	CG002
Chicago	NSC	M		003	DS-M97	CG003
Chicago	NSC	U		004	I-95	CG003
Chicago	NSC	U		005	DS-M96	CG002
Chicago	NSC	U		006	DS-M95	CG010
Chicago	NSC	U		007	I-94	CG010
Chicago	NSC	U		008	I-93	CG010
Chicago	NSC	U		009	I-92	CG010
Chicago	NSC	M		010	TG-M94	CG010
Chicago	NSC	U		011	DS-M93	CG010
Chicago	NSC	U		012	I-91	CG010
Chicago	NSC	U		014	I-89	CG010
Chicago	NBCR	M		016	DS-N10A	CG016
Chicago	NBCR	M		017	DS-N10B	CG017
Chicago	NBCR	M		018	DS-N09	CG018
Chicago	NBCR	U		019	DS-N08	CG020

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or</u>		<u>Outfall #</u>	<u>IARP Connection</u>	<u>Representative Outfall</u>
		<u>Unmonitored</u>				
Chicago	NBCR	M		020	DS-N08	CG020
Chicago	NBCR	M		021	DS-N07	CG021
Chicago	NBCR	U		023	Indirect (DS-N04)	CG026
Chicago	NBCR	M		024	DS-N05	CG024
Chicago	NBCR	M		026	DS-N04	CG026
Chicago	NBCR	M		029	DS-N03	CG029
Chicago	NBCR	M		030	DS-N02	CG030
Chicago	NBCR	U		035	I-88	CG042
Chicago	NSC	U		038	I-116	CG010
Chicago	NSC	U		039	DS-M99	EV010
Chicago	NBCR	U		040	I-88	CG042
Chicago	NBCR	U		041	I-87	CG042
Chicago	NBCR	M		042	DS-LAT	CG042
Chicago	NBCR	U		043	I-86	MWRD107
Chicago	NBCR	U		044	I-85	CG042
Chicago	NBCR	U		046	I-82	MWRD107
Chicago	NBCR	U		047	I-83	MWRD107
Chicago	NBCR	U		048	I-81	CG057
Chicago	NBCR	U		049	I-80	CG057
Chicago	NBCR	U		050	I-79A	CG057
Chicago	NBCR	U		051	DS-M89	CG057

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored_or</u>		<u>Outfall #</u>	<u>IARP Connection</u>	<u>Representative Outfall</u>
		<u>Unmonitored</u>				
Chicago	NBCR	U		052	I-78	CG057
Chicago	NBCR	M		057	DS-M88	CG057
Chicago	NBCR	U		058	DS-M87	CG057
Chicago	NBCR	U		059	I-77	CG057
Chicago	NBCR	U		060	Indirect (DS-M90)	CG231
Chicago	NBCR	M		061	DS-M85	CG061
Chicago	NBCR	U		062	I-76	CG061
Chicago	NBCR	M		063	DS-M84	CG063
Chicago	NBCR	M		064	DS-M82	CG064
Chicago	NBCR	M		065	TG-M81	CG065
Chicago	NBCR	M		067	DS-M80	CG067
Chicago	NBCR	M		068	DS-M79	CG068
Chicago	NBCR	U		069	DS-M78	CG070
Chicago	NBCR	M		070	DS-M79	CG070
Chicago	NBCR	U		072	DS-M77	CG073
Chicago	NBCR	M		073	DS-M76	CG073
Chicago	NBCR	M		074	DS-M75	CG074
Chicago	NBCR	U		075	I-75	CG077
Chicago	NBCR	U		076	I-75	CG077
Chicago	NBCR	M		077	DS-M73	CG077
Chicago	NBCR	U		078	I-74	CG077

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or</u>		<u>Outfall #</u>	<u>IARP Connection</u>	<u>Representative Outfall</u>
		<u>Unmonitored</u>				
Chicago	NBCR	U		079	I-73	CG077
Chicago	NBCR	U		080	I-72	CG077
Chicago	NBCR	U		081	DS-M72	CG082
Chicago	NBCR	M		082	TG-M71	CG082
Chicago	NBCR	M		083	DS-M70	CG083
Chicago	NBCR	M		084	DS-M66	CG084
Chicago	NBCR	U		085	DS-M69	CG084
Chicago	NBCR	U		086	I-71	CG083
Chicago	NBCR	U		087	I-70	CG084
Chicago	NBCR	U		088	DS-M65	CG092
Chicago	NBCR	U		090	DS-M67R	CG092
Chicago	NBCR	U		091	I-68B	CG092
Chicago	NBCR	M		092	DS-M64	CG092
Chicago	NBCR	U		093	DS-M64	CG092
Chicago	NBCR	U		094	I-68A	CG092
Chicago	NBCR	U		095	DS-M63	CG092
Chicago	NBCR	U		096	I-67	CG092
Chicago	NBCR	U		097	I-66	CG103
Chicago	NBCR	U		098	I-65(A&B)	CG103
Chicago	NBCR	U		099	I-64	CG103
Chicago	NBCR	U		100	I-63	CG103

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored_or</u>		<u>Outfall #</u>	<u>IARP Connection</u>	<u>Representative Outfall</u>
		<u>Unmonitored</u>				
Chicago	NBCR	U		101	I-62	CG103
Chicago	NBCR	M		103	DS-M61A	CG103
Chicago	CR	U		104	DS-M59	CG106
Chicago	CR	U		105	DS-M60	CG106
Chicago	CR	M		106	TG-M60	CG106
Chicago	CR	M		107	DS-M55	CG107
Chicago	CR	U		109	I-59	CG107
Chicago	CR	U		110	I-58	CG107
Chicago	CR	U		111	I-56	CG107
Chicago	CR	U		112	I-55	CG107
Chicago	CR	U		113	I-54	CG107
Chicago	CR	U		114	I-53	CG107
Chicago	CR	U		115	I-52	CG107
Chicago	CR	U		116	I-51	CG107
Chicago	CR	U		117	I-49 & I-50	CG107
Chicago	CR	U		118	I-48	CG107
Chicago	CR	U		119	I-47A & I-47B	CG107
Chicago	CR	U		120	I-46	CG107
Chicago	CR	M		121	DS-M54	CG121
Chicago	SBCR	U		123	I-44 & I-45	CG129
Chicago	SBCR	U		124	I-44	CG129

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or</u>		<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
		<u>Unmonitored</u>				
Chicago	SBCR	M		125	Indirect (TG-M53)	CG125
Chicago	SBCR	U		126	I-42	CG129
Chicago	SBCR	U		127	I-41	CG129
Chicago	SBCR	U		128	I-39	CG129
Chicago	SBCR	M		129	DS-M52	CG129
Chicago	SBCR	U		130	I-38	CG129
Chicago	SBCR	U		131	I-35	CG129
Chicago	SBCR	M		132	DS-M51	CG132
Chicago	SBCR	U		133	I-33	CG132
Chicago	SBCR	M		134	TG-I32	CG134
Chicago	SBCR	M		136	TG-I28 & I29	CG136
Chicago	SBCR	U		137	DS-M50	CG134
Chicago	SBCR	M		138	DS-M49	CG138
Chicago	SBCR	M		140	DS-M47	CG140
Chicago	SBCR	U		141	DS-M46	CG143
Chicago	SBCR	M		143	DS-M45	CG143
Chicago	SBCR	U		144	DS-M44	CG143
Chicago	SBCR	U		145	DS-M43	CG143
Chicago	SBCR	U		146	I-25	CG143
Chicago	SBCR	U		147	DS-M42	CG143
Chicago	SBCR	U		148	I-24	CG151

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or</u>		<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
		<u>Unmonitored</u>				
Chicago	SBCR	U		149	I-23	CG151
Chicago	SBCR	U		150	Indirect (DS-M41)	CG151
Chicago	SBCR	M		151	DS-M41	CG151
Chicago	SBCR	U		152	I-123	CG151
Chicago	SBCR	U		153	I-21	CG151
Chicago	SBCR	M		154	DS-M40	CG154
Chicago	SBCR	U		155	DS-M39	CG154
Chicago	SBCR	M		156	DS-M38	CG156
Chicago	SBCR	U		157	DS-M37	CG156
Chicago	SBCR	U		158	I-20	CG156
Chicago	SBCR	U		159	I-19	CG156
Chicago	SBCR	U		160	I-18	CG156
Chicago	SBCR	U		163	I-15	CG166
Chicago	SBCR	U		165	DS-M36	CG166
Chicago	SBCR	M		166	DS-M35	CG166
Chicago	SBCR	U		167	DS-M34	CG166
Chicago	SBCR	M		168	DS-M25	CG168
Chicago	SBCR	U		169	DS-M23	CG168
Chicago	SBCR	U		170	DS-M23	CG168
Chicago	CSSC	M		172	TG-M22	CG172
Chicago	CSSC	M		173	DS-M21	CG173

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored_or</u>		<u>Outfall #</u>	<u>IARP Connection</u>	<u>Representative Outfall</u>
		<u>Unmonitored</u>				
Chicago	CSSC	M		174	DS-M20	CG174
Chicago	CSSC	M		176	DS-M19	CG176
Chicago	CC	M		178	TG-I12	CG178
Chicago	CSSC	U		179	DS-M18	CG180
Chicago	CSSC	M		180	DS-M17	CG180
Chicago	CSSC	U		181	I-10	CG184
Chicago	CSSC	M		182	TG-M16	CG182
Chicago	CSSC	M		183	TG-I9	CG183
Chicago	CSSC	M		184	TG-I8	CG184
Chicago	CSSC	M		185	DS-M15	CG185
Chicago	CSSC	M		186	TG-I5	CG186
Chicago	CSSC	M		187	DS-M12	CG187
Chicago	CSSC	M		188	DS-M08	CG188
Chicago	CSSC	M		189	TG-NASH	CG189
Chicago	SFSBCR	U		190	DS-M33	CG194
Chicago	SFSBCR	U		191	DS-M32	CG194
Chicago	SFSBCR	U		192	DS-M31	CG194
Chicago	SFSBCR	U		193	DS-M31	CG194
Chicago	SFSBCR	M		194	DS-M30	CG194
Chicago	SFSBCR	U		195	I-119	CG194
Chicago	SFSBCR	U		196	I-117	CG198

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or</u>		<u>Outfall #</u>	<u>IARP Connection</u>	<u>Representative Outfall</u>
		<u>Unmonitored</u>				
Chicago	SFSBCR	M		198	DS-M26	CG198
Chicago	CaIR	M		206	CDS-20	CG206
Chicago	LCaIR	U		209	CI-9	CG239
Chicago	LCaIR	M		210	CDS-15-5	CG210
Chicago	LCaIR	M		211	CDS-14	CG211
Chicago	LCaIR	U		214	CI-8	RV002
Chicago	LCaIR	U		215	CI-7	RV002
Chicago	LCaIR	U		216	CI-6	RV002
Chicago	DPR	M		226	DS-D10	CG226
Chicago	DPR	M		227	DS-D11	CG227
Chicago	NBCR	U		230	DS-M67R	CG092
Chicago	NBCR	M		231	DS-M86	CG231
Chicago	NSC	U		233	DS-M92	CG010
Chicago	NBCR	M		234	DS-N06	CG234
Chicago	NBCR	U		235	DS-N01	CG030
Chicago	NBCR	U		237	I-67	CG092
Chicago	NBCR	M		238	DS-M83	CG238
Chicago	LCaIR	M		239	CDS-16	CG239
Chicago	LCaIR	M		241	CDS-12	CG241
Chicago / Calumet Park	CSC	M		218/001	CDS-10	CG218
Chicago / Niles	NBCR	U		NP	DS-N15	NI003

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

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		<u>Unmonitored</u>				
Des Plaines	DPR	M		001	DS-D01	DP001
Des Plaines	DPR	U		002	DS-D02	PR005
Des Plaines	DPR	U		003	DS-D02	PR005
Des Plaines	DPR	U		004	DS-D03R	DP005
Des Plaines	DPR	M		005	DS-D03R	DP005
Des Plaines	DPR	U		006	None	
Des Plaines	Weller Creek	M		007	Indirect (UDP-DS5) (K27)	DP007
Dixmoor	LCalR	M		001	CDS-39	DM001
Dolton	LCalR	M		001	CDS-17	DT001
Dolton	LCalR	M		002	CDS-18	DT002
Dolton	LCalR	M		003	CDS-51	DT003
Evanston	NSC	U		003	I-109	MWRD102
Evanston	NSC	U		004	DS-M110	MWRD102
Evanston	NSC	U		005	DS-M106W	EVA07 (DS-M107-2)
Evanston	NSC	U		006	DS-M107-2	SK003 (DS-M107-1)
Evanston	NSC	M		009	TG-M105E	EV009
Evanston	NSC	M		010	DS-M104E	EV010
Evanston	NSC	U		011	DS-M103	SK005 (DS-M104W)
Evanston	NSC	U		012	DS-M102	SK005 (DS-M104W)
Evanston	NSC	U		013	DS-M101	EVA13
Evanston	NSC	M		A04	DS-M109S	EVA04

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

<u>Owner</u>	<u>Waterway</u>	<u>Monitored or</u>		<u>Outfall #</u>	<u>TARP Connection</u>	<u>Representative Outfall</u>
		<u>Unmonitored</u>				
Evanston	NSC	U	A06	DS-M108	SK003 (DS-M107-1)	
Evanston	NSC	M	A07	DS-M107-2	EVA07	
Evanston	NSC	U	A08	DS-M106E	SK002 (DS-M105W)	
Evanston	NSC	U	A10	DS-M104E	EV010	
Evanston	NSC	M	A13	DS-M101	EVA13	
Evanston	NSC	U	NP	I-108	MWRD102	
Forest Park	DPR	M	001	DS-D30,28	FP001	
Forest Park	DPR	M	002	DS-D28	FP002	
Forest View	CSSC	U	001	DS-M07	CG189	
Franklin Park	DPR	M	001	DS-D13	FK001	
Franklin Park	DPR	U	003	DS-D14	FK004	
Franklin Park	DPR	M	004	DS-D14	FK004	
Golf	WF-NBCR	U	001	Indirect (DS-N20)	MG002	
Harvey	LCaIR	M	001	CDS-41	HV001	
Harvey	LCaIR	M	002	CDS-41	HV002	
Harvey	LCaIR	M	003	CDS-42	HV003	
Harvey	LCaIR	M	004	CDS-43	HV004	
Harvey	LCaIR	M	005	CDS-43	HV005	
Harvey	LCaIR	M	006	CDS-45	HV006	
Harvey	LCaIR	M	007	CDS-45	HV007	
LaGrange	SC	M	001	DS-D47,50,51 & DS-13A-LG001		

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

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		<u>Unmonitored</u>				
LaGrange Park	SC	U		001	DS-13A-53	LP003
LaGrange Park	SC	U		002	DS-13A-53	LP003
LaGrange Park	SC	M		003	DS-D37,38	LP003
LaGrange Park	SC	U		004	DS-13A-54	LP003
LaGrange Park	SC	U		005	DS-13A-54	LP003
LaGrange Park	SC	U		006	DS-13A-54	LP003
Lansing / Calumet City	LCalIR	M		002 / 005	CDS-55	LS002
Lemont	I&M Canal	U		002	None	
Lemont	CSSC	U		003	None	
Lincolnwood	NSC	U		002	I-96	CG003
Lyons	DPR	M		001	DS-D49	LY001
Lyons	DPR	M		002	DS-D48	LY002
Lyons	DPR	M		003	DS-13A-4 (TG137)	LY003
Markham	CUDD	M		001	CDS-57	MH001
Maywood	DPR	M		001	DS-D22,24,25	MW002
Maywood	DPR	M		002	DS-D22,24,25	MW002
Maywood	DPR	M		003	DS-D21,25	MW003
Maywood	DPR	M		004	DS-D271	MW004
Maywood	DPR	M		005	DS-D271	MW005
Maywood	DPR	M		006	DS-D31	MW006
Maywood	DPR	M		007	DS-D32	MW007

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

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		<u>Monitored</u>	<u>Unmonitored</u>			
Maywood	DPR	M		008	DS-D33	MW008
Maywood	DPR	M		NP	DS-D22,24,25	MW NP (DS-D22, 24, 25)
Maywood	DPR	M		NP	DS-D21,25	MW NP (DS-D21,25)
Maywood	DPR	M		NP	DS-D21,25	MW NP (DS-D21, 25)
Maywood	DPR	M		NP	DS-D27I	MW NP (DS-D27I)
Maywood	DPR	M		NP	DS-D31	MW NP (DS-D31)
Melrose Park	DPR	M		001	DS-D52	MP001
Methodist Campground	DPR	U		NP	DS-D02	PR005
Morton Grove	NBCR	U		001	DS-N20	MG002
Morton Grove	NBCR	M		002	DS-N19	MG002
Mt. Prospect	Weller Creek	M		001	UDP-DS3 (K11)	MP001
Mt. Prospect	Weller Creek	M		002	UDP-DS3 (K14)	MP002
Mt. Prospect	Weller Creek	M		003	UDP-DS4 (K20)	MP003
Mt. Prospect	Weller Creek	M		004	UDP-DS6 (K22)	MP004
Mt. Prospect	Feehanville Ditch	M		005	UDP-DS8 (K25-1&K25-2)	MP005
Mt. Prospect	Feehanville Ditch	M		006	UDP-DS8 (K26)	MP006
Mt. Prospect	Weller Creek	M		NP	None (K3)	MP None (K3)
MWRD	CSSC	M		002	None	MWRD002
MWRD	LCaIR	M		004	TARP Outfall	MWRD004
MWRD	CSC	M		006	Indirect	
MWRD	CSC	M		007	Indirect	

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

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		<u>Unmonitored</u>				
MWRD	North Creek	U*	see note below	010		
MWRD	NSC	M	DS-M114N	101		MWRD101
MWRD	NSC	M	DS-M109N	102		MWRD102
MWRD	NSC	U	DS-M108	103		SK003 (DS-M107-1)
MWRD	NSC	M	DS-M106E	104		MWRD104
MWRD	NSC	M	DS-M100	105		MWRD105
MWRD	NBCR	M	DS-M90 & DS-M91 (NBP	107		MWRD107
MWRD	DPR	U	Indirect (DS-D03R)	109		DP001
MWRD	NSC	U	I-102	110		SK005 (DS-M104W)
MWRD	Weller Creek	M	UDP-DS1 (K2-1&K2-2)	111		MWRD111
MWRD	DPR	M	DS-D07	131		MWRD131
MWRD	DPR	M	DS-D08	132		MWRD132
MWRD	DPR	M	DS-D09	133		MWRD133
MWRD	DPR	M	DS-D19,23	134		MWRD134
MWRD	DPR	M	DS-D63	135		MWRD135
MWRD	DPR	U	DS-D34-DI	136		MW008
MWRD	SFSBCR	M	DS-M27,DS-M28,& DS-MMWRD	142		142
MWRD	CSSC	M	DS-M13	143		MWRD143
MWRD	CSSC	M	DS-M10	144		MWRD144
MWRD	CSSC	M	DS-M09	145		MWRD145
MWRD	CSSC	M	TG-13A	146		MWRD146

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

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		<u>Unmonitored</u>				
MWRD	CSSC	M		147	DS-M03	MWRD147
MWRD	CSSC	U		148	DS-M01	MWRD147
MWRD	CSSC	U		149	DS-M02	MWRD147
MWRD	Addison Creek	M		150	DS-D34-AI	MWRD150
MWRD	CaIR	M		151	cds34	MWRD151
MWRD	CaIR	M		152	CDS-28	MWRD152
MWRD	LCaIR	M		153	CDS-13	MWRD153
MWRD	CSC	M		154	CDS-11	MWRD154
MWRD	CSC	M		157	CDS-2	MWRD157
MWRD	CSC	M		158	18E PS	MWRD158
MWRD	CSC	U*		160	Indirect	
MWRD	CSC	M		163	CDS-4	MWRD163
MWRD / Blue Island	CSC	M		156 / 001	CDS-5	MWRD156
MWRD / Lincolnwood	NSC	U		106 / 001	I-97	CG003
Niles	NBCR	M		001	DS-N18	NI001
Niles	NBCR	M		002	DS-N17	NI002
Niles	NBCR	M		003	DS-N16	NI003
Niles	NBCR	U		006	DS-N15	NI003
Niles	NBCR	U		007	DS-N15	NI003
Niles	NBCR	M		009	DS-N11	NI090
Niles	NBCR	M		010	DS-N12	NI010

*CSO monitored by field staff

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

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		<u>Unmonitored</u>				
Niles	NBCR	U		NP	Indirect (DS-N16)	NI003
Niles / Chicago	NBCR	M		008 / 236	DS-N13R	CG236
North Riverside	DPR	M		001	DS-D36	NR001
North Riverside	DPR	M		002	DS-D35	NR002
Park Ridge	DPR	M		002	DS-D05	PR002
Park Ridge	DPR	M		003	DS-D06	PR003
Park Ridge	DPR	M		004	DS-D07	PR004
Park Ridge	DPR	M		005	DS-D02	PR005
Park Ridge	DPR	M		006	DS-D05	PR006
Park Ridge	DPR	M		007	DS-D06	PR007
Park Ridge	DPR	M		008	DS-D07	PR008
Phoenix	LCaIR	M		001	CDS-45	PO001
River Forest	DPR	M		003	DS-D26	RF003
River Forest	DPR	M		004	DS-D29,64	RF004
River Grove	DPR	M		002	DS-D16	RG002
River Grove	DPR	M		003	DS-D17	RG003
River Grove	DPR	M		004	DS-D17	RG004
River Grove	DPR	M		005	DS-D18	RG005
River Grove	DPR	M		006	DS-D20I	RG006
River Grove / Franklin Park	DPR	M		001 / 002	DS-D15	FK002
Riverdale	LCaIR	M		002	CDS-15-1	RV002

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

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		<u>Unmonitored</u>	<u>Monitored</u>			
Riverdale	LCaIR	M		003	CDS-15-2	RV003
Riverdale	LCaIR	M		004	CDS-42	RV004
Riverdale	LCaIR	M		005	CDS-15-4	RV005
Riverdale	LCaIR	U		NP	CDS-15	RV003
Riverdale	LCaIR	M		NP	CDS-15-3	RV NP (CDS-15-3)
Riverside	DPR	U		007	None	
Riverside	DPR	M		010	DS-D44,45	RS010
Riverside	DPR	M		011	DS-D44,45	RS011
Riverside	DPR	M		012	DS-D41	RS012
Riverside	DPR	M		013	DS-D66	RS013
Riverside	DPR	M		NP	DS-D44,45	RS NP (DS-D44, 45)
Riverside	DPR	U		NP	None	
Robbins	CSC	U		NP	CI-3	BI005/PO001
Robbins	CSC	U		NP	CI-2	BI005/PO001
Robbins	CSC	U		NP	CI-1	BI005/PO001
Schiller Park	DPR	M		001	DS-D12I	SL001
Skokie	NSC	U		001	I-99	EV010
Skokie	NSC	M		002	DS-M105W	SK002
Skokie	NSC	M		003	DS-M107-1	SK003
Skokie	NSC	U		004	I-104	SK002 (DS-M105W)
Skokie	NSC	M		005	DS-M104W	SK005 (DS-M104W)

Metropolitan Water Reclamation District of Greater Chicago CSO Connections

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		<u>Unmonitored</u>				
Skokie	NSC	U		NP	DS-M100	EV010
South Holland	LCaIR	M		001	CDS-C-1	SH001
South Holland	LCaIR	M		002	CDS-C-1	SH002
South Holland	LCaIR	M		003	CDS-48	SH003
South Holland	LCaIR	M		004	CDS-45	SH004
South Holland	LCaIR	M		005	Indirect (CDS-47)	SH003
South Holland	CUDD	U		NP	Indirect (CDS-47)	MH001
South Holland	LCaIR	M		NP	CDS-45	SH NP (CDS-45)
Stickney	CSSC	M		001	DS-M09	ST001
Summit	CSSC	U		001	DS-M5B	MWRD146
Summit	CSSC	M		002	TG-M05	SU002
Summit	CSSC	U		003	Indirect (DS-M03)	MWRD147
Western Springs	SC	U		001	DS-13A-55	LP003
Western Springs	SC	U		002	DS-13A-56	LP003
Wilmette	NSC	M		001	DS-M114N-2	WM001
Wilmette	NSC	U		002	DS-M113	MWRD101

October 2022 O'BRIEN (NORTH SIDE) WRP CSO EVENTS & VOLUME ESTIMATES																
Overflow Data			Storm Information				Total Volume (gal)									
DS #	TG #	Start Date & Time	Stop Date & Time	Duration (min)	Start Date & Time	Stop Date & Time	Estimated Storm Duration (min)	Total Rainfall-North (inches)	Area (Acres)	MONITORED OUTFALL MAXIMUM DISCHARGE (CFS)	Rational Equation	Rain Calc	Pipe Capacity Calc	ESTIMATED VOLUME WITH BOUNDARY CONDITIONS	BOD (Lbs)	SS (Lbs)

NO CSOs

October 2022 STICKNEY WRP CSO EVENTS & VOLUME ESTIMATES																	
DS #	TG #	Overflow Data			Storm Information			Total Volume (gal)									
		Start Date & Time	Stop Date & Time	Duration (min)	Start Date & Time	Stop Date & Time	Estimated Storm Duration (min)	Total Rainfall (inches)	Area	MONITORED OUTFALL MAXIMUM DISCHARGE (CFS)	Rational Equation	Rain Calc	Pipe Capacity Calc	ESTIMATED VOLUME WITH BOUNDARY CONDITIONS	BOD (Lbs)	SS (Lbs)	

NO CSOs

October 2022 CALUMET WRP CSO EVENTS & VOLUME ESTIMATES																
Overflow Data						Storm Information										
DS #	TG #	Start Date & Time	Stop Date & Time	Duration (min)	Start Date & Time	Stop Date & Time	Estimated Storm Duration (min)	Total Rainfall (inches)	Area (Acres)	MONITORED OUTFALL MAXIMUM DISCHARGE (CFS)	Rational Equation	Rain Calc	Pipe Capacity Calc	ESTIMATED VOLUME WITH BOUNDARY CONDITIONS	BOD (Lbs)	SS (Lbs)
NO CSOs																

November 2022 O'BRIEN (NORTH SIDE) WRP CSO EVENTS & VOLUME ESTIMATES														
DS #	TG #	Overflow Data		Storm Information				MONITORED OUTFALL MAXIMUM DISCHARGE	Regional Equation	Rain Calc	Pipe Capacity Calc	ESTIMATED VOLUME WITH BOUNDARY CONDITIONS	BOD (Lbs)	SS (Lbs)
		Start Date & Time	Stop Date & Time	Start Date & Time	Stop Date & Time	Duration (min)	Estimated Storm Duration (min)							
NO CSOs														
TOTAL												0	0	

November 2022 STICKNEY WRP CSO EVENTS & VOLUME ESTIMATES

Overflow Data		Storm Information															
DS #	TG #	Start Date & Time	Stop Date & Time	Duration (min)	Start Date & Time	Stop Date & Time	Estimated Storm Duration (min)	Total Rainfall (inches)	Area (Acres)	MONITORED OUTFALL MAXIMUM DISCHARGE (CFS)	Rational Equation	Rain Calc	Pipe Capacity Calc	ESTIMATED VOLUME WITH BOUNDARY CONDITIONS	BOD (Lbs)	SS (Lbs)	

NO CSOs

November 2022 CALUMET WRP CSO EVENTS & VOLUME ESTIMATES																
Overflow Data					Storm Information											
DS #	TG #	Start Date & Time	Stop Date & Time	Duration (min)	Start Date & Time	Stop Date & Time	Estimated Storm Duration (min)	Total Rainfall (inches)	Area (Acres)	MONITORED OUTFALL MAXIMUM DISCHARGE (CFS)	Rational Equation	Rain Calc	Pipe Capacity Calc	ESTIMATED VOLUME WITH BOUNDARY CONDITIONS	BOD (Lbs)	SS (Lbs)
NO CSOs																

December 2022 OBRIEN NORTH SIDE WRF CSO EVENTS & VOLUME ESTIMATES													
DS #	TG #	Overflow Data			Storm Information			Rational Equation	Rain Calc	Pipe Capacity Calc	ESTIMATED VOLUME WITH BOUNDARY CONDITIONS	BOD (Lbs)	SS (Lbs)
		Start Date & Time	Stop Date & Time	Duration (min)	Start Date & Time	Stop Date & Time	Estimated Storm Duration (min)						
INBPS	ALL	12/15/2022 00:7:1:00	12/15/2022 04:23:00	242.00							89,100,000	49,026	291,832
TOTAL											89,100,000	49,026	291,832

December 2022 STICKNEY WRP CSO EVENTS & VOLUME ESTIMATES																
DS #	TG #	Overflow Date		Storm Information			Estimated Storm Duration (min)	Total Rainfall (inches)	Area (Acres)	MONITORED OUTFALL MAXIMUM DISCHARGE (CFS)	Regional Equation	Rain Calc	Pipe Capacity Calc	ESTIMATED VOLUME WITH BOUNDARY CONDITIONS	BOD (lbs)	SS (lbs)
		Start Date & Time	Stop Date & Time	Start Date & Time	Stop Date & Time	Stop Date & Time										
WCPS	ALL	12/14/2022 23:16:00	12/15/2022 01:36:00				140.00							129,600	72	432
TOTAL													129,600	72	432	

December 2022 CALUMET WRF CSO EVENTS & VOLUME ESTIMATES

Overflow Data		Storm Information						MONITORED OUTFALL MAXIMUM DISCHARGE (GFS)				ESTIMATED VOLUME WITH BOUNDARY CONDITIONS		
DS #	TG #	Start Date & Time	Stop Date & Time	Duration (min)	Start Date & Time	Stop Date & Time	Estimated Storm Duration (min)	Total Rainfall (inches)	Area (Acres)	Rain Calc	Rational Equation	Pipe Capacity Calc	BOD (Lbs)	SS (Lbs)

NO CSOs

October-December 2022 KIRIE WRP CSO EVENTS & VOLUME ESTIMATES																
Overflow Data			Storm Information													
DS #	TG #	Start Date & Time	Stop Date & Time	Duration (min)	Start Date & Time	Stop Date & Time	Estimated Storm Duration (min)	Total Rainfall (inches)	Area (Acres)	MONITORED OUTFALL MAXIMUM DISCHARGE (CFS)	Rational Equation	Rain Calc	Pipe Capacity Calc	ESTIMATED VOLUME WITH BOUNDARY CONDITIONS	BOD (Lbs)	SS (Lbs)
NO CSCs																
TOTAL														0.00	0.00	0.00

October-December 2022 LEMONT WRP CSO EVENTS & VOLUME ESTIMATES

Overflow Data		Storm Information							MONITORING			ESTIMATED VOLUME WITH BOUNDARY CONDITIONS			
DS #	TG #	Start Date & Time	Stop Date & Time	Duration (min)	Start Date & Time	Stop Date & Time	Estimated Storm Duration (min)	Total Rainfall (inches)	Area (Acres)	MONITORING MAXIMUM DISCHARGE (CFS)	Rational Equation	Rain Calc	Pipe Capacity Calc	BOD (Lbs)	SS (Lbs)

NO CSOs

SUMMARY: TOTAL CSO VOLUME ESTIMATE, October 2022 - December 2022

Month	Est CSO Volume (Gallons)	Est CSO Volume (MG)	BOD5 (Lbs)	SS (Lbs)
October	0	0	0	0
November	0	0	0	0
December	89,229,600	89.2296	49,098	292,264
TOTAL	89,229,600	89.23	49,098	292,264

RAINFALL SUMMARY: October 2022 - December 2022

Start Date	Start Time	Stop Date	Stop Time	Duration (hr:min)	Total Rainfall Average (in)
10/11/2022	3:00 PM	10/12/2022	3:15 PM	24:15	0.70
10/25/2022	3:55 AM	10/26/2022	5:20 AM	25:25	0.86
11/5/2022	1:45 AM	11/5/2022	1:47 PM	12:02	0.31
11/27/2022	4:30 AM	11/27/2022	4:00 PM	11:30	0.25
12/9/2022	6:30 AM	12/9/2022	8:40 PM	14:10	0.35
12/13/2022	11:59 PM	12/15/2022	6:20 AM	30:21	1.11

Mainstream October-December 2022					
Month	Est CSO Volume (Gallons)	Est CSO Volume (MG)	BOD5 (Lbs)	SS (Lbs)	
October	0	0	0	0	0
November	0	0	0	0	0
December	89,229,600	89.2296	49,098	292,264	
TOTAL	89,229,600	89	49,098	292,264	

Calumet October-December 2022					
Month	Est CSO Volume (Gallons)	Est CSO Volume (MG)	BOD5 (Lbs)	SS (Lbs)	
October	0	0	0	0	0
November	0	0	0	0	0
December	0	0	0	0	0
TOTAL	0	0	0	0	0

Upper Des Plaines October-December 2022					
Month	Est CSO Volume (Gallons)	Est CSO Volume (MG)	BOD5 (Lbs)	SS (Lbs)	
October	0	0	0	0	0
November	0	0	0	0	0
December	0	0	0	0	0
TOTAL	0	0	0	0	0

MONTHLY PLANT CAPTURE - 4TH QTR 2022

	Flow (MG)			BOD (lbs)			SS (lbs)		
	October	November	December	October	November	December	October	November	December
O'Brien	5,518	5,130	5,983	4,832,113	3,893,362	4,191,450	5,062,213	4,920,183	5,738,295
Stickney	16,275	13,620	17,825	22,721,788	20,923,425	30,728,125	30,947,238	22,309,233	37,417,848
Calumet	4,867	4,620	5,487	8,889,381	6,357,582	4,164,304	13,719,684	10,249,193	5,857,482
Kirie	859	735	983	1,482,443	1,072,733	1,368,685	1,274,757	1,091,122	1,303,119
Lemont	71	60	68	108,819	57,046	150,160	129,632	135,608	186,562
TOTAL:	27,590	24,165	30,346	38,034,543	32,304,148	40,602,725	51,133,524	38,705,340	50,503,307

plant	month	days	FLOW (MGD)		month total flow (MG)		BOD (mg/L)		SS (mg/L)		capture (lbs)	eff	capture (lbs)
					infl	eff	infl	eff					
<u>O'Brien</u>	October	31	178		5,518	110	5	4,832,113	114	4	5,062,213		
	November	30	171		5,130	95	4	3,893,362	119	4	4,920,183		
	December	31	193		5,983	88	4	4,191,450	120.0	5	5,738,295		
<u>Stickney</u>	October	31	525		16,275	173.4	6	22,721,788	232.0	4	30,947,238		
	November	30	454		13,620	189.2	5	20,923,425	201.4	5	22,309,233		
	December	31	575		17,825	214.7	8	30,728,125	256.7	5	37,417,848		
<u>Calumet</u>	October	31	157		4,867	226	7	8,889,381	344	6	13,719,684		
	November	30	154		4,620	171	6	6,357,582	272	6	10,249,193		
	December	31	177		5,487	97	6	4,164,304	134	6	5,857,482		
<u>Kirie</u>	October	31	27.7		859	209	2	1,482,443	179	1	1,274,757		
	November	30	24.5		735	177	2	1,072,733	179	1	1,091,122		
	December	31	31.7		983	168	1	1,368,685	160	1	1,303,119		
<u>Lemont</u>	October	31	2.3		71	189	6	108,819	223	5	129,632		
	November	30	2.0		60	121	7	57,046	278	7	135,608		
	December	31	2.2		68	277	13	150,160	336	8	186,562		