

O'Brien (North Side) and Kirie WRPs
 NPDES Permit Nos. IL0028088 and IL0047741
 CSO Representative Monitoring and Reporting Plan
 September 1, 2002
 Rev. August 22, 2005
 Rev. December 15, 2008
 Rev. December 1, 2009
 Rev. December 1, 2010
 Rev. October 4, 2011
 Rev. May 18, 2012
 Rev. February 1, 2013
 Rev. August 1, 2014
 Rev. February 15, 2018
 Rev. February 18, 2025

In accordance with Special Conditions (SCs) 8.13 and 14.A of the O'Brien (North Side) and Kirie National Pollutant Discharge Elimination System (NPDES) Permit Nos. IL0028088 and IL0047741, the following plan is approved for monitoring the frequency and duration of the discharge from select representative CSO outfalls authorized in the permits for which the Metropolitan Water Reclamation District of Greater Chicago (District) has the ability to monitor through telemetry. These monitored CSO outfalls represent the remaining unmonitored CSO outfalls, so if the monitored outfalls discharge, it is assumed that the associated unmonitored outfalls also discharge.

The 55 CSO outfalls listed below will be monitored as required in SCs 8.13 and 14.A. They include all CSOs for which the District has the ability to monitor through telemetry. This list has been updated to account for multiple outfalls associated with each dropshaft/TARP structure.

The District will document the frequency and duration of CSOs through the outfalls listed below along with an estimate of storm duration and total rainfall for each storm event. Based on this information, the District will estimate CSO volume (MG), BOD5 loading (pounds), and SS loading (pounds) that accounts for all of the CSO outfalls within the District's service area. The District will continue to monitor these designated CSO outfalls at all times unless the telemetry is out of service due to malfunction or routine maintenance. The results of the monitoring will be submitted to the IEPA on a quarterly basis: February 15, May 15, August 15, and November 15.

Receiving Water: North Shore Channel (total: 16)

<u>Discharge No.</u>	<u>TARP Structure</u>	<u>Outfall Location</u>	<u>CSO Outfall Owner(s)</u>
010	TG-M94	Ardmore, (E)	1 – Chicago
002	DS-M97	Pratt Ave., (E)	1 – Chicago
003	DS-M97	North Shore Ave., (E)	1 – Chicago
A13	DS-M101	Mulford St., (E)	1 – Evanston
010	DS-M104E	Main St., (E)	1 – Evanston
009	TG-M105E	Greenleaf St., (E)	1 – Evanston
A07	DS-M107-2	Emerson St., (W)	1 – Evanston
A04	DS-M109S	Green Bay Rd. & McCormick Blvd., (W)	1 – Evanston
105	DS-M100	Howard Street, (W)	1 – MWRD
104	DS-M106E	Lake St., (E)	1 – MWRD
102	DS-M109N	Green Bay & McCormick, (W)	1 – MWRD
101	DS-M114N	(Wilmette PS) Sheridan Rd. (W)	1 – MWRD
005	DS-M104W	Main St., (W)	1 – Skokie
002	DS-M105W	Greenwood & McCormick Blvd., (W)	1 – Skokie
003	DS-M107-1	Emerson, (W)	1 – Skokie
001	DS-M114N-2	Sheridan Rd., (W)	1 – Wilmette

Receiving Water: North Branch Chicago River (total: 30)

<u>Discharge No.</u>	<u>TARP Structure</u>	<u>Outfall Location</u>	<u>CSO Outfall Owner(s)</u>
073	DS-M76	Fullerton, (W)	1 – Chicago
068	DS-M79	Diversey, (W)	1 – Chicago

070	DS-M79	Logan, S of Diversey, (W)	1 – Chicago
067	DS-M80	Leavitt St. (NE), SW of DS-M80	1 – Chicago
065	TG-M81	Western Ave., (NE)	1 – Chicago
064	DS-M82	Belmont Ave., (W)	1 – Chicago
238	DS-M83	Melrose St. & Rockwell St., (W)	1 – Chicago
063	DS-M84	Roscoe St., (W)	1 – Chicago
061	DS-M85	Addison St., (E), (Inside ComEd's property)	1 – Chicago
231	DS-M86	Grace St., (W), N of DS-M86	1 – Chicago
057	DS-M88	Berteau Ave., (W)	1 – Chicago
042	DS-LAT	Lawrence Ave., (W)	1 – Chicago
030	DS-N02	Foster Ave. and Keeler, (W)	1 – Chicago
029	DS-N03	Bryn Mawr and Kilbourn Ave., (N)	1 – Chicago
026	DS-N04	Cicero, S. of Forest Glen, (N)	1 – Chicago
024	DS-N05	Forest Glen Ave., W of Cicero (S)	1 – Chicago
234	DS-N06	Ardmore Ave. (Indian and Ardmore), (W)	1 – Chicago
021	DS-N07	Central Ave., (N), (5900-6100 North)	1 – Chicago
020	DS-N08	Mango Ave. (Ext.), (W) (Leonard & Miltmore)	1 – Chicago
018	DS-N09	Miami Ave., (W) (Indian & Monitor)	1 – Chicago
016	DS-N10A	Wildwood Ave.(Ext.), (E) (Caldwell & Tonty)	1 – Chicago
017	DS-N10B	Imlay St. & Milwaukee Ave., (W)	1 – Chicago
236/008	DS-N13R	Franks and Nieman, (W) (6872 Touhy)	1 – Chicago/Niles
107	DS-M90 & DS-M91	North Branch Pump Station (NBPS) (E)	1 – MWRD
002	DS-N19	Dempster and Lincoln, (E)	1 – Morton Grove
009	DS-N11	Forestview Lane & Riverside Dr., (W) (East of Milwaukee)	1 – Niles
010	DS-N12	Caldwell & Touhy Ave., (E) (Harts & Touhy)	1 – Niles
003	DS-N16	Nordica and Dobson, (W)	1 – Niles
002	DS-N17	Cleveland St., E. of Caldwell Ave. (W)	1 – Niles
001	DS-N18	Main St. (Ext), E of Caldwell Ave. (W)	1 – Niles

Receiving Water: Weller Creek (total: 7)

<u>Discharge No.</u>	<u>TARP Structure</u>	<u>Outfall Location</u>	<u>CSO Outfall Owner(s)</u>
001	UDP-DS1 (K1) & UDP-DS1A (K1A)	S of Central Rd. Bridge, (N)	1 – Arlington Heights
007	Indirect (UDP-DS5 (K27))	E of Columbia and Seegers, (N)	1 – Des Plaines
111	UDP-DS1 (K2-1&K2-2)	S of Central Rd. Bridge, (N)	1 – MWRD
001	UDP-DS3 (K11)	Can-Dota Ave. (extended), (S)	1 – Mt. Prospect
002	UDP-DS3 (K14)	Wa-Pella Ave. (extended), (S)	1 – Mt. Prospect
003	UDP-DS4 (K20)	W of Elmhurst Rd., (N)	1 – Mt. Prospect
004	UDP-DS6 (K22)	William St. Bridge, (N)	1 – Mt. Prospect

Receiving Water: Feehanville Ditch (total: 2)

<u>Discharge No.</u>	<u>TARP Structure</u>	<u>Outfall Location</u>	<u>CSO Outfall Owner(s)</u>
005	UDP-DS8 (K25-1&K25-2)	E of Feehanville Rd., (W)	1 – Mt. Prospect
006	UDP-DS8 (K26)	E of Feehanville Rd., (W)	1 – Mt. Prospect

Summary of Monitored CSO Outfalls:

North Shore Channel	16
North Branch of Chicago River	30
Weller Creek	7
<u>Feehanville Ditch</u>	<u>2</u>
Total CSO Outfalls	55

Stickney WRP
NPDES Permit No. IL0028053
CSO Representative Monitoring and Reporting Plan
September 1, 2002
Rev. August 22, 2005
Rev. January 26, 2006
Rev. December 15, 2008
Rev. December 1, 2009
Rev. December 1, 2010
Rev. May 18, 2012
Rev. February 1, 2013
Rev. August 1, 2014
Rev. January 22, 2016
Rev. February 15, 2018
Rev. February 20, 2024
Rev. February 18, 2025

In accordance with Special Condition (SC) 13.13 of the Stickney WRP National Pollutant Discharge Elimination System (NPDES) Permit No. IL0028053, the following plan is approved for monitoring the frequency and duration of the discharge from select representative CSO outfalls authorized in the permits for which the Metropolitan Water Reclamation District of Greater Chicago (District) has the ability to monitor through telemetry. These monitored CSO outfalls represent the remaining unmonitored CSO outfalls, so if the monitored outfalls discharge, it is assumed that the associated unmonitored outfalls also discharge.

The 112 CSO outfalls listed below will be monitored as required in SC 13.13. They include all CSOs for which the District has the ability to monitor through telemetry. This list has been updated to account for multiple outfalls associated with each dropshaft/TARP structure.

The District will document the frequency and duration of CSOs through the outfalls listed below along with an estimate of storm duration and total rainfall for each storm event. Based on this information, the District will estimate CSO volume (MG), BOD5 loading (pounds), and SS loading (pounds) that accounts for all of the CSO outfalls within the District's service area. The District will continue to monitor these designated CSO outfalls at all times unless the telemetry is out of service due to malfunction or routine maintenance. The results of the monitoring will be submitted to the IEPA on a quarterly basis: February 15, May 15, August 15, and November 15.

Receiving Water: North Branch of Chicago River (total: 7)

<u>Discharge No.</u>	<u>TARP Structure</u>	<u>Outfall Location</u>	<u>CSO Outfall Owner(s)</u>
103	DS-M61A	Fulton & Canal St., (W)	1 - Chicago
092	DS-M64	Cortez & Elston, (W)	1 - Chicago
084	DS-M66	Blackhawk St., (W)	1 - Chicago
083	DS-M70	North Ave., (E)	1 - Chicago
082	TG-M71	North Ave., (W)	1 - Chicago
077	DS-M73	McLean Ave., (W)	1 - Chicago
074	DS-M75	Fullerton Ave., (E)	1 - Chicago

Receiving Water: Chicago River (total: 3)

<u>Discharge No.</u>	<u>TARP Structure</u>	<u>Outfall Location</u>	<u>CSO Outfall Owner(s)</u>
121	DS-M54	Franklin St., (S)	1 - Chicago
107	DS-M55	Michigan Ave., (S)	1 - Chicago
106	TG-M60	Beaubien Ct. (St. Clair St.), (N)	1 - Chicago

Receiving Water: South Branch of Chicago River (total: 13)

<u>Discharge No.</u>	<u>TARP Structure</u>	<u>Outfall Location</u>	<u>CSO Outfall Owner(s)</u>
168	DS-M25	Paulina St., (N)	1 - Chicago
166	DS-M35	Laflin, (N)	1 - Chicago
156	DS-M38	Union Ave., (N)	1 - Chicago
154	DS-M40	Normal Ave., (S)	1 - Chicago
151	DS-M41	Canal St. & Grove St., (S)	1 - Chicago

143	DS-M45	14 th St., (E)	1 - Chicago
140	DS-M47	Maxwell St. & Lumber Ave., (W)	1 - Chicago
138	DS-M49	Roosevelt Rd. & Lumber Ave., (W)	1 - Chicago
132	DS-M51	Harrison St., (W)	1 - Chicago
129	DS-M52	Quincy St. & Lower Wacker Dr., (E)	1 - Chicago
136	TG-I28 & I29	Taylor St., (W)	1 - Chicago
134	TG-I32	Polk St., (W)	1 - Chicago
125	Indirect (TG-M53)	Washington St., (W)	1 - Chicago

Receiving Water: South Fork of SBCR (total: 3)

<u>Discharge No.</u>	<u>TARP Structure</u>	<u>Outfall Location</u>	<u>CSO Outfall Owner(s)</u>
198	DS-M26	Iron St., (W)	1 - Chicago
194	DS-M30	35 th St., (W)	1 - Chicago
142	DS-M27, DS-M28, & DS-M29	Racine Ave Pump Station (RAPS)	1 - MWRD

Receiving Water: Chicago Sanitary & Ship Canal (total: 20)

<u>Discharge No.</u>	<u>TARP Structure</u>	<u>Outfall Location</u>	<u>CSO Outfall Owner(s)</u>
188	DS-M08	Natchez Ave (Ext), (S)	1 - Chicago
187	DS-M12	Leamington Ave. (Ext), (S)	1 - Chicago
185	DS-M15	Kenton Ave. (Kostner Ave, Ext), (N)	1 - Chicago
182	TG-M16	Lawndale Ave., (N)	1 - Chicago
180	DS-M17	Kedzie Ave., (S)	1 - Chicago
176	DS-M19	California Ave., (S)	1 - Chicago
174	DS-M20	Rockwell Ave, (S)	1 - Chicago
173	DS-M21	Western Ave., (S)	1 - Chicago
172	TG-M22	Oakley Ave., (N)	1 - Chicago
186	TG-I5	Cicero Ave., (S)	1 - Chicago
184	TG-I8	Pulaski Rd., (S)	1 - Chicago
183	TG-I9	Pulaski Rd., (N)	1 - Chicago
189	TG-NASH	Nashville Ave. Pump Station	1 - Chicago
147	DS-M03	67th St. (Ext), (S)	1 - MWRD
145	DS-M09	East Ave. (Ext.), (Hiawatha Ave, Highland Ave.), (N)	1 - MWRD
144	DS-M10	Lombard Ave., (N)	1 - MWRD
143	DS-M13	Laramie Ave. (Ext), (N)	1 - MWRD
146	TG-13A	Southwest Side 13A Pump Station (McCook Pump Station)	1 - MWRD
001	DS-M09	Hiawatha Ave. (Highland Ave. ext.), (N)	1 - Stickney
002	TG-M05	Lawndale Ave., (E)	1 - Summit

Receiving Water: Collateral Channel (Total: 1)

<u>Discharge No.</u>	<u>TARP Structure</u>	<u>Outfall Location</u>	<u>CSO Outfall Owner(s)</u>
178	TG-I12	Albany Ave., (N)	1 - Chicago

Receiving Water: Salt Creek (total: 10)

<u>Discharge No.</u>	<u>TARP Structure</u>	<u>Outfall Location</u>	<u>CSO Outfall Owner(s)</u>
001	DS-D37,38	30 th St. & Forest Ave., (W)	1 - Brookfield
007	DS-D39,42,46	North of Brookfield Ave., (W)	1 - Brookfield
005	DS-D39,42,46	South of Brookfield Ave. (SW wingwall of bridge), (W)	1 - Brookfield
004	DS-D39,42,46	Brookfield Ave. (SE wingwall of bridge), (E)	1 - Brookfield

003	DS-D40	Jackson & Prairie (W)	1 - Brookfield
009	DS-D47,50,51	Southview Ave. (Ext.) & Arden (E)	1 - Brookfield
006	DS-D47,50,51	Southview Ave. (Ext.) & Custer, (E)	1 - Brookfield
008	DS-D62	Jackson Ave. (Ext.) (Brookfield Zoo across from Wolf Den), (E)	1 - Brookfield
001	D47,50,51 & DS-13A-1	Konrad Ave. & Patricia, (S)	1 - LaGrange
003	DS-D37,38	31 st St. & Forest Ave., (W)	1 - LaGrange Park

Receiving Water: Addison Creek (total: 1)

<u>Discharge No.</u>	<u>TARP Structure</u>	<u>Outfall Location</u>	<u>CSO Outfall Owner(s)</u>
150	DS-D34-AI	Westchester Pump Station (WCPS)	1 - MWRD

Receiving Water: Des Plaines River (total: 54)

<u>Discharge No.</u>	<u>TARP Structure</u>	<u>Outfall Location</u>	<u>CSO Outfall Owner(s)</u>
226	DS-D10	East River Rd. & Wilson Ave., (E)	1 - Chicago
227	DS-D11	100' N of Belmont, (E)	1 - Chicago
001	DS-D01	River Rd. & Thacker St., (W) (Prairie Ave.)	1 - Des Plaines
005	DS-D03R	River Rd. & Riverview Ave., (W)	1 - Des Plaines
002	DS-D28	Van Buren (ext), (in Concordia Cemetery) (E)	1 - Forest Park
001	DS-D30,28	N of Roosevelt Rd., (E)	1 - Forest Park
001	DS-D13	River Rd. & Robinson Dr., (W)	1 - Franklin Park
004	DS-D14	SE corner of River Rd. & Belmont, (W)	1 - Franklin Park
003	DS-13A-4 (TG137)	47 th St., (W)	1 - Lyons
002	DS-D48	40th Street (Ext) & Haas, (E)	1 - Lyons
001	DS-D49	Ogden Ave, (W)	1 - Lyons
003	DS-D21,25	North Side of Lake St. & East of 1 st Ave.	1 - Maywood
NA	DS-D21,25	South Side of Lake St. & 1 st Ave., (W)	1 - Maywood
NA	DS-D21,25	South Side of Lake St. & East of 1 st Ave.	1 - Maywood
001	DS-D22,24,25	Augusta St., (W)	1 - Maywood
002	DS-D22,24,25	Rice St., (W)	1 - Maywood
NA	DS-D22,24,25	Huron St, E of 1st Ave., (W)	1 - Maywood
005	DS-D27I	1st Ave. & Maple St., (W)	1 - Maywood
004	DS-D27I	1 st Ave. & Oak St., (W)	1 - Maywood
NA	DS-D27I	1 st Ave. & North of Oak St., (W)	1 - Maywood
NA	DS-D31	S of Washington Blvd., (W)	1 - Maywood
006	DS-D31	School St. ext., (W)	1 - Maywood
007	DS-D32	Maybrook Dr., (W)	1 - Maywood
008	DS-D33	SW Corner of 1 st Ave. & Roosevelt Rd., (W)	1 - Maywood
001	DS-D52	Division & 1 st Ave., (W)	1 - Melrose Park
131	DS-D07	S of Devon & E River Rd., (E)	1 - MWRD
132	DS-D08	N of NW Tollway, (E)	1 - MWRD
133	DS-D09	W of East River Rd. along Foster, (N)	1 - MWRD
134	DS-D19,23	North Ave., (Thatcher Rd.), (E)	1 - MWRD
135	DS-D63	S of Chicago Ave., (E)	1 - MWRD
002	DS-D35	N of 26 th St., (W)	1 - North Riverside
001	DS-D36	S of 26 th St., (E)	1 - North Riverside

005	DS-D02	Methodist Campground, (E)	1 - Park Ridge
002	DS-D05	Riverside Dr. near Sibley, (E)	1 - Park Ridge
006	DS-D05	Riverside Dr. near Sibley, (E)	1 - Park Ridge
003	DS-D06	Touhy Ave., (E)	1 - Park Ridge
007	DS-D06	Touhy Ave., (E)	1 - Park Ridge
004	DS-D07	S of Devon, (E)	1 - Park Ridge
008	DS-D07	S of Devon, (E)	1 - Park Ridge
003	DS-D26	S of Lake St., (E)	1 - River Forest
004	DS-D29,64	Madison & Thatcher, (E)	1 - River Forest
001 / 002	DS-D15	River Rd. & Franklin, (W)	1 - River Grove/Franklin Park
002	DS-D16	SE corner of River Rd. & Grand, (W)	1 - River Grove
003	DS-D17	Herrick Ave., (W)	1 - River Grove
004	DS-D17	Fullerton Ave., (W)	1 - River Grove
005	DS-D18	River Grove PS, Maple & Fullerton, (E)	1 - River Grove
006	DS-D20I	River Rd. & Palmer (Lyndale Ext.), (W)	1 - River Grove
012	DS-D41	N of Ogden, (E)	1 - Riverside
009	DS-D43	Near Burling Rd, (Library) (N)	1 - Riverside
NA	DS-D44,45	Olmstead Rd & Riverside Dr., (N)	1 - Riverside
010	DS-D44,45	Near junction of Gage/Riverside Rd., (N)	1 - Riverside
011	DS-D44,45	Blackhawk Rd. ext., (NE)	1 - Riverside
013	DS-D66	Forest Ave (Ext.), (W)	1 - Riverside
001	DS-D12I	SE corner of River Rd. & Irving Park Rd., (W)	1 - Schiller Park

Summary of Monitored CSO Outfalls:

North Branch of the Chicago River	7
Chicago River	3
South Branch of the Chicago River	13
South Fork of the SBCR	3
Chicago Sanitary & Ship Canal	20
Collateral Channel	1
Salt Creek	10
Addison Creek	1
<u>Des Plaines River</u>	<u>54</u>
Total CSO Outfalls	112

Calumet and Lemont WRPs
NPDES Permit Nos. IL0028061 and IL0028070
CSO Representative Monitoring and Reporting Plan
April 10, 2006
Rev. April 21, 2006
Rev. December 15, 2008
Rev. December 1, 2009
Rev. December 1, 2010
Rev. May 18, 2012
Rev. February 1, 2013
Rev. August 1, 2014
Rev. February 15, 2018
Rev. February 18, 2025

In accordance with Special Conditions (SCs) 13.13 and 14.11 of the Calumet and Lemont National Pollutant Discharge Elimination System (NPDES) Permit Nos. IL0028061 and IL0028070, the following plan is approved for monitoring the frequency and duration of the discharge from select representative CSO outfalls authorized in the permits for which the Metropolitan Water Reclamation District of Greater Chicago (District) has the ability to monitor through telemetry. These monitored CSO outfalls represent the remaining unmonitored CSO outfalls, so if the monitored outfalls discharge, it is assumed that the associated unmonitored outfalls also discharge.

The 52 CSO outfalls listed below will be monitored as required in SCs 13.13 and 14.11. They include all CSOs for which the District has the ability to monitor through telemetry. This list has been updated to account for multiple outfalls associated with each dropshaft/TARP structure.

The District will document the frequency and duration of CSOs through the outfalls listed below along with an estimate of storm duration and total rainfall for each storm event. Based on this information, the District will estimate CSO volume (MG), BOD5 loading (pounds), and SS loading (pounds) that accounts for all of the CSO outfalls within the District's service area. The District will continue to monitor these designated CSO outfalls at all times unless the telemetry is out of service due to malfunction or routine maintenance. The results of the monitoring will be submitted to the IEPA on a quarterly basis: February 15, May 15, August 15, and November 15.

Receiving Water: Chicago Sanitary & Ship Canal (total 1)

<u>Discharge No.</u>	<u>TARP Structure</u>	<u>Outfall Location</u>	<u>CSO Outfall Owner(s)</u>
002		Lemont WRP	1 - MWRD

Receiving Water: Cal-Sag Channel (total: 9)

<u>Discharge No.</u>	<u>TARP Structure</u>	<u>Outfall Location</u>	<u>CSO Outfall Owner(s)</u>
005 / 001	CDS-6	California Avenue & Edward Street	1 - Blue Island/Posen
002	CDS-7	Irving Avenue (N)	1 - Blue Island
003	CDS-8	Division Avenue (S)	1 - Blue Island
001 / 218	CDS-10	Laflin Avenue (N)	1 - Calumet Park/Chicago
158	18E-PS	Pulaski Road PS (Crawford Ave N)	1 - MWRD
157	CDS-2	Central Park Avenue (N)	1 - MWRD
163	CDS-4	Sacramento Avenue (S)	1 - MWRD
156 / 001	CDS-5	Francisco Avenue (N)	1 - MWRD/Blue Island
154	CDS-11	Throop Street (N)	1 - MWRD

Receiving Water: Little Calumet River (total: 35)

<u>Discharge No.</u>	<u>TARP Structure</u>	<u>Outfall Location</u>	<u>CSO Outfall Owner(s)</u>
002	CDS-53	River Drive (N)	1 - Calumet City
003	CDS-53	Woodview Avenue (N)	1 - Calumet City
004	CDS-55	Greenbay Avenue (N)	1 - Calumet City
005	CDS-55	Burnham Avenue (N)	1 - Calumet City
006	CDS-55	Stanley Boulevard (N)	1 - Calumet City
007	CDS-55	Lincoln Avenue (N)	1 - Calumet City

211	CDS-14	130th Street (E)	1 - Chicago
210	CDS-15-5	Indiana Avenue (E)	1 - Chicago
239	CDS-16	Vernon Avenue & East 134 th Street	1 - Chicago
241	CDS-12	Stewart Avenue	1 - Chicago
001	CDS-39	Ashland Avenue (S)	1 - Dixmoor
001	CDS-17	Forest Avenue Ext. (S)	1 - Dolton
002	CDS-18	Dorchester Avenue (S)	1 - Dolton
003	CDS-51	Ellis Avenue (N)	1 - Dolton
001	CDS-41	144 th Street (W)	1 - Harvey
002	CDS-41	Center Avenue (E)	1 - Harvey
003	CDS-42	Union Street (W)	1 - Harvey
004	CDS-43	Clinton Street (W)	1 - Harvey
005	CDS-43	Illinois Central Railroad (E)	1 - Harvey
006	CDS-45	147 th Street (N)	1 - Harvey
007	CDS-45	149 th Street (E)	1 - Harvey
002 / 005	CDS-55	Burnham Avenue (S)	1 - Lansing/Calumet City
004	TARP Outfall	WRP TARP Bypass (W)	1 - MWRD
153	CDS-13	Edbrook Avenue (125th St. PS)	1 - MWRD
001	CDS-45	9 th Avenue Extension & 151 st Street	1 - Phoenix
002	CDS-15-1	Penn Central & Dearborn Street	1 - Riverdale
003	CDS-15-2	Wabash Street (S)/Ext. State Street	1 - Riverdale
004	CDS-42	Union Avenue P.S. (N)	1 - Riverdale
005	CDS-15-4	Indiana Avenue (W)	1 - Riverdale
N/A	CDS-15-3	Extended State Street	1 - Riverdale
001	CDS-C-1	South Park (N)	1 - South Holland
002	CDS-C-1	South Park (S)	1 - South Holland
003	CDS-48	Chicago & Eastern Railroad Yard	1 - South Holland
004	CDS-45	152 nd Street Extension Structure 1	1 - South Holland
N/A	CDS-45	152 nd Street Extension Structure 2	1 - South Holland

Receiving Water: Calumet River (total: 3)

<u>Discharge No.</u>	<u>TARP Structure</u>	<u>Outfall Location</u>	<u>CSO Outfall Owner(s)</u>
206	CDS-20	134 th & Brainard	1 - Chicago
152	CDS-28	122 nd Street PS	1 - MWRD
151	CDS-34	95 th Street PS	1 - MWRD

Receiving Water: Grand Calumet River (total: 3)

<u>Discharge No.</u>	<u>TARP Structure</u>	<u>Outfall Location</u>	<u>CSO Outfall Owner(s)</u>
001	CDS-21	Escanaba Avenue	1 - Burnham
002	CDS-22	138 th Place Extension (N)	1 - Burnham
003	CDS-23	142 nd Street Extension	1 - Burnham

Receiving Water: Calumet Union Drainage Ditch (total: 1)

<u>Discharge No.</u>	<u>TARP Structure</u>	<u>Outfall Location</u>	<u>CSO Outfall Owner</u>
001	CDS-57	Markham PS	1 - Markham

Summary of Monitored CSO Outfalls:

Chicago San & Ship Canal:	1
Cal-Sag Channel	9
Little Calumet River	35
Calumet River	3
Grand Calumet River	3
Cal-Union Drainage Ditch	1
Total CSO Outfalls	52