

EXHIBIT 6

Protecting Our Water Environment

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Metropolitan Water Reclamation District of Greater Chicago

100 EAST ERIE STREET CHICAGO, ILLINOIS 60611 312 / 751-5600

EARL W. KNIGHT
Chief of Maintenance and Operations
312 / 751-5101

Certified Mail No. P465838564
Return Receipt Requested

November 25, 1992

Mr. Thomas G. McSwiggin, Manager
Illinois Environmental Protection Agency
Division of Water Pollution Control
Permit Section, Municipal
2200 Churchill Road
Springfield, IL 62794-999276

Subject: North Side Water Reclamation Plant, NPDES Permit No. IL0028088
Permit Renewal Application

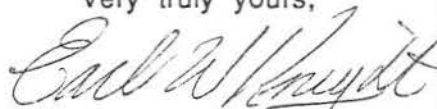
Dear Mr. McSwiggin:

Enclosed are three sets (1 original and 2 copies) of the renewal application for the subject NPDES permit.

Please note that only one set of Section 4, Standard Forms A, is being transmitted because of the large number of industrial data sheets contained therein.

If any additional information is required, please contact Frank Kambara of my staff at (312) 751-6550.

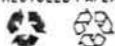
Very truly yours,



Earl W. Knight
Chief of Maintenance
and Operations

Encl.

RECYCLED PAPER



NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM
APPLICATION FOR PERMIT TO DISCHARGE WASTEWATER

FOR AGENCY USE									

STANDARD FORM A - MUNICIPAL

SECTION I. APPLICANT AND FACILITY DESCRIPTION


Unless otherwise specified on this form all items are to be completed. If an item is not applicable indicate 'NA.'

ADDITIONAL INSTRUCTIONS FOR SELECTED ITEMS APPEAR IN SEPARATE INSTRUCTION BOOKLET AS INDICATED. REFER TO BOOKLET BEFORE FILLING OUT THESE ITEMS.

Please Print or Type

1. Legal Name of Applicant (see instructions)	101	Metropolitan Water Reclamation District of Greater Chicago
2. Mailing Address of Applicant (see instructions) Number & Street	102a	100 E. Erie Street
City	102b	Chicago
State	102c	Illinois
Zip Code	102d	60611
3. Applicant's Authorized Agent (see instructions) Name and Title	103a	Earl W. Knight Chief of Maintenance and Operations
Number & Street	103b	100 E. Erie Street
City	103c	Chicago
State	103d	Illinois
Zip Code	103e	60611
Telephone	103f	312 751-5101 Area Number Code
4. Previous Application If a previous application for a permit under the National Pollutant Discharge Elimination System has been made, give the date of application.	104	86 07 11 YR MO DAY

I certify that I am familiar with the information contained in this application and that to the best of my knowledge and belief such information is true, complete, and accurate.

Frank E. Dalton	102e	General Superintendent
Printed Name of Person Signing		Title
	102f	92 11 24 YR MO DAY Date Application Signed
Signature of Applicant or Authorized Agent		

18 U.S.C. Section 1001 provides that:
Whoever, in any matter within the jurisdiction of any department or agency of the United States knowingly and wilfully falsifies, conceals or covers up by any trick, scheme, or device a material fact, or makes any false, fictitious or fraudulent statement or representation, or makes or uses any false writing or document knowing same to contain any false, fictitious or fraudulent statement or entry, shall be fined not more than \$10,000 or imprisoned not more than five years, or both.

FOR AGENCY USE		OFFICE: _____ EPA Region Number
Received _____		_____ State
YR MO DAY		

5. Facility (see instructions)
Give the name, ownership, and physical location of the plant or other operating facility where discharge(s) presently occur(s) or will occur.
Name

105a North Side Water Reclamation Plant

Ownership (Public, Private or Both Public and Private).

105b PUB PRV BPP

Check block if a Federal facility and give GSA Inventory Control Number

105c FED

Location: Number & Street

105e 3500 W. Howard St.

City

105f Skokie

County

105g Cook

State

105h Illinois

6. Discharge to Another Municipal Facility (see instructions)
a. Indicate if part of your discharge is into a municipal waste transport system under another responsible organization. If yes, complete the rest of this item and continue with Item 7. If no, go directly to Item 7.

106a Yes No

b. Responsible Organization Receiving Discharge Name

106b _____

Number & Street

106c _____

City

106d _____

State

106e _____

Zip Code

106f _____

c. Facility Which Receives Discharge Give the name of the facility (waste treatment plant) which receives and is ultimately responsible for treatment of the discharge from your facility.

106g _____

d. Average Daily Flow to Facility (mgd) Give your average daily flow into the receiving facility.

106h _____ mgd

7. Facility Discharges, Number and Discharge Volume (see instructions)
Specify the number of discharges described in this application and the volume of water discharged or lost to each of the categories below. Estimate average volume per day in million gallons per day. Do not include intermittent or noncontinuous overflows, bypasses or seasonal discharges from lagoons, holding ponds, etc.

FOR AGENCY USE									

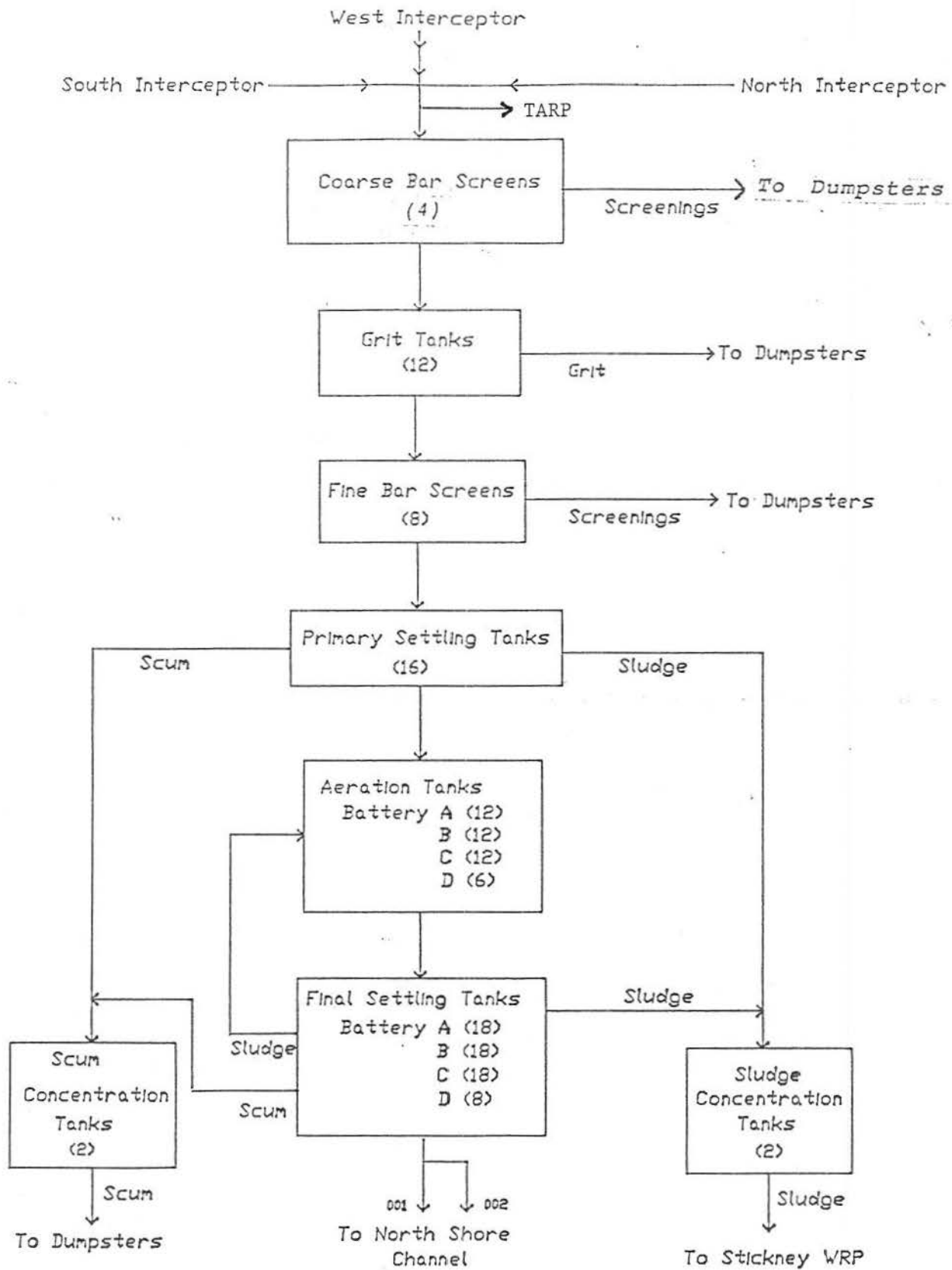
	<u>Number of Discharge Points</u>	<u>Total Volume Discharged, Million Gallons Per Day</u>
To: Surface Water	107a1 <u>2</u>	107a2 <u>291</u>
Surface Impoundment with no Effluent	107b1 <u>0</u>	107b2 <u>0</u>
Underground Percolation	107c1 <u>0</u>	107c2 <u>0</u>
Well (Injection)	107d1 <u>0</u>	107d2 <u>0</u>
Other	107e1 <u>0</u>	107e2 <u>0</u>
Total Item 7	107f1 <u>2</u>	107f2 <u>291</u>
If 'other' is specified, describe	107g1	
If any of the discharges from this facility are intermittent, such as from overflow or bypass points, or are seasonal or periodic from lagoons, holding ponds, etc., complete Item 8.		
8. Intermittent Discharges		
a. Facility bypass points Indicate the number of bypass points for the facility that are discharge points. (see instructions)	108a <u>0</u>	
b. Facility Overflow Points Indicate the number of overflow points to a surface water for the facility (see instructions).	108b <u>0</u>	
c. Seasonal or Periodic Discharge Points Indicate the number of points where seasonal discharges occur from holding ponds, lagoons, etc.	108c <u>0</u>	
9. Collection System Type Indicate the type and length (in miles) of the collection system used by this facility. (see instructions)	109a	
Separate Storm	<input type="checkbox"/> SST	
Separate Sanitary	<input type="checkbox"/> SAN	
Combined Sanitary and Storm	<input type="checkbox"/> CSS	
Both Separate Sanitary and Combined Sewer Systems	<input checked="" type="checkbox"/> BSC	
Both Separate Storm and Combined Sewer Systems	109b <input type="checkbox"/> SSC	
Length	<u>99.21</u> miles (MWRD interceptors only - does not include local sewers)	
10. Municipalities or Areas Served (see instructions)		Actual Population Served
	Name	
110a	North Side Facility Area	110b <u>1,257,602</u>
110a	(See attached list of	110b
110a	municipalities served and map	110b
110a	of facility area)	110b
110a		110b
		110b <u>1,257,602</u>
Total Population Served		110c

NORTH SIDE WATER RECLAMATION PLANT

SECTION I.10

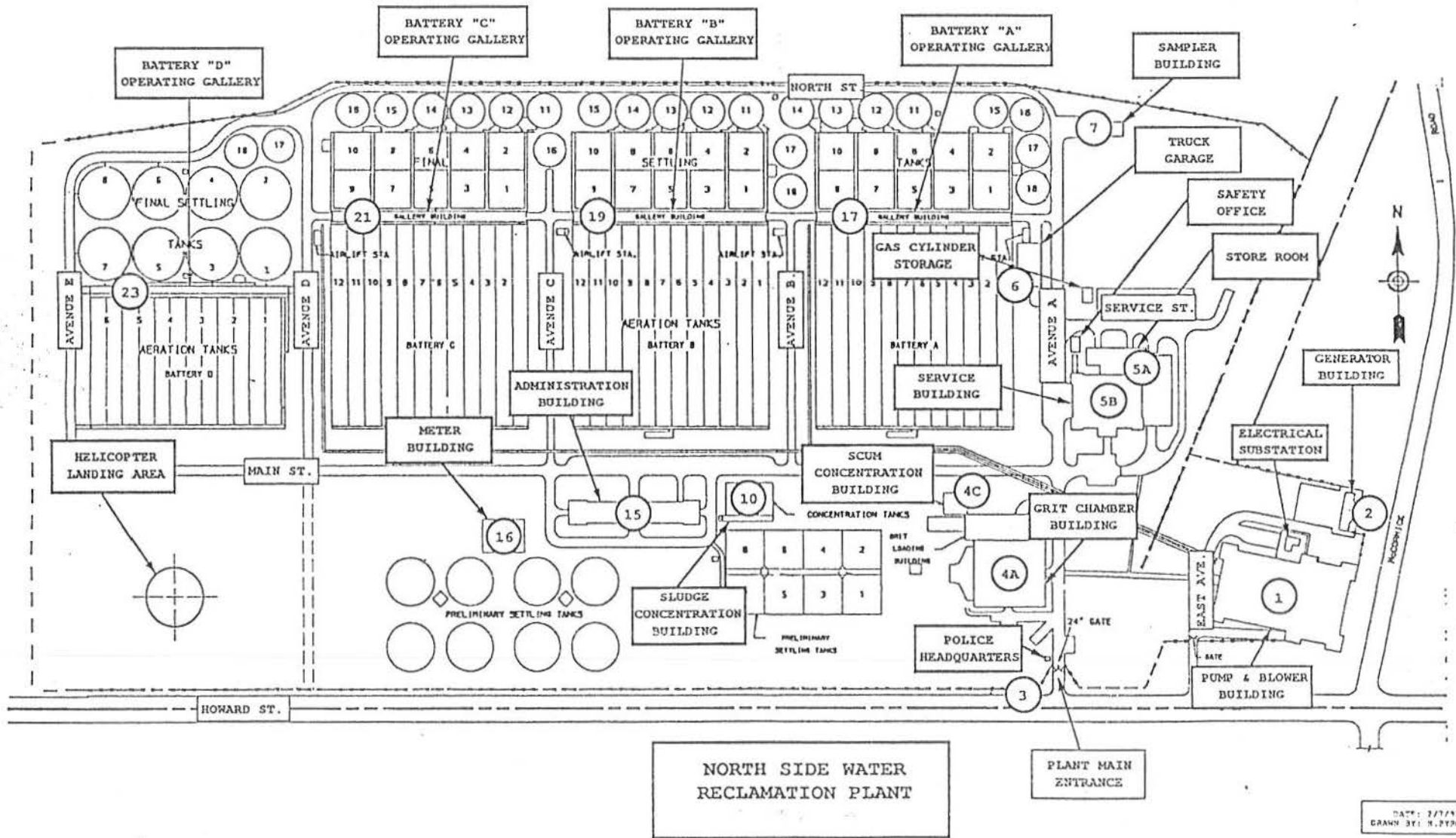
Municipalities or Areas Served

MUNICIPALITY	POPULATION SERVED(1990)
Evanston	73,023
Glencoe	8,464
Glenview	35,465
Golf	468
Harwood Heights	7,660
Kenilworth	2,395
Lincolnwood	11,324
Morton Grove	22,186
Niles	27,245
Norridge	14,551
Northbrook	32,066
Northfield	4,621
Skokie	59,273
Wilmette	26,737
Winnetka	12,124
Parts of Chicago	900,000
Sub-Total	1,237,602
Unincorporated Areas	20,000
Total	1,257,602

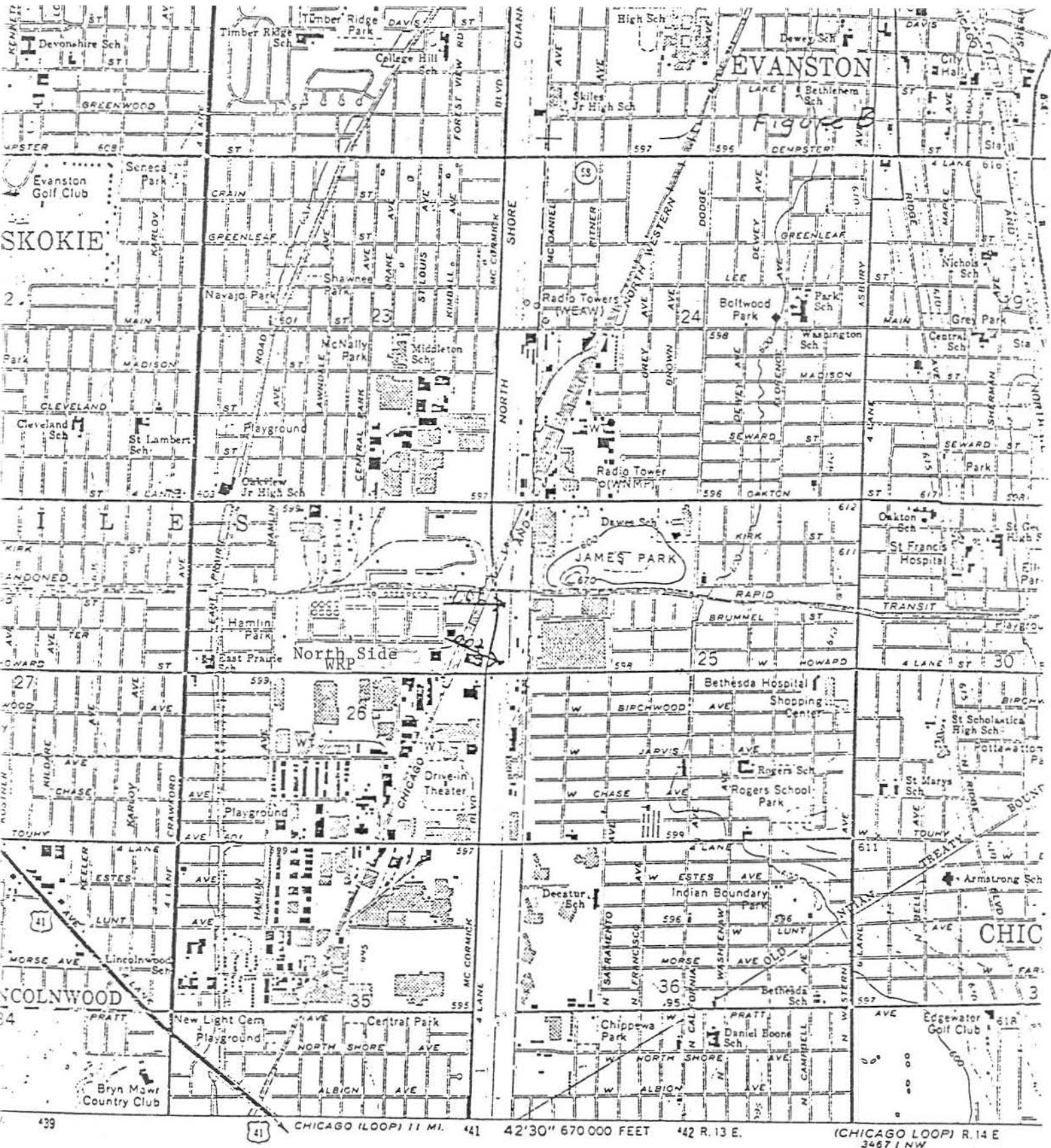


Flow Diagram
North Side WRP

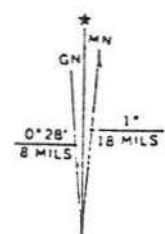
Note: () represents number of units



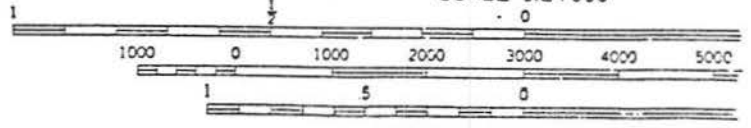
DATE: 2/7/72
 DRAWN BY: M. P. FRODOCK



LOCATION MAP
 FROM U.S. GEOL. SURVEY MAP,
 REV. 1972
 EVANSTON, ILL. QUADRANGLE
 NORTH SIDE WRP
 SKOKIE, COOK, ILLINOIS
 JULY, 1986
 PAGE 1 OF 1



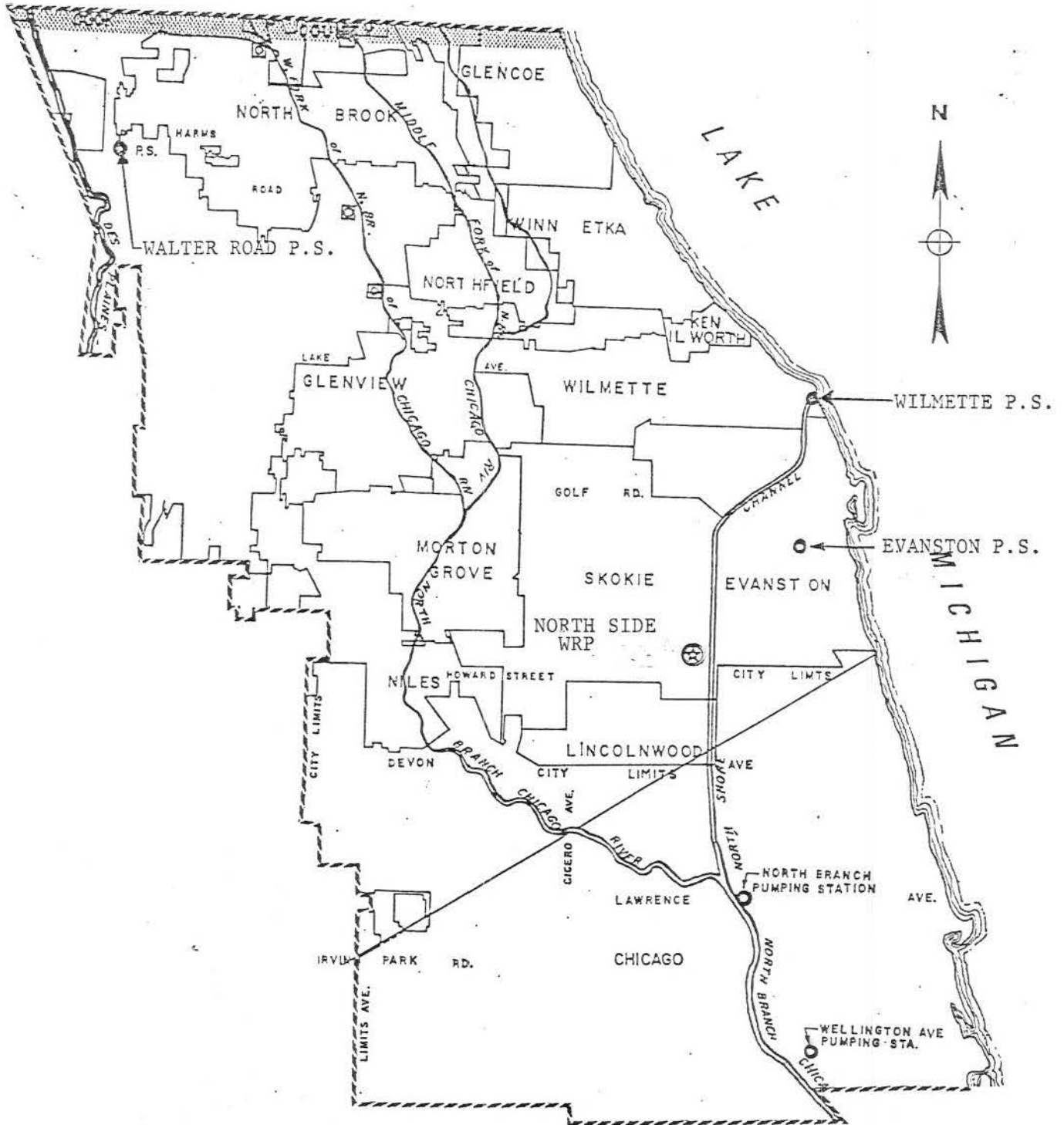
UTM GRID AND 1972 MAGNETIC NORTH
 DECLINATION AT CENTER OF SHEET



CONTOUR INTERVAL 5 FEET
 DATUM IS MEAN SEA LEVEL
 DEPTH CURVES AND SOUNDINGS IN FEET—DATUM IS LOW

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY
 FOR SALE BY U.S. GEOLOGICAL SURVEY, WASHINGTON

NORTH SIDE FACILITY AREA



THE METROPOLITAN SANITARY DISTRICT
OF GREATER CHICAGO

ENGINEERING DEPARTMENT

S.P. & F.J.K.

SEPT. 1974

STANDARD FORM A-MUNICIPAL

FOR AGENCY USE									

SECTION II. BASIC DISCHARGE DESCRIPTION

Complete this section for each present or proposed discharge indicated in Section I, Items 7 and 8, that is to surface waters. This includes discharges to other municipal sewerage systems in which the waste water does not go through a treatment works prior to being discharged to surface waters. Discharges to wells must be described where there are also discharges to surface waters from this facility. Separate descriptions of each discharge are required even if several discharges originate in the same facility. All values for an existing discharge should be representative of the twelve previous months of operation. If this is a proposed discharge, values should reflect best engineering estimates.

ADDITIONAL INSTRUCTIONS FOR SELECTED ITEMS APPEAR IN SEPARATE INSTRUCTION BOOKLET AS INDICATED. REFER TO BOOKLET BEFORE FILLING OUT THESE ITEMS.

<p>1. Discharge Serial No. and Name</p> <p>a. Discharge Serial No. (see instructions)</p> <p>b. Discharge Name Give name of discharge, if any - (see instructions)</p> <p>c. Previous Discharge Serial No. If a previous NPDES permit application was made for this discharge (Item 4, Section I) provide previous discharge serial number.</p>	<p>201a</p> <p>201b</p> <p>201c</p>	<p><u>001</u></p> <p><u>Main Effluent Outfall</u></p> <p><u>001</u></p>
<p>2. Discharge Operating Dates</p> <p>a. Discharge to Begin Date If the discharge has never occurred but is planned for some future date, give the date the discharge will begin.</p> <p>b. Discharge to End Date If the discharge is scheduled to be discontinued within the next 5 years, give the date (within best estimate) the discharge will end. Give reason for discontinuing this discharge in Item 17.</p>	<p>202a</p> <p>202b</p>	<p><u>NA</u></p> <p>YR MO</p> <p><u>NA</u></p> <p>YR MO</p>
<p>3. Discharge Location Name the political boundaries within which the point of discharge is located:</p> <p>State</p> <p>County</p> <p>(if applicable) City or Town</p>	<p>203a</p> <p>203b</p> <p>203c</p>	<p><u>Illinois</u></p> <p><u>Cook</u></p> <p><u>Skokie</u></p>
<p>4. Discharge Point Description (see instructions) Discharge is into (check one)</p> <p>Stream (includes ditches, arroyos, and other watercourses)</p> <p>Estuary</p> <p>Lake</p> <p>Ocean</p> <p>Well (Injection)</p> <p>Other</p> <p>If 'other' is checked, specify type</p>	<p>204a</p> <p>204b</p>	<p><input checked="" type="checkbox"/> STR</p> <p><input type="checkbox"/> EST</p> <p><input type="checkbox"/> LKE</p> <p><input type="checkbox"/> OCE</p> <p><input type="checkbox"/> WEL</p> <p><input type="checkbox"/> OTH</p> <p>_____</p>
<p>5. Discharge Point - Lat/Long. State the precise location of the point of discharge to the nearest second. (see instructions)</p> <p>Latitude</p> <p>Longitude</p>	<p>205a</p> <p>205b</p>	<p><u>42</u> DEG. <u>01</u> MIN. <u>21</u> SEC</p> <p><u>87</u> DEG. <u>42</u> MIN. <u>38</u> SEC</p>

Agency Use

203d	
203e	
203f	

001

FOR AGENCY USE									

6. Discharge Receiving Water Name
Name the waterway at the point of discharge.(see instructions)

206a North Shore Channel

If the discharge is through an outfall that extends beyond the shoreline or is below the mean low water line, complete Item 7.

For Agency Use			206c	For Agency Use	
Major	Minor	Sub		303e	

7. Offshore Discharge

a. Discharge Distance from Shore

207a NA feet

b. Discharge Depth Below Water Surface

207b NA feet

If discharge is from a bypass or an overflow point or is a seasonal discharge from a lagoon, holding pond, etc., complete items 8, 9 or 10, as applicable, and continue with item 11.

8. Bypass Discharge (see instructions)

NA

a. Bypass Occurrence
Check when bypass occurs

Wet weather

208a1 Yes No

Dry weather

208a2 Yes No

b. Bypass Frequency Give the actual or approximate number of bypass incidents per year.

Wet Weather

208b1 _____ times per year

Dry weather

208b2 _____ times per year

c. Bypass Duration Give the average bypass duration in hours.

Wet weather

208c1 _____ hours

Dry weather

208c2 _____ hours

d. Bypass Volume Give the average volume per bypass incident, in thousand gallons.

Wet weather

208d1 _____ thousand gallons per incident

Dry weather

208d2 _____ thousand gallons per incident

e. Bypass Reasons Give reasons why bypass occurs.

208e _____

Proceed to Item 11.

9. Overflow Discharge (see instructions)

NA

a. Overflow Occurrence Check when overflow occurs.

Wet weather

209a1 Yes No

Dry weather

209a2 Yes No

b. Overflow Frequency Give the actual or approximate incidents per year.

Wet weather

209b1 _____ times per year

Dry weather

209b2 _____ times per year

DISCHARGE SERIAL NUMBER

001

FOR AGENCY USE									

c. **Overflow Duration** Give the average overflow duration in hours.

Wet weather

209c1 _____ hours

Dry weather

209c2 _____ Hours

d. **Overflow Volume** Give the average volume per overflow incident in thousand gallons.

Wet weather

209d1 _____ thousand gallons per incident

Dry weather

209d2 _____ thousand gallons per incident

Proceed to Item 11

10. **Seasonal/Periodic Discharges**

a. **Seasonal/Periodic Discharge Frequency** If discharge is intermittent from a holding pond, lagoon, etc., give the actual or approximate number of times this discharge occurs per year.

NA

210a _____ times per year

b. **Seasonal/Periodic Discharge Volume** Give the average volume per discharge occurrence in thousand gallons.

210b _____ thousand gallons per discharge occurrence

c. **Seasonal/Periodic Discharge Duration** Give the average duration of each discharge occurrence in days.

210c _____ days

d. **Seasonal/Periodic Discharge Occurrence—Months** Check the months during the year when the discharge normally occurs.

210d JAN FEB MAR
 APR MAY JUN
 JUL AUG SEP
 OCT NOV DEC

11. **Discharge Treatment**

a. **Discharge Treatment Description** Describe waste abatement practices used on this discharge with a brief narrative. (See instructions)

211a Treatment consists of grit removal (straight line
grit channels), fine screening, primary sedimentation
using clarifiers, and biological secondary
treatment using activated sludge followed by
secondary clarification. Sludge handling consists
of gravity concentration and pumping to the Stickney
WRP for further treatment and disposal. Scum
removal consist of skimming from primary and
secondary settling tanks followed by concentration
and disposal to a sanitary landfill.

001

FOR AGENCY USE									

- b. Discharge Treatment Codes
Using the codes listed in Table I of the Instruction Booklet, describe the waste abatement processes applied to this discharge in the order in which they occur, if possible.
- Separate all codes with commas except where slashes are used to designate parallel operations.

211b S/G/S/C/WNA/N/T/

If this discharge is from a municipal waste treatment plant (not an overflow or bypass), complete Items 12 and 13

12. Plant Design and Operation Manuals
Check which of the following are currently available

- a. Engineering Design Report
- b. Operation and Maintenance Manual

212a

212b

13. Plant Design Data (see instructions)

- a. Plant Design Flow (mgd)
- b. Plant Design BOD Removal (%)
- c. Plant Design N Removal (%)
- d. Plant Design P Removal (%)
- e. Plant Design SS Removal (%)
- f. Plant Began Operation (year)
- g. Plant Last Major Revision (year)

213a 333 mgd

213b 81 %

213c 93 %

213d NA %

213e 78 %

213f 1928

213g 1985

North Side WRP, 001

FOR AGENCY USE

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14. Description of Influent and Effluent (see instructions)

Parameter and Code 214	Influent	Effluent					
	Annual Average Value (1)	Annual Average Value (2)	Lowest Monthly Average Value (3)	Highest Monthly Average Value (4)	Frequency of Analysis (5)	Number of Analyses (6)	Sample Type (7)
Flow Million gallons per day 50050	291	291	258	335	7/7	365	
pH Units 00400			6.8	7.2	7/7	365	G
Temperature (winter) ° F 74028 Nov. - Mar.		50	48	54	7/7	151	G
Temperature (summer) ° F 74027 Apr. - Oct.		64	54	72	7/7	214	G
Fecal Streptococci Bacteria Number/100 ml 74054 (Provide if available)							
Fecal Coliform Bacteria Number/100 ml 74055 (Provide if available)				35,000	1/7	50	G
Total Coliform Bacteria Number/100 ml 74056 (Provide if available)							
BOD 5-day mg/l 00310	92	7	4	11	7/7	365	24
Chemical Oxygen Demand (COD) mg/l 00340 (Provide if available)	203	27	22	38	7/7	365	24
OR Total Organic Carbon (TOC) mg/l 00680 (Provide if available) (Either analysis is acceptable)							
Chlorine-Total Residual mg/l 50060							



14. Description of Influent and Effluent (see Instructions) (Continued)

Parameter and Code 214	Influent	Effluent					
	Annual Average Value (1)	Annual Average Value (2)	Lowest Monthly Average Value (3)	Highest Monthly Average Value (4)	Frequency of Analysis (5)	Number of Analyses (6)	Sample Type (7)
Total Solids mg/l 00500	622	520	401	703	7/7	365	24
Total Dissolved Solids mg/l 70300							
Total Suspended Solids mg/l 00530	108	5	4	7	7/7	365	24
Settleable Matter (Residue) ml/l 00545							
Ammonia (as N) mg/l 00610 (Provide if available)	7.4	0.7	0.3	1.8	7/7	365	24
Kjeldahl Nitrogen mg/l 00625 (Provide if available)	15.0	1.8	1.3	2.7	7/7	365	24
Nitrate (as N) mg/l 00620 (Provide if available)	0.7	6.1	5.5	7.0	7/7	365	24
Nitrite (as N) mg/l 00615 (Provide if available)	0.2	0.3	0.2	0.9	7/7	365	24
Phosphorus Total (as P) mg/l 00665 (Provide if available)	3.0	1.0	0.7	1.2	7/7	365	24
Dissolved Oxygen (DO) mg/l 00300	X	7.3	6.2	8.2	7/7	365	G

DISCHARGE SERIAL NUMBER
North Side WRP, 001

FOR AGENCY USE									

15. Additional Wastewater Characteristics

Check the box next to each parameter if it is present in the effluent. (see instructions)

Parameter (215)	Present	Parameter (215)	Present	Parameter (215)	Present
Bromide 71870		Cobalt 01037		Thallium 01059	
Chloride 00940	X	Chromium 01034	X	Titanium 01152	
Cyanide 00720	X	Copper 01042	X	Tin 01102	
Fluoride 00951	X	Iron 01045	X	Zinc 01092	
Sulfide 00745	X	Lead 01051	X	Algicides* 74051	
Aluminum 01105		Manganese 01055	X	Chlorinated organic compounds* 74052	X
Antimony 01097		Mercury 71900	X	Oil and grease 00550	X
Arsenic 01002	X	Molybdenum 01062		Pesticides* 74053	
Beryllium 01012		Nickel 01067		Phenols 32730	X
Barium 01007		Selenium 01147	X	Surfactants 38260	
Boron 01022		Silver 01077		Radioactivity* 74050	X
Cadmium 01027	X				

*Provide specific compound and/or element in Item 17, if known.

Pesticides (Insecticides, fungicides, and rodenticides) must be reported in terms of the acceptable common names specified in *Acceptable Common Names and Chemical Names for the Ingredient Statement on Pesticide Labels*, 2nd Edition, Environmental Protection Agency, Washington, D.C. 20250, June 1972, as required by Subsection 162.7(b) of the Regulations for the Enforcement of the Federal Insecticide, Fungicide, and Rodenticide Act.

STANDARD FORM A—MUNICIPAL

FOR AGENCY USE											

SECTION II. BASIC DISCHARGE DESCRIPTION

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ADDITIONAL INSTRUCTIONS FOR SELECTED ITEMS APPEAR IN SEPARATE INSTRUCTION BOOKLET AS INDICATED. REFER TO BOOKLET BEFORE FILLING OUT THESE ITEMS.

<p>1. Discharge Serial No. and Name</p> <p>a. Discharge Serial No. (see instructions)</p> <p>b. Discharge Name Give name of discharge, if any (see instructions)</p> <p>c. Previous Discharge Serial No. If a previous NPDES permit application was made for this discharge (Item 4, Section I) provide previous discharge serial number.</p>	<p>201a <u>002</u></p> <p>201b <u>Cooling Tank Discharge</u></p> <p>201c <u>002</u></p>	
<p>2. Discharge Operating Dates</p> <p>a. Discharge to Begin Date If the discharge has never occurred but is planned for some future date, give the date the discharge will begin.</p> <p>b. Discharge to End Date If the discharge is scheduled to be discontinued within the next 5 years, give the date (within best estimate) the discharge will end. Give reason for discontinuing this discharge in Item 17.</p>	<p>202a <u>NA</u> YR MO</p> <p>202b <u>NA</u> YR MO</p>	
<p>3. Discharge Location Name the political boundaries within which the point of discharge is located:</p> <p style="padding-left: 40px;">State</p> <p style="padding-left: 40px;">County</p> <p style="padding-left: 40px;">(If applicable) City or Town</p>	<p>203a <u>Illinois</u></p> <p>203b <u>Cook</u></p> <p>203c <u>Skokie</u></p>	<p style="text-align: center;"><u>Agency Use</u></p> <p>203d _____</p> <p>203e _____</p> <p>203f _____</p>
<p>4. Discharge Point Description (see instructions) Discharge is into (check one)</p> <p>Stream (includes ditches, arroyos, and other watercourses)</p> <p>Estuary</p> <p>Lake</p> <p>Ocean</p> <p>Well (Injection)</p> <p>Other</p> <p>If 'other' is checked, specify type</p>	<p>204a <input checked="" type="checkbox"/> STR</p> <p><input type="checkbox"/> EST</p> <p><input type="checkbox"/> LKE</p> <p><input type="checkbox"/> OCE</p> <p><input type="checkbox"/> WEL</p> <p><input type="checkbox"/> OTH</p> <p>204b _____</p>	
<p>5. Discharge Point — Lat/Long. State the precise location of the point of discharge to the nearest second. (see instructions)</p> <p style="padding-left: 40px;">Latitude</p> <p style="padding-left: 40px;">Longitude</p>	<p>205a <u>42</u> DEG. <u>01</u> MIN. <u>10</u> SEC</p> <p>205b <u>87</u> DEG. <u>42</u> MIN. <u>38</u> SEC</p>	

002

FOR AGENCY USE									

6. Discharge Receiving Water Name
Name the waterway at the point of discharge.(see instructions)

206a

North Shore Channel

If the discharge is through an out-fall that extends beyond the shoreline or is below the mean low water line, complete Item 7.

206b

For Agency Use		
Major	Minor	Sub

206c

For Agency Use
303e

7. Offshore Discharge

a. Discharge Distance from Shore

207a

NA feet

b. Discharge Depth Below Water Surface

207b

NA feet

If discharge is from a bypass or an overflow point or is a seasonal discharge from a lagoon, holding pond, etc., complete items 8, 9 or 10, as applicable, and continue with item 11.

8. Bypass Discharge (see instructions)

NA

a. Bypass Occurrence

Check when bypass occurs

Wet weather

208a1

Yes No

Dry weather

208a2

Yes No

b. Bypass Frequency Give the actual or approximate number of bypass incidents per year.

Wet Weather

208b1

_____ times per year

Dry weather

208b2

_____ times per year

c. Bypass Duration Give the average bypass duration in hours.

Wet weather

208c1

_____ hours

Dry weather

208c2

_____ hours

d. Bypass Volume Give the average volume per bypass incident, in thousand gallons.

Wet weather

208d1

_____ thousand gallons per incident

Dry weather

208d2

_____ thousand gallons per incident

e. Bypass Reasons Give reasons why bypass occurs.

208e

Proceed to Item 11.

9. Overflow Discharge (see instructions)

NA

a. Overflow Occurrence Check when overflow occurs.

Wet weather

209a1

Yes No

Dry weather

209a2

Yes No

b. Overflow Frequency Give the actual or approximate incidents per year.

Wet weather

209b1

_____ times per year

Dry weather

209b2

_____ times per year

002

FOR AGENCY USE									

b. Discharge Treatment Codes
 Using the codes listed in Table I of the Instruction Booklet, describe the waste abatement processes applied to this discharge in the order in which they occur, if possible. Separate all codes with commas except where slashes are used to designate parallel operations.

211b	Same as 001

If this discharge is from a municipal waste treatment plant (not an overflow or bypass), complete Items 12 and 13

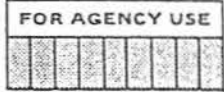
12. Plant Design and Operation Manuals
 Check which of the following are currently available

- a. Engineering Design Report 212a
- b. Operation and Maintenance Manual 212b

13. Plant Design Data (see instructions)

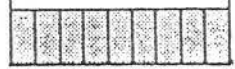
- a. Plant Design Flow (mgd) 213a 333 mgd
- b. Plant Design BOD Removal (%) 213b 81 %
- c. Plant Design N Removal (%) 213c 93 %
- d. Plant Design P Removal (%) 213d NA %
- e. Plant Design SS Removal (%) 213e 78 %
- f. Plant Began Operation (year) 213f 1928
- g. Plant Last Major Revision (year) 213g 1985

North Side WRP, 002



14. Description of Influent and Effluent (see instructions)

Parameter and Code	Influent		Effluent				
	Annual Average Value (1)	Annual Average Value (2)	Lowest Monthly Average Value (3)	Highest Monthly Average Value (4)	Frequency of Analysis (5)	Number of Analyses (6)	Sample Type (7)
Flow Million gallons per day 50050							
pH Units 00400	X	X	6.7	7.2	7/7	365	G
Temperature (winter) ° F 74028							
Temperature (summer) ° F 74027							
Fecal Streptococci Bacteria Number/100 ml 74054 (Provide if available)	X	X	X				
Fecal Coliform Bacteria Number/100 ml 74055 (Provide if available)	X	X	X	39,000	1/7	51	G
Total Coliform Bacteria Number/100 ml 74056 (Provide if available)	X	X	X				
BOD 5-day mg/l 00310	92	8	5	12	7/7	365	24
Chemical Oxygen Demand (COD) mg/l 00340 (Provide if available)	203	29	25	42	7/7	365	24
OR							
Total Organic Carbon (TOC) mg/l 00680 (Provide if available) (Either analysis is acceptable)							
Chlorine—Total Residual mg/l 50060							



14. Description of Influent and Effluent (see Instructions) (Continued)

Parameter and Code 214	Influent	Effluent					
	Annual Average Value (1)	Annual Average Value (2)	Lowest Monthly Average Value (3)	Highest Monthly Average Value (4)	Frequency of Analysis (5)	Number of Analyses (6)	Sample Type (7)
Total Solids mg/l 00500	622	519	397	704	7/7	365	24
Total Dissolved Solids mg/l 70300							
Total Suspended Solids mg/l 00530	108	5	4	7	7/7	365	24
Settleable Matter (Residue) ml/l 00545					!		
Ammonia (as N) mg/l 00610 (Provide if available)	7.4	1.1	0.5	2.1	7/7	365	24
Kjeldahl Nitrogen mg/l 00625 (Provide if available)	15.0	2.2	1.5	3.5	7/7	365	24
Nitrate (as N) mg/l 00620 (Provide if available)	0.7	5.6	4.4	6.7	7/7	365	24
Nitrite (as N) mg/l 00615 (Provide if available)	0.2	0.4	0.2	1.7	7/7	365	24
Phosphorus Total (as P) mg/l 00665 (Provide if available)	3.0	1.0	0.7	1.2	7/7	365	24
Dissolved Oxygen (DO) mg/l 00300	X	7.1	6.3	8.1	7/7	304	G

DISCHARGE SERIAL NUMBER

North Side WRP, 002

FOR AGENCY USE					

15. Additional Wastewater Characteristics

Check the box next to each parameter if it is present in the effluent. (see instructions)

Parameter (215)	Present	Parameter (215)	Present	Parameter (215)	Present
Bromide 71870		Cobalt 01037		Thallium 01059	
Chloride 00940	X	Chromium 01034	X	Titanium 01152	
Cyanide 00720	X	Copper 01042	X	Tin 01102	
Fluoride 00951	X	Iron 01045	X	Zinc 01092	X
Sulfide 00745		Lead 01051		Algicides* 74051	
Aluminum 01105		Manganese 01055		Chlorinated organic compounds* 74052	X
Antimony 01097		Mercury 71900		Oil and grease 00550	X
Arsenic 01002	X	Molybdenum 01062		Pesticides* 74053	
Beryllium 01012		Nickel 01067		Phenols 32730	X
Barium 01007		Selenium 01147	X	Surfactants 38260	
Boron 01022		Silver 01077		Radioactivity* 74050	X
Cadmium 01027	X				

*Provide specific compound and/or element in Item 17, if known.

Pesticides (Insecticides, fungicides, and rodenticides) must be reported in terms of the acceptable common names specified in *Acceptable Common Names and Chemical Names for the Ingredient Statement on Pesticide Labels*, 2nd Edition, Environmental Protection Agency, Washington, D.C. 20250, June 1972, as required by Subsection 162.7(b) of the Regulations for the Enforcement of the Federal Insecticide, Fungicide, and Rodenticide Act.

STANDARD FORM A-MUNICIPAL

FOR AGENCY USE									

SECTION II. BASIC DISCHARGE DESCRIPTION

Complete this section for each present or proposed discharge indicated in Section I, Items 7 and 8, that is to surface waters. This includes discharges to other municipal sewerage systems in which the waste water does not go through a treatment works prior to being discharged to surface waters. Discharges to wells must be described where there are also discharges to surface waters from this facility. Separate descriptions of each discharge are required even if several discharges originate in the same facility. All values for an existing discharge should be representative of the twelve previous months of operation. If this is a proposed discharge, values should reflect best engineering estimates.

ADDITIONAL INSTRUCTIONS FOR SELECTED ITEMS APPEAR IN SEPARATE INSTRUCTION BOOKLET AS INDICATED. REFER TO BOOKLET BEFORE FILLING OUT THESE ITEMS.

<p>1. Discharge Serial No. and Name</p> <p>a. Discharge Serial No. (see instructions)</p> <p>b. Discharge Name Give name of discharge, if any (see instructions)</p> <p>c. Previous Discharge Serial No. If a previous NPDES permit application was made for this discharge (Item 4, Section I) provide previous discharge serial number.</p>	<p>201a <u>101</u></p> <p>201b <u>Sheridan Road</u></p> <p>201c <u>101</u></p>	
<p>2. Discharge Operating Dates</p> <p>a. Discharge to Begin Date If the discharge has never occurred but is planned for some future date, give the date the discharge will begin.</p> <p>b. Discharge to End Date If the discharge is scheduled to be discontinued within the next 5 years, give the date (within best estimate) the discharge will end. Give reason for discontinuing this discharge in Item 17.</p>	<p>202a <u>NA</u> YR MO</p> <p>202b <u>NA</u> YR MO</p>	
<p>3. Discharge Location Name the political boundaries within which the point of discharge is located:</p> <p>State</p> <p>County</p> <p>(If applicable) City or Town</p>	<p>203a <u>Illinois</u></p> <p>203b <u>Cook</u></p> <p>203c <u>Wilmette</u></p>	<p style="text-align: center;"><u>Agency Use</u></p> <p>203d _____</p> <p>203e _____</p> <p>203f _____</p>
<p>4. Discharge Point Description (see instructions) Discharge is into (check one)</p> <p>Stream (includes ditches, arroyos, and other watercourses)</p> <p>Estuary</p> <p>Lake</p> <p>Ocean</p> <p>Well (Injection)</p> <p>Other</p> <p>If 'other' is checked, specify type</p>	<p>204a <input checked="" type="checkbox"/> STR</p> <p><input type="checkbox"/> EST</p> <p><input type="checkbox"/> LKE</p> <p><input type="checkbox"/> OCE</p> <p><input type="checkbox"/> WEL</p> <p><input type="checkbox"/> OTH</p> <p>204b _____</p>	
<p>5. Discharge Point - Lat/Long. State the precise location of the point of discharge to the nearest second. (see instructions)</p> <p>Latitude</p> <p>Longitude</p>	<p>205a <u>42</u> DEG. <u>04</u> MIN. <u>32</u> SEC</p> <p>205b <u>87</u> DEG. <u>41</u> MIN. <u>07</u> SEC</p>	

101

FOR AGENCY USE									

6. Discharge Receiving Water Name
Name the waterway at the point of discharge.(see instructions)

206a

North Shore Channel

If the discharge is through an out-fall that extends beyond the shoreline or is below the mean low water line, complete Item 7.

206b

For Agency Use		
Major	Minor	Sub

206c

For Agency Use
303e

7. Offshore Discharge

a. Discharge Distance from Shore

207a

NA feet

b. Discharge Depth Below Water Surface

207b

NA feet

If discharge is from a bypass or an overflow point or is a seasonal discharge from a lagoon, holding pond, etc., complete items 8, 9 or 10, as applicable, and continue with item 11.

8. Bypass Discharge (see instructions)

NA

a. Bypass Occurrence

Check when bypass occurs

Wet weather

208a1

Yes No

Dry weather

208a2

Yes No

b. Bypass Frequency Give the actual or approximate number of bypass incidents per year.

Wet Weather

208b1

_____ times per year

Dry weather

208b2

_____ times per year

c. Bypass Duration Give the average bypass duration in hours.

Wet weather

208c1

_____ hours

Dry weather

208c2

_____ hours

d. Bypass Volume Give the average volume per bypass incident, in thousand gallons.

Wet weather

208d1

_____ thousand gallons per incident

Dry weather

208d2

_____ thousand gallons per incident

e. Bypass Reasons Give reasons why bypass occurs.

208e

Proceed to Item 11.

9. Overflow Discharge (see instructions)

a. Overflow Occurrence Check when overflow occurs.

Wet weather

209a1

Yes No

Dry weather

209a2

Yes No

b. Overflow Frequency Give the actual or approximate incidents per year.

Wet weather

209b1

10 times per year

Dry weather

209b2

0 times per year

DISCHARGE SERIAL NUMBER

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FOR AGENCY USE											

c. **Overflow Duration** Give the average overflow duration in hours.

Wet weather

209c1 6.4 hours

Dry weather

209c2 _____ Hours

d. **Overflow Volume** Give the average volume per overflow incident in thousand gallons.

Wet weather

209d1 900 thousand gallons per incident

Dry weather

209d2 _____ thousand gallons per incident

Proceed to Item 11

10. **Seasonal/Periodic Discharges**

a. **Seasonal/Periodic Discharge Frequency** If discharge is intermittent from a holding pond, lagoon, etc., give the actual or approximate number of times this discharge occurs per year.

210a _____ times per year

b. **Seasonal/Periodic Discharge Volume** Give the average volume per discharge occurrence in thousand gallons.

210b _____ thousand gallons per discharge occurrence

c. **Seasonal/Periodic Discharge Duration** Give the average duration of each discharge occurrence in days.

210c _____ days

d. **Seasonal/Periodic Discharge Occurrence—Months** Check the months during the year when the discharge normally occurs.

210d JAN FEB MAR
 APR MAY JUN
 JUL AUG SEP
 OCT NOV DEC

11. **Discharge Treatment**

a. **Discharge Treatment Description** Describe waste abatement practices used on this discharge with a brief narrative. (See instructions)

211a None

FOR AGENCY USE									

b. Discharge Treatment Codes
 Using the codes listed in Table I of the Instruction Booklet, describe the waste abatement processes applied to this discharge in the order in which they occur, if possible. Separate all codes with commas except where slashes are used to designate parallel operations.

211b	_____

If this discharge is from a municipal waste treatment plant (not an overflow or bypass), complete Items 12 and 13

12. Plant Design and Operation Manuals
 Check which of the following are currently available

NA

a. Engineering Design Report

212a	<input type="checkbox"/>
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b. Operation and Maintenance Manual

212b	<input type="checkbox"/>
------	--------------------------

NA

13. Plant Design Data (see instructions)

a. Plant Design Flow (mgd)

213a	_____ mgd
------	-----------

b. Plant Design BOD Removal (%)

213b	_____ %
------	---------

c. Plant Design N Removal (%)

213c	_____ %
------	---------

d. Plant Design P Removal (%)

213d	_____ %
------	---------

e. Plant Design SS Removal (%)

213e	_____ %
------	---------

f. Plant Began Operation (year)

213f	_____
------	-------

g. Plant Last Major Revision (year)

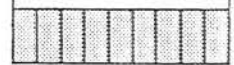
213g	_____
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FOR AGENCY USE

14. Description of Influent and Effluent (see instructions)

FOR AGENCY USE						

Parameter and Code 214	Influent	Effluent					
	Annual Average Value (1)	Annual Average Value (2)	Lowest Monthly Average Value (3)	Highest Monthly Average Value (4)	Frequency of Analysis (5)	Number of Analyses (6)	Sample Type (7)
Flow Million gallons per day 50050							
pH Units 00400							
Temperature (winter) ° F 74028							
Temperature (summer) ° F 74027							
Fecal Streptococci Bacteria Number/100 ml 74054 (Provide if available)							
Fecal Coliform Bacteria Number/100 ml 74055 (Provide if available)							
Total Coliform Bacteria Number/100 ml 74056 (Provide if available)							
BOD 5-day mg/l 00310							
Chemical Oxygen Demand (COD) mg/l 00340 (Provide if available)							
OR							
Total Organic Carbon (TOC) mg/l 00680 (Provide if available) (Either analysis is acceptable)							
Chlorine—Total Residual mg/l 50060							



14. Description of Influent and Effluent (see instructions) (Continued)

Parameter and Code 214	Influent	Effluent					
	Annual Average Value (1)	Annual Average Value (2)	Lowest Monthly Average Value (3)	Highest Monthly Average Value (4)	Frequency of Analysis (5)	Number of Analyses (6)	Sample Type (7)
Total Solids mg/l 00500							
Total Dissolved Solids mg/l 70300							
Total Suspended Solids mg/l 00530							
Settleable Matter (Residue) ml/l 00545							
Ammonia (as N) mg/l 00610 (Provide if available)							
Kjeldahl Nitrogen mg/l 00625 (Provide if available)							
Nitrate (as N) mg/l 00620 (Provide if available)							
Nitrite (as N) mg/l 00615 (Provide if available)							
Phosphorus Total (as P) mg/l 00665 (Provide if available)							
Dissolved Oxygen (DO) mg/l 00300	X						

DISCHARGE SERIAL NUMBER

101

FOR AGENCY USE									

15. Additional Wastewater Characteristics

Check the box next to each parameter if it is present in the effluent. (see instructions)

Parameter (215)	Present	Parameter (215)	Present	Parameter (215)	Present
Bromide 71870		Cobalt 01037		Thallium 01059	
Chloride 00940		Chromium 01034		Titanium 01152	
Cyanide 00720		Copper 01042		Tin 01102	
Fluoride 00951		Iron 01045		Zinc 01092	
Sulfide 00745		Lead 01051		Algicides* 74051	
Aluminum 01105		Manganese 01055		Chlorinated organic compounds* 74052	
Antimony 01097		Mercury 71900		Oil and grease 00550	
Arsenic 01002		Molybdenum 01062		Pesticides* 74053	
Beryllium 01012		Nickel 01067		Phenols 32730	
Barium 01007		Selenium 01147		Surfactants 38260	
Boron 01022		Silver 01077		Radioactivity* 74050	
Cadmium 01027					

*Provide specific compound and/or element in Item 17, if known.

Pesticides (Insecticides, fungicides, and rodenticides) must be reported in terms of the acceptable common names specified in *Acceptable Common Names and Chemical Names for the Ingredient Statement on Pesticide Labels*, 2nd Edition, Environmental Protection Agency, Washington, D.C. 20250, June 1972, as required by Subsection 162.7(b) of the Regulations for the Enforcement of the Federal Insecticide, Fungicide, and Rodenticide Act.

STANDARD FORM A-MUNICIPAL

FOR AGENCY USE									

SECTION II. BASIC DISCHARGE DESCRIPTION

Complete this section for each present or proposed discharge indicated in Section I, Items 7 and 8, that is to surface waters. This includes discharges to other municipal sewerage systems in which the waste water does not go through a treatment works prior to being discharged to surface waters. Discharges to wells must be described where there are also discharges to surface waters from this facility. Separate descriptions of each discharge are required even if several discharges originate in the same facility. All values for an existing discharge should be representative of the twelve previous months of operation. If this is a proposed discharge, values should reflect best engineering estimates.

ADDITIONAL INSTRUCTIONS FOR SELECTED ITEMS APPEAR IN SEPARATE INSTRUCTION BOOKLET AS INDICATED. REFER TO BOOKLET BEFORE FILLING OUT THESE ITEMS.

<p>1. Discharge Serial No. and Name</p> <p>a. Discharge Serial No. (see instructions)</p> <p>b. Discharge Name Give name of discharge, if any (see instructions)</p> <p>c. Previous Discharge Serial No. If a previous NPDES permit application was made for this discharge (Item 4, Section I) provide previous discharge serial number.</p>	<p>201a <u>102</u></p> <p>201b <u>Greenbay Road</u></p> <p>201c <u>102</u></p>									
<p>2. Discharge Operating Dates</p> <p>a. Discharge to Begin Date If the discharge has never occurred but is planned for some future date, give the date the discharge will begin.</p> <p>b. Discharge to End Date If the discharge is scheduled to be discontinued within the next 5 years, give the date (within best estimate) the discharge will end. Give reason for discontinuing this discharge in Item 17.</p>	<p>202a <u>NA</u> YR MO</p> <p>202b <u>NA</u> YR MO</p>									
<p>3. Discharge Location Name the political boundaries within which the point of discharge is located:</p> <p>State</p> <p>County</p> <p>(If applicable) City or Town</p>	<p>203a <u>Illinois</u></p> <p>203b <u>Cook</u></p> <p>203c <u>Evanston</u></p>	<table border="1"> <thead> <tr> <th colspan="2">Agency Use</th> </tr> </thead> <tbody> <tr> <td>203d</td> <td> </td> </tr> <tr> <td>203e</td> <td> </td> </tr> <tr> <td>203f</td> <td> </td> </tr> </tbody> </table>	Agency Use		203d		203e		203f	
Agency Use										
203d										
203e										
203f										
<p>4. Discharge Point Description (see instructions) Discharge is into (check one)</p> <p>Stream (includes ditches, arroyos, and other watercourses)</p> <p>Estuary</p> <p>Lake</p> <p>Ocean</p> <p>Well (Injection)</p> <p>Other</p> <p>If 'other' is checked, specify type</p>	<p>204a <input checked="" type="checkbox"/> STR</p> <p><input type="checkbox"/> EST</p> <p><input type="checkbox"/> LKE</p> <p><input type="checkbox"/> OCE</p> <p><input type="checkbox"/> WEL</p> <p><input type="checkbox"/> OTH</p> <p>204b _____</p>									
<p>5. Discharge Point - Lat/Long. State the precise location of the point of discharge to the nearest second. (see instructions)</p> <p>Latitude</p> <p>Longitude</p>	<p>205a <u>42</u> DEG. <u>03</u> MIN. <u>33</u> SEC</p> <p>205b <u>87</u> DEG. <u>41</u> MIN. <u>40</u> SEC</p>									

FOR AGENCY USE									

6. Discharge Receiving Water Name
Name the waterway at the point of discharge. (see instructions)

206a North Shore Channel

If the discharge is through an outfall that extends beyond the shoreline or is below the mean low water line, complete Item 7.

206b	For Agency Use			206c	For Agency Use	
	Major	Minor	Sub		303e	

7. Offshore Discharge

a. Discharge Distance from Shore

207a NA feet

b. Discharge Depth Below Water Surface

207b NA feet

If discharge is from a bypass or an overflow point or is a seasonal discharge from a lagoon, holding pond, etc., complete items 8, 9 or 10, as applicable, and continue with item 11.

8. Bypass Discharge (see instructions)

NA

a. Bypass Occurrence

Check when bypass occurs

Wet weather

208a1 Yes No

Dry weather

208a2 Yes No

b. Bypass Frequency Give the actual or approximate number of bypass incidents per year.

Wet Weather

208b1 _____ times per year

Dry weather

208b2 _____ times per year

c. Bypass Duration Give the average bypass duration in hours.

Wet weather

208c1 _____ hours

Dry weather

208c2 _____ hours

d. Bypass Volume Give the average volume per bypass incident, in thousand gallons.

Wet weather

208d1 _____ thousand gallons per incident

Dry weather

208d2 _____ thousand gallons per incident

e. Bypass Reasons Give reasons why bypass occurs.

208e _____

Proceed to Item 11.

9. Overflow Discharge (see instructions)

a. Overflow Occurrence Check when overflow occurs.

Wet weather

209a1 Yes No

Dry weather

209a2 Yes No

b. Overflow Frequency Give the actual or approximate incidents per year.

Wet weather

209b1 10 times per year

Dry weather

209b2 _____ times per year

DISCHARGE SERIAL NUMBER

102

FOR AGENCY USE									

c. Overflow Duration Give the average overflow duration in hours.

Wet weather

209c1 6.4 hours

Dry weather

209c2 _____ Hours

d. Overflow Volume Give the average volume per overflow incident in thousand gallons.

Wet weather

209d1 476 thousand gallons per incident

Dry weather

209d2 _____ thousand gallons per incident

Proceed to Item 11

10. Seasonal/Periodic Discharges

a. Seasonal/Periodic Discharge Frequency If discharge is intermittent from a holding pond, lagoon, etc., give the actual or approximate number of times this discharge occurs per year.

210a _____ times per year

b. Seasonal/Periodic Discharge Volume Give the average volume per discharge occurrence in thousand gallons.

210b _____ thousand gallons per discharge occurrence

c. Seasonal/Periodic Discharge Duration Give the average duration of each discharge occurrence in days.

210c _____ days

d. Seasonal/Periodic Discharge Occurrence—Months Check the months during the year when the discharge normally occurs.

210d JAN FEB MAR
 APR MAY JUN
 JUL AUG SEP
 OCT NOV DEC

11. Discharge Treatment

a. Discharge Treatment Description Describe waste abatement practices used on this discharge with a brief narrative. (See instructions)

211a None

FOR AGENCY USE									

b. Discharge Treatment Codes
 Using the codes listed in Table I of the Instruction Booklet, describe the waste abatement processes applied to this discharge in the order in which they occur, if possible. Separate all codes with commas except where slashes are used to designate parallel operations.

211b

If this discharge is from a municipal waste treatment plant (not an overflow or bypass), complete Items 12 and 13

12. Plant Design and Operation Manuals
 Check which of the following are currently available

NA

a. Engineering Design Report

212a

b. Operation and Maintenance Manual

212b

13. Plant Design Data (see instructions)

NA

a. Plant Design Flow (mgd)

213a

_____ mgd

b. Plant Design BOD Removal (%)

213b

_____ %

c. Plant Design N Removal (%)

213c

_____ %

d. Plant Design P Removal (%)

213d

_____ %

e. Plant Design SS Removal (%)

213e

_____ %

f. Plant Began Operation (year)

213f

g. Plant Last Major Revision (year)

213g

14. Description of Influent and Effluent (see instructions)

FOR AGENCY USE						

Parameter and Code 214	Influent	Effluent					
	Annual Average Value (1)	Annual Average Value (2)	Lowest Monthly Average Value (3)	Highest Monthly Average Value (4)	Frequency of Analysis (5)	Number of Analyses (6)	Sample Type (7)
Flow Million gallons per day 50050							
pH Units 00400							
Temperature (winter) ° F 74028							
Temperature (summer) ° F 74027							
Fecal Streptococci Bacteria Number/100 ml 74054 (Provide if available)							
Fecal Coliform Bacteria Number/100 ml 74055 (Provide if available)							
Total Coliform Bacteria Number/100 ml 74056 (Provide if available)							
BOD 5-day mg/l 00310							
Chemical Oxygen Demand (COD) mg/l 00340 (Provide if available)							
OR Total Organic Carbon (TOC) mg/l 00680 (Provide if available) (Either analysis is acceptable)							
Chlorine—Total Residual mg/l 50060							



14. Description of Influent and Effluent (see instructions) (Continued)

Parameter and Code 214	Influent	Effluent					
	Annual Average Value (1)	Annual Average Value (2)	Lowest Monthly Average Value (3)	Highest Monthly Average Value (4)	Frequency of Analysis (5)	Number of Analyses (6)	Sample Type (7)
Total Solids mg/l 00500							
Total Dissolved Solids mg/l 70300							
Total Suspended Solids mg/l 00530							
Settleable Matter (Residue) ml/l 00545							
Ammonia (as N) mg/l 00610 (Provide if available)							
Kjeldahl Nitrogen mg/l 00625 (Provide if available)							
Nitrate (as N) mg/l 00620 (Provide if available)							
Nitrite (as N) mg/l 00615 (Provide if available)							
Phosphorus Total (as P) mg/l 00665 (Provide if available)							
Dissolved Oxygen (DO) mg/l 00300	X						

DISCHARGE SERIAL NUMBER

102

FOR AGENCY USE									

15. Additional Wastewater Characteristics
Check the box next to each parameter if it is present in the effluent. (see instructions)

Parameter (215)	Present	Parameter (215)	Present	Parameter (215)	Present
Bromide 71870	<input type="checkbox"/>	Cobalt 01037	<input type="checkbox"/>	Thallium 01059	<input type="checkbox"/>
Chloride 00940	<input type="checkbox"/>	Chromium 01034	<input type="checkbox"/>	Titanium 01152	<input type="checkbox"/>
Cyanide 00720	<input type="checkbox"/>	Copper 01042	<input type="checkbox"/>	Tin 01102	<input type="checkbox"/>
Fluoride 00951	<input type="checkbox"/>	Iron 01045	<input type="checkbox"/>	Zinc 01092	<input type="checkbox"/>
Sulfide 00745	<input type="checkbox"/>	Lead 01051	<input type="checkbox"/>	Algicides* 74051	<input type="checkbox"/>
Aluminum 01105	<input type="checkbox"/>	Manganese 01055	<input type="checkbox"/>	Chlorinated organic compounds* 74052	<input type="checkbox"/>
Antimony 01097	<input type="checkbox"/>	Mercury 71900	<input type="checkbox"/>	Oil and grease 00550	<input type="checkbox"/>
Arsenic 01002	<input type="checkbox"/>	Molybdenum 01062	<input type="checkbox"/>	Pesticides* 74053	<input type="checkbox"/>
Beryllium 01012	<input type="checkbox"/>	Nickel 01067	<input type="checkbox"/>	Phenols 32730	<input type="checkbox"/>
Barium 01007	<input type="checkbox"/>	Selenium 01147	<input type="checkbox"/>	Surfactants 38260	<input type="checkbox"/>
Boron 01022	<input type="checkbox"/>	Silver 01077	<input type="checkbox"/>	Radioactivity* 74050	<input type="checkbox"/>
Cadmium 01027	<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>

*Provide specific compound and/or element in Item 17, if known.

Pesticides (Insecticides, fungicides, and rodenticides) must be reported in terms of the acceptable common names specified in *Acceptable Common Names and Chemical Names for the Ingredient Statement on Pesticide Labels*, 2nd Edition, Environmental Protection Agency, Washington, D.C. 20250, June 1972, as required by Subsection 162.7(b) of the Regulations for the Enforcement of the Federal Insecticide, Fungicide, and Rodenticide Act.

FOR AGENCY USE							

16. Plant Controls Check if the following plant controls are available for this discharge

216

Alternate power source for major pumping facility including those for collection system lift stations

APS

Alarm for power or equipment failure

ALM

17. Additional Information

217	Item Number	Information
	9	Approximately 60% of overflow intercepted by Mainstream TARP, Phase I, and subsequently treated at Stickney WRP.

STANDARD FORM A-MUNICIPAL

FOR AGENCY USE									

SECTION II. BASIC DISCHARGE DESCRIPTION

Complete this section for each present or proposed discharge indicated in Section I, Items 7 and 8, that is to surface waters. This includes discharges to other municipal sewerage systems in which the waste water does not go through a treatment works prior to being discharged to surface waters. Discharges to wells must be described where there are also discharges to surface waters from this facility. Separate descriptions of each discharge are required even if several discharges originate in the same facility. All values for an existing discharge should be representative of the twelve previous months of operation. If this is a proposed discharge, values should reflect best engineering estimates.

ADDITIONAL INSTRUCTIONS FOR SELECTED ITEMS APPEAR IN SEPARATE INSTRUCTION BOOKLET AS INDICATED. REFER TO BOOKLET BEFORE FILLING OUT THESE ITEMS.

<p>1. Discharge Serial No. and Name</p> <p>a. Discharge Serial No. (see instructions)</p> <p>b. Discharge Name Give name of discharge, if any - (see instructions)</p> <p>c. Previous Discharge Serial No If a previous NPDES permit application was made for this discharge (Item 4, Section I) provide previous discharge serial number.</p>	<p>201a <u>103</u></p> <p>201b <u>Emerson Street</u></p> <p>201c <u>103</u></p>	
<p>2. Discharge Operating Dates</p> <p>a. Discharge to Begin Date If the discharge has never occurred but is planned for some future date, give the date the discharge will begin.</p> <p>b. Discharge to End Date If the discharge is scheduled to be discontinued within the next 5 years, give the date (within best estimate) the discharge will end. Give reason for discontinuing this discharge in Item 17.</p>	<p>202a <u>NA</u> YR MO</p> <p>202b <u>NA</u> YR MO</p>	
<p>3. Discharge Location Name the political boundaries within which the point of discharge is located:</p> <p>State</p> <p>County</p> <p>(if applicable) City or Town</p>	<p>203a <u>Illinois</u></p> <p>203b <u>Cook</u></p> <p>203c <u>Evanston</u></p>	<p style="text-align: center;">Agency Use</p> <p>203d</p> <p>203e</p> <p>203f</p>
<p>4. Discharge Point Description (see instructions) Discharge is into (check one)</p> <p>Stream (includes ditches, arroyos, and other watercourses)</p> <p>Estuary</p> <p>Lake</p> <p>Ocean</p> <p>Well (Injection)</p> <p>Other</p> <p>If 'other' is checked, specify type</p>	<p>204a <input checked="" type="checkbox"/> STR</p> <p><input type="checkbox"/> EST</p> <p><input type="checkbox"/> LKE</p> <p><input type="checkbox"/> OCE</p> <p><input type="checkbox"/> WEL</p> <p><input type="checkbox"/> OTH</p> <p>204b _____</p>	
<p>5. Discharge Point - Lat/Long. State the precise location of the point of discharge to the nearest second. (see instructions)</p> <p>Latitude</p> <p>Longitude</p>	<p>205a <u>42</u> DEG. <u>03</u> MIN. <u>07</u> SEC</p> <p>205b <u>87</u> DEG. <u>42</u> MIN. <u>29</u> SEC</p>	

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6. Discharge Receiving Water Name
Name the waterway at the point of discharge.(see instructions)

206a

North Shore Channel

If the discharge is through an outfall that extends beyond the shoreline or is below the mean low water line, complete Item 7.

206b

For Agency Use		
Major	Minor	Sub

206c

For Agency Use
303e

7. Offshore Discharge

a. Discharge Distance from Shore

207a

NA feet

b. Discharge Depth Below Water Surface

207b

NA feet

If discharge is from a bypass or an overflow point or is a seasonal discharge from a lagoon, holding pond, etc., complete items 8, 9 or 10, as applicable, and continue with item 11.

8. Bypass Discharge (see instructions)

NA

a. Bypass Occurrence
Check when bypass occurs

Wet weather

208a1

Yes No

Dry weather

208a2

Yes No

b. Bypass Frequency Give the actual or approximate number of bypass incidents per year.

Wet Weather

208b1

_____ times per year

Dry weather

208b2

_____ times per year

c. Bypass Duration Give the average bypass duration in hours.

Wet weather

208c1

_____ hours

Dry weather

208c2

_____ hours

d. Bypass Volume Give the average volume per bypass incident, in thousand gallons.

Wet weather

208d1

_____ thousand gallons per incident

Dry weather

208d2

_____ thousand gallons per incident

e. Bypass Reasons Give reasons why bypass occurs.

208e

Proceed to Item 11.

9. Overflow Discharge (see instructions)

a. Overflow Occurrence Check when overflow occurs.

Wet weather

209a1

Yes No

Dry weather

209a2

Yes No

b. Overflow Frequency Give the actual or approximate incidents per year.

Wet weather

209b1

10 times per year

Dry weather

209b2

_____ times per year

DISCHARGE SERIAL NUMBER

103

FOR AGENCY USE									

c. Overflow Duration Give the average overflow duration in hours.

Wet weather
Dry weather

209c1 6.4 hours
209c2 _____ Hours

d. Overflow Volume Give the average volume per overflow incident in thousand gallons.

Wet weather
Dry weather

209d1 585 thousand gallons per incident
209d2 _____ thousand gallons per incident

Proceed to Item 11

10. Seasonal/Periodic Discharges

a. Seasonal/Periodic Discharge Frequency If discharge is intermittent from a holding pond, lagoon, etc., give the actual or approximate number of times this discharge occurs per year.

210a _____ times per year

b. Seasonal/Periodic Discharge Volume Give the average volume per discharge occurrence in thousand gallons.

210b _____ thousand gallons per discharge occurrence

c. Seasonal/Periodic Discharge Duration Give the average duration of each discharge occurrence in days.

210c _____ days

d. Seasonal/Periodic Discharge Occurrence—Months Check the months during the year when the discharge normally occurs.

210d

<input type="checkbox"/>	JAN	<input type="checkbox"/>	FEB	<input checked="" type="checkbox"/>	MAR
<input checked="" type="checkbox"/>	APR	<input checked="" type="checkbox"/>	MAY	<input checked="" type="checkbox"/>	JUN
<input checked="" type="checkbox"/>	JUL	<input checked="" type="checkbox"/>	AUG	<input checked="" type="checkbox"/>	SEP
<input checked="" type="checkbox"/>	OCT	<input checked="" type="checkbox"/>	NOV	<input type="checkbox"/>	DEC

11. Discharge Treatment

a. Discharge Treatment Description Describe waste abatement practices used on this discharge with a brief narrative. (See instructions)

211a None

103

FOR AGENCY USE									

b. Discharge Treatment Codes
 Using the codes listed in Table I of the Instruction Booklet, describe the waste abatement processes applied to this discharge in the order in which they occur, if possible. Separate all codes with commas except where slashes are used to designate parallel operations.

211b	_____

If this discharge is from a municipal waste treatment plant (not an overflow or bypass), complete Items 12 and 13

12. Plant Design and Operation Manuals
 Check which of the following are currently available

- a. Engineering Design Report **212a**
- b. Operation and Maintenance Manual **212b**

NA

13. Plant Design Data (see instructions)

- a. Plant Design Flow (mgd) **213a** _____ mgd
- b. Plant Design BOD Removal (%) **213b** _____ %
- c. Plant Design N Removal (%) **213c** _____ %
- d. Plant Design P Removal (%) **213d** _____ %
- e. Plant Design SS Removal (%) **213e** _____ %
- f. Plant Began Operation (year) **213f** _____
- g. Plant Last Major Revision (year) **213g** _____

NA

103

FOR AGENCY USE						

14. Description of Influent and Effluent (see instructions)

Parameter and Code 214	Influent	Effluent					
	Annual Average Value (1)	Annual Average Value (2)	Lowest Monthly Average Value (3)	Highest Monthly Average Value (4)	Frequency of Analysis (5)	Number of Analyses (6)	Sample Type (7)
Flow Million gallons per day 50050							
pH Units 00400	X	X					
Temperature (winter) ° F 74028							
Temperature (summer) ° F 74027							
Fecal Streptococci Bacteria Number/100 ml 74054 (Provide if available)	X	X	X				
Fecal Coliform Bacteria Number/100 ml 74055 (Provide if available)	X	X	X				
Total Coliform Bacteria Number/100 ml 74056 (Provide if available)	X	X	X				
BOD 5-day mg/l 00310							
Chemical Oxygen Demand (COD) mg/l 00340 (Provide if available)							
OR							
Total Organic Carbon (TOC) mg/l 00680 (Provide if available) (Either analysis is acceptable)							
Chlorine—Total Residual mg/l 50060							

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14. Description of Influent and Effluent (see instructions) (Continued)

Parameter and Code 214	Influent	Effluent					
	Annual Average Value (1)	Annual Average Value (2)	Lowest Monthly Average Value (3)	Highest Monthly Average Value (4)	Frequency of Analysis (5)	Number of Analyses (6)	Sample Type (7)
Total Solids mg/l 00500							
Total Dissolved Solids mg/l 70300							
Total Suspended Solids mg/l 00530							
Settleable Matter (Residue) ml/l 00545							
Ammonia (as N) mg/l 00610 (Provide if available)							
Kjeldahl Nitrogen mg/l 00625 (Provide if available)							
Nitrate (as N) mg/l 00620 (Provide if available)							
Nitrite (as N) mg/l 00615 (Provide if available)							
Phosphorus Total (as P) mg/l 00665 (Provide if available)							
Dissolved Oxygen (DO) mg/l 00300	X						

DISCHARGE SERIAL NUMBER

103

FOR AGENCY USE									

15. Additional Wastewater Characteristics

Check the box next to each parameter if it is present in the effluent. (see instructions)

Parameter (215)	Present	Parameter (215)	Present	Parameter (215)	Present
Bromide 71870		Cobalt 01037		Thallium 01059	
Chloride 00940		Chromium 01034		Titanium 01152	
Cyanide 00720		Copper 01042		Tin 01102	
Fluoride 00951		Iron 01045		Zinc 01092	
Sulfide 00745		Lead 01051		Algicides* 74051	
Aluminum 01105		Manganese 01055		Chlorinated organic compounds* 74052	
Antimony 01097		Mercury 71900		Oil and grease 00550	
Arsenic 01002		Molybdenum 01062		Pesticides* 74053	
Beryllium 01012		Nickel 01067		Phenols 32730	
Barium 01007		Selenium 01147		Surfactants 38260	
Boron 01022		Silver 01077		Radioactivity* 74050	
Cadmium 01027					

*Provide specific compound and/or element in Item 17, if known.

Pesticides (Insecticides, fungicides, and rodenticides) must be reported in terms of the acceptable common names specified in *Acceptable Common Names and Chemical Names for the Ingredient Statement on Pesticide Labels*, 2nd Edition, Environmental Protection Agency, Washington, D.C. 20250, June 1972, as required by Subsection 162.7(b) of the Regulations for the Enforcement of the Federal Insecticide, Fungicide, and Rodenticide Act.

16. Plant Controls Check if the following plant controls are available for this discharge

Alternate power source for major pumping facility including those for collection system lift stations
Alarm for power or equipment failure

216

- APS
 ALM

FOR AGENCY USE table with 10 columns and 1 row.

17. Additional Information

Table with 2 columns: Item Number, Information. Row 1: 9, Approximately 60% of overflow intercepted by Mainstream TARP, Phase I, and subsequently treated at Stickney WRP.

STANDARD FORM A-MUNICIPAL

FOR AGENCY USE									

SECTION II. BASIC DISCHARGE DESCRIPTION

Complete this section for each present or proposed discharge indicated in Section I, Items 7 and 8, that is to surface waters. This includes discharges to other municipal sewerage systems in which the waste water does not go through a treatment works prior to being discharged to surface waters. Discharges to wells must be described where there are also discharges to surface waters from this facility. Separate descriptions of each discharge are required even if several discharges originate in the same facility. All values for an existing discharge should be representative of the twelve previous months of operation. If this is a proposed discharge, values should reflect best engineering estimates.

ADDITIONAL INSTRUCTIONS FOR SELECTED ITEMS APPEAR IN SEPARATE INSTRUCTION BOOKLET AS INDICATED. REFER TO BOOKLET BEFORE FILLING OUT THESE ITEMS.

<p>1. Discharge Serial No. and Name</p> <p>a. Discharge Serial No. (see instructions)</p> <p>b. Discharge Name Give name of discharge, if any (see instructions)</p> <p>c. Previous Discharge Serial No. If a previous NPDES permit application was made for this discharge (Item 4, Section I) provide previous discharge serial number.</p>	<p>201a <u>104</u></p> <p>201b <u>Lake Street</u></p> <p>201c <u>104</u></p>		
<p>2. Discharge Operating Dates</p> <p>a. Discharge to Begin Date If the discharge has never occurred but is planned for some future date, give the date the discharge will begin.</p> <p>b. Discharge to End Date If the discharge is scheduled to be discontinued within the next 5 years, give the date (within best estimate) the discharge will end. Give reason for discontinuing this discharge in Item 17.</p>	<p>202a <u>NA</u> YR MO</p> <p>202b <u>NA</u> YR MO</p>		
<p>3. Discharge Location Name the political boundaries within which the point of discharge is located:</p> <p>State</p> <p>County</p> <p>(if applicable) City or Town</p>	<p>203a <u>Illinois</u></p> <p>203b <u>Cook</u></p> <p>203c <u>Evanston</u></p>	<p>203d</p> <p>203e</p> <p>203f</p>	<p><u>Agency Use</u></p> <p>_____</p> <p>_____</p> <p>_____</p>
<p>4. Discharge Point Description (see instructions) Discharge is into (check one)</p> <p>Stream (includes ditches, arroyos, and other watercourses)</p> <p>Estuary</p> <p>Lake</p> <p>Ocean</p> <p>Well (Injection)</p> <p>Other</p> <p>If 'other' is checked, specify type</p>	<p>204a <input checked="" type="checkbox"/> STR</p> <p><input type="checkbox"/> EST</p> <p><input type="checkbox"/> LKE</p> <p><input type="checkbox"/> OCE</p> <p><input type="checkbox"/> WEL</p> <p><input type="checkbox"/> OTH</p> <p>204b _____</p>		
<p>5. Discharge Point - Lat/Long. State the precise location of the point of discharge to the nearest second. (see instructions)</p> <p>Latitude</p> <p>Longitude</p>	<p>205a <u>42</u> DEG. <u>02</u> MIN. <u>37</u> SEC</p> <p>205b <u>87</u> DEG. <u>42</u> MIN. <u>32</u> SEC</p>		

FOR AGENCY USE									

6. Discharge Receiving Water Name
Name the waterway at the point of discharge.(see instructions)

206a

North Shore Channel

If the discharge is through an out-fall that extends beyond the shoreline or is below the mean low water line, complete Item 7.

206b

For Agency Use		
Major	Minor	Sub

206c

For Agency Use	
303e	

7. Offshore Discharge

a. Discharge Distance from Shore

207a

NA feet

b. Discharge Depth Below Water Surface

207b

NA feet

If discharge is from a bypass or an overflow point or is a seasonal discharge from a lagoon, holding pond, etc., complete items 8, 9 or 10, as applicable, and continue with item 11.

8. Bypass Discharge (see instructions)

NA

a. Bypass Occurrence
Check when bypass occurs

Wet weather

208a1

Yes No

Dry weather

208a2

Yes No

b. Bypass Frequency Give the actual or approximate number of bypass incidents per year.

Wet Weather

208b1

_____ times per year

Dry weather

208b2

_____ times per year

c. Bypass Duration Give the average bypass duration in hours.

Wet weather

208c1

_____ hours

Dry weather

208c2

_____ hours

d. Bypass Volume Give the average volume per bypass incident, in thousand gallons.

Wet weather

208d1

_____ thousand gallons per incident

Dry weather

208d2

_____ thousand gallons per incident

e. Bypass Reasons Give reasons why bypass occurs.

208e

Proceed to Item 11.

9. Overflow Discharge (see instructions)

a. Overflow Occurrence Check when overflow occurs.

Wet weather

209a1

Yes No

Dry weather

209a2

Yes No

b. Overflow Frequency Give the actual or approximate incidents per year.

Wet weather

209b1

10 times per year

Dry weather

209b2

_____ times per year

DISCHARGE SERIAL NUMBER

104

FOR AGENCY USE									

c. **Overflow Duration** Give the average overflow duration in hours.

Wet weather

209c1 6.4 hours

Dry weather

209c2 _____ Hours

d. **Overflow Volume** Give the average volume per overflow incident in thousand gallons.

Wet weather

209d1 281 thousand gallons per incident

Dry weather

209d2 _____ thousand gallons per incident

Proceed to Item 11

10. **Seasonal/Periodic Discharges**

a. **Seasonal/Periodic Discharge Frequency** If discharge is intermittent from a holding pond, lagoon, etc., give the actual or approximate number of times this discharge occurs per year.

210a _____ times per year

b. **Seasonal/Periodic Discharge Volume** Give the average volume per discharge occurrence in thousand gallons.

210b _____ thousand gallons per discharge occurrence

c. **Seasonal/Periodic Discharge Duration** Give the average duration of each discharge occurrence in days.

210c _____ days

d. **Seasonal/Periodic Discharge Occurrence—Months** Check the months during the year when the discharge normally occurs.

210d JAN FEB MAR
 APR MAY JUN
 JUL AUG SEP
 OCT NOV DEC

11. **Discharge Treatment**

a. **Discharge Treatment Description** Describe waste abatement practices used on this discharge with a brief narrative. (See instructions)

211a None

FOR AGENCY USE									

b. Discharge Treatment Codes
 Using the codes listed in Table I of the Instruction Booklet, describe the waste abatement processes applied to this discharge in the order in which they occur, if possible. Separate all codes with commas except where slashes are used to designate parallel operations.

211b	_____

If this discharge is from a municipal waste treatment plant (not an overflow or bypass), complete Items 12 and 13

12. Plant Design and Operation Manuals
 Check which of the following are currently available

- a. Engineering Design Report
- b. Operation and Maintenance Manual

212a	NA	<input type="checkbox"/>
	212b	<input type="checkbox"/>

13. Plant Design Data (see instructions)

- a. Plant Design Flow (mgd)
- b. Plant Design BOD Removal (%)
- c. Plant Design N Removal (%)
- d. Plant Design P Removal (%)
- e. Plant Design SS Removal (%)
- f. Plant Began Operation (year)
- g. Plant Last Major Revision (year)

213a	NA	_____ mgd
	213b	_____ %
	213c	_____ %
	213d	_____ %
	213e	_____ %
	213f	_____
	213g	_____

FOR AGENCY USE

14. Description of Influent and Effluent (see instructions)

Parameter and Code 214	Influent	Effluent					
	Annual Average Value (1)	Annual Average Value (2)	Lowest Monthly Average Value (3)	Highest Monthly Average Value (4)	Frequency of Analysis (5)	Number of Analyses (6)	Sample Type (7)
Flow Million gallons per day 50050							
pH Units 00400	X	X					
Temperature (winter) ° F 74028							
Temperature (summer) ° F 74027							
Fecal Streptococci Bacteria Number/100 ml 74054 (Provide if available)	X	X	X				
Fecal Coliform Bacteria Number/100 ml 74055 (Provide if available)	X	X	X				
Total Coliform Bacteria Number/100 ml 74056 (Provide if available)	X	X	X				
BOD 5-day mg/l 00310							
Chemical Oxygen Demand (COD) mg/l 00340 (Provide if available)							
OR							
Total Organic Carbon (TOC) mg/l 00680 (Provide if available) (Either analysis is acceptable)							
Chlorine—Total Residual mg/l 50060							



14. Description of Influent and Effluent (see instructions) (Continued)

Parameter and Code 214	Influent	Effluent					
	Annual Average Value (1)	Annual Average Value (2)	Lowest Monthly Average Value (3)	Highest Monthly Average Value (4)	Frequency of Analysis (5)	Number of Analyses (6)	Sample Type (7)
Total Solids mg/l 00500							
Total Dissolved Solids mg/l 70300							
Total Suspended Solids mg/l 00530							
Settleable Matter (Residue) ml/l 00545							
Ammonia (as N) mg/l 00610 (Provide if available)							
Kjeldahl Nitrogen mg/l 00625 (Provide if available)							
Nitrate (as N) mg/l 00620 (Provide if available)							
Nitrite (as N) mg/l 00615 (Provide if available)							
Phosphorus Total (as P) mg/l 00665 (Provide if available)							
Dissolved Oxygen (DO) mg/l 00300	X						

DISCHARGE SERIAL NUMBER

104

FOR AGENCY USE

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15. Additional Wastewater Characteristics
Check the box next to each parameter if it is present in the effluent. (see instructions)

Parameter (215)	Present	Parameter (215)	Present	Parameter (215)	Present
Bromide 71870		Cobalt 01037		Thallium 01059	
Chloride 00940		Chromium 01034		Titanium 01152	
Cyanide 00720		Copper 01042		Tin 01102	
Fluoride 00951		Iron 01045		Zinc 01092	
Sulfide 00745		Lead 01051		Algicides* 74051	
Aluminum 01105		Manganese 01055		Chlorinated organic compounds* 74052	
Antimony 01097		Mercury 71900		Oil and grease 00550	
Arsenic 01002		Molybdenum 01062		Pesticides* 74053	
Beryllium 01012		Nickel 01067		Phenols 32730	
Barium 01007		Selenium 01147		Surfactants 38260	
Boron 01022		Silver 01077		Radioactivity* 74050	
Cadmium 01027					

*Provide specific compound and/or element in Item 17, if known.

Pesticides (Insecticides, fungicides, and rodenticides) must be reported in terms of the acceptable common names specified in *Acceptable Common Names and Chemical Names for the Ingredient Statement on Pesticide Labels*, 2nd Edition, Environmental Protection Agency, Washington, D.C. 20250, June 1972, as required by Subsection 162.7(b) of the Regulations for the Enforcement of the Federal Insecticide, Fungicide, and Rodenticide Act.

STANDARD FORM A-MUNICIPAL

FOR AGENCY USE									

SECTION II. BASIC DISCHARGE DESCRIPTION

Complete this section for each present or proposed discharge indicated in Section I, Items 7 and 8, that is to surface waters. This includes discharges to other municipal sewerage systems in which the waste water does not go through a treatment works prior to being discharged to surface waters. Discharges to wells must be described where there are also discharges to surface waters from this facility. Separate descriptions of each discharge are required even if several discharges originate in the same facility. All values for an existing discharge should be representative of the twelve previous months of operation. If this is a proposed discharge, values should reflect best engineering estimates.

ADDITIONAL INSTRUCTIONS FOR SELECTED ITEMS APPEAR IN SEPARATE INSTRUCTION BOOKLET AS INDICATED. REFER TO BOOKLET BEFORE FILLING OUT THESE ITEMS.

<p>1. Discharge Serial No. and Name</p> <p>a. Discharge Serial No. (see instructions)</p> <p>b. Discharge Name Give name of discharge, if any (see instructions)</p> <p>c. Previous Discharge Serial No. If a previous NPDES permit application was made for this discharge (Item 4, Section I) provide previous discharge serial number.</p>	<p>201a</p> <p>201b</p> <p>201c</p>	<p><u>105</u></p> <p><u>Howard Street</u></p> <p><u>105</u></p>					
<p>2. Discharge Operating Dates</p> <p>a. Discharge to Begin Date If the discharge has never occurred but is planned for some future date, give the date the discharge will begin.</p> <p>b. Discharge to End Date If the discharge is scheduled to be discontinued within the next 5 years, give the date (within best estimate) the discharge will end. Give reason for discontinuing this discharge in Item 17.</p>	<p>202a</p> <p>202b</p>	<p><u>NA</u> YR MO</p> <p><u>NA</u> YR MO</p>					
<p>3. Discharge Location Name the political boundaries within which the point of discharge is located:</p> <p style="padding-left: 40px;">State</p> <p style="padding-left: 40px;">County</p> <p style="padding-left: 40px;">(if applicable) City or Town</p>	<p>203a</p> <p>203b</p> <p>203c</p>	<p><u>Illinois</u></p> <p><u>Cook</u></p> <p><u>Skokie</u></p>	<table border="1"> <tr> <th style="text-align: center;">Agency Use</th> </tr> <tr> <td> </td> </tr> <tr> <td> </td> </tr> <tr> <td> </td> </tr> </table>	Agency Use			
Agency Use							
<p>4. Discharge Point Description (see instructions) Discharge is into (check one)</p> <p>Stream (includes ditches, arroyos, and other watercourses)</p> <p>Estuary</p> <p>Lake</p> <p>Ocean</p> <p>Well (Injection)</p> <p>Other</p> <p>If 'other' is checked, specify type</p>	<p>204a</p> <p>204b</p>	<p><input checked="" type="checkbox"/> STR</p> <p><input type="checkbox"/> EST</p> <p><input type="checkbox"/> LKE</p> <p><input type="checkbox"/> OCE</p> <p><input type="checkbox"/> WEL</p> <p><input type="checkbox"/> OTH</p> <p>_____</p>					
<p>5. Discharge Point - Lat/Long. State the precise location of the point of discharge to the nearest second. (see instructions)</p> <p style="padding-left: 40px;">Latitude</p> <p style="padding-left: 40px;">Longitude</p>	<p>205a</p> <p>205b</p>	<p><u>42</u> DEG. <u>01</u> MIN. <u>41</u> SEC</p> <p><u>87</u> DEG. <u>42</u> MIN. <u>34</u> SEC</p>					

FOR AGENCY USE									

6. Discharge Receiving Water Name
Name the waterway at the point of discharge.(see instructions)

206a

North Shore Channel

If the discharge is through an out-fall that extends beyond the shoreline or is below the mean low water line, complete Item 7.

206b

For Agency Use		
Major	Minor	Sub

206c

For Agency Use
303e

7. Offshore Discharge

a. Discharge Distance from Shore

207a

NA feet

b. Discharge Depth Below Water Surface

207b

NA feet

If discharge is from a bypass or an overflow point or is a seasonal discharge from a lagoon, holding pond, etc., complete items 8, 9 or 10, as applicable, and continue with item 11.

8. Bypass Discharge (see instructions)

NA

a. Bypass Occurrence

Check when bypass occurs

Wet weather

208a1

Yes No

Dry weather

208a2

Yes No

b. Bypass Frequency Give the actual or approximate number of bypass incidents per year.

Wet Weather

208b1

_____ times per year

Dry weather

208b2

_____ times per year

c. Bypass Duration Give the average bypass duration in hours.

Wet weather

208c1

_____ hours

Dry weather

208c2

_____ hours

d. Bypass Volume Give the average volume per bypass incident, in thousand gallons.

Wet weather

208d1

_____ thousand gallons per incident

Dry weather

208d2

_____ thousand gallons per incident

e. Bypass Reasons Give reasons why bypass occurs.

208e

Proceed to Item 11.

9. Overflow Discharge (see instructions)

a. Overflow Occurrence Check when overflow occurs.

Wet weather

209a1

Yes No

Dry weather

209a2

Yes No

b. Overflow Frequency Give the actual or approximate incidents per year.

Wet weather

209b1

0 times per year

Dry weather

209b2

0 times per year

108

FOR AGENCY USE

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6. Discharge Receiving Water Name
Name the waterway at the point of discharge.(see instructions)

206a

Wheeling Drainage Ditch

If the discharge is through an outfall that extends beyond the shoreline or is below the mean low water line, complete Item 7.

206b

For Agency Use		
Major	Minor	Sub

206c

For Agency Use	
303e	

7. Offshore Discharge

- a. Discharge Distance from Shore
- b. Discharge Depth Below Water Surface

207a

NA feet

207b

NA feet

If discharge is from a bypass or an overflow point or is a seasonal discharge from a lagoon, holding pond, etc., complete items 8, 9 or 10, as applicable, and continue with item 11.

8. Bypass Discharge (see instructions)

NA

- a. Bypass Occurrence
Check when bypass occurs

Wet weather

208a1

 Yes No

Dry weather

208a2

 Yes No

- b. Bypass Frequency Give the actual or approximate number of bypass incidents per year.

Wet Weather

208b1

_____ times per year

Dry weather

208b2

_____ times per year

- c. Bypass Duration Give the average bypass duration in hours.

Wet weather

208c1

_____ hours

Dry weather

208c2

_____ hours

- d. Bypass Volume Give the average volume per bypass incident, in thousand gallons.

Wet weather

208d1

_____ thousand gallons per incident

Dry weather

208d2

_____ thousand gallons per incident

- e. Bypass Reasons Give reasons why bypass occurs.

208e

Proceed to Item 11.

9. Overflow Discharge (see instructions)

- a. Overflow Occurrence Check when overflow occurs.

Wet weather

209a1

 Yes No

Dry weather

209a2

 Yes No

- b. Overflow Frequency Give the actual or approximate incidents per year.

Wet weather

209b1

2 times per year

Dry weather

209b2

_____ times per year

DISCHARGE SERIAL NUMBER

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FOR AGENCY USE									

c. Overflow Duration Give the average overflow duration in hours.

Wet weather

209c1 0 hours

Dry weather

209c2 0 Hours

d. Overflow Volume Give the average volume per overflow incident in thousand gallons.

Wet weather

209d1 0 thousand gallons per incident

Dry weather

209d2 0 thousand gallons per incident

Proceed to Item 11

10. Seasonal/Periodic Discharges

a. Seasonal/Periodic Discharge Frequency If discharge is intermittent from a holding pond, lagoon, etc., give the actual or approximate number of times this discharge occurs per year.

210a NA times per year

b. Seasonal/Periodic Discharge Volume Give the average volume per discharge occurrence in thousand gallons.

210b _____ thousand gallons per discharge occurrence

c. Seasonal/Periodic Discharge Duration Give the average duration of each discharge occurrence in days.

210c _____ days

d. Seasonal/Periodic Discharge Occurrence—Months Check the months during the year when the discharge normally occurs.

210d JAN FEB MAR
 APR MAY JUN
 JUL AUG SEP
 OCT NOV DEC

11. Discharge Treatment

a. Discharge Treatment Description Describe waste abatement practices used on this discharge with a brief narrative. (See instructions)

211a None

105

FOR AGENCY USE

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b. Discharge Treatment Codes
 Using the codes listed in Table I of the Instruction Booklet, describe the waste abatement processes applied to this discharge in the order in which they occur, if possible. Separate all codes with commas except where slashes are used to designate parallel operations.

211b

If this discharge is from a municipal waste treatment plant (not an overflow or bypass), complete Items 12 and 13

12. Plant Design and Operation Manuals
 Check which of the following are currently available

NA

a. Engineering Design Report

212a

b. Operation and Maintenance Manual

212b

13. Plant Design Data (see instructions)

NA

a. Plant Design Flow (mgd)

213a

_____ mgd

b. Plant Design BOD Removal (%)

213b

_____ %

c. Plant Design N Removal (%)

213c

_____ %

d. Plant Design P Removal (%)

213d

_____ %

e. Plant Design SS Removal (%)

213e

_____ %

f. Plant Began Operation (year)

213f

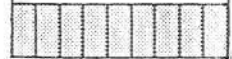
g. Plant Last Major Revision (year)

213g

FOR AGENCY USE									

14. Description of Influent and Effluent (see instructions)

Parameter and Code 214	Influent		Effluent				
	Annual Average Value	Annual Average Value	Lowest Monthly Average Value	Highest Monthly Average Value	Frequency of Analysis	Number of Analyses	Sample Type
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
Flow Million gallons per day 50050							
pH Units 00400	X	X					
Temperature (winter) ° F 74028							
Temperature (summer) ° F 74027							
Fecal Streptococci Bacteria Number/100 ml 74054 (Provide if available)	X	X	X	X			
Fecal Coliform Bacteria Number/100 ml 74055 (Provide if available)	X	X	X	X			
Total Coliform Bacteria Number/100 ml 74056 (Provide if available)	X	X	X	X			
BOD 5-day mg/l 00310							
Chemical Oxygen Demand (COD) mg/l 00340 (Provide if available)							
OR							
Total Organic Carbon (TOC) mg/l 00680 (Provide if available) (Either analysis is acceptable)							
Chlorine--Total Residual mg/l 50060							



14. Description of Influent and Effluent (see instructions) (Continued)

Parameter and Code 214	Influent	Effluent					
	Annual Average Value (1)	Annual Average Value (2)	Lowest Monthly Average Value (3)	Highest Monthly Average Value (4)	Frequency of Analysis (5)	Number of Analyses (6)	Sample Type (7)
Total Solids mg/l 00500							
Total Dissolved Solids mg/l 70300							
Total Suspended Solids mg/l 00530							
Settleable Matter (Residue) ml/l 00545							
Ammonia (as N) mg/l 00610 (Provide if available)							
Kjeldahl Nitrogen mg/l 00625 (Provide if available)							
Nitrate (as N) mg/l 00620 (Provide if available)							
Nitrite (as N) mg/l 00615 (Provide if available)							
Phosphorus Total (as P) mg/l 00665 (Provide if available)							
Dissolved Oxygen (DO) mg/l 00300	X						

DISCHARGE SERIAL NUMBER

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FOR AGENCY USE									

15. Additional Wastewater Characteristics
Check the box next to each parameter if it is present in the effluent. (see instructions)

Parameter (215)	Present	Parameter (215)	Present	Parameter (215)	Present
Bromide 71870	<input type="checkbox"/>	Cobalt 01037	<input type="checkbox"/>	Thallium 01059	<input type="checkbox"/>
Chloride 00940	<input type="checkbox"/>	Chromium 01034	<input type="checkbox"/>	Titanium 01152	<input type="checkbox"/>
Cyanide 00720	<input type="checkbox"/>	Copper 01042	<input type="checkbox"/>	Tin 01102	<input type="checkbox"/>
Fluoride 00951	<input type="checkbox"/>	Iron 01045	<input type="checkbox"/>	Zinc 01092	<input type="checkbox"/>
Sulfide 00745	<input type="checkbox"/>	Lead 01051	<input type="checkbox"/>	Algicides* 74051	<input type="checkbox"/>
Aluminum 01105	<input type="checkbox"/>	Manganese 01055	<input type="checkbox"/>	Chlorinated organic compounds* 74052	<input type="checkbox"/>
Antimony 01097	<input type="checkbox"/>	Mercury 71900	<input type="checkbox"/>	Oil and grease 00550	<input type="checkbox"/>
Arsenic 01002	<input type="checkbox"/>	Molybdenum 01062	<input type="checkbox"/>	Pesticides* 74053	<input type="checkbox"/>
Beryllium 01012	<input type="checkbox"/>	Nickel 01067	<input type="checkbox"/>	Phenols 32730	<input type="checkbox"/>
Barium 01007	<input type="checkbox"/>	Selenium 01147	<input type="checkbox"/>	Surfactants 38260	<input type="checkbox"/>
Boron 01022	<input type="checkbox"/>	Silver 01077	<input type="checkbox"/>	Radioactivity* 74050	<input type="checkbox"/>
Cadmium 01027	<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>

*Provide specific compound and/or element in Item 17, if known.

Pesticides (Insecticides, fungicides, and rodenticides) must be reported in terms of the acceptable common names specified in *Acceptable Common Names and Chemical Names for the Ingredient Statement on Pesticide Labels*, 2nd Edition, Environmental Protection Agency, Washington, D.C. 20250, June 1972, as required by Subsection 162.7(b) of the Regulations for the Enforcement of the Federal Insecticide, Fungicide, and Rodenticide Act.

STANDARD FORM A-MUNICIPAL

FOR AGENCY USE									

SECTION II. BASIC DISCHARGE DESCRIPTION

Complete this section for each present or proposed discharge indicated in Section I, Items 7 and 8, that is to surface waters. This includes discharges to other municipal sewerage systems in which the waste water does not go through a treatment works prior to being discharged to surface waters. Discharges to wells must be described where there are also discharges to surface waters from this facility. Separate descriptions of each discharge are required even if several discharges originate in the same facility. All values for an existing discharge should be representative of the twelve previous months of operation. If this is a proposed discharge, values should reflect best engineering estimates.

ADDITIONAL INSTRUCTIONS FOR SELECTED ITEMS APPEAR IN SEPARATE INSTRUCTION BOOKLET AS INDICATED. REFER TO BOOKLET BEFORE FILLING OUT THESE ITEMS.

<p>1. Discharge Serial No. and Name</p> <p>a. Discharge Serial No. (see instructions)</p> <p>b. Discharge Name Give name of discharge, if any - (see instructions)</p> <p>c. Previous Discharge Serial No. If a previous NPDES permit application was made for this discharge (Item 4, Section I) provide previous discharge serial number.</p>	<p>201a <u>106</u></p> <p>201b <u>Morse Avenue</u></p> <p>201c <u>106</u></p>									
<p>2. Discharge Operating Dates</p> <p>a. Discharge to Begin Date If the discharge has never occurred but is planned for some future date, give the date the discharge will begin.</p> <p>b. Discharge to End Date If the discharge is scheduled to be discontinued within the next 5 years, give the date (within best estimate) the discharge will end. Give reason for discontinuing this discharge in Item 17.</p>	<p>202a <u>NA</u> YR MO</p> <p>202b <u>NA</u> YR MO</p>									
<p>3. Discharge Location Name the political boundaries within which the point of discharge is located:</p> <p>State</p> <p>County</p> <p>(if applicable) City or Town</p>	<p>203a <u>Illinois</u></p> <p>203b <u>Cook</u></p> <p>203c <u>Lincolnwood</u></p>	<table border="1"> <thead> <tr> <th colspan="2">Agency Use</th> </tr> </thead> <tbody> <tr> <td>203d</td> <td>_____</td> </tr> <tr> <td>203e</td> <td>_____</td> </tr> <tr> <td>203f</td> <td>_____</td> </tr> </tbody> </table>	Agency Use		203d	_____	203e	_____	203f	_____
Agency Use										
203d	_____									
203e	_____									
203f	_____									
<p>4. Discharge Point Description (see instructions) Discharge is into (check one)</p> <p>Stream (includes ditches, arroyos, and other watercourses)</p> <p>Estuary</p> <p>Lake</p> <p>Ocean</p> <p>Well (Injection)</p> <p>Other</p> <p>If 'other' is checked, specify type</p>	<p>204a <input checked="" type="checkbox"/> STR</p> <p><input type="checkbox"/> EST</p> <p><input type="checkbox"/> LKE</p> <p><input type="checkbox"/> OCE</p> <p><input type="checkbox"/> WEL</p> <p><input type="checkbox"/> OTH</p> <p>204b _____</p>									
<p>5. Discharge Point - Lat/Long. State the precise location of the point of discharge to the nearest second. (see instructions)</p> <p>Latitude</p> <p>Longitude</p>	<p>205a <u>42</u> DEG. <u>00</u> MIN. <u>24</u> SEC</p> <p>205b <u>87</u> DEG. <u>42</u> MIN. <u>38</u> SEC</p>									

FOR AGENCY USE									

6. Discharge Receiving Water Name
Name the waterway at the point of discharge.(see instructions)

206a

North Shore Channel

If the discharge is through an outfall that extends beyond the shoreline or is below the mean low water line, complete Item 7.

206b

For Agency Use		
Major	Minor	Sub

206c

For Agency Use
303e

7. Offshore Discharge

a. Discharge Distance from Shore

207a

NA feet

b. Discharge Depth Below Water Surface

207b

NA feet

If discharge is from a bypass or an overflow point or is a seasonal discharge from a lagoon, holding pond, etc., complete items 8, 9 or 10, as applicable, and continue with item 11.

8. Bypass Discharge (see instructions)

NA

a. Bypass Occurrence

Check when bypass occurs

Wet weather

208a1

Yes No

Dry weather

208a2

Yes No

b. Bypass Frequency Give the actual or approximate number of bypass incidents per year.

Wet Weather

208b1

_____ times per year

Dry weather

208b2

_____ times per year

c. Bypass Duration Give the average bypass duration in hours.

Wet weather

208c1

_____ hours

Dry weather

208c2

_____ hours

d. Bypass Volume Give the average volume per bypass incident, in thousand gallons.

Wet weather

208d1

_____ thousand gallons per incident

Dry weather

208d2

_____ thousand gallons per incident

e. Bypass Reasons Give reasons why bypass occurs.

208e

Proceed to Item 11.

9. Overflow Discharge (see instructions)

a. Overflow Occurrence Check when overflow occurs.

Wet weather

209a1

Yes No

Dry weather

209a2

Yes No

b. Overflow Frequency Give the actual or approximate incidents per year.

Wet weather

209b1

10 times per year

Dry weather

209b2

_____ times per year

DISCHARGE SERIAL NUMBER

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FOR AGENCY USE									

c. Overflow Duration Give the average overflow duration in hours.

Wet weather

209c1 6.4 hours

Dry weather

209c2 _____ Hours

d. Overflow Volume Give the average volume per overflow incident in thousand gallons.

Wet weather

209d1 358 thousand gallons per incident

Dry weather

209d2 _____ thousand gallons per incident

Proceed to Item 11

10. Seasonal/Periodic Discharges

a. Seasonal/Periodic Discharge Frequency If discharge is intermittent from a holding pond, lagoon, etc., give the actual or approximate number of times this discharge occurs per year.

210a _____ times per year

b. Seasonal/Periodic Discharge Volume Give the average volume per discharge occurrence in thousand gallons.

210b _____ thousand gallons per discharge occurrence

c. Seasonal/Periodic Discharge Duration Give the average duration of each discharge occurrence in days.

210c _____ days

d. Seasonal/Periodic Discharge Occurrence—Months Check the months during the year when the discharge normally occurs.

210d JAN FEB MAR
 APR MAY JUN
 JUL AUG SEP
 OCT NOV DEC

11. Discharge Treatment

a. Discharge Treatment Description Describe waste abatement practices used on this discharge with a brief narrative. (See instructions)

211a None

DISCHARGE SERIAL NUMBER

106

FOR AGENCY USE									

- b. Discharge Treatment Codes
 Using the codes listed in Table I of the Instruction Booklet, describe the waste abatement processes applied to this discharge in the order in which they occur, if possible.
 Separate all codes with commas except where slashes are used to designate parallel operations.

211b	_____

If this discharge is from a municipal waste treatment plant (not an overflow or bypass), complete Items 12 and 13

12. Plant Design and Operation Manuals
 Check which of the following are currently available

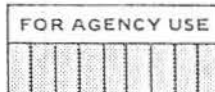
- a. Engineering Design Report 212a
- b. Operation and Maintenance Manual 212b

NA

13. Plant Design Data (see instructions)

- a. Plant Design Flow (mgd) 213a _____ mgd
- b. Plant Design BOD Removal (%) 213b _____ %
- c. Plant Design N Removal (%) 213c _____ %
- d. Plant Design P Removal (%) 213d _____ %
- e. Plant Design SS Removal (%) 213e _____ %
- f. Plant Began Operation (year) 213f _____
- g. Plant Last Major Revision (year) 213g _____

NA



14. Description of Influent and Effluent (see instructions)

Parameter and Code 214	Influent	Effluent					
	Annual Average Value (1)	Annual Average Value (2)	Lowest Monthly Average Value (3)	Highest Monthly Average Value (4)	Frequency of Analysis (5)	Number of Analyses (6)	Sample Type (7)
Flow Million gallons per day 50050							
pH Units 00400							
Temperature (winter) ° F 74028							
Temperature (summer) ° F 74027							
Fecal Streptococci Bacteria Number/100 ml 74054 (Provide if available)							
Fecal Coliform Bacteria Number/100 ml 74055 (Provide if available)							
Total Coliform Bacteria Number/100 ml 74056 (Provide if available)							
BOD 5-day mg/l 00310							
Chemical Oxygen Demand (COD) mg/l 00340 (Provide if available)							
OR							
Total Organic Carbon (TOC) mg/l 00680 (Provide if available) (Either analysis is acceptable)							
Chlorine-Total Residual mg/l 50060							



14. Description of Influent and Effluent (see instructions) (Continued)

Parameter and Code 214	Influent	Effluent					
	Annual Average Value (1)	Annual Average Value (2)	Lowest Monthly Average Value (3)	Highest Monthly Average Value (4)	Frequency of Analysis (5)	Number of Analyses (6)	Sample Type (7)
Total Solids mg/l 00500							
Total Dissolved Solids mg/l 70300							
Total Suspended Solids mg/l 00530							
Settleable Matter (Residue) ml/l 00545							
Ammonia (as N) mg/l 00610 (Provide if available)							
Kjeldahl Nitrogen mg/l 00625 (Provide if available)							
Nitrate (as N) mg/l 00620 (Provide if available)							
Nitrite (as N) mg/l 00615 (Provide if available)							
Phosphorus Total (as P) mg/l 00665 (Provide if available)							
Dissolved Oxygen (DO) mg/l 00300	X						

DISCHARGE SERIAL NUMBER

106

FOR AGENCY USE

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15. Additional Wastewater Characteristics

Check the box next to each parameter if it is present in the effluent. (see instructions)

Parameter (215)	Present	Parameter (215)	Present	Parameter (215)	Present
Bromide 71870		Cobalt 01037		Thallium 01059	
Chloride 00940		Chromium 01034		Titanium 01152	
Cyanide 00720		Copper 01042		Tin 01102	
Fluoride 00951		Iron 01045		Zinc 01092	
Sulfide 00745		Lead 01051		Algicides* 74051	
Aluminum 01105		Manganese 01055		Chlorinated organic compounds* 74052	
Antimony 01097		Mercury 71900		Oil and grease 00550	
Arsenic 01002		Molybdenum 01062		Pesticides* 74053	
Beryllium 01012		Nickel 01067		Phenols 32730	
Barium 01007		Selenium 01147		Surfactants 38260	
Boron 01022		Silver 01077		Radioactivity* 74050	
Cadmium 01027					

*Provide specific compound and/or element in Item 17, if known.

Pesticides (Insecticides, fungicides, and rodenticides) must be reported in terms of the acceptable common names specified in *Acceptable Common Names and Chemical Names for the Ingredient Statement on Pesticide Labels*, 2nd Edition, Environmental Protection Agency, Washington, D.C. 20250, June 1972, as required by Subsection 162.7(b) of the Regulations for the Enforcement of the Federal Insecticide, Fungicide, and Rodenticide Act.

STANDARD FORM A-MUNICIPAL

FOR AGENCY USE									

SECTION II. BASIC DISCHARGE DESCRIPTION

Complete this section for each present or proposed discharge indicated in Section I, Items 7 and 8, that is to surface waters. This includes discharges to other municipal sewerage systems in which the waste water does not go through a treatment works prior to being discharged to surface waters. Discharges to wells must be described where there are also discharges to surface waters from this facility. Separate descriptions of each discharge are required even if several discharges originate in the same facility. All values for an existing discharge should be representative of the twelve previous months of operation. If this is a proposed discharge, values should reflect best engineering estimates.

ADDITIONAL INSTRUCTIONS FOR SELECTED ITEMS APPEAR IN SEPARATE INSTRUCTION BOOKLET AS INDICATED. REFER TO BOOKLET BEFORE FILLING OUT THESE ITEMS.

1. Discharge Serial No. and Name	201a	107	
a. Discharge Serial No. (see instructions)			
b. Discharge Name Give name of discharge, if any (see instructions)	201b	North Branch Pumping Station	
c. Previous Discharge Serial No. If a previous NPDES permit application was made for this discharge (Item 4, Section I) provide previous discharge serial number.	201c	107	
2. Discharge Operating Dates			
a. Discharge to Begin Date If the discharge has never occurred but is planned for some future date, give the date the discharge will begin.	202a	NA	
		YR	MO
b. Discharge to End Date If the discharge is scheduled to be discontinued within the next 5 years, give the date (within best estimate) the discharge will end. Give reason for discontinuing this discharge in Item 17.	202b	NA	
		YR	MO
3. Discharge Location Name the political boundaries within which the point of discharge is located:			Agency Use
State	203a	Illinois	203d
County	203b	Cook	203e
(if applicable) City or Town	203c	Chicago	203f
4. Discharge Point Description (see instructions) Discharge is into (check one)			
Stream (includes ditches, arroyos, and other watercourses)	204a	<input checked="" type="checkbox"/> STR	
Estuary		<input type="checkbox"/> EST	
Lake		<input type="checkbox"/> LKE	
Ocean		<input type="checkbox"/> OCE	
Well (Injection)		<input type="checkbox"/> WEL	
Other		<input type="checkbox"/> OTH	
If 'other' is checked, specify type	204b		
5. Discharge Point — Lat/Long. State the precise location of the point of discharge to the nearest second. (see instructions)			
Latitude	205a	41	09
		DEG.	MIN. SEC
Longitude	205b	87	04
		DEG.	MIN. SEC

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FOR AGENCY USE

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6. Discharge Receiving Water Name
Name the waterway at the point of discharge.(see instructions)

206a

North Branch of Chicago River

If the discharge is through an out-fall that extends beyond the shoreline or is below the mean low water line, complete Item 7.

206b

For Agency Use		
Major	Minor	Sub

206c

For Agency Use
303e

7. Offshore Discharge

a. Discharge Distance from Shore

207a

NA feet

b. Discharge Depth Below Water Surface

207b

NA feet

If discharge is from a bypass or an overflow point or is a seasonal discharge from a lagoon, holding pond, etc., complete items 8, 9 or 10, as applicable, and continue with item 11.

8. Bypass Discharge (see instructions)

NA

a. Bypass Occurrence

Check when bypass occurs

Wet weather

208a1

Yes No

Dry weather

208a2

Yes No

b. Bypass Frequency Give the actual or approximate number of bypass incidents per year.

Wet Weather

208b1

_____ times per year

Dry weather

208b2

_____ times per year

c. Bypass Duration Give the average bypass duration in hours.

Wet weather

208c1

_____ hours

Dry weather

208c2

_____ hours

d. Bypass Volume Give the average volume per bypass incident, in thousand gallons.

Wet weather

208d1

_____ thousand gallons per incident

Dry weather

208d2

_____ thousand gallons per incident

e. Bypass Reasons Give reasons why bypass occurs.

208e

Proceed to Item 11.

9. Overflow Discharge (see instructions)

a. Overflow Occurrence Check when overflow occurs.

Wet weather

209a1

Yes No

Dry weather

209a2

Yes No

b. Overflow Frequency Give the actual or approximate incidents per year.

Wet weather

209b1

10 times per year

Dry weather

209b2

_____ times per year

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FOR AGENCY USE

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b. Discharge Treatment Codes
Using the codes listed in Table I of the Instruction Booklet, describe the waste abatement processes applied to this discharge in the order in which they occur, if possible. Separate all codes with commas except where slashes are used to designate parallel operations.

211b

If this discharge is from a municipal waste treatment plant (not an overflow or bypass), complete Items 12 and 13

12. Plant Design and Operation Manuals
Check which of the following are currently available

NA

a. Engineering Design Report

212a

b. Operation and Maintenance Manual

212b

13. Plant Design Data (see instructions)

NA

a. Plant Design Flow (mgd)

213a

 mgd

b. Plant Design BOD Removal (%)

213b

 %

c. Plant Design N Removal (%)

213c

 %

d. Plant Design P Removal (%)

213d

 %

e. Plant Design SS Removal (%)

213e

 %

f. Plant Began Operation (year)

213f

g. Plant Last Major Revision (year)

213g

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FOR AGENCY USE

14. Description of Influent and Effluent (see instructions)

Parameter and Code 214	Influent	Effluent					
	Annual Average Value (1)	Annual Average Value (2)	Lowest Monthly Average Value (3)	Highest Monthly Average Value (4)	Frequency of Analysis (5)	Number of Analyses (6)	Sample Type (7)
Flow Million gallons per day 50050							
pH Units 00400							
Temperature (winter) ° F 74028							
Temperature (summer) ° F 74027							
Fecal Streptococci Bacteria Number/100 ml 74054 (Provide if available)							
Fecal Coliform Bacteria Number/100 ml 74055 (Provide if available)							
Total Coliform Bacteria Number/100 ml 74056 (Provide if available)							
BOD 5-day mg/l 00310							
Chemical Oxygen Demand (COD) mg/l 00340 (Provide if available)							
OR							
Total Organic Carbon (TOC) mg/l 00680 (Provide if available) (Either analysis is acceptable)							
Chlorine—Total Residual mg/l 50060							

FOR AGENCY USE						

14. Description of Influent and Effluent (see instructions) (Continued)

Parameter and Code 214	Influent	Effluent					
	Annual Average Value (1)	Annual Average Value (2)	Lowest Monthly Average Value (3)	Highest Monthly Average Value (4)	Frequency of Analysis (5)	Number of Analyses (6)	Sample Type (7)
Total Solids mg/l 00500							
Total Dissolved Solids mg/l 70300							
Total Suspended Solids mg/l 00530							
Settleable Matter (Residue) ml/l 00545							
Ammonia (as N) mg/l 00610 (Provide if available)							
Kjeldahl Nitrogen mg/l 00625 (Provide if available)							
Nitrate (as N) mg/l 00620 (Provide if available)							
Nitrite (as N) mg/l 00615 (Provide if available)							
Phosphorus Total (as P) mg/l 00665 (Provide if available)							
Dissolved Oxygen (DO) mg/l 00300	X						

DISCHARGE SERIAL NUMBER

107

FOR AGENCY USE									

15. Additional Wastewater Characteristics

Check the box next to each parameter if it is present in the effluent. (see instructions)

Parameter (215)	Present	Parameter (215)	Present	Parameter (215)	Present
Bromide 71870		Cobalt 01037		Thallium 01059	
Chloride 00940		Chromium 01034		Titanium 01152	
Cyanide 00720		Copper 01042		Tin 01102	
Fluoride 00951		Iron 01045		Zinc 01092	
Sulfide 00745		Lead 01051		Algicides* 74051	
Aluminum 01105		Manganese 01055		Chlorinated organic compounds* 74052	
Antimony 01097		Mercury 71900		Oil and grease 00550	
Arsenic 01002		Molybdenum 01062		Pesticides* 74053	
Beryllium 01012		Nickel 01067		Phenols 32730	
Barium 01007		Selenium 01147		Surfactants 38260	
Boron 01022		Silver 01077		Radioactivity* 74050	
Cadmium 01027					

*Provide specific compound and/or element in Item 17, if known.

Pesticides (Insecticides, fungicides, and rodenticides) must be reported in terms of the acceptable common names specified in *Acceptable Common Names and Chemical Names for the Ingredient Statement on Pesticide Labels*, 2nd Edition, Environmental Protection Agency, Washington, D.C. 20250, June 1972, as required by Subsection 162.7(b) of the Regulations for the Enforcement of the Federal Insecticide, Fungicide, and Rodenticide Act.

STANDARD FORM A-MUNICIPAL

FOR AGENCY USE					

SECTION II. BASIC DISCHARGE DESCRIPTION

Complete this section for each present or proposed discharge indicated in Section I, Items 7 and 8, that is to surface waters. This includes discharges to other municipal sewerage systems in which the waste water does not go through a treatment works prior to being discharged to surface waters. Discharges to wells must be described where there are also discharges to surface waters from this facility. Separate descriptions of each discharge are required even if several discharges originate in the same facility. All values for an existing discharge should be representative of the twelve previous months of operation. If this is a proposed discharge, values should reflect best engineering estimates.

ADDITIONAL INSTRUCTIONS FOR SELECTED ITEMS APPEAR IN SEPARATE INSTRUCTION BOOKLET AS INDICATED. REFER TO BOOKLET BEFORE FILLING OUT THESE ITEMS.

<p>1. Discharge Serial No. and Name</p> <p>a. Discharge Serial No. (see instructions)</p> <p>b. Discharge Name Give name of discharge, if any - (see instructions)</p> <p>c. Previous Discharge Serial No. If a previous NPDES permit application was made for this discharge (Item 4, Section I) provide previous discharge serial number.</p>	<p>201a <u>108</u></p> <p>201b <u>Wheeling Drainage Ditch</u></p> <p>201c <u>108</u></p>									
<p>2. Discharge Operating Dates</p> <p>a. Discharge to Begin Date If the discharge has never occurred but is planned for some future date, give the date the discharge will begin.</p> <p>b. Discharge to End Date If the discharge is scheduled to be discontinued within the next 5 years, give the date (within best estimate) the discharge will end. Give reason for discontinuing this discharge in Item 17.</p>	<p>202a <u>NA</u> YR MO</p> <p>202b <u>NA</u> YR MO</p>									
<p>3. Discharge Location Name the political boundaries within which the point of discharge is located:</p> <p>State</p> <p>County</p> <p>(If applicable) City or Town</p>	<p>203a <u>Illinois</u></p> <p>203b <u>Cook</u></p> <p>203c <u>Wheeling</u></p>	<table border="1"> <tr> <th colspan="2">Agency Use</th> </tr> <tr> <td>203d</td> <td> </td> </tr> <tr> <td>203e</td> <td> </td> </tr> <tr> <td>203f</td> <td> </td> </tr> </table>	Agency Use		203d		203e		203f	
Agency Use										
203d										
203e										
203f										
<p>4. Discharge Point Description (see instructions) Discharge is into (check one)</p> <p>Stream (includes ditches, arroyos, and other watercourses)</p> <p>Estuary</p> <p>Lake</p> <p>Ocean</p> <p>Well (Injection)</p> <p>Other</p> <p>If 'other' is checked, specify type</p>	<p>204a <input checked="" type="checkbox"/> STR</p> <p><input type="checkbox"/> EST</p> <p><input type="checkbox"/> LKE</p> <p><input type="checkbox"/> OCE</p> <p><input type="checkbox"/> WEL</p> <p><input type="checkbox"/> OTH</p> <p>204b _____</p>									
<p>5. Discharge Point - Lat/Long. State the precise location of the point of discharge to the nearest second. (see instructions)</p> <p>Latitude</p> <p>Longitude</p>	<p>205a <u>42</u> DEG. <u>07</u> MIN. <u>53</u> SEC</p> <p>205b <u>87</u> DEG. <u>54</u> MIN. <u>32</u> SEC</p>									

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FOR AGENCY USE									

b. Discharge Treatment Codes
 Using the codes listed in Table I of the Instruction Booklet, describe the waste abatement processes applied to this discharge in the order in which they occur, if possible. Separate all codes with commas except where slashes are used to designate parallel operations.

211b

If this discharge is from a municipal waste treatment plant (not an overflow or bypass), complete Items 12 and 13

12. Plant Design and Operation Manuals
 Check which of the following are currently available

NA

a. Engineering Design Report

212a

b. Operation and Maintenance Manual

212b

13. Plant Design Data (see instructions)

NA

a. Plant Design Flow (mgd)

213a

_____ mgd

b. Plant Design BOD Removal (%)

213b

_____ %

c. Plant Design N Removal (%)

213c

_____ %

d. Plant Design P Removal (%)

213d

_____ %

e. Plant Design SS Removal (%)

213e

_____ %

f. Plant Began Operation (year)

213f

g. Plant Last Major Revision (year)

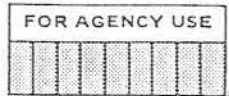
213g

108

14. Description of Influent and Effluent (see instructions)

FOR AGENCY USE									

Parameter and Code 214	Influent	Effluent					
	Annual Average Value	Annual Average Value	Lowest Monthly Average Value	Highest Monthly Average Value	Frequency of Analysis	Number of Analyses	Sample Type
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
Flow Million gallons per day 50050							
pH Units 00400							
Temperature (winter) ° F 74028							
Temperature (summer) ° F 74027							
Fecal Streptococci Bacteria Number/100 ml 74054 (Provide if available)							
Fecal Coliform Bacteria Number/100 ml 74055 (Provide if available)							
Total Coliform Bacteria Number/100 ml 74056 (Provide if available)							
BOD 5-day mg/l 00310							
Chemical Oxygen Demand (COD) mg/l 00340 (Provide if available)							
OR							
Total Organic Carbon (TOC) mg/l 00680 (Provide if available) (Either analysis is acceptable)							
Chlorine-Total Residual mg/l 50060							



14. Description of Influent and Effluent (see instructions) (Continued)

Parameter and Code 214	Influent	Effluent					
	Annual Average Value (1)	Annual Average Value (2)	Lowest Monthly Average Value (3)	Highest Monthly Average Value (4)	Frequency of Analysis (5)	Number of Analyses (6)	Sample Type (7)
Total Solids mg/l 00500							
Total Dissolved Solids mg/l 70300							
Total Suspended Solids mg/l 00530							
Settleable Matter (Residue) ml/l 00545							
Ammonia (as N) mg/l 00610 (Provide if available)							
Kjeldahl Nitrogen mg/l 00625 (Provide if available)							
Nitrate (as N) mg/l 00620 (Provide if available)							
Nitrite (as N) mg/l 00615 (Provide if available)							
Phosphorus Total (as P) mg/l 00665 (Provide if available)							
Dissolved Oxygen (DO) mg/l 00300	X						

DISCHARGE SERIAL NUMBER

108

FOR AGENCY USE									

15. Additional Wastewater Characteristics

Check the box next to each parameter if it is present in the effluent. (see instructions)

Parameter (215)	Present	Parameter (215)	Present	Parameter (215)	Present
Bromide 71870		Cobalt 01037		Thallium 01059	
Chloride 00940		Chromium 01034		Titanium 01152	
Cyanide 00720		Copper 01042		Tin 01102	
Fluoride 00951		Iron 01045		Zinc 01092	
Sulfide 00745		Lead 01051		Algicides* 74051	
Aluminum 01105		Manganese 01055		Chlorinated organic compounds* 74052	
Antimony 01097		Mercury 71900		Oil and grease 00550	
Arsenic 01002		Molybdenum 01062		Pesticides* 74053	
Beryllium 01012		Nickel 01067		Phenols 32730	
Barium 01007		Selenium 01147		Surfactants 38260	
Boron 01022		Silver 01077		Radioactivity* 74050	
Cadmium 01027					

*Provide specific compound and/or element in Item 17, if known.

Pesticides (Insecticides, fungicides, and rodenticides) must be reported in terms of the acceptable common names specified in *Acceptable Common Names and Chemical Names for the Ingredient Statement on Pesticide Labels*, 2nd Edition, Environmental Protection Agency, Washington, D.C. 20250, June 1972, as required by Subsection 162.7(b) of the Regulations for the Enforcement of the Federal Insecticide, Fungicide, and Rodenticide Act.

STANDARD FORM A-MUNICIPAL

FOR AGENCY USE							

SECTION II. BASIC DISCHARGE DESCRIPTION

Complete this section for each present or proposed discharge indicated in Section I, Items 7 and 8, that is to surface waters. This includes discharges to other municipal sewerage systems in which the waste water does not go through a treatment works prior to being discharged to surface waters. Discharges to wells must be described where there are also discharges to surface waters from this facility. Separate descriptions of each discharge are required even if several discharges originate in the same facility. All values for an existing discharge should be representative of the twelve previous months of operation. If this is a proposed discharge, values should reflect best engineering estimates.

ADDITIONAL INSTRUCTIONS FOR SELECTED ITEMS APPEAR IN SEPARATE INSTRUCTION BOOKLET AS INDICATED. REFER TO BOOKLET BEFORE FILLING OUT THESE ITEMS.

1. Discharge Serial No. and Name
 - a. Discharge Serial No. (see instructions)
 - b. Discharge Name
Give name of discharge, if any (see instructions)
 - c. Previous Discharge Serial No
If a previous NPDES permit application was made for this discharge (Item 4, Section I) provide previous discharge serial number.

201a 109
201b Rand Road
201c 109

2. Discharge Operating Dates
 - a. Discharge to Begin Date
If the discharge has never occurred but is planned for some future date, give the date the discharge will begin.
 - b. Discharge to End Date
If the discharge is scheduled to be discontinued within the next 5 years, give the date (within best estimate) the discharge will end. Give reason for discontinuing this discharge in Item 17.

202a NA
YR MO
202b NA
YR MO

3. Discharge Location Name the political boundaries within which the point of discharge is located:

State

County

(if applicable) City or Town

203a Illinois
203b Cook
203c DesPlaines

Agency Use	
203d	
203e	
203f	

4. Discharge Point Description (see instructions)
Discharge is into (check one)

Stream (includes ditches, arroyos, and other watercourses)

Estuary

Lake

Ocean

Well (Injection)

Other

If 'other' is checked, specify type

204a STR
 EST
 LKE
 OCE
 WEL
 OTH
204b _____

5. Discharge Point - Lat/Long.
State the precise location of the point of discharge to the nearest second. (see instructions)

Latitude

Longitude

205a 42 DEG. 02 MIN. 39 SEC
205b 87 DEG. 52 MIN. 41 SEC

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FOR AGENCY USE									

6. Discharge Receiving Water Name
Name the waterway at the point of discharge.(see instructions)

206a

DesPlaines River

If the discharge is through an out-fall that extends beyond the shoreline or is below the mean low water line, complete Item 7.

206b

For Agency Use		
Major	Minor	Sub

206c

For Agency Use
303e

7. Offshore Discharge

a. Discharge Distance from Shore

207a

NA feet

b. Discharge Depth Below Water Surface

207b

NA feet

If discharge is from a bypass or an overflow point or is a seasonal discharge from a lagoon, holding pond, etc., complete items 8, 9 or 10, as applicable, and continue with item 11.

8. Bypass Discharge (see instructions)

NA

a. Bypass Occurrence
Check when bypass occurs

Wet weather

208a1

Yes No

Dry weather

208a2

Yes No

b. Bypass Frequency Give the actual or approximate number of bypass incidents per year.

Wet Weather

208b1

_____ times per year

Dry weather

208b2

_____ times per year

c. Bypass Duration Give the average bypass duration in hours.

Wet weather

208c1

_____ hours

Dry weather

208c2

_____ hours

d. Bypass Volume Give the average volume per bypass incident, in thousand gallons.

Wet weather

208d1

_____ thousand gallons per incident

Dry weather

208d2

_____ thousand gallons per incident

e. Bypass Reasons Give reasons why bypass occurs.

208e

Proceed to Item 11.

9. Overflow Discharge (see instructions)

a. Overflow Occurrence Check when overflow occurs.

Wet weather

209a1

Yes No

Dry weather

209a2

Yes No

b. Overflow Frequency Give the actual or approximate incidents per year.

Wet weather

209b1

96 times per year

Dry weather

209b2

_____ times per year

DISCHARGE SERIAL NUMBER

109

FOR AGENCY USE									

- b. Discharge Treatment Codes
Using the codes listed in Table I of the Instruction Booklet, describe the waste abatement processes applied to this discharge in the order in which they occur, if possible. Separate all codes with commas except where slashes are used to designate parallel operations.

211b	_____

If this discharge is from a municipal waste treatment plant (not an overflow or bypass), complete Items 12 and 13

12. Plant Design and Operation Manuals
Check which of the following are currently available

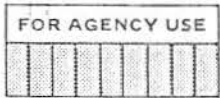
- a. Engineering Design Report
b. Operation and Maintenance Manual

212a	NA	<input type="checkbox"/>
	212b	<input type="checkbox"/>

13. Plant Design Data (see instructions)

- a. Plant Design Flow (mgd)
b. Plant Design BOD Removal (%)
c. Plant Design N Removal (%)
d. Plant Design P Removal (%)
e. Plant Design SS Removal (%)
f. Plant Began Operation (year)
g. Plant Last Major Revision (year)

213a	_____ mgd
213b	_____ %
213c	_____ %
213d	_____ %
213e	_____ %
213f	_____
213g	_____



14. Description of Influent and Effluent (see instructions)

Parameter and Code 214	Influent		Effluent				
	Annual Average Value	Annual Average Value	Lowest Monthly Average Value	Highest Monthly Average Value	Frequency of Analysis	Number of Analyses	Sample Type
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
Flow Million gallons per day 50050							
pH Units 00400	X	X					
Temperature (winter) ° F 74028							
Temperature (summer) ° F 74027							
Fecal Streptococci Bacteria Number/100 ml 74054 (Provide if available)	X	X	X				
Fecal Coliform Bacteria Number/100 ml 74055 (Provide if available)	X	X	X				
Total Coliform Bacteria Number/100 ml 74056 (Provide if available)	X	X	X				
BOD 5-day mg/l 00310							
Chemical Oxygen Demand (COD) mg/l 00340 (Provide if available)							
OR							
Total Organic Carbon (TOC) mg/l 00680 (Provide if available) (Either analysis is acceptable)							
Chlorine--Total Residual mg/l 50060							



14. Description of Influent and Effluent (see instructions) (Continued)

Parameter and Code 214	Influent	Effluent					
	Annual Average Value (1)	Annual Average Value (2)	Lowest Monthly Average Value (3)	Highest Monthly Average Value (4)	Frequency of Analysis (5)	Number of Analyses (6)	Sample Type (7)
Total Solids mg/l 00500							
Total Dissolved Solids mg/l 70300							
Total Suspended Solids mg/l 00530							
Settleable Matter (Residue) ml/l 00545							
Ammonia (as N) mg/l 00610 (Provide if available)							
Kjeldahl Nitrogen mg/l 00625 (Provide if available)							
Nitrate (as N) mg/l 00620 (Provide if available)							
Nitrite (as N) mg/l 00615 (Provide if available)							
Phosphorus Total (as P) mg/l 00665 (Provide if available)							
Dissolved Oxygen (DO) mg/l 00300	X						

DISCHARGE SERIAL NUMBER

109

FOR AGENCY USE									

15. Additional Wastewater Characteristics

Check the box next to each parameter if it is present in the effluent. (see instructions)

Parameter (215)	Present	Parameter (215)	Present	Parameter (215)	Present
Bromide 71870		Cobalt 01037		Thallium 01059	
Chloride 00940		Chromium 01034		Titanium 01152	
Cyanide 00720		Copper 01042		Tin 01102	
Fluoride 00951		Iron 01045		Zinc 01092	
Sulfide 00745		Lead 01051		Algicides* 74051	
Aluminum 01105		Manganese 01055		Chlorinated organic compounds* 74052	
Antimony 01097		Mercury 71900		Oil and grease 00550	
Arsenic 01002		Molybdenum 01062		Pesticides* 74053	
Beryllium 01012		Nickel 01067		Phenols 32730	
Barium 01007		Selenium 01147		Surfactants 38260	
Boron 01022		Silver 01077		Radioactivity* 74050	
Cadmium 01027					

* Provide specific compound and/or element in Item 17, if known.

Pesticides (Insecticides, fungicides, and rodenticides) must be reported in terms of the acceptable common names specified in *Acceptable Common Names and Chemical Names for the Ingredient Statement on Pesticide Labels*, 2nd Edition, Environmental Protection Agency, Washington, D.C. 20250, June 1972, as required by Subsection 162.7(b) of the Regulations for the Enforcement of the Federal Insecticide, Fungicide, and Rodenticide Act.

STANDARD FORM A-MUNICIPAL

SECTION III. SCHEDULED IMPROVEMENTS AND SCHEDULES OF IMPLEMENTATION

This section requires information on any uncompleted implementation schedule which has been imposed for construction of waste treatment facilities. Requirement schedules may have been established by local, State, or Federal agencies or by court action. IF YOU ARE SUBJECT TO SEVERAL DIFFERENT IMPLEMENTATION SCHEDULES, EITHER BECAUSE OF DIFFERENT LEVELS OF AUTHORITY IMPOSING DIFFERENT SCHEDULES (ITEM 1b) AND/OR STAGED CONSTRUCTION OF SEPARATE OPERATIONAL UNITS (ITEM 1c), SUBMIT A SEPARATE SECTION III FOR EACH ONE.

1. Improvements Required

a. Discharge Serial Numbers Affected List the discharge serial numbers, assigned in Section II, that are covered by this implementation schedule

b. Authority Imposing Requirement Check the appropriate item indicating the authority for the implementation schedule. If the identical implementation schedule has been ordered by more than one authority, check the appropriate items. (see instructions)

- Locally developed plan
- Areawide Plan
- Basin Plan
- State approved implementation schedule
- Federal approved water quality standards implementation plan
- Federal enforcement procedure or action
- State court order
- Federal court order

FOR AGENCY USE -	
300	Sched. No. _____
301a	001 002 _____
301b	<input type="checkbox"/> LOC <input type="checkbox"/> ARE <input type="checkbox"/> BAS <input checked="" type="checkbox"/> SGS <input type="checkbox"/> WQS <input type="checkbox"/> ENF <input type="checkbox"/> CRT <input type="checkbox"/> FED

c. Improvement Description Specify the 3-character code for the General Action Description in Table II that best describes the improvements required by the implementation schedule. If more than one schedule applies to the facility because of a staged construction schedule, state the stage of construction being described here with the appropriate general action code. Submit a separate Section III for each stage of construction planned. Also, list all the 3-character (Specific Action) codes which describe in more detail the pollution abatement practices that the implementation schedule requires.

3-character general action description
 3-character specific action descriptions

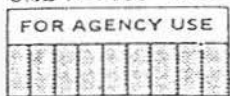
301c	INT
301d	SEC / / /

2. Implementation Schedule and 3. Actual Completion Dates *

Provide dates imposed by schedule and any actual dates of completion for implementation steps listed below. Indicate dates as accurately as possible. (see instructions)

Implementation Steps	2. Schedule (Yr /Mo /Day)	3. Actual Completion (Yr /Mo /Day)
a. Preliminary plan complete NA	302a	303a
b. Final plan complete	302b	303b
c. Financing complete & contract awarded	302c	303c
d. Site acquired NA	302d	303d
e. Begin construction	302e	303e
f. End construction	302f	303f
g. Begin Discharge	302g	303g
h. Operational level attained	302h	303h

* Under Contract 78-020-CP



SECTION III. SCHEDULED IMPROVEMENTS AND SCHEDULES OF IMPLEMENTATION

This section requires information on any uncompleted implementation schedule which has been imposed for construction of waste treatment facilities. Requirement schedules may have been established by local, State, or Federal agencies or by court action. IF YOU ARE SUBJECT TO SEVERAL DIFFERENT IMPLEMENTATION SCHEDULES, EITHER BECAUSE OF DIFFERENT LEVELS OF AUTHORITY IMPOSING DIFFERENT SCHEDULES (ITEM 1b) AND/OR STAGED CONSTRUCTION OF SEPARATE OPERATIONAL UNITS (ITEM 1c), SUBMIT A SEPARATE SECTION III FOR EACH ONE.

1. Improvements Required

FOR AGENCY USE
Sched. No. _____

a. Discharge Serial Numbers Affected List the discharge serial numbers, assigned in Section II, that are covered by this implementation schedule

300

b. Authority Imposing Requirement Check the appropriate item indicating the authority for the implementation schedule. If the identical implementation schedule has been ordered by more than one authority, check the appropriate items. (see instructions)

301a

109 _____

- Locally developed plan
- Areawide Plan
- Basin Plan
- State approved implementation schedule
- Federal approved water quality standards implementation plan
- Federal enforcement procedure or action
- State court order
- Federal court order

301b

- LOC
- ARE
- BAS
- SQS
- WQS
- ENF
- CRT
- FED

Tunnel and Reservoir Plan,
Mainstream; North Branch Leg -
Phase I

c. Improvement Description Specify the 3-character code for the General Action Description in Table II that best describes the improvements required by the implementation schedule. If more than one schedule applies to the facility because of a staged construction schedule, state the stage of construction being described here with the appropriate general action code. Submit a separate Section III for each stage of construction planned. Also, list all the 3-character (Specific Action) codes which describe in more detail the pollution abatement practices that the implementation schedule requires.

3-character general action description

301c

MOD

3-character specific action descriptions

301d

OUT / IPU / CSC / _____

2. Implementation Schedule and 3. Actual Completion Dates

Provide dates imposed by schedule and any actual dates of completion for implementation steps listed below. Indicate dates as accurately as possible. (see instructions)

Implementation Steps

2. Schedule (Yr / Mo / Day)

3. Actual Completion (Yr / Mo / Day)

a. Preliminary plan complete

302a

75 / 2 / 1

303a

75 / 2 / 1

b. Final plan complete

302b

76 / 10 / 1

303b

92 / 4 / 1

c. Financing complete & contract awarded

302c

77 / 2 / 1

303c

92 / 4 / 1

d. Site acquired

302d

77 / 2 / 1

303d

92 / 4 / 1

e. Begin construction

302e

77 / 3 / 1

303e

92 / 7 / 6

f. End construction

302f

83 / 1 / 1

303f

_____ / _____ / _____

g. Begin Discharge

302g

_____ / _____ / _____

303g

_____ / _____ / _____

h. Operational level attained

302h

_____ / _____ / _____

303h

_____ / _____ / _____

FOR AGENCY USE



STANDARD FORM A-MUNICIPAL

SECTION IV. INDUSTRIAL WASTE CONTRIBUTION TO MUNICIPAL SYSTEM

Submit a description of each major industrial facility discharging to the municipal system, using a separate Section IV for each facility description. Indicate the 4 digit Standard Industrial Classification (SIC) Code for the industry, the major product or raw material, the flow (in thousand gallons per day), and the characteristics of the wastewater discharged from the industrial facility into the municipal system. Consult Table III for standard measures of products or raw materials. (see instructions)

1. Major Contributing Facility
(see instructions)

Name

401a

See attached sheets

Number & Street

401b

City

401c

County

401d

State

401e

Zip Code

401f

2. Primary Standard Industrial Classification Code (see instructions)

402

3. Principal Product or Raw Material (see instructions)

Product

403a

Quantity

Units (See Table III)

403c

403e

Raw Material

403b

403d

403f

4. Flow Indicate the volume of water discharged into the municipal system in thousand gallons per day and whether this discharge is intermittent or continuous.

404a

_____ thousand gallons per day

404b

Intermittent (int) Continuous (con)

5. Pretreatment Provided Indicate if pretreatment is provided prior to entering the municipal system

405

Yes No

6. Characteristics of Wastewater (see instructions)

406a	Parameter Name							
	Parameter Number							
406b	Value							