

NPDES Facilities Limits

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
ADDISON NORTH STP	IL0033812	001	00300	Oxygen, dissolved (DO)	6	ME	Milligrams per Liter	MINIMUM
ADDISON NORTH STP	IL0033812	001	00400	pH	6	ME	Standard Units	MINIMUM
ADDISON NORTH STP	IL0033812	001	00400	pH	9	MB	Standard Units	MAXIMUM
ADDISON NORTH STP	IL0033812	001	00530	Solids, total suspended	25	MK	Milligrams per Liter	MO AVG
ADDISON NORTH STP	IL0033812	001	00530	Solids, total suspended	45	WA	Milligrams per Liter	WKLY AVG
ADDISON NORTH STP	IL0033812	001	00530	Solids, total suspended	1585	MK	Pounds per Day	MO AVG
ADDISON NORTH STP	IL0033812	001	00530	Solids, total suspended	2852	WA	Pounds per Day	WKLY AVG
ADDISON NORTH STP	IL0033812	001	00610	Nitrogen, ammonia total (as N)	1.5	MK	Milligrams per Liter	MO AVG
ADDISON NORTH STP	IL0033812	001	00610	Nitrogen, ammonia total (as N)	2.3	MK	Milligrams per Liter	MO AVG
ADDISON NORTH STP	IL0033812	001	00610	Nitrogen, ammonia total (as N)	3	DD	Milligrams per Liter	DAILY MX
ADDISON NORTH STP	IL0033812	001	00610	Nitrogen, ammonia total (as N)	4	MK	Milligrams per Liter	MO AVG
ADDISON NORTH STP	IL0033812	001	00610	Nitrogen, ammonia total (as N)	8	DD	Milligrams per Liter	DAILY MX
ADDISON NORTH STP	IL0033812	001	00610	Nitrogen, ammonia total (as N)	95	MK	Pounds per Day	MO AVG
ADDISON NORTH STP	IL0033812	001	00610	Nitrogen, ammonia total (as N)	146	MK	Pounds per Day	MO AVG
ADDISON NORTH STP	IL0033812	001	00610	Nitrogen, ammonia total (as N)	190	DD	Pounds per Day	DAILY MX
ADDISON NORTH STP	IL0033812	001	00610	Nitrogen, ammonia total (as N)	253	MK	Pounds per Day	MO AVG
ADDISON NORTH STP	IL0033812	001	00610	Nitrogen, ammonia total (as N)	507	DD	Pounds per Day	DAILY MX
ADDISON NORTH STP	IL0033812	001	00951	Fluoride, total (as F)	2.8	DD	Milligrams per Liter	DAILY MX
ADDISON NORTH STP	IL0033812	001	00951	Fluoride, total (as F)	178	DD	Pounds per Day	DAILY MX
ADDISON NORTH STP	IL0033812	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
ADDISON NORTH STP	IL0033812	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
ADDISON NORTH STP	IL0033812	001	50060	Chlorine, total residual	0.05	DD	Milligrams per Liter	DAILY MX
ADDISON NORTH STP	IL0033812	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
ADDISON NORTH STP	IL0033812	001	80082	BOD, carbonaceous, 05 day, 20 C	20	MK	Milligrams per Liter	MO AVG
ADDISON NORTH STP	IL0033812	001	80082	BOD, carbonaceous, 05 day, 20 C	40	WA	Milligrams per Liter	WKLY AVG
ADDISON NORTH STP	IL0033812	001	80082	BOD, carbonaceous, 05 day, 20 C	1268	MK	Pounds per Day	MO AVG
ADDISON NORTH STP	IL0033812	001	80082	BOD, carbonaceous, 05 day, 20 C	2535	WA	Pounds per Day	WKLY AVG
ADDISON NORTH STP	IL0033812	001	00610	Nitrogen, ammonia total (as N)	5.8	WA	Milligrams per Liter	WKLY AVG
ADDISON NORTH STP	IL0033812	001	00610	Nitrogen, ammonia total (as N)	368	WA	Pounds per Day	WKLY AVG
ADDISON NORTH STP	IL0033812	001	00310	BOD, 5-day, 20 deg. C	30	MK	Milligrams per Liter	MO AVG
ADDISON NORTH STP	IL0033812	001	00400	pH	6	ME	Standard Units	MINIMUM
ADDISON NORTH STP	IL0033812	001	00400	pH	9	MB	Standard Units	MAXIMUM
ADDISON NORTH STP	IL0033812	001	00530	Solids, total suspended	30	MK	Milligrams per Liter	MO AVG
ADDISON NORTH STP	IL0033812	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
ADDISON NORTH STP	IL0033812	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
ADDISON NORTH STP	IL0033812	001	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG
ADDISON NORTH STP	IL0033812	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
ADDISON NORTH STP	IL0033812	A01	00310	BOD, 5-day, 20 deg. C	30	MK	Milligrams per Liter	MO AVG
ADDISON NORTH STP	IL0033812	A01	00400	pH	6	ME	Standard Units	MINIMUM
ADDISON NORTH STP	IL0033812	A01	00400	pH	9	MB	Standard Units	MAXIMUM
ADDISON NORTH STP	IL0033812	A01	00530	Solids, total suspended	30	MK	Milligrams per Liter	MO AVG
ADDISON NORTH STP	IL0033812	A01	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG
ADDISON NORTH STP	IL0033812	A01	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
ADDISON NORTH STP	IL0033812	A01	82220	Flow, total		MP	Million Gallons per Month	MO TOTAL
ADDISON NORTH STP	IL0033812	INF	00310	BOD, 5-day, 20 deg. C		MK	Milligrams per Liter	MO AVG
ADDISON NORTH STP	IL0033812	INF	00530	Solids, total suspended		MK	Milligrams per Liter	MO AVG
ADDISON NORTH STP	IL0033812	INF	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
ADDISON NORTH STP	IL0033812	INF	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
ADDISON NORTH STP	IL0033812	SLD	01003	Arsenic, dry weight	41	M6	Kilograms per Hectare	MAXIMUM
ADDISON NORTH STP	IL0033812	SLD	01003	Arsenic, dry weight	41	A1	Milligrams per Kilogram	AVERAGE
ADDISON NORTH STP	IL0033812	SLD	01003	Arsenic, dry weight	75	M6	Milligrams per Kilogram	MAXIMUM
ADDISON NORTH STP	IL0033812	SLD	01148	Selenium, dry weight	100	M6	Kilograms per Hectare	MAXIMUM
ADDISON NORTH STP	IL0033812	SLD	01148	Selenium, dry weight	100	A1	Milligrams per Kilogram	AVERAGE
ADDISON NORTH STP	IL0033812	SLD	01148	Selenium, dry weight	100	M6	Milligrams per Kilogram	MAXIMUM
ADDISON NORTH STP	IL0033812	SLD	46394	Copper, dry weight	1500	M6	Kilograms per Hectare	MAXIMUM
ADDISON NORTH STP	IL0033812	SLD	46394	Copper, dry weight	1500	A1	Milligrams per Kilogram	AVERAGE
ADDISON NORTH STP	IL0033812	SLD	46394	Copper, dry weight	4300	M6	Milligrams per Kilogram	MAXIMUM
ADDISON NORTH STP	IL0033812	SLD	46395	Cadmium, dry weight	39	M6	Kilograms per Hectare	MAXIMUM
ADDISON NORTH STP	IL0033812	SLD	46395	Cadmium, dry weight	39	A1	Milligrams per Kilogram	AVERAGE
ADDISON NORTH STP	IL0033812	SLD	46395	Cadmium, dry weight	85	M6	Milligrams per Kilogram	MAXIMUM
ADDISON NORTH STP	IL0033812	SLD	78465	Molybdenum, dry weight	75	M6	Milligrams per Kilogram	MAXIMUM
ADDISON NORTH STP	IL0033812	SLD	78465	Molybdenum, dry weight		A1	Milligrams per Kilogram	AVERAGE
ADDISON NORTH STP	IL0033812	SLD	78467	Zinc, dry weight	2800	M6	Kilograms per Hectare	MAXIMUM
ADDISON NORTH STP	IL0033812	SLD	78467	Zinc, dry weight	2800	A1	Milligrams per Kilogram	AVERAGE
ADDISON NORTH STP	IL0033812	SLD	78467	Zinc, dry weight	7500	M6	Milligrams per Kilogram	MAXIMUM
ADDISON NORTH STP	IL0033812	SLD	78468	Lead, dry weight	300	M6	Kilograms per Hectare	MAXIMUM
ADDISON NORTH STP	IL0033812	SLD	78468	Lead, dry weight	300	A1	Milligrams per Kilogram	AVERAGE
ADDISON NORTH STP	IL0033812	SLD	78468	Lead, dry weight	840	M6	Milligrams per Kilogram	MAXIMUM
ADDISON NORTH STP	IL0033812	SLD	78469	Nickel, dry weight	420	M6	Kilograms per Hectare	MAXIMUM
ADDISON NORTH STP	IL0033812	SLD	78469	Nickel, dry weight	420	A1	Milligrams per Kilogram	AVERAGE
ADDISON NORTH STP	IL0033812	SLD	78469	Nickel, dry weight	420	M6	Milligrams per Kilogram	MAXIMUM
ADDISON NORTH STP	IL0033812	SLD	78471	Mercury, dry weight	17	M6	Kilograms per Hectare	MAXIMUM
ADDISON NORTH STP	IL0033812	SLD	78471	Mercury, dry weight	17	A1	Milligrams per Kilogram	AVERAGE
ADDISON NORTH STP	IL0033812	SLD	78471	Mercury, dry weight	57	M6	Milligrams per Kilogram	MAXIMUM
ADDISON NORTH STP	IL0033812	SLD	84367	Pollutant table from 503.13		M6	Table Number (2, 3 or 4)	MAXIMUM
ADDISON NORTH STP	IL0033812	SLD	84368	Level of pathogen requirements achieved		M6	State Class # A=1 B=2 None=0	MAXIMUM
ADDISON NORTH STP	IL0033812	SLD	84369	Description of pathogen option used		M6	Alternate Number	MAXIMUM
ADDISON NORTH STP	IL0033812	SLD	84370	Vector attraction reduction altern used		M6	Alternate Number	MAXIMUM
ADDISON NORTH STP	IL0033812	SLD	49017	Ann. amt sludge disposed by other method		M6	Metric Tons per Year	MAXIMUM
ADDISON NORTH STP	IL0033812	SLD	49018	Annual amt of sludge incinerated		M6	Metric Tons per Year	MAXIMUM
ADDISON NORTH STP	IL0033812	SLD	49019	Annual sludge production, total		M6	Metric Tons per Year	MAXIMUM
ADDISON NORTH STP	IL0033812	SLD	49020	Annual amount of sludge land applied		M6	Metric Tons per Year	MAXIMUM
ADDISON NORTH STP	IL0033812	SLD	49021	Annual amt. sludge disposed surface unit		M6	Metric Tons per Year	MAXIMUM
ADDISON NORTH STP	IL0033812	SLD	49022	Annual amt sludge disposed in landfill		M6	Metric Tons per Year	MAXIMUM
ADDISON NORTH STP	IL0033812	SLD	49023	Annual amt sludge transported interstate		M6	Metric Tons per Year	MAXIMUM
ADDISON NORTH STP	IL0033812							
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	001	00300	Oxygen, dissolved (DO)	6	ME	Milligrams per Liter	MINIMUM
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	001	00400	pH	6	ME	Standard Units	MINIMUM
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	001	00400	pH	9	MB	Standard Units	MAXIMUM

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	001	00530	Solids, total suspended	25	MK	Milligrams per Liter	MO AVG
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	001	00530	Solids, total suspended	45	WA	Milligrams per Liter	WKLY AVG
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	001	00530	Solids, total suspended	1668	MK	Pounds per Day	MO AVG
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	001	00530	Solids, total suspended	3002	WA	Pounds per Day	WKLY AVG
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	001	00610	Nitrogen, ammonia total (as N)	1.5	MK	Milligrams per Liter	MO AVG
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	001	00610	Nitrogen, ammonia total (as N)	2.3	MK	Milligrams per Liter	MO AVG
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	001	00610	Nitrogen, ammonia total (as N)	3	DD	Milligrams per Liter	DAILY MX
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	001	00610	Nitrogen, ammonia total (as N)	4	MK	Milligrams per Liter	MO AVG
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	001	00610	Nitrogen, ammonia total (as N)	8	DD	Milligrams per Liter	DAILY MX
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	001	00610	Nitrogen, ammonia total (as N)	100	MK	Pounds per Day	MO AVG
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	001	00610	Nitrogen, ammonia total (as N)	153	MK	Pounds per Day	MO AVG
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	001	00610	Nitrogen, ammonia total (as N)	200	DD	Pounds per Day	DAILY MX
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	001	00610	Nitrogen, ammonia total (as N)	267	MK	Pounds per Day	MO AVG
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	001	00610	Nitrogen, ammonia total (as N)	534	DD	Pounds per Day	DAILY MX
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	001	01077	Silver, total (as Ag)	0.02	DD	Milligrams per Liter	DAILY MX
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	001	01077	Silver, total (as Ag)	1.3	DD	Pounds per Day	DAILY MX
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	001	50060	Chlorine, total residual	0.05	DD	Milligrams per Liter	DAILY MX
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	001	80082	BOD, carbonaceous, 05 day, 20 C	20	MK	Milligrams per Liter	MO AVG
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	001	80082	BOD, carbonaceous, 05 day, 20 C	40	WA	Milligrams per Liter	WKLY AVG
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	001	80082	BOD, carbonaceous, 05 day, 20 C	1334	MK	Pounds per Day	MO AVG
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	001	80082	BOD, carbonaceous, 05 day, 20 C	2669	WA	Pounds per Day	WKLY AVG
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	001	00610	Nitrogen, ammonia total (as N)	5.8	WA	Milligrams per Liter	WKLY AVG
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	001	00610	Nitrogen, ammonia total (as N)	387	WA	Pounds per Day	WKLY AVG
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	001	00310	BOD, 5-day, 20 deg. C		MK	Milligrams per Liter	MO AVG
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	001	00400	pH	6	ME	Standard Units	MINIMUM
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	001	00400	pH	9	MB	Standard Units	MAXIMUM
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	001	00530	Solids, total suspended		MK	Milligrams per Liter	MO AVG
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	001	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	001	82220	Flow, total		MP	Million Gallons per Month	MO TOTAL
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	002	00310	BOD, 5-day, 20 deg. C		DD	Milligrams per Liter	DAILY MX
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	002	00530	Solids, total suspended		DD	Milligrams per Liter	DAILY MX
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	002	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	002	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	003						
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	004	74071	Flow		MP	Discharges per Month	MO TOTAL
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	A01	00310	BOD, 5-day, 20 deg. C		MK	Milligrams per Liter	MO AVG
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	A01	00400	pH	6	ME	Standard Units	MINIMUM
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	A01	00400	pH	9	MB	Standard Units	MAXIMUM
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	A01	00530	Solids, total suspended		MK	Milligrams per Liter	MO AVG
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	A01	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	A01	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	A01	82220	Flow, total		MP	Million Gallons per Month	MO TOTAL

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	INF	00310	BOD, 5-day, 20 deg. C		MK	Milligrams per Liter	MO AVG
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	INF	00530	Solids, total suspended		MK	Milligrams per Liter	MO AVG
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	INF	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	INF	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	SLD	01003	Arsenic, dry weight	41	M6	Kilograms per Hectare	MAXIMUM
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	SLD	01003	Arsenic, dry weight	41	A1	Milligrams per Kilogram	AVERAGE
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	SLD	01003	Arsenic, dry weight	75	M6	Milligrams per Kilogram	MAXIMUM
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	SLD	01148	Selenium, dry weight	100	M6	Kilograms per Hectare	MAXIMUM
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	SLD	01148	Selenium, dry weight	100	A1	Milligrams per Kilogram	AVERAGE
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	SLD	01148	Selenium, dry weight	100	M6	Milligrams per Kilogram	MAXIMUM
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	SLD	46394	Copper, dry weight	1500	M6	Kilograms per Hectare	MAXIMUM
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	SLD	46394	Copper, dry weight	1500	A1	Milligrams per Kilogram	AVERAGE
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	SLD	46394	Copper, dry weight	4300	M6	Milligrams per Kilogram	MAXIMUM
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	SLD	46395	Cadmium, dry weight	39	M6	Kilograms per Hectare	MAXIMUM
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	SLD	46395	Cadmium, dry weight	39	A1	Milligrams per Kilogram	AVERAGE
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	SLD	46395	Cadmium, dry weight	85	M6	Milligrams per Kilogram	MAXIMUM
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	SLD	78465	Molybdenum, dry weight	75	M6	Milligrams per Kilogram	MAXIMUM
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	SLD	78465	Molybdenum, dry weight		A1	Milligrams per Kilogram	AVERAGE
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	SLD	78467	Zinc, dry weight	2800	M6	Kilograms per Hectare	MAXIMUM
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	SLD	78467	Zinc, dry weight	2800	A1	Milligrams per Kilogram	AVERAGE
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	SLD	78467	Zinc, dry weight	7500	M6	Milligrams per Kilogram	MAXIMUM
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	SLD	78468	Lead, dry weight	300	M6	Kilograms per Hectare	MAXIMUM
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	SLD	78468	Lead, dry weight	300	A1	Milligrams per Kilogram	AVERAGE
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	SLD	78468	Lead, dry weight	840	M6	Milligrams per Kilogram	MAXIMUM
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	SLD	78469	Nickel, dry weight	420	M6	Kilograms per Hectare	MAXIMUM
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	SLD	78469	Nickel, dry weight	420	A1	Milligrams per Kilogram	AVERAGE
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	SLD	78469	Nickel, dry weight	420	M6	Milligrams per Kilogram	MAXIMUM
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	SLD	78471	Mercury, dry weight	17	M6	Kilograms per Hectare	MAXIMUM
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	SLD	78471	Mercury, dry weight	17	A1	Milligrams per Kilogram	AVERAGE
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	SLD	78471	Mercury, dry weight	57	M6	Milligrams per Kilogram	MAXIMUM
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	SLD	84367	Pollutant table from 503.13		M6	Table Number (2, 3 or 4)	MAXIMUM
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	SLD	84368	Level of pathogen requirements achieved		M6	State Class # A=1 B=2 None=0	MAXIMUM
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	SLD	84369	Description of pathogen option used		M6	Alternate Number	MAXIMUM
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	SLD	84370	Vector attraction reduction altern used		M6	Alternate Number	MAXIMUM
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	SLD	49017	Ann. amt sludge disposed by other method		M6	Metric Tons per Year	MAXIMUM
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	SLD	49018	Annual amt of sludge incinerated		M6	Metric Tons per Year	MAXIMUM
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	SLD	49019	Annual sludge production, total		M6	Metric Tons per Year	MAXIMUM
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	SLD	49020	Annual amount of sludge land applied		M6	Metric Tons per Year	MAXIMUM
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	SLD	49021	Annual amt. sludge disposed surface unit		M6	Metric Tons per Year	MAXIMUM
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	SLD	49022	Annual amt sludge disposed in landfill		M6	Metric Tons per Year	MAXIMUM
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367	SLD	49023	Annual amt sludge transported interstate		M6	Metric Tons per Year	MAXIMUM
ADDISON SOUTH-A.J. LAROCCA STP	IL0027367							
ARLINGTON INTERNATL RACECOURSE	IL0063487	001	00310	BOD, 5-day, 20 deg. C		DD	Milligrams per Liter	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487	001	00400	pH		MB	Standard Units	MAXIMUM

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
ARLINGTON INTERNATL RACECOURSE	IL0063487	001	00400	pH		ME	Standard Units	MINIMUM
ARLINGTON INTERNATL RACECOURSE	IL0063487	001	00530	Solids, total suspended		DD	Milligrams per Liter	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487	001	00610	Nitrogen, ammonia total (as N)		M6	Milligrams per Liter	MAXIMUM
ARLINGTON INTERNATL RACECOURSE	IL0063487	001	00665	Phosphorus, total (as P)		DD	Milligrams per Liter	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487	001	74055	Coliform, fecal general		DD	Number per 100 Milliliters	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487	002	00310	BOD, 5-day, 20 deg. C		DD	Milligrams per Liter	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487	002	00400	pH		MB	Standard Units	MAXIMUM
ARLINGTON INTERNATL RACECOURSE	IL0063487	002	00400	pH		ME	Standard Units	MINIMUM
ARLINGTON INTERNATL RACECOURSE	IL0063487	002	00530	Solids, total suspended		DD	Milligrams per Liter	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487	002	00610	Nitrogen, ammonia total (as N)		M6	Milligrams per Liter	MAXIMUM
ARLINGTON INTERNATL RACECOURSE	IL0063487	002	00665	Phosphorus, total (as P)		DD	Milligrams per Liter	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487	002	74055	Coliform, fecal general		DD	Number per 100 Milliliters	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487	003	00310	BOD, 5-day, 20 deg. C		DD	Milligrams per Liter	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487	003	00400	pH		MB	Standard Units	MAXIMUM
ARLINGTON INTERNATL RACECOURSE	IL0063487	003	00400	pH		ME	Standard Units	MINIMUM
ARLINGTON INTERNATL RACECOURSE	IL0063487	003	00530	Solids, total suspended		DD	Milligrams per Liter	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487	003	00610	Nitrogen, ammonia total (as N)		M6	Milligrams per Liter	MAXIMUM
ARLINGTON INTERNATL RACECOURSE	IL0063487	003	00665	Phosphorus, total (as P)		DD	Milligrams per Liter	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487	003	74055	Coliform, fecal general		DD	Number per 100 Milliliters	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487	004	00310	BOD, 5-day, 20 deg. C		DD	Milligrams per Liter	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487	004	00400	pH		MB	Standard Units	MAXIMUM
ARLINGTON INTERNATL RACECOURSE	IL0063487	004	00400	pH		ME	Standard Units	MINIMUM
ARLINGTON INTERNATL RACECOURSE	IL0063487	004	00530	Solids, total suspended		DD	Milligrams per Liter	DAILY MX

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
ARLINGTON INTERNATL RACECOURSE	IL0063487	004	00610	Nitrogen, ammonia total (as N)		M6	Milligrams per Liter	MAXIMUM
ARLINGTON INTERNATL RACECOURSE	IL0063487	004	00665	Phosphorus, total (as P)		DD	Milligrams per Liter	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487	004	74055	Coliform, fecal general		DD	Number per 100 Milliliters	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487	005	00310	BOD, 5-day, 20 deg. C		DD	Milligrams per Liter	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487	005	00400	pH		MB	Standard Units	MAXIMUM
ARLINGTON INTERNATL RACECOURSE	IL0063487	005	00400	pH		ME	Standard Units	MINIMUM
ARLINGTON INTERNATL RACECOURSE	IL0063487	005	00530	Solids, total suspended		DD	Milligrams per Liter	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487	005	00610	Nitrogen, ammonia total (as N)		M6	Milligrams per Liter	MAXIMUM
ARLINGTON INTERNATL RACECOURSE	IL0063487	005	00665	Phosphorus, total (as P)		DD	Milligrams per Liter	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487	005	74055	Coliform, fecal general		DD	Number per 100 Milliliters	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487	006	00310	BOD, 5-day, 20 deg. C		DD	Milligrams per Liter	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487	006	00400	pH		MB	Standard Units	MAXIMUM
ARLINGTON INTERNATL RACECOURSE	IL0063487	006	00400	pH		ME	Standard Units	MINIMUM
ARLINGTON INTERNATL RACECOURSE	IL0063487	006	00530	Solids, total suspended		DD	Milligrams per Liter	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487	006	00610	Nitrogen, ammonia total (as N)		M6	Milligrams per Liter	MAXIMUM
ARLINGTON INTERNATL RACECOURSE	IL0063487	006	00665	Phosphorus, total (as P)		DD	Milligrams per Liter	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487	006	74055	Coliform, fecal general		DD	Number per 100 Milliliters	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487	007	00310	BOD, 5-day, 20 deg. C		DD	Milligrams per Liter	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487	007	00400	pH		MB	Standard Units	MAXIMUM
ARLINGTON INTERNATL RACECOURSE	IL0063487	007	00400	pH		ME	Standard Units	MINIMUM
ARLINGTON INTERNATL RACECOURSE	IL0063487	007	00530	Solids, total suspended		DD	Milligrams per Liter	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487	007	00610	Nitrogen, ammonia total (as N)		M6	Milligrams per Liter	MAXIMUM
ARLINGTON INTERNATL RACECOURSE	IL0063487	007	00665	Phosphorus, total (as P)		DD	Milligrams per Liter	DAILY MX

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
ARLINGTON INTERNATL RACECOURSE	IL0063487	007	74055	Coliform, fecal general		DD	Number per 100 Milliliters	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487	008	00310	BOD, 5-day, 20 deg. C		DD	Milligrams per Liter	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487	008	00400	pH		MB	Standard Units	MAXIMUM
ARLINGTON INTERNATL RACECOURSE	IL0063487	008	00400	pH		ME	Standard Units	MINIMUM
ARLINGTON INTERNATL RACECOURSE	IL0063487	008	00530	Solids, total suspended		DD	Milligrams per Liter	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487	008	00610	Nitrogen, ammonia total (as N)		M6	Milligrams per Liter	MAXIMUM
ARLINGTON INTERNATL RACECOURSE	IL0063487	008	00665	Phosphorus, total (as P)		DD	Milligrams per Liter	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487	008	74055	Coliform, fecal general		DD	Number per 100 Milliliters	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487	009	00310	BOD, 5-day, 20 deg. C		DD	Milligrams per Liter	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487	009	00400	pH		MB	Standard Units	MAXIMUM
ARLINGTON INTERNATL RACECOURSE	IL0063487	009	00400	pH		ME	Standard Units	MINIMUM
ARLINGTON INTERNATL RACECOURSE	IL0063487	009	00530	Solids, total suspended		DD	Milligrams per Liter	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487	009	00610	Nitrogen, ammonia total (as N)		M6	Milligrams per Liter	MAXIMUM
ARLINGTON INTERNATL RACECOURSE	IL0063487	009	00665	Phosphorus, total (as P)		DD	Milligrams per Liter	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487	009	74055	Coliform, fecal general		DD	Number per 100 Milliliters	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487	010	00310	BOD, 5-day, 20 deg. C		DD	Milligrams per Liter	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487	010	00400	pH		MB	Standard Units	MAXIMUM
ARLINGTON INTERNATL RACECOURSE	IL0063487	010	00400	pH		ME	Standard Units	MINIMUM
ARLINGTON INTERNATL RACECOURSE	IL0063487	010	00530	Solids, total suspended		DD	Milligrams per Liter	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487	010	00610	Nitrogen, ammonia total (as N)		M6	Milligrams per Liter	MAXIMUM
ARLINGTON INTERNATL RACECOURSE	IL0063487	010	00665	Phosphorus, total (as P)		DD	Milligrams per Liter	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487	010	74055	Coliform, fecal general		DD	Number per 100 Milliliters	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487	011	00310	BOD, 5-day, 20 deg. C		DD	Milligrams per Liter	DAILY MX

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
ARLINGTON INTERNATL RACECOURSE	IL0063487	011	00400	pH		MB	Standard Units	MAXIMUM
ARLINGTON INTERNATL RACECOURSE	IL0063487	011	00400	pH		ME	Standard Units	MINIMUM
ARLINGTON INTERNATL RACECOURSE	IL0063487	011	00530	Solids, total suspended		DD	Milligrams per Liter	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487	011	00610	Nitrogen, ammonia total (as N)		M6	Milligrams per Liter	MAXIMUM
ARLINGTON INTERNATL RACECOURSE	IL0063487	011	00665	Phosphorus, total (as P)		DD	Milligrams per Liter	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487	011	74055	Coliform, fecal general		DD	Number per 100 Milliliters	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487	012	00310	BOD, 5-day, 20 deg. C		DD	Milligrams per Liter	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487	012	00400	pH		MB	Standard Units	MAXIMUM
ARLINGTON INTERNATL RACECOURSE	IL0063487	012	00400	pH		ME	Standard Units	MINIMUM
ARLINGTON INTERNATL RACECOURSE	IL0063487	012	00530	Solids, total suspended		DD	Milligrams per Liter	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487	012	00610	Nitrogen, ammonia total (as N)		M6	Milligrams per Liter	MAXIMUM
ARLINGTON INTERNATL RACECOURSE	IL0063487	012	00665	Phosphorus, total (as P)		DD	Milligrams per Liter	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487	012	74055	Coliform, fecal general		DD	Number per 100 Milliliters	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487	013	00310	BOD, 5-day, 20 deg. C		DD	Milligrams per Liter	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487	013	00400	pH		MB	Standard Units	MAXIMUM
ARLINGTON INTERNATL RACECOURSE	IL0063487	013	00400	pH		ME	Standard Units	MINIMUM
ARLINGTON INTERNATL RACECOURSE	IL0063487	013	00530	Solids, total suspended		DD	Milligrams per Liter	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487	013	00610	Nitrogen, ammonia total (as N)		M6	Milligrams per Liter	MAXIMUM
ARLINGTON INTERNATL RACECOURSE	IL0063487	013	00665	Phosphorus, total (as P)		DD	Milligrams per Liter	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487	013	74055	Coliform, fecal general		DD	Number per 100 Milliliters	DAILY MX
ARLINGTON INTERNATL RACECOURSE	IL0063487							
BALL HORTICULTURAL COMPANY	IL0054712	001	00011	Temperature, water deg. fahrenheit		MN	Degrees Fahrenheit	MO MAX
BALL HORTICULTURAL COMPANY	IL0054712	001	00400	pH	6	MO	Standard Units	MO MIN
BALL HORTICULTURAL COMPANY	IL0054712	001	00400	pH	9	MN	Standard Units	MO MAX
BALL HORTICULTURAL COMPANY	IL0054712	001	00530	Solids, total suspended	15	3C	Milligrams per Liter	30DA AVG

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
BALL HORTICULTURAL COMPANY	IL0054712	001	00530	Solids, total suspended	30	DD	Milligrams per Liter	DAILY MX
BALL HORTICULTURAL COMPANY	IL0054712	001	00610	Nitrogen, ammonia total (as N)	1.5	MK	Milligrams per Liter	MO AVG
BALL HORTICULTURAL COMPANY	IL0054712	001	00610	Nitrogen, ammonia total (as N)	2.9	MK	Milligrams per Liter	MO AVG
BALL HORTICULTURAL COMPANY	IL0054712	001	00610	Nitrogen, ammonia total (as N)	5	MK	Milligrams per Liter	MO AVG
BALL HORTICULTURAL COMPANY	IL0054712	001	00610	Nitrogen, ammonia total (as N)	9.6	DD	Milligrams per Liter	DAILY MX
BALL HORTICULTURAL COMPANY	IL0054712	001	00610	Nitrogen, ammonia total (as N)	13	DD	Milligrams per Liter	DAILY MX
BALL HORTICULTURAL COMPANY	IL0054712	001	00610	Nitrogen, ammonia total (as N)	13.3	DD	Milligrams per Liter	DAILY MX
BALL HORTICULTURAL COMPANY	IL0054712	001	50050	Flow, in conduit or thru treatment plant		3C	Million Gallons per Day	30DA AVG
BALL HORTICULTURAL COMPANY	IL0054712	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
BALL HORTICULTURAL COMPANY	IL0054712							
BARTLETT WWTP	IL0027618	001	00300	Oxygen, dissolved (DO)	6	ME	Milligrams per Liter	MINIMUM
BARTLETT WWTP	IL0027618	001	00400	pH	6	ME	Standard Units	MINIMUM
BARTLETT WWTP	IL0027618	001	00400	pH	9	MB	Standard Units	MAXIMUM
BARTLETT WWTP	IL0027618	001	00530	Solids, total suspended	12	MK	Milligrams per Liter	MO AVG
BARTLETT WWTP	IL0027618	001	00530	Solids, total suspended	24	DD	Milligrams per Liter	DAILY MX
BARTLETT WWTP	IL0027618	001	00530	Solids, total suspended	516	MK	Pounds per Day	MO AVG
BARTLETT WWTP	IL0027618	001	00530	Solids, total suspended	1031	DD	Pounds per Day	DAILY MX
BARTLETT WWTP	IL0027618	001	00556	Oil & grease		DD	Milligrams per Liter	DAILY MX
BARTLETT WWTP	IL0027618	001	00556	Oil & grease				
BARTLETT WWTP	IL0027618	001	00610	Nitrogen, ammonia total (as N)	1.5	MK	Milligrams per Liter	MO AVG
BARTLETT WWTP	IL0027618	001	00610	Nitrogen, ammonia total (as N)	2.9	MK	Milligrams per Liter	MO AVG
BARTLETT WWTP	IL0027618	001	00610	Nitrogen, ammonia total (as N)	3	DD	Milligrams per Liter	DAILY MX
BARTLETT WWTP	IL0027618	001	00610	Nitrogen, ammonia total (as N)	4	MK	Milligrams per Liter	MO AVG
BARTLETT WWTP	IL0027618	001	00610	Nitrogen, ammonia total (as N)	8	DD	Milligrams per Liter	DAILY MX
BARTLETT WWTP	IL0027618	001	00610	Nitrogen, ammonia total (as N)	64	MK	Pounds per Day	MO AVG
BARTLETT WWTP	IL0027618	001	00610	Nitrogen, ammonia total (as N)	125	MK	Pounds per Day	MO AVG
BARTLETT WWTP	IL0027618	001	00610	Nitrogen, ammonia total (as N)	129	DD	Pounds per Day	DAILY MX
BARTLETT WWTP	IL0027618	001	00610	Nitrogen, ammonia total (as N)	172	MK	Pounds per Day	MO AVG
BARTLETT WWTP	IL0027618	001	00610	Nitrogen, ammonia total (as N)	344	DD	Pounds per Day	DAILY MX
BARTLETT WWTP	IL0027618	001	00718	Cyanide, weak acid, dissociable		DD	Milligrams per Liter	DAILY MX
BARTLETT WWTP	IL0027618	001	00718	Cyanide, weak acid, dissociable				
BARTLETT WWTP	IL0027618	001	00720	Cyanide, total (as CN)		DD	Milligrams per Liter	DAILY MX
BARTLETT WWTP	IL0027618	001	00720	Cyanide, total (as CN)				
BARTLETT WWTP	IL0027618	001	00951	Fluoride, total (as F)		DD	Milligrams per Liter	DAILY MX
BARTLETT WWTP	IL0027618	001	00951	Fluoride, total (as F)				
BARTLETT WWTP	IL0027618	001	01002	Arsenic, total (as As)		DD	Milligrams per Liter	DAILY MX
BARTLETT WWTP	IL0027618	001	01002	Arsenic, total (as As)				
BARTLETT WWTP	IL0027618	001	01007	Barium, total (as Ba)		DD	Milligrams per Liter	DAILY MX
BARTLETT WWTP	IL0027618	001	01007	Barium, total (as Ba)				
BARTLETT WWTP	IL0027618	001	01027	Cadmium, total (as Cd)		DD	Milligrams per Liter	DAILY MX
BARTLETT WWTP	IL0027618	001	01027	Cadmium, total (as Cd)				
BARTLETT WWTP	IL0027618	001	01032	Chromium, hexavalent (as Cr)		DD	Milligrams per Liter	DAILY MX
BARTLETT WWTP	IL0027618	001	01032	Chromium, hexavalent (as Cr)				
BARTLETT WWTP	IL0027618	001	01034	Chromium, total (as Cr)		DD	Milligrams per Liter	DAILY MX
BARTLETT WWTP	IL0027618	001	01034	Chromium, total (as Cr)				
BARTLETT WWTP	IL0027618	001	01042	Copper, total (as Cu)		DD	Milligrams per Liter	DAILY MX

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
BARTLETT WWTP	IL0027618	001	01042	Copper, total (as Cu)				
BARTLETT WWTP	IL0027618	001	01045	Iron, total (as Fe)		DD	Milligrams per Liter	DAILY MX
BARTLETT WWTP	IL0027618	001	01045	Iron, total (as Fe)				
BARTLETT WWTP	IL0027618	001	01046	Iron, dissolved (as Fe)		DD	Milligrams per Liter	DAILY MX
BARTLETT WWTP	IL0027618	001	01046	Iron, dissolved (as Fe)				
BARTLETT WWTP	IL0027618	001	01051	Lead, total (as Pb)		DD	Milligrams per Liter	DAILY MX
BARTLETT WWTP	IL0027618	001	01051	Lead, total (as Pb)				
BARTLETT WWTP	IL0027618	001	01055	Manganese, total (as Mn)		DD	Milligrams per Liter	DAILY MX
BARTLETT WWTP	IL0027618	001	01055	Manganese, total (as Mn)				
BARTLETT WWTP	IL0027618	001	01067	Nickel, total (as Ni)		DD	Milligrams per Liter	DAILY MX
BARTLETT WWTP	IL0027618	001	01067	Nickel, total (as Ni)				
BARTLETT WWTP	IL0027618	001	01077	Silver, total (as Ag)		DD	Milligrams per Liter	DAILY MX
BARTLETT WWTP	IL0027618	001	01077	Silver, total (as Ag)				
BARTLETT WWTP	IL0027618	001	01092	Zinc, total (as Zn)		DD	Milligrams per Liter	DAILY MX
BARTLETT WWTP	IL0027618	001	01092	Zinc, total (as Zn)				
BARTLETT WWTP	IL0027618	001	01147	Selenium, total (as Se)		DD	Milligrams per Liter	DAILY MX
BARTLETT WWTP	IL0027618	001	01147	Selenium, total (as Se)				
BARTLETT WWTP	IL0027618	001	32730	Phenolics, total recoverable		DD	Milligrams per Liter	DAILY MX
BARTLETT WWTP	IL0027618	001	32730	Phenolics, total recoverable				
BARTLETT WWTP	IL0027618	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
BARTLETT WWTP	IL0027618	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
BARTLETT WWTP	IL0027618	001	50060	Chlorine, total residual	0.05	DD	Milligrams per Liter	DAILY MX
BARTLETT WWTP	IL0027618	001	71900	Mercury, total (as Hg)		DD	Milligrams per Liter	DAILY MX
BARTLETT WWTP	IL0027618	001	71900	Mercury, total (as Hg)				
BARTLETT WWTP	IL0027618	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
BARTLETT WWTP	IL0027618	001	80082	BOD, carbonaceous, 05 day, 20 C	10	MK	Milligrams per Liter	MO AVG
BARTLETT WWTP	IL0027618	001	80082	BOD, carbonaceous, 05 day, 20 C	20	DD	Milligrams per Liter	DAILY MX
BARTLETT WWTP	IL0027618	001	80082	BOD, carbonaceous, 05 day, 20 C	430	MK	Pounds per Day	MO AVG
BARTLETT WWTP	IL0027618	001	80082	BOD, carbonaceous, 05 day, 20 C	859	DD	Pounds per Day	DAILY MX
BARTLETT WWTP	IL0027618	001	00610	Nitrogen, ammonia total (as N)	7.3	WA	Milligrams per Liter	WKLY AVG
BARTLETT WWTP	IL0027618	001	00610	Nitrogen, ammonia total (as N)	314	WA	Pounds per Day	WKLY AVG
BARTLETT WWTP	IL0027618	001	00310	BOD, 5-day, 20 deg. C	30	MK	Milligrams per Liter	MO AVG
BARTLETT WWTP	IL0027618	001	00400	pH	6	ME	Standard Units	MINIMUM
BARTLETT WWTP	IL0027618	001	00400	pH	9	MB	Standard Units	MAXIMUM
BARTLETT WWTP	IL0027618	001	00530	Solids, total suspended	30	MK	Milligrams per Liter	MO AVG
BARTLETT WWTP	IL0027618	001	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG
BARTLETT WWTP	IL0027618	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
BARTLETT WWTP	IL0027618	001	82220	Flow, total		MP	Million Gallons per Month	MO TOTAL
BARTLETT WWTP	IL0027618	002	00310	BOD, 5-day, 20 deg. C		MK	Milligrams per Liter	MO AVG
BARTLETT WWTP	IL0027618	002	00400	pH	6	ME	Standard Units	MINIMUM
BARTLETT WWTP	IL0027618	002	00400	pH	9	MB	Standard Units	MAXIMUM
BARTLETT WWTP	IL0027618	002	00530	Solids, total suspended		MK	Milligrams per Liter	MO AVG
BARTLETT WWTP	IL0027618	002	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG
BARTLETT WWTP	IL0027618	002	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
BARTLETT WWTP	IL0027618	002	82220	Flow, total		MP	Million Gallons per Month	MO TOTAL
BARTLETT WWTP	IL0027618	A01	00310	BOD, 5-day, 20 deg. C		MK	Milligrams per Liter	MO AVG

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
BARTLETT WWTP	IL0027618	A01	00400	pH	6	ME	Standard Units	MINIMUM
BARTLETT WWTP	IL0027618	A01	00400	pH	9	MB	Standard Units	MAXIMUM
BARTLETT WWTP	IL0027618	A01	00530	Solids, total suspended		MK	Milligrams per Liter	MO AVG
BARTLETT WWTP	IL0027618	A01	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG
BARTLETT WWTP	IL0027618	A01	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
BARTLETT WWTP	IL0027618	A01	82220	Flow, total		MP	Million Gallons per Month	MO TOTAL
BARTLETT WWTP	IL0027618	INF	00310	BOD, 5-day, 20 deg. C		MK	Milligrams per Liter	MO AVG
BARTLETT WWTP	IL0027618	INF	00530	Solids, total suspended		MK	Milligrams per Liter	MO AVG
BARTLETT WWTP	IL0027618	INF	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
BARTLETT WWTP	IL0027618	INF	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
BARTLETT WWTP	IL0027618	SLD	01003	Arsenic, dry weight	41	M6	Kilograms per Hectare	MAXIMUM
BARTLETT WWTP	IL0027618	SLD	01003	Arsenic, dry weight	41	A1	Milligrams per Kilogram	AVERAGE
BARTLETT WWTP	IL0027618	SLD	01003	Arsenic, dry weight	75	M6	Milligrams per Kilogram	MAXIMUM
BARTLETT WWTP	IL0027618	SLD	01148	Selenium, dry weight	100	M6	Kilograms per Hectare	MAXIMUM
BARTLETT WWTP	IL0027618	SLD	01148	Selenium, dry weight	100	A1	Milligrams per Kilogram	AVERAGE
BARTLETT WWTP	IL0027618	SLD	01148	Selenium, dry weight	100	M6	Milligrams per Kilogram	MAXIMUM
BARTLETT WWTP	IL0027618	SLD	46394	Copper, dry weight	1500	M6	Kilograms per Hectare	MAXIMUM
BARTLETT WWTP	IL0027618	SLD	46394	Copper, dry weight	1500	A1	Milligrams per Kilogram	AVERAGE
BARTLETT WWTP	IL0027618	SLD	46394	Copper, dry weight	4300	M6	Milligrams per Kilogram	MAXIMUM
BARTLETT WWTP	IL0027618	SLD	46395	Cadmium, dry weight	39	M6	Kilograms per Hectare	MAXIMUM
BARTLETT WWTP	IL0027618	SLD	46395	Cadmium, dry weight	39	A1	Milligrams per Kilogram	AVERAGE
BARTLETT WWTP	IL0027618	SLD	46395	Cadmium, dry weight	85	M6	Milligrams per Kilogram	MAXIMUM
BARTLETT WWTP	IL0027618	SLD	78465	Molybdenum, dry weight	75	M6	Milligrams per Kilogram	MAXIMUM
BARTLETT WWTP	IL0027618	SLD	78465	Molybdenum, dry weight		A1	Milligrams per Kilogram	AVERAGE
BARTLETT WWTP	IL0027618	SLD	78467	Zinc, dry weight	2800	M6	Kilograms per Hectare	MAXIMUM
BARTLETT WWTP	IL0027618	SLD	78467	Zinc, dry weight	2800	A1	Milligrams per Kilogram	AVERAGE
BARTLETT WWTP	IL0027618	SLD	78467	Zinc, dry weight	7500	M6	Milligrams per Kilogram	MAXIMUM
BARTLETT WWTP	IL0027618	SLD	78468	Lead, dry weight	300	M6	Kilograms per Hectare	MAXIMUM
BARTLETT WWTP	IL0027618	SLD	78468	Lead, dry weight	300	A1	Milligrams per Kilogram	AVERAGE
BARTLETT WWTP	IL0027618	SLD	78468	Lead, dry weight	840	M6	Milligrams per Kilogram	MAXIMUM
BARTLETT WWTP	IL0027618	SLD	78469	Nickel, dry weight	420	M6	Kilograms per Hectare	MAXIMUM
BARTLETT WWTP	IL0027618	SLD	78469	Nickel, dry weight	420	A1	Milligrams per Kilogram	AVERAGE
BARTLETT WWTP	IL0027618	SLD	78469	Nickel, dry weight	420	M6	Milligrams per Kilogram	MAXIMUM
BARTLETT WWTP	IL0027618	SLD	78471	Mercury, dry weight	17	M6	Kilograms per Hectare	MAXIMUM
BARTLETT WWTP	IL0027618	SLD	78471	Mercury, dry weight	17	A1	Milligrams per Kilogram	AVERAGE
BARTLETT WWTP	IL0027618	SLD	78471	Mercury, dry weight	57	M6	Milligrams per Kilogram	MAXIMUM
BARTLETT WWTP	IL0027618	SLD	78473	Chromium, dry weight				
BARTLETT WWTP	IL0027618	SLD	84367	Pollutant table from 503.13		M6	Table Number (2, 3 or 4)	MAXIMUM
BARTLETT WWTP	IL0027618	SLD	84368	Level of pathogen requirements achieved		M6	State Class # A=1 B=2 None=0	MAXIMUM
BARTLETT WWTP	IL0027618	SLD	84369	Description of pathogen option used		M6	Alternate Number	MAXIMUM
BARTLETT WWTP	IL0027618	SLD	84370	Vector attraction reduction altern used		M6	Alternate Number	MAXIMUM
BARTLETT WWTP	IL0027618	SLD	49017	Ann. amt sludge disposed by other method		M6	Metric Tons per Year	MAXIMUM
BARTLETT WWTP	IL0027618	SLD	49018	Annual amt of sludge incinerated		M6	Metric Tons per Year	MAXIMUM
BARTLETT WWTP	IL0027618	SLD	49019	Annual sludge production, total		M6	Metric Tons per Year	MAXIMUM
BARTLETT WWTP	IL0027618	SLD	49020	Annual amount of sludge land applied		M6	Metric Tons per Year	MAXIMUM
BARTLETT WWTP	IL0027618	SLD	49021	Annual amt. sludge disposed surface unit		M6	Metric Tons per Year	MAXIMUM

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
BARTLETT WWTP	IL0027618	SLD	49022	Annual amt sludge disposed in landfill		M6	Metric Tons per Year	MAXIMUM
BARTLETT WWTP	IL0027618	SLD	49023	Annual amt sludge transported interstate		M6	Metric Tons per Year	MAXIMUM
BARTLETT WWTP	IL0027618							
BENSENVILLE SOUTH STP	IL0021849	001	00300	Oxygen, dissolved (DO)	6	ME	Milligrams per Liter	MINIMUM
BENSENVILLE SOUTH STP	IL0021849	001	00300	Oxygen, dissolved (DO)				
BENSENVILLE SOUTH STP	IL0021849	001	00400	pH	6	ME	Standard Units	MINIMUM
BENSENVILLE SOUTH STP	IL0021849	001	00400	pH	9	MB	Standard Units	MAXIMUM
BENSENVILLE SOUTH STP	IL0021849	001	00530	Solids, total suspended	12	MK	Milligrams per Liter	MO AVG
BENSENVILLE SOUTH STP	IL0021849	001	00530	Solids, total suspended	24	DD	Milligrams per Liter	DAILY MX
BENSENVILLE SOUTH STP	IL0021849	001	00530	Solids, total suspended	1001	MK	Pounds per Day	MO AVG
BENSENVILLE SOUTH STP	IL0021849	001	00530	Solids, total suspended	2002	DD	Pounds per Day	DAILY MX
BENSENVILLE SOUTH STP	IL0021849	001	00610	Nitrogen, ammonia total (as N)	1.5	MK	Milligrams per Liter	MO AVG
BENSENVILLE SOUTH STP	IL0021849	001	00610	Nitrogen, ammonia total (as N)	2.2	MK	Milligrams per Liter	MO AVG
BENSENVILLE SOUTH STP	IL0021849	001	00610	Nitrogen, ammonia total (as N)	3.3	MK	Milligrams per Liter	MO AVG
BENSENVILLE SOUTH STP	IL0021849	001	00610	Nitrogen, ammonia total (as N)	6.6	DD	Milligrams per Liter	DAILY MX
BENSENVILLE SOUTH STP	IL0021849	001	00610	Nitrogen, ammonia total (as N)	9.1	DD	Milligrams per Liter	DAILY MX
BENSENVILLE SOUTH STP	IL0021849	001	00610	Nitrogen, ammonia total (as N)	9.3	DD	Milligrams per Liter	DAILY MX
BENSENVILLE SOUTH STP	IL0021849	001	00610	Nitrogen, ammonia total (as N)	125	MK	Pounds per Day	MO AVG
BENSENVILLE SOUTH STP	IL0021849	001	00610	Nitrogen, ammonia total (as N)	183	MK	Pounds per Day	MO AVG
BENSENVILLE SOUTH STP	IL0021849	001	00610	Nitrogen, ammonia total (as N)	275	MK	Pounds per Day	MO AVG
BENSENVILLE SOUTH STP	IL0021849	001	00610	Nitrogen, ammonia total (as N)	550	DD	Pounds per Day	DAILY MX
BENSENVILLE SOUTH STP	IL0021849	001	00610	Nitrogen, ammonia total (as N)	759	DD	Pounds per Day	DAILY MX
BENSENVILLE SOUTH STP	IL0021849	001	00610	Nitrogen, ammonia total (as N)	776	DD	Pounds per Day	DAILY MX
BENSENVILLE SOUTH STP	IL0021849	001	01042	Copper, total (as Cu)	0.029	MK	Milligrams per Liter	MO AVG
BENSENVILLE SOUTH STP	IL0021849	001	01042	Copper, total (as Cu)	0.048	DD	Milligrams per Liter	DAILY MX
BENSENVILLE SOUTH STP	IL0021849	001	01042	Copper, total (as Cu)	2.4	MK	Pounds per Day	MO AVG
BENSENVILLE SOUTH STP	IL0021849	001	01042	Copper, total (as Cu)	4	DD	Pounds per Day	DAILY MX
BENSENVILLE SOUTH STP	IL0021849	001	01067	Nickel, total (as Ni)		DD	Milligrams per Liter	DAILY MX
BENSENVILLE SOUTH STP	IL0021849	001	01067	Nickel, total (as Ni)				
BENSENVILLE SOUTH STP	IL0021849	001	01092	Zinc, total (as Zn)		DD	Milligrams per Liter	DAILY MX
BENSENVILLE SOUTH STP	IL0021849	001	01092	Zinc, total (as Zn)				
BENSENVILLE SOUTH STP	IL0021849	001	34351	Endosulfan sulfate		DD	Milligrams per Liter	DAILY MX
BENSENVILLE SOUTH STP	IL0021849	001	34351	Endosulfan sulfate				
BENSENVILLE SOUTH STP	IL0021849	001	34356	.beta.-Endosulfan		DD	Milligrams per Liter	DAILY MX
BENSENVILLE SOUTH STP	IL0021849	001	34356	.beta.-Endosulfan				
BENSENVILLE SOUTH STP	IL0021849	001	34361	.alpha.-Endosulfan		DD	Milligrams per Liter	DAILY MX
BENSENVILLE SOUTH STP	IL0021849	001	34361	.alpha.-Endosulfan				
BENSENVILLE SOUTH STP	IL0021849	001	39100	Bis(2-ethylhexyl) phthalate		DD	Milligrams per Liter	DAILY MX
BENSENVILLE SOUTH STP	IL0021849	001	39100	Bis(2-ethylhexyl) phthalate				
BENSENVILLE SOUTH STP	IL0021849	001	39300	4,4'-DDT		DD	Milligrams per Liter	DAILY MX
BENSENVILLE SOUTH STP	IL0021849	001	39300	4,4'-DDT				
BENSENVILLE SOUTH STP	IL0021849	001	39390	Endrin		DD	Milligrams per Liter	DAILY MX
BENSENVILLE SOUTH STP	IL0021849	001	39390	Endrin				
BENSENVILLE SOUTH STP	IL0021849	001	39410	Heptachlor		DD	Milligrams per Liter	DAILY MX
BENSENVILLE SOUTH STP	IL0021849	001	39410	Heptachlor				
BENSENVILLE SOUTH STP	IL0021849	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
BENSENVILLE SOUTH STP	IL0021849	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
BENSENVILLE SOUTH STP	IL0021849	001	50060	Chlorine, total residual	0.05	DD	Milligrams per Liter	DAILY MX
BENSENVILLE SOUTH STP	IL0021849	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
BENSENVILLE SOUTH STP	IL0021849	001	80082	BOD, carbonaceous, 05 day, 20 C	10	MK	Milligrams per Liter	MO AVG
BENSENVILLE SOUTH STP	IL0021849	001	80082	BOD, carbonaceous, 05 day, 20 C	20	DD	Milligrams per Liter	DAILY MX
BENSENVILLE SOUTH STP	IL0021849	001	80082	BOD, carbonaceous, 05 day, 20 C	834	MK	Pounds per Day	MO AVG
BENSENVILLE SOUTH STP	IL0021849	001	80082	BOD, carbonaceous, 05 day, 20 C	1668	DD	Pounds per Day	DAILY MX
BENSENVILLE SOUTH STP	IL0021849	001	00610	Nitrogen, ammonia total (as N)	3.9	WA	Milligrams per Liter	WKLY AVG
BENSENVILLE SOUTH STP	IL0021849	001	00610	Nitrogen, ammonia total (as N)	5.4	WA	Milligrams per Liter	WKLY AVG
BENSENVILLE SOUTH STP	IL0021849	001	00610	Nitrogen, ammonia total (as N)	325	WA	Pounds per Day	WKLY AVG
BENSENVILLE SOUTH STP	IL0021849	001	00610	Nitrogen, ammonia total (as N)	450	WA	Pounds per Day	WKLY AVG
BENSENVILLE SOUTH STP	IL0021849	002	00310	BOD, 5-day, 20 deg. C	30	MK	Milligrams per Liter	MO AVG
BENSENVILLE SOUTH STP	IL0021849	002	00400	pH	6	ME	Standard Units	MINIMUM
BENSENVILLE SOUTH STP	IL0021849	002	00400	pH	9	MB	Standard Units	MAXIMUM
BENSENVILLE SOUTH STP	IL0021849	002	00530	Solids, total suspended	30	MK	Milligrams per Liter	MO AVG
BENSENVILLE SOUTH STP	IL0021849	002	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG
BENSENVILLE SOUTH STP	IL0021849	002	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
BENSENVILLE SOUTH STP	IL0021849	002	82220	Flow, total		MP	Million Gallons per Month	MO TOTAL
BENSENVILLE SOUTH STP	IL0021849	003	00310	BOD, 5-day, 20 deg. C	30	MK	Milligrams per Liter	MO AVG
BENSENVILLE SOUTH STP	IL0021849	003	00400	pH	6	ME	Standard Units	MINIMUM
BENSENVILLE SOUTH STP	IL0021849	003	00400	pH	9	MB	Standard Units	MAXIMUM
BENSENVILLE SOUTH STP	IL0021849	003	00530	Solids, total suspended	30	MK	Milligrams per Liter	MO AVG
BENSENVILLE SOUTH STP	IL0021849	003	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG
BENSENVILLE SOUTH STP	IL0021849	003	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
BENSENVILLE SOUTH STP	IL0021849	003	82220	Flow, total		MP	Million Gallons per Month	MO TOTAL
BENSENVILLE SOUTH STP	IL0021849	INF	00310	BOD, 5-day, 20 deg. C		MK	Milligrams per Liter	MO AVG
BENSENVILLE SOUTH STP	IL0021849	INF	00530	Solids, total suspended		MK	Milligrams per Liter	MO AVG
BENSENVILLE SOUTH STP	IL0021849	INF	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
BENSENVILLE SOUTH STP	IL0021849	INF	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
BENSENVILLE SOUTH STP	IL0021849	SLD	01003	Arsenic, dry weight	41	M6	Kilograms per Hectare	MAXIMUM
BENSENVILLE SOUTH STP	IL0021849	SLD	01003	Arsenic, dry weight	41	A1	Milligrams per Kilogram	AVERAGE
BENSENVILLE SOUTH STP	IL0021849	SLD	01003	Arsenic, dry weight	75	M6	Milligrams per Kilogram	MAXIMUM
BENSENVILLE SOUTH STP	IL0021849	SLD	01148	Selenium, dry weight	100	M6	Kilograms per Hectare	MAXIMUM
BENSENVILLE SOUTH STP	IL0021849	SLD	01148	Selenium, dry weight	100	A1	Milligrams per Kilogram	AVERAGE
BENSENVILLE SOUTH STP	IL0021849	SLD	01148	Selenium, dry weight	100	M6	Milligrams per Kilogram	MAXIMUM
BENSENVILLE SOUTH STP	IL0021849	SLD	46394	Copper, dry weight	1500	M6	Kilograms per Hectare	MAXIMUM
BENSENVILLE SOUTH STP	IL0021849	SLD	46394	Copper, dry weight	1500	A1	Milligrams per Kilogram	AVERAGE
BENSENVILLE SOUTH STP	IL0021849	SLD	46394	Copper, dry weight	4300	M6	Milligrams per Kilogram	MAXIMUM
BENSENVILLE SOUTH STP	IL0021849	SLD	46395	Cadmium, dry weight	39	M6	Kilograms per Hectare	MAXIMUM
BENSENVILLE SOUTH STP	IL0021849	SLD	46395	Cadmium, dry weight	39	A1	Milligrams per Kilogram	AVERAGE
BENSENVILLE SOUTH STP	IL0021849	SLD	46395	Cadmium, dry weight	85	M6	Milligrams per Kilogram	MAXIMUM
BENSENVILLE SOUTH STP	IL0021849	SLD	78465	Molybdenum, dry weight	75	M6	Milligrams per Kilogram	MAXIMUM
BENSENVILLE SOUTH STP	IL0021849	SLD	78465	Molybdenum, dry weight		A1	Milligrams per Kilogram	AVERAGE
BENSENVILLE SOUTH STP	IL0021849	SLD	78467	Zinc, dry weight	2800	M6	Kilograms per Hectare	MAXIMUM
BENSENVILLE SOUTH STP	IL0021849	SLD	78467	Zinc, dry weight	2800	A1	Milligrams per Kilogram	AVERAGE
BENSENVILLE SOUTH STP	IL0021849	SLD	78467	Zinc, dry weight	7500	M6	Milligrams per Kilogram	MAXIMUM

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
BENSENVILLE SOUTH STP	IL0021849	SLD	78468	Lead, dry weight	300	M6	Kilograms per Hectare	MAXIMUM
BENSENVILLE SOUTH STP	IL0021849	SLD	78468	Lead, dry weight	300	A1	Milligrams per Kilogram	AVERAGE
BENSENVILLE SOUTH STP	IL0021849	SLD	78468	Lead, dry weight	840	M6	Milligrams per Kilogram	MAXIMUM
BENSENVILLE SOUTH STP	IL0021849	SLD	78469	Nickel, dry weight	420	M6	Kilograms per Hectare	MAXIMUM
BENSENVILLE SOUTH STP	IL0021849	SLD	78469	Nickel, dry weight	420	A1	Milligrams per Kilogram	AVERAGE
BENSENVILLE SOUTH STP	IL0021849	SLD	78469	Nickel, dry weight	420	M6	Milligrams per Kilogram	MAXIMUM
BENSENVILLE SOUTH STP	IL0021849	SLD	78471	Mercury, dry weight	17	M6	Kilograms per Hectare	MAXIMUM
BENSENVILLE SOUTH STP	IL0021849	SLD	78471	Mercury, dry weight	17	A1	Milligrams per Kilogram	AVERAGE
BENSENVILLE SOUTH STP	IL0021849	SLD	78471	Mercury, dry weight	57	M6	Milligrams per Kilogram	MAXIMUM
BENSENVILLE SOUTH STP	IL0021849	SLD	78473	Chromium, dry weight				
BENSENVILLE SOUTH STP	IL0021849	SLD	84367	Pollutant table from 503.13		M6	Table Number (2, 3 or 4)	MAXIMUM
BENSENVILLE SOUTH STP	IL0021849	SLD	84368	Level of pathogen requirements achieved		M6	State Class # A=1 B=2 None=0	MAXIMUM
BENSENVILLE SOUTH STP	IL0021849	SLD	84369	Description of pathogen option used		M6	Alternate Number	MAXIMUM
BENSENVILLE SOUTH STP	IL0021849	SLD	84370	Vector attraction reduction altern used		M6	Alternate Number	MAXIMUM
BENSENVILLE SOUTH STP	IL0021849	SLD	49017	Ann. amt sludge disposed by other method		M6	Metric Tons per Year	MAXIMUM
BENSENVILLE SOUTH STP	IL0021849	SLD	49018	Annual amt of sludge incinerated		M6	Metric Tons per Year	MAXIMUM
BENSENVILLE SOUTH STP	IL0021849	SLD	49019	Annual sludge production, total		M6	Metric Tons per Year	MAXIMUM
BENSENVILLE SOUTH STP	IL0021849	SLD	49020	Annual amount of sludge land applied		M6	Metric Tons per Year	MAXIMUM
BENSENVILLE SOUTH STP	IL0021849	SLD	49021	Annual amt. sludge disposed surface unit		M6	Metric Tons per Year	MAXIMUM
BENSENVILLE SOUTH STP	IL0021849	SLD	49022	Annual amt sludge disposed in landfill		M6	Metric Tons per Year	MAXIMUM
BENSENVILLE SOUTH STP	IL0021849	SLD	49023	Annual amt sludge transported interstate		M6	Metric Tons per Year	MAXIMUM
BENSENVILLE SOUTH STP	IL0021849							
BLACHFORD, INC.-WEST CHICAGO	IL0067458	001	00011	Temperature, water deg. fahrenheit		MN	Degrees Fahrenheit	MO MAX
BLACHFORD, INC.-WEST CHICAGO	IL0067458	001	00400	pH	6	MO	Standard Units	MO MIN
BLACHFORD, INC.-WEST CHICAGO	IL0067458	001	00400	pH	9	MN	Standard Units	MO MAX
BLACHFORD, INC.-WEST CHICAGO	IL0067458	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
BLACHFORD, INC.-WEST CHICAGO	IL0067458	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
BLACHFORD, INC.-WEST CHICAGO	IL0067458	001	50060	Chlorine, total residual	0.05	DD	Milligrams per Liter	DAILY MX
BLACHFORD, INC.-WEST CHICAGO	IL0067458							
BLACKHAWK MOLDING COMPANY	IL0065021	001	00011	Temperature, water deg. fahrenheit		DD	Degrees Fahrenheit	DAILY MX
BLACKHAWK MOLDING COMPANY	IL0065021	001	00400	pH	6	ME	Standard Units	MINIMUM
BLACKHAWK MOLDING COMPANY	IL0065021	001	00400	pH	9	MB	Standard Units	MAXIMUM
BLACKHAWK MOLDING COMPANY	IL0065021	001	00530	Solids, total suspended	15	3C	Milligrams per Liter	30DA AVG
BLACKHAWK MOLDING COMPANY	IL0065021	001	00530	Solids, total suspended	30	DD	Milligrams per Liter	DAILY MX
BLACKHAWK MOLDING COMPANY	IL0065021	001	50050	Flow, in conduit or thru treatment plant		3C	Million Gallons per Day	30DA AVG
BLACKHAWK MOLDING COMPANY	IL0065021	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
BLACKHAWK MOLDING COMPANY	IL0065021	001	00310	BOD, 5-day, 20 deg. C		SX	Milligrams per Liter	SEMI MAX
BLACKHAWK MOLDING COMPANY	IL0065021	001	03582	Oil and grease		SX	Milligrams per Liter	SEMI MAX
BLACKHAWK MOLDING COMPANY	IL0065021	001	50050	Flow, in conduit or thru treatment plant		SC	Million Gallons per Day	SEMI AVG
BLACKHAWK MOLDING COMPANY	IL0065021							
BLOOMINGDALE-REEVES WRF	IL0021130	001	00300	Oxygen, dissolved (DO)	6	ME	Milligrams per Liter	MINIMUM
BLOOMINGDALE-REEVES WRF	IL0021130	001	00300	Oxygen, dissolved (DO)				
BLOOMINGDALE-REEVES WRF	IL0021130	001	00400	pH	6	ME	Standard Units	MINIMUM
BLOOMINGDALE-REEVES WRF	IL0021130	001	00400	pH	9	MB	Standard Units	MAXIMUM
BLOOMINGDALE-REEVES WRF	IL0021130	001	00530	Solids, total suspended	12	MK	Milligrams per Liter	MO AVG
BLOOMINGDALE-REEVES WRF	IL0021130	001	00530	Solids, total suspended	24	DD	Milligrams per Liter	DAILY MX

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
BLOOMINGDALE-REEVES WRF	IL0021130	001	00530	Solids, total suspended	863	MK	Pounds per Day	MO AVG
BLOOMINGDALE-REEVES WRF	IL0021130	001	00530	Solids, total suspended	1726	DD	Pounds per Day	DAILY MX
BLOOMINGDALE-REEVES WRF	IL0021130	001	00556	Oil & grease		DD	Milligrams per Liter	DAILY MX
BLOOMINGDALE-REEVES WRF	IL0021130	001	00556	Oil & grease				
BLOOMINGDALE-REEVES WRF	IL0021130	001	00610	Nitrogen, ammonia total (as N)	1.5	MK	Milligrams per Liter	MO AVG
BLOOMINGDALE-REEVES WRF	IL0021130	001	00610	Nitrogen, ammonia total (as N)	2.7	MK	Milligrams per Liter	MO AVG
BLOOMINGDALE-REEVES WRF	IL0021130	001	00610	Nitrogen, ammonia total (as N)	3	DD	Milligrams per Liter	DAILY MX
BLOOMINGDALE-REEVES WRF	IL0021130	001	00610	Nitrogen, ammonia total (as N)	4	MK	Milligrams per Liter	MO AVG
BLOOMINGDALE-REEVES WRF	IL0021130	001	00610	Nitrogen, ammonia total (as N)	8	DD	Milligrams per Liter	DAILY MX
BLOOMINGDALE-REEVES WRF	IL0021130	001	00610	Nitrogen, ammonia total (as N)	108	MK	Pounds per Day	MO AVG
BLOOMINGDALE-REEVES WRF	IL0021130	001	00610	Nitrogen, ammonia total (as N)	194	MK	Pounds per Day	MO AVG
BLOOMINGDALE-REEVES WRF	IL0021130	001	00610	Nitrogen, ammonia total (as N)	216	DD	Pounds per Day	DAILY MX
BLOOMINGDALE-REEVES WRF	IL0021130	001	00610	Nitrogen, ammonia total (as N)	288	MK	Pounds per Day	MO AVG
BLOOMINGDALE-REEVES WRF	IL0021130	001	00610	Nitrogen, ammonia total (as N)	575	DD	Pounds per Day	DAILY MX
BLOOMINGDALE-REEVES WRF	IL0021130	001	00718	Cyanide, weak acid, dissociable		DD	Milligrams per Liter	DAILY MX
BLOOMINGDALE-REEVES WRF	IL0021130	001	00718	Cyanide, weak acid, dissociable				
BLOOMINGDALE-REEVES WRF	IL0021130	001	00720	Cyanide, total (as CN)		DD	Milligrams per Liter	DAILY MX
BLOOMINGDALE-REEVES WRF	IL0021130	001	00720	Cyanide, total (as CN)				
BLOOMINGDALE-REEVES WRF	IL0021130	001	00951	Fluoride, total (as F)		DD	Milligrams per Liter	DAILY MX
BLOOMINGDALE-REEVES WRF	IL0021130	001	00951	Fluoride, total (as F)				
BLOOMINGDALE-REEVES WRF	IL0021130	001	01002	Arsenic, total (as As)		DD	Milligrams per Liter	DAILY MX
BLOOMINGDALE-REEVES WRF	IL0021130	001	01002	Arsenic, total (as As)				
BLOOMINGDALE-REEVES WRF	IL0021130	001	01007	Barium, total (as Ba)		DD	Milligrams per Liter	DAILY MX
BLOOMINGDALE-REEVES WRF	IL0021130	001	01007	Barium, total (as Ba)				
BLOOMINGDALE-REEVES WRF	IL0021130	001	01027	Cadmium, total (as Cd)	0.002	MK	Milligrams per Liter	MO AVG
BLOOMINGDALE-REEVES WRF	IL0021130	001	01027	Cadmium, total (as Cd)	0.14	MK	Pounds per Day	MO AVG
BLOOMINGDALE-REEVES WRF	IL0021130	001	01027	Cadmium, total (as Cd)				
BLOOMINGDALE-REEVES WRF	IL0021130	001	01032	Chromium, hexavalent (as Cr)		DD	Milligrams per Liter	DAILY MX
BLOOMINGDALE-REEVES WRF	IL0021130	001	01032	Chromium, hexavalent (as Cr)				
BLOOMINGDALE-REEVES WRF	IL0021130	001	01034	Chromium, total (as Cr)		DD	Milligrams per Liter	DAILY MX
BLOOMINGDALE-REEVES WRF	IL0021130	001	01034	Chromium, total (as Cr)				
BLOOMINGDALE-REEVES WRF	IL0021130	001	01042	Copper, total (as Cu)		DD	Milligrams per Liter	DAILY MX
BLOOMINGDALE-REEVES WRF	IL0021130	001	01042	Copper, total (as Cu)				
BLOOMINGDALE-REEVES WRF	IL0021130	001	01045	Iron, total (as Fe)		DD	Milligrams per Liter	DAILY MX
BLOOMINGDALE-REEVES WRF	IL0021130	001	01045	Iron, total (as Fe)				
BLOOMINGDALE-REEVES WRF	IL0021130	001	01046	Iron, dissolved (as Fe)		DD	Milligrams per Liter	DAILY MX
BLOOMINGDALE-REEVES WRF	IL0021130	001	01046	Iron, dissolved (as Fe)				
BLOOMINGDALE-REEVES WRF	IL0021130	001	01051	Lead, total (as Pb)		DD	Milligrams per Liter	DAILY MX
BLOOMINGDALE-REEVES WRF	IL0021130	001	01051	Lead, total (as Pb)				
BLOOMINGDALE-REEVES WRF	IL0021130	001	01055	Manganese, total (as Mn)		DD	Milligrams per Liter	DAILY MX
BLOOMINGDALE-REEVES WRF	IL0021130	001	01055	Manganese, total (as Mn)				
BLOOMINGDALE-REEVES WRF	IL0021130	001	01067	Nickel, total (as Ni)		DD	Milligrams per Liter	DAILY MX
BLOOMINGDALE-REEVES WRF	IL0021130	001	01067	Nickel, total (as Ni)				
BLOOMINGDALE-REEVES WRF	IL0021130	001	01077	Silver, total (as Ag)		DD	Milligrams per Liter	DAILY MX
BLOOMINGDALE-REEVES WRF	IL0021130	001	01077	Silver, total (as Ag)				
BLOOMINGDALE-REEVES WRF	IL0021130	001	01092	Zinc, total (as Zn)	0.042	MK	Milligrams per Liter	MO AVG

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
BLOOMINGDALE-REEVES WRF	IL0021130	001	01092	Zinc, total (as Zn)	3	MK	Pounds per Day	MO AVG
BLOOMINGDALE-REEVES WRF	IL0021130	001	01092	Zinc, total (as Zn)				
BLOOMINGDALE-REEVES WRF	IL0021130	001	01147	Selenium, total (as Se)		DD	Milligrams per Liter	DAILY MX
BLOOMINGDALE-REEVES WRF	IL0021130	001	01147	Selenium, total (as Se)				
BLOOMINGDALE-REEVES WRF	IL0021130	001	32730	Phenolics, total recoverable		DD	Milligrams per Liter	DAILY MX
BLOOMINGDALE-REEVES WRF	IL0021130	001	32730	Phenolics, total recoverable				
BLOOMINGDALE-REEVES WRF	IL0021130	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
BLOOMINGDALE-REEVES WRF	IL0021130	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
BLOOMINGDALE-REEVES WRF	IL0021130	001	50060	Chlorine, total residual	0.05	DD	Milligrams per Liter	DAILY MX
BLOOMINGDALE-REEVES WRF	IL0021130	001	71900	Mercury, total (as Hg)		DD	Milligrams per Liter	DAILY MX
BLOOMINGDALE-REEVES WRF	IL0021130	001	71900	Mercury, total (as Hg)				
BLOOMINGDALE-REEVES WRF	IL0021130	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
BLOOMINGDALE-REEVES WRF	IL0021130	001	80082	BOD, carbonaceous, 05 day, 20 C	10	MK	Milligrams per Liter	MO AVG
BLOOMINGDALE-REEVES WRF	IL0021130	001	80082	BOD, carbonaceous, 05 day, 20 C	20	DD	Milligrams per Liter	DAILY MX
BLOOMINGDALE-REEVES WRF	IL0021130	001	80082	BOD, carbonaceous, 05 day, 20 C	719	MK	Pounds per Day	MO AVG
BLOOMINGDALE-REEVES WRF	IL0021130	001	80082	BOD, carbonaceous, 05 day, 20 C	1439	DD	Pounds per Day	DAILY MX
BLOOMINGDALE-REEVES WRF	IL0021130	001	00610	Nitrogen, ammonia total (as N)	6.8	WA	Milligrams per Liter	WKLY AVG
BLOOMINGDALE-REEVES WRF	IL0021130	001	00610	Nitrogen, ammonia total (as N)	489	WA	Pounds per Day	WKLY AVG
BLOOMINGDALE-REEVES WRF	IL0021130	001	00310	BOD, 5-day, 20 deg. C	30	MK	Milligrams per Liter	MO AVG
BLOOMINGDALE-REEVES WRF	IL0021130	001	00400	pH	6	ME	Standard Units	MINIMUM
BLOOMINGDALE-REEVES WRF	IL0021130	001	00400	pH	9	MB	Standard Units	MAXIMUM
BLOOMINGDALE-REEVES WRF	IL0021130	001	00530	Solids, total suspended	30	MK	Milligrams per Liter	MO AVG
BLOOMINGDALE-REEVES WRF	IL0021130	001	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG
BLOOMINGDALE-REEVES WRF	IL0021130	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
BLOOMINGDALE-REEVES WRF	IL0021130	001	74055	Coliform, fecal general		A1	Number per 100 Milliliters	AVERAGE
BLOOMINGDALE-REEVES WRF	IL0021130	001	82220	Flow, total		MP	Million Gallons per Month	MO TOTAL
BLOOMINGDALE-REEVES WRF	IL0021130	A01	00310	BOD, 5-day, 20 deg. C	30	MK	Milligrams per Liter	MO AVG
BLOOMINGDALE-REEVES WRF	IL0021130	A01	00400	pH	6	ME	Standard Units	MINIMUM
BLOOMINGDALE-REEVES WRF	IL0021130	A01	00400	pH	9	MB	Standard Units	MAXIMUM
BLOOMINGDALE-REEVES WRF	IL0021130	A01	00530	Solids, total suspended	30	MK	Milligrams per Liter	MO AVG
BLOOMINGDALE-REEVES WRF	IL0021130	A01	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG
BLOOMINGDALE-REEVES WRF	IL0021130	A01	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
BLOOMINGDALE-REEVES WRF	IL0021130	A01	82220	Flow, total		MP	Million Gallons per Month	MO TOTAL
BLOOMINGDALE-REEVES WRF	IL0021130	INF	00310	BOD, 5-day, 20 deg. C		MK	Milligrams per Liter	MO AVG
BLOOMINGDALE-REEVES WRF	IL0021130	INF	00530	Solids, total suspended		MK	Milligrams per Liter	MO AVG
BLOOMINGDALE-REEVES WRF	IL0021130	INF	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
BLOOMINGDALE-REEVES WRF	IL0021130	INF	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
BLOOMINGDALE-REEVES WRF	IL0021130	SLD	01003	Arsenic, dry weight	41	M6	Kilograms per Hectare	MAXIMUM
BLOOMINGDALE-REEVES WRF	IL0021130	SLD	01003	Arsenic, dry weight	41	A1	Milligrams per Kilogram	AVERAGE
BLOOMINGDALE-REEVES WRF	IL0021130	SLD	01003	Arsenic, dry weight	75	M6	Milligrams per Kilogram	MAXIMUM
BLOOMINGDALE-REEVES WRF	IL0021130	SLD	01148	Selenium, dry weight	100	M6	Kilograms per Hectare	MAXIMUM
BLOOMINGDALE-REEVES WRF	IL0021130	SLD	01148	Selenium, dry weight	100	A1	Milligrams per Kilogram	AVERAGE
BLOOMINGDALE-REEVES WRF	IL0021130	SLD	01148	Selenium, dry weight	100	M6	Milligrams per Kilogram	MAXIMUM
BLOOMINGDALE-REEVES WRF	IL0021130	SLD	46394	Copper, dry weight	1500	M6	Kilograms per Hectare	MAXIMUM
BLOOMINGDALE-REEVES WRF	IL0021130	SLD	46394	Copper, dry weight	1500	A1	Milligrams per Kilogram	AVERAGE
BLOOMINGDALE-REEVES WRF	IL0021130	SLD	46394	Copper, dry weight	4300	M6	Milligrams per Kilogram	MAXIMUM

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
BLOOMINGDALE-REEVES WRF	IL0021130	SLD	46395	Cadmium, dry weight	39	M6	Kilograms per Hectare	MAXIMUM
BLOOMINGDALE-REEVES WRF	IL0021130	SLD	46395	Cadmium, dry weight	39	A1	Milligrams per Kilogram	AVERAGE
BLOOMINGDALE-REEVES WRF	IL0021130	SLD	46395	Cadmium, dry weight	85	M6	Milligrams per Kilogram	MAXIMUM
BLOOMINGDALE-REEVES WRF	IL0021130	SLD	78465	Molybdenum, dry weight	75	M6	Milligrams per Kilogram	MAXIMUM
BLOOMINGDALE-REEVES WRF	IL0021130	SLD	78465	Molybdenum, dry weight		A1	Milligrams per Kilogram	AVERAGE
BLOOMINGDALE-REEVES WRF	IL0021130	SLD	78467	Zinc, dry weight	2800	M6	Kilograms per Hectare	MAXIMUM
BLOOMINGDALE-REEVES WRF	IL0021130	SLD	78467	Zinc, dry weight	2800	A1	Milligrams per Kilogram	AVERAGE
BLOOMINGDALE-REEVES WRF	IL0021130	SLD	78467	Zinc, dry weight	7500	M6	Milligrams per Kilogram	MAXIMUM
BLOOMINGDALE-REEVES WRF	IL0021130	SLD	78468	Lead, dry weight	300	M6	Kilograms per Hectare	MAXIMUM
BLOOMINGDALE-REEVES WRF	IL0021130	SLD	78468	Lead, dry weight	300	A1	Milligrams per Kilogram	AVERAGE
BLOOMINGDALE-REEVES WRF	IL0021130	SLD	78468	Lead, dry weight	840	M6	Milligrams per Kilogram	MAXIMUM
BLOOMINGDALE-REEVES WRF	IL0021130	SLD	78469	Nickel, dry weight	420	M6	Kilograms per Hectare	MAXIMUM
BLOOMINGDALE-REEVES WRF	IL0021130	SLD	78469	Nickel, dry weight	420	A1	Milligrams per Kilogram	AVERAGE
BLOOMINGDALE-REEVES WRF	IL0021130	SLD	78469	Nickel, dry weight	420	M6	Milligrams per Kilogram	MAXIMUM
BLOOMINGDALE-REEVES WRF	IL0021130	SLD	78471	Mercury, dry weight	17	M6	Kilograms per Hectare	MAXIMUM
BLOOMINGDALE-REEVES WRF	IL0021130	SLD	78471	Mercury, dry weight	17	A1	Milligrams per Kilogram	AVERAGE
BLOOMINGDALE-REEVES WRF	IL0021130	SLD	78471	Mercury, dry weight	57	M6	Milligrams per Kilogram	MAXIMUM
BLOOMINGDALE-REEVES WRF	IL0021130	SLD	78473	Chromium, dry weight				
BLOOMINGDALE-REEVES WRF	IL0021130	SLD	84367	Pollutant table from 503.13		M6	Table Number (2, 3 or 4)	MAXIMUM
BLOOMINGDALE-REEVES WRF	IL0021130	SLD	84368	Level of pathogen requirements achieved		M6	State Class # A=1 B=2 None=0	MAXIMUM
BLOOMINGDALE-REEVES WRF	IL0021130	SLD	84369	Description of pathogen option used		M6	Alternate Number	MAXIMUM
BLOOMINGDALE-REEVES WRF	IL0021130	SLD	84370	Vector attraction reduction altern used		M6	Alternate Number	MAXIMUM
BLOOMINGDALE-REEVES WRF	IL0021130	SLD	49017	Ann. amt sludge disposed by other method		M6	Metric Tons per Year	MAXIMUM
BLOOMINGDALE-REEVES WRF	IL0021130	SLD	49018	Annual amt of sludge incinerated		M6	Metric Tons per Year	MAXIMUM
BLOOMINGDALE-REEVES WRF	IL0021130	SLD	49019	Annual sludge production, total		M6	Metric Tons per Year	MAXIMUM
BLOOMINGDALE-REEVES WRF	IL0021130	SLD	49020	Annual amount of sludge land applied		M6	Metric Tons per Year	MAXIMUM
BLOOMINGDALE-REEVES WRF	IL0021130	SLD	49021	Annual amt. sludge disposed surface unit		M6	Metric Tons per Year	MAXIMUM
BLOOMINGDALE-REEVES WRF	IL0021130	SLD	49022	Annual amt sludge disposed in landfill		M6	Metric Tons per Year	MAXIMUM
BLOOMINGDALE-REEVES WRF	IL0021130	SLD	49023	Annual amt sludge transported interstate		M6	Metric Tons per Year	MAXIMUM
BLOOMINGDALE-REEVES WRF	IL0021130							
BOLINGBROOK STP #1	IL0032689	001	00400	pH	6	ME	Standard Units	MINIMUM
BOLINGBROOK STP #1	IL0032689	001	00400	pH	9	MB	Standard Units	MAXIMUM
BOLINGBROOK STP #1	IL0032689	001	00530	Solids, total suspended	25	MK	Milligrams per Liter	MO AVG
BOLINGBROOK STP #1	IL0032689	001	00530	Solids, total suspended	45	WA	Milligrams per Liter	WKLY AVG
BOLINGBROOK STP #1	IL0032689	001	00530	Solids, total suspended	940	MK	Pounds per Day	MO AVG
BOLINGBROOK STP #1	IL0032689	001	00530	Solids, total suspended	1693	WA	Pounds per Day	WKLY AVG
BOLINGBROOK STP #1	IL0032689	001	00556	Oil & grease		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK STP #1	IL0032689	001	00556	Oil & grease				
BOLINGBROOK STP #1	IL0032689	001	00610	Nitrogen, ammonia total (as N)	1.5	MK	Milligrams per Liter	MO AVG
BOLINGBROOK STP #1	IL0032689	001	00610	Nitrogen, ammonia total (as N)	2	MK	Milligrams per Liter	MO AVG
BOLINGBROOK STP #1	IL0032689	001	00610	Nitrogen, ammonia total (as N)	3	DD	Milligrams per Liter	DAILY MX
BOLINGBROOK STP #1	IL0032689	001	00610	Nitrogen, ammonia total (as N)	4	MK	Milligrams per Liter	MO AVG
BOLINGBROOK STP #1	IL0032689	001	00610	Nitrogen, ammonia total (as N)	8	DD	Milligrams per Liter	DAILY MX
BOLINGBROOK STP #1	IL0032689	001	00610	Nitrogen, ammonia total (as N)	56	MK	Pounds per Day	MO AVG
BOLINGBROOK STP #1	IL0032689	001	00610	Nitrogen, ammonia total (as N)	75	MK	Pounds per Day	MO AVG
BOLINGBROOK STP #1	IL0032689	001	00610	Nitrogen, ammonia total (as N)	113	DD	Pounds per Day	DAILY MX

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
BOLINGBROOK STP #1	IL0032689	001	00610	Nitrogen, ammonia total (as N)	150	MK	Pounds per Day	MO AVG
BOLINGBROOK STP #1	IL0032689	001	00610	Nitrogen, ammonia total (as N)	301	DD	Pounds per Day	DAILY MX
BOLINGBROOK STP #1	IL0032689	001	00718	Cyanide, weak acid, dissociable		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK STP #1	IL0032689	001	00718	Cyanide, weak acid, dissociable				
BOLINGBROOK STP #1	IL0032689	001	00720	Cyanide, total (as CN)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK STP #1	IL0032689	001	00720	Cyanide, total (as CN)				
BOLINGBROOK STP #1	IL0032689	001	00951	Fluoride, total (as F)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK STP #1	IL0032689	001	00951	Fluoride, total (as F)				
BOLINGBROOK STP #1	IL0032689	001	01002	Arsenic, total (as As)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK STP #1	IL0032689	001	01002	Arsenic, total (as As)				
BOLINGBROOK STP #1	IL0032689	001	01007	Barium, total (as Ba)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK STP #1	IL0032689	001	01007	Barium, total (as Ba)				
BOLINGBROOK STP #1	IL0032689	001	01027	Cadmium, total (as Cd)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK STP #1	IL0032689	001	01027	Cadmium, total (as Cd)				
BOLINGBROOK STP #1	IL0032689	001	01032	Chromium, hexavalent (as Cr)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK STP #1	IL0032689	001	01032	Chromium, hexavalent (as Cr)				
BOLINGBROOK STP #1	IL0032689	001	01034	Chromium, total (as Cr)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK STP #1	IL0032689	001	01034	Chromium, total (as Cr)				
BOLINGBROOK STP #1	IL0032689	001	01042	Copper, total (as Cu)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK STP #1	IL0032689	001	01042	Copper, total (as Cu)				
BOLINGBROOK STP #1	IL0032689	001	01045	Iron, total (as Fe)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK STP #1	IL0032689	001	01045	Iron, total (as Fe)				
BOLINGBROOK STP #1	IL0032689	001	01046	Iron, dissolved (as Fe)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK STP #1	IL0032689	001	01046	Iron, dissolved (as Fe)				
BOLINGBROOK STP #1	IL0032689	001	01051	Lead, total (as Pb)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK STP #1	IL0032689	001	01051	Lead, total (as Pb)				
BOLINGBROOK STP #1	IL0032689	001	01055	Manganese, total (as Mn)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK STP #1	IL0032689	001	01055	Manganese, total (as Mn)				
BOLINGBROOK STP #1	IL0032689	001	01067	Nickel, total (as Ni)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK STP #1	IL0032689	001	01067	Nickel, total (as Ni)				
BOLINGBROOK STP #1	IL0032689	001	01077	Silver, total (as Ag)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK STP #1	IL0032689	001	01077	Silver, total (as Ag)				
BOLINGBROOK STP #1	IL0032689	001	01092	Zinc, total (as Zn)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK STP #1	IL0032689	001	01092	Zinc, total (as Zn)				
BOLINGBROOK STP #1	IL0032689	001	01147	Selenium, total (as Se)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK STP #1	IL0032689	001	01147	Selenium, total (as Se)				
BOLINGBROOK STP #1	IL0032689	001	32730	Phenolics, total recoverable		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK STP #1	IL0032689	001	32730	Phenolics, total recoverable				
BOLINGBROOK STP #1	IL0032689	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
BOLINGBROOK STP #1	IL0032689	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
BOLINGBROOK STP #1	IL0032689	001	50060	Chlorine, total residual	0.05	DD	Milligrams per Liter	DAILY MX
BOLINGBROOK STP #1	IL0032689	001	71900	Mercury, total (as Hg)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK STP #1	IL0032689	001	71900	Mercury, total (as Hg)				
BOLINGBROOK STP #1	IL0032689	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
BOLINGBROOK STP #1	IL0032689	001	80082	BOD, carbonaceous, 05 day, 20 C	20	MK	Milligrams per Liter	MO AVG
BOLINGBROOK STP #1	IL0032689	001	80082	BOD, carbonaceous, 05 day, 20 C	40	WA	Milligrams per Liter	WKLY AVG

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
BOLINGBROOK STP #1	IL0032689	001	80082	BOD, carbonaceous, 05 day, 20 C	752	MK	Pounds per Day	MO AVG
BOLINGBROOK STP #1	IL0032689	001	80082	BOD, carbonaceous, 05 day, 20 C	1505	WA	Pounds per Day	WKLY AVG
BOLINGBROOK STP #1	IL0032689	001	00610	Nitrogen, ammonia total (as N)	5	WA	Milligrams per Liter	WKLY AVG
BOLINGBROOK STP #1	IL0032689	001	00610	Nitrogen, ammonia total (as N)	188	WA	Pounds per Day	WKLY AVG
BOLINGBROOK STP #1	IL0032689	001	00310	BOD, 5-day, 20 deg. C	30	MK	Milligrams per Liter	MO AVG
BOLINGBROOK STP #1	IL0032689	001	00400	pH	6	ME	Standard Units	MINIMUM
BOLINGBROOK STP #1	IL0032689	001	00400	pH	9	MB	Standard Units	MAXIMUM
BOLINGBROOK STP #1	IL0032689	001	00530	Solids, total suspended	30	MK	Milligrams per Liter	MO AVG
BOLINGBROOK STP #1	IL0032689	001	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG
BOLINGBROOK STP #1	IL0032689	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
BOLINGBROOK STP #1	IL0032689	001	82220	Flow, total		MP	Million Gallons per Month	MO TOTAL
BOLINGBROOK STP #1	IL0032689	A01	00310	BOD, 5-day, 20 deg. C	30	MK	Milligrams per Liter	MO AVG
BOLINGBROOK STP #1	IL0032689	A01	00400	pH	6	ME	Standard Units	MINIMUM
BOLINGBROOK STP #1	IL0032689	A01	00400	pH	9	MB	Standard Units	MAXIMUM
BOLINGBROOK STP #1	IL0032689	A01	00530	Solids, total suspended	30	MK	Milligrams per Liter	MO AVG
BOLINGBROOK STP #1	IL0032689	A01	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG
BOLINGBROOK STP #1	IL0032689	A01	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
BOLINGBROOK STP #1	IL0032689	A01	82220	Flow, total		MP	Million Gallons per Month	MO TOTAL
BOLINGBROOK STP #1	IL0032689	INF	00310	BOD, 5-day, 20 deg. C		MK	Milligrams per Liter	MO AVG
BOLINGBROOK STP #1	IL0032689	INF	00530	Solids, total suspended		MK	Milligrams per Liter	MO AVG
BOLINGBROOK STP #1	IL0032689	INF	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
BOLINGBROOK STP #1	IL0032689	INF	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
BOLINGBROOK STP #1	IL0032689	STR	00900	Hardness, total (as CaCO3)				
BOLINGBROOK STP #1	IL0032689							
BOLINGBROOK STP #3	IL0069744	001	00400	pH	6	ME	Standard Units	MINIMUM
BOLINGBROOK STP #3	IL0069744	001	00400	pH	9	MB	Standard Units	MAXIMUM
BOLINGBROOK STP #3	IL0069744	001	00530	Solids, total suspended	25	MK	Milligrams per Liter	MO AVG
BOLINGBROOK STP #3	IL0069744	001	00530	Solids, total suspended	45	WA	Milligrams per Liter	WKLY AVG
BOLINGBROOK STP #3	IL0069744	001	00530	Solids, total suspended	1451	MK	Pounds per Day	MO AVG
BOLINGBROOK STP #3	IL0069744	001	00530	Solids, total suspended	1460	MK	Pounds per Day	MO AVG
BOLINGBROOK STP #3	IL0069744	001	00530	Solids, total suspended	2627	WA	Pounds per Day	WKLY AVG
BOLINGBROOK STP #3	IL0069744	001	00556	Oil & grease		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK STP #3	IL0069744	001	00556	Oil & grease				
BOLINGBROOK STP #3	IL0069744	001	00610	Nitrogen, ammonia total (as N)	1.5	MK	Milligrams per Liter	MO AVG
BOLINGBROOK STP #3	IL0069744	001	00610	Nitrogen, ammonia total (as N)	3	DD	Milligrams per Liter	DAILY MX
BOLINGBROOK STP #3	IL0069744	001	00610	Nitrogen, ammonia total (as N)	3.7	DD	Milligrams per Liter	DAILY MX
BOLINGBROOK STP #3	IL0069744	001	00610	Nitrogen, ammonia total (as N)	3.7	MK	Milligrams per Liter	MO AVG
BOLINGBROOK STP #3	IL0069744	001	00610	Nitrogen, ammonia total (as N)	5.7	DD	Milligrams per Liter	DAILY MX
BOLINGBROOK STP #3	IL0069744	001	00610	Nitrogen, ammonia total (as N)	88	MK	Pounds per Day	MO AVG
BOLINGBROOK STP #3	IL0069744	001	00610	Nitrogen, ammonia total (as N)	175	DD	Pounds per Day	DAILY MX
BOLINGBROOK STP #3	IL0069744	001	00610	Nitrogen, ammonia total (as N)	216	DD	Pounds per Day	DAILY MX
BOLINGBROOK STP #3	IL0069744	001	00610	Nitrogen, ammonia total (as N)	216	MK	Pounds per Day	MO AVG
BOLINGBROOK STP #3	IL0069744	001	00610	Nitrogen, ammonia total (as N)	333	DD	Pounds per Day	DAILY MX
BOLINGBROOK STP #3	IL0069744	001	00718	Cyanide, weak acid, dissociable		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK STP #3	IL0069744	001	00718	Cyanide, weak acid, dissociable				
BOLINGBROOK STP #3	IL0069744	001	00720	Cyanide, total (as CN)		DD	Milligrams per Liter	DAILY MX

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
BOLINGBROOK STP #3	IL0069744	001	00720	Cyanide, total (as CN)				
BOLINGBROOK STP #3	IL0069744	001	00951	Fluoride, total (as F)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK STP #3	IL0069744	001	00951	Fluoride, total (as F)				
BOLINGBROOK STP #3	IL0069744	001	01002	Arsenic, total (as As)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK STP #3	IL0069744	001	01002	Arsenic, total (as As)				
BOLINGBROOK STP #3	IL0069744	001	01007	Barium, total (as Ba)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK STP #3	IL0069744	001	01007	Barium, total (as Ba)				
BOLINGBROOK STP #3	IL0069744	001	01027	Cadmium, total (as Cd)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK STP #3	IL0069744	001	01027	Cadmium, total (as Cd)				
BOLINGBROOK STP #3	IL0069744	001	01032	Chromium, hexavalent (as Cr)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK STP #3	IL0069744	001	01032	Chromium, hexavalent (as Cr)				
BOLINGBROOK STP #3	IL0069744	001	01034	Chromium, total (as Cr)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK STP #3	IL0069744	001	01034	Chromium, total (as Cr)				
BOLINGBROOK STP #3	IL0069744	001	01042	Copper, total (as Cu)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK STP #3	IL0069744	001	01042	Copper, total (as Cu)				
BOLINGBROOK STP #3	IL0069744	001	01045	Iron, total (as Fe)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK STP #3	IL0069744	001	01045	Iron, total (as Fe)				
BOLINGBROOK STP #3	IL0069744	001	01046	Iron, dissolved (as Fe)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK STP #3	IL0069744	001	01046	Iron, dissolved (as Fe)				
BOLINGBROOK STP #3	IL0069744	001	01051	Lead, total (as Pb)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK STP #3	IL0069744	001	01051	Lead, total (as Pb)				
BOLINGBROOK STP #3	IL0069744	001	01055	Manganese, total (as Mn)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK STP #3	IL0069744	001	01055	Manganese, total (as Mn)				
BOLINGBROOK STP #3	IL0069744	001	01067	Nickel, total (as Ni)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK STP #3	IL0069744	001	01067	Nickel, total (as Ni)				
BOLINGBROOK STP #3	IL0069744	001	01077	Silver, total (as Ag)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK STP #3	IL0069744	001	01077	Silver, total (as Ag)				
BOLINGBROOK STP #3	IL0069744	001	01092	Zinc, total (as Zn)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK STP #3	IL0069744	001	01092	Zinc, total (as Zn)				
BOLINGBROOK STP #3	IL0069744	001	01147	Selenium, total (as Se)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK STP #3	IL0069744	001	01147	Selenium, total (as Se)				
BOLINGBROOK STP #3	IL0069744	001	32730	Phenolics, total recoverable		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK STP #3	IL0069744	001	32730	Phenolics, total recoverable				
BOLINGBROOK STP #3	IL0069744	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
BOLINGBROOK STP #3	IL0069744	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
BOLINGBROOK STP #3	IL0069744	001	50060	Chlorine, total residual		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK STP #3	IL0069744	001	71900	Mercury, total (as Hg)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK STP #3	IL0069744	001	71900	Mercury, total (as Hg)				
BOLINGBROOK STP #3	IL0069744	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
BOLINGBROOK STP #3	IL0069744	001	80082	BOD, carbonaceous, 05 day, 20 C	20	MK	Milligrams per Liter	MO AVG
BOLINGBROOK STP #3	IL0069744	001	80082	BOD, carbonaceous, 05 day, 20 C	40	WA	Milligrams per Liter	WKLY AVG
BOLINGBROOK STP #3	IL0069744	001	80082	BOD, carbonaceous, 05 day, 20 C	1168	MK	Pounds per Day	MO AVG
BOLINGBROOK STP #3	IL0069744	001	80082	BOD, carbonaceous, 05 day, 20 C	2335	WA	Pounds per Day	WKLY AVG
BOLINGBROOK STP #3	IL0069744	INF	00310	BOD, 5-day, 20 deg. C		MK	Milligrams per Liter	MO AVG
BOLINGBROOK STP #3	IL0069744	INF	00530	Solids, total suspended		MK	Milligrams per Liter	MO AVG
BOLINGBROOK STP #3	IL0069744	INF	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
BOLINGBROOK STP #3	IL0069744	INF	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
BOLINGBROOK STP #3	IL0069744	SLD	01003	Arsenic, dry weight	41	M6	Kilograms per Hectare	MAXIMUM
BOLINGBROOK STP #3	IL0069744	SLD	01003	Arsenic, dry weight	41	A1	Milligrams per Kilogram	AVERAGE
BOLINGBROOK STP #3	IL0069744	SLD	01003	Arsenic, dry weight	75	M6	Milligrams per Kilogram	MAXIMUM
BOLINGBROOK STP #3	IL0069744	SLD	01148	Selenium, dry weight	100	M6	Kilograms per Hectare	MAXIMUM
BOLINGBROOK STP #3	IL0069744	SLD	01148	Selenium, dry weight	100	A1	Milligrams per Kilogram	AVERAGE
BOLINGBROOK STP #3	IL0069744	SLD	01148	Selenium, dry weight	100	M6	Milligrams per Kilogram	MAXIMUM
BOLINGBROOK STP #3	IL0069744	SLD	46394	Copper, dry weight	1500	M6	Kilograms per Hectare	MAXIMUM
BOLINGBROOK STP #3	IL0069744	SLD	46394	Copper, dry weight	1500	A1	Milligrams per Kilogram	AVERAGE
BOLINGBROOK STP #3	IL0069744	SLD	46394	Copper, dry weight	4300	M6	Milligrams per Kilogram	MAXIMUM
BOLINGBROOK STP #3	IL0069744	SLD	46395	Cadmium, dry weight	39	M6	Kilograms per Hectare	MAXIMUM
BOLINGBROOK STP #3	IL0069744	SLD	46395	Cadmium, dry weight	39	A1	Milligrams per Kilogram	AVERAGE
BOLINGBROOK STP #3	IL0069744	SLD	46395	Cadmium, dry weight	85	M6	Milligrams per Kilogram	MAXIMUM
BOLINGBROOK STP #3	IL0069744	SLD	78465	Molybdenum, dry weight	75	M6	Milligrams per Kilogram	MAXIMUM
BOLINGBROOK STP #3	IL0069744	SLD	78465	Molybdenum, dry weight		A1	Milligrams per Kilogram	AVERAGE
BOLINGBROOK STP #3	IL0069744	SLD	78467	Zinc, dry weight	2800	M6	Kilograms per Hectare	MAXIMUM
BOLINGBROOK STP #3	IL0069744	SLD	78467	Zinc, dry weight	2800	A1	Milligrams per Kilogram	AVERAGE
BOLINGBROOK STP #3	IL0069744	SLD	78467	Zinc, dry weight	7500	M6	Milligrams per Kilogram	MAXIMUM
BOLINGBROOK STP #3	IL0069744	SLD	78468	Lead, dry weight	300	M6	Kilograms per Hectare	MAXIMUM
BOLINGBROOK STP #3	IL0069744	SLD	78468	Lead, dry weight	300	A1	Milligrams per Kilogram	AVERAGE
BOLINGBROOK STP #3	IL0069744	SLD	78468	Lead, dry weight	840	M6	Milligrams per Kilogram	MAXIMUM
BOLINGBROOK STP #3	IL0069744	SLD	78469	Nickel, dry weight	420	M6	Kilograms per Hectare	MAXIMUM
BOLINGBROOK STP #3	IL0069744	SLD	78469	Nickel, dry weight	420	A1	Milligrams per Kilogram	AVERAGE
BOLINGBROOK STP #3	IL0069744	SLD	78469	Nickel, dry weight	420	M6	Milligrams per Kilogram	MAXIMUM
BOLINGBROOK STP #3	IL0069744	SLD	78471	Mercury, dry weight	17	M6	Kilograms per Hectare	MAXIMUM
BOLINGBROOK STP #3	IL0069744	SLD	78471	Mercury, dry weight	17	A1	Milligrams per Kilogram	AVERAGE
BOLINGBROOK STP #3	IL0069744	SLD	78471	Mercury, dry weight	57	M6	Milligrams per Kilogram	MAXIMUM
BOLINGBROOK STP #3	IL0069744	SLD	84367	Pollutant table from 503.13		M6	Table Number (2, 3 or 4)	MAXIMUM
BOLINGBROOK STP #3	IL0069744	SLD	84368	Level of pathogen requirements achieved		M6	State Class # A=1 B=2 None=0	MAXIMUM
BOLINGBROOK STP #3	IL0069744	SLD	84369	Description of pathogen option used		M6	Alternate Number	MAXIMUM
BOLINGBROOK STP #3	IL0069744	SLD	84370	Vector attraction reduction altern used		M6	Alternate Number	MAXIMUM
BOLINGBROOK STP #3	IL0069744	SLD	49017	Ann. amt sludge disposed by other method		M6	Metric Tons per Year	MAXIMUM
BOLINGBROOK STP #3	IL0069744	SLD	49018	Annual amt of sludge incinerated		M6	Metric Tons per Year	MAXIMUM
BOLINGBROOK STP #3	IL0069744	SLD	49019	Annual sludge production, total		M6	Metric Tons per Year	MAXIMUM
BOLINGBROOK STP #3	IL0069744	SLD	49020	Annual amount of sludge land applied		M6	Metric Tons per Year	MAXIMUM
BOLINGBROOK STP #3	IL0069744	SLD	49021	Annual amt. sludge disposed surface unit		M6	Metric Tons per Year	MAXIMUM
BOLINGBROOK STP #3	IL0069744	SLD	49022	Annual amt sludge disposed in landfill		M6	Metric Tons per Year	MAXIMUM
BOLINGBROOK STP #3	IL0069744	SLD	49023	Annual amt sludge transported interstate		M6	Metric Tons per Year	MAXIMUM
BOLINGBROOK STP #3	IL0069744							
BOLINGBROOK WRF #2	IL0032735	001	00400	pH	6	ME	Standard Units	MINIMUM
BOLINGBROOK WRF #2	IL0032735	001	00400	pH	9	MB	Standard Units	MAXIMUM
BOLINGBROOK WRF #2	IL0032735	001	00530	Solids, total suspended	25	MK	Milligrams per Liter	MO AVG
BOLINGBROOK WRF #2	IL0032735	001	00530	Solids, total suspended	45	WA	Milligrams per Liter	WKLY AVG
BOLINGBROOK WRF #2	IL0032735	001	00530	Solids, total suspended	1564	MK	Pounds per Day	MO AVG
BOLINGBROOK WRF #2	IL0032735	001	00530	Solids, total suspended	2815	WA	Pounds per Day	WKLY AVG
BOLINGBROOK WRF #2	IL0032735	001	00556	Oil & grease		DD	Milligrams per Liter	DAILY MX

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
BOLINGBROOK WRF #2	IL0032735	001	00556	Oil & grease				
BOLINGBROOK WRF #2	IL0032735	001	00610	Nitrogen, ammonia total (as N)	1.5	MK	Milligrams per Liter	MO AVG
BOLINGBROOK WRF #2	IL0032735	001	00610	Nitrogen, ammonia total (as N)	2.4	MK	Milligrams per Liter	MO AVG
BOLINGBROOK WRF #2	IL0032735	001	00610	Nitrogen, ammonia total (as N)	3	DD	Milligrams per Liter	DAILY MX
BOLINGBROOK WRF #2	IL0032735	001	00610	Nitrogen, ammonia total (as N)	4	MK	Milligrams per Liter	MO AVG
BOLINGBROOK WRF #2	IL0032735	001	00610	Nitrogen, ammonia total (as N)	8	DD	Milligrams per Liter	DAILY MX
BOLINGBROOK WRF #2	IL0032735	001	00610	Nitrogen, ammonia total (as N)	94	MK	Pounds per Day	MO AVG
BOLINGBROOK WRF #2	IL0032735	001	00610	Nitrogen, ammonia total (as N)	150	MK	Pounds per Day	MO AVG
BOLINGBROOK WRF #2	IL0032735	001	00610	Nitrogen, ammonia total (as N)	188	DD	Pounds per Day	DAILY MX
BOLINGBROOK WRF #2	IL0032735	001	00610	Nitrogen, ammonia total (as N)	250	MK	Pounds per Day	MO AVG
BOLINGBROOK WRF #2	IL0032735	001	00610	Nitrogen, ammonia total (as N)	500	DD	Pounds per Day	DAILY MX
BOLINGBROOK WRF #2	IL0032735	001	00718	Cyanide, weak acid, dissociable		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK WRF #2	IL0032735	001	00718	Cyanide, weak acid, dissociable				
BOLINGBROOK WRF #2	IL0032735	001	00720	Cyanide, total (as CN)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK WRF #2	IL0032735	001	00720	Cyanide, total (as CN)				
BOLINGBROOK WRF #2	IL0032735	001	00951	Fluoride, total (as F)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK WRF #2	IL0032735	001	00951	Fluoride, total (as F)				
BOLINGBROOK WRF #2	IL0032735	001	01002	Arsenic, total (as As)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK WRF #2	IL0032735	001	01002	Arsenic, total (as As)				
BOLINGBROOK WRF #2	IL0032735	001	01007	Barium, total (as Ba)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK WRF #2	IL0032735	001	01007	Barium, total (as Ba)				
BOLINGBROOK WRF #2	IL0032735	001	01027	Cadmium, total (as Cd)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK WRF #2	IL0032735	001	01027	Cadmium, total (as Cd)				
BOLINGBROOK WRF #2	IL0032735	001	01032	Chromium, hexavalent (as Cr)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK WRF #2	IL0032735	001	01032	Chromium, hexavalent (as Cr)				
BOLINGBROOK WRF #2	IL0032735	001	01034	Chromium, total (as Cr)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK WRF #2	IL0032735	001	01034	Chromium, total (as Cr)				
BOLINGBROOK WRF #2	IL0032735	001	01042	Copper, total (as Cu)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK WRF #2	IL0032735	001	01042	Copper, total (as Cu)				
BOLINGBROOK WRF #2	IL0032735	001	01045	Iron, total (as Fe)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK WRF #2	IL0032735	001	01045	Iron, total (as Fe)				
BOLINGBROOK WRF #2	IL0032735	001	01046	Iron, dissolved (as Fe)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK WRF #2	IL0032735	001	01046	Iron, dissolved (as Fe)				
BOLINGBROOK WRF #2	IL0032735	001	01051	Lead, total (as Pb)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK WRF #2	IL0032735	001	01051	Lead, total (as Pb)				
BOLINGBROOK WRF #2	IL0032735	001	01055	Manganese, total (as Mn)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK WRF #2	IL0032735	001	01055	Manganese, total (as Mn)				
BOLINGBROOK WRF #2	IL0032735	001	01067	Nickel, total (as Ni)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK WRF #2	IL0032735	001	01067	Nickel, total (as Ni)				
BOLINGBROOK WRF #2	IL0032735	001	01077	Silver, total (as Ag)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK WRF #2	IL0032735	001	01077	Silver, total (as Ag)				
BOLINGBROOK WRF #2	IL0032735	001	01092	Zinc, total (as Zn)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK WRF #2	IL0032735	001	01092	Zinc, total (as Zn)				
BOLINGBROOK WRF #2	IL0032735	001	01147	Selenium, total (as Se)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK WRF #2	IL0032735	001	01147	Selenium, total (as Se)				
BOLINGBROOK WRF #2	IL0032735	001	32730	Phenolics, total recoverable		DD	Milligrams per Liter	DAILY MX

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
BOLINGBROOK WRF #2	IL0032735	001	32730	Phenolics, total recoverable				
BOLINGBROOK WRF #2	IL0032735	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
BOLINGBROOK WRF #2	IL0032735	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
BOLINGBROOK WRF #2	IL0032735	001	50060	Chlorine, total residual	0.05	DD	Milligrams per Liter	DAILY MX
BOLINGBROOK WRF #2	IL0032735	001	71900	Mercury, total (as Hg)		DD	Milligrams per Liter	DAILY MX
BOLINGBROOK WRF #2	IL0032735	001	71900	Mercury, total (as Hg)				
BOLINGBROOK WRF #2	IL0032735	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
BOLINGBROOK WRF #2	IL0032735	001	80082	BOD, carbonaceous, 05 day, 20 C	20	MK	Milligrams per Liter	MO AVG
BOLINGBROOK WRF #2	IL0032735	001	80082	BOD, carbonaceous, 05 day, 20 C	40	WA	Milligrams per Liter	WKLY AVG
BOLINGBROOK WRF #2	IL0032735	001	80082	BOD, carbonaceous, 05 day, 20 C	1251	MK	Pounds per Day	MO AVG
BOLINGBROOK WRF #2	IL0032735	001	80082	BOD, carbonaceous, 05 day, 20 C	2502	WA	Pounds per Day	WKLY AVG
BOLINGBROOK WRF #2	IL0032735	001	00610	Nitrogen, ammonia total (as N)	6	WA	Milligrams per Liter	WKLY AVG
BOLINGBROOK WRF #2	IL0032735	001	00610	Nitrogen, ammonia total (as N)	375	WA	Pounds per Day	WKLY AVG
BOLINGBROOK WRF #2	IL0032735	001	00310	BOD, 5-day, 20 deg. C	30	MK	Milligrams per Liter	MO AVG
BOLINGBROOK WRF #2	IL0032735	001	00310	BOD, 5-day, 20 deg. C	40	WA	Milligrams per Liter	WKLY AVG
BOLINGBROOK WRF #2	IL0032735	001	00400	pH	6	ME	Standard Units	MINIMUM
BOLINGBROOK WRF #2	IL0032735	001	00400	pH	9	MB	Standard Units	MAXIMUM
BOLINGBROOK WRF #2	IL0032735	001	00530	Solids, total suspended	38	MK	Milligrams per Liter	MO AVG
BOLINGBROOK WRF #2	IL0032735	001	00530	Solids, total suspended	57	WA	Milligrams per Liter	WKLY AVG
BOLINGBROOK WRF #2	IL0032735	001	00610	Nitrogen, ammonia total (as N)	15	MK	Milligrams per Liter	MO AVG
BOLINGBROOK WRF #2	IL0032735	001	00610	Nitrogen, ammonia total (as N)	15	WA	Milligrams per Liter	WKLY AVG
BOLINGBROOK WRF #2	IL0032735	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
BOLINGBROOK WRF #2	IL0032735	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
BOLINGBROOK WRF #2	IL0032735	001	50060	Chlorine, total residual	0.05	DD	Milligrams per Liter	DAILY MX
BOLINGBROOK WRF #2	IL0032735	001	74055	Coliform, fecal general		3A	Number per 100 Milliliters	30DA GM
BOLINGBROOK WRF #2	IL0032735	001	00556	Oil & grease				
BOLINGBROOK WRF #2	IL0032735	001	00718	Cyanide, weak acid, dissociable				
BOLINGBROOK WRF #2	IL0032735	001	00720	Cyanide, total (as CN)				
BOLINGBROOK WRF #2	IL0032735	001	00951	Fluoride, total (as F)				
BOLINGBROOK WRF #2	IL0032735	001	01002	Arsenic, total (as As)				
BOLINGBROOK WRF #2	IL0032735	001	01007	Barium, total (as Ba)				
BOLINGBROOK WRF #2	IL0032735	001	01027	Cadmium, total (as Cd)				
BOLINGBROOK WRF #2	IL0032735	001	01032	Chromium, hexavalent (as Cr)				
BOLINGBROOK WRF #2	IL0032735	001	01034	Chromium, total (as Cr)				
BOLINGBROOK WRF #2	IL0032735	001	01042	Copper, total (as Cu)				
BOLINGBROOK WRF #2	IL0032735	001	01045	Iron, total (as Fe)				
BOLINGBROOK WRF #2	IL0032735	001	01046	Iron, dissolved (as Fe)				
BOLINGBROOK WRF #2	IL0032735	001	01051	Lead, total (as Pb)				
BOLINGBROOK WRF #2	IL0032735	001	01055	Manganese, total (as Mn)				
BOLINGBROOK WRF #2	IL0032735	001	01067	Nickel, total (as Ni)				
BOLINGBROOK WRF #2	IL0032735	001	01077	Silver, total (as Ag)				
BOLINGBROOK WRF #2	IL0032735	001	01092	Zinc, total (as Zn)				
BOLINGBROOK WRF #2	IL0032735	001	32730	Phenolics, total recoverable				
BOLINGBROOK WRF #2	IL0032735	001	71900	Mercury, total (as Hg)				
BOLINGBROOK WRF #2	IL0032735	INF	00310	BOD, 5-day, 20 deg. C		MK	Milligrams per Liter	MO AVG
BOLINGBROOK WRF #2	IL0032735	INF	00530	Solids, total suspended		MK	Milligrams per Liter	MO AVG

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
BOLINGBROOK WRF #2	IL0032735	INF	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
BOLINGBROOK WRF #2	IL0032735	INF	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
BOLINGBROOK WRF #2	IL0032735	SLD	01003	Arsenic, dry weight	41	M6	Kilograms per Hectare	MAXIMUM
BOLINGBROOK WRF #2	IL0032735	SLD	01003	Arsenic, dry weight	41	A1	Milligrams per Kilogram	AVERAGE
BOLINGBROOK WRF #2	IL0032735	SLD	01003	Arsenic, dry weight	75	M6	Milligrams per Kilogram	MAXIMUM
BOLINGBROOK WRF #2	IL0032735	SLD	01148	Selenium, dry weight	100	M6	Kilograms per Hectare	MAXIMUM
BOLINGBROOK WRF #2	IL0032735	SLD	01148	Selenium, dry weight	100	A1	Milligrams per Kilogram	AVERAGE
BOLINGBROOK WRF #2	IL0032735	SLD	01148	Selenium, dry weight	100	M6	Milligrams per Kilogram	MAXIMUM
BOLINGBROOK WRF #2	IL0032735	SLD	46394	Copper, dry weight	1500	M6	Kilograms per Hectare	MAXIMUM
BOLINGBROOK WRF #2	IL0032735	SLD	46394	Copper, dry weight	1500	A1	Milligrams per Kilogram	AVERAGE
BOLINGBROOK WRF #2	IL0032735	SLD	46394	Copper, dry weight	4300	M6	Milligrams per Kilogram	MAXIMUM
BOLINGBROOK WRF #2	IL0032735	SLD	46395	Cadmium, dry weight	39	M6	Kilograms per Hectare	MAXIMUM
BOLINGBROOK WRF #2	IL0032735	SLD	46395	Cadmium, dry weight	39	A1	Milligrams per Kilogram	AVERAGE
BOLINGBROOK WRF #2	IL0032735	SLD	46395	Cadmium, dry weight	85	M6	Milligrams per Kilogram	MAXIMUM
BOLINGBROOK WRF #2	IL0032735	SLD	78465	Molybdenum, dry weight	75	M6	Milligrams per Kilogram	MAXIMUM
BOLINGBROOK WRF #2	IL0032735	SLD	78465	Molybdenum, dry weight		A1	Milligrams per Kilogram	AVERAGE
BOLINGBROOK WRF #2	IL0032735	SLD	78467	Zinc, dry weight	2800	M6	Kilograms per Hectare	MAXIMUM
BOLINGBROOK WRF #2	IL0032735	SLD	78467	Zinc, dry weight	2800	A1	Milligrams per Kilogram	AVERAGE
BOLINGBROOK WRF #2	IL0032735	SLD	78467	Zinc, dry weight	7500	M6	Milligrams per Kilogram	MAXIMUM
BOLINGBROOK WRF #2	IL0032735	SLD	78468	Lead, dry weight	300	M6	Kilograms per Hectare	MAXIMUM
BOLINGBROOK WRF #2	IL0032735	SLD	78468	Lead, dry weight	300	A1	Milligrams per Kilogram	AVERAGE
BOLINGBROOK WRF #2	IL0032735	SLD	78468	Lead, dry weight	840	M6	Milligrams per Kilogram	MAXIMUM
BOLINGBROOK WRF #2	IL0032735	SLD	78469	Nickel, dry weight	420	M6	Kilograms per Hectare	MAXIMUM
BOLINGBROOK WRF #2	IL0032735	SLD	78469	Nickel, dry weight	420	A1	Milligrams per Kilogram	AVERAGE
BOLINGBROOK WRF #2	IL0032735	SLD	78469	Nickel, dry weight	420	M6	Milligrams per Kilogram	MAXIMUM
BOLINGBROOK WRF #2	IL0032735	SLD	78471	Mercury, dry weight	17	M6	Kilograms per Hectare	MAXIMUM
BOLINGBROOK WRF #2	IL0032735	SLD	78471	Mercury, dry weight	17	A1	Milligrams per Kilogram	AVERAGE
BOLINGBROOK WRF #2	IL0032735	SLD	78471	Mercury, dry weight	57	M6	Milligrams per Kilogram	MAXIMUM
BOLINGBROOK WRF #2	IL0032735	SLD	78473	Chromium, dry weight				
BOLINGBROOK WRF #2	IL0032735	SLD	84367	Pollutant table from 503.13		M6	Table Number (2, 3 or 4)	MAXIMUM
BOLINGBROOK WRF #2	IL0032735	SLD	84368	Level of pathogen requirements achieved		M6	State Class # A=1 B=2 None=0	MAXIMUM
BOLINGBROOK WRF #2	IL0032735	SLD	84369	Description of pathogen option used		M6	Alternate Number	MAXIMUM
BOLINGBROOK WRF #2	IL0032735	SLD	84370	Vector attraction reduction altern used		M6	Alternate Number	MAXIMUM
BOLINGBROOK WRF #2	IL0032735	SLD	49017	Ann. amt sludge disposed by other method		M6	Metric Tons per Year	MAXIMUM
BOLINGBROOK WRF #2	IL0032735	SLD	49018	Annual amt of sludge incinerated		M6	Metric Tons per Year	MAXIMUM
BOLINGBROOK WRF #2	IL0032735	SLD	49019	Annual sludge production, total		M6	Metric Tons per Year	MAXIMUM
BOLINGBROOK WRF #2	IL0032735	SLD	49020	Annual amount of sludge land applied		M6	Metric Tons per Year	MAXIMUM
BOLINGBROOK WRF #2	IL0032735	SLD	49021	Annual amt. sludge disposed surface unit		M6	Metric Tons per Year	MAXIMUM
BOLINGBROOK WRF #2	IL0032735	SLD	49022	Annual amt sludge disposed in landfill		M6	Metric Tons per Year	MAXIMUM
BOLINGBROOK WRF #2	IL0032735	SLD	49023	Annual amt sludge transported interstate		M6	Metric Tons per Year	MAXIMUM
BOLINGBROOK WRF #2	IL0032735							
BP NAPERVILLE CAMPUS	IL0045241	001	00011	Temperature, water deg. fahrenheit		MN	Degrees Fahrenheit	MO MAX
BP NAPERVILLE CAMPUS	IL0045241	001	00400	pH	6	MO	Standard Units	MO MIN
BP NAPERVILLE CAMPUS	IL0045241	001	00400	pH	9	MN	Standard Units	MO MAX
BP NAPERVILLE CAMPUS	IL0045241	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
BP NAPERVILLE CAMPUS	IL0045241	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
CAMELOT UTILITIES INC STP	IL0045381	001	00400	pH	6	ME	Standard Units	MINIMUM
CAMELOT UTILITIES INC STP	IL0045381	001	00400	pH	9	MB	Standard Units	MAXIMUM
CAMELOT UTILITIES INC STP	IL0045381	001	00530	Solids, total suspended	30	MK	Milligrams per Liter	MO AVG
CAMELOT UTILITIES INC STP	IL0045381	001	00530	Solids, total suspended	45	WA	Milligrams per Liter	WKLY AVG
CAMELOT UTILITIES INC STP	IL0045381	001	00530	Solids, total suspended	63	MK	Pounds per Day	MO AVG
CAMELOT UTILITIES INC STP	IL0045381	001	00530	Solids, total suspended	94	WA	Pounds per Day	WKLY AVG
CAMELOT UTILITIES INC STP	IL0045381	001	00610	Nitrogen, ammonia total (as N)	13.8	DD	Milligrams per Liter	DAILY MX
CAMELOT UTILITIES INC STP	IL0045381	001	00610	Nitrogen, ammonia total (as N)	13.9	DD	Milligrams per Liter	DAILY MX
CAMELOT UTILITIES INC STP	IL0045381	001	00610	Nitrogen, ammonia total (as N)	15	DD	Milligrams per Liter	DAILY MX
CAMELOT UTILITIES INC STP	IL0045381	001	00610	Nitrogen, ammonia total (as N)	29	DD	Pounds per Day	DAILY MX
CAMELOT UTILITIES INC STP	IL0045381	001	00610	Nitrogen, ammonia total (as N)	31	DD	Pounds per Day	DAILY MX
CAMELOT UTILITIES INC STP	IL0045381	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
CAMELOT UTILITIES INC STP	IL0045381	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
CAMELOT UTILITIES INC STP	IL0045381	001	50060	Chlorine, total residual	0.05	DD	Milligrams per Liter	DAILY MX
CAMELOT UTILITIES INC STP	IL0045381	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
CAMELOT UTILITIES INC STP	IL0045381	001	80082	BOD, carbonaceous, 05 day, 20 C	25	MK	Milligrams per Liter	MO AVG
CAMELOT UTILITIES INC STP	IL0045381	001	80082	BOD, carbonaceous, 05 day, 20 C	40	WA	Milligrams per Liter	WKLY AVG
CAMELOT UTILITIES INC STP	IL0045381	001	80082	BOD, carbonaceous, 05 day, 20 C	52	MK	Pounds per Day	MO AVG
CAMELOT UTILITIES INC STP	IL0045381	001	80082	BOD, carbonaceous, 05 day, 20 C	83	WA	Pounds per Day	WKLY AVG
CAMELOT UTILITIES INC STP	IL0045381	001						
CAMELOT UTILITIES INC STP	IL0045381	INF	00310	BOD, 5-day, 20 deg. C		MK	Milligrams per Liter	MO AVG
CAMELOT UTILITIES INC STP	IL0045381	INF	00530	Solids, total suspended		MK	Milligrams per Liter	MO AVG
CAMELOT UTILITIES INC STP	IL0045381	INF	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
CAMELOT UTILITIES INC STP	IL0045381	INF	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
CAROL STREAM WRC	IL0026352	001	00011	Temperature, water deg. fahrenheit		DD	Degrees Fahrenheit	DAILY MX
CAROL STREAM WRC	IL0026352	001	00011	Temperature, water deg. fahrenheit		MK	Degrees Fahrenheit	MO AVG
CAROL STREAM WRC	IL0026352	001	00300	Oxygen, dissolved (DO)	6	ME	Milligrams per Liter	MINIMUM
CAROL STREAM WRC	IL0026352	001	00400	pH	6	ME	Standard Units	MINIMUM
CAROL STREAM WRC	IL0026352	001	00400	pH	9	MB	Standard Units	MAXIMUM
CAROL STREAM WRC	IL0026352	001	00530	Solids, total suspended	12	MK	Milligrams per Liter	MO AVG
CAROL STREAM WRC	IL0026352	001	00530	Solids, total suspended	24	DD	Milligrams per Liter	DAILY MX
CAROL STREAM WRC	IL0026352	001	00530	Solids, total suspended	1301	MK	Pounds per Day	MO AVG
CAROL STREAM WRC	IL0026352	001	00530	Solids, total suspended	2602	DD	Pounds per Day	DAILY MX
CAROL STREAM WRC	IL0026352	001	00610	Nitrogen, ammonia total (as N)	1.5	MK	Milligrams per Liter	MO AVG
CAROL STREAM WRC	IL0026352	001	00610	Nitrogen, ammonia total (as N)	2.9	MK	Milligrams per Liter	MO AVG
CAROL STREAM WRC	IL0026352	001	00610	Nitrogen, ammonia total (as N)	3	DD	Milligrams per Liter	DAILY MX
CAROL STREAM WRC	IL0026352	001	00610	Nitrogen, ammonia total (as N)	3.9	MK	Milligrams per Liter	MO AVG
CAROL STREAM WRC	IL0026352	001	00610	Nitrogen, ammonia total (as N)	8	DD	Milligrams per Liter	DAILY MX
CAROL STREAM WRC	IL0026352	001	00610	Nitrogen, ammonia total (as N)	163	MK	Pounds per Day	MO AVG
CAROL STREAM WRC	IL0026352	001	00610	Nitrogen, ammonia total (as N)	314	MK	Pounds per Day	MO AVG
CAROL STREAM WRC	IL0026352	001	00610	Nitrogen, ammonia total (as N)	325	DD	Pounds per Day	DAILY MX
CAROL STREAM WRC	IL0026352	001	00610	Nitrogen, ammonia total (as N)	423	MK	Pounds per Day	MO AVG
CAROL STREAM WRC	IL0026352	001	00610	Nitrogen, ammonia total (as N)	867	DD	Pounds per Day	DAILY MX
CAROL STREAM WRC	IL0026352	001	00625	Nitrogen, Kjeldahl, total (as N)		DD	Milligrams per Liter	DAILY MX
CAROL STREAM WRC	IL0026352	001	00625	Nitrogen, Kjeldahl, total (as N)		MK	Milligrams per Liter	MO AVG
CAROL STREAM WRC	IL0026352	001	00630	Nitrite plus nitrate total 1 det. (as N)		DD	Milligrams per Liter	DAILY MX

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
CAROL STREAM WRC	IL0026352	001	00630	Nitrite plus nitrate total 1 det. (as N)		MK	Milligrams per Liter	MO AVG
CAROL STREAM WRC	IL0026352	001	00665	Phosphorus, total (as P)		DD	Milligrams per Liter	DAILY MX
CAROL STREAM WRC	IL0026352	001	00665	Phosphorus, total (as P)		MK	Milligrams per Liter	MO AVG
CAROL STREAM WRC	IL0026352	001	00951	Fluoride, total (as F)		DD	Milligrams per Liter	DAILY MX
CAROL STREAM WRC	IL0026352	001	00951	Fluoride, total (as F)				
CAROL STREAM WRC	IL0026352	001	01007	Barium, total (as Ba)		DD	Milligrams per Liter	DAILY MX
CAROL STREAM WRC	IL0026352	001	01007	Barium, total (as Ba)				
CAROL STREAM WRC	IL0026352	001	01042	Copper, total (as Cu)		DD	Milligrams per Liter	DAILY MX
CAROL STREAM WRC	IL0026352	001	01042	Copper, total (as Cu)				
CAROL STREAM WRC	IL0026352	001	01046	Iron, dissolved (as Fe)		DD	Milligrams per Liter	DAILY MX
CAROL STREAM WRC	IL0026352	001	01046	Iron, dissolved (as Fe)				
CAROL STREAM WRC	IL0026352	001	01055	Manganese, total (as Mn)		DD	Milligrams per Liter	DAILY MX
CAROL STREAM WRC	IL0026352	001	01055	Manganese, total (as Mn)				
CAROL STREAM WRC	IL0026352	001	01092	Zinc, total (as Zn)		DD	Milligrams per Liter	DAILY MX
CAROL STREAM WRC	IL0026352	001	01092	Zinc, total (as Zn)				
CAROL STREAM WRC	IL0026352	001	32730	Phenolics, total recoverable				
CAROL STREAM WRC	IL0026352	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
CAROL STREAM WRC	IL0026352	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
CAROL STREAM WRC	IL0026352	001	50060	Chlorine, total residual	0.05	DD	Milligrams per Liter	DAILY MX
CAROL STREAM WRC	IL0026352	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
CAROL STREAM WRC	IL0026352	001	80082	BOD, carbonaceous, 05 day, 20 C	10	MK	Milligrams per Liter	MO AVG
CAROL STREAM WRC	IL0026352	001	80082	BOD, carbonaceous, 05 day, 20 C	20	DD	Milligrams per Liter	DAILY MX
CAROL STREAM WRC	IL0026352	001	80082	BOD, carbonaceous, 05 day, 20 C	1084	MK	Pounds per Day	MO AVG
CAROL STREAM WRC	IL0026352	001	80082	BOD, carbonaceous, 05 day, 20 C	2168	DD	Pounds per Day	DAILY MX
CAROL STREAM WRC	IL0026352	001	00610	Nitrogen, ammonia total (as N)	7.4	WA	Milligrams per Liter	WKLY AVG
CAROL STREAM WRC	IL0026352	001	00610	Nitrogen, ammonia total (as N)	802	WA	Pounds per Day	WKLY AVG
CAROL STREAM WRC	IL0026352	001	00310	BOD, 5-day, 20 deg. C	30	MK	Milligrams per Liter	MO AVG
CAROL STREAM WRC	IL0026352	001	00400	pH	6	ME	Standard Units	MINIMUM
CAROL STREAM WRC	IL0026352	001	00400	pH	9	MB	Standard Units	MAXIMUM
CAROL STREAM WRC	IL0026352	001	00530	Solids, total suspended	30	MK	Milligrams per Liter	MO AVG
CAROL STREAM WRC	IL0026352	001	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG
CAROL STREAM WRC	IL0026352	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
CAROL STREAM WRC	IL0026352	001	82220	Flow, total		MP	Million Gallons per Month	MO TOTAL
CAROL STREAM WRC	IL0026352	A01	00310	BOD, 5-day, 20 deg. C	30	MK	Milligrams per Liter	MO AVG
CAROL STREAM WRC	IL0026352	A01	00400	pH	6	ME	Standard Units	MINIMUM
CAROL STREAM WRC	IL0026352	A01	00400	pH	9	MB	Standard Units	MAXIMUM
CAROL STREAM WRC	IL0026352	A01	00530	Solids, total suspended	30	MK	Milligrams per Liter	MO AVG
CAROL STREAM WRC	IL0026352	A01	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG
CAROL STREAM WRC	IL0026352	A01	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
CAROL STREAM WRC	IL0026352	A01	82220	Flow, total		MP	Million Gallons per Month	MO TOTAL
CAROL STREAM WRC	IL0026352	IN2	00310	BOD, 5-day, 20 deg. C		MK	Milligrams per Liter	MO AVG
CAROL STREAM WRC	IL0026352	IN2	00530	Solids, total suspended		MK	Milligrams per Liter	MO AVG
CAROL STREAM WRC	IL0026352	IN2	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
CAROL STREAM WRC	IL0026352	IN2	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
CAROL STREAM WRC	IL0026352	INF	00310	BOD, 5-day, 20 deg. C		MK	Milligrams per Liter	MO AVG
CAROL STREAM WRC	IL0026352	INF	00530	Solids, total suspended		MK	Milligrams per Liter	MO AVG

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
CAROL STREAM WRC	IL0026352	INF	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
CAROL STREAM WRC	IL0026352	INF	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
CAROL STREAM WRC	IL0026352	SLD	01003	Arsenic, dry weight	41	M6	Kilograms per Hectare	MAXIMUM
CAROL STREAM WRC	IL0026352	SLD	01003	Arsenic, dry weight	41	A1	Milligrams per Kilogram	AVERAGE
CAROL STREAM WRC	IL0026352	SLD	01003	Arsenic, dry weight	75	M6	Milligrams per Kilogram	MAXIMUM
CAROL STREAM WRC	IL0026352	SLD	01148	Selenium, dry weight	100	M6	Kilograms per Hectare	MAXIMUM
CAROL STREAM WRC	IL0026352	SLD	01148	Selenium, dry weight	100	A1	Milligrams per Kilogram	AVERAGE
CAROL STREAM WRC	IL0026352	SLD	01148	Selenium, dry weight	100	M6	Milligrams per Kilogram	MAXIMUM
CAROL STREAM WRC	IL0026352	SLD	46394	Copper, dry weight	1500	M6	Kilograms per Hectare	MAXIMUM
CAROL STREAM WRC	IL0026352	SLD	46394	Copper, dry weight	1500	A1	Milligrams per Kilogram	AVERAGE
CAROL STREAM WRC	IL0026352	SLD	46394	Copper, dry weight	4300	M6	Milligrams per Kilogram	MAXIMUM
CAROL STREAM WRC	IL0026352	SLD	46395	Cadmium, dry weight	39	M6	Kilograms per Hectare	MAXIMUM
CAROL STREAM WRC	IL0026352	SLD	46395	Cadmium, dry weight	39	A1	Milligrams per Kilogram	AVERAGE
CAROL STREAM WRC	IL0026352	SLD	46395	Cadmium, dry weight	85	M6	Milligrams per Kilogram	MAXIMUM
CAROL STREAM WRC	IL0026352	SLD	78465	Molybdenum, dry weight	75	M6	Milligrams per Kilogram	MAXIMUM
CAROL STREAM WRC	IL0026352	SLD	78465	Molybdenum, dry weight		A1	Milligrams per Kilogram	AVERAGE
CAROL STREAM WRC	IL0026352	SLD	78467	Zinc, dry weight	2800	M6	Kilograms per Hectare	MAXIMUM
CAROL STREAM WRC	IL0026352	SLD	78467	Zinc, dry weight	2800	A1	Milligrams per Kilogram	AVERAGE
CAROL STREAM WRC	IL0026352	SLD	78467	Zinc, dry weight	7500	M6	Milligrams per Kilogram	MAXIMUM
CAROL STREAM WRC	IL0026352	SLD	78468	Lead, dry weight	300	M6	Kilograms per Hectare	MAXIMUM
CAROL STREAM WRC	IL0026352	SLD	78468	Lead, dry weight	300	A1	Milligrams per Kilogram	AVERAGE
CAROL STREAM WRC	IL0026352	SLD	78468	Lead, dry weight	840	M6	Milligrams per Kilogram	MAXIMUM
CAROL STREAM WRC	IL0026352	SLD	78469	Nickel, dry weight	420	M6	Kilograms per Hectare	MAXIMUM
CAROL STREAM WRC	IL0026352	SLD	78469	Nickel, dry weight	420	A1	Milligrams per Kilogram	AVERAGE
CAROL STREAM WRC	IL0026352	SLD	78469	Nickel, dry weight	420	M6	Milligrams per Kilogram	MAXIMUM
CAROL STREAM WRC	IL0026352	SLD	78471	Mercury, dry weight	17	M6	Kilograms per Hectare	MAXIMUM
CAROL STREAM WRC	IL0026352	SLD	78471	Mercury, dry weight	17	A1	Milligrams per Kilogram	AVERAGE
CAROL STREAM WRC	IL0026352	SLD	78471	Mercury, dry weight	57	M6	Milligrams per Kilogram	MAXIMUM
CAROL STREAM WRC	IL0026352	SLD	78473	Chromium, dry weight				
CAROL STREAM WRC	IL0026352	SLD	84367	Pollutant table from 503.13		M6	Table Number (2, 3 or 4)	MAXIMUM
CAROL STREAM WRC	IL0026352	SLD	84368	Level of pathogen requirements achieved		M6	State Class # A=1 B=2 None=0	MAXIMUM
CAROL STREAM WRC	IL0026352	SLD	84369	Description of pathogen option used		M6	Alternate Number	MAXIMUM
CAROL STREAM WRC	IL0026352	SLD	84370	Vector attraction reduction altern used		M6	Alternate Number	MAXIMUM
CAROL STREAM WRC	IL0026352	SLD						
CAROL STREAM WRC	IL0026352							
CONGRESS DEV CO-HILLSIDE	IL0035831	001	00310	BOD, 5-day, 20 deg. C		3C	Milligrams per Liter	30DA AVG
CONGRESS DEV CO-HILLSIDE	IL0035831	001	00310	BOD, 5-day, 20 deg. C		DD	Milligrams per Liter	DAILY MX
CONGRESS DEV CO-HILLSIDE	IL0035831	001	00610	Nitrogen, ammonia total (as N)		3C	Milligrams per Liter	30DA AVG
CONGRESS DEV CO-HILLSIDE	IL0035831	001	00610	Nitrogen, ammonia total (as N)		DD	Milligrams per Liter	DAILY MX
CONGRESS DEV CO-HILLSIDE	IL0035831	001	00941	Chloride, dissolved in water		3C	Milligrams per Liter	30DA AVG
CONGRESS DEV CO-HILLSIDE	IL0035831	001	00941	Chloride, dissolved in water		DD	Milligrams per Liter	DAILY MX
CONGRESS DEV CO-HILLSIDE	IL0035831	001	01045	Iron, total (as Fe)		3C	Milligrams per Liter	30DA AVG
CONGRESS DEV CO-HILLSIDE	IL0035831	001	01045	Iron, total (as Fe)		DD	Milligrams per Liter	DAILY MX
CONGRESS DEV CO-HILLSIDE	IL0035831	001	01055	Manganese, total (as Mn)		3C	Milligrams per Liter	30DA AVG
CONGRESS DEV CO-HILLSIDE	IL0035831	001	01055	Manganese, total (as Mn)		DD	Milligrams per Liter	DAILY MX
CONGRESS DEV CO-HILLSIDE	IL0035831	001	70295	Solids, total dissolved		3C	Milligrams per Liter	30DA AVG

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
CONGRESS DEV CO-HILLSIDE	IL0035831	001	70295	Solids, total dissolved		DD	Milligrams per Liter	DAILY MX
CONGRESS DEV CO-HILLSIDE	IL0035831	001	00011	Temperature, water deg. fahrenheit		QB	Degrees Fahrenheit	QRTR MAX
CONGRESS DEV CO-HILLSIDE	IL0035831	001	00400	pH	6	QC	Standard Units	QRTR MIN
CONGRESS DEV CO-HILLSIDE	IL0035831	001	00400	pH	9	QB	Standard Units	QRTR MAX
CONGRESS DEV CO-HILLSIDE	IL0035831	001	00530	Solids, total suspended		QA	Milligrams per Liter	QRTR AVG
CONGRESS DEV CO-HILLSIDE	IL0035831	001	00530	Solids, total suspended		QB	Milligrams per Liter	QRTR MAX
CONGRESS DEV CO-HILLSIDE	IL0035831	001	00550	Oil and grease (soxhlet extr.) tot.		QA	Milligrams per Liter	QRTR AVG
CONGRESS DEV CO-HILLSIDE	IL0035831	001	00550	Oil and grease (soxhlet extr.) tot.		QB	Milligrams per Liter	QRTR MAX
CONGRESS DEV CO-HILLSIDE	IL0035831	001	00680	Carbon, tot organic (TOC)		QA	Milligrams per Liter	QRTR AVG
CONGRESS DEV CO-HILLSIDE	IL0035831	001	00680	Carbon, tot organic (TOC)		QB	Milligrams per Liter	QRTR MAX
CONGRESS DEV CO-HILLSIDE	IL0035831	001	00900	Hardness, total (as CaCO3)		QA	Milligrams per Liter	QRTR AVG
CONGRESS DEV CO-HILLSIDE	IL0035831	001	00900	Hardness, total (as CaCO3)		QB	Milligrams per Liter	QRTR MAX
CONGRESS DEV CO-HILLSIDE	IL0035831	001	00945	Sulfate, total (as SO4)		QA	Milligrams per Liter	QRTR AVG
CONGRESS DEV CO-HILLSIDE	IL0035831	001	00945	Sulfate, total (as SO4)		QB	Milligrams per Liter	QRTR MAX
CONGRESS DEV CO-HILLSIDE	IL0035831	001	00951	Fluoride, total (as F)		QA	Milligrams per Liter	QRTR AVG
CONGRESS DEV CO-HILLSIDE	IL0035831	001	00951	Fluoride, total (as F)		QB	Milligrams per Liter	QRTR MAX
CONGRESS DEV CO-HILLSIDE	IL0035831	001	01002	Arsenic, total (as As)		QA	Milligrams per Liter	QRTR AVG
CONGRESS DEV CO-HILLSIDE	IL0035831	001	01002	Arsenic, total (as As)		QB	Milligrams per Liter	QRTR MAX
CONGRESS DEV CO-HILLSIDE	IL0035831	001	01007	Barium, total (as Ba)		QA	Milligrams per Liter	QRTR AVG
CONGRESS DEV CO-HILLSIDE	IL0035831	001	01007	Barium, total (as Ba)		QB	Milligrams per Liter	QRTR MAX
CONGRESS DEV CO-HILLSIDE	IL0035831	001	01022	Boron, total (as B)		QA	Milligrams per Liter	QRTR AVG
CONGRESS DEV CO-HILLSIDE	IL0035831	001	01022	Boron, total (as B)		QB	Milligrams per Liter	QRTR MAX
CONGRESS DEV CO-HILLSIDE	IL0035831	001	01027	Cadmium, total (as Cd)		QA	Milligrams per Liter	QRTR AVG
CONGRESS DEV CO-HILLSIDE	IL0035831	001	01027	Cadmium, total (as Cd)		QB	Milligrams per Liter	QRTR MAX
CONGRESS DEV CO-HILLSIDE	IL0035831	001	01032	Chromium, hexavalent (as Cr)		QA	Milligrams per Liter	QRTR AVG
CONGRESS DEV CO-HILLSIDE	IL0035831	001	01032	Chromium, hexavalent (as Cr)		QB	Milligrams per Liter	QRTR MAX
CONGRESS DEV CO-HILLSIDE	IL0035831	001	01034	Chromium, total (as Cr)		QA	Milligrams per Liter	QRTR AVG
CONGRESS DEV CO-HILLSIDE	IL0035831	001	01034	Chromium, total (as Cr)		QB	Milligrams per Liter	QRTR MAX
CONGRESS DEV CO-HILLSIDE	IL0035831	001	01042	Copper, total (as Cu)		QA	Milligrams per Liter	QRTR AVG
CONGRESS DEV CO-HILLSIDE	IL0035831	001	01042	Copper, total (as Cu)		QB	Milligrams per Liter	QRTR MAX
CONGRESS DEV CO-HILLSIDE	IL0035831	001	01046	Iron, dissolved (as Fe)		QA	Milligrams per Liter	QRTR AVG
CONGRESS DEV CO-HILLSIDE	IL0035831	001	01046	Iron, dissolved (as Fe)		QB	Milligrams per Liter	QRTR MAX
CONGRESS DEV CO-HILLSIDE	IL0035831	001	01051	Lead, total (as Pb)		QA	Milligrams per Liter	QRTR AVG
CONGRESS DEV CO-HILLSIDE	IL0035831	001	01051	Lead, total (as Pb)		QB	Milligrams per Liter	QRTR MAX
CONGRESS DEV CO-HILLSIDE	IL0035831	001	01067	Nickel, total (as Ni)		QA	Milligrams per Liter	QRTR AVG
CONGRESS DEV CO-HILLSIDE	IL0035831	001	01067	Nickel, total (as Ni)		QB	Milligrams per Liter	QRTR MAX
CONGRESS DEV CO-HILLSIDE	IL0035831	001	01092	Zinc, total (as Zn)		QA	Milligrams per Liter	QRTR AVG
CONGRESS DEV CO-HILLSIDE	IL0035831	001	01092	Zinc, total (as Zn)		QB	Milligrams per Liter	QRTR MAX
CONGRESS DEV CO-HILLSIDE	IL0035831	001	32730	Phenolics, total recoverable		QA	Milligrams per Liter	QRTR AVG
CONGRESS DEV CO-HILLSIDE	IL0035831	001	32730	Phenolics, total recoverable		QB	Milligrams per Liter	QRTR MAX
CONGRESS DEV CO-HILLSIDE	IL0035831	001	50050	Flow, in conduit or thru treatment plant		QA	Million Gallons per Day	QRTR AVG
CONGRESS DEV CO-HILLSIDE	IL0035831	001	50050	Flow, in conduit or thru treatment plant		QB	Million Gallons per Day	QRTR MAX
CONGRESS DEV CO-HILLSIDE	IL0035831	001	71900	Mercury, total (as Hg)		QA	Milligrams per Liter	QRTR AVG
CONGRESS DEV CO-HILLSIDE	IL0035831	001	71900	Mercury, total (as Hg)		QB	Milligrams per Liter	QRTR MAX
CONGRESS DEV CO-HILLSIDE	IL0035831							
CREST HILL WEST STP	IL0021121	001	00300	Oxygen, dissolved (DO)	6	ME	Milligrams per Liter	MINIMUM

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
CREST HILL WEST STP	IL0021121	001	00400	pH	6	ME	Standard Units	MINIMUM
CREST HILL WEST STP	IL0021121	001	00400	pH	9	MB	Standard Units	MAXIMUM
CREST HILL WEST STP	IL0021121	001	00530	Solids, total suspended	12	MK	Milligrams per Liter	MO AVG
CREST HILL WEST STP	IL0021121	001	00530	Solids, total suspended	24	DD	Milligrams per Liter	DAILY MX
CREST HILL WEST STP	IL0021121	001	00530	Solids, total suspended	300	MK	Pounds per Day	MO AVG
CREST HILL WEST STP	IL0021121	001	00530	Solids, total suspended	601	DD	Pounds per Day	DAILY MX
CREST HILL WEST STP	IL0021121	001	00556	Oil & grease		DD	Milligrams per Liter	DAILY MX
CREST HILL WEST STP	IL0021121	001	00556	Oil & grease				
CREST HILL WEST STP	IL0021121	001	00610	Nitrogen, ammonia total (as N)	1	MK	Milligrams per Liter	MO AVG
CREST HILL WEST STP	IL0021121	001	00610	Nitrogen, ammonia total (as N)	1.4	MK	Milligrams per Liter	MO AVG
CREST HILL WEST STP	IL0021121	001	00610	Nitrogen, ammonia total (as N)	2.1	MK	Milligrams per Liter	MO AVG
CREST HILL WEST STP	IL0021121	001	00610	Nitrogen, ammonia total (as N)	3	DD	Milligrams per Liter	DAILY MX
CREST HILL WEST STP	IL0021121	001	00610	Nitrogen, ammonia total (as N)	3.7	DD	Milligrams per Liter	DAILY MX
CREST HILL WEST STP	IL0021121	001	00610	Nitrogen, ammonia total (as N)	5.7	DD	Milligrams per Liter	DAILY MX
CREST HILL WEST STP	IL0021121	001	00610	Nitrogen, ammonia total (as N)	25	MK	Pounds per Day	MO AVG
CREST HILL WEST STP	IL0021121	001	00610	Nitrogen, ammonia total (as N)	35	MK	Pounds per Day	MO AVG
CREST HILL WEST STP	IL0021121	001	00610	Nitrogen, ammonia total (as N)	53	MK	Pounds per Day	MO AVG
CREST HILL WEST STP	IL0021121	001	00610	Nitrogen, ammonia total (as N)	75	DD	Pounds per Day	DAILY MX
CREST HILL WEST STP	IL0021121	001	00610	Nitrogen, ammonia total (as N)	93	DD	Pounds per Day	DAILY MX
CREST HILL WEST STP	IL0021121	001	00610	Nitrogen, ammonia total (as N)	143	DD	Pounds per Day	DAILY MX
CREST HILL WEST STP	IL0021121	001	00718	Cyanide, weak acid, dissociable		DD	Milligrams per Liter	DAILY MX
CREST HILL WEST STP	IL0021121	001	00718	Cyanide, weak acid, dissociable				
CREST HILL WEST STP	IL0021121	001	00720	Cyanide, total (as CN)		DD	Milligrams per Liter	DAILY MX
CREST HILL WEST STP	IL0021121	001	00720	Cyanide, total (as CN)				
CREST HILL WEST STP	IL0021121	001	00951	Fluoride, total (as F)		DD	Milligrams per Liter	DAILY MX
CREST HILL WEST STP	IL0021121	001	00951	Fluoride, total (as F)				
CREST HILL WEST STP	IL0021121	001	01002	Arsenic, total (as As)		DD	Milligrams per Liter	DAILY MX
CREST HILL WEST STP	IL0021121	001	01002	Arsenic, total (as As)				
CREST HILL WEST STP	IL0021121	001	01007	Barium, total (as Ba)		DD	Milligrams per Liter	DAILY MX
CREST HILL WEST STP	IL0021121	001	01007	Barium, total (as Ba)				
CREST HILL WEST STP	IL0021121	001	01027	Cadmium, total (as Cd)		DD	Milligrams per Liter	DAILY MX
CREST HILL WEST STP	IL0021121	001	01027	Cadmium, total (as Cd)				
CREST HILL WEST STP	IL0021121	001	01032	Chromium, hexavalent (as Cr)		DD	Milligrams per Liter	DAILY MX
CREST HILL WEST STP	IL0021121	001	01032	Chromium, hexavalent (as Cr)				
CREST HILL WEST STP	IL0021121	001	01034	Chromium, total (as Cr)		DD	Milligrams per Liter	DAILY MX
CREST HILL WEST STP	IL0021121	001	01034	Chromium, total (as Cr)				
CREST HILL WEST STP	IL0021121	001	01042	Copper, total (as Cu)		DD	Milligrams per Liter	DAILY MX
CREST HILL WEST STP	IL0021121	001	01042	Copper, total (as Cu)				
CREST HILL WEST STP	IL0021121	001	01045	Iron, total (as Fe)		DD	Milligrams per Liter	DAILY MX
CREST HILL WEST STP	IL0021121	001	01045	Iron, total (as Fe)				
CREST HILL WEST STP	IL0021121	001	01046	Iron, dissolved (as Fe)		DD	Milligrams per Liter	DAILY MX
CREST HILL WEST STP	IL0021121	001	01046	Iron, dissolved (as Fe)				
CREST HILL WEST STP	IL0021121	001	01051	Lead, total (as Pb)		DD	Milligrams per Liter	DAILY MX
CREST HILL WEST STP	IL0021121	001	01051	Lead, total (as Pb)				
CREST HILL WEST STP	IL0021121	001	01055	Manganese, total (as Mn)		DD	Milligrams per Liter	DAILY MX
CREST HILL WEST STP	IL0021121	001	01055	Manganese, total (as Mn)				

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
CREST HILL WEST STP	IL0021121	001	01067	Nickel, total (as Ni)		DD	Milligrams per Liter	DAILY MX
CREST HILL WEST STP	IL0021121	001	01067	Nickel, total (as Ni)				
CREST HILL WEST STP	IL0021121	001	01077	Silver, total (as Ag)		DD	Milligrams per Liter	DAILY MX
CREST HILL WEST STP	IL0021121	001	01077	Silver, total (as Ag)				
CREST HILL WEST STP	IL0021121	001	01092	Zinc, total (as Zn)		DD	Milligrams per Liter	DAILY MX
CREST HILL WEST STP	IL0021121	001	01092	Zinc, total (as Zn)				
CREST HILL WEST STP	IL0021121	001	01147	Selenium, total (as Se)		DD	Milligrams per Liter	DAILY MX
CREST HILL WEST STP	IL0021121	001	01147	Selenium, total (as Se)				
CREST HILL WEST STP	IL0021121	001	32730	Phenolics, total recoverable		DD	Milligrams per Liter	DAILY MX
CREST HILL WEST STP	IL0021121	001	32730	Phenolics, total recoverable				
CREST HILL WEST STP	IL0021121	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
CREST HILL WEST STP	IL0021121	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
CREST HILL WEST STP	IL0021121	001	50060	Chlorine, total residual	0.05	DD	Milligrams per Liter	DAILY MX
CREST HILL WEST STP	IL0021121	001	71900	Mercury, total (as Hg)		DD	Milligrams per Liter	DAILY MX
CREST HILL WEST STP	IL0021121	001	71900	Mercury, total (as Hg)				
CREST HILL WEST STP	IL0021121	001	74055	Coliform, fecal general		DD	Number per 100 Milliliters	DAILY MX
CREST HILL WEST STP	IL0021121	001	80082	BOD, carbonaceous, 05 day, 20 C	10	MK	Milligrams per Liter	MO AVG
CREST HILL WEST STP	IL0021121	001	80082	BOD, carbonaceous, 05 day, 20 C	20	DD	Milligrams per Liter	DAILY MX
CREST HILL WEST STP	IL0021121	001	80082	BOD, carbonaceous, 05 day, 20 C	250	MK	Pounds per Day	MO AVG
CREST HILL WEST STP	IL0021121	001	80082	BOD, carbonaceous, 05 day, 20 C	500	DD	Pounds per Day	DAILY MX
CREST HILL WEST STP	IL0021121	001	00610	Nitrogen, ammonia total (as N)	3.5	WA	Milligrams per Liter	WKLY AVG
CREST HILL WEST STP	IL0021121	001	00610	Nitrogen, ammonia total (as N)	88	WA	Pounds per Day	WKLY AVG
CREST HILL WEST STP	IL0021121	001	00310	BOD, 5-day, 20 deg. C	30	MK	Milligrams per Liter	MO AVG
CREST HILL WEST STP	IL0021121	001	00400	pH	6	ME	Standard Units	MINIMUM
CREST HILL WEST STP	IL0021121	001	00400	pH	9	MB	Standard Units	MAXIMUM
CREST HILL WEST STP	IL0021121	001	00530	Solids, total suspended	30	MK	Milligrams per Liter	MO AVG
CREST HILL WEST STP	IL0021121	001	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG
CREST HILL WEST STP	IL0021121	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
CREST HILL WEST STP	IL0021121	001	82220	Flow, total		MP	Million Gallons per Month	MO TOTAL
CREST HILL WEST STP	IL0021121	A01	00310	BOD, 5-day, 20 deg. C	30	MK	Milligrams per Liter	MO AVG
CREST HILL WEST STP	IL0021121	A01	00400	pH	6	ME	Standard Units	MINIMUM
CREST HILL WEST STP	IL0021121	A01	00400	pH	9	MB	Standard Units	MAXIMUM
CREST HILL WEST STP	IL0021121	A01	00530	Solids, total suspended	30	MK	Milligrams per Liter	MO AVG
CREST HILL WEST STP	IL0021121	A01	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG
CREST HILL WEST STP	IL0021121	A01	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
CREST HILL WEST STP	IL0021121	A01	82220	Flow, total		MP	Million Gallons per Month	MO TOTAL
CREST HILL WEST STP	IL0021121	INF	00310	BOD, 5-day, 20 deg. C		MK	Milligrams per Liter	MO AVG
CREST HILL WEST STP	IL0021121	INF	00530	Solids, total suspended		MK	Milligrams per Liter	MO AVG
CREST HILL WEST STP	IL0021121	INF	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
CREST HILL WEST STP	IL0021121	INF	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
CREST HILL WEST STP	IL0021121							
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	00300	Oxygen, dissolved (DO)	6	ME	Milligrams per Liter	MINIMUM
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	00400	pH	6	ME	Standard Units	MINIMUM

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	00400	pH	9	MB	Standard Units	MAXIMUM
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	00530	Solids, total suspended	12	MK	Milligrams per Liter	MO AVG
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	00530	Solids, total suspended	24	DD	Milligrams per Liter	DAILY MX
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	00530	Solids, total suspended	2862	MK	Pounds per Day	MO AVG
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	00530	Solids, total suspended	5725	DD	Pounds per Day	DAILY MX
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	00556	Oil & grease		DD	Milligrams per Liter	DAILY MX
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	00556	Oil & grease				
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	00610	Nitrogen, ammonia total (as N)	1.5	MK	Milligrams per Liter	MO AVG
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	00610	Nitrogen, ammonia total (as N)	2.7	MK	Milligrams per Liter	MO AVG
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	00610	Nitrogen, ammonia total (as N)	3	DD	Milligrams per Liter	DAILY MX
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	00610	Nitrogen, ammonia total (as N)	4	MK	Milligrams per Liter	MO AVG
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	00610	Nitrogen, ammonia total (as N)	8	DD	Milligrams per Liter	DAILY MX
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	00610	Nitrogen, ammonia total (as N)	358	MK	Pounds per Day	MO AVG
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	00610	Nitrogen, ammonia total (as N)	644	MK	Pounds per Day	MO AVG
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	00610	Nitrogen, ammonia total (as N)	716	DD	Pounds per Day	DAILY MX
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	00610	Nitrogen, ammonia total (as N)	954	MK	Pounds per Day	MO AVG
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	00610	Nitrogen, ammonia total (as N)	1908	DD	Pounds per Day	DAILY MX
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	00718	Cyanide, weak acid, dissociable		DD	Milligrams per Liter	DAILY MX
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	00718	Cyanide, weak acid, dissociable				
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	00720	Cyanide, total (as CN)		DD	Milligrams per Liter	DAILY MX
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	00720	Cyanide, total (as CN)				
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	00951	Fluoride, total (as F)		DD	Milligrams per Liter	DAILY MX
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	00951	Fluoride, total (as F)				

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	01002	Arsenic, total (as As)		DD	Milligrams per Liter	DAILY MX
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	01002	Arsenic, total (as As)				
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	01007	Barium, total (as Ba)		DD	Milligrams per Liter	DAILY MX
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	01007	Barium, total (as Ba)				
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	01027	Cadmium, total (as Cd)		DD	Milligrams per Liter	DAILY MX
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	01027	Cadmium, total (as Cd)				
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	01032	Chromium, hexavalent (as Cr)		DD	Milligrams per Liter	DAILY MX
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	01032	Chromium, hexavalent (as Cr)				
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	01034	Chromium, total (as Cr)		DD	Milligrams per Liter	DAILY MX
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	01034	Chromium, total (as Cr)				
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	01042	Copper, total (as Cu)		DD	Milligrams per Liter	DAILY MX
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	01042	Copper, total (as Cu)				
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	01045	Iron, total (as Fe)		DD	Milligrams per Liter	DAILY MX
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	01045	Iron, total (as Fe)				
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	01046	Iron, dissolved (as Fe)		DD	Milligrams per Liter	DAILY MX
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	01046	Iron, dissolved (as Fe)				
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	01051	Lead, total (as Pb)		DD	Milligrams per Liter	DAILY MX
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	01051	Lead, total (as Pb)				
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	01055	Manganese, total (as Mn)		DD	Milligrams per Liter	DAILY MX
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	01055	Manganese, total (as Mn)				
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	01065	Nickel, dissolved (as Ni)		DD	Milligrams per Liter	DAILY MX
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	01065	Nickel, dissolved (as Ni)				
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	01067	Nickel, total (as Ni)		DD	Milligrams per Liter	DAILY MX

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	01067	Nickel, total (as Ni)				
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	01077	Silver, total (as Ag)		DD	Milligrams per Liter	DAILY MX
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	01077	Silver, total (as Ag)				
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	01090	Zinc, dissolved (as Zn)		DD	Milligrams per Liter	DAILY MX
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	01090	Zinc, dissolved (as Zn)				
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	01092	Zinc, total (as Zn)		DD	Milligrams per Liter	DAILY MX
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	01092	Zinc, total (as Zn)				
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	01147	Selenium, total (as Se)		DD	Milligrams per Liter	DAILY MX
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	01147	Selenium, total (as Se)				
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	32730	Phenolics, total recoverable		DD	Milligrams per Liter	DAILY MX
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	32730	Phenolics, total recoverable				
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	50060	Chlorine, total residual	0.4	DD	Milligrams per Liter	DAILY MX
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	71900	Mercury, total (as Hg)		DD	Milligrams per Liter	DAILY MX
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	71900	Mercury, total (as Hg)				
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	80082	BOD, carbonaceous, 05 day, 20 C	10	MK	Milligrams per Liter	MO AVG
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	80082	BOD, carbonaceous, 05 day, 20 C	20	DD	Milligrams per Liter	DAILY MX
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	80082	BOD, carbonaceous, 05 day, 20 C	2385	MK	Pounds per Day	MO AVG
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	80082	BOD, carbonaceous, 05 day, 20 C	4770	DD	Pounds per Day	DAILY MX
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	00610	Nitrogen, ammonia total (as N)	6.8	WA	Milligrams per Liter	WKLY AVG
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	001	00610	Nitrogen, ammonia total (as N)	1622	WA	Pounds per Day	WKLY AVG

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	002	00310	BOD, 5-day, 20 deg. C	30	MK	Milligrams per Liter	MO AVG
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	002	00400	pH	6	ME	Standard Units	MINIMUM
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	002	00400	pH	9	MB	Standard Units	MAXIMUM
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	002	00530	Solids, total suspended	30	MK	Milligrams per Liter	MO AVG
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	002	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	002	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	002	82220	Flow, total		MP	Million Gallons per Month	MO TOTAL
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	003	00310	BOD, 5-day, 20 deg. C	30	MK	Milligrams per Liter	MO AVG
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	003	00400	pH	6	ME	Standard Units	MINIMUM
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	003	00400	pH	9	MB	Standard Units	MAXIMUM
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	003	00530	Solids, total suspended	30	MK	Milligrams per Liter	MO AVG
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	003	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	003	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	003	82220	Flow, total		MP	Million Gallons per Month	MO TOTAL
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	INF	00310	BOD, 5-day, 20 deg. C		MK	Milligrams per Liter	MO AVG
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	INF	00530	Solids, total suspended		MK	Milligrams per Liter	MO AVG
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	INF	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	INF	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	SLD	01003	Arsenic, dry weight	41	M6	Kilograms per Hectare	MAXIMUM
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	SLD	01003	Arsenic, dry weight	41	A1	Milligrams per Kilogram	AVERAGE
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	SLD	01003	Arsenic, dry weight	75	M6	Milligrams per Kilogram	MAXIMUM
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	SLD	01148	Selenium, dry weight	100	M6	Kilograms per Hectare	MAXIMUM
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	SLD	01148	Selenium, dry weight	100	A1	Milligrams per Kilogram	AVERAGE

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	SLD	01148	Selenium, dry weight	100	M6	Milligrams per Kilogram	MAXIMUM
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	SLD	46394	Copper, dry weight	1500	M6	Kilograms per Hectare	MAXIMUM
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	SLD	46394	Copper, dry weight	1500	A1	Milligrams per Kilogram	AVERAGE
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	SLD	46394	Copper, dry weight	4300	M6	Milligrams per Kilogram	MAXIMUM
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	SLD	46395	Cadmium, dry weight	39	M6	Kilograms per Hectare	MAXIMUM
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	SLD	46395	Cadmium, dry weight	39	A1	Milligrams per Kilogram	AVERAGE
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	SLD	46395	Cadmium, dry weight	85	M6	Milligrams per Kilogram	MAXIMUM
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	SLD	78465	Molybdenum, dry weight	75	M6	Milligrams per Kilogram	MAXIMUM
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	SLD	78465	Molybdenum, dry weight		A1	Milligrams per Kilogram	AVERAGE
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	SLD	78467	Zinc, dry weight	2800	M6	Kilograms per Hectare	MAXIMUM
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	SLD	78467	Zinc, dry weight	2800	A1	Milligrams per Kilogram	AVERAGE
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	SLD	78467	Zinc, dry weight	7500	M6	Milligrams per Kilogram	MAXIMUM
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	SLD	78468	Lead, dry weight	300	M6	Kilograms per Hectare	MAXIMUM
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	SLD	78468	Lead, dry weight	300	A1	Milligrams per Kilogram	AVERAGE
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	SLD	78468	Lead, dry weight	840	M6	Milligrams per Kilogram	MAXIMUM
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	SLD	78469	Nickel, dry weight	420	M6	Kilograms per Hectare	MAXIMUM
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	SLD	78469	Nickel, dry weight	420	A1	Milligrams per Kilogram	AVERAGE
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	SLD	78469	Nickel, dry weight	420	M6	Milligrams per Kilogram	MAXIMUM
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	SLD	78471	Mercury, dry weight	17	M6	Kilograms per Hectare	MAXIMUM
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	SLD	78471	Mercury, dry weight	17	A1	Milligrams per Kilogram	AVERAGE
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	SLD	78471	Mercury, dry weight	57	M6	Milligrams per Kilogram	MAXIMUM
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	SLD	78473	Chromium, dry weight				
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	SLD	84367	Pollutant table from 503.13		M6	Table Number (2, 3 or 4)	MAXIMUM

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	SLD	84368	Level of pathogen requirements achieved		M6	State Class # A=1 B=2 None=0	MAXIMUM
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	SLD	84369	Description of pathogen option used		M6	Alternate Number	MAXIMUM
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	SLD	84370	Vector attraction reduction altern used		M6	Alternate Number	MAXIMUM
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	SLD	49017	Ann. amt sludge disposed by other method		M6	Metric Tons per Year	MAXIMUM
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	SLD	49018	Annual amt of sludge incinerated		M6	Metric Tons per Year	MAXIMUM
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	SLD	49019	Annual sludge production, total		M6	Metric Tons per Year	MAXIMUM
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	SLD	49020	Annual amount of sludge land applied		M6	Metric Tons per Year	MAXIMUM
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	SLD	49021	Annual amt. sludge disposed surface unit		M6	Metric Tons per Year	MAXIMUM
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	SLD	49022	Annual amt sludge disposed in landfill		M6	Metric Tons per Year	MAXIMUM
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844	SLD	49023	Annual amt sludge transported interstate		M6	Metric Tons per Year	MAXIMUM
DCDPW-WOODRIDGE GREEN VALLEY	IL0031844							
DOWNERS GROVE SD WTC	IL0028380	001	00300	Oxygen, dissolved (DO)		ME	Milligrams per Liter	MINIMUM
DOWNERS GROVE SD WTC	IL0028380	001	00400	pH	6	ME	Standard Units	MINIMUM
DOWNERS GROVE SD WTC	IL0028380	001	00400	pH	9	MB	Standard Units	MAXIMUM
DOWNERS GROVE SD WTC	IL0028380	001	00530	Solids, total suspended	12	MK	Milligrams per Liter	MO AVG
DOWNERS GROVE SD WTC	IL0028380	001	00530	Solids, total suspended	24	DD	Milligrams per Liter	DAILY MX
DOWNERS GROVE SD WTC	IL0028380	001	00530	Solids, total suspended	2202	MK	Pounds per Day	MO AVG
DOWNERS GROVE SD WTC	IL0028380	001	00530	Solids, total suspended	4404	DD	Pounds per Day	DAILY MX
DOWNERS GROVE SD WTC	IL0028380	001	00610	Nitrogen, ammonia total (as N)	1.5	MK	Milligrams per Liter	MO AVG
DOWNERS GROVE SD WTC	IL0028380	001	00610	Nitrogen, ammonia total (as N)	3	DD	Milligrams per Liter	DAILY MX
DOWNERS GROVE SD WTC	IL0028380	001	00610	Nitrogen, ammonia total (as N)	4	MK	Milligrams per Liter	MO AVG
DOWNERS GROVE SD WTC	IL0028380	001	00610	Nitrogen, ammonia total (as N)	8	DD	Milligrams per Liter	DAILY MX
DOWNERS GROVE SD WTC	IL0028380	001	00610	Nitrogen, ammonia total (as N)	275	MK	Pounds per Day	MO AVG
DOWNERS GROVE SD WTC	IL0028380	001	00610	Nitrogen, ammonia total (as N)	550	DD	Pounds per Day	DAILY MX
DOWNERS GROVE SD WTC	IL0028380	001	00610	Nitrogen, ammonia total (as N)	734	MK	Pounds per Day	MO AVG
DOWNERS GROVE SD WTC	IL0028380	001	00610	Nitrogen, ammonia total (as N)	1468	DD	Pounds per Day	DAILY MX
DOWNERS GROVE SD WTC	IL0028380	001	01092	Zinc, total (as Zn)		DD	Milligrams per Liter	DAILY MX
DOWNERS GROVE SD WTC	IL0028380	001	01092	Zinc, total (as Zn)				
DOWNERS GROVE SD WTC	IL0028380	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
DOWNERS GROVE SD WTC	IL0028380	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
DOWNERS GROVE SD WTC	IL0028380	001	50060	Chlorine, total residual	0.05	DD	Milligrams per Liter	DAILY MX
DOWNERS GROVE SD WTC	IL0028380	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
DOWNERS GROVE SD WTC	IL0028380	001	80082	BOD, carbonaceous, 05 day, 20 C	10	MK	Milligrams per Liter	MO AVG
DOWNERS GROVE SD WTC	IL0028380	001	80082	BOD, carbonaceous, 05 day, 20 C	20	DD	Milligrams per Liter	DAILY MX
DOWNERS GROVE SD WTC	IL0028380	001	80082	BOD, carbonaceous, 05 day, 20 C	1835	MK	Pounds per Day	MO AVG

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
DOWNERS GROVE SD WTC	IL0028380	001	80082	BOD, carbonaceous, 05 day, 20 C	3670	DD	Pounds per Day	DAILY MX
DOWNERS GROVE SD WTC	IL0028380	001	00310	BOD, 5-day, 20 deg. C	30	MK	Milligrams per Liter	MO AVG
DOWNERS GROVE SD WTC	IL0028380	001	00400	pH	6	ME	Standard Units	MINIMUM
DOWNERS GROVE SD WTC	IL0028380	001	00400	pH	9	MB	Standard Units	MAXIMUM
DOWNERS GROVE SD WTC	IL0028380	001	00530	Solids, total suspended	30	MK	Milligrams per Liter	MO AVG
DOWNERS GROVE SD WTC	IL0028380	001	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG
DOWNERS GROVE SD WTC	IL0028380	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
DOWNERS GROVE SD WTC	IL0028380	001	82220	Flow, total		MP	Million Gallons per Month	MO TOTAL
DOWNERS GROVE SD WTC	IL0028380	001	00400	pH	6	ME	Standard Units	MINIMUM
DOWNERS GROVE SD WTC	IL0028380	001	00400	pH	9	MB	Standard Units	MAXIMUM
DOWNERS GROVE SD WTC	IL0028380	001	00530	Solids, total suspended	12	MK	Milligrams per Liter	MO AVG
DOWNERS GROVE SD WTC	IL0028380	001	00530	Solids, total suspended	24	DD	Milligrams per Liter	DAILY MX
DOWNERS GROVE SD WTC	IL0028380	001	00530	Solids, total suspended	2202	MK	Pounds per Day	MO AVG
DOWNERS GROVE SD WTC	IL0028380	001	00530	Solids, total suspended	4404	DD	Pounds per Day	DAILY MX
DOWNERS GROVE SD WTC	IL0028380	001	00610	Nitrogen, ammonia total (as N)	1.5	MK	Milligrams per Liter	MO AVG
DOWNERS GROVE SD WTC	IL0028380	001	00610	Nitrogen, ammonia total (as N)	3	DD	Milligrams per Liter	DAILY MX
DOWNERS GROVE SD WTC	IL0028380	001	00610	Nitrogen, ammonia total (as N)	4	MK	Milligrams per Liter	MO AVG
DOWNERS GROVE SD WTC	IL0028380	001	00610	Nitrogen, ammonia total (as N)	8	DD	Milligrams per Liter	DAILY MX
DOWNERS GROVE SD WTC	IL0028380	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
DOWNERS GROVE SD WTC	IL0028380	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
DOWNERS GROVE SD WTC	IL0028380	001	50060	Chlorine, total residual	0.05	DD	Milligrams per Liter	DAILY MX
DOWNERS GROVE SD WTC	IL0028380	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
DOWNERS GROVE SD WTC	IL0028380	001	80082	BOD, carbonaceous, 05 day, 20 C	10	MK	Milligrams per Liter	MO AVG
DOWNERS GROVE SD WTC	IL0028380	001	80082	BOD, carbonaceous, 05 day, 20 C	20	DD	Milligrams per Liter	DAILY MX
DOWNERS GROVE SD WTC	IL0028380	001	80082	BOD, carbonaceous, 05 day, 20 C	1835	MK	Pounds per Day	MO AVG
DOWNERS GROVE SD WTC	IL0028380	001	80082	BOD, carbonaceous, 05 day, 20 C	3670	DD	Pounds per Day	DAILY MX
DOWNERS GROVE SD WTC	IL0028380	001	00310	BOD, 5-day, 20 deg. C	30	MK	Milligrams per Liter	MO AVG
DOWNERS GROVE SD WTC	IL0028380	001	00400	pH	6	ME	Standard Units	MINIMUM
DOWNERS GROVE SD WTC	IL0028380	001	00400	pH	9	MB	Standard Units	MAXIMUM
DOWNERS GROVE SD WTC	IL0028380	001	00530	Solids, total suspended	30	MK	Milligrams per Liter	MO AVG
DOWNERS GROVE SD WTC	IL0028380	001	50060	Chlorine, total residual	2	MK	Milligrams per Liter	MO AVG
DOWNERS GROVE SD WTC	IL0028380	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
DOWNERS GROVE SD WTC	IL0028380	001	82220	Flow, total		MP	Million Gallons per Month	MO TOTAL
DOWNERS GROVE SD WTC	IL0028380	002						
DOWNERS GROVE SD WTC	IL0028380	003	00310	BOD, 5-day, 20 deg. C	30	MK	Milligrams per Liter	MO AVG
DOWNERS GROVE SD WTC	IL0028380	003	00400	pH	6	ME	Standard Units	MINIMUM
DOWNERS GROVE SD WTC	IL0028380	003	00400	pH	9	MB	Standard Units	MAXIMUM
DOWNERS GROVE SD WTC	IL0028380	003	00530	Solids, total suspended	30	MK	Milligrams per Liter	MO AVG
DOWNERS GROVE SD WTC	IL0028380	003	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG
DOWNERS GROVE SD WTC	IL0028380	003	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
DOWNERS GROVE SD WTC	IL0028380	003	82220	Flow, total		MP	Million Gallons per Month	MO TOTAL
DOWNERS GROVE SD WTC	IL0028380	A01						
DOWNERS GROVE SD WTC	IL0028380	B01	00310	BOD, 5-day, 20 deg. C	30	MK	Milligrams per Liter	MO AVG
DOWNERS GROVE SD WTC	IL0028380	B01	00400	pH	6	ME	Standard Units	MINIMUM
DOWNERS GROVE SD WTC	IL0028380	B01	00400	pH	9	MB	Standard Units	MAXIMUM
DOWNERS GROVE SD WTC	IL0028380	B01	00530	Solids, total suspended	30	MK	Milligrams per Liter	MO AVG

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
DOWNERS GROVE SD WTC	IL0028380	B01	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG
DOWNERS GROVE SD WTC	IL0028380	B01	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
DOWNERS GROVE SD WTC	IL0028380	B01	82220	Flow, total		MP	Million Gallons per Month	MO TOTAL
DOWNERS GROVE SD WTC	IL0028380	COM	00310	BOD, 5-day, 20 deg. C	30	MK	Milligrams per Liter	MO AVG
DOWNERS GROVE SD WTC	IL0028380	COM	00400	pH	6	ME	Standard Units	MINIMUM
DOWNERS GROVE SD WTC	IL0028380	COM	00400	pH	9	MB	Standard Units	MAXIMUM
DOWNERS GROVE SD WTC	IL0028380	COM	00530	Solids, total suspended	30	MK	Milligrams per Liter	MO AVG
DOWNERS GROVE SD WTC	IL0028380	COM	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG
DOWNERS GROVE SD WTC	IL0028380	COM	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
DOWNERS GROVE SD WTC	IL0028380	COM	82220	Flow, total		MP	Million Gallons per Month	MO TOTAL
DOWNERS GROVE SD WTC	IL0028380	INF	00310	BOD, 5-day, 20 deg. C		MK	Milligrams per Liter	MO AVG
DOWNERS GROVE SD WTC	IL0028380	INF	00530	Solids, total suspended		MK	Milligrams per Liter	MO AVG
DOWNERS GROVE SD WTC	IL0028380	INF	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
DOWNERS GROVE SD WTC	IL0028380	INF	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
DOWNERS GROVE SD WTC	IL0028380	SLD	01003	Arsenic, dry weight	41	M6	Kilograms per Hectare	MAXIMUM
DOWNERS GROVE SD WTC	IL0028380	SLD	01003	Arsenic, dry weight	41	A1	Milligrams per Kilogram	AVERAGE
DOWNERS GROVE SD WTC	IL0028380	SLD	01003	Arsenic, dry weight	75	M6	Milligrams per Kilogram	MAXIMUM
DOWNERS GROVE SD WTC	IL0028380	SLD	01148	Selenium, dry weight	100	M6	Kilograms per Hectare	MAXIMUM
DOWNERS GROVE SD WTC	IL0028380	SLD	01148	Selenium, dry weight	100	A1	Milligrams per Kilogram	AVERAGE
DOWNERS GROVE SD WTC	IL0028380	SLD	01148	Selenium, dry weight	100	M6	Milligrams per Kilogram	MAXIMUM
DOWNERS GROVE SD WTC	IL0028380	SLD	46394	Copper, dry weight	1500	M6	Kilograms per Hectare	MAXIMUM
DOWNERS GROVE SD WTC	IL0028380	SLD	46394	Copper, dry weight	1500	A1	Milligrams per Kilogram	AVERAGE
DOWNERS GROVE SD WTC	IL0028380	SLD	46394	Copper, dry weight	4300	M6	Milligrams per Kilogram	MAXIMUM
DOWNERS GROVE SD WTC	IL0028380	SLD	46395	Cadmium, dry weight	39	M6	Kilograms per Hectare	MAXIMUM
DOWNERS GROVE SD WTC	IL0028380	SLD	46395	Cadmium, dry weight	39	A1	Milligrams per Kilogram	AVERAGE
DOWNERS GROVE SD WTC	IL0028380	SLD	46395	Cadmium, dry weight	85	M6	Milligrams per Kilogram	MAXIMUM
DOWNERS GROVE SD WTC	IL0028380	SLD	78465	Molybdenum, dry weight	75	M6	Milligrams per Kilogram	MAXIMUM
DOWNERS GROVE SD WTC	IL0028380	SLD	78465	Molybdenum, dry weight		A1	Milligrams per Kilogram	AVERAGE
DOWNERS GROVE SD WTC	IL0028380	SLD	78467	Zinc, dry weight	2800	M6	Kilograms per Hectare	MAXIMUM
DOWNERS GROVE SD WTC	IL0028380	SLD	78467	Zinc, dry weight	2800	A1	Milligrams per Kilogram	AVERAGE
DOWNERS GROVE SD WTC	IL0028380	SLD	78467	Zinc, dry weight	7500	M6	Milligrams per Kilogram	MAXIMUM
DOWNERS GROVE SD WTC	IL0028380	SLD	78468	Lead, dry weight	300	M6	Kilograms per Hectare	MAXIMUM
DOWNERS GROVE SD WTC	IL0028380	SLD	78468	Lead, dry weight	300	A1	Milligrams per Kilogram	AVERAGE
DOWNERS GROVE SD WTC	IL0028380	SLD	78468	Lead, dry weight	840	M6	Milligrams per Kilogram	MAXIMUM
DOWNERS GROVE SD WTC	IL0028380	SLD	78469	Nickel, dry weight	420	M6	Kilograms per Hectare	MAXIMUM
DOWNERS GROVE SD WTC	IL0028380	SLD	78469	Nickel, dry weight	420	A1	Milligrams per Kilogram	AVERAGE
DOWNERS GROVE SD WTC	IL0028380	SLD	78469	Nickel, dry weight	420	M6	Milligrams per Kilogram	MAXIMUM
DOWNERS GROVE SD WTC	IL0028380	SLD	78471	Mercury, dry weight	17	M6	Kilograms per Hectare	MAXIMUM
DOWNERS GROVE SD WTC	IL0028380	SLD	78471	Mercury, dry weight	17	A1	Milligrams per Kilogram	AVERAGE
DOWNERS GROVE SD WTC	IL0028380	SLD	78471	Mercury, dry weight	57	M6	Milligrams per Kilogram	MAXIMUM
DOWNERS GROVE SD WTC	IL0028380	SLD	78473	Chromium, dry weight				
DOWNERS GROVE SD WTC	IL0028380	SLD	84367	Pollutant table from 503.13		M6	Table Number (2, 3 or 4)	MAXIMUM
DOWNERS GROVE SD WTC	IL0028380	SLD	84368	Level of pathogen requirements achieved		M6	State Class # A=1 B=2 None=0	MAXIMUM
DOWNERS GROVE SD WTC	IL0028380	SLD	84369	Description of pathogen option used		M6	Alternate Number	MAXIMUM
DOWNERS GROVE SD WTC	IL0028380	SLD	84370	Vector attraction reduction altern used		M6	Alternate Number	MAXIMUM
DOWNERS GROVE SD WTC	IL0028380	SLD	49017	Ann. amt sludge disposed by other method		M6	Metric Tons per Year	MAXIMUM

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
DOWNERS GROVE SD WTC	IL0028380	SLD	49018	Annual amt of sludge incinerated		M6	Metric Tons per Year	MAXIMUM
DOWNERS GROVE SD WTC	IL0028380	SLD	49019	Annual sludge production, total		M6	Metric Tons per Year	MAXIMUM
DOWNERS GROVE SD WTC	IL0028380	SLD	49020	Annual amount of sludge land applied		M6	Metric Tons per Year	MAXIMUM
DOWNERS GROVE SD WTC	IL0028380	SLD	49021	Annual amt. sludge disposed surface unit		M6	Metric Tons per Year	MAXIMUM
DOWNERS GROVE SD WTC	IL0028380	SLD	49022	Annual amt sludge disposed in landfill		M6	Metric Tons per Year	MAXIMUM
DOWNERS GROVE SD WTC	IL0028380	SLD	49023	Annual amt sludge transported interstate		M6	Metric Tons per Year	MAXIMUM
DOWNERS GROVE SD WTC	IL0028380	STR	00011	Temperature, water deg. fahrenheit				
DOWNERS GROVE SD WTC	IL0028380	STR	00400	pH				
DOWNERS GROVE SD WTC	IL0028380	STR	00900	Hardness, total (as CaCO3)				
DOWNERS GROVE SD WTC	IL0028380							
DUPAGE COUNTY-CASCADE WWTP	IL0028428	001	00300	Oxygen, dissolved (DO)	3.5	DC	Milligrams per Liter	DAILY MN
DUPAGE COUNTY-CASCADE WWTP	IL0028428	001	00300	Oxygen, dissolved (DO)	4	MG	Milligrams per Liter	MN WK AV
DUPAGE COUNTY-CASCADE WWTP	IL0028428	001	00300	Oxygen, dissolved (DO)	5	DC	Milligrams per Liter	DAILY MN
DUPAGE COUNTY-CASCADE WWTP	IL0028428	001	00300	Oxygen, dissolved (DO)	5.5	MJ	Milligrams per Liter	MO AV MN
DUPAGE COUNTY-CASCADE WWTP	IL0028428	001	00300	Oxygen, dissolved (DO)	6	MG	Milligrams per Liter	MN WK AV
DUPAGE COUNTY-CASCADE WWTP	IL0028428	001	00400	pH	6	ME	Standard Units	MINIMUM
DUPAGE COUNTY-CASCADE WWTP	IL0028428	001	00400	pH	9	MB	Standard Units	MAXIMUM
DUPAGE COUNTY-CASCADE WWTP	IL0028428	001	00530	Solids, total suspended	30	MK	Milligrams per Liter	MO AVG
DUPAGE COUNTY-CASCADE WWTP	IL0028428	001	00530	Solids, total suspended	45	WA	Milligrams per Liter	WKLY AVG
DUPAGE COUNTY-CASCADE WWTP	IL0028428	001	00530	Solids, total suspended	5.9	MK	Pounds per Day	MO AVG
DUPAGE COUNTY-CASCADE WWTP	IL0028428	001	00530	Solids, total suspended	8.8	WA	Pounds per Day	WKLY AVG
DUPAGE COUNTY-CASCADE WWTP	IL0028428	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
DUPAGE COUNTY-CASCADE WWTP	IL0028428	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
DUPAGE COUNTY-CASCADE WWTP	IL0028428	001	50060	Chlorine, total residual	0.05	DD	Milligrams per Liter	DAILY MX
DUPAGE COUNTY-CASCADE WWTP	IL0028428	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
DUPAGE COUNTY-CASCADE WWTP	IL0028428	001	80082	BOD, carbonaceous, 05 day, 20 C	25	MK	Milligrams per Liter	MO AVG
DUPAGE COUNTY-CASCADE WWTP	IL0028428	001	80082	BOD, carbonaceous, 05 day, 20 C	40	WA	Milligrams per Liter	WKLY AVG
DUPAGE COUNTY-CASCADE WWTP	IL0028428	001	80082	BOD, carbonaceous, 05 day, 20 C	4.9	MK	Pounds per Day	MO AVG
DUPAGE COUNTY-CASCADE WWTP	IL0028428	001	80082	BOD, carbonaceous, 05 day, 20 C	7.8	WA	Pounds per Day	WKLY AVG
DUPAGE COUNTY-CASCADE WWTP	IL0028428	INF	00310	BOD, 5-day, 20 deg. C		MK	Milligrams per Liter	MO AVG
DUPAGE COUNTY-CASCADE WWTP	IL0028428	INF	00530	Solids, total suspended		MK	Milligrams per Liter	MO AVG
DUPAGE COUNTY-CASCADE WWTP	IL0028428	INF	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
DUPAGE COUNTY-CASCADE WWTP	IL0028428	INF	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
DUPAGE COUNTY-CASCADE WWTP	IL0028428							
DUPAGE COUNTY NORDIC PARK STP	IL0028398	001	00300	Oxygen, dissolved (DO)	3.5	DC	Milligrams per Liter	DAILY MN
DUPAGE COUNTY NORDIC PARK STP	IL0028398	001	00300	Oxygen, dissolved (DO)	4	MG	Milligrams per Liter	MN WK AV
DUPAGE COUNTY NORDIC PARK STP	IL0028398	001	00300	Oxygen, dissolved (DO)	5	DC	Milligrams per Liter	DAILY MN
DUPAGE COUNTY NORDIC PARK STP	IL0028398	001	00300	Oxygen, dissolved (DO)	5.5	MJ	Milligrams per Liter	MO AV MN
DUPAGE COUNTY NORDIC PARK STP	IL0028398	001	00300	Oxygen, dissolved (DO)	6	MG	Milligrams per Liter	MN WK AV
DUPAGE COUNTY NORDIC PARK STP	IL0028398	001	00400	pH	6	ME	Standard Units	MINIMUM

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
DUPAGE COUNTY NORDIC PARK STP	IL0028398	001	00400	pH	9	MB	Standard Units	MAXIMUM
DUPAGE COUNTY NORDIC PARK STP	IL0028398	001	00530	Solids, total suspended	12	MK	Milligrams per Liter	MO AVG
DUPAGE COUNTY NORDIC PARK STP	IL0028398	001	00530	Solids, total suspended	24	DD	Milligrams per Liter	DAILY MX
DUPAGE COUNTY NORDIC PARK STP	IL0028398	001	00530	Solids, total suspended	100	MK	Pounds per Day	MO AVG
DUPAGE COUNTY NORDIC PARK STP	IL0028398	001	00530	Solids, total suspended	200	DD	Pounds per Day	DAILY MX
DUPAGE COUNTY NORDIC PARK STP	IL0028398	001	00610	Nitrogen, ammonia total (as N)	1.5	MK	Milligrams per Liter	MO AVG
DUPAGE COUNTY NORDIC PARK STP	IL0028398	001	00610	Nitrogen, ammonia total (as N)	2.3	MK	Milligrams per Liter	MO AVG
DUPAGE COUNTY NORDIC PARK STP	IL0028398	001	00610	Nitrogen, ammonia total (as N)	3	DD	Milligrams per Liter	DAILY MX
DUPAGE COUNTY NORDIC PARK STP	IL0028398	001	00610	Nitrogen, ammonia total (as N)	4	MK	Milligrams per Liter	MO AVG
DUPAGE COUNTY NORDIC PARK STP	IL0028398	001	00610	Nitrogen, ammonia total (as N)	5.8	WA	Milligrams per Liter	WKLY AVG
DUPAGE COUNTY NORDIC PARK STP	IL0028398	001	00610	Nitrogen, ammonia total (as N)	8	DD	Milligrams per Liter	DAILY MX
DUPAGE COUNTY NORDIC PARK STP	IL0028398	001	00610	Nitrogen, ammonia total (as N)	13	MK	Pounds per Day	MO AVG
DUPAGE COUNTY NORDIC PARK STP	IL0028398	001	00610	Nitrogen, ammonia total (as N)	19	MK	Pounds per Day	MO AVG
DUPAGE COUNTY NORDIC PARK STP	IL0028398	001	00610	Nitrogen, ammonia total (as N)	25	DD	Pounds per Day	DAILY MX
DUPAGE COUNTY NORDIC PARK STP	IL0028398	001	00610	Nitrogen, ammonia total (as N)	33	MK	Pounds per Day	MO AVG
DUPAGE COUNTY NORDIC PARK STP	IL0028398	001	00610	Nitrogen, ammonia total (as N)	48	WA	Pounds per Day	WKLY AVG
DUPAGE COUNTY NORDIC PARK STP	IL0028398	001	00610	Nitrogen, ammonia total (as N)	67	DD	Pounds per Day	DAILY MX
DUPAGE COUNTY NORDIC PARK STP	IL0028398	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
DUPAGE COUNTY NORDIC PARK STP	IL0028398	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
DUPAGE COUNTY NORDIC PARK STP	IL0028398	001	50060	Chlorine, total residual	0.05	DD	Milligrams per Liter	DAILY MX
DUPAGE COUNTY NORDIC PARK STP	IL0028398	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
DUPAGE COUNTY NORDIC PARK STP	IL0028398	001	80082	BOD, carbonaceous, 05 day, 20 C	10	MK	Milligrams per Liter	MO AVG
DUPAGE COUNTY NORDIC PARK STP	IL0028398	001	80082	BOD, carbonaceous, 05 day, 20 C	20	DD	Milligrams per Liter	DAILY MX

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
DUPAGE COUNTY NORDIC PARK STP	IL0028398	001	80082	BOD, carbonaceous, 05 day, 20 C	83	MK	Pounds per Day	MO AVG
DUPAGE COUNTY NORDIC PARK STP	IL0028398	001	80082	BOD, carbonaceous, 05 day, 20 C	167	DD	Pounds per Day	DAILY MX
DUPAGE COUNTY NORDIC PARK STP	IL0028398	INF	00310	BOD, 5-day, 20 deg. C		MK	Milligrams per Liter	MO AVG
DUPAGE COUNTY NORDIC PARK STP	IL0028398	INF	00530	Solids, total suspended		MK	Milligrams per Liter	MO AVG
DUPAGE COUNTY NORDIC PARK STP	IL0028398	INF	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
DUPAGE COUNTY NORDIC PARK STP	IL0028398	INF	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
DUPAGE COUNTY NORDIC PARK STP	IL0028398							
ELMHURST CHICAGO STONE-BARBER	IL0053155	001	00400	pH	6	ME	Standard Units	MINIMUM
ELMHURST CHICAGO STONE-BARBER	IL0053155	001	00400	pH	9	MB	Standard Units	MAXIMUM
ELMHURST CHICAGO STONE-BARBER	IL0053155	001	00530	Solids, total suspended	35	3C	Milligrams per Liter	30DA AVG
ELMHURST CHICAGO STONE-BARBER	IL0053155	001	00530	Solids, total suspended	70	DD	Milligrams per Liter	DAILY MX
ELMHURST CHICAGO STONE-BARBER	IL0053155	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
ELMHURST CHICAGO STONE-BARBER	IL0053155	001	51488	Offensive Conditions				
ELMHURST CHICAGO STONE-BARBER	IL0053155	002	00400	pH	6	ME	Standard Units	MINIMUM
ELMHURST CHICAGO STONE-BARBER	IL0053155	002	00400	pH	9	MB	Standard Units	MAXIMUM
ELMHURST CHICAGO STONE-BARBER	IL0053155	002	00530	Solids, total suspended	35	3C	Milligrams per Liter	30DA AVG
ELMHURST CHICAGO STONE-BARBER	IL0053155	002	00530	Solids, total suspended	70	DD	Milligrams per Liter	DAILY MX
ELMHURST CHICAGO STONE-BARBER	IL0053155	002	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
ELMHURST CHICAGO STONE-BARBER	IL0053155	002	51488	Offensive Conditions				
ELMHURST CHICAGO STONE-BARBER	IL0053155	002	00400	pH	6	ME	Standard Units	MINIMUM
ELMHURST CHICAGO STONE-BARBER	IL0053155	002	00400	pH	9	MB	Standard Units	MAXIMUM
ELMHURST CHICAGO STONE-BARBER	IL0053155	002	00530	Solids, total suspended	35	3C	Milligrams per Liter	30DA AVG
ELMHURST CHICAGO STONE-BARBER	IL0053155	002	00530	Solids, total suspended	70	DD	Milligrams per Liter	DAILY MX

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
ELMHURST CHICAGO STONE-BARBER	IL0053155	002	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
ELMHURST CHICAGO STONE-BARBER	IL0053155	002	51488	Offensive Conditions				
ELMHURST CHICAGO STONE-BARBER	IL0053155							
ELMHURST-CHICAGO STONE-PLAINFD	IL0053163	001	00400	pH	6	MO	Standard Units	MO MIN
ELMHURST-CHICAGO STONE-PLAINFD	IL0053163	001	00400	pH	9	MN	Standard Units	MO MAX
ELMHURST-CHICAGO STONE-PLAINFD	IL0053163	001	00530	Solids, total suspended	35	3C	Milligrams per Liter	30DA AVG
ELMHURST-CHICAGO STONE-PLAINFD	IL0053163	001	00530	Solids, total suspended	70	DD	Milligrams per Liter	DAILY MX
ELMHURST-CHICAGO STONE-PLAINFD	IL0053163	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
ELMHURST-CHICAGO STONE-PLAINFD	IL0053163							
ELMHURST STP	IL0028746	001	00300	Oxygen, dissolved (DO)		ME	Milligrams per Liter	MINIMUM
ELMHURST STP	IL0028746	001	00400	pH	6	ME	Standard Units	MINIMUM
ELMHURST STP	IL0028746	001	00400	pH	9	MB	Standard Units	MAXIMUM
ELMHURST STP	IL0028746	001	00530	Solids, total suspended	12	MK	Milligrams per Liter	MO AVG
ELMHURST STP	IL0028746	001	00530	Solids, total suspended	24	DD	Milligrams per Liter	DAILY MX
ELMHURST STP	IL0028746	001	00530	Solids, total suspended	2002	MK	Pounds per Day	MO AVG
ELMHURST STP	IL0028746	001	00530	Solids, total suspended	4003	DD	Pounds per Day	DAILY MX
ELMHURST STP	IL0028746	001	00556	Oil & grease		DD	Milligrams per Liter	DAILY MX
ELMHURST STP	IL0028746	001	00556	Oil & grease				
ELMHURST STP	IL0028746	001	00610	Nitrogen, ammonia total (as N)	2	MK	Milligrams per Liter	MO AVG
ELMHURST STP	IL0028746	001	00610	Nitrogen, ammonia total (as N)	2.3	MK	Milligrams per Liter	MO AVG
ELMHURST STP	IL0028746	001	00610	Nitrogen, ammonia total (as N)	4	MK	Milligrams per Liter	MO AVG
ELMHURST STP	IL0028746	001	00610	Nitrogen, ammonia total (as N)	4.6	DD	Milligrams per Liter	DAILY MX
ELMHURST STP	IL0028746	001	00610	Nitrogen, ammonia total (as N)	9.9	DD	Milligrams per Liter	DAILY MX
ELMHURST STP	IL0028746	001	00610	Nitrogen, ammonia total (as N)	10	DD	Milligrams per Liter	DAILY MX
ELMHURST STP	IL0028746	001	00610	Nitrogen, ammonia total (as N)	334	MK	Pounds per Day	MO AVG
ELMHURST STP	IL0028746	001	00610	Nitrogen, ammonia total (as N)	384	MK	Pounds per Day	MO AVG
ELMHURST STP	IL0028746	001	00610	Nitrogen, ammonia total (as N)	667	MK	Pounds per Day	MO AVG
ELMHURST STP	IL0028746	001	00610	Nitrogen, ammonia total (as N)	767	DD	Pounds per Day	DAILY MX
ELMHURST STP	IL0028746	001	00610	Nitrogen, ammonia total (as N)	1651	DD	Pounds per Day	DAILY MX
ELMHURST STP	IL0028746	001	00610	Nitrogen, ammonia total (as N)	1668	DD	Pounds per Day	DAILY MX
ELMHURST STP	IL0028746	001	00718	Cyanide, weak acid, dissociable		DD	Milligrams per Liter	DAILY MX
ELMHURST STP	IL0028746	001	00718	Cyanide, weak acid, dissociable				
ELMHURST STP	IL0028746	001	00720	Cyanide, total (as CN)		DD	Milligrams per Liter	DAILY MX
ELMHURST STP	IL0028746	001	00720	Cyanide, total (as CN)				
ELMHURST STP	IL0028746	001	00951	Fluoride, total (as F)		DD	Milligrams per Liter	DAILY MX
ELMHURST STP	IL0028746	001	00951	Fluoride, total (as F)				
ELMHURST STP	IL0028746	001	01002	Arsenic, total (as As)		DD	Milligrams per Liter	DAILY MX

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
ELMHURST STP	IL0028746	001	01002	Arsenic, total (as As)				
ELMHURST STP	IL0028746	001	01007	Barium, total (as Ba)		DD	Milligrams per Liter	DAILY MX
ELMHURST STP	IL0028746	001	01007	Barium, total (as Ba)				
ELMHURST STP	IL0028746	001	01027	Cadmium, total (as Cd)		DD	Milligrams per Liter	DAILY MX
ELMHURST STP	IL0028746	001	01027	Cadmium, total (as Cd)				
ELMHURST STP	IL0028746	001	01032	Chromium, hexavalent (as Cr)		DD	Milligrams per Liter	DAILY MX
ELMHURST STP	IL0028746	001	01032	Chromium, hexavalent (as Cr)				
ELMHURST STP	IL0028746	001	01034	Chromium, total (as Cr)		DD	Milligrams per Liter	DAILY MX
ELMHURST STP	IL0028746	001	01034	Chromium, total (as Cr)				
ELMHURST STP	IL0028746	001	01042	Copper, total (as Cu)		DD	Milligrams per Liter	DAILY MX
ELMHURST STP	IL0028746	001	01042	Copper, total (as Cu)				
ELMHURST STP	IL0028746	001	01045	Iron, total (as Fe)		DD	Milligrams per Liter	DAILY MX
ELMHURST STP	IL0028746	001	01045	Iron, total (as Fe)				
ELMHURST STP	IL0028746	001	01046	Iron, dissolved (as Fe)		DD	Milligrams per Liter	DAILY MX
ELMHURST STP	IL0028746	001	01046	Iron, dissolved (as Fe)				
ELMHURST STP	IL0028746	001	01051	Lead, total (as Pb)		DD	Milligrams per Liter	DAILY MX
ELMHURST STP	IL0028746	001	01051	Lead, total (as Pb)				
ELMHURST STP	IL0028746	001	01055	Manganese, total (as Mn)		DD	Milligrams per Liter	DAILY MX
ELMHURST STP	IL0028746	001	01055	Manganese, total (as Mn)				
ELMHURST STP	IL0028746	001	01067	Nickel, total (as Ni)		DD	Milligrams per Liter	DAILY MX
ELMHURST STP	IL0028746	001	01067	Nickel, total (as Ni)				
ELMHURST STP	IL0028746	001	01077	Silver, total (as Ag)		DD	Milligrams per Liter	DAILY MX
ELMHURST STP	IL0028746	001	01077	Silver, total (as Ag)				
ELMHURST STP	IL0028746	001	01092	Zinc, total (as Zn)		DD	Milligrams per Liter	DAILY MX
ELMHURST STP	IL0028746	001	01092	Zinc, total (as Zn)				
ELMHURST STP	IL0028746	001	01147	Selenium, total (as Se)		DD	Milligrams per Liter	DAILY MX
ELMHURST STP	IL0028746	001	01147	Selenium, total (as Se)				
ELMHURST STP	IL0028746	001	32730	Phenolics, total recoverable		DD	Milligrams per Liter	DAILY MX
ELMHURST STP	IL0028746	001	32730	Phenolics, total recoverable				
ELMHURST STP	IL0028746	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
ELMHURST STP	IL0028746	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
ELMHURST STP	IL0028746	001	50060	Chlorine, total residual	0.05	DD	Milligrams per Liter	DAILY MX
ELMHURST STP	IL0028746	001	71900	Mercury, total (as Hg)		DD	Milligrams per Liter	DAILY MX
ELMHURST STP	IL0028746	001	71900	Mercury, total (as Hg)				
ELMHURST STP	IL0028746	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
ELMHURST STP	IL0028746	001	80082	BOD, carbonaceous, 05 day, 20 C	10	MK	Milligrams per Liter	MO AVG
ELMHURST STP	IL0028746	001	80082	BOD, carbonaceous, 05 day, 20 C	20	DD	Milligrams per Liter	DAILY MX
ELMHURST STP	IL0028746	001	80082	BOD, carbonaceous, 05 day, 20 C	1668	MK	Pounds per Day	MO AVG
ELMHURST STP	IL0028746	001	80082	BOD, carbonaceous, 05 day, 20 C	3336	DD	Pounds per Day	DAILY MX
ELMHURST STP	IL0028746	001	00610	Nitrogen, ammonia total (as N)	5.8	WA	Milligrams per Liter	WKLY AVG
ELMHURST STP	IL0028746	001	00610	Nitrogen, ammonia total (as N)	959	WA	Pounds per Day	WKLY AVG
ELMHURST STP	IL0028746	001	00310	BOD, 5-day, 20 deg. C	30	MK	Milligrams per Liter	MO AVG
ELMHURST STP	IL0028746	001	00400	pH	6	ME	Standard Units	MINIMUM
ELMHURST STP	IL0028746	001	00400	pH	9	MB	Standard Units	MAXIMUM
ELMHURST STP	IL0028746	001	00530	Solids, total suspended	30	MK	Milligrams per Liter	MO AVG
ELMHURST STP	IL0028746	001	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
ELMHURST STP	IL0028746	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
ELMHURST STP	IL0028746	001	82220	Flow, total		MP	Million Gallons per Month	MO TOTAL
ELMHURST STP	IL0028746	002	00310	BOD, 5-day, 20 deg. C				
ELMHURST STP	IL0028746	002	00530	Solids, total suspended				
ELMHURST STP	IL0028746	002	74071	Flow				
ELMHURST STP	IL0028746	003	00310	BOD, 5-day, 20 deg. C				
ELMHURST STP	IL0028746	003	00530	Solids, total suspended				
ELMHURST STP	IL0028746	003	74071	Flow				
ELMHURST STP	IL0028746	004	00310	BOD, 5-day, 20 deg. C				
ELMHURST STP	IL0028746	004	00530	Solids, total suspended				
ELMHURST STP	IL0028746	004	74071	Flow				
ELMHURST STP	IL0028746	005	00310	BOD, 5-day, 20 deg. C				
ELMHURST STP	IL0028746	005	00530	Solids, total suspended				
ELMHURST STP	IL0028746	005	74071	Flow				
ELMHURST STP	IL0028746	006	00310	BOD, 5-day, 20 deg. C				
ELMHURST STP	IL0028746	006	00530	Solids, total suspended				
ELMHURST STP	IL0028746	006	74071	Flow				
ELMHURST STP	IL0028746	007	00310	BOD, 5-day, 20 deg. C				
ELMHURST STP	IL0028746	007	00530	Solids, total suspended				
ELMHURST STP	IL0028746	007	74071	Flow				
ELMHURST STP	IL0028746	008	00310	BOD, 5-day, 20 deg. C				
ELMHURST STP	IL0028746	008	00530	Solids, total suspended				
ELMHURST STP	IL0028746	008	74071	Flow				
ELMHURST STP	IL0028746	009	00310	BOD, 5-day, 20 deg. C				
ELMHURST STP	IL0028746	009	00530	Solids, total suspended				
ELMHURST STP	IL0028746	009	74071	Flow				
ELMHURST STP	IL0028746	010	00310	BOD, 5-day, 20 deg. C				
ELMHURST STP	IL0028746	010	00530	Solids, total suspended				
ELMHURST STP	IL0028746	010	74071	Flow				
ELMHURST STP	IL0028746	011	00310	BOD, 5-day, 20 deg. C		DD	Milligrams per Liter	DAILY MX
ELMHURST STP	IL0028746	011	00530	Solids, total suspended		DD	Milligrams per Liter	DAILY MX
ELMHURST STP	IL0028746	011	74071	Flow		MP	Discharges per Month	MO TOTAL
ELMHURST STP	IL0028746	012	00310	BOD, 5-day, 20 deg. C		DD	Milligrams per Liter	DAILY MX
ELMHURST STP	IL0028746	012	00530	Solids, total suspended		DD	Milligrams per Liter	DAILY MX
ELMHURST STP	IL0028746	012	74071	Flow		MP	Discharges per Month	MO TOTAL
ELMHURST STP	IL0028746	013	00310	BOD, 5-day, 20 deg. C		DD	Milligrams per Liter	DAILY MX
ELMHURST STP	IL0028746	013	00530	Solids, total suspended		DD	Milligrams per Liter	DAILY MX
ELMHURST STP	IL0028746	013	74071	Flow		MP	Discharges per Month	MO TOTAL
ELMHURST STP	IL0028746	A01	00310	BOD, 5-day, 20 deg. C	30	MK	Milligrams per Liter	MO AVG
ELMHURST STP	IL0028746	A01	00400	pH	6	ME	Standard Units	MINIMUM
ELMHURST STP	IL0028746	A01	00400	pH	9	MB	Standard Units	MAXIMUM
ELMHURST STP	IL0028746	A01	00530	Solids, total suspended	30	MK	Milligrams per Liter	MO AVG
ELMHURST STP	IL0028746	A01	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG
ELMHURST STP	IL0028746	A01	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
ELMHURST STP	IL0028746	A01	82220	Flow, total		MP	Million Gallons per Month	MO TOTAL
ELMHURST STP	IL0028746	INF	00310	BOD, 5-day, 20 deg. C		MK	Milligrams per Liter	MO AVG

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
ELMHURST STP	IL0028746	INF	00530	Solids, total suspended		MK	Milligrams per Liter	MO AVG
ELMHURST STP	IL0028746	INF	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
ELMHURST STP	IL0028746	INF	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
ELMHURST STP	IL0028746	SLD	01003	Arsenic, dry weight	41	M6	Kilograms per Hectare	MAXIMUM
ELMHURST STP	IL0028746	SLD	01003	Arsenic, dry weight	41	A1	Milligrams per Kilogram	AVERAGE
ELMHURST STP	IL0028746	SLD	01003	Arsenic, dry weight	75	M6	Milligrams per Kilogram	MAXIMUM
ELMHURST STP	IL0028746	SLD	01148	Selenium, dry weight	100	M6	Kilograms per Hectare	MAXIMUM
ELMHURST STP	IL0028746	SLD	01148	Selenium, dry weight	100	A1	Milligrams per Kilogram	AVERAGE
ELMHURST STP	IL0028746	SLD	01148	Selenium, dry weight	100	M6	Milligrams per Kilogram	MAXIMUM
ELMHURST STP	IL0028746	SLD	46394	Copper, dry weight	1500	M6	Kilograms per Hectare	MAXIMUM
ELMHURST STP	IL0028746	SLD	46394	Copper, dry weight	1500	A1	Milligrams per Kilogram	AVERAGE
ELMHURST STP	IL0028746	SLD	46394	Copper, dry weight	4300	M6	Milligrams per Kilogram	MAXIMUM
ELMHURST STP	IL0028746	SLD	46395	Cadmium, dry weight	39	M6	Kilograms per Hectare	MAXIMUM
ELMHURST STP	IL0028746	SLD	46395	Cadmium, dry weight	39	A1	Milligrams per Kilogram	AVERAGE
ELMHURST STP	IL0028746	SLD	46395	Cadmium, dry weight	85	M6	Milligrams per Kilogram	MAXIMUM
ELMHURST STP	IL0028746	SLD	78465	Molybdenum, dry weight	75	M6	Milligrams per Kilogram	MAXIMUM
ELMHURST STP	IL0028746	SLD	78465	Molybdenum, dry weight		A1	Milligrams per Kilogram	AVERAGE
ELMHURST STP	IL0028746	SLD	78467	Zinc, dry weight	2800	M6	Kilograms per Hectare	MAXIMUM
ELMHURST STP	IL0028746	SLD	78467	Zinc, dry weight	2800	A1	Milligrams per Kilogram	AVERAGE
ELMHURST STP	IL0028746	SLD	78467	Zinc, dry weight	7500	M6	Milligrams per Kilogram	MAXIMUM
ELMHURST STP	IL0028746	SLD	78468	Lead, dry weight	300	M6	Kilograms per Hectare	MAXIMUM
ELMHURST STP	IL0028746	SLD	78468	Lead, dry weight	300	A1	Milligrams per Kilogram	AVERAGE
ELMHURST STP	IL0028746	SLD	78468	Lead, dry weight	840	M6	Milligrams per Kilogram	MAXIMUM
ELMHURST STP	IL0028746	SLD	78469	Nickel, dry weight	420	M6	Kilograms per Hectare	MAXIMUM
ELMHURST STP	IL0028746	SLD	78469	Nickel, dry weight	420	A1	Milligrams per Kilogram	AVERAGE
ELMHURST STP	IL0028746	SLD	78469	Nickel, dry weight	420	M6	Milligrams per Kilogram	MAXIMUM
ELMHURST STP	IL0028746	SLD	78471	Mercury, dry weight	17	M6	Kilograms per Hectare	MAXIMUM
ELMHURST STP	IL0028746	SLD	78471	Mercury, dry weight	17	A1	Milligrams per Kilogram	AVERAGE
ELMHURST STP	IL0028746	SLD	78471	Mercury, dry weight	57	M6	Milligrams per Kilogram	MAXIMUM
ELMHURST STP	IL0028746	SLD	78473	Chromium, dry weight				
ELMHURST STP	IL0028746	SLD	84367	Pollutant table from 503.13		M6	Table Number (2, 3 or 4)	MAXIMUM
ELMHURST STP	IL0028746	SLD	84368	Level of pathogen requirements achieved		M6	State Class # A=1 B=2 None=0	MAXIMUM
ELMHURST STP	IL0028746	SLD	84369	Description of pathogen option used		M6	Alternate Number	MAXIMUM
ELMHURST STP	IL0028746	SLD	84370	Vector attraction reduction altern used		M6	Alternate Number	MAXIMUM
ELMHURST STP	IL0028746	SLD	49017	Ann. amt sludge disposed by other method		M6	Metric Tons per Year	MAXIMUM
ELMHURST STP	IL0028746	SLD	49018	Annual amt of sludge incinerated		M6	Metric Tons per Year	MAXIMUM
ELMHURST STP	IL0028746	SLD	49019	Annual sludge production, total		M6	Metric Tons per Year	MAXIMUM
ELMHURST STP	IL0028746	SLD	49020	Annual amount of sludge land applied		M6	Metric Tons per Year	MAXIMUM
ELMHURST STP	IL0028746	SLD	49021	Annual amt. sludge disposed surface unit		M6	Metric Tons per Year	MAXIMUM
ELMHURST STP	IL0028746	SLD	49022	Annual amt sludge disposed in landfill		M6	Metric Tons per Year	MAXIMUM
ELMHURST STP	IL0028746	SLD	49023	Annual amt sludge transported interstate		M6	Metric Tons per Year	MAXIMUM
ELMHURST STP	IL0028746	STR	00010	Temperature, water deg. centigrade				
ELMHURST STP	IL0028746	STR	00400	pH				
ELMHURST STP	IL0028746	STR	00900	Hardness, total (as CaCO3)				
ELMHURST STP	IL0028746							

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	001	00300	Oxygen, dissolved (DO)	6	ME	Milligrams per Liter	MINIMUM
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	001	00400	pH	6	ME	Standard Units	MINIMUM
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	001	00400	pH	9	MB	Standard Units	MAXIMUM
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	001	00530	Solids, total suspended	12	MK	Milligrams per Liter	MO AVG
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	001	00530	Solids, total suspended	24	DD	Milligrams per Liter	DAILY MX
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	001	00530	Solids, total suspended	4704	MK	Pounds per Day	MO AVG
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	001	00530	Solids, total suspended	9408	DD	Pounds per Day	DAILY MX
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	001	00610	Nitrogen, ammonia total (as N)	1.5	MK	Milligrams per Liter	MO AVG
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	001	00610	Nitrogen, ammonia total (as N)	2.7	MK	Milligrams per Liter	MO AVG
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	001	00610	Nitrogen, ammonia total (as N)	3	DD	Milligrams per Liter	DAILY MX
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	001	00610	Nitrogen, ammonia total (as N)	4	MK	Milligrams per Liter	MO AVG
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	001	00610	Nitrogen, ammonia total (as N)	12.4	DD	Milligrams per Liter	DAILY MX
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	001	00610	Nitrogen, ammonia total (as N)	588	MK	Pounds per Day	MO AVG
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	001	00610	Nitrogen, ammonia total (as N)	1058	MK	Pounds per Day	MO AVG
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	001	00610	Nitrogen, ammonia total (as N)	1176	DD	Pounds per Day	DAILY MX
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	001	00610	Nitrogen, ammonia total (as N)	1568	MK	Pounds per Day	MO AVG
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	001	00610	Nitrogen, ammonia total (as N)	4861	DD	Pounds per Day	DAILY MX
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	001	01092	Zinc, total (as Zn)		DD	Milligrams per Liter	DAILY MX
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	001	01092	Zinc, total (as Zn)				
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	001	50060	Chlorine, total residual	0.05	DD	Milligrams per Liter	DAILY MX
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	001	80082	BOD, carbonaceous, 05 day, 20 C	10	MK	Milligrams per Liter	MO AVG
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	001	80082	BOD, carbonaceous, 05 day, 20 C	20	DD	Milligrams per Liter	DAILY MX
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	001	80082	BOD, carbonaceous, 05 day, 20 C	3920	MK	Pounds per Day	MO AVG
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	001	80082	BOD, carbonaceous, 05 day, 20 C	7840	DD	Pounds per Day	DAILY MX
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	001	00610	Nitrogen, ammonia total (as N)	6.8	WA	Milligrams per Liter	WKLY AVG
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	001	00610	Nitrogen, ammonia total (as N)	2665	WA	Pounds per Day	WKLY AVG
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	INF	00310	BOD, 5-day, 20 deg. C		MK	Milligrams per Liter	MO AVG
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	INF	00530	Solids, total suspended		MK	Milligrams per Liter	MO AVG
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	INF	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	INF	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	SLD	01003	Arsenic, dry weight	41	M6	Kilograms per Hectare	MAXIMUM
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	SLD	01003	Arsenic, dry weight	41	A1	Milligrams per Kilogram	AVERAGE
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	SLD	01003	Arsenic, dry weight	75	M6	Milligrams per Kilogram	MAXIMUM
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	SLD	01148	Selenium, dry weight	100	M6	Kilograms per Hectare	MAXIMUM
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	SLD	01148	Selenium, dry weight	100	A1	Milligrams per Kilogram	AVERAGE
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	SLD	01148	Selenium, dry weight	100	M6	Milligrams per Kilogram	MAXIMUM
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	SLD	46394	Copper, dry weight	1500	M6	Kilograms per Hectare	MAXIMUM
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	SLD	46394	Copper, dry weight	1500	A1	Milligrams per Kilogram	AVERAGE
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	SLD	46394	Copper, dry weight	4300	M6	Milligrams per Kilogram	MAXIMUM
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	SLD	46395	Cadmium, dry weight	39	M6	Kilograms per Hectare	MAXIMUM
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	SLD	46395	Cadmium, dry weight	39	A1	Milligrams per Kilogram	AVERAGE
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	SLD	46395	Cadmium, dry weight	85	M6	Milligrams per Kilogram	MAXIMUM
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	SLD	78465	Molybdenum, dry weight	75	M6	Milligrams per Kilogram	MAXIMUM

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	SLD	78465	Molybdenum, dry weight		A1	Milligrams per Kilogram	AVERAGE
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	SLD	78467	Zinc, dry weight	2800	M6	Kilograms per Hectare	MAXIMUM
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	SLD	78467	Zinc, dry weight	2800	A1	Milligrams per Kilogram	AVERAGE
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	SLD	78467	Zinc, dry weight	7500	M6	Milligrams per Kilogram	MAXIMUM
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	SLD	78468	Lead, dry weight	300	M6	Kilograms per Hectare	MAXIMUM
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	SLD	78468	Lead, dry weight	300	A1	Milligrams per Kilogram	AVERAGE
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	SLD	78468	Lead, dry weight	840	M6	Milligrams per Kilogram	MAXIMUM
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	SLD	78469	Nickel, dry weight	420	M6	Kilograms per Hectare	MAXIMUM
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	SLD	78469	Nickel, dry weight	420	A1	Milligrams per Kilogram	AVERAGE
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	SLD	78469	Nickel, dry weight	420	M6	Milligrams per Kilogram	MAXIMUM
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	SLD	78471	Mercury, dry weight	17	M6	Kilograms per Hectare	MAXIMUM
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	SLD	78471	Mercury, dry weight	17	A1	Milligrams per Kilogram	AVERAGE
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	SLD	78471	Mercury, dry weight	57	M6	Milligrams per Kilogram	MAXIMUM
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	SLD	78473	Chromium, dry weight				
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	SLD	84367	Pollutant table from 503.13		M6	Table Number (2, 3 or 4)	MAXIMUM
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	SLD	84368	Level of pathogen requirements achieved		M6	State Class # A=1 B=2 None=0	MAXIMUM
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	SLD	84369	Description of pathogen option used		M6	Alternate Number	MAXIMUM
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	SLD	84370	Vector attraction reduction altern used		M6	Alternate Number	MAXIMUM
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	SLD	49017	Ann. amt sludge disposed by other method		M6	Metric Tons per Year	MAXIMUM
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	SLD	49018	Annual amt of sludge incinerated		M6	Metric Tons per Year	MAXIMUM
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	SLD	49019	Annual sludge production, total		M6	Metric Tons per Year	MAXIMUM
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	SLD	49020	Annual amount of sludge land applied		M6	Metric Tons per Year	MAXIMUM
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	SLD	49021	Annual amt. sludge disposed surface unit		M6	Metric Tons per Year	MAXIMUM

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	SLD	49022	Annual amt sludge disposed in landfill		M6	Metric Tons per Year	MAXIMUM
GLENBARD WASTEWATER AUTH-MAIN	IL0021547	SLD	49023	Annual amt sludge transported interstate		M6	Metric Tons per Year	MAXIMUM
GLENBARD WASTEWATER AUTH-MAIN	IL0021547							
GLENBARD WW AUTH-LOMBARD	IL0022471	001	00310	BOD, 5-day, 20 deg. C		MK	Milligrams per Liter	MO AVG
GLENBARD WW AUTH-LOMBARD	IL0022471	001	00400	pH	6	ME	Standard Units	MINIMUM
GLENBARD WW AUTH-LOMBARD	IL0022471	001	00400	pH	9	MB	Standard Units	MAXIMUM
GLENBARD WW AUTH-LOMBARD	IL0022471	001	00530	Solids, total suspended		MK	Milligrams per Liter	MO AVG
GLENBARD WW AUTH-LOMBARD	IL0022471	001	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG
GLENBARD WW AUTH-LOMBARD	IL0022471	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
GLENBARD WW AUTH-LOMBARD	IL0022471	001	82220	Flow, total		MP	Million Gallons per Month	MO TOTAL
GLENBARD WW AUTH-LOMBARD	IL0022471	002	00135	Rainfall duration		MP	Hours per Month	MO TOTAL
GLENBARD WW AUTH-LOMBARD	IL0022471	002	46529	Rainfall		ME	Inches	MINIMUM
GLENBARD WW AUTH-LOMBARD	IL0022471	002	46529	Rainfall		MP	Inches	MO TOTAL
GLENBARD WW AUTH-LOMBARD	IL0022471	002	50037	Duration of discharge		MP	Hours per Month	MO TOTAL
GLENBARD WW AUTH-LOMBARD	IL0022471	002	74062	Overflow use, occurrences		MP	Occurrences per Month	MO TOTAL
GLENBARD WW AUTH-LOMBARD	IL0022471	002	74071	Flow		MP	Discharges per Month	MO TOTAL
GLENBARD WW AUTH-LOMBARD	IL0022471	003	00135	Rainfall duration		MP	Hours per Month	MO TOTAL
GLENBARD WW AUTH-LOMBARD	IL0022471	003	46529	Rainfall		ME	Inches	MINIMUM
GLENBARD WW AUTH-LOMBARD	IL0022471	003	46529	Rainfall		MP	Inches	MO TOTAL
GLENBARD WW AUTH-LOMBARD	IL0022471	003	50037	Duration of discharge		MP	Hours per Month	MO TOTAL
GLENBARD WW AUTH-LOMBARD	IL0022471	003	74062	Overflow use, occurrences		MP	Occurrences per Month	MO TOTAL
GLENBARD WW AUTH-LOMBARD	IL0022471	003	74071	Flow		MP	Discharges per Month	MO TOTAL
GLENBARD WW AUTH-LOMBARD	IL0022471							
GLENDALE HEIGHTS STP	IL0028967	001	00300	Oxygen, dissolved (DO)	6	ME	Milligrams per Liter	MINIMUM
GLENDALE HEIGHTS STP	IL0028967	001	00300	Oxygen, dissolved (DO)				
GLENDALE HEIGHTS STP	IL0028967	001	00400	pH	6	ME	Standard Units	MINIMUM
GLENDALE HEIGHTS STP	IL0028967	001	00400	pH	9	MB	Standard Units	MAXIMUM
GLENDALE HEIGHTS STP	IL0028967	001	00530	Solids, total suspended	12	MK	Milligrams per Liter	MO AVG
GLENDALE HEIGHTS STP	IL0028967	001	00530	Solids, total suspended	24	DD	Milligrams per Liter	DAILY MX
GLENDALE HEIGHTS STP	IL0028967	001	00530	Solids, total suspended	1053	MK	Pounds per Day	MO AVG
GLENDALE HEIGHTS STP	IL0028967	001	00530	Solids, total suspended	2106	DD	Pounds per Day	DAILY MX
GLENDALE HEIGHTS STP	IL0028967	001	00556	Oil & grease		DD	Milligrams per Liter	DAILY MX
GLENDALE HEIGHTS STP	IL0028967	001	00556	Oil & grease				
GLENDALE HEIGHTS STP	IL0028967	001	00610	Nitrogen, ammonia total (as N)	1.5	MK	Milligrams per Liter	MO AVG
GLENDALE HEIGHTS STP	IL0028967	001	00610	Nitrogen, ammonia total (as N)	2.7	MK	Milligrams per Liter	MO AVG
GLENDALE HEIGHTS STP	IL0028967	001	00610	Nitrogen, ammonia total (as N)	3	DD	Milligrams per Liter	DAILY MX
GLENDALE HEIGHTS STP	IL0028967	001	00610	Nitrogen, ammonia total (as N)	4	MK	Milligrams per Liter	MO AVG
GLENDALE HEIGHTS STP	IL0028967	001	00610	Nitrogen, ammonia total (as N)	8	DD	Milligrams per Liter	DAILY MX
GLENDALE HEIGHTS STP	IL0028967	001	00610	Nitrogen, ammonia total (as N)	132	MK	Pounds per Day	MO AVG
GLENDALE HEIGHTS STP	IL0028967	001	00610	Nitrogen, ammonia total (as N)	237	MK	Pounds per Day	MO AVG
GLENDALE HEIGHTS STP	IL0028967	001	00610	Nitrogen, ammonia total (as N)	263	DD	Pounds per Day	DAILY MX
GLENDALE HEIGHTS STP	IL0028967	001	00610	Nitrogen, ammonia total (as N)	351	MK	Pounds per Day	MO AVG
GLENDALE HEIGHTS STP	IL0028967	001	00610	Nitrogen, ammonia total (as N)	702	DD	Pounds per Day	DAILY MX

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
GLENDAL HEIGHTS STP	IL0028967	001	00718	Cyanide, weak acid, dissociable		DD	Milligrams per Liter	DAILY MX
GLENDAL HEIGHTS STP	IL0028967	001	00718	Cyanide, weak acid, dissociable				
GLENDAL HEIGHTS STP	IL0028967	001	00720	Cyanide, total (as CN)		DD	Milligrams per Liter	DAILY MX
GLENDAL HEIGHTS STP	IL0028967	001	00720	Cyanide, total (as CN)				
GLENDAL HEIGHTS STP	IL0028967	001	00951	Fluoride, total (as F)		DD	Milligrams per Liter	DAILY MX
GLENDAL HEIGHTS STP	IL0028967	001	00951	Fluoride, total (as F)				
GLENDAL HEIGHTS STP	IL0028967	001	01002	Arsenic, total (as As)		DD	Milligrams per Liter	DAILY MX
GLENDAL HEIGHTS STP	IL0028967	001	01002	Arsenic, total (as As)				
GLENDAL HEIGHTS STP	IL0028967	001	01007	Barium, total (as Ba)		DD	Milligrams per Liter	DAILY MX
GLENDAL HEIGHTS STP	IL0028967	001	01007	Barium, total (as Ba)				
GLENDAL HEIGHTS STP	IL0028967	001	01027	Cadmium, total (as Cd)		DD	Milligrams per Liter	DAILY MX
GLENDAL HEIGHTS STP	IL0028967	001	01027	Cadmium, total (as Cd)				
GLENDAL HEIGHTS STP	IL0028967	001	01032	Chromium, hexavalent (as Cr)		DD	Milligrams per Liter	DAILY MX
GLENDAL HEIGHTS STP	IL0028967	001	01032	Chromium, hexavalent (as Cr)				
GLENDAL HEIGHTS STP	IL0028967	001	01034	Chromium, total (as Cr)		DD	Milligrams per Liter	DAILY MX
GLENDAL HEIGHTS STP	IL0028967	001	01034	Chromium, total (as Cr)				
GLENDAL HEIGHTS STP	IL0028967	001	01042	Copper, total (as Cu)		DD	Milligrams per Liter	DAILY MX
GLENDAL HEIGHTS STP	IL0028967	001	01042	Copper, total (as Cu)				
GLENDAL HEIGHTS STP	IL0028967	001	01045	Iron, total (as Fe)		DD	Milligrams per Liter	DAILY MX
GLENDAL HEIGHTS STP	IL0028967	001	01045	Iron, total (as Fe)				
GLENDAL HEIGHTS STP	IL0028967	001	01046	Iron, dissolved (as Fe)		DD	Milligrams per Liter	DAILY MX
GLENDAL HEIGHTS STP	IL0028967	001	01046	Iron, dissolved (as Fe)				
GLENDAL HEIGHTS STP	IL0028967	001	01051	Lead, total (as Pb)		DD	Milligrams per Liter	DAILY MX
GLENDAL HEIGHTS STP	IL0028967	001	01051	Lead, total (as Pb)				
GLENDAL HEIGHTS STP	IL0028967	001	01055	Manganese, total (as Mn)		DD	Milligrams per Liter	DAILY MX
GLENDAL HEIGHTS STP	IL0028967	001	01055	Manganese, total (as Mn)				
GLENDAL HEIGHTS STP	IL0028967	001	01067	Nickel, total (as Ni)		DD	Milligrams per Liter	DAILY MX
GLENDAL HEIGHTS STP	IL0028967	001	01067	Nickel, total (as Ni)				
GLENDAL HEIGHTS STP	IL0028967	001	01077	Silver, total (as Ag)		DD	Milligrams per Liter	DAILY MX
GLENDAL HEIGHTS STP	IL0028967	001	01077	Silver, total (as Ag)				
GLENDAL HEIGHTS STP	IL0028967	001	01092	Zinc, total (as Zn)		DD	Milligrams per Liter	DAILY MX
GLENDAL HEIGHTS STP	IL0028967	001	01092	Zinc, total (as Zn)				
GLENDAL HEIGHTS STP	IL0028967	001	01147	Selenium, total (as Se)		DD	Milligrams per Liter	DAILY MX
GLENDAL HEIGHTS STP	IL0028967	001	01147	Selenium, total (as Se)				
GLENDAL HEIGHTS STP	IL0028967	001	32730	Phenolics, total recoverable		DD	Milligrams per Liter	DAILY MX
GLENDAL HEIGHTS STP	IL0028967	001	32730	Phenolics, total recoverable				
GLENDAL HEIGHTS STP	IL0028967	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
GLENDAL HEIGHTS STP	IL0028967	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
GLENDAL HEIGHTS STP	IL0028967	001	50060	Chlorine, total residual	0.05	DD	Milligrams per Liter	DAILY MX
GLENDAL HEIGHTS STP	IL0028967	001	71900	Mercury, total (as Hg)		DD	Milligrams per Liter	DAILY MX
GLENDAL HEIGHTS STP	IL0028967	001	71900	Mercury, total (as Hg)				
GLENDAL HEIGHTS STP	IL0028967	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
GLENDAL HEIGHTS STP	IL0028967	001	80082	BOD, carbonaceous, 05 day, 20 C	10	MK	Milligrams per Liter	MO AVG
GLENDAL HEIGHTS STP	IL0028967	001	80082	BOD, carbonaceous, 05 day, 20 C	20	DD	Milligrams per Liter	DAILY MX
GLENDAL HEIGHTS STP	IL0028967	001	80082	BOD, carbonaceous, 05 day, 20 C	877	MK	Pounds per Day	MO AVG
GLENDAL HEIGHTS STP	IL0028967	001	80082	BOD, carbonaceous, 05 day, 20 C	1755	DD	Pounds per Day	DAILY MX

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
GLENDAL HEIGHTS STP	IL0028967	001	00610	Nitrogen, ammonia total (as N)	6.8	WA	Milligrams per Liter	WKLY AVG
GLENDAL HEIGHTS STP	IL0028967	001	00610	Nitrogen, ammonia total (as N)	597	WA	Pounds per Day	WKLY AVG
GLENDAL HEIGHTS STP	IL0028967	001	00310	BOD, 5-day, 20 deg. C	30	MK	Milligrams per Liter	MO AVG
GLENDAL HEIGHTS STP	IL0028967	001	00400	pH	6	ME	Standard Units	MINIMUM
GLENDAL HEIGHTS STP	IL0028967	001	00400	pH	9	MB	Standard Units	MAXIMUM
GLENDAL HEIGHTS STP	IL0028967	001	00530	Solids, total suspended	30	MK	Milligrams per Liter	MO AVG
GLENDAL HEIGHTS STP	IL0028967	001	50060	Chlorine, total residual	0.75	DD	Milligrams per Liter	DAILY MX
GLENDAL HEIGHTS STP	IL0028967	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
GLENDAL HEIGHTS STP	IL0028967	001	82220	Flow, total		MP	Million Gallons per Month	MO TOTAL
GLENDAL HEIGHTS STP	IL0028967	A01	00310	BOD, 5-day, 20 deg. C	30	MK	Milligrams per Liter	MO AVG
GLENDAL HEIGHTS STP	IL0028967	A01	00400	pH	6	ME	Standard Units	MINIMUM
GLENDAL HEIGHTS STP	IL0028967	A01	00400	pH	9	MB	Standard Units	MAXIMUM
GLENDAL HEIGHTS STP	IL0028967	A01	00530	Solids, total suspended	30	MK	Milligrams per Liter	MO AVG
GLENDAL HEIGHTS STP	IL0028967	A01	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG
GLENDAL HEIGHTS STP	IL0028967	A01	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
GLENDAL HEIGHTS STP	IL0028967	A01	82220	Flow, total		MP	Million Gallons per Month	MO TOTAL
GLENDAL HEIGHTS STP	IL0028967	INF	00310	BOD, 5-day, 20 deg. C		MK	Milligrams per Liter	MO AVG
GLENDAL HEIGHTS STP	IL0028967	INF	00530	Solids, total suspended		MK	Milligrams per Liter	MO AVG
GLENDAL HEIGHTS STP	IL0028967	INF	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
GLENDAL HEIGHTS STP	IL0028967	INF	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
GLENDAL HEIGHTS STP	IL0028967	SLD	01003	Arsenic, dry weight	41	M6	Kilograms per Hectare	MAXIMUM
GLENDAL HEIGHTS STP	IL0028967	SLD	01003	Arsenic, dry weight	41	A1	Milligrams per Kilogram	AVERAGE
GLENDAL HEIGHTS STP	IL0028967	SLD	01003	Arsenic, dry weight	75	M6	Milligrams per Kilogram	MAXIMUM
GLENDAL HEIGHTS STP	IL0028967	SLD	01148	Selenium, dry weight	100	M6	Kilograms per Hectare	MAXIMUM
GLENDAL HEIGHTS STP	IL0028967	SLD	01148	Selenium, dry weight	100	A1	Milligrams per Kilogram	AVERAGE
GLENDAL HEIGHTS STP	IL0028967	SLD	01148	Selenium, dry weight	100	M6	Milligrams per Kilogram	MAXIMUM
GLENDAL HEIGHTS STP	IL0028967	SLD	46394	Copper, dry weight	1500	M6	Kilograms per Hectare	MAXIMUM
GLENDAL HEIGHTS STP	IL0028967	SLD	46394	Copper, dry weight	1500	A1	Milligrams per Kilogram	AVERAGE
GLENDAL HEIGHTS STP	IL0028967	SLD	46394	Copper, dry weight	4300	M6	Milligrams per Kilogram	MAXIMUM
GLENDAL HEIGHTS STP	IL0028967	SLD	46395	Cadmium, dry weight	39	M6	Kilograms per Hectare	MAXIMUM
GLENDAL HEIGHTS STP	IL0028967	SLD	46395	Cadmium, dry weight	39	A1	Milligrams per Kilogram	AVERAGE
GLENDAL HEIGHTS STP	IL0028967	SLD	46395	Cadmium, dry weight	85	M6	Milligrams per Kilogram	MAXIMUM
GLENDAL HEIGHTS STP	IL0028967	SLD	78465	Molybdenum, dry weight	75	M6	Milligrams per Kilogram	MAXIMUM
GLENDAL HEIGHTS STP	IL0028967	SLD	78465	Molybdenum, dry weight		A1	Milligrams per Kilogram	AVERAGE
GLENDAL HEIGHTS STP	IL0028967	SLD	78467	Zinc, dry weight	2800	M6	Kilograms per Hectare	MAXIMUM
GLENDAL HEIGHTS STP	IL0028967	SLD	78467	Zinc, dry weight	2800	A1	Milligrams per Kilogram	AVERAGE
GLENDAL HEIGHTS STP	IL0028967	SLD	78467	Zinc, dry weight	7500	M6	Milligrams per Kilogram	MAXIMUM
GLENDAL HEIGHTS STP	IL0028967	SLD	78468	Lead, dry weight	300	M6	Kilograms per Hectare	MAXIMUM
GLENDAL HEIGHTS STP	IL0028967	SLD	78468	Lead, dry weight	300	A1	Milligrams per Kilogram	AVERAGE
GLENDAL HEIGHTS STP	IL0028967	SLD	78468	Lead, dry weight	840	M6	Milligrams per Kilogram	MAXIMUM
GLENDAL HEIGHTS STP	IL0028967	SLD	78469	Nickel, dry weight	420	M6	Kilograms per Hectare	MAXIMUM
GLENDAL HEIGHTS STP	IL0028967	SLD	78469	Nickel, dry weight	420	A1	Milligrams per Kilogram	AVERAGE
GLENDAL HEIGHTS STP	IL0028967	SLD	78469	Nickel, dry weight	420	M6	Milligrams per Kilogram	MAXIMUM
GLENDAL HEIGHTS STP	IL0028967	SLD	78471	Mercury, dry weight	17	M6	Kilograms per Hectare	MAXIMUM
GLENDAL HEIGHTS STP	IL0028967	SLD	78471	Mercury, dry weight	17	A1	Milligrams per Kilogram	AVERAGE
GLENDAL HEIGHTS STP	IL0028967	SLD	78471	Mercury, dry weight	57	M6	Milligrams per Kilogram	MAXIMUM

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
GLENDAL HEIGHTS STP	IL0028967	SLD	84367	Pollutant table from 503.13		M6	Table Number (2, 3 or 4)	MAXIMUM
GLENDAL HEIGHTS STP	IL0028967	SLD	84368	Level of pathogen requirements achieved		M6	State Class # A=1 B=2 None=0	MAXIMUM
GLENDAL HEIGHTS STP	IL0028967	SLD	84369	Description of pathogen option used		M6	Alternate Number	MAXIMUM
GLENDAL HEIGHTS STP	IL0028967	SLD	84370	Vector attraction reduction altern used		M6	Alternate Number	MAXIMUM
GLENDAL HEIGHTS STP	IL0028967	SLD	49017	Ann. amt sludge disposed by other method		M6	Metric Tons per Year	MAXIMUM
GLENDAL HEIGHTS STP	IL0028967	SLD	49018	Annual amt of sludge incinerated		M6	Metric Tons per Year	MAXIMUM
GLENDAL HEIGHTS STP	IL0028967	SLD	49019	Annual sludge production, total		M6	Metric Tons per Year	MAXIMUM
GLENDAL HEIGHTS STP	IL0028967	SLD	49020	Annual amount of sludge land applied		M6	Metric Tons per Year	MAXIMUM
GLENDAL HEIGHTS STP	IL0028967	SLD	49021	Annual amt. sludge disposed surface unit		M6	Metric Tons per Year	MAXIMUM
GLENDAL HEIGHTS STP	IL0028967	SLD	49022	Annual amt sludge disposed in landfill		M6	Metric Tons per Year	MAXIMUM
GLENDAL HEIGHTS STP	IL0028967	SLD	49023	Annual amt sludge transported interstate		M6	Metric Tons per Year	MAXIMUM
GLENDAL HEIGHTS STP	IL0028967	STR						
GLENDAL HEIGHTS STP	IL0028967							
HANOVER PARK STP #1	IL0034479	001	00300	Oxygen, dissolved (DO)	6	ME	Milligrams per Liter	MINIMUM
HANOVER PARK STP #1	IL0034479	001	00300	Oxygen, dissolved (DO)				
HANOVER PARK STP #1	IL0034479	001	00400	pH	6	ME	Standard Units	MINIMUM
HANOVER PARK STP #1	IL0034479	001	00400	pH	9	MB	Standard Units	MAXIMUM
HANOVER PARK STP #1	IL0034479	001	00530	Solids, total suspended	12	MK	Milligrams per Liter	MO AVG
HANOVER PARK STP #1	IL0034479	001	00530	Solids, total suspended	24	DD	Milligrams per Liter	DAILY MX
HANOVER PARK STP #1	IL0034479	001	00530	Solids, total suspended	869	MK	Pounds per Day	MO AVG
HANOVER PARK STP #1	IL0034479	001	00530	Solids, total suspended	1737	DD	Pounds per Day	DAILY MX
HANOVER PARK STP #1	IL0034479	001	00556	Oil & grease		DD	Milligrams per Liter	DAILY MX
HANOVER PARK STP #1	IL0034479	001	00556	Oil & grease				
HANOVER PARK STP #1	IL0034479	001	00610	Nitrogen, ammonia total (as N)	1.5	MK	Milligrams per Liter	MO AVG
HANOVER PARK STP #1	IL0034479	001	00610	Nitrogen, ammonia total (as N)	2.9	MK	Milligrams per Liter	MO AVG
HANOVER PARK STP #1	IL0034479	001	00610	Nitrogen, ammonia total (as N)	3	DD	Milligrams per Liter	DAILY MX
HANOVER PARK STP #1	IL0034479	001	00610	Nitrogen, ammonia total (as N)	4	MK	Milligrams per Liter	MO AVG
HANOVER PARK STP #1	IL0034479	001	00610	Nitrogen, ammonia total (as N)	8	DD	Milligrams per Liter	DAILY MX
HANOVER PARK STP #1	IL0034479	001	00610	Nitrogen, ammonia total (as N)	109	MK	Pounds per Day	MO AVG
HANOVER PARK STP #1	IL0034479	001	00610	Nitrogen, ammonia total (as N)	210	MK	Pounds per Day	MO AVG
HANOVER PARK STP #1	IL0034479	001	00610	Nitrogen, ammonia total (as N)	217	DD	Pounds per Day	DAILY MX
HANOVER PARK STP #1	IL0034479	001	00610	Nitrogen, ammonia total (as N)	290	MK	Pounds per Day	MO AVG
HANOVER PARK STP #1	IL0034479	001	00610	Nitrogen, ammonia total (as N)	579	DD	Pounds per Day	DAILY MX
HANOVER PARK STP #1	IL0034479	001	00718	Cyanide, weak acid, dissociable		DD	Milligrams per Liter	DAILY MX
HANOVER PARK STP #1	IL0034479	001	00718	Cyanide, weak acid, dissociable				
HANOVER PARK STP #1	IL0034479	001	00720	Cyanide, total (as CN)		DD	Milligrams per Liter	DAILY MX
HANOVER PARK STP #1	IL0034479	001	00720	Cyanide, total (as CN)				
HANOVER PARK STP #1	IL0034479	001	00951	Fluoride, total (as F)		DD	Milligrams per Liter	DAILY MX
HANOVER PARK STP #1	IL0034479	001	00951	Fluoride, total (as F)				
HANOVER PARK STP #1	IL0034479	001	01002	Arsenic, total (as As)		DD	Milligrams per Liter	DAILY MX
HANOVER PARK STP #1	IL0034479	001	01002	Arsenic, total (as As)				
HANOVER PARK STP #1	IL0034479	001	01007	Barium, total (as Ba)		DD	Milligrams per Liter	DAILY MX
HANOVER PARK STP #1	IL0034479	001	01007	Barium, total (as Ba)				
HANOVER PARK STP #1	IL0034479	001	01027	Cadmium, total (as Cd)		DD	Milligrams per Liter	DAILY MX
HANOVER PARK STP #1	IL0034479	001	01027	Cadmium, total (as Cd)				
HANOVER PARK STP #1	IL0034479	001	01032	Chromium, hexavalent (as Cr)		DD	Milligrams per Liter	DAILY MX

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
HANOVER PARK STP #1	IL0034479	001	01032	Chromium, hexavalent (as Cr)				
HANOVER PARK STP #1	IL0034479	001	01034	Chromium, total (as Cr)		DD	Milligrams per Liter	DAILY MX
HANOVER PARK STP #1	IL0034479	001	01034	Chromium, total (as Cr)				
HANOVER PARK STP #1	IL0034479	001	01042	Copper, total (as Cu)		DD	Milligrams per Liter	DAILY MX
HANOVER PARK STP #1	IL0034479	001	01042	Copper, total (as Cu)				
HANOVER PARK STP #1	IL0034479	001	01045	Iron, total (as Fe)		DD	Milligrams per Liter	DAILY MX
HANOVER PARK STP #1	IL0034479	001	01045	Iron, total (as Fe)				
HANOVER PARK STP #1	IL0034479	001	01046	Iron, dissolved (as Fe)		DD	Milligrams per Liter	DAILY MX
HANOVER PARK STP #1	IL0034479	001	01046	Iron, dissolved (as Fe)				
HANOVER PARK STP #1	IL0034479	001	01051	Lead, total (as Pb)		DD	Milligrams per Liter	DAILY MX
HANOVER PARK STP #1	IL0034479	001	01051	Lead, total (as Pb)				
HANOVER PARK STP #1	IL0034479	001	01055	Manganese, total (as Mn)		DD	Milligrams per Liter	DAILY MX
HANOVER PARK STP #1	IL0034479	001	01055	Manganese, total (as Mn)				
HANOVER PARK STP #1	IL0034479	001	01067	Nickel, total (as Ni)		DD	Milligrams per Liter	DAILY MX
HANOVER PARK STP #1	IL0034479	001	01067	Nickel, total (as Ni)				
HANOVER PARK STP #1	IL0034479	001	01077	Silver, total (as Ag)		DD	Milligrams per Liter	DAILY MX
HANOVER PARK STP #1	IL0034479	001	01077	Silver, total (as Ag)				
HANOVER PARK STP #1	IL0034479	001	01092	Zinc, total (as Zn)	0.04	MK	Milligrams per Liter	MO AVG
HANOVER PARK STP #1	IL0034479	001	01092	Zinc, total (as Zn)	0.22	DD	Milligrams per Liter	DAILY MX
HANOVER PARK STP #1	IL0034479	001	01092	Zinc, total (as Zn)	2.9	MK	Pounds per Day	MO AVG
HANOVER PARK STP #1	IL0034479	001	01092	Zinc, total (as Zn)	16	DD	Pounds per Day	DAILY MX
HANOVER PARK STP #1	IL0034479	001	01092	Zinc, total (as Zn)				
HANOVER PARK STP #1	IL0034479	001	01147	Selenium, total (as Se)		DD	Milligrams per Liter	DAILY MX
HANOVER PARK STP #1	IL0034479	001	01147	Selenium, total (as Se)				
HANOVER PARK STP #1	IL0034479	001	32730	Phenolics, total recoverable		DD	Milligrams per Liter	DAILY MX
HANOVER PARK STP #1	IL0034479	001	32730	Phenolics, total recoverable				
HANOVER PARK STP #1	IL0034479	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
HANOVER PARK STP #1	IL0034479	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
HANOVER PARK STP #1	IL0034479	001	50060	Chlorine, total residual	0.05	DD	Milligrams per Liter	DAILY MX
HANOVER PARK STP #1	IL0034479	001	71900	Mercury, total (as Hg)		DD	Milligrams per Liter	DAILY MX
HANOVER PARK STP #1	IL0034479	001	71900	Mercury, total (as Hg)				
HANOVER PARK STP #1	IL0034479	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
HANOVER PARK STP #1	IL0034479	001	80082	BOD, carbonaceous, 05 day, 20 C	10	MK	Milligrams per Liter	MO AVG
HANOVER PARK STP #1	IL0034479	001	80082	BOD, carbonaceous, 05 day, 20 C	20	DD	Milligrams per Liter	DAILY MX
HANOVER PARK STP #1	IL0034479	001	80082	BOD, carbonaceous, 05 day, 20 C	724	MK	Pounds per Day	MO AVG
HANOVER PARK STP #1	IL0034479	001	80082	BOD, carbonaceous, 05 day, 20 C	1448	DD	Pounds per Day	DAILY MX
HANOVER PARK STP #1	IL0034479	001	00610	Nitrogen, ammonia total (as N)	7.3	WA	Milligrams per Liter	WKLY AVG
HANOVER PARK STP #1	IL0034479	001	00610	Nitrogen, ammonia total (as N)	528	WA	Pounds per Day	WKLY AVG
HANOVER PARK STP #1	IL0034479	001	00310	BOD, 5-day, 20 deg. C	30	MK	Milligrams per Liter	MO AVG
HANOVER PARK STP #1	IL0034479	001	00400	pH	6	ME	Standard Units	MINIMUM
HANOVER PARK STP #1	IL0034479	001	00400	pH	9	MB	Standard Units	MAXIMUM
HANOVER PARK STP #1	IL0034479	001	00530	Solids, total suspended	30	MK	Milligrams per Liter	MO AVG
HANOVER PARK STP #1	IL0034479	001	50050	Flow, in conduit or thru treatment plant				
HANOVER PARK STP #1	IL0034479	001	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG
HANOVER PARK STP #1	IL0034479	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
HANOVER PARK STP #1	IL0034479	001	82220	Flow, total		MP	Million Gallons per Month	MO TOTAL

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
HANOVER PARK STP #1	IL0034479	A01	00310	BOD, 5-day, 20 deg. C	30	MK	Milligrams per Liter	MO AVG
HANOVER PARK STP #1	IL0034479	A01	00400	pH	6	ME	Standard Units	MINIMUM
HANOVER PARK STP #1	IL0034479	A01	00400	pH	9	MB	Standard Units	MAXIMUM
HANOVER PARK STP #1	IL0034479	A01	00530	Solids, total suspended	30	MK	Milligrams per Liter	MO AVG
HANOVER PARK STP #1	IL0034479	A01	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG
HANOVER PARK STP #1	IL0034479	A01	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
HANOVER PARK STP #1	IL0034479	A01	82220	Flow, total		MP	Million Gallons per Month	MO TOTAL
HANOVER PARK STP #1	IL0034479	INF	00310	BOD, 5-day, 20 deg. C		MK	Milligrams per Liter	MO AVG
HANOVER PARK STP #1	IL0034479	INF	00530	Solids, total suspended		MK	Milligrams per Liter	MO AVG
HANOVER PARK STP #1	IL0034479	INF	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
HANOVER PARK STP #1	IL0034479	INF	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
HANOVER PARK STP #1	IL0034479	SLD	01003	Arsenic, dry weight	41	M6	Kilograms per Hectare	MAXIMUM
HANOVER PARK STP #1	IL0034479	SLD	01003	Arsenic, dry weight	41	A1	Milligrams per Kilogram	AVERAGE
HANOVER PARK STP #1	IL0034479	SLD	01003	Arsenic, dry weight	75	M6	Milligrams per Kilogram	MAXIMUM
HANOVER PARK STP #1	IL0034479	SLD	01148	Selenium, dry weight	100	M6	Kilograms per Hectare	MAXIMUM
HANOVER PARK STP #1	IL0034479	SLD	01148	Selenium, dry weight	100	A1	Milligrams per Kilogram	AVERAGE
HANOVER PARK STP #1	IL0034479	SLD	01148	Selenium, dry weight	100	M6	Milligrams per Kilogram	MAXIMUM
HANOVER PARK STP #1	IL0034479	SLD	46394	Copper, dry weight	1500	M6	Kilograms per Hectare	MAXIMUM
HANOVER PARK STP #1	IL0034479	SLD	46394	Copper, dry weight	1500	A1	Milligrams per Kilogram	AVERAGE
HANOVER PARK STP #1	IL0034479	SLD	46394	Copper, dry weight	4300	M6	Milligrams per Kilogram	MAXIMUM
HANOVER PARK STP #1	IL0034479	SLD	46395	Cadmium, dry weight	39	M6	Kilograms per Hectare	MAXIMUM
HANOVER PARK STP #1	IL0034479	SLD	46395	Cadmium, dry weight	39	A1	Milligrams per Kilogram	AVERAGE
HANOVER PARK STP #1	IL0034479	SLD	46395	Cadmium, dry weight	85	M6	Milligrams per Kilogram	MAXIMUM
HANOVER PARK STP #1	IL0034479	SLD	78465	Molybdenum, dry weight	75	M6	Milligrams per Kilogram	MAXIMUM
HANOVER PARK STP #1	IL0034479	SLD	78465	Molybdenum, dry weight		A1	Milligrams per Kilogram	AVERAGE
HANOVER PARK STP #1	IL0034479	SLD	78467	Zinc, dry weight	2800	M6	Kilograms per Hectare	MAXIMUM
HANOVER PARK STP #1	IL0034479	SLD	78467	Zinc, dry weight	2800	A1	Milligrams per Kilogram	AVERAGE
HANOVER PARK STP #1	IL0034479	SLD	78467	Zinc, dry weight	7500	M6	Milligrams per Kilogram	MAXIMUM
HANOVER PARK STP #1	IL0034479	SLD	78468	Lead, dry weight	300	M6	Kilograms per Hectare	MAXIMUM
HANOVER PARK STP #1	IL0034479	SLD	78468	Lead, dry weight	300	A1	Milligrams per Kilogram	AVERAGE
HANOVER PARK STP #1	IL0034479	SLD	78468	Lead, dry weight	840	M6	Milligrams per Kilogram	MAXIMUM
HANOVER PARK STP #1	IL0034479	SLD	78469	Nickel, dry weight	420	M6	Kilograms per Hectare	MAXIMUM
HANOVER PARK STP #1	IL0034479	SLD	78469	Nickel, dry weight	420	A1	Milligrams per Kilogram	AVERAGE
HANOVER PARK STP #1	IL0034479	SLD	78469	Nickel, dry weight	420	M6	Milligrams per Kilogram	MAXIMUM
HANOVER PARK STP #1	IL0034479	SLD	78471	Mercury, dry weight	17	M6	Kilograms per Hectare	MAXIMUM
HANOVER PARK STP #1	IL0034479	SLD	78471	Mercury, dry weight	17	A1	Milligrams per Kilogram	AVERAGE
HANOVER PARK STP #1	IL0034479	SLD	78471	Mercury, dry weight	57	M6	Milligrams per Kilogram	MAXIMUM
HANOVER PARK STP #1	IL0034479	SLD	84367	Pollutant table from 503.13		M6	Table Number (2, 3 or 4)	MAXIMUM
HANOVER PARK STP #1	IL0034479	SLD	84368	Level of pathogen requirements achieved		M6	State Class # A=1 B=2 None=0	MAXIMUM
HANOVER PARK STP #1	IL0034479	SLD	84369	Description of pathogen option used		M6	Alternate Number	MAXIMUM
HANOVER PARK STP #1	IL0034479	SLD	84370	Vector attraction reduction altern used		M6	Alternate Number	MAXIMUM
HANOVER PARK STP #1	IL0034479	SLD	49017	Ann. amt sludge disposed by other method		M6	Metric Tons per Year	MAXIMUM
HANOVER PARK STP #1	IL0034479	SLD	49018	Annual amt of sludge incinerated		M6	Metric Tons per Year	MAXIMUM
HANOVER PARK STP #1	IL0034479	SLD	49019	Annual sludge production, total		M6	Metric Tons per Year	MAXIMUM
HANOVER PARK STP #1	IL0034479	SLD	49020	Annual amount of sludge land applied		M6	Metric Tons per Year	MAXIMUM
HANOVER PARK STP #1	IL0034479	SLD	49021	Annual amt. sludge disposed surface unit		M6	Metric Tons per Year	MAXIMUM

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
HANOVER PARK STP #1	IL0034479	SLD	49022	Annual amt sludge disposed in landfill		M6	Metric Tons per Year	MAXIMUM
HANOVER PARK STP #1	IL0034479	SLD	49023	Annual amt sludge transported interstate		M6	Metric Tons per Year	MAXIMUM
HANOVER PARK STP #1	IL0034479							
HEIL TRUST-PRAIRIE QRY 1	IL0059765	001	00400	pH	6	ME	Standard Units	MINIMUM
HEIL TRUST-PRAIRIE QRY 1	IL0059765	001	00400	pH	9	MB	Standard Units	MAXIMUM
HEIL TRUST-PRAIRIE QRY 1	IL0059765	001	00530	Solids, total suspended	35	3C	Milligrams per Liter	30DA AVG
HEIL TRUST-PRAIRIE QRY 1	IL0059765	001	00530	Solids, total suspended	70	DD	Milligrams per Liter	DAILY MX
HEIL TRUST-PRAIRIE QRY 1	IL0059765	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
HEIL TRUST-PRAIRIE QRY 1	IL0059765	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
HEIL TRUST-PRAIRIE QRY 1	IL0059765	001	51488	Offensive Conditions		M6	Yes=1; No=0	MAXIMUM
HEIL TRUST-PRAIRIE QRY 1	IL0059765	002	00400	pH	6	ME	Standard Units	MINIMUM
HEIL TRUST-PRAIRIE QRY 1	IL0059765	002	00400	pH	9	MB	Standard Units	MAXIMUM
HEIL TRUST-PRAIRIE QRY 1	IL0059765	002	00530	Solids, total suspended	35	3C	Milligrams per Liter	30DA AVG
HEIL TRUST-PRAIRIE QRY 1	IL0059765	002	00530	Solids, total suspended	70	DD	Milligrams per Liter	DAILY MX
HEIL TRUST-PRAIRIE QRY 1	IL0059765	002	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
HEIL TRUST-PRAIRIE QRY 1	IL0059765	002	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
HEIL TRUST-PRAIRIE QRY 1	IL0059765	002	51488	Offensive Conditions		M6	Yes=1; No=0	MAXIMUM
HEIL TRUST-PRAIRIE QRY 1	IL0059765							
HENKEL CORPORATION	IL0063975	001	00011	Temperature, water deg. fahrenheit		MN	Degrees Fahrenheit	MO MAX
HENKEL CORPORATION	IL0063975	001	00400	pH	6	MO	Standard Units	MO MIN
HENKEL CORPORATION	IL0063975	001	00400	pH	9	MN	Standard Units	MO MAX
HENKEL CORPORATION	IL0063975	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
HENKEL CORPORATION	IL0063975	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
HENKEL CORPORATION	IL0063975	001	50060	Chlorine, total residual	0.05	DD	Milligrams per Liter	DAILY MX
HENKEL CORPORATION	IL0063975	001						
HENKEL CORPORATION	IL0063975	002						
HENKEL CORPORATION	IL0063975							
IL AMERICAN WATER-ESSINGTON	IL0049166	001	00300	Oxygen, dissolved (DO)	6	ME	Milligrams per Liter	MINIMUM
IL AMERICAN WATER-ESSINGTON	IL0049166	001	00300	Oxygen, dissolved (DO)		ME	Milligrams per Liter	MINIMUM
IL AMERICAN WATER-ESSINGTON	IL0049166	001	00400	pH	6	ME	Standard Units	MINIMUM
IL AMERICAN WATER-ESSINGTON	IL0049166	001	00400	pH	9	MB	Standard Units	MAXIMUM
IL AMERICAN WATER-ESSINGTON	IL0049166	001	00530	Solids, total suspended	12	MK	Milligrams per Liter	MO AVG
IL AMERICAN WATER-ESSINGTON	IL0049166	001	00530	Solids, total suspended	24	DD	Milligrams per Liter	DAILY MX
IL AMERICAN WATER-ESSINGTON	IL0049166	001	00530	Solids, total suspended	10	MK	Pounds per Day	MO AVG
IL AMERICAN WATER-ESSINGTON	IL0049166	001	00530	Solids, total suspended	20	DD	Pounds per Day	DAILY MX
IL AMERICAN WATER-ESSINGTON	IL0049166	001	00610	Nitrogen, ammonia total (as N)	1.3	MK	Milligrams per Liter	MO AVG
IL AMERICAN WATER-ESSINGTON	IL0049166	001	00610	Nitrogen, ammonia total (as N)	1.4	MK	Milligrams per Liter	MO AVG
IL AMERICAN WATER-ESSINGTON	IL0049166	001	00610	Nitrogen, ammonia total (as N)	2.8	MK	Milligrams per Liter	MO AVG
IL AMERICAN WATER-ESSINGTON	IL0049166	001	00610	Nitrogen, ammonia total (as N)	3	DD	Milligrams per Liter	DAILY MX
IL AMERICAN WATER-ESSINGTON	IL0049166	001	00610	Nitrogen, ammonia total (as N)	3.7	DD	Milligrams per Liter	DAILY MX
IL AMERICAN WATER-ESSINGTON	IL0049166	001	00610	Nitrogen, ammonia total (as N)	5.7	DD	Milligrams per Liter	DAILY MX
IL AMERICAN WATER-ESSINGTON	IL0049166	001	00610	Nitrogen, ammonia total (as N)	1.1	MK	Pounds per Day	MO AVG
IL AMERICAN WATER-ESSINGTON	IL0049166	001	00610	Nitrogen, ammonia total (as N)	1.2	MK	Pounds per Day	MO AVG
IL AMERICAN WATER-ESSINGTON	IL0049166	001	00610	Nitrogen, ammonia total (as N)	2.3	MK	Pounds per Day	MO AVG
IL AMERICAN WATER-ESSINGTON	IL0049166	001	00610	Nitrogen, ammonia total (as N)	2.5	DD	Pounds per Day	DAILY MX
IL AMERICAN WATER-ESSINGTON	IL0049166	001	00610	Nitrogen, ammonia total (as N)	3.1	DD	Pounds per Day	DAILY MX

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
IL AMERICAN WATER-ESSINGTON	IL0049166	001	00610	Nitrogen, ammonia total (as N)	4.8	DD	Pounds per Day	DAILY MX
IL AMERICAN WATER-ESSINGTON	IL0049166	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
IL AMERICAN WATER-ESSINGTON	IL0049166	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
IL AMERICAN WATER-ESSINGTON	IL0049166	001	50060	Chlorine, total residual	0.05	DD	Milligrams per Liter	DAILY MX
IL AMERICAN WATER-ESSINGTON	IL0049166	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
IL AMERICAN WATER-ESSINGTON	IL0049166	001	80082	BOD, carbonaceous, 05 day, 20 C	10	MK	Milligrams per Liter	MO AVG
IL AMERICAN WATER-ESSINGTON	IL0049166	001	80082	BOD, carbonaceous, 05 day, 20 C	20	DD	Milligrams per Liter	DAILY MX
IL AMERICAN WATER-ESSINGTON	IL0049166	001	80082	BOD, carbonaceous, 05 day, 20 C	8.3	MK	Pounds per Day	MO AVG
IL AMERICAN WATER-ESSINGTON	IL0049166	001	80082	BOD, carbonaceous, 05 day, 20 C	17	DD	Pounds per Day	DAILY MX
IL AMERICAN WATER-ESSINGTON	IL0049166	001	00610	Nitrogen, ammonia total (as N)	3.5	WA	Milligrams per Liter	WKLY AVG
IL AMERICAN WATER-ESSINGTON	IL0049166	001	00610	Nitrogen, ammonia total (as N)	2.9	WA	Pounds per Day	WKLY AVG
IL AMERICAN WATER-ESSINGTON	IL0049166	001						
IL AMERICAN WATER-ESSINGTON	IL0049166	INF	00310	BOD, 5-day, 20 deg. C		MK	Milligrams per Liter	MO AVG
IL AMERICAN WATER-ESSINGTON	IL0049166	INF	00530	Solids, total suspended		MK	Milligrams per Liter	MO AVG
IL AMERICAN WATER-ESSINGTON	IL0049166	INF	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
IL AMERICAN WATER-ESSINGTON	IL0049166	INF	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
IL AMERICAN WATER-ESSINGTON	IL0049166							
ITASCA STP	IL0026280	001	00300	Oxygen, dissolved (DO)	6	ME	Milligrams per Liter	MINIMUM
ITASCA STP	IL0026280	001	00300	Oxygen, dissolved (DO)		ME	Milligrams per Liter	MINIMUM
ITASCA STP	IL0026280	001	00400	pH	6	ME	Standard Units	MINIMUM
ITASCA STP	IL0026280	001	00400	pH	9	MB	Standard Units	MAXIMUM
ITASCA STP	IL0026280	001	00530	Solids, total suspended	25	MK	Milligrams per Liter	MO AVG
ITASCA STP	IL0026280	001	00530	Solids, total suspended	45	WA	Milligrams per Liter	WKLY AVG
ITASCA STP	IL0026280	001	00530	Solids, total suspended	2085	MK	Pounds per Day	MO AVG
ITASCA STP	IL0026280	001	00530	Solids, total suspended	3753	WA	Pounds per Day	WKLY AVG
ITASCA STP	IL0026280	001	00610	Nitrogen, ammonia total (as N)	1.5	MK	Milligrams per Liter	MO AVG
ITASCA STP	IL0026280	001	00610	Nitrogen, ammonia total (as N)	2.3	MK	Milligrams per Liter	MO AVG
ITASCA STP	IL0026280	001	00610	Nitrogen, ammonia total (as N)	3	DD	Milligrams per Liter	DAILY MX
ITASCA STP	IL0026280	001	00610	Nitrogen, ammonia total (as N)	4	MK	Milligrams per Liter	MO AVG
ITASCA STP	IL0026280	001	00610	Nitrogen, ammonia total (as N)	8	DD	Milligrams per Liter	DAILY MX
ITASCA STP	IL0026280	001	00610	Nitrogen, ammonia total (as N)	125	MK	Pounds per Day	MO AVG
ITASCA STP	IL0026280	001	00610	Nitrogen, ammonia total (as N)	192	MK	Pounds per Day	MO AVG
ITASCA STP	IL0026280	001	00610	Nitrogen, ammonia total (as N)	250	DD	Pounds per Day	DAILY MX
ITASCA STP	IL0026280	001	00610	Nitrogen, ammonia total (as N)	334	MK	Pounds per Day	MO AVG
ITASCA STP	IL0026280	001	00610	Nitrogen, ammonia total (as N)	667	DD	Pounds per Day	DAILY MX
ITASCA STP	IL0026280	001	01042	Copper, total (as Cu)	0.04	DD	Milligrams per Liter	DAILY MX
ITASCA STP	IL0026280	001	01042	Copper, total (as Cu)	0.059	DD	Milligrams per Liter	DAILY MX
ITASCA STP	IL0026280	001	01042	Copper, total (as Cu)	4.9	DD	Pounds per Day	DAILY MX
ITASCA STP	IL0026280	001	01092	Zinc, total (as Zn)		DD	Milligrams per Liter	DAILY MX
ITASCA STP	IL0026280	001	01092	Zinc, total (as Zn)				
ITASCA STP	IL0026280	001	39410	Heptachlor		DD	Milligrams per Liter	DAILY MX
ITASCA STP	IL0026280	001	39410	Heptachlor				
ITASCA STP	IL0026280	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
ITASCA STP	IL0026280	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
ITASCA STP	IL0026280	001	50060	Chlorine, total residual	0.05	DD	Milligrams per Liter	DAILY MX
ITASCA STP	IL0026280	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
ITASCA STP	IL0026280	001	80082	BOD, carbonaceous, 05 day, 20 C	20	MK	Milligrams per Liter	MO AVG
ITASCA STP	IL0026280	001	80082	BOD, carbonaceous, 05 day, 20 C	40	WA	Milligrams per Liter	WKLY AVG
ITASCA STP	IL0026280	001	80082	BOD, carbonaceous, 05 day, 20 C	1668	MK	Pounds per Day	MO AVG
ITASCA STP	IL0026280	001	80082	BOD, carbonaceous, 05 day, 20 C	3336	WA	Pounds per Day	WKLY AVG
ITASCA STP	IL0026280	001	00610	Nitrogen, ammonia total (as N)	5.8	WA	Milligrams per Liter	WKLY AVG
ITASCA STP	IL0026280	001	00610	Nitrogen, ammonia total (as N)	484	WA	Pounds per Day	WKLY AVG
ITASCA STP	IL0026280	002						
ITASCA STP	IL0026280	INF	00310	BOD, 5-day, 20 deg. C		MK	Milligrams per Liter	MO AVG
ITASCA STP	IL0026280	INF	00530	Solids, total suspended		MK	Milligrams per Liter	MO AVG
ITASCA STP	IL0026280	INF	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
ITASCA STP	IL0026280	INF	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
ITASCA STP	IL0026280	SLD	49017	Ann. amt sludge disposed by other method		M6	Metric Tons per Year	MAXIMUM
ITASCA STP	IL0026280	SLD	49018	Annual amt of sludge incinerated		M6	Metric Tons per Year	MAXIMUM
ITASCA STP	IL0026280	SLD	49019	Annual sludge production, total		M6	Metric Tons per Year	MAXIMUM
ITASCA STP	IL0026280	SLD	49020	Annual amount of sludge land applied		M6	Metric Tons per Year	MAXIMUM
ITASCA STP	IL0026280	SLD	49021	Annual amt. sludge disposed surface unit		M6	Metric Tons per Year	MAXIMUM
ITASCA STP	IL0026280	SLD	49022	Annual amt sludge disposed in landfill		M6	Metric Tons per Year	MAXIMUM
ITASCA STP	IL0026280	SLD	49023	Annual amt sludge transported interstate		M6	Metric Tons per Year	MAXIMUM
ITASCA STP	IL0026280							
LAFARGE JOLIET INC-JOLIET QURY	IL0061115	001	00400	pH	6	MO	Standard Units	MO MIN
LAFARGE JOLIET INC-JOLIET QURY	IL0061115	001	00400	pH	9	MN	Standard Units	MO MAX
LAFARGE JOLIET INC-JOLIET QURY	IL0061115	001	00530	Solids, total suspended	35	3C	Milligrams per Liter	30DA AVG
LAFARGE JOLIET INC-JOLIET QURY	IL0061115	001	00530	Solids, total suspended	70	DD	Milligrams per Liter	DAILY MX
LAFARGE JOLIET INC-JOLIET QURY	IL0061115	001	00680	Carbon, tot organic (TOC)		DD	Milligrams per Liter	DAILY MX
LAFARGE JOLIET INC-JOLIET QURY	IL0061115	001	00940	Chloride (as Cl)		DD	Milligrams per Liter	DAILY MX
LAFARGE JOLIET INC-JOLIET QURY	IL0061115	001	00945	Sulfate, total (as SO4)		DD	Milligrams per Liter	DAILY MX
LAFARGE JOLIET INC-JOLIET QURY	IL0061115	001	50050	Flow, in conduit or thru treatment plant		3C	Million Gallons per Day	30DA AVG
LAFARGE JOLIET INC-JOLIET QURY	IL0061115	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
LAFARGE JOLIET INC-JOLIET QURY	IL0061115	001	51488	Offensive Conditions				
LAFARGE JOLIET INC-JOLIET QURY	IL0061115	002	00400	pH	6	MO	Standard Units	MO MIN
LAFARGE JOLIET INC-JOLIET QURY	IL0061115	002	00400	pH	9	MN	Standard Units	MO MAX
LAFARGE JOLIET INC-JOLIET QURY	IL0061115	002	00530	Solids, total suspended	35	3C	Milligrams per Liter	30DA AVG
LAFARGE JOLIET INC-JOLIET QURY	IL0061115	002	00530	Solids, total suspended	70	DD	Milligrams per Liter	DAILY MX
LAFARGE JOLIET INC-JOLIET QURY	IL0061115	002	00680	Carbon, tot organic (TOC)		DD	Milligrams per Liter	DAILY MX
LAFARGE JOLIET INC-JOLIET QURY	IL0061115	002	00940	Chloride (as Cl)		DD	Milligrams per Liter	DAILY MX
LAFARGE JOLIET INC-JOLIET QURY	IL0061115	002	00945	Sulfate, total (as SO4)		DD	Milligrams per Liter	DAILY MX
LAFARGE JOLIET INC-JOLIET QURY	IL0061115	002	50050	Flow, in conduit or thru treatment plant		3C	Million Gallons per Day	30DA AVG
LAFARGE JOLIET INC-JOLIET QURY	IL0061115	002	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
LAFARGE JOLIET INC-JOLIET QURY	IL0061115	002	51488	Offensive Conditions				
LAFARGE JOLIET INC-JOLIET QURY	IL0061115							
LAGROU DISTRIBUTION SYSTEM	IL0002402	001	00011	Temperature, water deg. fahrenheit		MN	Degrees Fahrenheit	MO MAX
LAGROU DISTRIBUTION SYSTEM	IL0002402	001	00400	pH	6	MO	Standard Units	MO MIN
LAGROU DISTRIBUTION SYSTEM	IL0002402	001	00400	pH	9	MN	Standard Units	MO MAX
LAGROU DISTRIBUTION SYSTEM	IL0002402	001	50050	Flow, in conduit or thru treatment plant		3C	Million Gallons per Day	30DA AVG
LAGROU DISTRIBUTION SYSTEM	IL0002402	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
LAGROU DISTRIBUTION SYSTEM	IL0002402							

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
MINOOKA STP	IL0055913	001	00300	Oxygen, dissolved (DO)	6	ME	Milligrams per Liter	MINIMUM
MINOOKA STP	IL0055913	001	00400	pH	6	ME	Standard Units	MINIMUM
MINOOKA STP	IL0055913	001	00400	pH	9	MB	Standard Units	MAXIMUM
MINOOKA STP	IL0055913	001	00530	Solids, total suspended	25	MK	Milligrams per Liter	MO AVG
MINOOKA STP	IL0055913	001	00530	Solids, total suspended	45	WA	Milligrams per Liter	WKLY AVG
MINOOKA STP	IL0055913	001	00530	Solids, total suspended	599	MK	Pounds per Day	MO AVG
MINOOKA STP	IL0055913	001	00530	Solids, total suspended	1079	WA	Pounds per Day	WKLY AVG
MINOOKA STP	IL0055913	001	00556	Oil & grease		DD	Milligrams per Liter	DAILY MX
MINOOKA STP	IL0055913	001	00556	Oil & grease				
MINOOKA STP	IL0055913	001	00610	Nitrogen, ammonia total (as N)	1.5	MK	Milligrams per Liter	MO AVG
MINOOKA STP	IL0055913	001	00610	Nitrogen, ammonia total (as N)	2.2	DD	Milligrams per Liter	DAILY MX
MINOOKA STP	IL0055913	001	00610	Nitrogen, ammonia total (as N)	3.7	DD	Milligrams per Liter	DAILY MX
MINOOKA STP	IL0055913	001	00610	Nitrogen, ammonia total (as N)	4	MK	Milligrams per Liter	MO AVG
MINOOKA STP	IL0055913	001	00610	Nitrogen, ammonia total (as N)	5.7	DD	Milligrams per Liter	DAILY MX
MINOOKA STP	IL0055913	001	00610	Nitrogen, ammonia total (as N)	36	MK	Pounds per Day	MO AVG
MINOOKA STP	IL0055913	001	00610	Nitrogen, ammonia total (as N)	53	DD	Pounds per Day	DAILY MX
MINOOKA STP	IL0055913	001	00610	Nitrogen, ammonia total (as N)	89	DD	Pounds per Day	DAILY MX
MINOOKA STP	IL0055913	001	00610	Nitrogen, ammonia total (as N)	96	MK	Pounds per Day	MO AVG
MINOOKA STP	IL0055913	001	00610	Nitrogen, ammonia total (as N)	137	DD	Pounds per Day	DAILY MX
MINOOKA STP	IL0055913	001	00718	Cyanide, weak acid, dissociable		DD	Milligrams per Liter	DAILY MX
MINOOKA STP	IL0055913	001	00718	Cyanide, weak acid, dissociable				
MINOOKA STP	IL0055913	001	00720	Cyanide, total (as CN)		DD	Milligrams per Liter	DAILY MX
MINOOKA STP	IL0055913	001	00720	Cyanide, total (as CN)				
MINOOKA STP	IL0055913	001	00951	Fluoride, total (as F)		DD	Milligrams per Liter	DAILY MX
MINOOKA STP	IL0055913	001	00951	Fluoride, total (as F)				
MINOOKA STP	IL0055913	001	01002	Arsenic, total (as As)		DD	Milligrams per Liter	DAILY MX
MINOOKA STP	IL0055913	001	01002	Arsenic, total (as As)				
MINOOKA STP	IL0055913	001	01007	Barium, total (as Ba)		DD	Milligrams per Liter	DAILY MX
MINOOKA STP	IL0055913	001	01007	Barium, total (as Ba)				
MINOOKA STP	IL0055913	001	01027	Cadmium, total (as Cd)		DD	Milligrams per Liter	DAILY MX
MINOOKA STP	IL0055913	001	01027	Cadmium, total (as Cd)				
MINOOKA STP	IL0055913	001	01032	Chromium, hexavalent (as Cr)		DD	Milligrams per Liter	DAILY MX
MINOOKA STP	IL0055913	001	01032	Chromium, hexavalent (as Cr)				
MINOOKA STP	IL0055913	001	01034	Chromium, total (as Cr)		DD	Milligrams per Liter	DAILY MX
MINOOKA STP	IL0055913	001	01034	Chromium, total (as Cr)				
MINOOKA STP	IL0055913	001	01042	Copper, total (as Cu)		DD	Milligrams per Liter	DAILY MX
MINOOKA STP	IL0055913	001	01042	Copper, total (as Cu)				
MINOOKA STP	IL0055913	001	01045	Iron, total (as Fe)		DD	Milligrams per Liter	DAILY MX
MINOOKA STP	IL0055913	001	01045	Iron, total (as Fe)				
MINOOKA STP	IL0055913	001	01046	Iron, dissolved (as Fe)		DD	Milligrams per Liter	DAILY MX
MINOOKA STP	IL0055913	001	01046	Iron, dissolved (as Fe)				
MINOOKA STP	IL0055913	001	01051	Lead, total (as Pb)		DD	Milligrams per Liter	DAILY MX
MINOOKA STP	IL0055913	001	01051	Lead, total (as Pb)				
MINOOKA STP	IL0055913	001	01055	Manganese, total (as Mn)		DD	Milligrams per Liter	DAILY MX
MINOOKA STP	IL0055913	001	01055	Manganese, total (as Mn)				
MINOOKA STP	IL0055913	001	01067	Nickel, total (as Ni)		DD	Milligrams per Liter	DAILY MX

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
MINOOKA STP	IL0055913	001	01067	Nickel, total (as Ni)				
MINOOKA STP	IL0055913	001	01077	Silver, total (as Ag)		DD	Milligrams per Liter	DAILY MX
MINOOKA STP	IL0055913	001	01077	Silver, total (as Ag)				
MINOOKA STP	IL0055913	001	01092	Zinc, total (as Zn)		DD	Milligrams per Liter	DAILY MX
MINOOKA STP	IL0055913	001	01092	Zinc, total (as Zn)				
MINOOKA STP	IL0055913	001	01147	Selenium, total (as Se)		DD	Milligrams per Liter	DAILY MX
MINOOKA STP	IL0055913	001	01147	Selenium, total (as Se)				
MINOOKA STP	IL0055913	001	32730	Phenolics, total recoverable		DD	Milligrams per Liter	DAILY MX
MINOOKA STP	IL0055913	001	32730	Phenolics, total recoverable				
MINOOKA STP	IL0055913	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
MINOOKA STP	IL0055913	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
MINOOKA STP	IL0055913	001	50060	Chlorine, total residual	0.05	DD	Milligrams per Liter	DAILY MX
MINOOKA STP	IL0055913	001	71900	Mercury, total (as Hg)		DD	Milligrams per Liter	DAILY MX
MINOOKA STP	IL0055913	001	71900	Mercury, total (as Hg)				
MINOOKA STP	IL0055913	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
MINOOKA STP	IL0055913	001	80082	BOD, carbonaceous, 05 day, 20 C	20	MK	Milligrams per Liter	MO AVG
MINOOKA STP	IL0055913	001	80082	BOD, carbonaceous, 05 day, 20 C	40	WA	Milligrams per Liter	WKLY AVG
MINOOKA STP	IL0055913	001	80082	BOD, carbonaceous, 05 day, 20 C	479	MK	Pounds per Day	MO AVG
MINOOKA STP	IL0055913	001	80082	BOD, carbonaceous, 05 day, 20 C	959	WA	Pounds per Day	WKLY AVG
MINOOKA STP	IL0055913	002	00310	BOD, 5-day, 20 deg. C	30	MK	Milligrams per Liter	MO AVG
MINOOKA STP	IL0055913	002	00400	pH	6	ME	Standard Units	MINIMUM
MINOOKA STP	IL0055913	002	00400	pH	9	MB	Standard Units	MAXIMUM
MINOOKA STP	IL0055913	002	00530	Solids, total suspended	30	MK	Milligrams per Liter	MO AVG
MINOOKA STP	IL0055913	002	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG
MINOOKA STP	IL0055913	002	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
MINOOKA STP	IL0055913	002	82220	Flow, total		MP	Million Gallons per Month	MO TOTAL
MINOOKA STP	IL0055913	INF	00310	BOD, 5-day, 20 deg. C		MK	Milligrams per Liter	MO AVG
MINOOKA STP	IL0055913	INF	00530	Solids, total suspended		MK	Milligrams per Liter	MO AVG
MINOOKA STP	IL0055913	INF	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
MINOOKA STP	IL0055913	INF	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
MINOOKA STP	IL0055913							
MWRDGC EGAN WRP	IL0036340	001	00300	Oxygen, dissolved (DO)	6	ME	Milligrams per Liter	MINIMUM
MWRDGC EGAN WRP	IL0036340	001	00300	Oxygen, dissolved (DO)				
MWRDGC EGAN WRP	IL0036340	001	00400	pH	6	ME	Standard Units	MINIMUM
MWRDGC EGAN WRP	IL0036340	001	00400	pH	9	MB	Standard Units	MAXIMUM
MWRDGC EGAN WRP	IL0036340	001	00530	Solids, total suspended	12	MK	Milligrams per Liter	MO AVG
MWRDGC EGAN WRP	IL0036340	001	00530	Solids, total suspended	24	DD	Milligrams per Liter	DAILY MX
MWRDGC EGAN WRP	IL0036340	001	00530	Solids, total suspended	5004	MK	Pounds per Day	MO AVG
MWRDGC EGAN WRP	IL0036340	001	00530	Solids, total suspended	10008	DD	Pounds per Day	DAILY MX
MWRDGC EGAN WRP	IL0036340	001	00610	Nitrogen, ammonia total (as N)	1.5	MK	Milligrams per Liter	MO AVG
MWRDGC EGAN WRP	IL0036340	001	00610	Nitrogen, ammonia total (as N)	2.3	MK	Milligrams per Liter	MO AVG
MWRDGC EGAN WRP	IL0036340	001	00610	Nitrogen, ammonia total (as N)	3	DD	Milligrams per Liter	DAILY MX
MWRDGC EGAN WRP	IL0036340	001	00610	Nitrogen, ammonia total (as N)	3.6	MK	Milligrams per Liter	MO AVG
MWRDGC EGAN WRP	IL0036340	001	00610	Nitrogen, ammonia total (as N)	8	DD	Milligrams per Liter	DAILY MX
MWRDGC EGAN WRP	IL0036340	001	00610	Nitrogen, ammonia total (as N)	626	MK	Pounds per Day	MO AVG
MWRDGC EGAN WRP	IL0036340	001	00610	Nitrogen, ammonia total (as N)	959	MK	Pounds per Day	MO AVG

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
MWRDGC EGAN WRP	IL0036340	001	00610	Nitrogen, ammonia total (as N)	1251	DD	Pounds per Day	DAILY MX
MWRDGC EGAN WRP	IL0036340	001	00610	Nitrogen, ammonia total (as N)	1501	MK	Pounds per Day	MO AVG
MWRDGC EGAN WRP	IL0036340	001	00610	Nitrogen, ammonia total (as N)	3336	DD	Pounds per Day	DAILY MX
MWRDGC EGAN WRP	IL0036340	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
MWRDGC EGAN WRP	IL0036340	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
MWRDGC EGAN WRP	IL0036340	001	50060	Chlorine, total residual	0.05	DD	Milligrams per Liter	DAILY MX
MWRDGC EGAN WRP	IL0036340	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
MWRDGC EGAN WRP	IL0036340	001	80082	BOD, carbonaceous, 05 day, 20 C	10	MK	Milligrams per Liter	MO AVG
MWRDGC EGAN WRP	IL0036340	001	80082	BOD, carbonaceous, 05 day, 20 C	20	DD	Milligrams per Liter	DAILY MX
MWRDGC EGAN WRP	IL0036340	001	80082	BOD, carbonaceous, 05 day, 20 C	4170	MK	Pounds per Day	MO AVG
MWRDGC EGAN WRP	IL0036340	001	80082	BOD, carbonaceous, 05 day, 20 C	8340	DD	Pounds per Day	DAILY MX
MWRDGC EGAN WRP	IL0036340	001	00610	Nitrogen, ammonia total (as N)	5.7	WA	Milligrams per Liter	WKLY AVG
MWRDGC EGAN WRP	IL0036340	001	00610	Nitrogen, ammonia total (as N)	2377	WA	Pounds per Day	WKLY AVG
MWRDGC EGAN WRP	IL0036340	002	00310	BOD, 5-day, 20 deg. C		MN	Milligrams per Liter	MO MAX
MWRDGC EGAN WRP	IL0036340	002	00530	Solids, total suspended		MN	Milligrams per Liter	MO MAX
MWRDGC EGAN WRP	IL0036340	002	74071	Flow				
MWRDGC EGAN WRP	IL0036340	003						
MWRDGC EGAN WRP	IL0036340	004	00310	BOD, 5-day, 20 deg. C	30	MK	Milligrams per Liter	MO AVG
MWRDGC EGAN WRP	IL0036340	004	00400	pH	6	ME	Standard Units	MINIMUM
MWRDGC EGAN WRP	IL0036340	004	00400	pH	9	MB	Standard Units	MAXIMUM
MWRDGC EGAN WRP	IL0036340	004	00530	Solids, total suspended	30	MK	Milligrams per Liter	MO AVG
MWRDGC EGAN WRP	IL0036340	004	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG
MWRDGC EGAN WRP	IL0036340	004	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
MWRDGC EGAN WRP	IL0036340	004	82220	Flow, total		MP	Million Gallons per Month	MO TOTAL
MWRDGC EGAN WRP	IL0036340	INF	00310	BOD, 5-day, 20 deg. C		MK	Milligrams per Liter	MO AVG
MWRDGC EGAN WRP	IL0036340	INF	00530	Solids, total suspended		MK	Milligrams per Liter	MO AVG
MWRDGC EGAN WRP	IL0036340	INF	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
MWRDGC EGAN WRP	IL0036340	INF	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
MWRDGC EGAN WRP	IL0036340	SLD	01003	Arsenic, dry weight	41	M6	Kilograms per Hectare	MAXIMUM
MWRDGC EGAN WRP	IL0036340	SLD	01003	Arsenic, dry weight	41	A1	Milligrams per Kilogram	AVERAGE
MWRDGC EGAN WRP	IL0036340	SLD	01003	Arsenic, dry weight	75	M6	Milligrams per Kilogram	MAXIMUM
MWRDGC EGAN WRP	IL0036340	SLD	01148	Selenium, dry weight	100	M6	Kilograms per Hectare	MAXIMUM
MWRDGC EGAN WRP	IL0036340	SLD	01148	Selenium, dry weight	100	A1	Milligrams per Kilogram	AVERAGE
MWRDGC EGAN WRP	IL0036340	SLD	01148	Selenium, dry weight	100	M6	Milligrams per Kilogram	MAXIMUM
MWRDGC EGAN WRP	IL0036340	SLD	46394	Copper, dry weight	1500	M6	Kilograms per Hectare	MAXIMUM
MWRDGC EGAN WRP	IL0036340	SLD	46394	Copper, dry weight	1500	A1	Milligrams per Kilogram	AVERAGE
MWRDGC EGAN WRP	IL0036340	SLD	46394	Copper, dry weight	4300	M6	Milligrams per Kilogram	MAXIMUM
MWRDGC EGAN WRP	IL0036340	SLD	46395	Cadmium, dry weight	39	M6	Kilograms per Hectare	MAXIMUM
MWRDGC EGAN WRP	IL0036340	SLD	46395	Cadmium, dry weight	39	A1	Milligrams per Kilogram	AVERAGE
MWRDGC EGAN WRP	IL0036340	SLD	46395	Cadmium, dry weight	85	M6	Milligrams per Kilogram	MAXIMUM
MWRDGC EGAN WRP	IL0036340	SLD	78465	Molybdenum, dry weight	75	M6	Milligrams per Kilogram	MAXIMUM
MWRDGC EGAN WRP	IL0036340	SLD	78465	Molybdenum, dry weight		A1	Milligrams per Kilogram	AVERAGE
MWRDGC EGAN WRP	IL0036340	SLD	78467	Zinc, dry weight	2800	M6	Kilograms per Hectare	MAXIMUM
MWRDGC EGAN WRP	IL0036340	SLD	78467	Zinc, dry weight	2800	A1	Milligrams per Kilogram	AVERAGE
MWRDGC EGAN WRP	IL0036340	SLD	78467	Zinc, dry weight	7500	M6	Milligrams per Kilogram	MAXIMUM
MWRDGC EGAN WRP	IL0036340	SLD	78468	Lead, dry weight	300	M6	Kilograms per Hectare	MAXIMUM

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
MWRDGC EGAN WRP	IL0036340	SLD	78468	Lead, dry weight	300	A1	Milligrams per Kilogram	AVERAGE
MWRDGC EGAN WRP	IL0036340	SLD	78468	Lead, dry weight	840	M6	Milligrams per Kilogram	MAXIMUM
MWRDGC EGAN WRP	IL0036340	SLD	78469	Nickel, dry weight	420	M6	Kilograms per Hectare	MAXIMUM
MWRDGC EGAN WRP	IL0036340	SLD	78469	Nickel, dry weight	420	A1	Milligrams per Kilogram	AVERAGE
MWRDGC EGAN WRP	IL0036340	SLD	78469	Nickel, dry weight	420	M6	Milligrams per Kilogram	MAXIMUM
MWRDGC EGAN WRP	IL0036340	SLD	78471	Mercury, dry weight	17	M6	Kilograms per Hectare	MAXIMUM
MWRDGC EGAN WRP	IL0036340	SLD	78471	Mercury, dry weight	17	A1	Milligrams per Kilogram	AVERAGE
MWRDGC EGAN WRP	IL0036340	SLD	78471	Mercury, dry weight	57	M6	Milligrams per Kilogram	MAXIMUM
MWRDGC EGAN WRP	IL0036340	SLD	78473	Chromium, dry weight				
MWRDGC EGAN WRP	IL0036340	SLD	84367	Pollutant table from 503.13		M6	Table Number (2, 3 or 4)	MAXIMUM
MWRDGC EGAN WRP	IL0036340	SLD	84368	Level of pathogen requirements achieved		M6	State Class # A=1 B=2 None=0	MAXIMUM
MWRDGC EGAN WRP	IL0036340	SLD	84369	Description of pathogen option used		M6	Alternate Number	MAXIMUM
MWRDGC EGAN WRP	IL0036340	SLD	84370	Vector attraction reduction altern used		M6	Alternate Number	MAXIMUM
MWRDGC EGAN WRP	IL0036340	SLD	49017	Ann. amt sludge disposed by other method		M6	Metric Tons per Year	MAXIMUM
MWRDGC EGAN WRP	IL0036340	SLD	49018	Annual amt of sludge incinerated		M6	Metric Tons per Year	MAXIMUM
MWRDGC EGAN WRP	IL0036340	SLD	49019	Annual sludge production, total		M6	Metric Tons per Year	MAXIMUM
MWRDGC EGAN WRP	IL0036340	SLD	49020	Annual amount of sludge land applied		M6	Metric Tons per Year	MAXIMUM
MWRDGC EGAN WRP	IL0036340	SLD	49021	Annual amt. sludge disposed surface unit		M6	Metric Tons per Year	MAXIMUM
MWRDGC EGAN WRP	IL0036340	SLD	49022	Annual amt sludge disposed in landfill		M6	Metric Tons per Year	MAXIMUM
MWRDGC EGAN WRP	IL0036340	SLD	49023	Annual amt sludge transported interstate		M6	Metric Tons per Year	MAXIMUM
MWRDGC EGAN WRP	IL0036340	STR	00011	Temperature, water deg. fahrenheit		DD	Degrees Fahrenheit	DAILY MX
MWRDGC EGAN WRP	IL0036340	STR	00400	pH		DD	Standard Units	DAILY MX
MWRDGC EGAN WRP	IL0036340	STR	00900	Hardness, total (as CaCO3)		DD	Milligrams per Liter	DAILY MX
MWRDGC EGAN WRP	IL0036340							
MWRDGC HANOVER PARK WRP	IL0036137	001	00400	pH	6	ME	Standard Units	MINIMUM
MWRDGC HANOVER PARK WRP	IL0036137	001	00400	pH	9	MB	Standard Units	MAXIMUM
MWRDGC HANOVER PARK WRP	IL0036137	001	00530	Solids, total suspended	999	MK	Kilograms per Day	MO AVG
MWRDGC HANOVER PARK WRP	IL0036137	001	00530	Solids, total suspended	1998	DD	Kilograms per Day	DAILY MX
MWRDGC HANOVER PARK WRP	IL0036137	001	00530	Solids, total suspended	12	MK	Milligrams per Liter	MO AVG
MWRDGC HANOVER PARK WRP	IL0036137	001	00530	Solids, total suspended	24	DD	Milligrams per Liter	DAILY MX
MWRDGC HANOVER PARK WRP	IL0036137	001	00619	Ammonia, unionized	0.04	DD	Milligrams per Liter	DAILY MX
MWRDGC HANOVER PARK WRP	IL0036137	001	00720	Cyanide, total (as CN)	0.025	DD	Milligrams per Liter	DAILY MX
MWRDGC HANOVER PARK WRP	IL0036137	001	01042	Copper, total (as Cu)	0.02	DD	Milligrams per Liter	DAILY MX
MWRDGC HANOVER PARK WRP	IL0036137	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
MWRDGC HANOVER PARK WRP	IL0036137	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
MWRDGC HANOVER PARK WRP	IL0036137	001	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG
MWRDGC HANOVER PARK WRP	IL0036137	001	74055	Coliform, fecal general	200	GA	Number per 100 Milliliters	GEO MEAN
MWRDGC HANOVER PARK WRP	IL0036137	001	80082	BOD, carbonaceous, 05 day, 20 C	832	MK	Kilograms per Day	MO AVG
MWRDGC HANOVER PARK WRP	IL0036137	001	80082	BOD, carbonaceous, 05 day, 20 C	1665	DD	Kilograms per Day	DAILY MX
MWRDGC HANOVER PARK WRP	IL0036137	001	80082	BOD, carbonaceous, 05 day, 20 C	10	MK	Milligrams per Liter	MO AVG
MWRDGC HANOVER PARK WRP	IL0036137	001	80082	BOD, carbonaceous, 05 day, 20 C	20	DD	Milligrams per Liter	DAILY MX
MWRDGC HANOVER PARK WRP	IL0036137	001	TBP3B	Noel Statre 7Day Chronic Ceriodaphnia				
MWRDGC HANOVER PARK WRP	IL0036137	001	TBP6C	Noel Statre 7Day Chronic Pimephales				
MWRDGC HANOVER PARK WRP	IL0036137	002	00400	pH	6	ME	Standard Units	MINIMUM
MWRDGC HANOVER PARK WRP	IL0036137	002	00400	pH	9	MB	Standard Units	MAXIMUM
MWRDGC HANOVER PARK WRP	IL0036137	002	00530	Solids, total suspended	12	MK	Milligrams per Liter	MO AVG

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
MWRDGC HANOVER PARK WRP	IL0036137	002	00530	Solids, total suspended	24	DD	Milligrams per Liter	DAILY MX
MWRDGC HANOVER PARK WRP	IL0036137	002	00619	Ammonia, unionized	0.04	DD	Milligrams per Liter	DAILY MX
MWRDGC HANOVER PARK WRP	IL0036137	002	00720	Cyanide, total (as CN)	0.025	DD	Milligrams per Liter	DAILY MX
MWRDGC HANOVER PARK WRP	IL0036137	002	01042	Copper, total (as Cu)	0.02	DD	Milligrams per Liter	DAILY MX
MWRDGC HANOVER PARK WRP	IL0036137	002	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
MWRDGC HANOVER PARK WRP	IL0036137	002	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
MWRDGC HANOVER PARK WRP	IL0036137	002	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG
MWRDGC HANOVER PARK WRP	IL0036137	002	74055	Coliform, fecal general	200	GA	Number per 100 Milliliters	GEO MEAN
MWRDGC HANOVER PARK WRP	IL0036137	002	80082	BOD, carbonaceous, 05 day, 20 C	10	MK	Milligrams per Liter	MO AVG
MWRDGC HANOVER PARK WRP	IL0036137	002	80082	BOD, carbonaceous, 05 day, 20 C	20	DD	Milligrams per Liter	DAILY MX
MWRDGC HANOVER PARK WRP	IL0036137	003	00400	pH	6	ME	Standard Units	MINIMUM
MWRDGC HANOVER PARK WRP	IL0036137	003	00400	pH	9	MB	Standard Units	MAXIMUM
MWRDGC HANOVER PARK WRP	IL0036137	003	00530	Solids, total suspended	12	MK	Milligrams per Liter	MO AVG
MWRDGC HANOVER PARK WRP	IL0036137	003	00530	Solids, total suspended	24	DD	Milligrams per Liter	DAILY MX
MWRDGC HANOVER PARK WRP	IL0036137	003	00619	Ammonia, unionized	0.04	DD	Milligrams per Liter	DAILY MX
MWRDGC HANOVER PARK WRP	IL0036137	003	00720	Cyanide, total (as CN)	0.025	DD	Milligrams per Liter	DAILY MX
MWRDGC HANOVER PARK WRP	IL0036137	003	01042	Copper, total (as Cu)	0.02	DD	Milligrams per Liter	DAILY MX
MWRDGC HANOVER PARK WRP	IL0036137	003	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
MWRDGC HANOVER PARK WRP	IL0036137	003	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
MWRDGC HANOVER PARK WRP	IL0036137	003	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG
MWRDGC HANOVER PARK WRP	IL0036137	003	74055	Coliform, fecal general	200	GA	Number per 100 Milliliters	GEO MEAN
MWRDGC HANOVER PARK WRP	IL0036137	003	80082	BOD, carbonaceous, 05 day, 20 C	10	MK	Milligrams per Liter	MO AVG
MWRDGC HANOVER PARK WRP	IL0036137	003	80082	BOD, carbonaceous, 05 day, 20 C	20	DD	Milligrams per Liter	DAILY MX
MWRDGC HANOVER PARK WRP	IL0036137	005	00310	BOD, 5-day, 20 deg. C		MN	Milligrams per Liter	MO MAX
MWRDGC HANOVER PARK WRP	IL0036137	005	00530	Solids, total suspended		MN	Milligrams per Liter	MO MAX
MWRDGC HANOVER PARK WRP	IL0036137	005	74071	Flow				
MWRDGC HANOVER PARK WRP	IL0036137	006	00400	pH	6	ME	Standard Units	MINIMUM
MWRDGC HANOVER PARK WRP	IL0036137	006	00400	pH	9	MB	Standard Units	MAXIMUM
MWRDGC HANOVER PARK WRP	IL0036137	006	00530	Solids, total suspended	12	MK	Milligrams per Liter	MO AVG
MWRDGC HANOVER PARK WRP	IL0036137	006	00530	Solids, total suspended	24	DD	Milligrams per Liter	DAILY MX
MWRDGC HANOVER PARK WRP	IL0036137	006	00619	Ammonia, unionized	0.04	DD	Milligrams per Liter	DAILY MX
MWRDGC HANOVER PARK WRP	IL0036137	006	00720	Cyanide, total (as CN)	0.025	DD	Milligrams per Liter	DAILY MX
MWRDGC HANOVER PARK WRP	IL0036137	006	01042	Copper, total (as Cu)	0.02	DD	Milligrams per Liter	DAILY MX
MWRDGC HANOVER PARK WRP	IL0036137	006	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
MWRDGC HANOVER PARK WRP	IL0036137	006	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
MWRDGC HANOVER PARK WRP	IL0036137	006	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG
MWRDGC HANOVER PARK WRP	IL0036137	006	74055	Coliform, fecal general	200	DA	Number per 100 Milliliters	DA GEOAV
MWRDGC HANOVER PARK WRP	IL0036137	006	80082	BOD, carbonaceous, 05 day, 20 C	10	MK	Milligrams per Liter	MO AVG
MWRDGC HANOVER PARK WRP	IL0036137	006	80082	BOD, carbonaceous, 05 day, 20 C	20	DD	Milligrams per Liter	DAILY MX
MWRDGC HANOVER PARK WRP	IL0036137	007	00300	Oxygen, dissolved (DO)	6	ME	Milligrams per Liter	MINIMUM
MWRDGC HANOVER PARK WRP	IL0036137	007	00300	Oxygen, dissolved (DO)		ME	Milligrams per Liter	MINIMUM
MWRDGC HANOVER PARK WRP	IL0036137	007	00400	pH	6	ME	Standard Units	MINIMUM
MWRDGC HANOVER PARK WRP	IL0036137	007	00400	pH	9	MB	Standard Units	MAXIMUM
MWRDGC HANOVER PARK WRP	IL0036137	007	00530	Solids, total suspended	12	MK	Milligrams per Liter	MO AVG
MWRDGC HANOVER PARK WRP	IL0036137	007	00530	Solids, total suspended	24	DD	Milligrams per Liter	DAILY MX
MWRDGC HANOVER PARK WRP	IL0036137	007	00530	Solids, total suspended	2202	MK	Pounds per Day	MO AVG

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
MWRDGC HANOVER PARK WRP	IL0036137	007	00530	Solids, total suspended	4404	DD	Pounds per Day	DAILY MX
MWRDGC HANOVER PARK WRP	IL0036137	007	00610	Nitrogen, ammonia total (as N)	1.5	MK	Milligrams per Liter	MO AVG
MWRDGC HANOVER PARK WRP	IL0036137	007	00610	Nitrogen, ammonia total (as N)	2.9	MK	Milligrams per Liter	MO AVG
MWRDGC HANOVER PARK WRP	IL0036137	007	00610	Nitrogen, ammonia total (as N)	3.9	MK	Milligrams per Liter	MO AVG
MWRDGC HANOVER PARK WRP	IL0036137	007	00610	Nitrogen, ammonia total (as N)	6.5	DD	Milligrams per Liter	DAILY MX
MWRDGC HANOVER PARK WRP	IL0036137	007	00610	Nitrogen, ammonia total (as N)	13	DD	Milligrams per Liter	DAILY MX
MWRDGC HANOVER PARK WRP	IL0036137	007	00610	Nitrogen, ammonia total (as N)	13.3	DD	Milligrams per Liter	DAILY MX
MWRDGC HANOVER PARK WRP	IL0036137	007	00610	Nitrogen, ammonia total (as N)	275	MK	Pounds per Day	MO AVG
MWRDGC HANOVER PARK WRP	IL0036137	007	00610	Nitrogen, ammonia total (as N)	532	MK	Pounds per Day	MO AVG
MWRDGC HANOVER PARK WRP	IL0036137	007	00610	Nitrogen, ammonia total (as N)	716	MK	Pounds per Day	MO AVG
MWRDGC HANOVER PARK WRP	IL0036137	007	00610	Nitrogen, ammonia total (as N)	1193	DD	Pounds per Day	DAILY MX
MWRDGC HANOVER PARK WRP	IL0036137	007	00610	Nitrogen, ammonia total (as N)	2385	DD	Pounds per Day	DAILY MX
MWRDGC HANOVER PARK WRP	IL0036137	007	00610	Nitrogen, ammonia total (as N)	2440	DD	Pounds per Day	DAILY MX
MWRDGC HANOVER PARK WRP	IL0036137	007	01042	Copper, total (as Cu)	0.022	MK	Milligrams per Liter	MO AVG
MWRDGC HANOVER PARK WRP	IL0036137	007	01042	Copper, total (as Cu)	0.035	DD	Milligrams per Liter	DAILY MX
MWRDGC HANOVER PARK WRP	IL0036137	007	01042	Copper, total (as Cu)	4	MK	Pounds per Day	MO AVG
MWRDGC HANOVER PARK WRP	IL0036137	007	01042	Copper, total (as Cu)	6.4	DD	Pounds per Day	DAILY MX
MWRDGC HANOVER PARK WRP	IL0036137	007	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
MWRDGC HANOVER PARK WRP	IL0036137	007	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
MWRDGC HANOVER PARK WRP	IL0036137	007	50060	Chlorine, total residual	0.05	DD	Milligrams per Liter	DAILY MX
MWRDGC HANOVER PARK WRP	IL0036137	007	74055	Coliform, fecal general	200	GA	Number per 100 Milliliters	GEO MEAN
MWRDGC HANOVER PARK WRP	IL0036137	007	74055	Coliform, fecal general		DD	Number per 100 Milliliters	DAILY MX
MWRDGC HANOVER PARK WRP	IL0036137	007	80082	BOD, carbonaceous, 05 day, 20 C	10	MK	Milligrams per Liter	MO AVG
MWRDGC HANOVER PARK WRP	IL0036137	007	80082	BOD, carbonaceous, 05 day, 20 C	20	DD	Milligrams per Liter	DAILY MX
MWRDGC HANOVER PARK WRP	IL0036137	007	80082	BOD, carbonaceous, 05 day, 20 C	1835	MK	Pounds per Day	MO AVG
MWRDGC HANOVER PARK WRP	IL0036137	007	80082	BOD, carbonaceous, 05 day, 20 C	3670	DD	Pounds per Day	DAILY MX
MWRDGC HANOVER PARK WRP	IL0036137	007	00610	Nitrogen, ammonia total (as N)	3.8	WA	Milligrams per Liter	WKLY AVG
MWRDGC HANOVER PARK WRP	IL0036137	007	00610	Nitrogen, ammonia total (as N)	7.4	WA	Milligrams per Liter	WKLY AVG
MWRDGC HANOVER PARK WRP	IL0036137	007	00610	Nitrogen, ammonia total (as N)	12.5	WA	Milligrams per Liter	WKLY AVG
MWRDGC HANOVER PARK WRP	IL0036137	007	00610	Nitrogen, ammonia total (as N)	697	WA	Pounds per Day	WKLY AVG
MWRDGC HANOVER PARK WRP	IL0036137	007	00610	Nitrogen, ammonia total (as N)	1358	WA	Pounds per Day	WKLY AVG
MWRDGC HANOVER PARK WRP	IL0036137	007	00610	Nitrogen, ammonia total (as N)	2294	WA	Pounds per Day	WKLY AVG
MWRDGC HANOVER PARK WRP	IL0036137	IN2	00310	BOD, 5-day, 20 deg. C		MK	Milligrams per Liter	MO AVG
MWRDGC HANOVER PARK WRP	IL0036137	IN2	00530	Solids, total suspended		MK	Milligrams per Liter	MO AVG
MWRDGC HANOVER PARK WRP	IL0036137	IN2	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
MWRDGC HANOVER PARK WRP	IL0036137	IN2	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
MWRDGC HANOVER PARK WRP	IL0036137	INF	00530	Solids, total suspended		MK	Milligrams per Liter	MO AVG
MWRDGC HANOVER PARK WRP	IL0036137	INF	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
MWRDGC HANOVER PARK WRP	IL0036137	INF	80082	BOD, carbonaceous, 05 day, 20 C		MK	Milligrams per Liter	MO AVG
MWRDGC HANOVER PARK WRP	IL0036137	SLD	01003	Arsenic, dry weight	41	M6	Kilograms per Hectare	MAXIMUM
MWRDGC HANOVER PARK WRP	IL0036137	SLD	01003	Arsenic, dry weight	41	A1	Milligrams per Kilogram	AVERAGE
MWRDGC HANOVER PARK WRP	IL0036137	SLD	01003	Arsenic, dry weight	75	M6	Milligrams per Kilogram	MAXIMUM
MWRDGC HANOVER PARK WRP	IL0036137	SLD	01148	Selenium, dry weight	100	M6	Kilograms per Hectare	MAXIMUM
MWRDGC HANOVER PARK WRP	IL0036137	SLD	01148	Selenium, dry weight	100	A1	Milligrams per Kilogram	AVERAGE
MWRDGC HANOVER PARK WRP	IL0036137	SLD	01148	Selenium, dry weight	100	M6	Milligrams per Kilogram	MAXIMUM
MWRDGC HANOVER PARK WRP	IL0036137	SLD	46394	Copper, dry weight	1500	M6	Kilograms per Hectare	MAXIMUM

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MWRDGC HANOVER PARK WRP	IL0036137	SLD	46394	Copper, dry weight	1500	A1	Milligrams per Kilogram	AVERAGE
MWRDGC HANOVER PARK WRP	IL0036137	SLD	46394	Copper, dry weight	4300	M6	Milligrams per Kilogram	MAXIMUM
MWRDGC HANOVER PARK WRP	IL0036137	SLD	46395	Cadmium, dry weight	39	M6	Kilograms per Hectare	MAXIMUM
MWRDGC HANOVER PARK WRP	IL0036137	SLD	46395	Cadmium, dry weight	39	A1	Milligrams per Kilogram	AVERAGE
MWRDGC HANOVER PARK WRP	IL0036137	SLD	46395	Cadmium, dry weight	85	M6	Milligrams per Kilogram	MAXIMUM
MWRDGC HANOVER PARK WRP	IL0036137	SLD	78465	Molybdenum, dry weight	75	M6	Milligrams per Kilogram	MAXIMUM
MWRDGC HANOVER PARK WRP	IL0036137	SLD	78465	Molybdenum, dry weight		A1	Milligrams per Kilogram	AVERAGE
MWRDGC HANOVER PARK WRP	IL0036137	SLD	78467	Zinc, dry weight	2800	M6	Kilograms per Hectare	MAXIMUM
MWRDGC HANOVER PARK WRP	IL0036137	SLD	78467	Zinc, dry weight	2800	A1	Milligrams per Kilogram	AVERAGE
MWRDGC HANOVER PARK WRP	IL0036137	SLD	78467	Zinc, dry weight	7500	M6	Milligrams per Kilogram	MAXIMUM
MWRDGC HANOVER PARK WRP	IL0036137	SLD	78468	Lead, dry weight	300	M6	Kilograms per Hectare	MAXIMUM
MWRDGC HANOVER PARK WRP	IL0036137	SLD	78468	Lead, dry weight	300	A1	Milligrams per Kilogram	AVERAGE
MWRDGC HANOVER PARK WRP	IL0036137	SLD	78468	Lead, dry weight	840	M6	Milligrams per Kilogram	MAXIMUM
MWRDGC HANOVER PARK WRP	IL0036137	SLD	78469	Nickel, dry weight	420	M6	Kilograms per Hectare	MAXIMUM
MWRDGC HANOVER PARK WRP	IL0036137	SLD	78469	Nickel, dry weight	420	A1	Milligrams per Kilogram	AVERAGE
MWRDGC HANOVER PARK WRP	IL0036137	SLD	78469	Nickel, dry weight	420	M6	Milligrams per Kilogram	MAXIMUM
MWRDGC HANOVER PARK WRP	IL0036137	SLD	78471	Mercury, dry weight	17	M6	Kilograms per Hectare	MAXIMUM
MWRDGC HANOVER PARK WRP	IL0036137	SLD	78471	Mercury, dry weight	17	A1	Milligrams per Kilogram	AVERAGE
MWRDGC HANOVER PARK WRP	IL0036137	SLD	78471	Mercury, dry weight	57	M6	Milligrams per Kilogram	MAXIMUM
MWRDGC HANOVER PARK WRP	IL0036137	SLD	78473	Chromium, dry weight				
MWRDGC HANOVER PARK WRP	IL0036137	SLD	84367	Pollutant table from 503.13		M6	Table Number (2, 3 or 4)	MAXIMUM
MWRDGC HANOVER PARK WRP	IL0036137	SLD	84368	Level of pathogen requirements achieved		M6	State Class # A=1 B=2 None=0	MAXIMUM
MWRDGC HANOVER PARK WRP	IL0036137	SLD	84369	Description of pathogen option used		M6	Alternate Number	MAXIMUM
MWRDGC HANOVER PARK WRP	IL0036137	SLD	84370	Vector attraction reduction altern used		M6	Alternate Number	MAXIMUM
MWRDGC HANOVER PARK WRP	IL0036137	SLD	49017	Ann. amt sludge disposed by other method		M6	Metric Tons per Year	MAXIMUM
MWRDGC HANOVER PARK WRP	IL0036137	SLD	49018	Annual amt of sludge incinerated		M6	Metric Tons per Year	MAXIMUM
MWRDGC HANOVER PARK WRP	IL0036137	SLD	49019	Annual sludge production, total		M6	Metric Tons per Year	MAXIMUM
MWRDGC HANOVER PARK WRP	IL0036137	SLD	49020	Annual amount of sludge land applied		M6	Metric Tons per Year	MAXIMUM
MWRDGC HANOVER PARK WRP	IL0036137	SLD	49021	Annual amt. sludge disposed surface unit		M6	Metric Tons per Year	MAXIMUM
MWRDGC HANOVER PARK WRP	IL0036137	SLD	49022	Annual amt sludge disposed in landfill		M6	Metric Tons per Year	MAXIMUM
MWRDGC HANOVER PARK WRP	IL0036137	SLD	49023	Annual amt sludge transported interstate		M6	Metric Tons per Year	MAXIMUM
MWRDGC HANOVER PARK WRP	IL0036137							
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	00300	Oxygen, dissolved (DO)	6	ME	Milligrams per Liter	MINIMUM
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	00400	pH	6	ME	Standard Units	MINIMUM
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	00400	pH	9	MB	Standard Units	MAXIMUM
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	00530	Solids, total suspended	12	MK	Milligrams per Liter	MO AVG
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	00530	Solids, total suspended	24	DD	Milligrams per Liter	DAILY MX
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	00530	Solids, total suspended	5517	MK	Pounds per Day	MO AVG
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	00530	Solids, total suspended	11035	DD	Pounds per Day	DAILY MX
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	00556	Oil & grease		DD	Milligrams per Liter	DAILY MX
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	00556	Oil & grease				
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	00610	Nitrogen, ammonia total (as N)	1.4	MK	Milligrams per Liter	MO AVG
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	00610	Nitrogen, ammonia total (as N)	2	MK	Milligrams per Liter	MO AVG
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	00610	Nitrogen, ammonia total (as N)	2.9	MK	Milligrams per Liter	MO AVG
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	00610	Nitrogen, ammonia total (as N)	3.8	DD	Milligrams per Liter	DAILY MX
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	00610	Nitrogen, ammonia total (as N)	8	DD	Milligrams per Liter	DAILY MX

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NAPERVILLE SPRINGBROOK WRC	IL0034061	001	00610	Nitrogen, ammonia total (as N)	644	MK	Pounds per Day	MO AVG
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	00610	Nitrogen, ammonia total (as N)	920	MK	Pounds per Day	MO AVG
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	00610	Nitrogen, ammonia total (as N)	1333	MK	Pounds per Day	MO AVG
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	00610	Nitrogen, ammonia total (as N)	1747	DD	Pounds per Day	DAILY MX
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	00610	Nitrogen, ammonia total (as N)	3678	DD	Pounds per Day	DAILY MX
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	00718	Cyanide, weak acid, dissociable		DD	Milligrams per Liter	DAILY MX
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	00718	Cyanide, weak acid, dissociable				
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	00720	Cyanide, total (as CN)		DD	Milligrams per Liter	DAILY MX
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	00720	Cyanide, total (as CN)				
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	00951	Fluoride, total (as F)		DD	Milligrams per Liter	DAILY MX
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	00951	Fluoride, total (as F)				
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	01002	Arsenic, total (as As)		DD	Milligrams per Liter	DAILY MX
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	01002	Arsenic, total (as As)				
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	01007	Barium, total (as Ba)		DD	Milligrams per Liter	DAILY MX
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	01007	Barium, total (as Ba)				
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	01027	Cadmium, total (as Cd)		DD	Milligrams per Liter	DAILY MX
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	01027	Cadmium, total (as Cd)				
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	01032	Chromium, hexavalent (as Cr)		DD	Milligrams per Liter	DAILY MX
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	01032	Chromium, hexavalent (as Cr)				
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	01034	Chromium, total (as Cr)		DD	Milligrams per Liter	DAILY MX
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	01034	Chromium, total (as Cr)				
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	01042	Copper, total (as Cu)		DD	Milligrams per Liter	DAILY MX
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	01042	Copper, total (as Cu)				
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	01045	Iron, total (as Fe)		DD	Milligrams per Liter	DAILY MX
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	01045	Iron, total (as Fe)				
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	01046	Iron, dissolved (as Fe)		DD	Milligrams per Liter	DAILY MX
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	01046	Iron, dissolved (as Fe)				
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	01051	Lead, total (as Pb)		DD	Milligrams per Liter	DAILY MX
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	01051	Lead, total (as Pb)				
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	01055	Manganese, total (as Mn)		DD	Milligrams per Liter	DAILY MX
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	01055	Manganese, total (as Mn)				
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	01067	Nickel, total (as Ni)		DD	Milligrams per Liter	DAILY MX
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	01067	Nickel, total (as Ni)				
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	01077	Silver, total (as Ag)		DD	Milligrams per Liter	DAILY MX
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	01077	Silver, total (as Ag)				
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	01092	Zinc, total (as Zn)		DD	Milligrams per Liter	DAILY MX
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	01092	Zinc, total (as Zn)				
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	01147	Selenium, total (as Se)		DD	Milligrams per Liter	DAILY MX
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	01147	Selenium, total (as Se)				
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	32730	Phenolics, total recoverable		DD	Milligrams per Liter	DAILY MX
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	32730	Phenolics, total recoverable				
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	50060	Chlorine, total residual	0.05	DD	Milligrams per Liter	DAILY MX
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	71900	Mercury, total (as Hg)		DD	Milligrams per Liter	DAILY MX
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	71900	Mercury, total (as Hg)				

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NAPERVILLE SPRINGBROOK WRC	IL0034061	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	80082	BOD, carbonaceous, 05 day, 20 C	10	MK	Milligrams per Liter	MO AVG
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	80082	BOD, carbonaceous, 05 day, 20 C	20	DD	Milligrams per Liter	DAILY MX
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	80082	BOD, carbonaceous, 05 day, 20 C	4598	MK	Pounds per Day	MO AVG
NAPERVILLE SPRINGBROOK WRC	IL0034061	001	80082	BOD, carbonaceous, 05 day, 20 C	9196	DD	Pounds per Day	DAILY MX
NAPERVILLE SPRINGBROOK WRC	IL0034061	INF	00310	BOD, 5-day, 20 deg. C		MK	Milligrams per Liter	MO AVG
NAPERVILLE SPRINGBROOK WRC	IL0034061	INF	00530	Solids, total suspended		MK	Milligrams per Liter	MO AVG
NAPERVILLE SPRINGBROOK WRC	IL0034061	INF	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
NAPERVILLE SPRINGBROOK WRC	IL0034061	INF	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
NAPERVILLE SPRINGBROOK WRC	IL0034061	SLD	01003	Arsenic, dry weight	41	M6	Kilograms per Hectare	MAXIMUM
NAPERVILLE SPRINGBROOK WRC	IL0034061	SLD	01003	Arsenic, dry weight	41	A1	Milligrams per Kilogram	AVERAGE
NAPERVILLE SPRINGBROOK WRC	IL0034061	SLD	01003	Arsenic, dry weight	75	M6	Milligrams per Kilogram	MAXIMUM
NAPERVILLE SPRINGBROOK WRC	IL0034061	SLD	01148	Selenium, dry weight	100	M6	Kilograms per Hectare	MAXIMUM
NAPERVILLE SPRINGBROOK WRC	IL0034061	SLD	01148	Selenium, dry weight	100	A1	Milligrams per Kilogram	AVERAGE
NAPERVILLE SPRINGBROOK WRC	IL0034061	SLD	01148	Selenium, dry weight	100	M6	Milligrams per Kilogram	MAXIMUM
NAPERVILLE SPRINGBROOK WRC	IL0034061	SLD	46394	Copper, dry weight	1500	M6	Kilograms per Hectare	MAXIMUM
NAPERVILLE SPRINGBROOK WRC	IL0034061	SLD	46394	Copper, dry weight	1500	A1	Milligrams per Kilogram	AVERAGE
NAPERVILLE SPRINGBROOK WRC	IL0034061	SLD	46394	Copper, dry weight	4300	M6	Milligrams per Kilogram	MAXIMUM
NAPERVILLE SPRINGBROOK WRC	IL0034061	SLD	46395	Cadmium, dry weight	39	M6	Kilograms per Hectare	MAXIMUM
NAPERVILLE SPRINGBROOK WRC	IL0034061	SLD	46395	Cadmium, dry weight	39	A1	Milligrams per Kilogram	AVERAGE
NAPERVILLE SPRINGBROOK WRC	IL0034061	SLD	46395	Cadmium, dry weight	85	M6	Milligrams per Kilogram	MAXIMUM
NAPERVILLE SPRINGBROOK WRC	IL0034061	SLD	78465	Molybdenum, dry weight	75	M6	Milligrams per Kilogram	MAXIMUM
NAPERVILLE SPRINGBROOK WRC	IL0034061	SLD	78465	Molybdenum, dry weight		A1	Milligrams per Kilogram	AVERAGE
NAPERVILLE SPRINGBROOK WRC	IL0034061	SLD	78467	Zinc, dry weight	2800	M6	Kilograms per Hectare	MAXIMUM
NAPERVILLE SPRINGBROOK WRC	IL0034061	SLD	78467	Zinc, dry weight	2800	A1	Milligrams per Kilogram	AVERAGE
NAPERVILLE SPRINGBROOK WRC	IL0034061	SLD	78467	Zinc, dry weight	7500	M6	Milligrams per Kilogram	MAXIMUM
NAPERVILLE SPRINGBROOK WRC	IL0034061	SLD	78468	Lead, dry weight	300	M6	Kilograms per Hectare	MAXIMUM
NAPERVILLE SPRINGBROOK WRC	IL0034061	SLD	78468	Lead, dry weight	300	A1	Milligrams per Kilogram	AVERAGE
NAPERVILLE SPRINGBROOK WRC	IL0034061	SLD	78468	Lead, dry weight	840	M6	Milligrams per Kilogram	MAXIMUM
NAPERVILLE SPRINGBROOK WRC	IL0034061	SLD	78469	Nickel, dry weight	420	M6	Kilograms per Hectare	MAXIMUM
NAPERVILLE SPRINGBROOK WRC	IL0034061	SLD	78469	Nickel, dry weight	420	A1	Milligrams per Kilogram	AVERAGE
NAPERVILLE SPRINGBROOK WRC	IL0034061	SLD	78469	Nickel, dry weight	420	M6	Milligrams per Kilogram	MAXIMUM
NAPERVILLE SPRINGBROOK WRC	IL0034061	SLD	78471	Mercury, dry weight	17	M6	Kilograms per Hectare	MAXIMUM
NAPERVILLE SPRINGBROOK WRC	IL0034061	SLD	78471	Mercury, dry weight	17	A1	Milligrams per Kilogram	AVERAGE
NAPERVILLE SPRINGBROOK WRC	IL0034061	SLD	78471	Mercury, dry weight	57	M6	Milligrams per Kilogram	MAXIMUM
NAPERVILLE SPRINGBROOK WRC	IL0034061	SLD	78473	Chromium, dry weight				
NAPERVILLE SPRINGBROOK WRC	IL0034061	SLD	84367	Pollutant table from 503.13		M6	Table Number (2, 3 or 4)	MAXIMUM
NAPERVILLE SPRINGBROOK WRC	IL0034061	SLD	84368	Level of pathogen requirements achieved		M6	State Class # A=1 B=2 None=0	MAXIMUM
NAPERVILLE SPRINGBROOK WRC	IL0034061	SLD	84369	Description of pathogen option used		M6	Alternate Number	MAXIMUM
NAPERVILLE SPRINGBROOK WRC	IL0034061	SLD	84370	Vector attraction reduction altern used		M6	Alternate Number	MAXIMUM
NAPERVILLE SPRINGBROOK WRC	IL0034061	SLD	49017	Ann. amt sludge disposed by other method		M6	Metric Tons per Year	MAXIMUM
NAPERVILLE SPRINGBROOK WRC	IL0034061	SLD	49018	Annual amt of sludge incinerated		M6	Metric Tons per Year	MAXIMUM
NAPERVILLE SPRINGBROOK WRC	IL0034061	SLD	49019	Annual sludge production, total		M6	Metric Tons per Year	MAXIMUM
NAPERVILLE SPRINGBROOK WRC	IL0034061	SLD	49020	Annual amount of sludge land applied		M6	Metric Tons per Year	MAXIMUM
NAPERVILLE SPRINGBROOK WRC	IL0034061	SLD	49021	Annual amt. sludge disposed surface unit		M6	Metric Tons per Year	MAXIMUM
NAPERVILLE SPRINGBROOK WRC	IL0034061	SLD	49022	Annual amt sludge disposed in landfill		M6	Metric Tons per Year	MAXIMUM

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NAPERVILLE SPRINGBROOK WRC	IL0034061	SLD	49023	Annual amt sludge transported interstate		M6	Metric Tons per Year	MAXIMUM
NAPERVILLE SPRINGBROOK WRC	IL0034061							
OFFICE PARK OF HINSDALE	IL0068381	001	00011	Temperature, water deg. fahrenheit		MN	Degrees Fahrenheit	MO MAX
OFFICE PARK OF HINSDALE	IL0068381	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
OFFICE PARK OF HINSDALE	IL0068381	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
OFFICE PARK OF HINSDALE	IL0068381	002	00011	Temperature, water deg. fahrenheit		MN	Degrees Fahrenheit	MO MAX
OFFICE PARK OF HINSDALE	IL0068381	002	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
OFFICE PARK OF HINSDALE	IL0068381	002	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
OFFICE PARK OF HINSDALE	IL0068381	003	00011	Temperature, water deg. fahrenheit		MN	Degrees Fahrenheit	MO MAX
OFFICE PARK OF HINSDALE	IL0068381	003	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
OFFICE PARK OF HINSDALE	IL0068381	003	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
PLAINFIELD NORTH STP	IL0074373	001	00300	Oxygen, dissolved (DO)	6	ME	Milligrams per Liter	MINIMUM
PLAINFIELD NORTH STP	IL0074373	001	00300	Oxygen, dissolved (DO)				
PLAINFIELD NORTH STP	IL0074373	001	00400	pH	6	ME	Standard Units	MINIMUM
PLAINFIELD NORTH STP	IL0074373	001	00400	pH	9	MB	Standard Units	MAXIMUM
PLAINFIELD NORTH STP	IL0074373	001	00530	Solids, total suspended	25	MK	Milligrams per Liter	MO AVG
PLAINFIELD NORTH STP	IL0074373	001	00530	Solids, total suspended	45	WA	Milligrams per Liter	WKLY AVG
PLAINFIELD NORTH STP	IL0074373	001	00530	Solids, total suspended	1824	MK	Pounds per Day	MO AVG
PLAINFIELD NORTH STP	IL0074373	001	00530	Solids, total suspended	3284	WA	Pounds per Day	WKLY AVG
PLAINFIELD NORTH STP	IL0074373	001	00556	Oil & grease		DD	Milligrams per Liter	DAILY MX
PLAINFIELD NORTH STP	IL0074373	001	00556	Oil & grease				
PLAINFIELD NORTH STP	IL0074373	001	00610	Nitrogen, ammonia total (as N)	1.5	MK	Milligrams per Liter	MO AVG
PLAINFIELD NORTH STP	IL0074373	001	00610	Nitrogen, ammonia total (as N)	3	DD	Milligrams per Liter	DAILY MX
PLAINFIELD NORTH STP	IL0074373	001	00610	Nitrogen, ammonia total (as N)	3.7	DD	Milligrams per Liter	DAILY MX
PLAINFIELD NORTH STP	IL0074373	001	00610	Nitrogen, ammonia total (as N)	4	MK	Milligrams per Liter	MO AVG
PLAINFIELD NORTH STP	IL0074373	001	00610	Nitrogen, ammonia total (as N)	5.7	DD	Milligrams per Liter	DAILY MX
PLAINFIELD NORTH STP	IL0074373	001	00610	Nitrogen, ammonia total (as N)	109	MK	Pounds per Day	MO AVG
PLAINFIELD NORTH STP	IL0074373	001	00610	Nitrogen, ammonia total (as N)	219	DD	Pounds per Day	DAILY MX
PLAINFIELD NORTH STP	IL0074373	001	00610	Nitrogen, ammonia total (as N)	270	DD	Pounds per Day	DAILY MX
PLAINFIELD NORTH STP	IL0074373	001	00610	Nitrogen, ammonia total (as N)	292	MK	Pounds per Day	MO AVG
PLAINFIELD NORTH STP	IL0074373	001	00610	Nitrogen, ammonia total (as N)	416	DD	Pounds per Day	DAILY MX
PLAINFIELD NORTH STP	IL0074373	001	00718	Cyanide, weak acid, dissociable		DD	Milligrams per Liter	DAILY MX
PLAINFIELD NORTH STP	IL0074373	001	00718	Cyanide, weak acid, dissociable				
PLAINFIELD NORTH STP	IL0074373	001	00720	Cyanide, total (as CN)		DD	Milligrams per Liter	DAILY MX
PLAINFIELD NORTH STP	IL0074373	001	00720	Cyanide, total (as CN)				
PLAINFIELD NORTH STP	IL0074373	001	00951	Fluoride, total (as F)		DD	Milligrams per Liter	DAILY MX
PLAINFIELD NORTH STP	IL0074373	001	00951	Fluoride, total (as F)				
PLAINFIELD NORTH STP	IL0074373	001	01002	Arsenic, total (as As)		DD	Milligrams per Liter	DAILY MX
PLAINFIELD NORTH STP	IL0074373	001	01002	Arsenic, total (as As)				
PLAINFIELD NORTH STP	IL0074373	001	01007	Barium, total (as Ba)		DD	Milligrams per Liter	DAILY MX
PLAINFIELD NORTH STP	IL0074373	001	01007	Barium, total (as Ba)				
PLAINFIELD NORTH STP	IL0074373	001	01027	Cadmium, total (as Cd)		DD	Milligrams per Liter	DAILY MX
PLAINFIELD NORTH STP	IL0074373	001	01027	Cadmium, total (as Cd)				
PLAINFIELD NORTH STP	IL0074373	001	01032	Chromium, hexavalent (as Cr)		DD	Milligrams per Liter	DAILY MX
PLAINFIELD NORTH STP	IL0074373	001	01032	Chromium, hexavalent (as Cr)				
PLAINFIELD NORTH STP	IL0074373	001	01034	Chromium, total (as Cr)		DD	Milligrams per Liter	DAILY MX

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
PLAINFIELD NORTH STP	IL0074373	001	01034	Chromium, total (as Cr)				
PLAINFIELD NORTH STP	IL0074373	001	01042	Copper, total (as Cu)		DD	Milligrams per Liter	DAILY MX
PLAINFIELD NORTH STP	IL0074373	001	01042	Copper, total (as Cu)				
PLAINFIELD NORTH STP	IL0074373	001	01045	Iron, total (as Fe)		DD	Milligrams per Liter	DAILY MX
PLAINFIELD NORTH STP	IL0074373	001	01045	Iron, total (as Fe)				
PLAINFIELD NORTH STP	IL0074373	001	01046	Iron, dissolved (as Fe)		DD	Milligrams per Liter	DAILY MX
PLAINFIELD NORTH STP	IL0074373	001	01046	Iron, dissolved (as Fe)				
PLAINFIELD NORTH STP	IL0074373	001	01051	Lead, total (as Pb)		DD	Milligrams per Liter	DAILY MX
PLAINFIELD NORTH STP	IL0074373	001	01051	Lead, total (as Pb)				
PLAINFIELD NORTH STP	IL0074373	001	01055	Manganese, total (as Mn)		DD	Milligrams per Liter	DAILY MX
PLAINFIELD NORTH STP	IL0074373	001	01055	Manganese, total (as Mn)				
PLAINFIELD NORTH STP	IL0074373	001	01067	Nickel, total (as Ni)		DD	Milligrams per Liter	DAILY MX
PLAINFIELD NORTH STP	IL0074373	001	01067	Nickel, total (as Ni)				
PLAINFIELD NORTH STP	IL0074373	001	01077	Silver, total (as Ag)		DD	Milligrams per Liter	DAILY MX
PLAINFIELD NORTH STP	IL0074373	001	01077	Silver, total (as Ag)				
PLAINFIELD NORTH STP	IL0074373	001	01092	Zinc, total (as Zn)		DD	Milligrams per Liter	DAILY MX
PLAINFIELD NORTH STP	IL0074373	001	01092	Zinc, total (as Zn)				
PLAINFIELD NORTH STP	IL0074373	001	01147	Selenium, total (as Se)		DD	Milligrams per Liter	DAILY MX
PLAINFIELD NORTH STP	IL0074373	001	01147	Selenium, total (as Se)				
PLAINFIELD NORTH STP	IL0074373	001	32730	Phenolics, total recoverable		DD	Milligrams per Liter	DAILY MX
PLAINFIELD NORTH STP	IL0074373	001	32730	Phenolics, total recoverable				
PLAINFIELD NORTH STP	IL0074373	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
PLAINFIELD NORTH STP	IL0074373	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
PLAINFIELD NORTH STP	IL0074373	001	50060	Chlorine, total residual	0.05	DD	Milligrams per Liter	DAILY MX
PLAINFIELD NORTH STP	IL0074373	001	71900	Mercury, total (as Hg)		DD	Milligrams per Liter	DAILY MX
PLAINFIELD NORTH STP	IL0074373	001	71900	Mercury, total (as Hg)				
PLAINFIELD NORTH STP	IL0074373	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
PLAINFIELD NORTH STP	IL0074373	001	80082	BOD, carbonaceous, 05 day, 20 C	20	MK	Milligrams per Liter	MO AVG
PLAINFIELD NORTH STP	IL0074373	001	80082	BOD, carbonaceous, 05 day, 20 C	40	WA	Milligrams per Liter	WKLY AVG
PLAINFIELD NORTH STP	IL0074373	001	80082	BOD, carbonaceous, 05 day, 20 C	1460	MK	Pounds per Day	MO AVG
PLAINFIELD NORTH STP	IL0074373	001	80082	BOD, carbonaceous, 05 day, 20 C	2919	WA	Pounds per Day	WKLY AVG
PLAINFIELD NORTH STP	IL0074373	INF	00310	BOD, 5-day, 20 deg. C		MK	Milligrams per Liter	MO AVG
PLAINFIELD NORTH STP	IL0074373	INF	00530	Solids, total suspended		MK	Milligrams per Liter	MO AVG
PLAINFIELD NORTH STP	IL0074373	INF	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
PLAINFIELD NORTH STP	IL0074373	INF	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
PLAINFIELD NORTH STP	IL0074373	SLD	01003	Arsenic, dry weight	41	M6	Kilograms per Hectare	MAXIMUM
PLAINFIELD NORTH STP	IL0074373	SLD	01003	Arsenic, dry weight	41	A1	Milligrams per Kilogram	AVERAGE
PLAINFIELD NORTH STP	IL0074373	SLD	01003	Arsenic, dry weight	75	M6	Milligrams per Kilogram	MAXIMUM
PLAINFIELD NORTH STP	IL0074373	SLD	01148	Selenium, dry weight	100	M6	Kilograms per Hectare	MAXIMUM
PLAINFIELD NORTH STP	IL0074373	SLD	01148	Selenium, dry weight	100	A1	Milligrams per Kilogram	AVERAGE
PLAINFIELD NORTH STP	IL0074373	SLD	01148	Selenium, dry weight	100	M6	Milligrams per Kilogram	MAXIMUM
PLAINFIELD NORTH STP	IL0074373	SLD	46394	Copper, dry weight	1500	M6	Kilograms per Hectare	MAXIMUM
PLAINFIELD NORTH STP	IL0074373	SLD	46394	Copper, dry weight	1500	A1	Milligrams per Kilogram	AVERAGE
PLAINFIELD NORTH STP	IL0074373	SLD	46394	Copper, dry weight	4300	M6	Milligrams per Kilogram	MAXIMUM
PLAINFIELD NORTH STP	IL0074373	SLD	46395	Cadmium, dry weight	39	M6	Kilograms per Hectare	MAXIMUM
PLAINFIELD NORTH STP	IL0074373	SLD	46395	Cadmium, dry weight	39	A1	Milligrams per Kilogram	AVERAGE

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
PLAINFIELD NORTH STP	IL0074373	SLD	46395	Cadmium, dry weight	85	M6	Milligrams per Kilogram	MAXIMUM
PLAINFIELD NORTH STP	IL0074373	SLD	78465	Molybdenum, dry weight	75	M6	Milligrams per Kilogram	MAXIMUM
PLAINFIELD NORTH STP	IL0074373	SLD	78465	Molybdenum, dry weight		A1	Milligrams per Kilogram	AVERAGE
PLAINFIELD NORTH STP	IL0074373	SLD	78467	Zinc, dry weight	2800	M6	Kilograms per Hectare	MAXIMUM
PLAINFIELD NORTH STP	IL0074373	SLD	78467	Zinc, dry weight	2800	A1	Milligrams per Kilogram	AVERAGE
PLAINFIELD NORTH STP	IL0074373	SLD	78467	Zinc, dry weight	7500	M6	Milligrams per Kilogram	MAXIMUM
PLAINFIELD NORTH STP	IL0074373	SLD	78468	Lead, dry weight	300	M6	Kilograms per Hectare	MAXIMUM
PLAINFIELD NORTH STP	IL0074373	SLD	78468	Lead, dry weight	300	A1	Milligrams per Kilogram	AVERAGE
PLAINFIELD NORTH STP	IL0074373	SLD	78468	Lead, dry weight	840	M6	Milligrams per Kilogram	MAXIMUM
PLAINFIELD NORTH STP	IL0074373	SLD	78469	Nickel, dry weight	420	M6	Kilograms per Hectare	MAXIMUM
PLAINFIELD NORTH STP	IL0074373	SLD	78469	Nickel, dry weight	420	A1	Milligrams per Kilogram	AVERAGE
PLAINFIELD NORTH STP	IL0074373	SLD	78469	Nickel, dry weight	420	M6	Milligrams per Kilogram	MAXIMUM
PLAINFIELD NORTH STP	IL0074373	SLD	78471	Mercury, dry weight	17	M6	Kilograms per Hectare	MAXIMUM
PLAINFIELD NORTH STP	IL0074373	SLD	78471	Mercury, dry weight	17	A1	Milligrams per Kilogram	AVERAGE
PLAINFIELD NORTH STP	IL0074373	SLD	78471	Mercury, dry weight	57	M6	Milligrams per Kilogram	MAXIMUM
PLAINFIELD NORTH STP	IL0074373	SLD	84367	Pollutant table from 503.13		M6	Table Number (2, 3 or 4)	MAXIMUM
PLAINFIELD NORTH STP	IL0074373	SLD	84368	Level of pathogen requirements achieved		M6	State Class # A=1 B=2 None=0	MAXIMUM
PLAINFIELD NORTH STP	IL0074373	SLD	84369	Description of pathogen option used		M6	Alternate Number	MAXIMUM
PLAINFIELD NORTH STP	IL0074373	SLD	84370	Vector attraction reduction altern used		M6	Alternate Number	MAXIMUM
PLAINFIELD NORTH STP	IL0074373	SLD	49017	Ann. amt sludge disposed by other method		M6	Metric Tons per Year	MAXIMUM
PLAINFIELD NORTH STP	IL0074373	SLD	49018	Annual amt of sludge incinerated		M6	Metric Tons per Year	MAXIMUM
PLAINFIELD NORTH STP	IL0074373	SLD	49019	Annual sludge production, total		M6	Metric Tons per Year	MAXIMUM
PLAINFIELD NORTH STP	IL0074373	SLD	49020	Annual amount of sludge land applied		M6	Metric Tons per Year	MAXIMUM
PLAINFIELD NORTH STP	IL0074373	SLD	49021	Annual amt. sludge disposed surface unit		M6	Metric Tons per Year	MAXIMUM
PLAINFIELD NORTH STP	IL0074373	SLD	49022	Annual amt sludge disposed in landfill		M6	Metric Tons per Year	MAXIMUM
PLAINFIELD NORTH STP	IL0074373	SLD	49023	Annual amt sludge transported interstate		M6	Metric Tons per Year	MAXIMUM
PLAINFIELD NORTH STP	IL0074373							
PLAINFIELD STP	IL0020508	001	00300	Oxygen, dissolved (DO)	6	ME	Milligrams per Liter	MINIMUM
PLAINFIELD STP	IL0020508	001	00300	Oxygen, dissolved (DO)		ME	Milligrams per Liter	MINIMUM
PLAINFIELD STP	IL0020508	001	00400	pH	6	ME	Standard Units	MINIMUM
PLAINFIELD STP	IL0020508	001	00400	pH		MB	Standard Units	MAXIMUM
PLAINFIELD STP	IL0020508	001	00530	Solids, total suspended	25	MK	Milligrams per Liter	MO AVG
PLAINFIELD STP	IL0020508	001	00530	Solids, total suspended	45	WA	Milligrams per Liter	WKLY AVG
PLAINFIELD STP	IL0020508	001	00530	Solids, total suspended	417	MK	Pounds per Day	MO AVG
PLAINFIELD STP	IL0020508	001	00530	Solids, total suspended	751	WA	Pounds per Day	WKLY AVG
PLAINFIELD STP	IL0020508	001	00610	Nitrogen, ammonia total (as N)	1.5	MK	Milligrams per Liter	MO AVG
PLAINFIELD STP	IL0020508	001	00610	Nitrogen, ammonia total (as N)	4	MK	Milligrams per Liter	MO AVG
PLAINFIELD STP	IL0020508	001	00610	Nitrogen, ammonia total (as N)	7.1	DD	Milligrams per Liter	DAILY MX
PLAINFIELD STP	IL0020508	001	00610	Nitrogen, ammonia total (as N)	8.4	DD	Milligrams per Liter	DAILY MX
PLAINFIELD STP	IL0020508	001	00610	Nitrogen, ammonia total (as N)	10.7	DD	Milligrams per Liter	DAILY MX
PLAINFIELD STP	IL0020508	001	00610	Nitrogen, ammonia total (as N)	25	MK	Pounds per Day	MO AVG
PLAINFIELD STP	IL0020508	001	00610	Nitrogen, ammonia total (as N)	67	MK	Pounds per Day	MO AVG
PLAINFIELD STP	IL0020508	001	00610	Nitrogen, ammonia total (as N)	118	DD	Pounds per Day	DAILY MX
PLAINFIELD STP	IL0020508	001	00610	Nitrogen, ammonia total (as N)	140	DD	Pounds per Day	DAILY MX
PLAINFIELD STP	IL0020508	001	00610	Nitrogen, ammonia total (as N)	178	DD	Pounds per Day	DAILY MX
PLAINFIELD STP	IL0020508	001	01042	Copper, total (as Cu)		DD	Milligrams per Liter	DAILY MX

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
PLAINFIELD STP	IL0020508	001	01042	Copper, total (as Cu)				
PLAINFIELD STP	IL0020508	001	01077	Silver, total (as Ag)		DD	Milligrams per Liter	DAILY MX
PLAINFIELD STP	IL0020508	001	01077	Silver, total (as Ag)				
PLAINFIELD STP	IL0020508	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
PLAINFIELD STP	IL0020508	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
PLAINFIELD STP	IL0020508	001	50060	Chlorine, total residual	0.05	DD	Milligrams per Liter	DAILY MX
PLAINFIELD STP	IL0020508	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
PLAINFIELD STP	IL0020508	001	80082	BOD, carbonaceous, 05 day, 20 C	20	MK	Milligrams per Liter	MO AVG
PLAINFIELD STP	IL0020508	001	80082	BOD, carbonaceous, 05 day, 20 C	40	WA	Milligrams per Liter	WKLY AVG
PLAINFIELD STP	IL0020508	001	80082	BOD, carbonaceous, 05 day, 20 C	334	MK	Pounds per Day	MO AVG
PLAINFIELD STP	IL0020508	001	80082	BOD, carbonaceous, 05 day, 20 C	667	WA	Pounds per Day	WKLY AVG
PLAINFIELD STP	IL0020508	001	00610	Nitrogen, ammonia total (as N)	3.8	WA	Milligrams per Liter	WKLY AVG
PLAINFIELD STP	IL0020508	001	00610	Nitrogen, ammonia total (as N)	10	WA	Milligrams per Liter	WKLY AVG
PLAINFIELD STP	IL0020508	001	00610	Nitrogen, ammonia total (as N)	63	WA	Pounds per Day	WKLY AVG
PLAINFIELD STP	IL0020508	001	00610	Nitrogen, ammonia total (as N)	167	WA	Pounds per Day	WKLY AVG
PLAINFIELD STP	IL0020508	INF	00310	BOD, 5-day, 20 deg. C		MK	Milligrams per Liter	MO AVG
PLAINFIELD STP	IL0020508	INF	00530	Solids, total suspended		MK	Milligrams per Liter	MO AVG
PLAINFIELD STP	IL0020508	INF	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
PLAINFIELD STP	IL0020508	INF	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
PLAINFIELD STP	IL0020508							
PLEASANT RIDGE MHP-STP	IL0037028	001	00300	Oxygen, dissolved (DO)	6	ME	Milligrams per Liter	MINIMUM
PLEASANT RIDGE MHP-STP	IL0037028	001	00400	pH	6	ME	Standard Units	MINIMUM
PLEASANT RIDGE MHP-STP	IL0037028	001	00400	pH	9	MB	Standard Units	MAXIMUM
PLEASANT RIDGE MHP-STP	IL0037028	001	00530	Solids, total suspended	12	MK	Milligrams per Liter	MO AVG
PLEASANT RIDGE MHP-STP	IL0037028	001	00530	Solids, total suspended	24	DD	Milligrams per Liter	DAILY MX
PLEASANT RIDGE MHP-STP	IL0037028	001	00530	Solids, total suspended	6.8	MK	Pounds per Day	MO AVG
PLEASANT RIDGE MHP-STP	IL0037028	001	00530	Solids, total suspended	14	DD	Pounds per Day	DAILY MX
PLEASANT RIDGE MHP-STP	IL0037028	001	00610	Nitrogen, ammonia total (as N)	1.5	MK	Milligrams per Liter	MO AVG
PLEASANT RIDGE MHP-STP	IL0037028	001	00610	Nitrogen, ammonia total (as N)	2.3	MK	Milligrams per Liter	MO AVG
PLEASANT RIDGE MHP-STP	IL0037028	001	00610	Nitrogen, ammonia total (as N)	3	DD	Milligrams per Liter	DAILY MX
PLEASANT RIDGE MHP-STP	IL0037028	001	00610	Nitrogen, ammonia total (as N)	3.7	MK	Milligrams per Liter	MO AVG
PLEASANT RIDGE MHP-STP	IL0037028	001	00610	Nitrogen, ammonia total (as N)	8	DD	Milligrams per Liter	DAILY MX
PLEASANT RIDGE MHP-STP	IL0037028	001	00610	Nitrogen, ammonia total (as N)	0.9	MK	Pounds per Day	MO AVG
PLEASANT RIDGE MHP-STP	IL0037028	001	00610	Nitrogen, ammonia total (as N)	1.3	MK	Pounds per Day	MO AVG
PLEASANT RIDGE MHP-STP	IL0037028	001	00610	Nitrogen, ammonia total (as N)	1.7	DD	Pounds per Day	DAILY MX
PLEASANT RIDGE MHP-STP	IL0037028	001	00610	Nitrogen, ammonia total (as N)	2.1	MK	Pounds per Day	MO AVG
PLEASANT RIDGE MHP-STP	IL0037028	001	00610	Nitrogen, ammonia total (as N)	4.5	DD	Pounds per Day	DAILY MX
PLEASANT RIDGE MHP-STP	IL0037028	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
PLEASANT RIDGE MHP-STP	IL0037028	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
PLEASANT RIDGE MHP-STP	IL0037028	001	50060	Chlorine, total residual	0.05	DD	Milligrams per Liter	DAILY MX
PLEASANT RIDGE MHP-STP	IL0037028	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
PLEASANT RIDGE MHP-STP	IL0037028	001	80082	BOD, carbonaceous, 05 day, 20 C	10	MK	Milligrams per Liter	MO AVG
PLEASANT RIDGE MHP-STP	IL0037028	001	80082	BOD, carbonaceous, 05 day, 20 C	20	DD	Milligrams per Liter	DAILY MX
PLEASANT RIDGE MHP-STP	IL0037028	001	80082	BOD, carbonaceous, 05 day, 20 C	5.7	MK	Pounds per Day	MO AVG
PLEASANT RIDGE MHP-STP	IL0037028	001	80082	BOD, carbonaceous, 05 day, 20 C	11	DD	Pounds per Day	DAILY MX
PLEASANT RIDGE MHP-STP	IL0037028	001	00610	Nitrogen, ammonia total (as N)	5.7	WA	Milligrams per Liter	WKLY AVG

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
PLEASANT RIDGE MHP-STP	IL0037028	001	00610	Nitrogen, ammonia total (as N)	3.2	WA	Pounds per Day	WKLY AVG
PLEASANT RIDGE MHP-STP	IL0037028	INF	00310	BOD, 5-day, 20 deg. C		MK	Milligrams per Liter	MO AVG
PLEASANT RIDGE MHP-STP	IL0037028	INF	00530	Solids, total suspended		MK	Milligrams per Liter	MO AVG
PLEASANT RIDGE MHP-STP	IL0037028	INF	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
PLEASANT RIDGE MHP-STP	IL0037028	INF	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
PLEASANT RIDGE MHP-STP	IL0037028							
ROCKDALE STP	IL0030775	001	00310	BOD, 5-day, 20 deg. C	30	MK	Milligrams per Liter	MO AVG
ROCKDALE STP	IL0030775	001	00400	pH	6	ME	Standard Units	MINIMUM
ROCKDALE STP	IL0030775	001	00400	pH	9	MB	Standard Units	MAXIMUM
ROCKDALE STP	IL0030775	001	00530	Solids, total suspended	30	MK	Milligrams per Liter	MO AVG
ROCKDALE STP	IL0030775	001	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG
ROCKDALE STP	IL0030775	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
ROCKDALE STP	IL0030775	001	82220	Flow, total		MP	Million Gallons per Month	MO TOTAL
ROCKDALE STP	IL0030775							
ROSELLE-J BOTTERMAN STP	IL0048721	001	00300	Oxygen, dissolved (DO)	6	ME	Milligrams per Liter	MINIMUM
ROSELLE-J BOTTERMAN STP	IL0048721	001	00400	pH	6	ME	Standard Units	MINIMUM
ROSELLE-J BOTTERMAN STP	IL0048721	001	00400	pH	9	MB	Standard Units	MAXIMUM
ROSELLE-J BOTTERMAN STP	IL0048721	001	00530	Solids, total suspended	25	MK	Milligrams per Liter	MO AVG
ROSELLE-J BOTTERMAN STP	IL0048721	001	00530	Solids, total suspended	45	WA	Milligrams per Liter	WKLY AVG
ROSELLE-J BOTTERMAN STP	IL0048721	001	00530	Solids, total suspended	959	MK	Pounds per Day	MO AVG
ROSELLE-J BOTTERMAN STP	IL0048721	001	00530	Solids, total suspended	1726	WA	Pounds per Day	WKLY AVG
ROSELLE-J BOTTERMAN STP	IL0048721	001	00556	Oil & grease		DD	Milligrams per Liter	DAILY MX
ROSELLE-J BOTTERMAN STP	IL0048721	001	00556	Oil & grease				
ROSELLE-J BOTTERMAN STP	IL0048721	001	00610	Nitrogen, ammonia total (as N)	1.5	MK	Milligrams per Liter	MO AVG
ROSELLE-J BOTTERMAN STP	IL0048721	001	00610	Nitrogen, ammonia total (as N)	2.9	MK	Milligrams per Liter	MO AVG
ROSELLE-J BOTTERMAN STP	IL0048721	001	00610	Nitrogen, ammonia total (as N)	4	MK	Milligrams per Liter	MO AVG
ROSELLE-J BOTTERMAN STP	IL0048721	001	00610	Nitrogen, ammonia total (as N)	6.5	DD	Milligrams per Liter	DAILY MX
ROSELLE-J BOTTERMAN STP	IL0048721	001	00610	Nitrogen, ammonia total (as N)	13	DD	Milligrams per Liter	DAILY MX
ROSELLE-J BOTTERMAN STP	IL0048721	001	00610	Nitrogen, ammonia total (as N)	13.3	DD	Milligrams per Liter	DAILY MX
ROSELLE-J BOTTERMAN STP	IL0048721	001	00610	Nitrogen, ammonia total (as N)	58	MK	Pounds per Day	MO AVG
ROSELLE-J BOTTERMAN STP	IL0048721	001	00610	Nitrogen, ammonia total (as N)	111	MK	Pounds per Day	MO AVG
ROSELLE-J BOTTERMAN STP	IL0048721	001	00610	Nitrogen, ammonia total (as N)	153	MK	Pounds per Day	MO AVG
ROSELLE-J BOTTERMAN STP	IL0048721	001	00610	Nitrogen, ammonia total (as N)	249	DD	Pounds per Day	DAILY MX
ROSELLE-J BOTTERMAN STP	IL0048721	001	00610	Nitrogen, ammonia total (as N)	499	DD	Pounds per Day	DAILY MX
ROSELLE-J BOTTERMAN STP	IL0048721	001	00610	Nitrogen, ammonia total (as N)	510	DD	Pounds per Day	DAILY MX
ROSELLE-J BOTTERMAN STP	IL0048721	001	00718	Cyanide, weak acid, dissociable		DD	Milligrams per Liter	DAILY MX
ROSELLE-J BOTTERMAN STP	IL0048721	001	00718	Cyanide, weak acid, dissociable				
ROSELLE-J BOTTERMAN STP	IL0048721	001	00720	Cyanide, total (as CN)		DD	Milligrams per Liter	DAILY MX
ROSELLE-J BOTTERMAN STP	IL0048721	001	00720	Cyanide, total (as CN)				
ROSELLE-J BOTTERMAN STP	IL0048721	001	00951	Fluoride, total (as F)		DD	Milligrams per Liter	DAILY MX
ROSELLE-J BOTTERMAN STP	IL0048721	001	00951	Fluoride, total (as F)				
ROSELLE-J BOTTERMAN STP	IL0048721	001	01002	Arsenic, total (as As)		DD	Milligrams per Liter	DAILY MX
ROSELLE-J BOTTERMAN STP	IL0048721	001	01002	Arsenic, total (as As)				
ROSELLE-J BOTTERMAN STP	IL0048721	001	01007	Barium, total (as Ba)		DD	Milligrams per Liter	DAILY MX
ROSELLE-J BOTTERMAN STP	IL0048721	001	01007	Barium, total (as Ba)				
ROSELLE-J BOTTERMAN STP	IL0048721	001	01027	Cadmium, total (as Cd)		DD	Milligrams per Liter	DAILY MX

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
ROSELLE-J BOTTERMAN STP	IL0048721	001	01027	Cadmium, total (as Cd)				
ROSELLE-J BOTTERMAN STP	IL0048721	001	01032	Chromium, hexavalent (as Cr)		DD	Milligrams per Liter	DAILY MX
ROSELLE-J BOTTERMAN STP	IL0048721	001	01032	Chromium, hexavalent (as Cr)				
ROSELLE-J BOTTERMAN STP	IL0048721	001	01034	Chromium, total (as Cr)		DD	Milligrams per Liter	DAILY MX
ROSELLE-J BOTTERMAN STP	IL0048721	001	01034	Chromium, total (as Cr)				
ROSELLE-J BOTTERMAN STP	IL0048721	001	01042	Copper, total (as Cu)	0.035	DD	Milligrams per Liter	DAILY MX
ROSELLE-J BOTTERMAN STP	IL0048721	001	01042	Copper, total (as Cu)	1.3	DD	Pounds per Day	DAILY MX
ROSELLE-J BOTTERMAN STP	IL0048721	001	01045	Iron, total (as Fe)		DD	Milligrams per Liter	DAILY MX
ROSELLE-J BOTTERMAN STP	IL0048721	001	01045	Iron, total (as Fe)				
ROSELLE-J BOTTERMAN STP	IL0048721	001	01046	Iron, dissolved (as Fe)		DD	Milligrams per Liter	DAILY MX
ROSELLE-J BOTTERMAN STP	IL0048721	001	01046	Iron, dissolved (as Fe)				
ROSELLE-J BOTTERMAN STP	IL0048721	001	01051	Lead, total (as Pb)		DD	Milligrams per Liter	DAILY MX
ROSELLE-J BOTTERMAN STP	IL0048721	001	01051	Lead, total (as Pb)				
ROSELLE-J BOTTERMAN STP	IL0048721	001	01055	Manganese, total (as Mn)		DD	Milligrams per Liter	DAILY MX
ROSELLE-J BOTTERMAN STP	IL0048721	001	01055	Manganese, total (as Mn)				
ROSELLE-J BOTTERMAN STP	IL0048721	001	01067	Nickel, total (as Ni)		DD	Milligrams per Liter	DAILY MX
ROSELLE-J BOTTERMAN STP	IL0048721	001	01067	Nickel, total (as Ni)				
ROSELLE-J BOTTERMAN STP	IL0048721	001	01077	Silver, total (as Ag)		DD	Milligrams per Liter	DAILY MX
ROSELLE-J BOTTERMAN STP	IL0048721	001	01077	Silver, total (as Ag)				
ROSELLE-J BOTTERMAN STP	IL0048721	001	01092	Zinc, total (as Zn)	0.04	MK	Milligrams per Liter	MO AVG
ROSELLE-J BOTTERMAN STP	IL0048721	001	01092	Zinc, total (as Zn)	0.224	DD	Milligrams per Liter	DAILY MX
ROSELLE-J BOTTERMAN STP	IL0048721	001	01092	Zinc, total (as Zn)	1.5	MK	Pounds per Day	MO AVG
ROSELLE-J BOTTERMAN STP	IL0048721	001	01092	Zinc, total (as Zn)	8.6	DD	Pounds per Day	DAILY MX
ROSELLE-J BOTTERMAN STP	IL0048721	001	01147	Selenium, total (as Se)		DD	Milligrams per Liter	DAILY MX
ROSELLE-J BOTTERMAN STP	IL0048721	001	01147	Selenium, total (as Se)				
ROSELLE-J BOTTERMAN STP	IL0048721	001	32730	Phenolics, total recoverable		DD	Milligrams per Liter	DAILY MX
ROSELLE-J BOTTERMAN STP	IL0048721	001	32730	Phenolics, total recoverable				
ROSELLE-J BOTTERMAN STP	IL0048721	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
ROSELLE-J BOTTERMAN STP	IL0048721	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
ROSELLE-J BOTTERMAN STP	IL0048721	001	50060	Chlorine, total residual	0.05	DD	Milligrams per Liter	DAILY MX
ROSELLE-J BOTTERMAN STP	IL0048721	001	71900	Mercury, total (as Hg)		DD	Milligrams per Liter	DAILY MX
ROSELLE-J BOTTERMAN STP	IL0048721	001	71900	Mercury, total (as Hg)				
ROSELLE-J BOTTERMAN STP	IL0048721	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
ROSELLE-J BOTTERMAN STP	IL0048721	001	80082	BOD, carbonaceous, 05 day, 20 C	20	MK	Milligrams per Liter	MO AVG
ROSELLE-J BOTTERMAN STP	IL0048721	001	80082	BOD, carbonaceous, 05 day, 20 C	40	WA	Milligrams per Liter	WKLY AVG
ROSELLE-J BOTTERMAN STP	IL0048721	001	80082	BOD, carbonaceous, 05 day, 20 C	767	MK	Pounds per Day	MO AVG
ROSELLE-J BOTTERMAN STP	IL0048721	001	80082	BOD, carbonaceous, 05 day, 20 C	1535	WA	Pounds per Day	WKLY AVG
ROSELLE-J BOTTERMAN STP	IL0048721	001	00610	Nitrogen, ammonia total (as N)	3.8	WA	Milligrams per Liter	WKLY AVG
ROSELLE-J BOTTERMAN STP	IL0048721	001	00610	Nitrogen, ammonia total (as N)	7.3	WA	Milligrams per Liter	WKLY AVG
ROSELLE-J BOTTERMAN STP	IL0048721	001	00610	Nitrogen, ammonia total (as N)	12.5	WA	Milligrams per Liter	WKLY AVG
ROSELLE-J BOTTERMAN STP	IL0048721	001	00610	Nitrogen, ammonia total (as N)	146	WA	Pounds per Day	WKLY AVG
ROSELLE-J BOTTERMAN STP	IL0048721	001	00610	Nitrogen, ammonia total (as N)	280	WA	Pounds per Day	WKLY AVG
ROSELLE-J BOTTERMAN STP	IL0048721	001	00610	Nitrogen, ammonia total (as N)	480	WA	Pounds per Day	WKLY AVG
ROSELLE-J BOTTERMAN STP	IL0048721	INF	00310	BOD, 5-day, 20 deg. C		MK	Milligrams per Liter	MO AVG
ROSELLE-J BOTTERMAN STP	IL0048721	INF	00530	Solids, total suspended		MK	Milligrams per Liter	MO AVG
ROSELLE-J BOTTERMAN STP	IL0048721	INF	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
ROSELLE-J BOTTERMAN STP	IL0048721	INF	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
ROSELLE-J BOTTERMAN STP	IL0048721	SLD	01003	Arsenic, dry weight	41	M6	Kilograms per Hectare	MAXIMUM
ROSELLE-J BOTTERMAN STP	IL0048721	SLD	01003	Arsenic, dry weight	41	A1	Milligrams per Kilogram	AVERAGE
ROSELLE-J BOTTERMAN STP	IL0048721	SLD	01003	Arsenic, dry weight	75	M6	Milligrams per Kilogram	MAXIMUM
ROSELLE-J BOTTERMAN STP	IL0048721	SLD	01148	Selenium, dry weight	100	M6	Kilograms per Hectare	MAXIMUM
ROSELLE-J BOTTERMAN STP	IL0048721	SLD	01148	Selenium, dry weight	100	A1	Milligrams per Kilogram	AVERAGE
ROSELLE-J BOTTERMAN STP	IL0048721	SLD	01148	Selenium, dry weight	100	M6	Milligrams per Kilogram	MAXIMUM
ROSELLE-J BOTTERMAN STP	IL0048721	SLD	46394	Copper, dry weight	1500	M6	Kilograms per Hectare	MAXIMUM
ROSELLE-J BOTTERMAN STP	IL0048721	SLD	46394	Copper, dry weight	1500	A1	Milligrams per Kilogram	AVERAGE
ROSELLE-J BOTTERMAN STP	IL0048721	SLD	46394	Copper, dry weight	4300	M6	Milligrams per Kilogram	MAXIMUM
ROSELLE-J BOTTERMAN STP	IL0048721	SLD	46395	Cadmium, dry weight	39	M6	Kilograms per Hectare	MAXIMUM
ROSELLE-J BOTTERMAN STP	IL0048721	SLD	46395	Cadmium, dry weight	39	A1	Milligrams per Kilogram	AVERAGE
ROSELLE-J BOTTERMAN STP	IL0048721	SLD	46395	Cadmium, dry weight	85	M6	Milligrams per Kilogram	MAXIMUM
ROSELLE-J BOTTERMAN STP	IL0048721	SLD	78465	Molybdenum, dry weight	75	M6	Milligrams per Kilogram	MAXIMUM
ROSELLE-J BOTTERMAN STP	IL0048721	SLD	78465	Molybdenum, dry weight		A1	Milligrams per Kilogram	AVERAGE
ROSELLE-J BOTTERMAN STP	IL0048721	SLD	78467	Zinc, dry weight	2800	M6	Kilograms per Hectare	MAXIMUM
ROSELLE-J BOTTERMAN STP	IL0048721	SLD	78467	Zinc, dry weight	2800	A1	Milligrams per Kilogram	AVERAGE
ROSELLE-J BOTTERMAN STP	IL0048721	SLD	78467	Zinc, dry weight	7500	M6	Milligrams per Kilogram	MAXIMUM
ROSELLE-J BOTTERMAN STP	IL0048721	SLD	78468	Lead, dry weight	300	M6	Kilograms per Hectare	MAXIMUM
ROSELLE-J BOTTERMAN STP	IL0048721	SLD	78468	Lead, dry weight	300	A1	Milligrams per Kilogram	AVERAGE
ROSELLE-J BOTTERMAN STP	IL0048721	SLD	78468	Lead, dry weight	840	M6	Milligrams per Kilogram	MAXIMUM
ROSELLE-J BOTTERMAN STP	IL0048721	SLD	78469	Nickel, dry weight	420	M6	Kilograms per Hectare	MAXIMUM
ROSELLE-J BOTTERMAN STP	IL0048721	SLD	78469	Nickel, dry weight	420	A1	Milligrams per Kilogram	AVERAGE
ROSELLE-J BOTTERMAN STP	IL0048721	SLD	78469	Nickel, dry weight	420	M6	Milligrams per Kilogram	MAXIMUM
ROSELLE-J BOTTERMAN STP	IL0048721	SLD	78471	Mercury, dry weight	17	M6	Kilograms per Hectare	MAXIMUM
ROSELLE-J BOTTERMAN STP	IL0048721	SLD	78471	Mercury, dry weight	17	A1	Milligrams per Kilogram	AVERAGE
ROSELLE-J BOTTERMAN STP	IL0048721	SLD	78471	Mercury, dry weight	57	M6	Milligrams per Kilogram	MAXIMUM
ROSELLE-J BOTTERMAN STP	IL0048721	SLD	78473	Chromium, dry weight				
ROSELLE-J BOTTERMAN STP	IL0048721	SLD	84367	Pollutant table from 503.13		M6	Table Number (2, 3 or 4)	MAXIMUM
ROSELLE-J BOTTERMAN STP	IL0048721	SLD	84368	Level of pathogen requirements achieved		M6	State Class # A=1 B=2 None=0	MAXIMUM
ROSELLE-J BOTTERMAN STP	IL0048721	SLD	84369	Description of pathogen option used		M6	Alternate Number	MAXIMUM
ROSELLE-J BOTTERMAN STP	IL0048721	SLD	84370	Vector attraction reduction altern used		M6	Alternate Number	MAXIMUM
ROSELLE-J BOTTERMAN STP	IL0048721	SLD						
ROSELLE-J.L. DEVLIN STP	IL0030813	001	00300	Oxygen, dissolved (DO)	6	ME	Milligrams per Liter	MINIMUM
ROSELLE-J.L. DEVLIN STP	IL0030813	001	00400	pH	6	ME	Standard Units	MINIMUM
ROSELLE-J.L. DEVLIN STP	IL0030813	001	00400	pH	9	MB	Standard Units	MAXIMUM
ROSELLE-J.L. DEVLIN STP	IL0030813	001	00530	Solids, total suspended	12	MK	Milligrams per Liter	MO AVG
ROSELLE-J.L. DEVLIN STP	IL0030813	001	00530	Solids, total suspended	24	DD	Milligrams per Liter	DAILY MX
ROSELLE-J.L. DEVLIN STP	IL0030813	001	00530	Solids, total suspended	400	MK	Pounds per Day	MO AVG
ROSELLE-J.L. DEVLIN STP	IL0030813	001	00530	Solids, total suspended	800	DD	Pounds per Day	DAILY MX
ROSELLE-J.L. DEVLIN STP	IL0030813	001	00556	Oil & grease		DD	Milligrams per Liter	DAILY MX
ROSELLE-J.L. DEVLIN STP	IL0030813	001	00556	Oil & grease				
ROSELLE-J.L. DEVLIN STP	IL0030813	001	00610	Nitrogen, ammonia total (as N)	1.5	MK	Milligrams per Liter	MO AVG
ROSELLE-J.L. DEVLIN STP	IL0030813	001	00610	Nitrogen, ammonia total (as N)	3	DD	Milligrams per Liter	DAILY MX
ROSELLE-J.L. DEVLIN STP	IL0030813	001	00610	Nitrogen, ammonia total (as N)	3.5	MK	Milligrams per Liter	MO AVG

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
ROSELLE-J.L. DEVLIN STP	IL0030813	001	00610	Nitrogen, ammonia total (as N)	7.8	DD	Milligrams per Liter	DAILY MX
ROSELLE-J.L. DEVLIN STP	IL0030813	001	00610	Nitrogen, ammonia total (as N)	50	MK	Pounds per Day	MO AVG
ROSELLE-J.L. DEVLIN STP	IL0030813	001	00610	Nitrogen, ammonia total (as N)	100	DD	Pounds per Day	DAILY MX
ROSELLE-J.L. DEVLIN STP	IL0030813	001	00610	Nitrogen, ammonia total (as N)	117	MK	Pounds per Day	MO AVG
ROSELLE-J.L. DEVLIN STP	IL0030813	001	00610	Nitrogen, ammonia total (as N)	260	DD	Pounds per Day	DAILY MX
ROSELLE-J.L. DEVLIN STP	IL0030813	001	00718	Cyanide, weak acid, dissociable		DD	Milligrams per Liter	DAILY MX
ROSELLE-J.L. DEVLIN STP	IL0030813	001	00718	Cyanide, weak acid, dissociable				
ROSELLE-J.L. DEVLIN STP	IL0030813	001	00720	Cyanide, total (as CN)		DD	Milligrams per Liter	DAILY MX
ROSELLE-J.L. DEVLIN STP	IL0030813	001	00720	Cyanide, total (as CN)				
ROSELLE-J.L. DEVLIN STP	IL0030813	001	00951	Fluoride, total (as F)		DD	Milligrams per Liter	DAILY MX
ROSELLE-J.L. DEVLIN STP	IL0030813	001	00951	Fluoride, total (as F)				
ROSELLE-J.L. DEVLIN STP	IL0030813	001	01002	Arsenic, total (as As)		DD	Milligrams per Liter	DAILY MX
ROSELLE-J.L. DEVLIN STP	IL0030813	001	01002	Arsenic, total (as As)				
ROSELLE-J.L. DEVLIN STP	IL0030813	001	01007	Barium, total (as Ba)		DD	Milligrams per Liter	DAILY MX
ROSELLE-J.L. DEVLIN STP	IL0030813	001	01007	Barium, total (as Ba)				
ROSELLE-J.L. DEVLIN STP	IL0030813	001	01027	Cadmium, total (as Cd)		DD	Milligrams per Liter	DAILY MX
ROSELLE-J.L. DEVLIN STP	IL0030813	001	01027	Cadmium, total (as Cd)				
ROSELLE-J.L. DEVLIN STP	IL0030813	001	01032	Chromium, hexavalent (as Cr)		DD	Milligrams per Liter	DAILY MX
ROSELLE-J.L. DEVLIN STP	IL0030813	001	01032	Chromium, hexavalent (as Cr)				
ROSELLE-J.L. DEVLIN STP	IL0030813	001	01034	Chromium, total (as Cr)		DD	Milligrams per Liter	DAILY MX
ROSELLE-J.L. DEVLIN STP	IL0030813	001	01034	Chromium, total (as Cr)				
ROSELLE-J.L. DEVLIN STP	IL0030813	001	01042	Copper, total (as Cu)		DD	Milligrams per Liter	DAILY MX
ROSELLE-J.L. DEVLIN STP	IL0030813	001	01042	Copper, total (as Cu)				
ROSELLE-J.L. DEVLIN STP	IL0030813	001	01045	Iron, total (as Fe)		DD	Milligrams per Liter	DAILY MX
ROSELLE-J.L. DEVLIN STP	IL0030813	001	01045	Iron, total (as Fe)				
ROSELLE-J.L. DEVLIN STP	IL0030813	001	01046	Iron, dissolved (as Fe)		DD	Milligrams per Liter	DAILY MX
ROSELLE-J.L. DEVLIN STP	IL0030813	001	01046	Iron, dissolved (as Fe)				
ROSELLE-J.L. DEVLIN STP	IL0030813	001	01051	Lead, total (as Pb)		DD	Milligrams per Liter	DAILY MX
ROSELLE-J.L. DEVLIN STP	IL0030813	001	01051	Lead, total (as Pb)				
ROSELLE-J.L. DEVLIN STP	IL0030813	001	01055	Manganese, total (as Mn)		DD	Milligrams per Liter	DAILY MX
ROSELLE-J.L. DEVLIN STP	IL0030813	001	01055	Manganese, total (as Mn)				
ROSELLE-J.L. DEVLIN STP	IL0030813	001	01067	Nickel, total (as Ni)		DD	Milligrams per Liter	DAILY MX
ROSELLE-J.L. DEVLIN STP	IL0030813	001	01067	Nickel, total (as Ni)				
ROSELLE-J.L. DEVLIN STP	IL0030813	001	01077	Silver, total (as Ag)		DD	Milligrams per Liter	DAILY MX
ROSELLE-J.L. DEVLIN STP	IL0030813	001	01077	Silver, total (as Ag)				
ROSELLE-J.L. DEVLIN STP	IL0030813	001	01092	Zinc, total (as Zn)		DD	Milligrams per Liter	DAILY MX
ROSELLE-J.L. DEVLIN STP	IL0030813	001	01092	Zinc, total (as Zn)				
ROSELLE-J.L. DEVLIN STP	IL0030813	001	01147	Selenium, total (as Se)		DD	Milligrams per Liter	DAILY MX
ROSELLE-J.L. DEVLIN STP	IL0030813	001	01147	Selenium, total (as Se)				
ROSELLE-J.L. DEVLIN STP	IL0030813	001	32730	Phenolics, total recoverable		DD	Milligrams per Liter	DAILY MX
ROSELLE-J.L. DEVLIN STP	IL0030813	001	32730	Phenolics, total recoverable				
ROSELLE-J.L. DEVLIN STP	IL0030813	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
ROSELLE-J.L. DEVLIN STP	IL0030813	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
ROSELLE-J.L. DEVLIN STP	IL0030813	001	50060	Chlorine, total residual	0.05	DD	Milligrams per Liter	DAILY MX
ROSELLE-J.L. DEVLIN STP	IL0030813	001	71900	Mercury, total (as Hg)		DD	Milligrams per Liter	DAILY MX
ROSELLE-J.L. DEVLIN STP	IL0030813	001	71900	Mercury, total (as Hg)				

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
ROSELLE-J.L. DEVLIN STP	IL0030813	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
ROSELLE-J.L. DEVLIN STP	IL0030813	001	80082	BOD, carbonaceous, 05 day, 20 C	10	MK	Milligrams per Liter	MO AVG
ROSELLE-J.L. DEVLIN STP	IL0030813	001	80082	BOD, carbonaceous, 05 day, 20 C	20	DD	Milligrams per Liter	DAILY MX
ROSELLE-J.L. DEVLIN STP	IL0030813	001	80082	BOD, carbonaceous, 05 day, 20 C	334	MK	Pounds per Day	MO AVG
ROSELLE-J.L. DEVLIN STP	IL0030813	001	80082	BOD, carbonaceous, 05 day, 20 C	667	DD	Pounds per Day	DAILY MX
ROSELLE-J.L. DEVLIN STP	IL0030813	001	00610	Nitrogen, ammonia total (as N)	5.7	WA	Milligrams per Liter	WKLY AVG
ROSELLE-J.L. DEVLIN STP	IL0030813	001	00610	Nitrogen, ammonia total (as N)	190	WA	Pounds per Day	WKLY AVG
ROSELLE-J.L. DEVLIN STP	IL0030813	001	00310	BOD, 5-day, 20 deg. C	30	MK	Milligrams per Liter	MO AVG
ROSELLE-J.L. DEVLIN STP	IL0030813	001	00400	pH	6	ME	Standard Units	MINIMUM
ROSELLE-J.L. DEVLIN STP	IL0030813	001	00400	pH	9	MB	Standard Units	MAXIMUM
ROSELLE-J.L. DEVLIN STP	IL0030813	001	00530	Solids, total suspended	30	MK	Milligrams per Liter	MO AVG
ROSELLE-J.L. DEVLIN STP	IL0030813	001	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG
ROSELLE-J.L. DEVLIN STP	IL0030813	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
ROSELLE-J.L. DEVLIN STP	IL0030813	001	82220	Flow, total		MP	Million Gallons per Month	MO TOTAL
ROSELLE-J.L. DEVLIN STP	IL0030813	A01	00310	BOD, 5-day, 20 deg. C	30	MK	Milligrams per Liter	MO AVG
ROSELLE-J.L. DEVLIN STP	IL0030813	A01	00400	pH	6	ME	Standard Units	MINIMUM
ROSELLE-J.L. DEVLIN STP	IL0030813	A01	00400	pH	9	MB	Standard Units	MAXIMUM
ROSELLE-J.L. DEVLIN STP	IL0030813	A01	00530	Solids, total suspended	30	MK	Milligrams per Liter	MO AVG
ROSELLE-J.L. DEVLIN STP	IL0030813	A01	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG
ROSELLE-J.L. DEVLIN STP	IL0030813	A01	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
ROSELLE-J.L. DEVLIN STP	IL0030813	A01	82220	Flow, total		MP	Million Gallons per Month	MO TOTAL
ROSELLE-J.L. DEVLIN STP	IL0030813	INF	00310	BOD, 5-day, 20 deg. C		MK	Milligrams per Liter	MO AVG
ROSELLE-J.L. DEVLIN STP	IL0030813	INF	00530	Solids, total suspended		MK	Milligrams per Liter	MO AVG
ROSELLE-J.L. DEVLIN STP	IL0030813	INF	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
ROSELLE-J.L. DEVLIN STP	IL0030813	INF	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
ROSELLE-J.L. DEVLIN STP	IL0030813	SLD	01003	Arsenic, dry weight	41	M6	Kilograms per Hectare	MAXIMUM
ROSELLE-J.L. DEVLIN STP	IL0030813	SLD	01003	Arsenic, dry weight	41	A1	Milligrams per Kilogram	AVERAGE
ROSELLE-J.L. DEVLIN STP	IL0030813	SLD	01003	Arsenic, dry weight	75	M6	Milligrams per Kilogram	MAXIMUM
ROSELLE-J.L. DEVLIN STP	IL0030813	SLD	01148	Selenium, dry weight	100	M6	Kilograms per Hectare	MAXIMUM
ROSELLE-J.L. DEVLIN STP	IL0030813	SLD	01148	Selenium, dry weight	100	A1	Milligrams per Kilogram	AVERAGE
ROSELLE-J.L. DEVLIN STP	IL0030813	SLD	01148	Selenium, dry weight	100	M6	Milligrams per Kilogram	MAXIMUM
ROSELLE-J.L. DEVLIN STP	IL0030813	SLD	46394	Copper, dry weight	1500	M6	Kilograms per Hectare	MAXIMUM
ROSELLE-J.L. DEVLIN STP	IL0030813	SLD	46394	Copper, dry weight	1500	A1	Milligrams per Kilogram	AVERAGE
ROSELLE-J.L. DEVLIN STP	IL0030813	SLD	46394	Copper, dry weight	4300	M6	Milligrams per Kilogram	MAXIMUM
ROSELLE-J.L. DEVLIN STP	IL0030813	SLD	46395	Cadmium, dry weight	39	M6	Kilograms per Hectare	MAXIMUM
ROSELLE-J.L. DEVLIN STP	IL0030813	SLD	46395	Cadmium, dry weight	39	A1	Milligrams per Kilogram	AVERAGE
ROSELLE-J.L. DEVLIN STP	IL0030813	SLD	46395	Cadmium, dry weight	85	M6	Milligrams per Kilogram	MAXIMUM
ROSELLE-J.L. DEVLIN STP	IL0030813	SLD	78465	Molybdenum, dry weight	75	M6	Milligrams per Kilogram	MAXIMUM
ROSELLE-J.L. DEVLIN STP	IL0030813	SLD	78465	Molybdenum, dry weight		A1	Milligrams per Kilogram	AVERAGE
ROSELLE-J.L. DEVLIN STP	IL0030813	SLD	78467	Zinc, dry weight	2800	M6	Kilograms per Hectare	MAXIMUM
ROSELLE-J.L. DEVLIN STP	IL0030813	SLD	78467	Zinc, dry weight	2800	A1	Milligrams per Kilogram	AVERAGE
ROSELLE-J.L. DEVLIN STP	IL0030813	SLD	78467	Zinc, dry weight	7500	M6	Milligrams per Kilogram	MAXIMUM
ROSELLE-J.L. DEVLIN STP	IL0030813	SLD	78468	Lead, dry weight	300	M6	Kilograms per Hectare	MAXIMUM
ROSELLE-J.L. DEVLIN STP	IL0030813	SLD	78468	Lead, dry weight	300	A1	Milligrams per Kilogram	AVERAGE
ROSELLE-J.L. DEVLIN STP	IL0030813	SLD	78468	Lead, dry weight	840	M6	Milligrams per Kilogram	MAXIMUM
ROSELLE-J.L. DEVLIN STP	IL0030813	SLD	78469	Nickel, dry weight	420	M6	Kilograms per Hectare	MAXIMUM

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
ROSELLE-J.L. DEVLIN STP	IL0030813	SLD	78469	Nickel, dry weight	420	A1	Milligrams per Kilogram	AVERAGE
ROSELLE-J.L. DEVLIN STP	IL0030813	SLD	78469	Nickel, dry weight	420	M6	Milligrams per Kilogram	MAXIMUM
ROSELLE-J.L. DEVLIN STP	IL0030813	SLD	78471	Mercury, dry weight	17	M6	Kilograms per Hectare	MAXIMUM
ROSELLE-J.L. DEVLIN STP	IL0030813	SLD	78471	Mercury, dry weight	17	A1	Milligrams per Kilogram	AVERAGE
ROSELLE-J.L. DEVLIN STP	IL0030813	SLD	78471	Mercury, dry weight	57	M6	Milligrams per Kilogram	MAXIMUM
ROSELLE-J.L. DEVLIN STP	IL0030813	SLD	78473	Chromium, dry weight				
ROSELLE-J.L. DEVLIN STP	IL0030813	SLD	84367	Pollutant table from 503.13		M6	Table Number (2, 3 or 4)	MAXIMUM
ROSELLE-J.L. DEVLIN STP	IL0030813	SLD	84368	Level of pathogen requirements achieved		M6	State Class # A=1 B=2 None=0	MAXIMUM
ROSELLE-J.L. DEVLIN STP	IL0030813	SLD	84369	Description of pathogen option used		M6	Alternate Number	MAXIMUM
ROSELLE-J.L. DEVLIN STP	IL0030813	SLD	84370	Vector attraction reduction altern used		M6	Alternate Number	MAXIMUM
ROSELLE-J.L. DEVLIN STP	IL0030813	SLD	49017	Ann. amt sludge disposed by other method		M6	Metric Tons per Year	MAXIMUM
ROSELLE-J.L. DEVLIN STP	IL0030813	SLD	49018	Annual amt of sludge incinerated		M6	Metric Tons per Year	MAXIMUM
ROSELLE-J.L. DEVLIN STP	IL0030813	SLD	49019	Annual sludge production, total		M6	Metric Tons per Year	MAXIMUM
ROSELLE-J.L. DEVLIN STP	IL0030813	SLD	49020	Annual amount of sludge land applied		M6	Metric Tons per Year	MAXIMUM
ROSELLE-J.L. DEVLIN STP	IL0030813	SLD	49021	Annual amt. sludge disposed surface unit		M6	Metric Tons per Year	MAXIMUM
ROSELLE-J.L. DEVLIN STP	IL0030813	SLD	49022	Annual amt sludge disposed in landfill		M6	Metric Tons per Year	MAXIMUM
ROSELLE-J.L. DEVLIN STP	IL0030813	SLD	49023	Annual amt sludge transported interstate		M6	Metric Tons per Year	MAXIMUM
ROSELLE-J.L. DEVLIN STP	IL0030813	STR						
ROSELLE-J.L. DEVLIN STP	IL0030813							
SALT CREEK SD STP	IL0030953	001	00400	pH	6	ME	Standard Units	MINIMUM
SALT CREEK SD STP	IL0030953	001	00400	pH	9	MB	Standard Units	MAXIMUM
SALT CREEK SD STP	IL0030953	001	00530	Solids, total suspended	12	MK	Milligrams per Liter	MO AVG
SALT CREEK SD STP	IL0030953	001	00530	Solids, total suspended	24	DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	001	00530	Solids, total suspended	801	MK	Pounds per Day	MO AVG
SALT CREEK SD STP	IL0030953	001	00530	Solids, total suspended	1601	DD	Pounds per Day	DAILY MX
SALT CREEK SD STP	IL0030953	001	00556	Oil & grease		DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	001	00610	Nitrogen, ammonia total (as N)	1.5	MK	Milligrams per Liter	MO AVG
SALT CREEK SD STP	IL0030953	001	00610	Nitrogen, ammonia total (as N)	2.5	MK	Milligrams per Liter	MO AVG
SALT CREEK SD STP	IL0030953	001	00610	Nitrogen, ammonia total (as N)	3	DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	001	00610	Nitrogen, ammonia total (as N)	4	MK	Milligrams per Liter	MO AVG
SALT CREEK SD STP	IL0030953	001	00610	Nitrogen, ammonia total (as N)	8	DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	001	00610	Nitrogen, ammonia total (as N)	100	MK	Pounds per Day	MO AVG
SALT CREEK SD STP	IL0030953	001	00610	Nitrogen, ammonia total (as N)	167	MK	Pounds per Day	MO AVG
SALT CREEK SD STP	IL0030953	001	00610	Nitrogen, ammonia total (as N)	200	DD	Pounds per Day	DAILY MX
SALT CREEK SD STP	IL0030953	001	00610	Nitrogen, ammonia total (as N)	267	MK	Pounds per Day	MO AVG
SALT CREEK SD STP	IL0030953	001	00610	Nitrogen, ammonia total (as N)	534	DD	Pounds per Day	DAILY MX
SALT CREEK SD STP	IL0030953	001	00718	Cyanide, weak acid, dissociable		DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	001	00720	Cyanide, total (as CN)		DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	001	00951	Fluoride, total (as F)		DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	001	01002	Arsenic, total (as As)		DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	001	01007	Barium, total (as Ba)		DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	001	01027	Cadmium, total (as Cd)		DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	001	01032	Chromium, hexavalent (as Cr)		DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	001	01034	Chromium, total (as Cr)		DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	001	01042	Copper, total (as Cu)		DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	001	01045	Iron, total (as Fe)		DD	Milligrams per Liter	DAILY MX

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
SALT CREEK SD STP	IL0030953	001	01046	Iron, dissolved (as Fe)		DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	001	01051	Lead, total (as Pb)		DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	001	01055	Manganese, total (as Mn)		DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	001	01067	Nickel, total (as Ni)	0.022	MK	Milligrams per Liter	MO AVG
SALT CREEK SD STP	IL0030953	001	01067	Nickel, total (as Ni)		DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	001	01067	Nickel, total (as Ni)		MK	Milligrams per Liter	MO AVG
SALT CREEK SD STP	IL0030953	001	01067	Nickel, total (as Ni)	1.5	MK	Pounds per Day	MO AVG
SALT CREEK SD STP	IL0030953	001	01067	Nickel, total (as Ni)		MK	Pounds per Day	MO AVG
SALT CREEK SD STP	IL0030953	001	01067	Nickel, total (as Ni)				
SALT CREEK SD STP	IL0030953	001	01077	Silver, total (as Ag)		DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	001	01092	Zinc, total (as Zn)		DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	001	01092	Zinc, total (as Zn)				
SALT CREEK SD STP	IL0030953	001	01147	Selenium, total (as Se)		DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	001	32730	Phenolics, total recoverable		DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
SALT CREEK SD STP	IL0030953	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
SALT CREEK SD STP	IL0030953	001	50060	Chlorine, total residual	0.05	DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	001	71900	Mercury, total (as Hg)		DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
SALT CREEK SD STP	IL0030953	001	80082	BOD, carbonaceous, 05 day, 20 C	10	MK	Milligrams per Liter	MO AVG
SALT CREEK SD STP	IL0030953	001	80082	BOD, carbonaceous, 05 day, 20 C	20	DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	001	80082	BOD, carbonaceous, 05 day, 20 C	667	MK	Pounds per Day	MO AVG
SALT CREEK SD STP	IL0030953	001	80082	BOD, carbonaceous, 05 day, 20 C	1334	DD	Pounds per Day	DAILY MX
SALT CREEK SD STP	IL0030953	001	01090	Zinc, dissolved (as Zn)		DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	001	01090	Zinc, dissolved (as Zn)				
SALT CREEK SD STP	IL0030953	001	01092	Zinc, total (as Zn)		DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	001	01092	Zinc, total (as Zn)				
SALT CREEK SD STP	IL0030953	001	00610	Nitrogen, ammonia total (as N)	6.3	WA	Milligrams per Liter	WKLY AVG
SALT CREEK SD STP	IL0030953	001	00610	Nitrogen, ammonia total (as N)	420	WA	Pounds per Day	WKLY AVG
SALT CREEK SD STP	IL0030953	002	00400	pH	6	ME	Standard Units	MINIMUM
SALT CREEK SD STP	IL0030953	002	00400	pH	9	MB	Standard Units	MAXIMUM
SALT CREEK SD STP	IL0030953	002	00530	Solids, total suspended	12	MK	Milligrams per Liter	MO AVG
SALT CREEK SD STP	IL0030953	002	00530	Solids, total suspended	24	DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	002	00530	Solids, total suspended	801	MK	Pounds per Day	MO AVG
SALT CREEK SD STP	IL0030953	002	00530	Solids, total suspended	1601	DD	Pounds per Day	DAILY MX
SALT CREEK SD STP	IL0030953	002	00556	Oil & grease		DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	002	00610	Nitrogen, ammonia total (as N)	1.5	MK	Milligrams per Liter	MO AVG
SALT CREEK SD STP	IL0030953	002	00610	Nitrogen, ammonia total (as N)	2.5	MK	Milligrams per Liter	MO AVG
SALT CREEK SD STP	IL0030953	002	00610	Nitrogen, ammonia total (as N)	3	DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	002	00610	Nitrogen, ammonia total (as N)	4	MK	Milligrams per Liter	MO AVG
SALT CREEK SD STP	IL0030953	002	00610	Nitrogen, ammonia total (as N)	8	DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	002	00610	Nitrogen, ammonia total (as N)	100	MK	Pounds per Day	MO AVG
SALT CREEK SD STP	IL0030953	002	00610	Nitrogen, ammonia total (as N)	167	MK	Pounds per Day	MO AVG
SALT CREEK SD STP	IL0030953	002	00610	Nitrogen, ammonia total (as N)	200	DD	Pounds per Day	DAILY MX
SALT CREEK SD STP	IL0030953	002	00610	Nitrogen, ammonia total (as N)	267	MK	Pounds per Day	MO AVG
SALT CREEK SD STP	IL0030953	002	00610	Nitrogen, ammonia total (as N)	534	DD	Pounds per Day	DAILY MX

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
SALT CREEK SD STP	IL0030953	002	00718	Cyanide, weak acid, dissociable		DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	002	00720	Cyanide, total (as CN)		DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	002	00951	Fluoride, total (as F)		DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	002	01002	Arsenic, total (as As)		DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	002	01007	Barium, total (as Ba)		DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	002	01027	Cadmium, total (as Cd)		DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	002	01032	Chromium, hexavalent (as Cr)		DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	002	01034	Chromium, total (as Cr)		DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	002	01042	Copper, total (as Cu)		DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	002	01045	Iron, total (as Fe)		DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	002	01046	Iron, dissolved (as Fe)		DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	002	01051	Lead, total (as Pb)		DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	002	01055	Manganese, total (as Mn)		DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	002	01067	Nickel, total (as Ni)	0.022	MK	Milligrams per Liter	MO AVG
SALT CREEK SD STP	IL0030953	002	01067	Nickel, total (as Ni)		DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	002	01067	Nickel, total (as Ni)		MK	Milligrams per Liter	MO AVG
SALT CREEK SD STP	IL0030953	002	01067	Nickel, total (as Ni)	1.5	MK	Pounds per Day	MO AVG
SALT CREEK SD STP	IL0030953	002	01067	Nickel, total (as Ni)		MK	Pounds per Day	MO AVG
SALT CREEK SD STP	IL0030953	002	01077	Silver, total (as Ag)		DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	002	01092	Zinc, total (as Zn)		DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	002	01147	Selenium, total (as Se)		DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	002	32730	Phenolics, total recoverable		DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	002	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
SALT CREEK SD STP	IL0030953	002	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
SALT CREEK SD STP	IL0030953	002	50060	Chlorine, total residual	0.05	DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	002	71900	Mercury, total (as Hg)		DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	002	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
SALT CREEK SD STP	IL0030953	002	80082	BOD, carbonaceous, 05 day, 20 C	10	MK	Milligrams per Liter	MO AVG
SALT CREEK SD STP	IL0030953	002	80082	BOD, carbonaceous, 05 day, 20 C	20	DD	Milligrams per Liter	DAILY MX
SALT CREEK SD STP	IL0030953	002	80082	BOD, carbonaceous, 05 day, 20 C	667	MK	Pounds per Day	MO AVG
SALT CREEK SD STP	IL0030953	002	80082	BOD, carbonaceous, 05 day, 20 C	1334	DD	Pounds per Day	DAILY MX
SALT CREEK SD STP	IL0030953	002	00610	Nitrogen, ammonia total (as N)	6.3	WA	Milligrams per Liter	WKLY AVG
SALT CREEK SD STP	IL0030953	002	00610	Nitrogen, ammonia total (as N)	420	WA	Pounds per Day	WKLY AVG
SALT CREEK SD STP	IL0030953	INF	00310	BOD, 5-day, 20 deg. C		MK	Milligrams per Liter	MO AVG
SALT CREEK SD STP	IL0030953	INF	00530	Solids, total suspended		MK	Milligrams per Liter	MO AVG
SALT CREEK SD STP	IL0030953	INF	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
SALT CREEK SD STP	IL0030953	INF	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
SALT CREEK SD STP	IL0030953	SLD	01003	Arsenic, dry weight	41	M6	Kilograms per Hectare	MAXIMUM
SALT CREEK SD STP	IL0030953	SLD	01003	Arsenic, dry weight	41	A1	Milligrams per Kilogram	AVERAGE
SALT CREEK SD STP	IL0030953	SLD	01003	Arsenic, dry weight	75	M6	Milligrams per Kilogram	MAXIMUM
SALT CREEK SD STP	IL0030953	SLD	01148	Selenium, dry weight	100	M6	Kilograms per Hectare	MAXIMUM
SALT CREEK SD STP	IL0030953	SLD	01148	Selenium, dry weight	100	A1	Milligrams per Kilogram	AVERAGE
SALT CREEK SD STP	IL0030953	SLD	01148	Selenium, dry weight	100	M6	Milligrams per Kilogram	MAXIMUM
SALT CREEK SD STP	IL0030953	SLD	46394	Copper, dry weight	1500	M6	Kilograms per Hectare	MAXIMUM
SALT CREEK SD STP	IL0030953	SLD	46394	Copper, dry weight	1500	A1	Milligrams per Kilogram	AVERAGE
SALT CREEK SD STP	IL0030953	SLD	46394	Copper, dry weight	4300	M6	Milligrams per Kilogram	MAXIMUM

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
SALT CREEK SD STP	IL0030953	SLD	46395	Cadmium, dry weight	39	M6	Kilograms per Hectare	MAXIMUM
SALT CREEK SD STP	IL0030953	SLD	46395	Cadmium, dry weight	39	A1	Milligrams per Kilogram	AVERAGE
SALT CREEK SD STP	IL0030953	SLD	46395	Cadmium, dry weight	85	M6	Milligrams per Kilogram	MAXIMUM
SALT CREEK SD STP	IL0030953	SLD	78465	Molybdenum, dry weight	75	M6	Milligrams per Kilogram	MAXIMUM
SALT CREEK SD STP	IL0030953	SLD	78465	Molybdenum, dry weight		A1	Milligrams per Kilogram	AVERAGE
SALT CREEK SD STP	IL0030953	SLD	78467	Zinc, dry weight	2800	M6	Kilograms per Hectare	MAXIMUM
SALT CREEK SD STP	IL0030953	SLD	78467	Zinc, dry weight	2800	A1	Milligrams per Kilogram	AVERAGE
SALT CREEK SD STP	IL0030953	SLD	78467	Zinc, dry weight	7500	M6	Milligrams per Kilogram	MAXIMUM
SALT CREEK SD STP	IL0030953	SLD	78468	Lead, dry weight	300	M6	Kilograms per Hectare	MAXIMUM
SALT CREEK SD STP	IL0030953	SLD	78468	Lead, dry weight	300	A1	Milligrams per Kilogram	AVERAGE
SALT CREEK SD STP	IL0030953	SLD	78468	Lead, dry weight	840	M6	Milligrams per Kilogram	MAXIMUM
SALT CREEK SD STP	IL0030953	SLD	78469	Nickel, dry weight	420	M6	Kilograms per Hectare	MAXIMUM
SALT CREEK SD STP	IL0030953	SLD	78469	Nickel, dry weight	420	A1	Milligrams per Kilogram	AVERAGE
SALT CREEK SD STP	IL0030953	SLD	78469	Nickel, dry weight	420	M6	Milligrams per Kilogram	MAXIMUM
SALT CREEK SD STP	IL0030953	SLD	78471	Mercury, dry weight	17	M6	Kilograms per Hectare	MAXIMUM
SALT CREEK SD STP	IL0030953	SLD	78471	Mercury, dry weight	17	A1	Milligrams per Kilogram	AVERAGE
SALT CREEK SD STP	IL0030953	SLD	78471	Mercury, dry weight	57	M6	Milligrams per Kilogram	MAXIMUM
SALT CREEK SD STP	IL0030953	SLD	78473	Chromium, dry weight				
SALT CREEK SD STP	IL0030953	SLD	84367	Pollutant table from 503.13		M6	Table Number (2, 3 or 4)	MAXIMUM
SALT CREEK SD STP	IL0030953	SLD	84368	Level of pathogen requirements achieved		M6	State Class # A=1 B=2 None=0	MAXIMUM
SALT CREEK SD STP	IL0030953	SLD	84369	Description of pathogen option used		M6	Alternate Number	MAXIMUM
SALT CREEK SD STP	IL0030953	SLD	84370	Vector attraction reduction altern used		M6	Alternate Number	MAXIMUM
SALT CREEK SD STP	IL0030953	SLD	49017	Ann. amt sludge disposed by other method		M6	Metric Tons per Year	MAXIMUM
SALT CREEK SD STP	IL0030953	SLD	49018	Annual amt of sludge incinerated		M6	Metric Tons per Year	MAXIMUM
SALT CREEK SD STP	IL0030953	SLD	49019	Annual sludge production, total		M6	Metric Tons per Year	MAXIMUM
SALT CREEK SD STP	IL0030953	SLD	49020	Annual amount of sludge land applied		M6	Metric Tons per Year	MAXIMUM
SALT CREEK SD STP	IL0030953	SLD	49021	Annual amt. sludge disposed surface unit		M6	Metric Tons per Year	MAXIMUM
SALT CREEK SD STP	IL0030953	SLD	49022	Annual amt sludge disposed in landfill		M6	Metric Tons per Year	MAXIMUM
SALT CREEK SD STP	IL0030953	SLD	49023	Annual amt sludge transported interstate		M6	Metric Tons per Year	MAXIMUM
SALT CREEK SD STP	IL0030953							
TRONOX LLC	IL0063495	001	00400	pH	6	MO	Standard Units	MO MIN
TRONOX LLC	IL0063495	001	00400	pH	9	MN	Standard Units	MO MAX
TRONOX LLC	IL0063495	001	00530	Solids, total suspended	15	3C	Milligrams per Liter	30DA AVG
TRONOX LLC	IL0063495	001	00530	Solids, total suspended	30	DD	Milligrams per Liter	DAILY MX
TRONOX LLC	IL0063495	001	00610	Nitrogen, ammonia total (as N)	1.5	3C	Milligrams per Liter	30DA AVG
TRONOX LLC	IL0063495	001	00610	Nitrogen, ammonia total (as N)	3.1	3C	Milligrams per Liter	30DA AVG
TRONOX LLC	IL0063495	001	00610	Nitrogen, ammonia total (as N)	5	3C	Milligrams per Liter	30DA AVG
TRONOX LLC	IL0063495	001	00610	Nitrogen, ammonia total (as N)	9.6	DD	Milligrams per Liter	DAILY MX
TRONOX LLC	IL0063495	001	00610	Nitrogen, ammonia total (as N)	13	DD	Milligrams per Liter	DAILY MX
TRONOX LLC	IL0063495	001	00610	Nitrogen, ammonia total (as N)	13.3	DD	Milligrams per Liter	DAILY MX
TRONOX LLC	IL0063495	001	00940	Chloride (as Cl)	500	DD	Milligrams per Liter	DAILY MX
TRONOX LLC	IL0063495	001	00945	Sulfate, total (as SO4)	3600	DD	Milligrams per Liter	DAILY MX
TRONOX LLC	IL0063495	001	00951	Fluoride, total (as F)	8	DD	Milligrams per Liter	DAILY MX
TRONOX LLC	IL0063495	001	01022	Boron, total (as B)	1	DD	Milligrams per Liter	DAILY MX
TRONOX LLC	IL0063495	001	01042	Copper, total (as Cu)	0.035	DD	Milligrams per Liter	DAILY MX
TRONOX LLC	IL0063495	001	01045	Iron, total (as Fe)	2	3C	Milligrams per Liter	30DA AVG

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
TRONOX LLC	IL0063495	001	01045	Iron, total (as Fe)	4	DD	Milligrams per Liter	DAILY MX
TRONOX LLC	IL0063495	001	01051	Lead, total (as Pb)	0.1	DD	Milligrams per Liter	DAILY MX
TRONOX LLC	IL0063495	001	01055	Manganese, total (as Mn)	1	3C	Milligrams per Liter	30DA AVG
TRONOX LLC	IL0063495	001	01055	Manganese, total (as Mn)	2	DD	Milligrams per Liter	DAILY MX
TRONOX LLC	IL0063495	001	01067	Nickel, total (as Ni)	1	DD	Milligrams per Liter	DAILY MX
TRONOX LLC	IL0063495	001	01077	Silver, total (as Ag)	0.005	DD	Milligrams per Liter	DAILY MX
TRONOX LLC	IL0063495	001	03582	Oil and grease	15	3C	Milligrams per Liter	30DA AVG
TRONOX LLC	IL0063495	001	03582	Oil and grease	30	DD	Milligrams per Liter	DAILY MX
TRONOX LLC	IL0063495	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
TRONOX LLC	IL0063495	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
TRONOX LLC	IL0063495	001	70300	Solids, total dissolved- 180 deg. C	3697	DD	Milligrams per Liter	DAILY MX
TRONOX LLC	IL0063495	001	71900	Mercury, total (as Hg)	0.0005	DD	Milligrams per Liter	DAILY MX
TRONOX LLC	IL0063495							
UNION PACIFIC RAILROAD-MELROSE	IL0002127	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
UNION PACIFIC RAILROAD-MELROSE	IL0002127	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
UNION PACIFIC RAILROAD-MELROSE	IL0002127	001	00310	BOD, 5-day, 20 deg. C		QB	Milligrams per Liter	QRTR MAX
UNION PACIFIC RAILROAD-MELROSE	IL0002127	001	00400	pH	6	QC	Standard Units	QRTR MIN
UNION PACIFIC RAILROAD-MELROSE	IL0002127	001	00400	pH	9	QB	Standard Units	QRTR MAX
UNION PACIFIC RAILROAD-MELROSE	IL0002127	001	00530	Solids, total suspended		QB	Milligrams per Liter	QRTR MAX
UNION PACIFIC RAILROAD-MELROSE	IL0002127	001	34010	Toluene		QB	Milligrams per Liter	QRTR MAX
UNION PACIFIC RAILROAD-MELROSE	IL0002127	001	34030	Benzene		QB	Milligrams per Liter	QRTR MAX
UNION PACIFIC RAILROAD-MELROSE	IL0002127	001	34371	Ethylbenzene		QB	Milligrams per Liter	QRTR MAX
UNION PACIFIC RAILROAD-MELROSE	IL0002127	001	61210	Fats, oils & grease (total o & g less TPH)	15	3C	Milligrams per Liter	30DA AVG
UNION PACIFIC RAILROAD-MELROSE	IL0002127	001	61210	Fats, oils & grease (total o & g less TPH)	30	DD	Milligrams per Liter	DAILY MX
UNION PACIFIC RAILROAD-MELROSE	IL0002127	001	81551	Xylene		QB	Milligrams per Liter	QRTR MAX
UNION PACIFIC RAILROAD-MELROSE	IL0002127							
VANEE FOODS COMPANY-BERKELEY	IL0069124	001	00011	Temperature, water deg. fahrenheit		MN	Degrees Fahrenheit	MO MAX
VANEE FOODS COMPANY-BERKELEY	IL0069124	001	00400	pH	6	MO	Standard Units	MO MIN
VANEE FOODS COMPANY-BERKELEY	IL0069124	001	00400	pH	9	MN	Standard Units	MO MAX

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
VANEE FOODS COMPANY-BERKELEY	IL0069124	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
VANEE FOODS COMPANY-BERKELEY	IL0069124	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
VANEE FOODS COMPANY-BERKELEY	IL0069124	001	50060	Chlorine, total residual	0.05	DD	Milligrams per Liter	DAILY MX
VANEE FOODS COMPANY-BERKELEY	IL0069124	002						
VANEE FOODS COMPANY-BERKELEY	IL0069124	003						
VANEE FOODS COMPANY-BERKELEY	IL0069124	004						
VANEE FOODS COMPANY-BERKELEY	IL0069124							
VCNA PRAIRIE, INC	IL0066427	001	00400	pH	6	MO	Standard Units	MO MIN
VCNA PRAIRIE, INC	IL0066427	001	00400	pH	9	MN	Standard Units	MO MAX
VCNA PRAIRIE, INC	IL0066427	001	00530	Solids, total suspended	15	3C	Milligrams per Liter	30DA AVG
VCNA PRAIRIE, INC	IL0066427	001	00530	Solids, total suspended	30	DD	Milligrams per Liter	DAILY MX
VCNA PRAIRIE, INC	IL0066427	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
VCNA PRAIRIE, INC	IL0066427	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
VCNA PRAIRIE, INC	IL0066427	001	70300	Solids, total dissolved- 180 deg. C	1000	DD	Milligrams per Liter	DAILY MX
VCNA PRAIRIE, INC	IL0066427							
VILLA PARK WET WEATHER STP	IL0033618	001	74071	Flow		MP	Discharges per Month	MO TOTAL
VILLA PARK WET WEATHER STP	IL0033618	002	74071	Flow		MP	Discharges per Month	MO TOTAL
VILLA PARK WET WEATHER STP	IL0033618	003	74071	Flow		MP	Discharges per Month	MO TOTAL
VILLA PARK WET WEATHER STP	IL0033618	004	74071	Flow		MP	Discharges per Month	MO TOTAL
VILLA PARK WET WEATHER STP	IL0033618	005	00310	BOD, 5-day, 20 deg. C	30	MK	Milligrams per Liter	MO AVG
VILLA PARK WET WEATHER STP	IL0033618	005	00400	pH	6	ME	Standard Units	MINIMUM
VILLA PARK WET WEATHER STP	IL0033618	005	00400	pH	9	MB	Standard Units	MAXIMUM
VILLA PARK WET WEATHER STP	IL0033618	005	00530	Solids, total suspended	30	MK	Milligrams per Liter	MO AVG
VILLA PARK WET WEATHER STP	IL0033618	005	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG
VILLA PARK WET WEATHER STP	IL0033618	005	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
VILLA PARK WET WEATHER STP	IL0033618	005	82220	Flow, total		MP	Million Gallons per Month	MO TOTAL
VILLA PARK WET WEATHER STP	IL0033618	006	00310	BOD, 5-day, 20 deg. C		MK	Milligrams per Liter	MO AVG
VILLA PARK WET WEATHER STP	IL0033618	006	00400	pH	6	ME	Standard Units	MINIMUM
VILLA PARK WET WEATHER STP	IL0033618	006	00400	pH	9	MB	Standard Units	MAXIMUM
VILLA PARK WET WEATHER STP	IL0033618	006	00530	Solids, total suspended		MK	Milligrams per Liter	MO AVG
VILLA PARK WET WEATHER STP	IL0033618	006	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG
VILLA PARK WET WEATHER STP	IL0033618	006	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
VILLA PARK WET WEATHER STP	IL0033618	006	82220	Flow, total		MP	Million Gallons per Month	MO TOTAL
VILLA PARK WET WEATHER STP	IL0033618							
WEST CHICAGO REGIONAL STP	IL0023469	001	00300	Oxygen, dissolved (DO)	6	ME	Milligrams per Liter	MINIMUM
WEST CHICAGO REGIONAL STP	IL0023469	001	00310	BOD, 5-day, 20 deg. C	10	MK	Milligrams per Liter	MO AVG
WEST CHICAGO REGIONAL STP	IL0023469	001	00310	BOD, 5-day, 20 deg. C	20	DD	Milligrams per Liter	DAILY MX
WEST CHICAGO REGIONAL STP	IL0023469	001	00310	BOD, 5-day, 20 deg. C	1693	MK	Pounds per Day	MO AVG
WEST CHICAGO REGIONAL STP	IL0023469	001	00310	BOD, 5-day, 20 deg. C	3386	DD	Pounds per Day	DAILY MX

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WEST CHICAGO REGIONAL STP	IL0023469	001	00400	pH	6	ME	Standard Units	MINIMUM
WEST CHICAGO REGIONAL STP	IL0023469	001	00400	pH	9	MB	Standard Units	MAXIMUM
WEST CHICAGO REGIONAL STP	IL0023469	001	00530	Solids, total suspended	12	MK	Milligrams per Liter	MO AVG
WEST CHICAGO REGIONAL STP	IL0023469	001	00530	Solids, total suspended	24	DD	Milligrams per Liter	DAILY MX
WEST CHICAGO REGIONAL STP	IL0023469	001	00530	Solids, total suspended	2032	MK	Pounds per Day	MO AVG
WEST CHICAGO REGIONAL STP	IL0023469	001	00530	Solids, total suspended	4063	DD	Pounds per Day	DAILY MX
WEST CHICAGO REGIONAL STP	IL0023469	001	00610	Nitrogen, ammonia total (as N)	1.5	MK	Milligrams per Liter	MO AVG
WEST CHICAGO REGIONAL STP	IL0023469	001	00610	Nitrogen, ammonia total (as N)	2.3	MK	Milligrams per Liter	MO AVG
WEST CHICAGO REGIONAL STP	IL0023469	001	00610	Nitrogen, ammonia total (as N)	3	DD	Milligrams per Liter	DAILY MX
WEST CHICAGO REGIONAL STP	IL0023469	001	00610	Nitrogen, ammonia total (as N)	4	MK	Milligrams per Liter	MO AVG
WEST CHICAGO REGIONAL STP	IL0023469	001	00610	Nitrogen, ammonia total (as N)	8	DD	Milligrams per Liter	DAILY MX
WEST CHICAGO REGIONAL STP	IL0023469	001	00610	Nitrogen, ammonia total (as N)	254	MK	Pounds per Day	MO AVG
WEST CHICAGO REGIONAL STP	IL0023469	001	00610	Nitrogen, ammonia total (as N)	389	MK	Pounds per Day	MO AVG
WEST CHICAGO REGIONAL STP	IL0023469	001	00610	Nitrogen, ammonia total (as N)	508	DD	Pounds per Day	DAILY MX
WEST CHICAGO REGIONAL STP	IL0023469	001	00610	Nitrogen, ammonia total (as N)	677	MK	Pounds per Day	MO AVG
WEST CHICAGO REGIONAL STP	IL0023469	001	00610	Nitrogen, ammonia total (as N)	1354	DD	Pounds per Day	DAILY MX
WEST CHICAGO REGIONAL STP	IL0023469	001	01042	Copper, total (as Cu)	0.046	DD	Milligrams per Liter	DAILY MX
WEST CHICAGO REGIONAL STP	IL0023469	001	01042	Copper, total (as Cu)	7.8	DD	Pounds per Day	DAILY MX
WEST CHICAGO REGIONAL STP	IL0023469	001	32101	Dichlorobromomethane		DD	Milligrams per Liter	DAILY MX
WEST CHICAGO REGIONAL STP	IL0023469	001	32101	Dichlorobromomethane				
WEST CHICAGO REGIONAL STP	IL0023469	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
WEST CHICAGO REGIONAL STP	IL0023469	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
WEST CHICAGO REGIONAL STP	IL0023469	001	50060	Chlorine, total residual	0.05	DD	Milligrams per Liter	DAILY MX
WEST CHICAGO REGIONAL STP	IL0023469	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
WEST CHICAGO REGIONAL STP	IL0023469	001	00610	Nitrogen, ammonia total (as N)	5.8	WA	Milligrams per Liter	WKLY AVG
WEST CHICAGO REGIONAL STP	IL0023469	001	00610	Nitrogen, ammonia total (as N)	982	WA	Pounds per Day	WKLY AVG
WEST CHICAGO REGIONAL STP	IL0023469	001	00310	BOD, 5-day, 20 deg. C	30	MK	Milligrams per Liter	MO AVG
WEST CHICAGO REGIONAL STP	IL0023469	001	00400	pH	6	ME	Standard Units	MINIMUM
WEST CHICAGO REGIONAL STP	IL0023469	001	00400	pH	9	MB	Standard Units	MAXIMUM
WEST CHICAGO REGIONAL STP	IL0023469	001	00530	Solids, total suspended	30	MK	Milligrams per Liter	MO AVG
WEST CHICAGO REGIONAL STP	IL0023469	001	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG
WEST CHICAGO REGIONAL STP	IL0023469	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
WEST CHICAGO REGIONAL STP	IL0023469	001	82220	Flow, total		MP	Million Gallons per Month	MO TOTAL
WEST CHICAGO REGIONAL STP	IL0023469	A01	00310	BOD, 5-day, 20 deg. C	30	MK	Milligrams per Liter	MO AVG
WEST CHICAGO REGIONAL STP	IL0023469	A01	00400	pH	6	ME	Standard Units	MINIMUM
WEST CHICAGO REGIONAL STP	IL0023469	A01	00400	pH	9	MB	Standard Units	MAXIMUM
WEST CHICAGO REGIONAL STP	IL0023469	A01	00530	Solids, total suspended	30	MK	Milligrams per Liter	MO AVG
WEST CHICAGO REGIONAL STP	IL0023469	A01	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG
WEST CHICAGO REGIONAL STP	IL0023469	A01	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
WEST CHICAGO REGIONAL STP	IL0023469	A01	82220	Flow, total		MP	Million Gallons per Month	MO TOTAL
WEST CHICAGO REGIONAL STP	IL0023469	INF	00310	BOD, 5-day, 20 deg. C		MK	Milligrams per Liter	MO AVG
WEST CHICAGO REGIONAL STP	IL0023469	INF	00530	Solids, total suspended		MK	Milligrams per Liter	MO AVG
WEST CHICAGO REGIONAL STP	IL0023469	INF	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
WEST CHICAGO REGIONAL STP	IL0023469	INF	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
WEST CHICAGO REGIONAL STP	IL0023469	SLD	49017	Ann. amt sludge disposed by other method		M6	Metric Tons per Year	MAXIMUM
WEST CHICAGO REGIONAL STP	IL0023469	SLD	49018	Annual amt of sludge incinerated		M6	Metric Tons per Year	MAXIMUM

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
WEST CHICAGO REGIONAL STP	IL0023469	SLD	49019	Annual sludge production, total		M6	Metric Tons per Year	MAXIMUM
WEST CHICAGO REGIONAL STP	IL0023469	SLD	49020	Annual amount of sludge land applied		M6	Metric Tons per Year	MAXIMUM
WEST CHICAGO REGIONAL STP	IL0023469	SLD	49021	Annual amt. sludge disposed surface unit		M6	Metric Tons per Year	MAXIMUM
WEST CHICAGO REGIONAL STP	IL0023469	SLD	49022	Annual amt sludge disposed in landfill		M6	Metric Tons per Year	MAXIMUM
WEST CHICAGO REGIONAL STP	IL0023469	SLD	49023	Annual amt sludge transported interstate		M6	Metric Tons per Year	MAXIMUM
WEST CHICAGO REGIONAL STP	IL0023469	STR	00900	Hardness, total (as CaCO3)				
WEST CHICAGO REGIONAL STP	IL0023469							
WESTERN SPRINGS CSOS	IL0045039	001	74071	Flow		MP	Discharges per Month	MO TOTAL
WESTERN SPRINGS CSOS	IL0045039	002	74071	Flow		MP	Discharges per Month	MO TOTAL
WESTERN SPRINGS CSOS	IL0045039	003	74071	Flow		MP	Discharges per Month	MO TOTAL
WESTERN SPRINGS CSOS	IL0045039	004	00310	BOD, 5-day, 20 deg. C		MK	Milligrams per Liter	MO AVG
WESTERN SPRINGS CSOS	IL0045039	004	00530	Solids, total suspended		MK	Milligrams per Liter	MO AVG
WESTERN SPRINGS CSOS	IL0045039	004	74071	Flow		MP	Discharges per Month	MO TOTAL
WESTERN SPRINGS CSOS	IL0045039	004	82220	Flow, total		MP	Million Gallons per Month	MO TOTAL
WESTERN SPRINGS CSOS	IL0045039							
WHEATON SD WWTF	IL0031739	001	00400	pH	6	ME	Standard Units	MINIMUM
WHEATON SD WWTF	IL0031739	001	00400	pH	9	MB	Standard Units	MAXIMUM
WHEATON SD WWTF	IL0031739	001	00530	Solids, total suspended	12	MK	Milligrams per Liter	MO AVG
WHEATON SD WWTF	IL0031739	001	00530	Solids, total suspended	24	DD	Milligrams per Liter	DAILY MX
WHEATON SD WWTF	IL0031739	001	00530	Solids, total suspended	1912	MK	Pounds per Day	MO AVG
WHEATON SD WWTF	IL0031739	001	00530	Solids, total suspended	3823	DD	Pounds per Day	DAILY MX
WHEATON SD WWTF	IL0031739	001	00556	Oil & grease		DD	Milligrams per Liter	DAILY MX
WHEATON SD WWTF	IL0031739	001	00556	Oil & grease				
WHEATON SD WWTF	IL0031739	001	00610	Nitrogen, ammonia total (as N)	1.5	MK	Milligrams per Liter	MO AVG
WHEATON SD WWTF	IL0031739	001	00610	Nitrogen, ammonia total (as N)	2.3	MK	Milligrams per Liter	MO AVG
WHEATON SD WWTF	IL0031739	001	00610	Nitrogen, ammonia total (as N)	4	MK	Milligrams per Liter	MO AVG
WHEATON SD WWTF	IL0031739	001	00610	Nitrogen, ammonia total (as N)	9.1	DD	Milligrams per Liter	DAILY MX
WHEATON SD WWTF	IL0031739	001	00610	Nitrogen, ammonia total (as N)	11.5	DD	Milligrams per Liter	DAILY MX
WHEATON SD WWTF	IL0031739	001	00610	Nitrogen, ammonia total (as N)	15	DD	Milligrams per Liter	DAILY MX
WHEATON SD WWTF	IL0031739	001	00610	Nitrogen, ammonia total (as N)	239	MK	Pounds per Day	MO AVG
WHEATON SD WWTF	IL0031739	001	00610	Nitrogen, ammonia total (as N)	366	MK	Pounds per Day	MO AVG
WHEATON SD WWTF	IL0031739	001	00610	Nitrogen, ammonia total (as N)	637	MK	Pounds per Day	MO AVG
WHEATON SD WWTF	IL0031739	001	00610	Nitrogen, ammonia total (as N)	1450	DD	Pounds per Day	DAILY MX
WHEATON SD WWTF	IL0031739	001	00610	Nitrogen, ammonia total (as N)	1832	DD	Pounds per Day	DAILY MX
WHEATON SD WWTF	IL0031739	001	00610	Nitrogen, ammonia total (as N)	2389	DD	Pounds per Day	DAILY MX
WHEATON SD WWTF	IL0031739	001	00718	Cyanide, weak acid, dissociable	0.0052	MK	Milligrams per Liter	MO AVG
WHEATON SD WWTF	IL0031739	001	00718	Cyanide, weak acid, dissociable	0.022	DD	Milligrams per Liter	DAILY MX
WHEATON SD WWTF	IL0031739	001	00718	Cyanide, weak acid, dissociable	0.83	MK	Pounds per Day	MO AVG
WHEATON SD WWTF	IL0031739	001	00718	Cyanide, weak acid, dissociable	3.5	DD	Pounds per Day	DAILY MX
WHEATON SD WWTF	IL0031739	001	00720	Cyanide, total (as CN)		DD	Milligrams per Liter	DAILY MX
WHEATON SD WWTF	IL0031739	001	00720	Cyanide, total (as CN)				
WHEATON SD WWTF	IL0031739	001	00951	Fluoride, total (as F)		DD	Milligrams per Liter	DAILY MX
WHEATON SD WWTF	IL0031739	001	00951	Fluoride, total (as F)				
WHEATON SD WWTF	IL0031739	001	01002	Arsenic, total (as As)		DD	Milligrams per Liter	DAILY MX
WHEATON SD WWTF	IL0031739	001	01002	Arsenic, total (as As)				
WHEATON SD WWTF	IL0031739	001	01007	Barium, total (as Ba)		DD	Milligrams per Liter	DAILY MX

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
WHEATON SD WWTF	IL0031739	001	01007	Barium, total (as Ba)				
WHEATON SD WWTF	IL0031739	001	01027	Cadmium, total (as Cd)		DD	Milligrams per Liter	DAILY MX
WHEATON SD WWTF	IL0031739	001	01027	Cadmium, total (as Cd)				
WHEATON SD WWTF	IL0031739	001	01032	Chromium, hexavalent (as Cr)		DD	Milligrams per Liter	DAILY MX
WHEATON SD WWTF	IL0031739	001	01032	Chromium, hexavalent (as Cr)				
WHEATON SD WWTF	IL0031739	001	01034	Chromium, total (as Cr)		DD	Milligrams per Liter	DAILY MX
WHEATON SD WWTF	IL0031739	001	01034	Chromium, total (as Cr)				
WHEATON SD WWTF	IL0031739	001	01042	Copper, total (as Cu)	0.027	MK	Milligrams per Liter	MO AVG
WHEATON SD WWTF	IL0031739	001	01042	Copper, total (as Cu)	0.044	DD	Milligrams per Liter	DAILY MX
WHEATON SD WWTF	IL0031739	001	01042	Copper, total (as Cu)	4.3	MK	Pounds per Day	MO AVG
WHEATON SD WWTF	IL0031739	001	01042	Copper, total (as Cu)	7	DD	Pounds per Day	DAILY MX
WHEATON SD WWTF	IL0031739	001	01045	Iron, total (as Fe)		DD	Milligrams per Liter	DAILY MX
WHEATON SD WWTF	IL0031739	001	01045	Iron, total (as Fe)				
WHEATON SD WWTF	IL0031739	001	01046	Iron, dissolved (as Fe)		DD	Milligrams per Liter	DAILY MX
WHEATON SD WWTF	IL0031739	001	01046	Iron, dissolved (as Fe)				
WHEATON SD WWTF	IL0031739	001	01051	Lead, total (as Pb)		DD	Milligrams per Liter	DAILY MX
WHEATON SD WWTF	IL0031739	001	01051	Lead, total (as Pb)				
WHEATON SD WWTF	IL0031739	001	01055	Manganese, total (as Mn)		DD	Milligrams per Liter	DAILY MX
WHEATON SD WWTF	IL0031739	001	01055	Manganese, total (as Mn)				
WHEATON SD WWTF	IL0031739	001	01067	Nickel, total (as Ni)		DD	Milligrams per Liter	DAILY MX
WHEATON SD WWTF	IL0031739	001	01067	Nickel, total (as Ni)				
WHEATON SD WWTF	IL0031739	001	01077	Silver, total (as Ag)		DD	Milligrams per Liter	DAILY MX
WHEATON SD WWTF	IL0031739	001	01077	Silver, total (as Ag)				
WHEATON SD WWTF	IL0031739	001	01092	Zinc, total (as Zn)		DD	Milligrams per Liter	DAILY MX
WHEATON SD WWTF	IL0031739	001	01092	Zinc, total (as Zn)				
WHEATON SD WWTF	IL0031739	001	01147	Selenium, total (as Se)		DD	Milligrams per Liter	DAILY MX
WHEATON SD WWTF	IL0031739	001	01147	Selenium, total (as Se)				
WHEATON SD WWTF	IL0031739	001	32730	Phenolics, total recoverable		DD	Milligrams per Liter	DAILY MX
WHEATON SD WWTF	IL0031739	001	32730	Phenolics, total recoverable				
WHEATON SD WWTF	IL0031739	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
WHEATON SD WWTF	IL0031739	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
WHEATON SD WWTF	IL0031739	001	50060	Chlorine, total residual	0.05	DD	Milligrams per Liter	DAILY MX
WHEATON SD WWTF	IL0031739	001	71900	Mercury, total (as Hg)		DD	Milligrams per Liter	DAILY MX
WHEATON SD WWTF	IL0031739	001	71900	Mercury, total (as Hg)				
WHEATON SD WWTF	IL0031739	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
WHEATON SD WWTF	IL0031739	001	80082	BOD, carbonaceous, 05 day, 20 C	10	MK	Milligrams per Liter	MO AVG
WHEATON SD WWTF	IL0031739	001	80082	BOD, carbonaceous, 05 day, 20 C	20	DD	Milligrams per Liter	DAILY MX
WHEATON SD WWTF	IL0031739	001	80082	BOD, carbonaceous, 05 day, 20 C	1593	MK	Pounds per Day	MO AVG
WHEATON SD WWTF	IL0031739	001	80082	BOD, carbonaceous, 05 day, 20 C	3186	DD	Pounds per Day	DAILY MX
WHEATON SD WWTF	IL0031739	001	00610	Nitrogen, ammonia total (as N)	5	WA	Milligrams per Liter	WKLY AVG
WHEATON SD WWTF	IL0031739	001	00610	Nitrogen, ammonia total (as N)	5.7	WA	Milligrams per Liter	WKLY AVG
WHEATON SD WWTF	IL0031739	001	00610	Nitrogen, ammonia total (as N)	796	WA	Pounds per Day	WKLY AVG
WHEATON SD WWTF	IL0031739	001	00610	Nitrogen, ammonia total (as N)	908	WA	Pounds per Day	WKLY AVG
WHEATON SD WWTF	IL0031739	001	00310	BOD, 5-day, 20 deg. C	30	MK	Milligrams per Liter	MO AVG
WHEATON SD WWTF	IL0031739	001	00400	pH	6	ME	Standard Units	MINIMUM
WHEATON SD WWTF	IL0031739	001	00400	pH	9	MB	Standard Units	MAXIMUM

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
WHEATON SD WWTF	IL0031739	001	00530	Solids, total suspended	30	MK	Milligrams per Liter	MO AVG
WHEATON SD WWTF	IL0031739	001	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG
WHEATON SD WWTF	IL0031739	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
WHEATON SD WWTF	IL0031739	001	82220	Flow, total		MP	Million Gallons per Month	MO TOTAL
WHEATON SD WWTF	IL0031739	002						
WHEATON SD WWTF	IL0031739	003	00310	BOD, 5-day, 20 deg. C	30	MK	Milligrams per Liter	MO AVG
WHEATON SD WWTF	IL0031739	003	00400	pH	6	ME	Standard Units	MINIMUM
WHEATON SD WWTF	IL0031739	003	00400	pH	9	MB	Standard Units	MAXIMUM
WHEATON SD WWTF	IL0031739	003	00530	Solids, total suspended	30	MK	Milligrams per Liter	MO AVG
WHEATON SD WWTF	IL0031739	003	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG
WHEATON SD WWTF	IL0031739	003	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
WHEATON SD WWTF	IL0031739	003	82220	Flow, total		MP	Million Gallons per Month	MO TOTAL
WHEATON SD WWTF	IL0031739	A01	00310	BOD, 5-day, 20 deg. C	30	MK	Milligrams per Liter	MO AVG
WHEATON SD WWTF	IL0031739	A01	00400	pH	6	ME	Standard Units	MINIMUM
WHEATON SD WWTF	IL0031739	A01	00400	pH	9	MB	Standard Units	MAXIMUM
WHEATON SD WWTF	IL0031739	A01	00530	Solids, total suspended	30	MK	Milligrams per Liter	MO AVG
WHEATON SD WWTF	IL0031739	A01	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG
WHEATON SD WWTF	IL0031739	A01	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
WHEATON SD WWTF	IL0031739	A01	82220	Flow, total		MP	Million Gallons per Month	MO TOTAL
WHEATON SD WWTF	IL0031739	INF	00310	BOD, 5-day, 20 deg. C		MK	Milligrams per Liter	MO AVG
WHEATON SD WWTF	IL0031739	INF	00530	Solids, total suspended		MK	Milligrams per Liter	MO AVG
WHEATON SD WWTF	IL0031739	INF	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
WHEATON SD WWTF	IL0031739	INF	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
WHEATON SD WWTF	IL0031739	SLD	01003	Arsenic, dry weight	41	M6	Kilograms per Hectare	MAXIMUM
WHEATON SD WWTF	IL0031739	SLD	01003	Arsenic, dry weight	41	A1	Milligrams per Kilogram	AVERAGE
WHEATON SD WWTF	IL0031739	SLD	01003	Arsenic, dry weight	75	M6	Milligrams per Kilogram	MAXIMUM
WHEATON SD WWTF	IL0031739	SLD	01148	Selenium, dry weight	100	M6	Kilograms per Hectare	MAXIMUM
WHEATON SD WWTF	IL0031739	SLD	01148	Selenium, dry weight	100	A1	Milligrams per Kilogram	AVERAGE
WHEATON SD WWTF	IL0031739	SLD	01148	Selenium, dry weight	100	M6	Milligrams per Kilogram	MAXIMUM
WHEATON SD WWTF	IL0031739	SLD	46394	Copper, dry weight	1500	M6	Kilograms per Hectare	MAXIMUM
WHEATON SD WWTF	IL0031739	SLD	46394	Copper, dry weight	1500	A1	Milligrams per Kilogram	AVERAGE
WHEATON SD WWTF	IL0031739	SLD	46394	Copper, dry weight	4300	M6	Milligrams per Kilogram	MAXIMUM
WHEATON SD WWTF	IL0031739	SLD	46395	Cadmium, dry weight	39	M6	Kilograms per Hectare	MAXIMUM
WHEATON SD WWTF	IL0031739	SLD	46395	Cadmium, dry weight	39	A1	Milligrams per Kilogram	AVERAGE
WHEATON SD WWTF	IL0031739	SLD	46395	Cadmium, dry weight	85	M6	Milligrams per Kilogram	MAXIMUM
WHEATON SD WWTF	IL0031739	SLD	78465	Molybdenum, dry weight	75	M6	Milligrams per Kilogram	MAXIMUM
WHEATON SD WWTF	IL0031739	SLD	78465	Molybdenum, dry weight		A1	Milligrams per Kilogram	AVERAGE
WHEATON SD WWTF	IL0031739	SLD	78467	Zinc, dry weight	2800	M6	Kilograms per Hectare	MAXIMUM
WHEATON SD WWTF	IL0031739	SLD	78467	Zinc, dry weight	2800	A1	Milligrams per Kilogram	AVERAGE
WHEATON SD WWTF	IL0031739	SLD	78467	Zinc, dry weight	7500	M6	Milligrams per Kilogram	MAXIMUM
WHEATON SD WWTF	IL0031739	SLD	78468	Lead, dry weight	300	M6	Kilograms per Hectare	MAXIMUM
WHEATON SD WWTF	IL0031739	SLD	78468	Lead, dry weight	300	A1	Milligrams per Kilogram	AVERAGE
WHEATON SD WWTF	IL0031739	SLD	78468	Lead, dry weight	840	M6	Milligrams per Kilogram	MAXIMUM
WHEATON SD WWTF	IL0031739	SLD	78469	Nickel, dry weight	420	M6	Kilograms per Hectare	MAXIMUM
WHEATON SD WWTF	IL0031739	SLD	78469	Nickel, dry weight	420	A1	Milligrams per Kilogram	AVERAGE
WHEATON SD WWTF	IL0031739	SLD	78469	Nickel, dry weight	420	M6	Milligrams per Kilogram	MAXIMUM

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
WHEATON SD WWTF	IL0031739	SLD	78471	Mercury, dry weight	17	M6	Kilograms per Hectare	MAXIMUM
WHEATON SD WWTF	IL0031739	SLD	78471	Mercury, dry weight	17	A1	Milligrams per Kilogram	AVERAGE
WHEATON SD WWTF	IL0031739	SLD	78471	Mercury, dry weight	57	M6	Milligrams per Kilogram	MAXIMUM
WHEATON SD WWTF	IL0031739	SLD	78473	Chromium, dry weight				
WHEATON SD WWTF	IL0031739	SLD	84367	Pollutant table from 503.13		M6	Table Number (2, 3 or 4)	MAXIMUM
WHEATON SD WWTF	IL0031739	SLD	84368	Level of pathogen requirements achieved		M6	State Class # A=1 B=2 None=0	MAXIMUM
WHEATON SD WWTF	IL0031739	SLD	84369	Description of pathogen option used		M6	Alternate Number	MAXIMUM
WHEATON SD WWTF	IL0031739	SLD	84370	Vector attraction reduction altern used		M6	Alternate Number	MAXIMUM
WHEATON SD WWTF	IL0031739	SLD	49017	Ann. amt sludge disposed by other method		M6	Metric Tons per Year	MAXIMUM
WHEATON SD WWTF	IL0031739	SLD	49018	Annual amt of sludge incinerated		M6	Metric Tons per Year	MAXIMUM
WHEATON SD WWTF	IL0031739	SLD	49019	Annual sludge production, total		M6	Metric Tons per Year	MAXIMUM
WHEATON SD WWTF	IL0031739	SLD	49020	Annual amount of sludge land applied		M6	Metric Tons per Year	MAXIMUM
WHEATON SD WWTF	IL0031739	SLD	49021	Annual amt. sludge disposed surface unit		M6	Metric Tons per Year	MAXIMUM
WHEATON SD WWTF	IL0031739	SLD	49022	Annual amt sludge disposed in landfill		M6	Metric Tons per Year	MAXIMUM
WHEATON SD WWTF	IL0031739	SLD	49023	Annual amt sludge transported interstate		M6	Metric Tons per Year	MAXIMUM
WHEATON SD WWTF	IL0031739							
WOOD DALE NORTH STP	IL0020061	001	00300	Oxygen, dissolved (DO)		ME	Milligrams per Liter	MINIMUM
WOOD DALE NORTH STP	IL0020061	001	00400	pH	6	ME	Standard Units	MINIMUM
WOOD DALE NORTH STP	IL0020061	001	00400	pH	9	MB	Standard Units	MAXIMUM
WOOD DALE NORTH STP	IL0020061	001	00530	Solids, total suspended	25	MK	Milligrams per Liter	MO AVG
WOOD DALE NORTH STP	IL0020061	001	00530	Solids, total suspended	45	WA	Milligrams per Liter	WKLY AVG
WOOD DALE NORTH STP	IL0020061	001	00530	Solids, total suspended	819	MK	Pounds per Day	MO AVG
WOOD DALE NORTH STP	IL0020061	001	00530	Solids, total suspended	1475	WA	Pounds per Day	WKLY AVG
WOOD DALE NORTH STP	IL0020061	001	00610	Nitrogen, ammonia total (as N)	1.5	MK	Milligrams per Liter	MO AVG
WOOD DALE NORTH STP	IL0020061	001	00610	Nitrogen, ammonia total (as N)	3	DD	Milligrams per Liter	DAILY MX
WOOD DALE NORTH STP	IL0020061	001	00610	Nitrogen, ammonia total (as N)	4	MK	Milligrams per Liter	MO AVG
WOOD DALE NORTH STP	IL0020061	001	00610	Nitrogen, ammonia total (as N)	8	DD	Milligrams per Liter	DAILY MX
WOOD DALE NORTH STP	IL0020061	001	00610	Nitrogen, ammonia total (as N)	49	MK	Pounds per Day	MO AVG
WOOD DALE NORTH STP	IL0020061	001	00610	Nitrogen, ammonia total (as N)	98	DD	Pounds per Day	DAILY MX
WOOD DALE NORTH STP	IL0020061	001	00610	Nitrogen, ammonia total (as N)	131	MK	Pounds per Day	MO AVG
WOOD DALE NORTH STP	IL0020061	001	00610	Nitrogen, ammonia total (as N)	262	DD	Pounds per Day	DAILY MX
WOOD DALE NORTH STP	IL0020061	001	01042	Copper, total (as Cu)	0.04	DD	Milligrams per Liter	DAILY MX
WOOD DALE NORTH STP	IL0020061	001	01042	Copper, total (as Cu)		DD	Milligrams per Liter	DAILY MX
WOOD DALE NORTH STP	IL0020061	001	01042	Copper, total (as Cu)	1.3	DD	Pounds per Day	DAILY MX
WOOD DALE NORTH STP	IL0020061	001	01092	Zinc, total (as Zn)	0.251	DD	Milligrams per Liter	DAILY MX
WOOD DALE NORTH STP	IL0020061	001	01092	Zinc, total (as Zn)		DD	Milligrams per Liter	DAILY MX
WOOD DALE NORTH STP	IL0020061	001	01092	Zinc, total (as Zn)	8.2	DD	Pounds per Day	DAILY MX
WOOD DALE NORTH STP	IL0020061	001	39370	DDT		DD	Milligrams per Liter	DAILY MX
WOOD DALE NORTH STP	IL0020061	001	39370	DDT				
WOOD DALE NORTH STP	IL0020061	001	39410	Heptachlor		DD	Milligrams per Liter	DAILY MX
WOOD DALE NORTH STP	IL0020061	001	39410	Heptachlor				
WOOD DALE NORTH STP	IL0020061	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
WOOD DALE NORTH STP	IL0020061	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
WOOD DALE NORTH STP	IL0020061	001	50060	Chlorine, total residual	0.05	DD	Milligrams per Liter	DAILY MX
WOOD DALE NORTH STP	IL0020061	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
WOOD DALE NORTH STP	IL0020061	001	80082	BOD, carbonaceous, 05 day, 20 C	20	MK	Milligrams per Liter	MO AVG

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
WOOD DALE NORTH STP	IL0020061	001	80082	BOD, carbonaceous, 05 day, 20 C	40	WA	Milligrams per Liter	WKLY AVG
WOOD DALE NORTH STP	IL0020061	001	80082	BOD, carbonaceous, 05 day, 20 C	656	MK	Pounds per Day	MO AVG
WOOD DALE NORTH STP	IL0020061	001	80082	BOD, carbonaceous, 05 day, 20 C	1311	WA	Pounds per Day	WKLY AVG
WOOD DALE NORTH STP	IL0020061	001	01092	Zinc, total (as Zn)		DD	Milligrams per Liter	DAILY MX
WOOD DALE NORTH STP	IL0020061	001	01092	Zinc, total (as Zn)				
WOOD DALE NORTH STP	IL0020061	001	00310	BOD, 5-day, 20 deg. C	30	MK	Milligrams per Liter	MO AVG
WOOD DALE NORTH STP	IL0020061	001	00400	pH	6	ME	Standard Units	MINIMUM
WOOD DALE NORTH STP	IL0020061	001	00400	pH	9	MB	Standard Units	MAXIMUM
WOOD DALE NORTH STP	IL0020061	001	00530	Solids, total suspended	30	MK	Milligrams per Liter	MO AVG
WOOD DALE NORTH STP	IL0020061	001	50050	Flow, in conduit or thru treatment plant				
WOOD DALE NORTH STP	IL0020061	001	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG
WOOD DALE NORTH STP	IL0020061	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
WOOD DALE NORTH STP	IL0020061	001	80082	BOD, carbonaceous, 05 day, 20 C				
WOOD DALE NORTH STP	IL0020061	001	82220	Flow, total		MP	Million Gallons per Month	MO TOTAL
WOOD DALE NORTH STP	IL0020061	001	TBP6C	Noel Statre 7Day Chronic Pimephales		WD	Percent	WKLY MIN
WOOD DALE NORTH STP	IL0020061	002	00310	BOD, 5-day, 20 deg. C	30	MK	Milligrams per Liter	MO AVG
WOOD DALE NORTH STP	IL0020061	002	00400	pH	6	ME	Standard Units	MINIMUM
WOOD DALE NORTH STP	IL0020061	002	00400	pH	9	MB	Standard Units	MAXIMUM
WOOD DALE NORTH STP	IL0020061	002	00530	Solids, total suspended	30	MK	Milligrams per Liter	MO AVG
WOOD DALE NORTH STP	IL0020061	002	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG
WOOD DALE NORTH STP	IL0020061	002	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
WOOD DALE NORTH STP	IL0020061	002	82220	Flow, total		MP	Million Gallons per Month	MO TOTAL
WOOD DALE NORTH STP	IL0020061	INF	00310	BOD, 5-day, 20 deg. C		MK	Milligrams per Liter	MO AVG
WOOD DALE NORTH STP	IL0020061	INF	00530	Solids, total suspended		MK	Milligrams per Liter	MO AVG
WOOD DALE NORTH STP	IL0020061	INF	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
WOOD DALE NORTH STP	IL0020061	INF	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
WOOD DALE NORTH STP	IL0020061	SLD	01003	Arsenic, dry weight	41	M6	Kilograms per Hectare	MAXIMUM
WOOD DALE NORTH STP	IL0020061	SLD	01003	Arsenic, dry weight	41	A1	Milligrams per Kilogram	AVERAGE
WOOD DALE NORTH STP	IL0020061	SLD	01003	Arsenic, dry weight	75	M6	Milligrams per Kilogram	MAXIMUM
WOOD DALE NORTH STP	IL0020061	SLD	01148	Selenium, dry weight	100	M6	Kilograms per Hectare	MAXIMUM
WOOD DALE NORTH STP	IL0020061	SLD	01148	Selenium, dry weight	100	A1	Milligrams per Kilogram	AVERAGE
WOOD DALE NORTH STP	IL0020061	SLD	01148	Selenium, dry weight	100	M6	Milligrams per Kilogram	MAXIMUM
WOOD DALE NORTH STP	IL0020061	SLD	46394	Copper, dry weight	1500	M6	Kilograms per Hectare	MAXIMUM
WOOD DALE NORTH STP	IL0020061	SLD	46394	Copper, dry weight	1500	A1	Milligrams per Kilogram	AVERAGE
WOOD DALE NORTH STP	IL0020061	SLD	46394	Copper, dry weight	4300	M6	Milligrams per Kilogram	MAXIMUM
WOOD DALE NORTH STP	IL0020061	SLD	46395	Cadmium, dry weight	39	M6	Kilograms per Hectare	MAXIMUM
WOOD DALE NORTH STP	IL0020061	SLD	46395	Cadmium, dry weight	39	A1	Milligrams per Kilogram	AVERAGE
WOOD DALE NORTH STP	IL0020061	SLD	46395	Cadmium, dry weight	85	M6	Milligrams per Kilogram	MAXIMUM
WOOD DALE NORTH STP	IL0020061	SLD	78465	Molybdenum, dry weight	75	M6	Milligrams per Kilogram	MAXIMUM
WOOD DALE NORTH STP	IL0020061	SLD	78465	Molybdenum, dry weight		A1	Milligrams per Kilogram	AVERAGE
WOOD DALE NORTH STP	IL0020061	SLD	78467	Zinc, dry weight	2800	M6	Kilograms per Hectare	MAXIMUM
WOOD DALE NORTH STP	IL0020061	SLD	78467	Zinc, dry weight	2800	A1	Milligrams per Kilogram	AVERAGE
WOOD DALE NORTH STP	IL0020061	SLD	78467	Zinc, dry weight	7500	M6	Milligrams per Kilogram	MAXIMUM
WOOD DALE NORTH STP	IL0020061	SLD	78468	Lead, dry weight	300	M6	Kilograms per Hectare	MAXIMUM
WOOD DALE NORTH STP	IL0020061	SLD	78468	Lead, dry weight	300	A1	Milligrams per Kilogram	AVERAGE
WOOD DALE NORTH STP	IL0020061	SLD	78468	Lead, dry weight	840	M6	Milligrams per Kilogram	MAXIMUM

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
WOOD DALE NORTH STP	IL0020061	SLD	78469	Nickel, dry weight	420	M6	Kilograms per Hectare	MAXIMUM
WOOD DALE NORTH STP	IL0020061	SLD	78469	Nickel, dry weight	420	A1	Milligrams per Kilogram	AVERAGE
WOOD DALE NORTH STP	IL0020061	SLD	78469	Nickel, dry weight	420	M6	Milligrams per Kilogram	MAXIMUM
WOOD DALE NORTH STP	IL0020061	SLD	78471	Mercury, dry weight	17	M6	Kilograms per Hectare	MAXIMUM
WOOD DALE NORTH STP	IL0020061	SLD	78471	Mercury, dry weight	17	A1	Milligrams per Kilogram	AVERAGE
WOOD DALE NORTH STP	IL0020061	SLD	78471	Mercury, dry weight	57	M6	Milligrams per Kilogram	MAXIMUM
WOOD DALE NORTH STP	IL0020061	SLD	78473	Chromium, dry weight				
WOOD DALE NORTH STP	IL0020061	SLD	84367	Pollutant table from 503.13		M6	Table Number (2, 3 or 4)	MAXIMUM
WOOD DALE NORTH STP	IL0020061	SLD	84368	Level of pathogen requirements achieved		M6	State Class # A=1 B=2 None=0	MAXIMUM
WOOD DALE NORTH STP	IL0020061	SLD	84369	Description of pathogen option used		M6	Alternate Number	MAXIMUM
WOOD DALE NORTH STP	IL0020061	SLD	84370	Vector attraction reduction altern used		M6	Alternate Number	MAXIMUM
WOOD DALE NORTH STP	IL0020061	SLD	49017	Ann. amt sludge disposed by other method		M6	Metric Tons per Year	MAXIMUM
WOOD DALE NORTH STP	IL0020061	SLD	49018	Annual amt of sludge incinerated		M6	Metric Tons per Year	MAXIMUM
WOOD DALE NORTH STP	IL0020061	SLD	49019	Annual sludge production, total		M6	Metric Tons per Year	MAXIMUM
WOOD DALE NORTH STP	IL0020061	SLD	49020	Annual amount of sludge land applied		M6	Metric Tons per Year	MAXIMUM
WOOD DALE NORTH STP	IL0020061	SLD	49021	Annual amt. sludge disposed surface unit		M6	Metric Tons per Year	MAXIMUM
WOOD DALE NORTH STP	IL0020061	SLD	49022	Annual amt sludge disposed in landfill		M6	Metric Tons per Year	MAXIMUM
WOOD DALE NORTH STP	IL0020061	SLD	49023	Annual amt sludge transported interstate		M6	Metric Tons per Year	MAXIMUM
WOOD DALE NORTH STP	IL0020061							
WOOD DALE SOUTH STP	IL0034274	001	00300	Oxygen, dissolved (DO)	6	ME	Milligrams per Liter	MINIMUM
WOOD DALE SOUTH STP	IL0034274	001	00400	pH	6	ME	Standard Units	MINIMUM
WOOD DALE SOUTH STP	IL0034274	001	00400	pH	9	MB	Standard Units	MAXIMUM
WOOD DALE SOUTH STP	IL0034274	001	00530	Solids, total suspended	25	MK	Milligrams per Liter	MO AVG
WOOD DALE SOUTH STP	IL0034274	001	00530	Solids, total suspended	45	WA	Milligrams per Liter	WKLY AVG
WOOD DALE SOUTH STP	IL0034274	001	00530	Solids, total suspended	486	MK	Pounds per Day	MO AVG
WOOD DALE SOUTH STP	IL0034274	001	00530	Solids, total suspended	875	WA	Pounds per Day	WKLY AVG
WOOD DALE SOUTH STP	IL0034274	001	00610	Nitrogen, ammonia total (as N)	1.5	MK	Milligrams per Liter	MO AVG
WOOD DALE SOUTH STP	IL0034274	001	00610	Nitrogen, ammonia total (as N)	3	DD	Milligrams per Liter	DAILY MX
WOOD DALE SOUTH STP	IL0034274	001	00610	Nitrogen, ammonia total (as N)	4	MK	Milligrams per Liter	MO AVG
WOOD DALE SOUTH STP	IL0034274	001	00610	Nitrogen, ammonia total (as N)	8	DD	Milligrams per Liter	DAILY MX
WOOD DALE SOUTH STP	IL0034274	001	00610	Nitrogen, ammonia total (as N)	29	MK	Pounds per Day	MO AVG
WOOD DALE SOUTH STP	IL0034274	001	00610	Nitrogen, ammonia total (as N)	58	DD	Pounds per Day	DAILY MX
WOOD DALE SOUTH STP	IL0034274	001	00610	Nitrogen, ammonia total (as N)	78	MK	Pounds per Day	MO AVG
WOOD DALE SOUTH STP	IL0034274	001	00610	Nitrogen, ammonia total (as N)	156	DD	Pounds per Day	DAILY MX
WOOD DALE SOUTH STP	IL0034274	001	01042	Copper, total (as Cu)	0.052	DD	Milligrams per Liter	DAILY MX
WOOD DALE SOUTH STP	IL0034274	001	01042	Copper, total (as Cu)	0.07	DD	Milligrams per Liter	DAILY MX
WOOD DALE SOUTH STP	IL0034274	001	01042	Copper, total (as Cu)	1	DD	Pounds per Day	DAILY MX
WOOD DALE SOUTH STP	IL0034274	001	39300	4,4'-DDT		DD	Milligrams per Liter	DAILY MX
WOOD DALE SOUTH STP	IL0034274	001	39300	4,4'-DDT				
WOOD DALE SOUTH STP	IL0034274	001	39410	Heptachlor		DD	Milligrams per Liter	DAILY MX
WOOD DALE SOUTH STP	IL0034274	001	39410	Heptachlor				
WOOD DALE SOUTH STP	IL0034274	001	39420	Heptachlor epoxide		DD	Milligrams per Liter	DAILY MX
WOOD DALE SOUTH STP	IL0034274	001	39420	Heptachlor epoxide				
WOOD DALE SOUTH STP	IL0034274	001	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
WOOD DALE SOUTH STP	IL0034274	001	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
WOOD DALE SOUTH STP	IL0034274	001	50060	Chlorine, total residual	0.05	DD	Milligrams per Liter	DAILY MX

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
WOOD DALE SOUTH STP	IL0034274	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
WOOD DALE SOUTH STP	IL0034274	001	80082	BOD, carbonaceous, 05 day, 20 C	20	MK	Milligrams per Liter	MO AVG
WOOD DALE SOUTH STP	IL0034274	001	80082	BOD, carbonaceous, 05 day, 20 C	40	WA	Milligrams per Liter	WKLY AVG
WOOD DALE SOUTH STP	IL0034274	001	80082	BOD, carbonaceous, 05 day, 20 C	389	MK	Pounds per Day	MO AVG
WOOD DALE SOUTH STP	IL0034274	001	80082	BOD, carbonaceous, 05 day, 20 C	777	WA	Pounds per Day	WKLY AVG
WOOD DALE SOUTH STP	IL0034274	001	01092	Zinc, total (as Zn)		DD	Milligrams per Liter	DAILY MX
WOOD DALE SOUTH STP	IL0034274	001	01092	Zinc, total (as Zn)				
WOOD DALE SOUTH STP	IL0034274	001	00310	BOD, 5-day, 20 deg. C	30	MK	Milligrams per Liter	MO AVG
WOOD DALE SOUTH STP	IL0034274	001	00400	pH	6	ME	Standard Units	MINIMUM
WOOD DALE SOUTH STP	IL0034274	001	00400	pH	9	MB	Standard Units	MAXIMUM
WOOD DALE SOUTH STP	IL0034274	001	00530	Solids, total suspended	30	MK	Milligrams per Liter	MO AVG
WOOD DALE SOUTH STP	IL0034274	001	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG
WOOD DALE SOUTH STP	IL0034274	001	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
WOOD DALE SOUTH STP	IL0034274	001	82220	Flow, total		MP	Million Gallons per Month	MO TOTAL
WOOD DALE SOUTH STP	IL0034274	A01	00310	BOD, 5-day, 20 deg. C	30	MK	Milligrams per Liter	MO AVG
WOOD DALE SOUTH STP	IL0034274	A01	00400	pH	6	ME	Standard Units	MINIMUM
WOOD DALE SOUTH STP	IL0034274	A01	00400	pH	9	MB	Standard Units	MAXIMUM
WOOD DALE SOUTH STP	IL0034274	A01	00530	Solids, total suspended	30	MK	Milligrams per Liter	MO AVG
WOOD DALE SOUTH STP	IL0034274	A01	50060	Chlorine, total residual	0.75	MK	Milligrams per Liter	MO AVG
WOOD DALE SOUTH STP	IL0034274	A01	74055	Coliform, fecal general	400	DD	Number per 100 Milliliters	DAILY MX
WOOD DALE SOUTH STP	IL0034274	A01	82220	Flow, total		MP	Million Gallons per Month	MO TOTAL
WOOD DALE SOUTH STP	IL0034274	INF	00310	BOD, 5-day, 20 deg. C		MK	Milligrams per Liter	MO AVG
WOOD DALE SOUTH STP	IL0034274	INF	00530	Solids, total suspended		MK	Milligrams per Liter	MO AVG
WOOD DALE SOUTH STP	IL0034274	INF	50050	Flow, in conduit or thru treatment plant		DD	Million Gallons per Day	DAILY MX
WOOD DALE SOUTH STP	IL0034274	INF	50050	Flow, in conduit or thru treatment plant		MK	Million Gallons per Day	MO AVG
WOOD DALE SOUTH STP	IL0034274	SLD	01003	Arsenic, dry weight	41	M6	Kilograms per Hectare	MAXIMUM
WOOD DALE SOUTH STP	IL0034274	SLD	01003	Arsenic, dry weight	41	A1	Milligrams per Kilogram	AVERAGE
WOOD DALE SOUTH STP	IL0034274	SLD	01003	Arsenic, dry weight	75	M6	Milligrams per Kilogram	MAXIMUM
WOOD DALE SOUTH STP	IL0034274	SLD	01148	Selenium, dry weight	100	M6	Kilograms per Hectare	MAXIMUM
WOOD DALE SOUTH STP	IL0034274	SLD	01148	Selenium, dry weight	100	A1	Milligrams per Kilogram	AVERAGE
WOOD DALE SOUTH STP	IL0034274	SLD	01148	Selenium, dry weight	100	M6	Milligrams per Kilogram	MAXIMUM
WOOD DALE SOUTH STP	IL0034274	SLD	46394	Copper, dry weight	1500	M6	Kilograms per Hectare	MAXIMUM
WOOD DALE SOUTH STP	IL0034274	SLD	46394	Copper, dry weight	1500	A1	Milligrams per Kilogram	AVERAGE
WOOD DALE SOUTH STP	IL0034274	SLD	46394	Copper, dry weight	4300	M6	Milligrams per Kilogram	MAXIMUM
WOOD DALE SOUTH STP	IL0034274	SLD	46395	Cadmium, dry weight	39	M6	Kilograms per Hectare	MAXIMUM
WOOD DALE SOUTH STP	IL0034274	SLD	46395	Cadmium, dry weight	39	A1	Milligrams per Kilogram	AVERAGE
WOOD DALE SOUTH STP	IL0034274	SLD	46395	Cadmium, dry weight	85	M6	Milligrams per Kilogram	MAXIMUM
WOOD DALE SOUTH STP	IL0034274	SLD	78465	Molybdenum, dry weight	75	M6	Milligrams per Kilogram	MAXIMUM
WOOD DALE SOUTH STP	IL0034274	SLD	78465	Molybdenum, dry weight		A1	Milligrams per Kilogram	AVERAGE
WOOD DALE SOUTH STP	IL0034274	SLD	78467	Zinc, dry weight	2800	M6	Kilograms per Hectare	MAXIMUM
WOOD DALE SOUTH STP	IL0034274	SLD	78467	Zinc, dry weight	2800	A1	Milligrams per Kilogram	AVERAGE
WOOD DALE SOUTH STP	IL0034274	SLD	78467	Zinc, dry weight	7500	M6	Milligrams per Kilogram	MAXIMUM
WOOD DALE SOUTH STP	IL0034274	SLD	78468	Lead, dry weight	300	M6	Kilograms per Hectare	MAXIMUM
WOOD DALE SOUTH STP	IL0034274	SLD	78468	Lead, dry weight	300	A1	Milligrams per Kilogram	AVERAGE
WOOD DALE SOUTH STP	IL0034274	SLD	78468	Lead, dry weight	840	M6	Milligrams per Kilogram	MAXIMUM
WOOD DALE SOUTH STP	IL0034274	SLD	78469	Nickel, dry weight	420	M6	Kilograms per Hectare	MAXIMUM

Permit Name	NPDES ID	Perm Feature ID	Parameter Code	Parameter Desc	Limit Value	Statistical Base Code	Limit Unit Desc	Statistical Base Short Desc
WOOD DALE SOUTH STP	IL0034274	SLD	78469	Nickel, dry weight	420	A1	Milligrams per Kilogram	AVERAGE
WOOD DALE SOUTH STP	IL0034274	SLD	78469	Nickel, dry weight	420	M6	Milligrams per Kilogram	MAXIMUM
WOOD DALE SOUTH STP	IL0034274	SLD	78471	Mercury, dry weight	17	M6	Kilograms per Hectare	MAXIMUM
WOOD DALE SOUTH STP	IL0034274	SLD	78471	Mercury, dry weight	17	A1	Milligrams per Kilogram	AVERAGE
WOOD DALE SOUTH STP	IL0034274	SLD	78471	Mercury, dry weight	57	M6	Milligrams per Kilogram	MAXIMUM
WOOD DALE SOUTH STP	IL0034274	SLD	78473	Chromium, dry weight				
WOOD DALE SOUTH STP	IL0034274	SLD	84367	Pollutant table from 503.13		M6	Table Number (2, 3 or 4)	MAXIMUM
WOOD DALE SOUTH STP	IL0034274	SLD	84368	Level of pathogen requirements achieved		M6	State Class # A=1 B=2 None=0	MAXIMUM
WOOD DALE SOUTH STP	IL0034274	SLD	84369	Description of pathogen option used		M6	Alternate Number	MAXIMUM
WOOD DALE SOUTH STP	IL0034274	SLD	84370	Vector attraction reduction altern used		M6	Alternate Number	MAXIMUM
WOOD DALE SOUTH STP	IL0034274	SLD	49017	Ann. amt sludge disposed by other method		M6	Metric Tons per Year	MAXIMUM
WOOD DALE SOUTH STP	IL0034274	SLD	49018	Annual amt of sludge incinerated		M6	Metric Tons per Year	MAXIMUM
WOOD DALE SOUTH STP	IL0034274	SLD	49019	Annual sludge production, total		M6	Metric Tons per Year	MAXIMUM
WOOD DALE SOUTH STP	IL0034274	SLD	49020	Annual amount of sludge land applied		M6	Metric Tons per Year	MAXIMUM
WOOD DALE SOUTH STP	IL0034274	SLD	49021	Annual amt. sludge disposed surface unit		M6	Metric Tons per Year	MAXIMUM
WOOD DALE SOUTH STP	IL0034274	SLD	49022	Annual amt sludge disposed in landfill		M6	Metric Tons per Year	MAXIMUM
WOOD DALE SOUTH STP	IL0034274	SLD	49023	Annual amt sludge transported interstate		M6	Metric Tons per Year	MAXIMUM