

Submitting Source	Laboratory Name	NBCRWW Station Code	IL EPA Station Code	Waterbody Name	Surface Water Monitoring Program	Sample Collection Date	Sample Collection Time	Sample Medium	Method Source	Method Code IEPA	Analyte	Sample Fraction	Result	Result Units	Method Detection Limit	Minimum Practical Quantitation Limit	Date Results Released
NBCRWW	NSWRD	SR1	HCCD-12	Skokie River	Non-IEPA	2/13/2019	11:14:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen		11.1	mg/L		0.1	2/13/2019
NBCRWW	NSWRD	SR1	HCCD-12	Skokie River	Non-IEPA	2/13/2019	11:14:00 AM	Water	APHA	SM 2510 B	Conductivity		4550	umhos/cm		1	2/13/2019
NBCRWW	NSWRD	SR1	HCCD-12	Skokie River	Non-IEPA	2/13/2019	11:14:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	0.04	mg/L	0.011	0.041	2/27/2019
NBCRWW	NSWRD	SR1	HCCD-12	Skokie River	Non-IEPA	2/13/2019	11:14:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	0.32	mg/L	0.046	0.1	2/26/2019
NBCRWW	NSWRD	SR1	HCCD-12	Skokie River	Non-IEPA	2/13/2019	11:14:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	3	mg/L		2	2/18/2019
NBCRWW	NSWRD	SR1	HCCD-12	Skokie River	Non-IEPA	2/13/2019	11:14:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	0.26	mg/L	0.015	0.1	2/15/2019
NBCRWW	NSWRD	SR1	HCCD-12	Skokie River	Non-IEPA	2/13/2019	11:14:00 AM	Water	APHA	SM 4500N org C	TKN	Total	1.23	mg/L	0.091	0.4	2/26/2019
NBCRWW	NSWRD	SR1	HCCD-12	Skokie River	Non-IEPA	2/13/2019	11:14:00 AM	Water	APHA	SM 4500-H+ B	pH		7.36	SU		0.1	2/13/2019
NBCRWW	NSWRD	SR1	HCCD-12	Skokie River	Non-IEPA	2/13/2019	11:14:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	1230	mg/L	0.85	5	2/22/2019
NBCRWW	NSWRD	SR1	HCCD-12	Skokie River	Non-IEPA	2/13/2019	11:14:00 AM	Water	APHA	SM 2550	Temperature		0.9	deg C		0.1	2/13/2019
NBCRWW	NSWRD	SR1	HCCD-12	Skokie River	Non-IEPA	2/13/2019	11:14:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	4	mg/L		1	2/14/2019
NBCRWW	NSWRD	SR1	HCCD-12	Skokie River	Non-IEPA	2/13/2019	11:14:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	15	mg/L		1	2/14/2019
NBCRWW	NSWRD	SR1	HCCD-12	Skokie River	Non-IEPA	2/13/2019	11:14:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	10	CFU/100m		1	2/15/2019
NBCRWW	NSWRD	SR2	HCCD-07	Skokie River	Non-IEPA	2/13/2019	10:46:00 AM	Water	APHA	SM 4500-H+ B	pH		7.65	SU		0.1	2/13/2019
NBCRWW	NSWRD	SR2	HCCD-07	Skokie River	Non-IEPA	2/13/2019	10:46:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen		12.8	mg/L		0.1	2/13/2019
NBCRWW	NSWRD	SR2	HCCD-07	Skokie River	Non-IEPA	2/13/2019	10:46:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	0.04	mg/L	0.011	0.041	2/27/2019
NBCRWW	NSWRD	SR2	HCCD-07	Skokie River	Non-IEPA	2/13/2019	10:46:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	0.49	mg/L	0.046	0.1	2/26/2019
NBCRWW	NSWRD	SR2	HCCD-07	Skokie River	Non-IEPA	2/13/2019	10:46:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	145	CFU/100m		1	2/15/2019
NBCRWW	NSWRD	SR2	HCCD-07	Skokie River	Non-IEPA	2/13/2019	10:46:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	<1	mg/L		2	2/18/2019
NBCRWW	NSWRD	SR2	HCCD-07	Skokie River	Non-IEPA	2/13/2019	10:46:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	1050	mg/L	0.85	5	2/22/2019
NBCRWW	NSWRD	SR2	HCCD-07	Skokie River	Non-IEPA	2/13/2019	10:46:00 AM	Water	APHA	SM 2550	Temperature		0.4	deg C		0.1	2/13/2019
NBCRWW	NSWRD	SR2	HCCD-07	Skokie River	Non-IEPA	2/13/2019	10:46:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	4	mg/L		1	2/14/2019
NBCRWW	NSWRD	SR2	HCCD-07	Skokie River	Non-IEPA	2/13/2019	10:46:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	16	mg/L		1	2/14/2019
NBCRWW	NSWRD	SR2	HCCD-07	Skokie River	Non-IEPA	2/13/2019	10:46:00 AM	Water	APHA	SM 2510 B	Conductivity		4050	umhos/cm		1	2/13/2019
NBCRWW	NSWRD	SR2	HCCD-07	Skokie River	Non-IEPA	2/13/2019	10:46:00 AM	Water	APHA	SM 4500N org C	TKN	Total	0.68	mg/L	0.091	0.4	2/26/2019
NBCRWW	NSWRD	SR2	HCCD-07	Skokie River	Non-IEPA	2/13/2019	10:46:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	0.22	mg/L	0.015	0.1	2/15/2019
NBCRWW	NSWRD	SR3DUP	HCCD-11	Skokie River	Non-IEPA	2/13/2019	10:22:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	<0.04	mg/L	0.011	0.041	2/27/2019
NBCRWW	NSWRD	SR3DUP	HCCD-11	Skokie River	Non-IEPA	2/13/2019	10:22:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	10	mg/L		1	2/14/2019
NBCRWW	NSWRD	SR3DUP	HCCD-11	Skokie River	Non-IEPA	2/13/2019	10:22:00 AM	Water	APHA	SM 2550	Temperature		0.2	deg C		0.1	2/13/2019
NBCRWW	NSWRD	SR3DUP	HCCD-11	Skokie River	Non-IEPA	2/13/2019	10:22:00 AM	Water	APHA	SM 4500-H+ B	pH		7.75	SU		0.1	2/13/2019
NBCRWW	NSWRD	SR3DUP	HCCD-11	Skokie River	Non-IEPA	2/13/2019	10:22:00 AM	Water	APHA	SM 4500N org C	TKN	Total	0.73	mg/L	0.091	0.4	2/26/2019
NBCRWW	NSWRD	SR3DUP	HCCD-11	Skokie River	Non-IEPA	2/13/2019	10:22:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	0.16	mg/L	0.015	0.1	2/15/2019
NBCRWW	NSWRD	SR3DUP	HCCD-11	Skokie River	Non-IEPA	2/13/2019	10:22:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen		13.3	mg/L		0.1	2/13/2019
NBCRWW	NSWRD	SR3DUP	HCCD-11	Skokie River	Non-IEPA	2/13/2019	10:22:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	<1	mg/L		2	2/18/2019
NBCRWW	NSWRD	SR3DUP	HCCD-11	Skokie River	Non-IEPA	2/13/2019	10:22:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	0.46	mg/L	0.046	0.1	2/26/2019
NBCRWW	NSWRD	SR3DUP	HCCD-11	Skokie River	Non-IEPA	2/13/2019	10:22:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	<3	mg/L		1	2/14/2019
NBCRWW	NSWRD	SR3DUP	HCCD-11	Skokie River	Non-IEPA	2/13/2019	10:22:00 AM	Water	APHA	SM 2510 B	Conductivity		3180	umhos/cm		1	2/13/2019
NBCRWW	NSWRD	SR3DUP	HCCD-11	Skokie River	Non-IEPA	2/13/2019	10:22:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	197	CFU/100m		1	2/15/2019
NBCRWW	NSWRD	SR3	HCCD-11	Skokie River	Non-IEPA	2/13/2019	10:20:00 AM	Water	APHA	SM 4500-H+ B	pH		7.66	SU		0.1	2/13/2019
NBCRWW	NSWRD	SR3	HCCD-11	Skokie River	Non-IEPA	2/13/2019	10:20:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	<0.04	mg/L	0.011	0.041	2/27/2019
NBCRWW	NSWRD	SR3DUP	HCCD-11	Skokie River	Non-IEPA	2/13/2019	10:22:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	813	mg/L	0.85	5	2/22/2019
NBCRWW	NSWRD	SR3	HCCD-11	Skokie River	Non-IEPA	2/13/2019	10:20:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	13	mg/L		1	2/14/2019
NBCRWW	NSWRD	SR3	HCCD-11	Skokie River	Non-IEPA	2/13/2019	10:20:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	<3	mg/L		1	2/14/2019
NBCRWW	NSWRD	SR3	HCCD-11	Skokie River	Non-IEPA	2/13/2019	10:20:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	820	mg/L	0.85	5	2/22/2019
NBCRWW	NSWRD	SR3	HCCD-11	Skokie River	Non-IEPA	2/13/2019	10:20:00 AM	Water	APHA	SM 4500N org C	TKN	Total	0.95	mg/L	0.091	0.4	2/26/2019
NBCRWW	NSWRD	SR3	HCCD-11	Skokie River	Non-IEPA	2/13/2019	10:20:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	0.19	mg/L	0.015	0.1	2/15/2019
NBCRWW	NSWRD	SR3	HCCD-11	Skokie River	Non-IEPA	2/13/2019	10:20:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen		13.1	mg/L		0.1	2/13/2019
NBCRWW	NSWRD	SR3	HCCD-11	Skokie River	Non-IEPA	2/13/2019	10:20:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	<1	mg/L		2	2/18/2019
NBCRWW	NSWRD	SR3	HCCD-11	Skokie River	Non-IEPA	2/13/2019	10:20:00 AM	Water	APHA	SM 2510 B	Conductivity		3250	umhos/cm		1	2/13/2019
NBCRWW	NSWRD	SR3	HCCD-11	Skokie River	Non-IEPA	2/13/2019	10:20:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	199	CFU/100m		1	2/15/2019
NBCRWW	NSWRD	SR3	HCCD-11	Skokie River	Non-IEPA	2/13/2019	10:20:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	0.47	mg/L	0.046	0.1	2/26/2019
NBCRWW	NSWRD	SR3	HCCD-11	Skokie River	Non-IEPA	2/13/2019	10:20:00 AM	Water	APHA	SM 2550	Temperature		0.6	deg C		0.1	2/13/2019
NBCRWW	NSWRD	SR4	HCCD-06	Skokie River	Non-IEPA	2/13/2019	10:00:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen		13.4	mg/L		0.1	2/13/2019
NBCRWW	NSWRD	SR4	HCCD-06	Skokie River	Non-IEPA	2/13/2019	10:00:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	0.07	mg/L	0.011	0.041	2/27/2019
NBCRWW	NSWRD	SR4	HCCD-06	Skokie River	Non-IEPA	2/13/2019	10:00:00 AM	Water	APHA	SM 4500N org C	TKN	Total	1.64	mg/L	0.091	0.4	2/26/2019
NBCRWW	NSWRD	SR4	HCCD-06	Skokie River	Non-IEPA	2/13/2019	10:00:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	0.55	mg/L	0.046	0.1	2/26/2019
NBCRWW	NSWRD	SR4	HCCD-06	Skokie River	Non-IEPA	2/13/2019	10:00:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	10	mg/L		2	2/18/2019
NBCRWW	NSWRD	SR4	HCCD-06	Skokie River	Non-IEPA	2/13/2019	10:00:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	0.17	mg/L	0.015	0.1	2/15/2019
NBCRWW	NSWRD	SR4	HCCD-06	Skokie River	Non-IEPA	2/13/2019	10:00:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	1040	mg/L	0.85	5	2/22/2019
NBCRWW	NSWRD	SR4	HCCD-06	Skokie River	Non-IEPA	2/13/2019	10:00:00 AM	Water	APHA	SM 2550	Temperature		0.5	deg C		0.1	2/13/2019
NBCRWW	NSWRD	SR4	HCCD-06	Skokie River	Non-IEPA	2/13/2019	10:00:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	3	mg/L		1	2/14/2019
NBCRWW	NSWRD	SR4	HCCD-06	Skokie River	Non-IEPA	2/13/2019	10:00:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	17	mg/L		1	2/14/2019
NBCRWW	NSWRD	SR4	HCCD-06	Skokie River	Non-IEPA	2/13/2019	10:00:00 AM	Water	APHA	SM 2510 B	Conductivity		3970	umhos/cm		1	2/13/2019
NBCRWW	NSWRD	SR4	HCCD-06	Skokie River	Non-IEPA	2/13/2019	10:00:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	683	CFU/100m		1	2/15/2019
NBCRWW	NSWRD	SR4	HCCD-06	Skokie River	Non-IEPA	2/13/2019	10:00:00 AM	Water	APHA	SM 4500-H+ B	pH		7.85	SU		0.1	2/13/2019
NBCRWW	NSWRD	SR5	HCCD-02	Skokie River	Non-IEPA	2/13/2019	9:28:00 AM	Water	APHA	SM 4500-H+ B	pH		7.78	SU		0.1	2/13/2019
NBCRWW	NSWRD	SR5	HCCD-02	Skokie River	Non-IEPA	2/13/2019	9:28:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	0.05	mg/L	0.011	0.041	2/27/2019
NBCRWW	NSWRD	SR5	HCCD-02	Skokie River	Non-IEPA	2/13/2019	9:28:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	0.58	mg/L	0.046	0.1	3/1/2019
NBCRWW	NSWRD	SR5	HCCD-02	Skokie River	Non-IEPA	2/13/2019	9:28:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	573	CFU/100m		1	2/15/2019
NBCRWW	NSWRD	SR5	HCCD-02	Skokie River	Non-IEPA	2/13/2019	9:28:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	<1	mg/L		2	2/18/2019
NBCRWW	NSWRD	SR5	HCCD-02	Skokie River	Non-IEPA	2/13/2019	9:28:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen		13.2	mg/L		0.1	2/13/2019
NBCRWW	NSWRD	SR5	HCCD-02	Skokie River	Non-IEPA	2/13/2019	9:28:00 AM	Water	APHA	SM 4500N org C	TKN	Total	1.79	mg/L	0.091	0.4	2/26/2019
NBCRWW	NSWRD	SR5	HCCD-02	Skokie River	Non-IEPA	2/13/2019	9:28:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	1120	mg/L	0.85	5	2/22/2019
NBCRWW	NSWRD	SR5	HCCD-02	Skokie River	Non-IEPA	2/13											

Submitting Source	Laboratory Name	NBCRWW Station Code	IL EPA Station Code	Waterbody Name	Surface Water Monitoring Program	Sample Collection Date	Sample Collection Time	Sample Medium	Method Source	Method Code IEPA	Analyte	Sample Fraction	Result	Result Units	Method Detection Limit	Minimum Practical Quantitation Limit	Date Results Released
NBCRWW	NSWRD	MF10	HCCC-14	Middle Fork	Non-IEPA	2/19/2019	8:43:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	15	mg/L		1	2/20/2019
NBCRWW	NSWRD	MF10	HCCC-14	Middle Fork	Non-IEPA	2/19/2019	8:43:00 AM	Water	APHA	SM 2510 B	Conductivity	Total	2970	umhos/cm		1	2/20/2019
NBCRWW	NSWRD	MF10	HCCC-14	Middle Fork	Non-IEPA	2/19/2019	8:43:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	0.12	mg/L	0.015	0.1	2/27/2019
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	2/19/2019	9:10:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	678	mg/L	0.85	5	2/22/2019
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	2/19/2019	9:10:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	0.37	mg/L	0.046	0.1	3/1/2019
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	2/19/2019	9:10:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	74	CFU/100m		1	2/20/2019
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	2/19/2019	9:10:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	<2	mg/L		2	2/25/2019
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	2/19/2019	9:10:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen	Total	13.8	mg/L		0.1	2/20/2019
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	2/19/2019	9:10:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	0.1	mg/L	0.011	0.041	3/7/2019
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	2/19/2019	9:10:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	0.12	mg/L	0.015	0.1	2/27/2019
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	2/19/2019	9:10:00 AM	Water	APHA	SM 2550	Temperature	Total	0.4	deg C		0.1	2/20/2019
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	2/19/2019	9:10:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	<3	mg/L		1	2/20/2019
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	2/19/2019	9:10:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	5	mg/L		1	2/20/2019
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	2/19/2019	9:10:00 AM	Water	APHA	SM 2510 B	Conductivity	Total	2560	umhos/cm		1	2/20/2019
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	2/19/2019	9:10:00 AM	Water	APHA	SM 4500-H+ B	pH	Total	7.71	SU		0.1	2/20/2019
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	2/19/2019	9:10:00 AM	Water	APHA	SM 4500N org C	TKN	Total	0.68	mg/L	0.091	0.4	3/11/2019
NBCRWW	NSWRD	MF12	HCCC-12	Middle Fork	Non-IEPA	2/19/2019	9:39:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	761	mg/L	0.85	5	2/22/2019
NBCRWW	NSWRD	MF12	HCCC-12	Middle Fork	Non-IEPA	2/19/2019	9:39:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	<0.04	mg/L	0.011	0.041	3/7/2019
NBCRWW	NSWRD	MF12	HCCC-12	Middle Fork	Non-IEPA	2/19/2019	9:39:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	0.36	mg/L	0.046	0.1	3/1/2019
NBCRWW	NSWRD	MF12	HCCC-12	Middle Fork	Non-IEPA	2/19/2019	9:39:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	318	CFU/100m		1	2/20/2019
NBCRWW	NSWRD	MF12	HCCC-12	Middle Fork	Non-IEPA	2/19/2019	9:39:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	<1	mg/L		2	2/25/2019
NBCRWW	NSWRD	MF12	HCCC-12	Middle Fork	Non-IEPA	2/19/2019	9:39:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen	Total	13.7	mg/L		0.1	2/20/2019
NBCRWW	NSWRD	MF12	HCCC-12	Middle Fork	Non-IEPA	2/19/2019	9:39:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	0.11	mg/L	0.015	0.1	2/27/2019
NBCRWW	NSWRD	MF12	HCCC-12	Middle Fork	Non-IEPA	2/19/2019	9:39:00 AM	Water	APHA	SM 4500-H+ B	pH	Total	7.78	SU		0.1	2/20/2019
NBCRWW	NSWRD	MF12	HCCC-12	Middle Fork	Non-IEPA	2/19/2019	9:39:00 AM	Water	APHA	SM 2550	Temperature	Total	0.8	deg C		0.1	2/20/2019
NBCRWW	NSWRD	MF12	HCCC-12	Middle Fork	Non-IEPA	2/19/2019	9:39:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	<3	mg/L		1	2/20/2019
NBCRWW	NSWRD	MF12	HCCC-12	Middle Fork	Non-IEPA	2/19/2019	9:39:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	9	mg/L		1	2/20/2019
NBCRWW	NSWRD	MF12	HCCC-12	Middle Fork	Non-IEPA	2/19/2019	9:39:00 AM	Water	APHA	SM 2510 B	Conductivity	Total	3080	umhos/cm		1	2/20/2019
NBCRWW	NSWRD	MF12	HCCC-12	Middle Fork	Non-IEPA	2/19/2019	9:39:00 AM	Water	APHA	SM 4500N org C	TKN	Total	0.67	mg/L	0.091	0.4	3/11/2019
NBCRWW	NSWRD	MF13	HCCC-11	Middle Fork	Non-IEPA	2/19/2019	6:30:00 AM	Water	APHA	SM 4500-H+ B	pH	Total	frozen	SU		0.1	2/19/2019
NBCRWW	NSWRD	MF13	HCCC-11	Middle Fork	Non-IEPA	2/19/2019	6:30:00 AM	Water	APHA	SM 2510 B	Conductivity	Total	frozen	umhos/cm		1	2/19/2019
NBCRWW	NSWRD	MF13	HCCC-11	Middle Fork	Non-IEPA	2/19/2019	6:30:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	frozen	mg/L		1	2/19/2019
NBCRWW	NSWRD	MF13	HCCC-11	Middle Fork	Non-IEPA	2/19/2019	6:30:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	frozen	mg/L		1	2/19/2019
NBCRWW	NSWRD	MF13	HCCC-11	Middle Fork	Non-IEPA	2/19/2019	6:30:00 AM	Water	APHA	SM 2550	Temperature	Total	frozen	deg C		0.1	2/19/2019
NBCRWW	NSWRD	MF13	HCCC-11	Middle Fork	Non-IEPA	2/19/2019	6:30:00 AM	Water	APHA	SM 4500N org C	TKN	Total	frozen	mg/L	0.091	0.4	2/19/2019
NBCRWW	NSWRD	MF13	HCCC-11	Middle Fork	Non-IEPA	2/19/2019	6:30:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	frozen	mg/L	0.015	0.1	2/19/2019
NBCRWW	NSWRD	MF13	HCCC-11	Middle Fork	Non-IEPA	2/19/2019	6:30:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen	Total	frozen	mg/L		0.1	2/19/2019
NBCRWW	NSWRD	MF13	HCCC-11	Middle Fork	Non-IEPA	2/19/2019	6:30:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	frozen	mg/L		2	2/19/2019
NBCRWW	NSWRD	MF13	HCCC-11	Middle Fork	Non-IEPA	2/19/2019	6:30:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	frozen	CFU/100m		1	2/19/2019
NBCRWW	NSWRD	MF13	HCCC-11	Middle Fork	Non-IEPA	2/19/2019	6:30:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	frozen	mg/L	0.046	0.1	2/19/2019
NBCRWW	NSWRD	MF13	HCCC-11	Middle Fork	Non-IEPA	2/19/2019	6:30:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	frozen	mg/L	0.011	0.041	2/19/2019
NBCRWW	NSWRD	MF13	HCCC-11	Middle Fork	Non-IEPA	2/19/2019	6:30:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	frozen	mg/L	0.85	5	2/19/2019
NBCRWW	NSWRD	MF14	HCCC-10	Middle Fork	Non-IEPA	2/19/2019	10:17:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	98	CFU/100m		1	2/20/2019
NBCRWW	NSWRD	MF14	HCCC-10	Middle Fork	Non-IEPA	2/19/2019	10:17:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	0.38	mg/L	0.046	0.1	3/1/2019
NBCRWW	NSWRD	MF14	HCCC-10	Middle Fork	Non-IEPA	2/19/2019	10:17:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	<1	mg/L		2	2/25/2019
NBCRWW	NSWRD	MF14	HCCC-10	Middle Fork	Non-IEPA	2/19/2019	10:17:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen	Total	14.1	mg/L		0.1	2/20/2019
NBCRWW	NSWRD	MF14	HCCC-10	Middle Fork	Non-IEPA	2/19/2019	10:17:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	0.1	mg/L	0.015	0.1	2/27/2019
NBCRWW	NSWRD	MF14	HCCC-10	Middle Fork	Non-IEPA	2/19/2019	10:17:00 AM	Water	APHA	SM 4500N org C	TKN	Total	0.71	mg/L	0.091	0.4	3/11/2019
NBCRWW	NSWRD	MF14	HCCC-10	Middle Fork	Non-IEPA	2/19/2019	10:17:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	722	mg/L	0.85	5	2/22/2019
NBCRWW	NSWRD	MF14	HCCC-10	Middle Fork	Non-IEPA	2/19/2019	10:17:00 AM	Water	APHA	SM 2550	Temperature	Total	1	deg C		0.1	2/20/2019
NBCRWW	NSWRD	MF14	HCCC-10	Middle Fork	Non-IEPA	2/19/2019	10:17:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	<3	mg/L		1	2/20/2019
NBCRWW	NSWRD	MF14	HCCC-10	Middle Fork	Non-IEPA	2/19/2019	10:17:00 AM	Water	APHA	SM 2510 B	Conductivity	Total	2940	umhos/cm		1	2/20/2019
NBCRWW	NSWRD	MF14	HCCC-10	Middle Fork	Non-IEPA	2/19/2019	10:17:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	9	mg/L		1	2/20/2019
NBCRWW	NSWRD	MF14	HCCC-10	Middle Fork	Non-IEPA	2/19/2019	10:17:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	<0.04	mg/L	0.011	0.041	3/7/2019
NBCRWW	NSWRD	MF14	HCCC-10	Middle Fork	Non-IEPA	2/19/2019	10:17:00 AM	Water	APHA	SM 4500-H+ B	pH	Total	7.85	SU		0.1	2/20/2019
NBCRWW	NSWRD	MF15	HCCC-03	Middle Fork	Non-IEPA	2/19/2019	10:33:00 AM	Water	APHA	SM 4500-H+ B	pH	Total	7.97	SU		0.1	2/20/2019
NBCRWW	NSWRD	MF15	HCCC-03	Middle Fork	Non-IEPA	2/19/2019	10:33:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	<0.04	mg/L	0.011	0.041	3/7/2019
NBCRWW	NSWRD	MF15	HCCC-03	Middle Fork	Non-IEPA	2/19/2019	10:33:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	0.39	mg/L	0.046	0.1	3/1/2019
NBCRWW	NSWRD	MF15	HCCC-03	Middle Fork	Non-IEPA	2/19/2019	10:33:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	156	CFU/100m		1	2/20/2019
NBCRWW	NSWRD	MF15	HCCC-03	Middle Fork	Non-IEPA	2/19/2019	10:33:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	<1	mg/L		2	2/25/2019
NBCRWW	NSWRD	MF15	HCCC-03	Middle Fork	Non-IEPA	2/19/2019	10:33:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen	Total	14.2	mg/L		0.1	2/20/2019
NBCRWW	NSWRD	MF15	HCCC-03	Middle Fork	Non-IEPA	2/19/2019	10:33:00 AM	Water	APHA	SM 4500N org C	TKN	Total	0.9	mg/L	0.091	0.4	3/11/2019
NBCRWW	NSWRD	MF15	HCCC-03	Middle Fork	Non-IEPA	2/19/2019	10:33:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	758	mg/L	0.85	5	2/22/2019
NBCRWW	NSWRD	MF15	HCCC-03	Middle Fork	Non-IEPA	2/19/2019	10:33:00 AM	Water	APHA	SM 2550	Temperature	Total	0.6	deg C		0.1	2/20/2019
NBCRWW	NSWRD	MF15	HCCC-03	Middle Fork	Non-IEPA	2/19/2019	10:33:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	<3	mg/L		1	2/20/2019
NBCRWW	NSWRD	MF15	HCCC-03	Middle Fork	Non-IEPA	2/19/2019	10:33:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	8	mg/L		1	2/20/2019
NBCRWW	NSWRD	MF15	HCCC-03	Middle Fork	Non-IEPA	2/19/2019	10:33:00 AM	Water	APHA	SM 2510 B	Conductivity	Total	3090	umhos/cm		1	2/20/2019
NBCRWW	NSWRD	MF15	HCCC-03	Middle Fork	Non-IEPA	2/19/2019	10:33:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	<0.10	mg/L	0.015	0.1	2/27/2019
NBCRWW	NSWRD	MF16	HCCC-08	Middle Fork	Non-IEPA	2/14/2019	9:46:00 AM	Water	APHA	SM 4500N org C	TKN	Total	0.94	mg/L	0.091	0.4	2/26/2019
NBCRWW	NSWRD	MF16	HCCC-08	Middle Fork	Non-IEPA	2/14/2019	9:46:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	218	CFU/100m		1	2/15/2019
NBCRWW	NSWRD	MF16	HCCC-08	Middle Fork	Non-IEPA	2/14/2019	9:46:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	3.12	mg/L	0.046	0.1	3/1/2019
NBCRWW	NSWRD	MF16	HCCC-08	Middle Fork	Non-IEPA	2/14/2019	9:46:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	3	mg/L		2	2/19/2019
NBCRWW	NSWRD	MF16	HCCC-08	Middle Fork	Non-IEPA	2/14/2019	9:46:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen	Total	11.9	mg/L		0.1	2/15/2019
NBCRWW	NSWRD	MF16	HCCC-08	Middle Fork	Non-IEPA	2/14/2019	9:46:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	0.14	mg/L	0.015	0.1	2/15/2019
NBCRWW	NSWRD	MF16	HCCC-08	Middle Fork	Non-IEPA	2/14/											

Submitting Source	Laboratory Name	NBCRWW Station Code	IL EPA Station Code	Waterbody Name	Surface Water Monitoring Program	Sample Collection Date	Sample Collection Time	Sample Medium	Method Source	Method Code IEPA	Analyte	Sample Fraction	Result	Result Units	Method Detection Limit	Minimum Practical Quantitation Limit	Date Results Released
NBCRWW	NSWRD	WF21	HCCB-06	West Fork	Non-IEPA	2/14/2019	8:14:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	541	mg/L	0.85	5	2/22/2019
NBCRWW	NSWRD	WF21	HCCB-06	West Fork	Non-IEPA	2/14/2019	8:14:00 AM	Water	APHA	SM 2550	Temperature	Total	2.3	deg C		0.1	2/15/2019
NBCRWW	NSWRD	WF21	HCCB-06	West Fork	Non-IEPA	2/14/2019	8:14:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	5	mg/L		1	2/15/2019
NBCRWW	NSWRD	WF21	HCCB-06	West Fork	Non-IEPA	2/14/2019	8:14:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	11	mg/L		1	2/15/2019
NBCRWW	NSWRD	WF21	HCCB-06	West Fork	Non-IEPA	2/14/2019	8:14:00 AM	Water	APHA	SM 2510 B	Conductivity	Total	2200	umhos/cm		1	2/15/2019
NBCRWW	NSWRD	WF21	HCCB-06	West Fork	Non-IEPA	2/14/2019	8:14:00 AM	Water	APHA	SM 4500N org C	TKN	Total	0.9	mg/L	0.091	0.4	2/26/2019
NBCRWW	NSWRD	WF22	HCCB-03	West Fork	Non-IEPA	2/14/2019	8:37:00 AM	Water	APHA	SM 4500-H+ B	pH	Total	7.69	SU		0.1	2/15/2019
NBCRWW	NSWRD	WF22	HCCB-03	West Fork	Non-IEPA	2/14/2019	8:37:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	0.39	mg/L	0.011	0.041	2/27/2019
NBCRWW	NSWRD	WF22	HCCB-03	West Fork	Non-IEPA	2/14/2019	8:37:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	3.47	mg/L	0.046	0.1	3/1/2019
NBCRWW	NSWRD	WF22	HCCB-03	West Fork	Non-IEPA	2/14/2019	8:37:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	3650	CFU/100m		1	2/15/2019
NBCRWW	NSWRD	WF22	HCCB-03	West Fork	Non-IEPA	2/14/2019	8:37:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	4	mg/L		2	2/19/2019
NBCRWW	NSWRD	WF22	HCCB-03	West Fork	Non-IEPA	2/14/2019	8:37:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen	Total	12.1	mg/L		0.1	2/15/2019
NBCRWW	NSWRD	WF22	HCCB-03	West Fork	Non-IEPA	2/14/2019	8:37:00 AM	Water	APHA	SM 2510 B	Conductivity	Total	2540	umhos/cm		1	2/15/2019
NBCRWW	NSWRD	WF22	HCCB-03	West Fork	Non-IEPA	2/14/2019	8:37:00 AM	Water	APHA	SM 4500N org C	TKN	Total	1.15	mg/L	0.091	0.4	2/26/2019
NBCRWW	NSWRD	WF22	HCCB-03	West Fork	Non-IEPA	2/14/2019	8:37:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	682	mg/L	0.85	5	2/22/2019
NBCRWW	NSWRD	WF22	HCCB-03	West Fork	Non-IEPA	2/14/2019	8:37:00 AM	Water	APHA	SM 2550	Temperature	Total	3.7	deg C		0.1	2/15/2019
NBCRWW	NSWRD	WF22	HCCB-03	West Fork	Non-IEPA	2/14/2019	8:37:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	6	mg/L		1	2/15/2019
NBCRWW	NSWRD	WF22	HCCB-03	West Fork	Non-IEPA	2/14/2019	8:37:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	21	mg/L		1	2/15/2019
NBCRWW	NSWRD	WF22	HCCB-03	West Fork	Non-IEPA	2/14/2019	8:37:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	<0.10	mg/L	0.015	0.1	2/15/2019
NBCRWW	NSWRD	WF23	HCCB-12	West Fork	Non-IEPA	2/14/2019	9:03:00 AM	Water	APHA	SM 4500N org C	TKN	Total	0.93	mg/L	0.091	0.4	2/26/2019
NBCRWW	NSWRD	WF23	HCCB-12	West Fork	Non-IEPA	2/14/2019	9:03:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	2.7	mg/L	0.046	0.1	3/1/2019
NBCRWW	NSWRD	WF23	HCCB-12	West Fork	Non-IEPA	2/14/2019	9:03:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	6490	CFU/100m		1	2/15/2019
NBCRWW	NSWRD	WF23	HCCB-12	West Fork	Non-IEPA	2/14/2019	9:03:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	<1	mg/L		2	2/19/2019
NBCRWW	NSWRD	WF23	HCCB-12	West Fork	Non-IEPA	2/14/2019	9:03:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	0.25	mg/L	0.011	0.041	2/27/2019
NBCRWW	NSWRD	WF23	HCCB-12	West Fork	Non-IEPA	2/14/2019	9:03:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	0.16	mg/L	0.015	0.1	2/15/2019
NBCRWW	NSWRD	WF23	HCCB-12	West Fork	Non-IEPA	2/14/2019	9:03:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	1240	mg/L	0.85	5	2/22/2019
NBCRWW	NSWRD	WF23	HCCB-12	West Fork	Non-IEPA	2/14/2019	9:03:00 AM	Water	APHA	SM 2550	Temperature	Total	2.3	deg C		0.1	2/15/2019
NBCRWW	NSWRD	WF23	HCCB-12	West Fork	Non-IEPA	2/14/2019	9:03:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	6	mg/L		1	2/15/2019
NBCRWW	NSWRD	WF23	HCCB-12	West Fork	Non-IEPA	2/14/2019	9:03:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	17	mg/L		1	2/15/2019
NBCRWW	NSWRD	WF23	HCCB-12	West Fork	Non-IEPA	2/14/2019	9:03:00 AM	Water	APHA	SM 2510 B	Conductivity	Total	3140	umhos/cm		1	2/15/2019
NBCRWW	NSWRD	WF23	HCCB-12	West Fork	Non-IEPA	2/14/2019	9:03:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen	Total	12.4	mg/L		0.1	2/15/2019
NBCRWW	NSWRD	WF23	HCCB-12	West Fork	Non-IEPA	2/14/2019	9:03:00 AM	Water	APHA	SM 4500-H+ B	pH	Total	7.87	SU		0.1	2/15/2019
NBCRWW	NSWRD	WF24	HCCB-11	West Fork	Non-IEPA	2/14/2019	9:25:00 AM	Water	APHA	SM 4500-H+ B	pH	Total	7.9	SU		0.1	2/15/2019
NBCRWW	NSWRD	WF24	HCCB-11	West Fork	Non-IEPA	2/14/2019	9:25:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	0.19	mg/L	0.011	0.041	2/27/2019
NBCRWW	NSWRD	WF24	HCCB-11	West Fork	Non-IEPA	2/14/2019	9:25:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	1.99	mg/L	0.046	0.1	3/1/2019
NBCRWW	NSWRD	WF24	HCCB-11	West Fork	Non-IEPA	2/14/2019	9:25:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	2280	CFU/100m		1	2/15/2019
NBCRWW	NSWRD	WF24	HCCB-11	West Fork	Non-IEPA	2/14/2019	9:25:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	<2	mg/L		2	2/19/2019
NBCRWW	NSWRD	WF24	HCCB-11	West Fork	Non-IEPA	2/14/2019	9:25:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen	Total	12.6	mg/L		0.1	2/15/2019
NBCRWW	NSWRD	WF24	HCCB-11	West Fork	Non-IEPA	2/14/2019	9:25:00 AM	Water	APHA	SM 4500N org C	TKN	Total	2.17	mg/L	0.091	0.4	2/26/2019
NBCRWW	NSWRD	WF24	HCCB-11	West Fork	Non-IEPA	2/14/2019	9:25:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	1310	mg/L	0.85	5	2/22/2019
NBCRWW	NSWRD	WF24	HCCB-11	West Fork	Non-IEPA	2/14/2019	9:25:00 AM	Water	APHA	SM 2550	Temperature	Total	2.9	deg C		0.1	2/15/2019
NBCRWW	NSWRD	WF24	HCCB-11	West Fork	Non-IEPA	2/14/2019	9:25:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	9	mg/L		1	2/15/2019
NBCRWW	NSWRD	WF24	HCCB-11	West Fork	Non-IEPA	2/14/2019	9:25:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	30	mg/L		1	2/15/2019
NBCRWW	NSWRD	WF24	HCCB-11	West Fork	Non-IEPA	2/14/2019	9:25:00 AM	Water	APHA	SM 2510 B	Conductivity	Total	4380	umhos/cm		1	2/15/2019
NBCRWW	NSWRD	WF24	HCCB-11	West Fork	Non-IEPA	2/14/2019	9:25:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	0.27	mg/L	0.015	0.1	2/15/2019
NBCRWW	NSWRD	WF25	HCCB-01	West Fork	Non-IEPA	2/14/2019	10:11:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	0.25	mg/L	0.015	0.1	2/15/2019
NBCRWW	NSWRD	WF25	HCCB-01	West Fork	Non-IEPA	2/14/2019	10:11:00 AM	Water	APHA	SM 2510 B	Conductivity	Total	4050	umhos/cm		1	2/15/2019
NBCRWW	NSWRD	WF25	HCCB-01	West Fork	Non-IEPA	2/14/2019	10:11:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	1.9	mg/L	0.046	0.1	3/1/2019
NBCRWW	NSWRD	WF25	HCCB-01	West Fork	Non-IEPA	2/14/2019	10:11:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	0.17	mg/L	0.011	0.041	2/27/2019
NBCRWW	NSWRD	WF25	HCCB-01	West Fork	Non-IEPA	2/14/2019	10:11:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	3870	CFU/100m		1	2/15/2019
NBCRWW	NSWRD	WF25	HCCB-01	West Fork	Non-IEPA	2/14/2019	10:11:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	<1	mg/L		2	2/19/2019
NBCRWW	NSWRD	WF25	HCCB-01	West Fork	Non-IEPA	2/14/2019	10:11:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen	Total	12.8	mg/L		0.1	2/15/2019
NBCRWW	NSWRD	WF25	HCCB-01	West Fork	Non-IEPA	2/14/2019	10:11:00 AM	Water	APHA	SM 4500N org C	TKN	Total	1.75	mg/L	0.091	0.4	2/26/2019
NBCRWW	NSWRD	WF25	HCCB-01	West Fork	Non-IEPA	2/14/2019	10:11:00 AM	Water	APHA	SM 4500-H+ B	pH	Total	7.87	SU		0.1	2/15/2019
NBCRWW	NSWRD	WF25	HCCB-01	West Fork	Non-IEPA	2/14/2019	10:11:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	1290	mg/L	0.85	5	2/22/2019
NBCRWW	NSWRD	WF25	HCCB-01	West Fork	Non-IEPA	2/14/2019	10:11:00 AM	Water	APHA	SM 2550	Temperature	Total	2.9	deg C		0.1	2/15/2019
NBCRWW	NSWRD	WF25	HCCB-01	West Fork	Non-IEPA	2/14/2019	10:11:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	31	mg/L		1	2/15/2019
NBCRWW	NSWRD	WF25	HCCB-01	West Fork	Non-IEPA	2/14/2019	10:11:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	7	mg/L		1	2/15/2019
NBCRWW	NSWRD	Field Blank			Non-IEPA	2/13/2019	8:24:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	<0.04	mg/L	0.011	0.041	2/27/2019
NBCRWW	NSWRD	Field Blank			Non-IEPA	2/13/2019	8:24:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	4	mg/L		1	2/14/2019
NBCRWW	NSWRD	Field Blank			Non-IEPA	2/13/2019	8:24:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	<3	mg/L		1	2/14/2019
NBCRWW	NSWRD	Field Blank			Non-IEPA	2/13/2019	8:24:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	<5	mg/L	0.85	5	2/22/2019
NBCRWW	NSWRD	Field Blank			Non-IEPA	2/13/2019	8:24:00 AM	Water	APHA	SM 4500N org C	TKN	Total	<0.40	mg/L	0.091	0.4	2/26/2019
NBCRWW	NSWRD	Field Blank			Non-IEPA	2/13/2019	8:24:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	<0.10	mg/L	0.015	0.1	2/15/2019
NBCRWW	NSWRD	Field Blank			Non-IEPA	2/13/2019	8:24:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	<1	mg/L		2	2/18/2019
NBCRWW	NSWRD	Field Blank			Non-IEPA	2/13/2019	8:24:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	<1	CFU/100mL		1	2/15/2019
NBCRWW	NSWRD	Field Blank			Non-IEPA	2/13/2019	8:24:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	<0.10	mg/L	0.046	0.1	2/26/2019
NBCRWW	NSWRD	SR1	HCCD-12	Skokie River	Non-IEPA	5/7/2019	7:00:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen	Total	7.2	mg/L		0.1	5/8/2019
NBCRWW	Northern Lakes	SR1	HCCD-12	Skokie River	Non-IEPA	5/7/2019	7:00:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	5.2	ug/L			6/12/2019
NBCRWW	NSWRD	SR1	HCCD-12	Skokie River	Non-IEPA	5/7/2019	7:00:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	0.07	mg/L	0.011	0.041	5/16/2019
NBCRWW	NSWRD	SR1	HCCD-12	Skokie River	Non-IEPA	5/7/2019	7:00:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	<0.10	mg/L	0.046	0.1	5/16/2019
NBCRWW	NSWRD	SR1	HCCD-12	Skokie River	Non-IEPA	5/7/2019	7:00:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	2	mg/L		2	5/13/2019
NBCRWW	NSWRD	SR1	HCCD-12	Skokie River	Non-IEPA	5/7/2019	7:00:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	<0.10	mg/L	0.015	0.1	5/22/2019
NBCRWW	NSWRD	SR1	HCCD-12	Skokie River	Non-IEPA	5/7/2019	7:00:00 AM	Water	APHA	SM 4500N org C	TKN	Total	2.01	mg/L	0.091	0.4	6/5/2019
NBCRWW	NSWRD	SR1	HCCD-12	Skokie River													

Submitting Source	Laboratory Name	NBCRWW Station Code	IL EPA Station Code	Waterbody Name	Surface Water Monitoring Program	Sample Collection Date	Sample Collection Time	Sample Medium	Method Source	Method Code IEPA	Analyte	Sample Fraction	Result	Result Units	Method Detection Limit	Minimum Practical Quantitation Limit	Date Results Released
NBCRWW	NSWRD	SR6	HCCD-01	Skokie River	Non-IEPA	5/7/2019	8:57:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	770	CFU/100mL		1	5/9/2019
NBCRWW	NSWRD	SR6	HCCD-01	Skokie River	Non-IEPA	5/7/2019	8:57:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	2	mg/L		2	5/13/2019
NBCRWW	NSWRD	SR6	HCCD-01	Skokie River	Non-IEPA	5/7/2019	8:57:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen		9.69	mg/L		0.1	5/8/2019
NBCRWW	NSWRD	SR6	HCCD-01	Skokie River	Non-IEPA	5/7/2019	8:57:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	0.19	mg/L	0.015	0.1	5/22/2019
NBCRWW	Northern Lakes	SR6	HCCD-01	Skokie River	Non-IEPA	5/7/2019	8:57:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	4.6	ug/L			6/12/2019
NBCRWW	NSWRD	SR6	HCCD-01	Skokie River	Non-IEPA	5/7/2019	8:57:00 AM	Water	APHA	SM 4500-H+ B	pH		7.79	SU		0.1	5/8/2019
NBCRWW	NSWRD	SR6	HCCD-01	Skokie River	Non-IEPA	5/7/2019	8:57:00 AM	Water	APHA	SM 2550	Temperature		10.9	deg C		0.1	5/8/2019
NBCRWW	NSWRD	SR6	HCCD-01	Skokie River	Non-IEPA	5/7/2019	8:57:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	6	mg/L		1	5/9/2019
NBCRWW	NSWRD	SR6	HCCD-01	Skokie River	Non-IEPA	5/7/2019	8:57:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	24	mg/L		1	5/8/2019
NBCRWW	NSWRD	SR6	HCCD-01	Skokie River	Non-IEPA	5/7/2019	8:57:00 AM	Water	APHA	SM 2510 B	Conductivity		961	umhos/cm		1	5/8/2019
NBCRWW	NSWRD	SR6	HCCD-01	Skokie River	Non-IEPA	5/7/2019	8:57:00 AM	Water	APHA	SM 4500N org C	TKN	Total	0.87	mg/L	0.091	0.4	6/5/2019
NBCRWW	NSWRD	SR7	HCCD-04	Skokie River	Non-IEPA	5/7/2019	9:31:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	0.16	mg/L	0.015	0.1	5/22/2019
NBCRWW	NSWRD	SR7	HCCD-04	Skokie River	Non-IEPA	5/7/2019	9:31:00 AM	Water	APHA	SM 4500N org C	TKN	Total	1.16	mg/L	0.091	0.4	6/5/2019
NBCRWW	NSWRD	SR7	HCCD-04	Skokie River	Non-IEPA	5/7/2019	9:31:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	0.19	mg/L	0.011	0.041	5/16/2019
NBCRWW	NSWRD	SR7	HCCD-04	Skokie River	Non-IEPA	5/7/2019	9:31:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	2.02	mg/L	0.046	0.1	5/16/2019
NBCRWW	NSWRD	SR7	HCCD-04	Skokie River	Non-IEPA	5/7/2019	9:31:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	31	CFU/100mL		1	5/9/2019
NBCRWW	NSWRD	SR7	HCCD-04	Skokie River	Non-IEPA	5/7/2019	9:31:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen		9.38	mg/L		0.1	5/8/2019
NBCRWW	NSWRD	SR7	HCCD-04	Skokie River	Non-IEPA	5/7/2019	9:31:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	182	mg/L	0.85	5	5/16/2019
NBCRWW	Northern Lakes	SR7	HCCD-04	Skokie River	Non-IEPA	5/7/2019	9:31:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	16	ug/L			6/12/2019
NBCRWW	NSWRD	SR7	HCCD-04	Skokie River	Non-IEPA	5/7/2019	9:31:00 AM	Water	APHA	SM 2550	Temperature		12.8	deg C		0.1	5/8/2019
NBCRWW	NSWRD	SR7	HCCD-04	Skokie River	Non-IEPA	5/7/2019	9:31:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	3	mg/L		2	5/13/2019
NBCRWW	NSWRD	SR7	HCCD-04	Skokie River	Non-IEPA	5/7/2019	9:31:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	7	mg/L		1	5/9/2019
NBCRWW	NSWRD	SR7	HCCD-04	Skokie River	Non-IEPA	5/7/2019	9:31:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	31	mg/L		1	5/8/2019
NBCRWW	NSWRD	SR7	HCCD-04	Skokie River	Non-IEPA	5/7/2019	9:31:00 AM	Water	APHA	SM 2510 B	Conductivity		1096	umhos/cm		1	5/8/2019
NBCRWW	NSWRD	SR7	HCCD-04	Skokie River	Non-IEPA	5/7/2019	9:31:00 AM	Water	APHA	SM 4500-H+ B	pH		7.69	SU		0.1	5/8/2019
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	5/9/2019	7:10:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	0.14	mg/L	0.046	0.1	5/16/2019
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	5/9/2019	7:10:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	0.06	mg/L	0.011	0.041	5/16/2019
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	5/9/2019	7:10:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	1300	CFU/100mL		1	5/10/2019
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	5/9/2019	7:10:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	2	mg/L		2	5/14/2019
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	5/9/2019	7:10:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen		8.45	mg/L		0.1	5/9/2019
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	5/9/2019	7:10:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	0.11	mg/L	0.015	0.1	5/22/2019
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	5/9/2019	7:10:00 AM	Water	APHA	SM 4500N org C	TKN	Total	0.88	mg/L	0.091	0.4	6/5/2019
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	5/9/2019	7:10:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	279	mg/L	0.85	5	5/16/2019
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	5/9/2019	7:10:00 AM	Water	APHA	SM 2550	Temperature		13.3	deg C		0.1	5/9/2019
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	5/9/2019	7:10:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	6	mg/L		1	5/10/2019
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	5/9/2019	7:10:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	37	mg/L		1	5/10/2019
NBCRWW	Northern Lakes	MF8	HCCC-16	Middle Fork	Non-IEPA	5/9/2019	7:10:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	4.5	ug/L			6/12/2019
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	5/9/2019	7:10:00 AM	Water	APHA	SM 2510 B	Conductivity		1012	umhos/cm		1	5/9/2019
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	5/9/2019	7:10:00 AM	Water	APHA	SM 4500-H+ B	pH		7.64	SU		0.1	5/9/2019
NBCRWW	NSWRD	MF9	HCCC-15	Middle Fork	Non-IEPA	5/9/2019	7:33:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	171	mg/L	0.85	5	5/16/2019
NBCRWW	NSWRD	MF9	HCCC-15	Middle Fork	Non-IEPA	5/9/2019	7:33:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	0.11	mg/L	0.011	0.041	5/16/2019
NBCRWW	NSWRD	MF9	HCCC-15	Middle Fork	Non-IEPA	5/9/2019	7:33:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	0.13	mg/L	0.046	0.1	5/16/2019
NBCRWW	NSWRD	MF9	HCCC-15	Middle Fork	Non-IEPA	5/9/2019	7:33:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	1730	CFU/100mL		1	5/10/2019
NBCRWW	NSWRD	MF9	HCCC-15	Middle Fork	Non-IEPA	5/9/2019	7:33:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	2	mg/L		2	5/14/2019
NBCRWW	NSWRD	MF9	HCCC-15	Middle Fork	Non-IEPA	5/9/2019	7:33:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen		8.6	mg/L		0.1	5/9/2019
NBCRWW	NSWRD	MF9	HCCC-15	Middle Fork	Non-IEPA	5/9/2019	7:33:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	<0.10	mg/L	0.015	0.1	5/30/2019
NBCRWW	Northern Lakes	MF9	HCCC-15	Middle Fork	Non-IEPA	5/9/2019	7:33:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	3.5	ug/L			6/12/2019
NBCRWW	NSWRD	MF9	HCCC-15	Middle Fork	Non-IEPA	5/9/2019	7:33:00 AM	Water	APHA	SM 4500-H+ B	pH		7.59	SU		0.1	5/9/2019
NBCRWW	NSWRD	MF9	HCCC-15	Middle Fork	Non-IEPA	5/9/2019	7:33:00 AM	Water	APHA	SM 2550	Temperature		13.1	deg C		0.1	5/9/2019
NBCRWW	NSWRD	MF9	HCCC-15	Middle Fork	Non-IEPA	5/9/2019	7:33:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	6	mg/L		1	5/10/2019
NBCRWW	NSWRD	MF9	HCCC-15	Middle Fork	Non-IEPA	5/9/2019	7:33:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	24	mg/L		1	5/10/2019
NBCRWW	NSWRD	MF9	HCCC-15	Middle Fork	Non-IEPA	5/9/2019	7:33:00 AM	Water	APHA	SM 2510 B	Conductivity		757	umhos/cm		1	5/9/2019
NBCRWW	NSWRD	MF9	HCCC-15	Middle Fork	Non-IEPA	5/9/2019	7:33:00 AM	Water	APHA	SM 4500N org C	TKN	Total	0.95	mg/L	0.091	0.4	6/5/2019
NBCRWW	NSWRD	MF10	HCCC-14	Middle Fork	Non-IEPA	5/9/2019	7:55:00 AM	Water	APHA	SM 4500N org C	TKN	Total	0.99	mg/L	0.091	0.4	6/5/2019
NBCRWW	NSWRD	MF10	HCCC-14	Middle Fork	Non-IEPA	5/9/2019	7:55:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	0.16	mg/L	0.046	0.1	5/16/2019
NBCRWW	NSWRD	MF10	HCCC-14	Middle Fork	Non-IEPA	5/9/2019	7:55:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	>2420	CFU/100mL		1	5/10/2019
NBCRWW	NSWRD	MF10	HCCC-14	Middle Fork	Non-IEPA	5/9/2019	7:55:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	2	mg/L		2	5/14/2019
NBCRWW	NSWRD	MF10	HCCC-14	Middle Fork	Non-IEPA	5/9/2019	7:55:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen		8.36	mg/L		0.1	5/9/2019
NBCRWW	NSWRD	MF10	HCCC-14	Middle Fork	Non-IEPA	5/9/2019	7:55:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	<0.10	mg/L	0.015	0.1	5/30/2019
NBCRWW	NSWRD	MF10	HCCC-14	Middle Fork	Non-IEPA	5/9/2019	7:55:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	138	mg/L	0.85	5	5/16/2019
NBCRWW	NSWRD	MF10	HCCC-14	Middle Fork	Non-IEPA	5/9/2019	7:55:00 AM	Water	APHA	SM 2550	Temperature		13.1	deg C		0.1	5/9/2019
NBCRWW	NSWRD	MF10	HCCC-14	Middle Fork	Non-IEPA	5/9/2019	7:55:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	11	mg/L		1	5/10/2019
NBCRWW	NSWRD	MF10	HCCC-14	Middle Fork	Non-IEPA	5/9/2019	7:55:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	65	mg/L		1	5/10/2019
NBCRWW	NSWRD	MF10	HCCC-14	Middle Fork	Non-IEPA	5/9/2019	7:55:00 AM	Water	APHA	SM 2510 B	Conductivity		612	umhos/cm		1	5/9/2019
NBCRWW	Northern Lakes	MF10	HCCC-14	Middle Fork	Non-IEPA	5/9/2019	7:55:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	6.4	ug/L			6/12/2019
NBCRWW	NSWRD	MF10	HCCC-14	Middle Fork	Non-IEPA	5/9/2019	7:55:00 AM	Water	APHA	SM 4500-H+ B	pH		7.61	SU		0.1	5/9/2019
NBCRWW	NSWRD	MF10	HCCC-14	Middle Fork	Non-IEPA	5/9/2019	7:55:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	0.14	mg/L	0.011	0.041	5/16/2019
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	5/9/2019	8:15:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	88	mg/L	0.85	5	5/31/2019
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	5/9/2019	8:15:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	0.15	mg/L	0.011	0.041	5/16/2019
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	5/9/2019	8:15:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	0.18	mg/L	0.046	0.1	5/16/2019
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	5/9/2019	8:15:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	>2420	CFU/100mL		1	5/10/2019
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	5/9/2019	8:15:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	4	mg/L		2	5/14/2019
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	5/9/2019	8:15:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen		8.84	mg/L		0.1	5/9/2019
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	5/9/2019	8:15:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	<0.10	mg/L	0.015	0.1	5/30/2019
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	5/9/2019	8:15:00 AM	Water	APHA	SM 4500-H+ B	pH		7.61	SU		0.1	5/9/2019
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	5/9/20											

Submitting Source	Laboratory Name	NBCRWW Station Code	IL EPA Station Code	Waterbody Name	Surface Water Monitoring Program	Sample Collection Date	Sample Collection Time	Sample Medium	Method Source	Method Code IEPA	Analyte	Sample Fraction	Result	Result Units	Method Detection Limit	Minimum Practical Quantitation Limit	Date Results Released
NBCRWW	NSWRD	MF16	HCCC-08	Middle Fork	Non-IEPA	5/8/2019	9:40:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	2.36	mg/L	0.046	0.1	5/16/2019
NBCRWW	NSWRD	MF16	HCCC-08	Middle Fork	Non-IEPA	5/8/2019	9:40:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	36	CFU/100mL		1	5/10/2019
NBCRWW	NSWRD	MF16	HCCC-08	Middle Fork	Non-IEPA	5/8/2019	9:40:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	2	mg/L		2	5/13/2019
NBCRWW	NSWRD	MF16	HCCC-08	Middle Fork	Non-IEPA	5/8/2019	9:40:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen		9.64	mg/L		0.1	5/8/2019
NBCRWW	NSWRD	MF16	HCCC-08	Middle Fork	Non-IEPA	5/8/2019	9:40:00 AM	Water	APHA	SM 4500-H+ B	pH		7.75	SU		0.1	5/8/2019
NBCRWW	Northern Lakes	MF16	HCCC-08	Middle Fork	Non-IEPA	5/8/2019	9:40:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	16	ug/L			6/12/2019
NBCRWW	NSWRD	MF16	HCCC-08	Middle Fork	Non-IEPA	5/8/2019	9:40:00 AM	Water	APHA	SM 2550	Temperature		11.7	deg C		0.1	5/8/2019
NBCRWW	NSWRD	MF16	HCCC-08	Middle Fork	Non-IEPA	5/8/2019	9:40:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	6	mg/L		1	5/9/2019
NBCRWW	NSWRD	MF16	HCCC-08	Middle Fork	Non-IEPA	5/8/2019	9:40:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	39	mg/L		1	5/9/2019
NBCRWW	NSWRD	MF16	HCCC-08	Middle Fork	Non-IEPA	5/8/2019	9:40:00 AM	Water	APHA	SM 2510 B	Conductivity		982	umhos/cm		1	5/8/2019
NBCRWW	NSWRD	MF16	HCCC-08	Middle Fork	Non-IEPA	5/8/2019	9:40:00 AM	Water	APHA	SM 4500N org C	TKN	Total	1.24	mg/L	0.091	0.4	6/5/2019
NBCRWW	NSWRD	MF17	HCCC-09	Middle Fork	Non-IEPA	5/8/2019	10:09:00 AM	Water	APHA	SM 4500-H+ B	pH		7.77	SU		0.1	5/8/2019
NBCRWW	NSWRD	MF17	HCCC-09	Middle Fork	Non-IEPA	5/8/2019	10:09:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	0.23	mg/L	0.011	0.041	5/16/2019
NBCRWW	NSWRD	MF17	HCCC-09	Middle Fork	Non-IEPA	5/8/2019	10:09:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	2.32	mg/L	0.046	0.1	5/16/2019
NBCRWW	NSWRD	MF17	HCCC-09	Middle Fork	Non-IEPA	5/8/2019	10:09:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	172	CFU/100mL		1	5/10/2019
NBCRWW	NSWRD	MF17	HCCC-09	Middle Fork	Non-IEPA	5/8/2019	10:09:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	2	mg/L		2	5/13/2019
NBCRWW	NSWRD	MF17	HCCC-09	Middle Fork	Non-IEPA	5/8/2019	10:09:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen		9.71	mg/L		0.1	5/8/2019
NBCRWW	NSWRD	MF17	HCCC-09	Middle Fork	Non-IEPA	5/8/2019	10:09:00 AM	Water	APHA	SM 4500N org C	TKN	Total	1.17	mg/L	0.091	0.4	6/5/2019
NBCRWW	NSWRD	MF17	HCCC-09	Middle Fork	Non-IEPA	5/8/2019	10:09:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	175	mg/L	0.85	5	5/31/2019
NBCRWW	NSWRD	MF17	HCCC-09	Middle Fork	Non-IEPA	5/8/2019	10:09:00 AM	Water	APHA	SM 2550	Temperature		11.8	deg C		0.1	5/8/2019
NBCRWW	NSWRD	MF17	HCCC-09	Middle Fork	Non-IEPA	5/8/2019	10:09:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	<5	mg/L		1	5/9/2019
NBCRWW	NSWRD	MF17	HCCC-09	Middle Fork	Non-IEPA	5/8/2019	10:09:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	32	mg/L		1	5/9/2019
NBCRWW	NSWRD	MF17	HCCC-09	Middle Fork	Non-IEPA	5/8/2019	10:09:00 AM	Water	APHA	SM 2510 B	Conductivity		1006	umhos/cm		1	5/8/2019
NBCRWW	Northern Lakes	MF17	HCCC-09	Middle Fork	Non-IEPA	5/8/2019	10:09:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	14	ug/L			6/12/2019
NBCRWW	NSWRD	MF17	HCCC-09	Middle Fork	Non-IEPA	5/8/2019	10:09:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	0.12	mg/L	0.015	0.1	5/22/2019
NBCRWW	NSWRD	SR18	HCCD-10	Skokie River	Non-IEPA	5/7/2019	9:50:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	0.19	mg/L	0.015	0.1	5/22/2019
NBCRWW	NSWRD	SR18	HCCD-10	Skokie River	Non-IEPA	5/7/2019	9:50:00 AM	Water	APHA	SM 2510 B	Conductivity		922	umhos/cm		1	5/8/2019
NBCRWW	NSWRD	SR18	HCCD-10	Skokie River	Non-IEPA	5/7/2019	9:50:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	0.15	mg/L	0.011	0.041	5/16/2019
NBCRWW	NSWRD	SR18	HCCD-10	Skokie River	Non-IEPA	5/7/2019	9:50:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	1.12	mg/L	0.046	0.1	5/16/2019
NBCRWW	NSWRD	SR18	HCCD-10	Skokie River	Non-IEPA	5/7/2019	9:50:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	79	CFU/100mL		1	5/9/2019
NBCRWW	NSWRD	SR18	HCCD-10	Skokie River	Non-IEPA	5/7/2019	9:50:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	2	mg/L		2	5/13/2019
NBCRWW	NSWRD	SR18	HCCD-10	Skokie River	Non-IEPA	5/7/2019	9:50:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen		9.07	mg/L		0.1	5/8/2019
NBCRWW	NSWRD	SR18	HCCD-10	Skokie River	Non-IEPA	5/7/2019	9:50:00 AM	Water	APHA	SM 4500-H+ B	pH		7.66	SU		0.1	5/8/2019
NBCRWW	NSWRD	SR18	HCCD-10	Skokie River	Non-IEPA	5/7/2019	9:50:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	164	mg/L	0.85	5	5/16/2019
NBCRWW	NSWRD	SR18	HCCD-10	Skokie River	Non-IEPA	5/7/2019	9:50:00 AM	Water	APHA	SM 2550	Temperature		12.6	deg C		0.1	5/8/2019
NBCRWW	Northern Lakes	SR18	HCCD-10	Skokie River	Non-IEPA	5/7/2019	9:50:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	12	ug/L			6/12/2019
NBCRWW	NSWRD	SR18	HCCD-10	Skokie River	Non-IEPA	5/7/2019	9:50:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	22	mg/L		1	5/8/2019
NBCRWW	NSWRD	SR18	HCCD-10	Skokie River	Non-IEPA	5/7/2019	9:50:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	<5	mg/L		1	5/9/2019
NBCRWW	NSWRD	SR18	HCCD-10	Skokie River	Non-IEPA	5/7/2019	9:50:00 AM	Water	APHA	SM 4500N org C	TKN	Total	1.42	mg/L	0.091	0.4	6/5/2019
NBCRWW	NSWRD	MF19	HCC-10	Middle Fork	Non-IEPA	5/8/2019	10:30:00 AM	Water	APHA	SM 4500-H+ B	pH		7.83	SU		0.1	5/8/2019
NBCRWW	NSWRD	MF19	HCC-10	Middle Fork	Non-IEPA	5/8/2019	10:30:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	0.19	mg/L	0.011	0.041	5/16/2019
NBCRWW	NSWRD	MF19	HCC-10	Middle Fork	Non-IEPA	5/8/2019	10:30:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	1.54	mg/L	0.046	0.1	5/16/2019
NBCRWW	NSWRD	MF19	HCC-10	Middle Fork	Non-IEPA	5/8/2019	10:30:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	291	CFU/100mL		1	5/10/2019
NBCRWW	NSWRD	MF19	HCC-10	Middle Fork	Non-IEPA	5/8/2019	10:30:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	2	mg/L		2	5/13/2019
NBCRWW	NSWRD	MF19	HCC-10	Middle Fork	Non-IEPA	5/8/2019	10:30:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen		9.82	mg/L		0.1	5/8/2019
NBCRWW	NSWRD	MF19	HCC-10	Middle Fork	Non-IEPA	5/8/2019	10:30:00 AM	Water	APHA	SM 4500N org C	TKN	Total	1.33	mg/L	0.091	0.4	6/5/2019
NBCRWW	NSWRD	MF19	HCC-10	Middle Fork	Non-IEPA	5/8/2019	10:30:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	185	mg/L	0.85	5	5/16/2019
NBCRWW	NSWRD	MF19	HCC-10	Middle Fork	Non-IEPA	5/8/2019	10:30:00 AM	Water	APHA	SM 2550	Temperature		11.2	deg C		0.1	5/8/2019
NBCRWW	NSWRD	MF19	HCC-10	Middle Fork	Non-IEPA	5/8/2019	10:30:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	9	mg/L		1	5/9/2019
NBCRWW	NSWRD	MF19	HCC-10	Middle Fork	Non-IEPA	5/8/2019	10:30:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	35	mg/L		1	5/9/2019
NBCRWW	NSWRD	MF19	HCC-10	Middle Fork	Non-IEPA	5/8/2019	10:30:00 AM	Water	APHA	SM 2510 B	Conductivity		982	umhos/cm		1	5/8/2019
NBCRWW	Northern Lakes	MF19	HCC-10	Middle Fork	Non-IEPA	5/8/2019	10:30:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	8.7	ug/L			6/12/2019
NBCRWW	NSWRD	MF19	HCC-10	Middle Fork	Non-IEPA	5/8/2019	10:30:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	0.13	mg/L	0.015	0.1	5/22/2019
NBCRWW	NSWRD	WF20	HCCB-07	West Fork	Non-IEPA	5/8/2019	7:25:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	78	mg/L		1	5/9/2019
NBCRWW	NSWRD	WF20	HCCB-07	West Fork	Non-IEPA	5/8/2019	7:25:00 AM	Water	APHA	SM 4500N org C	TKN	Total	1.06	mg/L	0.091	0.4	6/5/2019
NBCRWW	NSWRD	WF20	HCCB-07	West Fork	Non-IEPA	5/8/2019	7:25:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	56	CFU/100mL		1	5/10/2019
NBCRWW	NSWRD	WF20	HCCB-07	West Fork	Non-IEPA	5/8/2019	7:25:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	3	mg/L		2	5/13/2019
NBCRWW	NSWRD	WF20	HCCB-07	West Fork	Non-IEPA	5/8/2019	7:25:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen		8.83	mg/L		0.1	5/8/2019
NBCRWW	NSWRD	WF20	HCCB-07	West Fork	Non-IEPA	5/8/2019	7:25:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	0.17	mg/L	0.046	0.1	5/16/2019
NBCRWW	NSWRD	WF20	HCCB-07	West Fork	Non-IEPA	5/8/2019	7:25:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	0.12	mg/L	0.015	0.1	5/22/2019
NBCRWW	NSWRD	WF20	HCCB-07	West Fork	Non-IEPA	5/8/2019	7:25:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	197	mg/L	0.85	5	5/16/2019
NBCRWW	NSWRD	WF20	HCCB-07	West Fork	Non-IEPA	5/8/2019	7:25:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	13	mg/L		1	5/9/2019
NBCRWW	NSWRD	WF20	HCCB-07	West Fork	Non-IEPA	5/8/2019	7:25:00 AM	Water	APHA	SM 2510 B	Conductivity		855	umhos/cm		1	5/8/2019
NBCRWW	Northern Lakes	WF20	HCCB-07	West Fork	Non-IEPA	5/8/2019	7:25:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	5.8	ug/L			6/12/2019
NBCRWW	NSWRD	WF20	HCCB-07	West Fork	Non-IEPA	5/8/2019	7:25:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	0.14	mg/L	0.011	0.041	5/16/2019
NBCRWW	NSWRD	WF20	HCCB-07	West Fork	Non-IEPA	5/8/2019	7:25:00 AM	Water	APHA	SM 4500-H+ B	pH		7.72	SU		0.1	5/8/2019
NBCRWW	NSWRD	WF20	HCCB-07	West Fork	Non-IEPA	5/8/2019	7:25:00 AM	Water	APHA	SM 2550	Temperature		11.4	deg C		0.1	5/8/2019
NBCRWW	NSWRD	WF21DUP	HCCB-06	West Fork	Non-IEPA	5/8/2019	7:55:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	36	CFU/100mL		1	5/10/2019
NBCRWW	NSWRD	WF21DUP	HCCB-06	West Fork	Non-IEPA	5/8/2019	7:55:00 AM	Water	APHA	SM 2510 B	Conductivity		764	umhos/cm		1	5/8/2019
NBCRWW	NSWRD	WF21DUP	HCCB-06	West Fork	Non-IEPA	5/8/2019	7:55:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	27	mg/L		1	5/9/2019
NBCRWW	NSWRD	WF21DUP	HCCB-06	West Fork	Non-IEPA	5/8/2019	7:55:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	6	mg/L		1	5/9/2019
NBCRWW	NSWRD	WF21DUP	HCCB-06	West Fork	Non-IEPA	5/8/2019	7:55:00 AM	Water	APHA	SM 2550	Temperature		9.9	deg C		0.1	5/8/2019
NBCRWW	NSWRD	WF21DUP	HCCB-06	West Fork	Non-IEPA	5/8/2019	7:55:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	152	mg/L	0.85	5	5/31/2019
NBCRWW	NSWRD	WF21DUP	HCCB-06	West Fork	Non-IEPA	5/8/2019	7:55:00 AM	Water	APHA	SM 4500-H+ B	pH		7.89	SU		0.1	5/8/2019
NBCRWW	NSWRD	WF21DUP	HCCB-06	West Fork	Non-IEPA	5/8/2019	7:55:00 AM	Water	APHA	SM 4500N org C	TKN	Total	1.44	mg/L	0.091	0.4	6/5/2019
NBCRWW	NSWRD																

Submitting Source	Laboratory Name	NBCRWW Station Code	IL EPA Station Code	Waterbody Name	Surface Water Monitoring Program	Sample Collection Date	Sample Collection Time	Sample Medium	Method Source	Method Code IEPA	Analyte	Sample Fraction	Result	Result Units	Method Detection Limit	Minimum Practical Quantitation Limit	Date Results Released
NBCRWW	NSWRD	WF25	HCCB-01	West Fork	Non-IEPA	5/8/2019	9:58:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	0.17	mg/L	0.011	0.041	5/16/2019
NBCRWW	NSWRD	WF25	HCCB-01	West Fork	Non-IEPA	5/8/2019	9:58:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	272	CFU/100mL		1	5/10/2019
NBCRWW	NSWRD	WF25	HCCB-01	West Fork	Non-IEPA	5/8/2019	9:58:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	2	mg/L		2	5/13/2019
NBCRWW	NSWRD	WF25	HCCB-01	West Fork	Non-IEPA	5/8/2019	9:58:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen	Total	10.1	mg/L		0.1	5/8/2019
NBCRWW	NSWRD	WF25	HCCB-01	West Fork	Non-IEPA	5/8/2019	9:58:00 AM	Water	APHA	SM 4500-H+ B	pH	Total	7.82	SU		0.1	5/8/2019
NBCRWW	NSWRD	WF25	HCCB-01	West Fork	Non-IEPA	5/8/2019	9:58:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	176	mg/L	0.85	5	5/31/2019
NBCRWW	NSWRD	WF25	HCCB-01	West Fork	Non-IEPA	5/8/2019	9:58:00 AM	Water	APHA	SM 2550	Temperature	Total	10.6	deg C		0.1	5/8/2019
NBCRWW	NSWRD	WF25	HCCB-01	West Fork	Non-IEPA	5/8/2019	9:58:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	6	mg/L		1	5/9/2019
NBCRWW	NSWRD	WF25	HCCB-01	West Fork	Non-IEPA	5/8/2019	9:58:00 AM	Water	APHA	SM 2510 B	Conductivity	Total	911	umhos/cm		1	5/8/2019
NBCRWW	NSWRD	WF25	HCCB-01	West Fork	Non-IEPA	5/8/2019	9:58:00 AM	Water	APHA	SM 4500N org C	TKN	Total	1.06	mg/L	0.091	0.4	6/5/2019
NBCRWW	NSWRD	WF25	HCCB-01	West Fork	Non-IEPA	5/8/2019	9:58:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	30	mg/L		1	5/9/2019
NBCRWW	Northern Lakes	Field Blank			Non-IEPA	5/7/2019	7:09:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	0	ug/L			6/12/2019
NBCRWW	NSWRD	Field Blank			Non-IEPA	5/7/2019	7:09:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	<0.10	mg/L	0.046	0.1	5/16/2019
NBCRWW	NSWRD	Field Blank			Non-IEPA	5/7/2019	7:09:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	<1	CFU/100mL		1	5/9/2019
NBCRWW	NSWRD	Field Blank			Non-IEPA	5/7/2019	7:09:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	<1	mg/L		2	5/13/2019
NBCRWW	NSWRD	Field Blank			Non-IEPA	5/7/2019	7:09:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	<0.10	mg/L	0.015	0.1	5/22/2019
NBCRWW	NSWRD	Field Blank			Non-IEPA	5/7/2019	7:09:00 AM	Water	APHA	SM 4500N org C	TKN	Total	<0.40	mg/L	0.091	0.4	6/5/2019
NBCRWW	NSWRD	Field Blank			Non-IEPA	5/7/2019	7:09:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	<5	mg/L	0.85	5	5/16/2019
NBCRWW	NSWRD	Field Blank			Non-IEPA	5/7/2019	7:09:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	2	mg/L		1	5/8/2019
NBCRWW	NSWRD	Field Blank			Non-IEPA	5/7/2019	7:09:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	<0.04	mg/L	0.011	0.041	5/16/2019
NBCRWW	NSWRD	Field Blank			Non-IEPA	5/7/2019	7:09:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	<2	mg/L		1	5/9/2019
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	7/17/2019	7:26:00 AM	Water	APHA	SM 2510 B	Conductivity	Total	1265	umhos/cm		1	7/18/2019
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	7/17/2019	7:26:00 AM	Water	APHA	SM 2550	Temperature	Total	23.5	deg C		0.1	7/18/2019
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	7/17/2019	7:26:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	288	mg/L	0.85	5	7/30/2019
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	7/17/2019	7:26:00 AM	Water	APHA	SM 4500-H+ B	pH	Total	7.2	SU		0.1	7/18/2019
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	7/17/2019	7:26:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen	Total	2.48	mg/L		0.1	7/18/2019
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	7/17/2019	7:26:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	<1	mg/L		2	7/24/2019
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	7/17/2019	7:26:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	10	CFU/100mL		1	7/18/2019
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	7/17/2019	7:26:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	<0.10	mg/L	0.046	0.1	7/19/2019
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	7/17/2019	7:26:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	0.07	mg/L	0.011	0.041	7/30/2019
NBCRWW	Northern Lakes	MF8	HCCC-16	Middle Fork	Non-IEPA	7/17/2019	7:26:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	5	ug/L		1	7/26/2019
NBCRWW	NSWRD	MF9	HCCC-15	Middle Fork	Non-IEPA	7/17/2019	7:50:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	2	mg/L		2	7/24/2019
NBCRWW	NSWRD	MF9	HCCC-15	Middle Fork	Non-IEPA	7/17/2019	7:50:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	0.12	mg/L	0.011	0.041	7/30/2019
NBCRWW	NSWRD	MF9	HCCC-15	Middle Fork	Non-IEPA	7/17/2019	7:50:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	26	CFU/100mL		1	7/18/2019
NBCRWW	NSWRD	MF9	HCCC-15	Middle Fork	Non-IEPA	7/17/2019	7:50:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen	Total	1.88	mg/L		0.1	7/18/2019
NBCRWW	NSWRD	MF9	HCCC-15	Middle Fork	Non-IEPA	7/17/2019	7:50:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	255	mg/L	0.85	5	7/30/2019
NBCRWW	Northern Lakes	MF9	HCCC-15	Middle Fork	Non-IEPA	7/17/2019	7:50:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	4.5	ug/L		1	7/26/2019
NBCRWW	NSWRD	MF9	HCCC-15	Middle Fork	Non-IEPA	7/17/2019	7:50:00 AM	Water	APHA	SM 2550	Temperature	Total	24.7	deg C		0.1	7/18/2019
NBCRWW	NSWRD	MF9	HCCC-15	Middle Fork	Non-IEPA	7/17/2019	7:50:00 AM	Water	APHA	SM 2510 B	Conductivity	Total	1129	umhos/cm		1	7/18/2019
NBCRWW	NSWRD	MF9	HCCC-15	Middle Fork	Non-IEPA	7/17/2019	7:50:00 AM	Water	APHA	SM 4500-H+ B	pH	Total	7.07	SU		0.1	7/18/2019
NBCRWW	NSWRD	MF9	HCCC-15	Middle Fork	Non-IEPA	7/17/2019	7:50:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	<0.10	mg/L	0.046	0.1	7/19/2019
NBCRWW	NSWRD	MF10	HCCC-14	Middle Fork	Non-IEPA	7/17/2019	8:12:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	217	mg/L	0.85	5	7/30/2019
NBCRWW	NSWRD	MF10	HCCC-14	Middle Fork	Non-IEPA	7/17/2019	8:12:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	0.2	mg/L	0.011	0.041	7/30/2019
NBCRWW	NSWRD	MF10	HCCC-14	Middle Fork	Non-IEPA	7/17/2019	8:12:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	<0.10	mg/L	0.046	0.1	7/19/2019
NBCRWW	NSWRD	MF10	HCCC-14	Middle Fork	Non-IEPA	7/17/2019	8:12:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	54	CFU/100mL		1	7/18/2019
NBCRWW	NSWRD	MF10	HCCC-14	Middle Fork	Non-IEPA	7/17/2019	8:12:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	<1	mg/L		2	7/24/2019
NBCRWW	NSWRD	MF10	HCCC-14	Middle Fork	Non-IEPA	7/17/2019	8:12:00 AM	Water	APHA	SM 4500-H+ B	pH	Total	7.37	SU		0.1	7/18/2019
NBCRWW	NSWRD	MF10	HCCC-14	Middle Fork	Non-IEPA	7/17/2019	8:12:00 AM	Water	APHA	SM 2550	Temperature	Total	24.2	deg C		0.1	7/18/2019
NBCRWW	NSWRD	MF10	HCCC-14	Middle Fork	Non-IEPA	7/17/2019	8:12:00 AM	Water	APHA	SM 2510 B	Conductivity	Total	1028	umhos/cm		1	7/18/2019
NBCRWW	Northern Lakes	MF10	HCCC-14	Middle Fork	Non-IEPA	7/17/2019	8:12:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	3.7	ug/L		1	7/26/2019
NBCRWW	NSWRD	MF10	HCCC-14	Middle Fork	Non-IEPA	7/17/2019	8:12:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen	Total	3.43	mg/L		0.1	7/18/2019
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	7/17/2019	8:42:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen	Total	3.2	mg/L		0.1	7/18/2019
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	7/17/2019	8:42:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	<0.10	mg/L	0.046	0.1	7/19/2019
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	7/17/2019	8:42:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	0.19	mg/L	0.011	0.041	7/30/2019
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	7/17/2019	8:42:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	36	CFU/100mL		1	7/18/2019
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	7/17/2019	8:42:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	<1	mg/L		2	7/24/2019
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	7/17/2019	8:42:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	256	mg/L	0.85	5	7/30/2019
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	7/17/2019	8:42:00 AM	Water	APHA	SM 2550	Temperature	Total	24.6	deg C		0.1	7/18/2019
NBCRWW	Northern Lakes	MF11	HCCC-13	Middle Fork	Non-IEPA	7/17/2019	8:42:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	1.4	ug/L		1	7/26/2019
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	7/17/2019	8:42:00 AM	Water	APHA	SM 2510 B	Conductivity	Total	1148	umhos/cm		1	7/18/2019
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	7/17/2019	8:42:00 AM	Water	APHA	SM 4500-H+ B	pH	Total	7.3	SU		0.1	7/18/2019
NBCRWW	NSWRD	MF12	HCCC-12	Middle Fork	Non-IEPA	7/17/2019	9:05:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	241	mg/L	0.85	5	7/31/2019
NBCRWW	Northern Lakes	MF12	HCCC-12	Middle Fork	Non-IEPA	7/17/2019	9:05:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	0.6	ug/L		1	7/26/2019
NBCRWW	NSWRD	MF12	HCCC-12	Middle Fork	Non-IEPA	7/17/2019	9:05:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	0.15	mg/L	0.011	0.041	7/30/2019
NBCRWW	NSWRD	MF12	HCCC-12	Middle Fork	Non-IEPA	7/17/2019	9:05:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	<0.10	mg/L	0.046	0.1	7/19/2019
NBCRWW	NSWRD	MF12	HCCC-12	Middle Fork	Non-IEPA	7/17/2019	9:05:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	249	CFU/100mL		1	7/18/2019
NBCRWW	NSWRD	MF12	HCCC-12	Middle Fork	Non-IEPA	7/17/2019	9:05:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	<1	mg/L		2	7/24/2019
NBCRWW	NSWRD	MF12	HCCC-12	Middle Fork	Non-IEPA	7/17/2019	9:05:00 AM	Water	APHA	SM 4500-H+ B	pH	Total	7.37	SU		0.1	7/18/2019
NBCRWW	NSWRD	MF12	HCCC-12	Middle Fork	Non-IEPA	7/17/2019	9:05:00 AM	Water	APHA	SM 2550	Temperature	Total	24.8	deg C		0.1	7/18/2019
NBCRWW	NSWRD	MF12	HCCC-12	Middle Fork	Non-IEPA	7/17/2019	9:05:00 AM	Water	APHA	SM 2510 B	Conductivity	Total	1156	umhos/cm		1	7/18/2019
NBCRWW	NSWRD	MF12	HCCC-12	Middle Fork	Non-IEPA	7/17/2019	9:05:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen	Total	4.03	mg/L		0.1	7/18/2019
NBCRWW	NSWRD	MF13	HCCC-11	Middle Fork	Non-IEPA	7/17/2019	9:31:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen	Total	5.16	mg/L		0.1	7/18/2019
NBCRWW	NSWRD	MF13	HCCC-11	Middle Fork	Non-IEPA	7/17/2019	9:31:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	0.15	mg/L	0.046	0.1	7/19/2019
NBCRWW	NSWRD	MF13	HCCC-11	Middle Fork	Non-IEPA	7/17/2019	9:31:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	0.16	mg/L	0.011	0.041	7/30/2019
NBCRWW	NSWRD	MF13	HCCC-11	Middle Fork	Non-IEPA	7/17/2019	9:31:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	<1	mg/L		2	7/24/2019
NBCRWW	NSWRD	MF13</															

Submitting Source	Laboratory Name	NBCRWW Station Code	IL EPA Station Code	Waterbody Name	Surface Water Monitoring Program	Sample Collection Date	Sample Collection Time	Sample Medium	Method Source	Method Code IEPA	Analyte	Sample Fraction	Result	Result Units	Method Detection Limit	Minimum Practical Quantitation Limit	Date Results Released		
NBCRWW	Northern Lakes	WF22DUP	HCCB-03	West Fork	Non-IEPA	7/16/2019	8:49:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	16	ug/L			7/26/2019	#####	
NBCRWW	NSWRD	WF23	HCCB-12	West Fork	Non-IEPA	7/16/2019	9:18:00 AM	Water	APHA	SM 2510 B	Conductivity	Total	1355	umhos/cm			1	7/18/2019	#####
NBCRWW	NSWRD	WF23	HCCB-12	West Fork	Non-IEPA	7/16/2019	9:18:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	2	mg/L			2	7/22/2019	#####
NBCRWW	NSWRD	WF23	HCCB-12	West Fork	Non-IEPA	7/16/2019	9:18:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	0.72	mg/L	0.011	0.041	7/30/2019	#####	
NBCRWW	NSWRD	WF23	HCCB-12	West Fork	Non-IEPA	7/16/2019	9:18:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	2.05	mg/L	0.046	0.1	7/19/2019	#####	
NBCRWW	NSWRD	WF23	HCCB-12	West Fork	Non-IEPA	7/16/2019	9:18:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	74	CFU/100mL			1	7/17/2019	#####
NBCRWW	NSWRD	WF23	HCCB-12	West Fork	Non-IEPA	7/16/2019	9:18:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen	Total	4.53	mg/L			0.1	7/18/2019	#####
NBCRWW	NSWRD	WF23	HCCB-12	West Fork	Non-IEPA	7/16/2019	9:18:00 AM	Water	APHA	SM 4500-H+ B	pH	Total	7.74	SU			0.1	7/18/2019	#####
NBCRWW	NSWRD	WF23	HCCB-12	West Fork	Non-IEPA	7/16/2019	9:18:00 AM	Water	APHA	SM 2550	Temperature	Total	24.8	deg C			0.1	7/18/2019	#####
NBCRWW	Northern Lakes	WF23	HCCB-12	West Fork	Non-IEPA	7/16/2019	9:18:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	6.2	ug/L			5	7/26/2019	#####
NBCRWW	NSWRD	WF23	HCCB-12	West Fork	Non-IEPA	7/16/2019	9:18:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	301	mg/L	0.85		5	7/30/2019	#####
NBCRWW	NSWRD	WF24	HCCB-11	West Fork	Non-IEPA	7/16/2019	9:37:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	3	mg/L			2	7/22/2019	#####
NBCRWW	NSWRD	WF24	HCCB-11	West Fork	Non-IEPA	7/16/2019	9:37:00 AM	Water	APHA	SM 2510 B	Conductivity	Total	1470	umhos/cm			1	7/18/2019	#####
NBCRWW	NSWRD	WF24	HCCB-11	West Fork	Non-IEPA	7/16/2019	9:37:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	1.44	mg/L	0.046	0.1	7/19/2019	#####	
NBCRWW	NSWRD	WF24	HCCB-11	West Fork	Non-IEPA	7/16/2019	9:37:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	91	CFU/100mL			1	7/17/2019	#####
NBCRWW	NSWRD	WF24	HCCB-11	West Fork	Non-IEPA	7/16/2019	9:37:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	0.43	mg/L	0.011	0.041	7/30/2019	#####	
NBCRWW	NSWRD	WF24	HCCB-11	West Fork	Non-IEPA	7/16/2019	9:37:00 AM	Water	APHA	SM 4500-H+ B	pH	Total	7.66	SU			0.1	7/18/2019	#####
NBCRWW	NSWRD	WF24	HCCB-11	West Fork	Non-IEPA	7/16/2019	9:37:00 AM	Water	APHA	SM 2550	Temperature	Total	24.2	deg C			0.1	7/18/2019	#####
NBCRWW	Northern Lakes	WF24	HCCB-11	West Fork	Non-IEPA	7/16/2019	9:37:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	0.5	ug/L			5	7/26/2019	#####
NBCRWW	NSWRD	WF24	HCCB-11	West Fork	Non-IEPA	7/16/2019	9:37:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	337	mg/L	0.85		5	7/30/2019	#####
NBCRWW	NSWRD	WF24	HCCB-11	West Fork	Non-IEPA	7/16/2019	9:37:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen	Total	4.25	mg/L			0.1	7/18/2019	#####
NBCRWW	NSWRD	WF25	HCCB-01	West Fork	Non-IEPA	7/16/2019	10:10:00 AM	Water	APHA	SM 4500-H+ B	pH	Total	7.68	SU			0.1	7/18/2019	#####
NBCRWW	NSWRD	WF25	HCCB-01	West Fork	Non-IEPA	7/16/2019	10:10:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	0.39	mg/L	0.011	0.041	7/30/2019	#####	
NBCRWW	NSWRD	WF25	HCCB-01	West Fork	Non-IEPA	7/16/2019	10:10:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	1.39	mg/L	0.046	0.1	7/19/2019	#####	
NBCRWW	NSWRD	WF25	HCCB-01	West Fork	Non-IEPA	7/16/2019	10:10:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	1120	CFU/100mL			1	7/17/2019	#####
NBCRWW	NSWRD	WF25	HCCB-01	West Fork	Non-IEPA	7/16/2019	10:10:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen	Total	3.93	mg/L			0.1	7/18/2019	#####
NBCRWW	NSWRD	WF25	HCCB-01	West Fork	Non-IEPA	7/16/2019	10:10:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	341	mg/L	0.85		5	7/30/2019	#####
NBCRWW	NSWRD	WF25	HCCB-01	West Fork	Non-IEPA	7/16/2019	10:10:00 AM	Water	APHA	SM 2550	Temperature	Total	24.6	deg C			0.1	7/18/2019	#####
NBCRWW	NSWRD	WF25	HCCB-01	West Fork	Non-IEPA	7/16/2019	10:10:00 AM	Water	APHA	SM 2510 B	Conductivity	Total	1512	umhos/cm			1	7/18/2019	#####
NBCRWW	Northern Lakes	WF25	HCCB-01	West Fork	Non-IEPA	7/16/2019	10:10:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	1.1	ug/L			2	7/26/2019	#####
NBCRWW	NSWRD	WF25	HCCB-01	West Fork	Non-IEPA	7/16/2019	10:10:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	1	mg/L			2	7/22/2019	#####
NBCRWW	NSWRD	Field Blank			Non-IEPA	7/16/2019	8:06:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	<0.04	mg/L	0.011	0.041	7/30/2019	#####	
NBCRWW	Northern Lakes	Field Blank			Non-IEPA	7/16/2019	8:06:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	0	ug/L			5	7/26/2019	#####
NBCRWW	NSWRD	Field Blank			Non-IEPA	7/16/2019	8:06:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	<5	mg/L	0.85		5	7/30/2019	#####
NBCRWW	NSWRD	Field Blank			Non-IEPA	7/16/2019	8:06:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	<1	mg/L			2	7/22/2019	#####
NBCRWW	NSWRD	Field Blank			Non-IEPA	7/16/2019	8:06:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	<1	CFU/100mL			1	7/17/2019	#####
NBCRWW	NSWRD	Field Blank			Non-IEPA	7/16/2019	8:06:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	<0.10	mg/L	0.046	0.1	7/19/2019	#####	
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8260B	Dibromochloromethane	Total	<1.0	ug/L	0.49		1	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8260B	trans-1,3-Dichloropropene	Total	<1.0	ug/L	0.36		1	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8260B	Chlorobenzene	Total	<1.0	ug/L	0.39		1	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8260B	Chloroethane	Total	<1.0	ug/L	0.51		1	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8260B	Chloroform	Total	<2.0	ug/L	0.37		2	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8260B	Chloromethane	Total	<1.0	ug/L	0.32		1	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8260B	Carbon disulfide	Total	<2.0	ug/L	0.45		2	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8260B	cis-1,3-Dichloropropene	Total	<1.0	ug/L	0.42		1	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8260B	Bromomethane	Total	<3.0	ug/L	0.8		2	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8260B	Dichlorodifluoromethane	Total	<3.0	ug/L	0.67		2	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8260B	Ethylbenzene	Total	<0.50	ug/L	0.18	0.5	9/3/2019	#####	
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8260B	Methylene chloride	Total	<5.0	ug/L	1.6		5	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8260B	Methyl-tert-butyl ether	Total	<1.0	ug/L	0.39		1	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8260B	Styrene	Total	<1.0	ug/L	0.39		1	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8260B	1,2-Dichlorobenzene	Total	<1.0	ug/L	0.33		1	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8260B	cis-1,2-Dichloroethene	Total	<1.0	ug/L	0.41		1	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8260B	4-Methyl-2-pentanone (MIBK)	Total	<5.0	ug/L	2.2		5	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8260B	1,2-Dichloroethane	Total	<1.0	ug/L	0.39		1	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8260B	1,2-Dichloropropane	Total	<1.0	ug/L	0.43		1	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8260B	1,3-Dichlorobenzene	Total	<1.0	ug/L	0.4		1	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8260B	1,4-Dichlorobenzene	Total	<1.0	ug/L	0.36		1	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8260B	2-Butanone (MEK)	Total	<5.0	ug/L	2.1		5	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8260B	Carbon tetrachloride	Total	<1.0	ug/L	0.38		1	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8260B	2-Hexanone	Total	<5.0	ug/L	1.6		5	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8260B	Trichloroethene	Total	<0.50	ug/L	0.16	0.5	9/3/2019	#####	
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8260B	Acetone	Total	<10.0	ug/L	1.7		5	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8260B	Acrolein	Total	<100	ug/L	23	100	9/3/2019	#####	
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8260B	Acrylonitrile	Total	<20.0	ug/L	4.5	20	9/3/2019	#####	
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8260B	Benzene	Total	<0.50	ug/L	0.15	0.5	9/3/2019	#####	
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8260B	Bromodichloromethane	Total	<1.0	ug/L	0.37		1	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8260B	Bromoform	Total	<1.0	ug/L	0.48		1	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8260B	2-Chloroethyl vinyl ether	Total	<2.0	ug/L	0.77		2	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	EPA 200.8	Copper	Total	4.3	ug/L	0.5		2	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-1																

Submitting Source	Laboratory Name	NBCRWW Station Code	IL EPA Station Code	Waterbody Name	Surface Water Monitoring Program	Sample Collection Date	Sample Collection Time	Sample Medium	Method Source	Method Code IEPA	Analyte	Sample Fraction	Result	Result Units	Method Detection Limit	Minimum Practical Quantitation Limit	Date Results Released	
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8082A	PCB-1260	Total	<0.39	ug/L	0.067	0.38	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8082A	PCB-1248	Total	<0.39	ug/L	0.19	0.38	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8082A	PCB-1242	Total	<0.39	ug/L	0.19	0.38	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8082A	PCB-1232	Total	<0.39	ug/L	0.19	0.38	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8082A	PCB-1221	Total	<0.39	ug/L	0.19	0.38	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8082A	PCB-1016	Total	<0.39	ug/L	0.064	0.38	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8081B	trans-Chlordane	Total	<0.039	ug/L	0.0069	0.038	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8081B	Toxaphene	Total	<0.39	ug/L	0.19	0.38	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8081B	Methoxychlor	Total	<0.078	ug/L	0.022	0.077	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8081B	Heptachlor epoxide	Total	<0.039	ug/L	0.013	0.038	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8081B	Chlordane	Total	<0.078	ug/L	0.038	0.077	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8082A	Polychlorinated biphenyls, Total	Total	<0.39	ug/L	0.19	0.38	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8081B	Heptachlor	Total	<0.039	ug/L	0.013	0.038	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8081B	alpha-BHC	Total	<0.039	ug/L	0.0025	0.038	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8260B	1,1-Dichloroethene	Total	<1.0	ug/L	0.39	1	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8081B	alpha-Chlordane	Total	<0.039	ug/L	0.0042	0.038	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8081B	beta-BHC	Total	<0.039	ug/L	0.0098	0.038	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8081B	delta-BHC	Total	<0.039	ug/L	0.0099	0.038	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8081B	Endrin	Total	<0.039	ug/L	0.014	0.038	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8081B	gamma-BHC (Lindane)	Total	<0.039	ug/L	0.0054	0.038	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8081B	Endrin aldehyde	Total	<0.039	ug/L	0.0079	0.038	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8081B	Dieldrin	Total	<0.039	ug/L	0.012	0.038	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8081B	Endosulfan sulfate	Total	<0.039	ug/L	0.011	0.038	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8081B	Endosulfan II	Total	<0.039	ug/L	0.0027	0.038	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8081B	Endosulfan I	Total	<0.039	ug/L	0.0039	0.038	9/3/2019	#####
NBCRWW	Test America	SR1	HCCD-12	Skokie River	Non-IEPA	8/13/2019	7:17:00 AM	Water	USEPA	8081B	Endrin ketone	Total	<0.039	ug/L	0.016	0.038	9/3/2019	#####
NBCRWW	NSWRD	SR2	HCCD-07	Skokie River	Non-IEPA	8/13/2019	7:45:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	0.1	mg/L	0.015	0.1	8/21/2019	#####
NBCRWW	NSWRD	SR2	HCCD-07	Skokie River	Non-IEPA	8/13/2019	7:45:00 AM	Water	APHA	SM 2510 B	Conductivity	Total	1381	umhos/cm		1	8/16/2019	#####
NBCRWW	Northern Lakes	SR2	HCCD-07	Skokie River	Non-IEPA	8/13/2019	7:45:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	1.5	ug/L			8/26/2019	#####
NBCRWW	NSWRD	SR2	HCCD-07	Skokie River	Non-IEPA	8/13/2019	7:45:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	<0.10	mg/L	0.011	0.041	8/21/2019	#####
NBCRWW	NSWRD	SR2	HCCD-07	Skokie River	Non-IEPA	8/13/2019	7:45:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	0.35	mg/L	0.046	0.1	8/20/2019	#####
NBCRWW	NSWRD	SR2	HCCD-07	Skokie River	Non-IEPA	8/13/2019	7:45:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	74	CFU/100mL		1	8/16/2019	#####
NBCRWW	NSWRD	SR2	HCCD-07	Skokie River	Non-IEPA	8/13/2019	7:45:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	2	mg/L		2	8/19/2019	#####
NBCRWW	NSWRD	SR2	HCCD-07	Skokie River	Non-IEPA	8/13/2019	7:45:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen	Total	3.93	mg/L		0.1	8/16/2019	#####
NBCRWW	NSWRD	SR2	HCCD-07	Skokie River	Non-IEPA	8/13/2019	7:45:00 AM	Water	APHA	SM 4500N org C	TKN	Total	0.75	mg/L	0.091	0.4	8/19/2019	#####
NBCRWW	NSWRD	SR2	HCCD-07	Skokie River	Non-IEPA	8/13/2019	7:45:00 AM	Water	APHA	SM 4500-H+ B	pH	Total	6.94	SU		0.1	8/16/2019	#####
NBCRWW	NSWRD	SR2	HCCD-07	Skokie River	Non-IEPA	8/13/2019	7:45:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	284	mg/L	0.85	5	9/19/2019	#####
NBCRWW	NSWRD	SR2	HCCD-07	Skokie River	Non-IEPA	8/13/2019	7:45:00 AM	Water	APHA	SM 2550	Temperature	Total	22.2	deg C		0.1	8/16/2019	#####
NBCRWW	NSWRD	SR2	HCCD-07	Skokie River	Non-IEPA	8/13/2019	7:45:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	9	mg/L		1	8/15/2019	#####
NBCRWW	NSWRD	SR2	HCCD-07	Skokie River	Non-IEPA	8/13/2019	7:45:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	<5	mg/L		1	8/15/2019	#####
NBCRWW	NSWRD	SR3	HCCD-11	Skokie River	Non-IEPA	8/13/2019	8:01:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	0.32	mg/L	0.015	0.1	8/21/2019	#####
NBCRWW	NSWRD	SR3	HCCD-11	Skokie River	Non-IEPA	8/13/2019	8:01:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	0.11	mg/L	0.011	0.041	8/21/2019	#####
NBCRWW	NSWRD	SR3	HCCD-11	Skokie River	Non-IEPA	8/13/2019	8:01:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	0.28	mg/L	0.046	0.1	8/20/2019	#####
NBCRWW	NSWRD	SR3	HCCD-11	Skokie River	Non-IEPA	8/13/2019	8:01:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	172	CFU/100mL		1	8/16/2019	#####
NBCRWW	NSWRD	SR3	HCCD-11	Skokie River	Non-IEPA	8/13/2019	8:01:00 AM	Water	APHA	SM 2510 B	Conductivity	Total	1215	umhos/cm		1	8/16/2019	#####
NBCRWW	NSWRD	SR3	HCCD-11	Skokie River	Non-IEPA	8/13/2019	8:01:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	1	mg/L		2	8/19/2019	#####
NBCRWW	NSWRD	SR3	HCCD-11	Skokie River	Non-IEPA	8/13/2019	8:01:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen	Total	3.9	mg/L		0.1	8/16/2019	#####
NBCRWW	NSWRD	SR3	HCCD-11	Skokie River	Non-IEPA	8/13/2019	8:01:00 AM	Water	APHA	SM 4500-H+ B	pH	Total	7.05	SU		0.1	8/16/2019	#####
NBCRWW	NSWRD	SR3	HCCD-11	Skokie River	Non-IEPA	8/13/2019	8:01:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	213	mg/L	0.85	5	9/19/2019	#####
NBCRWW	NSWRD	SR3	HCCD-11	Skokie River	Non-IEPA	8/13/2019	8:01:00 AM	Water	APHA	SM 2550	Temperature	Total	21.9	deg C		0.1	8/16/2019	#####
NBCRWW	NSWRD	SR3	HCCD-11	Skokie River	Non-IEPA	8/13/2019	8:01:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	14	mg/L		1	8/15/2019	#####
NBCRWW	NSWRD	SR3	HCCD-11	Skokie River	Non-IEPA	8/13/2019	8:01:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	6	mg/L		1	8/15/2019	#####
NBCRWW	Northern Lakes	SR3	HCCD-11	Skokie River	Non-IEPA	8/13/2019	8:01:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	0.8	ug/L			8/26/2019	#####
NBCRWW	NSWRD	SR3	HCCD-11	Skokie River	Non-IEPA	8/13/2019	8:01:00 AM	Water	APHA	SM 4500N org C	TKN	Total	0.78	mg/L	0.091	0.4	8/19/2019	#####
NBCRWW	NSWRD	SR4	HCCD-06	Skokie River	Non-IEPA	8/13/2019	8:29:00 AM	Water	APHA	SM 4500-H+ B	pH	Total	7.13	SU		0.1	8/16/2019	#####
NBCRWW	NSWRD	SR4	HCCD-06	Skokie River	Non-IEPA	8/13/2019	8:29:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	0.34	mg/L	0.046	0.1	8/20/2019	#####
NBCRWW	NSWRD	SR4	HCCD-06	Skokie River	Non-IEPA	8/13/2019	8:29:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	1990	CFU/100mL		1	8/16/2019	#####
NBCRWW	NSWRD	SR4	HCCD-06	Skokie River	Non-IEPA	8/13/2019	8:29:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	<1	mg/L		2	8/19/2019	#####
NBCRWW	NSWRD	SR4	HCCD-06	Skokie River	Non-IEPA	8/13/2019	8:29:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen	Total	6.31	mg/L		0.1	8/16/2019	#####
NBCRWW	NSWRD	SR4	HCCD-06	Skokie River	Non-IEPA	8/13/2019	8:29:00 AM	Water	APHA	SM 4500N org C	TKN	Total	0.63	mg/L	0.091	0.4	8/19/2019	#####
NBCRWW	NSWRD	SR4	HCCD-06	Skokie River	Non-IEPA	8/13/2019	8:29:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	<0.10	mg/L	0.011	0.041	8/21/2019	#####
NBCRWW	NSWRD	SR4	HCCD-06	Skokie River	Non-IEPA	8/13/2019	8:29:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	155	mg/L	0.85	5	9/19/2019	#####
NBCRWW	NSWRD	SR4	HCCD-06	Skokie River	Non-IEPA	8/13/2019	8:29:00 AM	Water	APHA	SM 2550	Temperature	Total	21.7	deg C		0.1	8/16/2019	#####
NBCRWW	NSWRD	SR4	HCCD-06	Skokie River	Non-IEPA	8/13/2019	8:29:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	7	mg/L		1	8/15/2019	#####
NBCRWW	NSWRD	SR4	HCCD-06	Skokie River	Non-IEPA	8/13/2019	8:29:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	7	mg/L		1	8/15/2019	#####
NBCRWW	NSWRD	SR4	HCCD-06	Skokie River	Non-IEPA	8/13/2019	8:29:00 AM	Water	APHA	SM 2510 B	Conductivity	Total	1027	umhos/cm		1	8/16/2019	#####
NBCRWW	Northern Lakes	SR4	HCCD-06	Skokie River	Non-IEPA	8/13/2019	8:29:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	0.9	ug/L			8/26/2019	#####
NBCRWW	NSWRD	SR4	HCCD-06	Skokie River	Non-IEPA	8/13/2019	8:29:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	0.19	mg/L	0.015	0.1	8/21/2019	#####
NBCRWW	NSWRD	SR5	HCCD-02	Skokie River	Non-IEPA	8/13/2019	9:03:00 AM	Water	APHA	SM 4500N org C	TKN	Total	0.75	mg/L	0.091	0.4	8/19/2019	#####
NBCRWW	NSWRD	SR5	HCCD-02	Skokie River	Non-IEPA	8/13/2019	9:03:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	0.52	mg/L	0.046	0.1	8/20/2019	#####
NBCRWW	NSWRD	SR5	HCCD-02	Skokie River	Non-IEPA	8/13/2019	9:03:00											

Submitting Source	Laboratory Name	NBCRWW Station Code	IL EPA Station Code	Waterbody Name	Surface Water Monitoring Program	Sample Collection Date	Sample Collection Time	Sample Medium	Method Source	Method Code IEPA	Analyte	Sample Fraction	Result	Result Units	Method Detection Limit	Minimum Practical Quantitation Limit	Date Results Released	
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	8270D	Benzo[a]pyrene	Total	<0.16	ug/L	0.077	0.15	9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	EPA 200.8	Chromium	Total	<5.0	ug/L	1.1	5	9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	8270D	Indeno[1,2,3-cd]pyrene	Total	<0.16	ug/L	0.058	0.15	9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	8270D	Naphthalene	Total	<0.80	ug/L	0.24	0.77	9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	8270D	Phenanthrene	Total	<0.80	ug/L	0.23	0.77	9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	8270D	Pyrene	Total	<0.80	ug/L	0.33	0.77	9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	EPA 200.8	Arsenic	Total	2.6	ug/L	0.23	1	9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	8270D	Anthracene	Total	<0.80	ug/L	0.26	0.77	9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	EPA 200.8	Cadmium	Total	<0.50	ug/L	0.17	0.5	9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	8270D	Dibenzo[a,h]anthracene	Total	<0.24	ug/L	0.039	0.23	9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	EPA 200.8	Copper	Total	3.1	ug/L	0.5	2	9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	EPA 200.8	Iron	Total	1100	ug/L	47	100	9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	EPA 200.8	Lead	Total	1.8	ug/L	0.19	0.5	9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	EPA 200.8	Nickel	Total	3.7	ug/L	0.63	2	9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	EPA 200.8	Silver	Total	<0.50	ug/L	0.12	0.5	9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	EPA 200.8	Zinc	Total	21	ug/L	6.9	20	9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	EPA 200.8	Barium	Total	51	ug/L	0.73	2.5	9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	8270D	Benzo[a]anthracene	Total	<0.16	ug/L	0.044	0.15	9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	8260B	trans-1,3-Dichloropropene	Total	<1.0	ug/L	0.36	1	9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	8260B	Trichloroethene	Total	<0.50	ug/L	0.16	0.5	9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	8260B	Trichlorofluoromethane	Total	<1.0	ug/L	0.43	1	9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	8260B	Vinyl chloride	Total	<1.0	ug/L	0.2	1	9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	8260B	Xylenes, Total	Total	<1.0	ug/L	0.22	1	9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	8270D	Acenaphthene	Total	<0.80	ug/L	0.24	0.77	9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	8270D	Fluorene	Total	<0.80	ug/L	0.19	0.77	9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	8260B	1,2-Dibromo-3-Chloropropane	Total	<5.0	ug/L	2	5	9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	8270D	Fluoranthene	Total	<0.80	ug/L	0.35	0.77	9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	8260B	2-Butanone (MEK)	Total	<5.0	ug/L	2.1	5	9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	8270D	Benzo[b]fluoranthene	Total	<0.16	ug/L	0.062	0.15	9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	8270D	Benzo[g,h,i]perylene	Total	<0.80	ug/L	0.29	0.77	9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	8270D	Benzo[k]fluoranthene	Total	<0.16	ug/L	0.05	0.15	9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	8270D	Chrysene	Total	<0.16	ug/L	0.053	0.15	9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	8260B	trans-1,2-Dichloroethene	Total	<1.0	ug/L	0.35	1	9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	8270D	Acenaphthylene	Total	<0.80	ug/L	0.21	0.77	9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water			surr: Nitrobenzene-d5	Total	102	%			9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	8081B	4,4'-DDE	Total	<0.040	ug/L	0.0036	0.038	9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water			surr: 1,2-Dichloroethane-d4	Total	97	%			9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water			surr: 2-Fluorobiphenyl	Total	93	%			9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water			surr: 4-Bromofluorobenzene	Total	108	%			9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water			surr: DCB Decachlorobiphenyl	Total	69	%			9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	8260B	1,1-Dichloroethene	Total	<1.0	ug/L	0.39	1	9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water			surr: Dibromofluoromethane	Total	96	%			9/3/2019	#####
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	29	CFU/100mL		1	8/16/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water			surr: Terphenyl-d14	Total	117	%			9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water			surr: Tetrachloro-m-xylene	Total	69	%			9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water			surr: Tetrachloro-m-xylene	Total	77	%			9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water			surr: Toluene-d8	Total	96	%			9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	1631 E	Mercury, Low Level	Total	4.6	ng/L	0.14	0.5	9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	8081B	4,4'-DDD	Total	<0.040	ug/L	0.013	0.038	9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water			surr: DCB Decachlorobiphenyl	Total	82	%			9/3/2019	#####
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	APHA	SM 3111 B	Sodium	Total	160	mg/L	0.22	0.5	9/3/2019	#####
NBCRWW	Northern Lakes	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	34	ug/L			8/26/2019	#####
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	APHA	SM 2510 B	Conductivity	Total	1350	umhos/cm		1	8/16/2019	#####
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	34	mg/L		1	8/15/2019	#####
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	6	mg/L		1	8/16/2019	#####
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	APHA	SM 2550	Temperature	Total	20.4	deg C		0.1	8/16/2019	#####
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	<0.10	mg/L	0.011	0.041	8/21/2019	#####
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	APHA	SM 3111 B	Magnesium	Total	42	mg/L	0.019	0.5	9/3/2019	#####
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	<0.10	mg/L	0.046	0.1	8/20/2019	#####
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	256	mg/L	0.85	5	9/19/2019	#####
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	APHA	SM 4500-H+ B	pH	Total	6.8	SU		0.1	8/16/2019	#####
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	APHA	SM 4500N org C	TKN	Total	0.71	mg/L	0.091	0.4	8/19/2019	#####
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	<0.10	mg/L	0.015	0.1	8/21/2019	#####
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen	Total	3.37	mg/L		0.1	8/16/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	8260B	2-Hexanone	Total	<5.0	ug/L	1.6	5	9/3/2019	#####
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	APHA	SM 3111 B	Calcium	Total	70	mg/L	0.027	0.5	9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	8082A	Polychlorinated biphenyls, Total	Total	<0.40	ug/L	0.19	0.38	9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	8081B	Toxaphene	Total	<0.40	ug/L	0.19	0.38	9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	8082A	PCB-1016	Total	<0.40	ug/L	0.064	0.38	9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	8082A	PCB-1232	Total	<0.40	ug/L	0.19	0.38	9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	8082A	PCB-1242	Total	<0.40	ug/L	0.19	0.38	9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	8082A	PCB-1248	Total	<0.40	ug/L	0.19	0.38	9/3/2019	#####
NBCRWW	Test America	MF8	HCCC-16	Middle Fork	Non-IEPA	8/14/2019	7:32:00 AM	Water	USEPA	8								

Submitting Source	Laboratory Name	NBCRWW Station Code	IL EPA Station Code	Waterbody Name	Surface Water Monitoring Program	Sample Collection Date	Sample Collection Time	Sample Medium	Method Source	Method Code IEPA	Analyte	Sample Fraction	Result	Result Units	Method Detection Limit	Minimum Practical Quantitation Limit	Date Results Released		
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	8/14/2019	8:35:00 AM	Water	APHA	SM 4500-H+ B	pH		7.33	SU			0.1	8/16/2019	#####
NBCRWW	NSWRD	MF12	HCCC-12	Middle Fork	Non-IEPA	8/14/2019	8:53:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	<0.10	mg/L	0.046		0.1	8/20/2019	#####
NBCRWW	NSWRD	MF12	HCCC-12	Middle Fork	Non-IEPA	8/14/2019	8:53:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	0.14	mg/L	0.011	0.041	0.041	8/21/2019	#####
NBCRWW	NSWRD	MF12	HCCC-12	Middle Fork	Non-IEPA	8/14/2019	8:53:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	66	CFU/100mL			1	8/16/2019	#####
NBCRWW	NSWRD	MF12	HCCC-12	Middle Fork	Non-IEPA	8/14/2019	8:53:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	<1	mg/L			2	8/19/2019	#####
NBCRWW	NSWRD	MF12	HCCC-12	Middle Fork	Non-IEPA	8/14/2019	8:53:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen		4.15	mg/L			0.1	8/16/2019	#####
NBCRWW	NSWRD	MF12	HCCC-12	Middle Fork	Non-IEPA	8/14/2019	8:53:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	<0.10	mg/L	0.015		0.1	8/21/2019	#####
NBCRWW	NSWRD	MF12	HCCC-12	Middle Fork	Non-IEPA	8/14/2019	8:53:00 AM	Water	APHA	SM 4500N org C	TKN		1.02	mg/L	0.091		0.4	8/19/2019	#####
NBCRWW	NSWRD	MF12	HCCC-12	Middle Fork	Non-IEPA	8/14/2019	8:53:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	157	mg/L	0.85		5	9/19/2019	#####
NBCRWW	NSWRD	MF12	HCCC-12	Middle Fork	Non-IEPA	8/14/2019	8:53:00 AM	Water	APHA	SM 2550	Temperature		23	deg C			0.1	8/16/2019	#####
NBCRWW	NSWRD	MF12	HCCC-12	Middle Fork	Non-IEPA	8/14/2019	8:53:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	<3	mg/L			1	8/16/2019	#####
NBCRWW	NSWRD	MF12	HCCC-12	Middle Fork	Non-IEPA	8/14/2019	8:53:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	5	mg/L			1	8/15/2019	#####
NBCRWW	Northern Lakes	MF12	HCCC-12	Middle Fork	Non-IEPA	8/14/2019	8:53:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	1.1	ug/L				8/26/2019	#####
NBCRWW	NSWRD	MF12	HCCC-12	Middle Fork	Non-IEPA	8/14/2019	8:53:00 AM	Water	APHA	SM 2510 B	Conductivity		953	umhos/cm			1	8/16/2019	#####
NBCRWW	NSWRD	MF12	HCCC-12	Middle Fork	Non-IEPA	8/14/2019	8:53:00 AM	Water	APHA	SM 4500-H+ B	pH		7.35	SU			0.1	8/16/2019	#####
NBCRWW	NSWRD	MF13	HCCC-11	Middle Fork	Non-IEPA	8/14/2019	9:15:00 AM	Water	APHA	SM 4500-H+ B	pH		7.43	SU			0.1	8/16/2019	#####
NBCRWW	NSWRD	MF13	HCCC-11	Middle Fork	Non-IEPA	8/14/2019	9:15:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	0.13	mg/L	0.011	0.041	0.041	8/21/2019	#####
NBCRWW	NSWRD	MF13	HCCC-11	Middle Fork	Non-IEPA	8/14/2019	9:15:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	0.22	mg/L	0.046		0.1	8/20/2019	#####
NBCRWW	NSWRD	MF13	HCCC-11	Middle Fork	Non-IEPA	8/14/2019	9:15:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	64	CFU/100mL			1	8/16/2019	#####
NBCRWW	NSWRD	MF13	HCCC-11	Middle Fork	Non-IEPA	8/14/2019	9:15:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	<1	mg/L			2	8/19/2019	#####
NBCRWW	NSWRD	MF13	HCCC-11	Middle Fork	Non-IEPA	8/14/2019	9:15:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen		4.44	mg/L			0.1	8/16/2019	#####
NBCRWW	Northern Lakes	MF13	HCCC-11	Middle Fork	Non-IEPA	8/14/2019	9:15:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	1.2	ug/L				8/26/2019	#####
NBCRWW	NSWRD	MF13	HCCC-11	Middle Fork	Non-IEPA	8/14/2019	9:15:00 AM	Water	APHA	SM 4500N org C	TKN	Total	0.81	mg/L	0.091		0.4	8/19/2019	#####
NBCRWW	NSWRD	MF13	HCCC-11	Middle Fork	Non-IEPA	8/14/2019	9:15:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	159	mg/L	0.85		5	9/19/2019	#####
NBCRWW	NSWRD	MF13	HCCC-11	Middle Fork	Non-IEPA	8/14/2019	9:15:00 AM	Water	APHA	SM 2550	Temperature		22.5	deg C			0.1	8/16/2019	#####
NBCRWW	NSWRD	MF13	HCCC-11	Middle Fork	Non-IEPA	8/14/2019	9:15:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	<3	mg/L			1	8/16/2019	#####
NBCRWW	NSWRD	MF13	HCCC-11	Middle Fork	Non-IEPA	8/14/2019	9:15:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	7	mg/L			1	8/15/2019	#####
NBCRWW	NSWRD	MF13	HCCC-11	Middle Fork	Non-IEPA	8/14/2019	9:15:00 AM	Water	APHA	SM 2510 B	Conductivity		927	umhos/cm			1	8/16/2019	#####
NBCRWW	NSWRD	MF13	HCCC-11	Middle Fork	Non-IEPA	8/14/2019	9:15:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	<0.10	mg/L	0.015		0.1	8/21/2019	#####
NBCRWW	NSWRD	MF14	HCCC-10	Middle Fork	Non-IEPA	8/14/2019	9:31:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	<0.10	mg/L	0.015		0.1	8/21/2019	#####
NBCRWW	NSWRD	MF14	HCCC-10	Middle Fork	Non-IEPA	8/14/2019	9:31:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	<0.10	mg/L	0.011	0.041	0.041	8/21/2019	#####
NBCRWW	NSWRD	MF14	HCCC-10	Middle Fork	Non-IEPA	8/14/2019	9:31:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	0.14	mg/L	0.046		0.1	8/20/2019	#####
NBCRWW	NSWRD	MF14	HCCC-10	Middle Fork	Non-IEPA	8/14/2019	9:31:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	110	CFU/100mL			1	8/16/2019	#####
NBCRWW	NSWRD	MF14	HCCC-10	Middle Fork	Non-IEPA	8/14/2019	9:31:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	2	mg/L			2	8/19/2019	#####
NBCRWW	NSWRD	MF14	HCCC-10	Middle Fork	Non-IEPA	8/14/2019	9:31:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen		5.95	mg/L			0.1	8/16/2019	#####
NBCRWW	NSWRD	MF14	HCCC-10	Middle Fork	Non-IEPA	8/14/2019	9:31:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	180	mg/L	0.85		5	9/19/2019	#####
NBCRWW	NSWRD	MF14	HCCC-10	Middle Fork	Non-IEPA	8/14/2019	9:31:00 AM	Water	APHA	SM 4500-H+ B	pH		7.41	SU			0.1	8/16/2019	#####
NBCRWW	NSWRD	MF14	HCCC-10	Middle Fork	Non-IEPA	8/14/2019	9:31:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	<3	mg/L			1	8/16/2019	#####
NBCRWW	NSWRD	MF14	HCCC-10	Middle Fork	Non-IEPA	8/14/2019	9:31:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	4	mg/L			1	8/15/2019	#####
NBCRWW	NSWRD	MF14	HCCC-10	Middle Fork	Non-IEPA	8/14/2019	9:31:00 AM	Water	APHA	SM 2510 B	Conductivity		978	umhos/cm			1	8/16/2019	#####
NBCRWW	Northern Lakes	MF14	HCCC-10	Middle Fork	Non-IEPA	8/14/2019	9:31:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	1.4	ug/L				8/26/2019	#####
NBCRWW	NSWRD	MF14	HCCC-10	Middle Fork	Non-IEPA	8/14/2019	9:31:00 AM	Water	APHA	SM 4500N org C	TKN	Total	1.48	mg/L	0.091		0.4	8/19/2019	#####
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8260B	Ethylbenzene	Total	<0.50	ug/L	0.18		0.5	9/3/2019	#####
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8260B	Carbon tetrachloride	Total	<1.0	ug/L	0.38		1	9/3/2019	#####
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8260B	Chlorobenzene	Total	<1.0	ug/L	0.39		1	9/3/2019	#####
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8260B	Chloroethane	Total	<1.0	ug/L	0.51		1	9/3/2019	#####
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8260B	Chloroform	Total	<2.0	ug/L	0.37		2	9/3/2019	#####
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8260B	Chloromethane	Total	<1.0	ug/L	0.32		1	9/3/2019	#####
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8260B	cis-1,2-Dichloroethene	Total	<1.0	ug/L	0.41		1	9/3/2019	#####
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8260B	cis-1,3-Dichloropropene	Total	<1.0	ug/L	0.42		1	9/3/2019	#####
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8260B	Carbon disulfide	Total	<2.0	ug/L	0.45		2	9/3/2019	#####
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8260B	Dichlorodifluoromethane	Total	<3.0	ug/L	0.67		2	9/3/2019	#####
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8260B	Acrylonitrile	Total	<20.0	ug/L	4.5	20	9/3/2019	#####	
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8260B	Methylene chloride	Total	<5.0	ug/L	1.6	5	9/3/2019	#####	
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8260B	Methyl-tert-butyl ether	Total	<1.0	ug/L	0.39		1	9/3/2019	#####
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8260B	Styrene	Total	<1.0	ug/L	0.39		1	9/3/2019	#####
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8260B	Tetrachloroethene	Total	<1.0	ug/L	0.37		1	9/3/2019	#####
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8260B	Dibromochloromethane	Total	<1.0	ug/L	0.49		1	9/3/2019	#####
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8260B	2-Chloroethyl vinyl ether	Total	<2.0	ug/L	0.77		2	9/3/2019	#####
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8260B	Toluene	Total	<0.50	ug/L	0.15	0.5	9/3/2019	#####	
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	EPA 200.8	Copper	Total	12	ug/L	0.5	2	9/3/2019	#####	
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8260B	1,2-Dichloroethane	Total	<1.0	ug/L	0.39		1	9/3/2019	#####
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA														

Submitting Source	Laboratory Name	NBCRWW Station Code	IL EPA Station Code	Waterbody Name	Surface Water Monitoring Program	Sample Collection Date	Sample Collection Time	Sample Medium	Method Source	Method Code IEPA	Analyte	Sample Fraction	Result	Result Units	Method Detection Limit	Minimum Practical Quantitation Limit	Date Results Released	
NBCRWW	NSWRD	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	APHA	SM 3111 B	Magnesium	Total	23	mg/L	0.019	0.5	9/3/2019	#####
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8082A	PCB-1260	Total	<0.40	ug/L	0.067	0.38	9/3/2019	#####
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8260B	1,1-Dichloroethene	Total	<1.0	ug/L	0.39	1	9/3/2019	#####
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8260B	1,1-Dichloroethane	Total	<1.0	ug/L	0.41	1	9/3/2019	#####
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8260B	1,1,2-Trichloroethane	Total	<1.0	ug/L	0.35	1	9/3/2019	#####
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8260B	1,1,2,2-Tetrachloroethane	Total	<1.0	ug/L	0.4	1	9/3/2019	#####
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water			surr: DCB Decachlorobiphenyl	Total	86	%			9/3/2019	#####
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8082A	Polychlorinated biphenyls, Total	Total	<0.40	ug/L	0.19	0.38	9/3/2019	#####
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8081B	Aldrin	Total	<0.040	ug/L	0.0051	0.038	9/3/2019	#####
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8082A	PCB-1254	Total	<0.40	ug/L	0.19	0.38	9/3/2019	#####
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8082A	PCB-1248	Total	<0.40	ug/L	0.19	0.38	9/3/2019	#####
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8082A	PCB-1242	Total	<0.40	ug/L	0.19	0.38	9/3/2019	#####
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8082A	PCB-1232	Total	<0.40	ug/L	0.19	0.38	9/3/2019	#####
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8082A	PCB-1221	Total	<0.40	ug/L	0.19	0.38	9/3/2019	#####
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8081B	trans-Chlordane	Total	<0.040	ug/L	0.0069	0.038	9/3/2019	#####
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8081B	Methoxychlor	Total	<0.079	ug/L	0.022	0.077	9/3/2019	#####
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8081B	Endosulfan I	Total	<0.040	ug/L	0.0039	0.038	9/3/2019	#####
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8260B	1,1,1-Trichloroethane	Total	<1.0	ug/L	0.38	1	9/3/2019	#####
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8081B	Heptachlor epoxide	Total	<0.040	ug/L	0.013	0.038	9/3/2019	#####
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8081B	alpha-Chlordane	Total	<0.040	ug/L	0.0042	0.038	9/3/2019	#####
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8081B	beta-BHC	Total	<0.040	ug/L	0.0098	0.038	9/3/2019	#####
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8081B	Chlordane	Total	<0.079	ug/L	0.038	0.077	9/3/2019	#####
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8081B	Dieldrin	Total	<0.040	ug/L	0.012	0.038	9/3/2019	#####
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8081B	Endosulfan II	Total	<0.040	ug/L	0.0027	0.038	9/3/2019	#####
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8081B	Endosulfan sulfate	Total	<0.040	ug/L	0.011	0.038	9/3/2019	#####
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8081B	Endrin	Total	<0.040	ug/L	0.014	0.038	9/3/2019	#####
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8081B	Endrin aldehyde	Total	<0.040	ug/L	0.0079	0.038	9/3/2019	#####
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8081B	Endrin ketone	Total	<0.040	ug/L	0.016	0.038	9/3/2019	#####
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8081B	gamma-BHC (Lindane)	Total	<0.040	ug/L	0.0054	0.038	9/3/2019	#####
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8081B	alpha-BHC	Total	<0.040	ug/L	0.0025	0.038	9/3/2019	#####
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8081B	Heptachlor	Total	<0.040	ug/L	0.013	0.038	9/3/2019	#####
NBCRWW	Test America	MF15	HCCC-03	Middle Fork	Non-IEPA	8/14/2019	9:45:00 AM	Water	USEPA	8081B	delta-BHC	Total	<0.040	ug/L	0.0099	0.038	9/3/2019	#####
NBCRWW	NSWRD	MF16	HCCC-08	Middle Fork	Non-IEPA	8/15/2019	9:39:00 AM	Water	APHA	SM 2510 B	Conductivity		932	umhos/cm		1	8/16/2019	#####
NBCRWW	NSWRD	MF16	HCCC-08	Middle Fork	Non-IEPA	8/15/2019	9:39:00 AM	Water	APHA	SM 4500N org C	TKN	Total	1.27	mg/L	0.091	0.4	8/19/2019	#####
NBCRWW	NSWRD	MF16	HCCC-08	Middle Fork	Non-IEPA	8/15/2019	9:39:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	12.1	mg/L	0.046	0.1	8/20/2019	#####
NBCRWW	NSWRD	MF16	HCCC-08	Middle Fork	Non-IEPA	8/15/2019	9:39:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	261	CFU/100mL		1	8/16/2019	#####
NBCRWW	NSWRD	MF16	HCCC-08	Middle Fork	Non-IEPA	8/15/2019	9:39:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	2	mg/L		2	8/20/2019	#####
NBCRWW	NSWRD	MF16	HCCC-08	Middle Fork	Non-IEPA	8/15/2019	9:39:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen	Total	5.1	mg/L		0.1	8/16/2019	#####
NBCRWW	NSWRD	MF16	HCCC-08	Middle Fork	Non-IEPA	8/15/2019	9:39:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	<0.10	mg/L	0.015	0.1	8/21/2019	#####
NBCRWW	NSWRD	MF16	HCCC-08	Middle Fork	Non-IEPA	8/15/2019	9:39:00 AM	Water	APHA	SM 4500-H+ B	pH		7.38	SU		0.1	8/16/2019	#####
NBCRWW	NSWRD	MF16	HCCC-08	Middle Fork	Non-IEPA	8/15/2019	9:39:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	127	mg/L	0.85	5	9/19/2019	#####
NBCRWW	NSWRD	MF16	HCCC-08	Middle Fork	Non-IEPA	8/15/2019	9:39:00 AM	Water	APHA	SM 2550	Temperature	Total	22.7	deg C		0.1	8/16/2019	#####
NBCRWW	NSWRD	MF16	HCCC-08	Middle Fork	Non-IEPA	8/15/2019	9:39:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	13	mg/L		1	8/16/2019	#####
NBCRWW	Northern Lakes	MF16	HCCC-08	Middle Fork	Non-IEPA	8/15/2019	9:39:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	5.7	ug/L			8/26/2019	#####
NBCRWW	NSWRD	MF16	HCCC-08	Middle Fork	Non-IEPA	8/15/2019	9:39:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	1.43	mg/L	0.011	0.041	8/21/2019	#####
NBCRWW	NSWRD	MF16	HCCC-08	Middle Fork	Non-IEPA	8/15/2019	9:39:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	<3	mg/L		1	8/16/2019	#####
NBCRWW	NSWRD	MF17	HCCC-09	Middle Fork	Non-IEPA	8/15/2019	10:07:00 AM	Water	APHA	SM 4500N org C	TKN	Total	1.98	mg/L	0.091	0.4	8/19/2019	#####
NBCRWW	NSWRD	MF17	HCCC-09	Middle Fork	Non-IEPA	8/15/2019	10:07:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	11.8	mg/L	0.046	0.1	8/20/2019	#####
NBCRWW	NSWRD	MF17	HCCC-09	Middle Fork	Non-IEPA	8/15/2019	10:07:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	1.33	mg/L	0.011	0.041	8/21/2019	#####
NBCRWW	NSWRD	MF17	HCCC-09	Middle Fork	Non-IEPA	8/15/2019	10:07:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	64	CFU/100mL		1	8/16/2019	#####
NBCRWW	NSWRD	MF17	HCCC-09	Middle Fork	Non-IEPA	8/15/2019	10:07:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	<1	mg/L		2	8/20/2019	#####
NBCRWW	NSWRD	MF17	HCCC-09	Middle Fork	Non-IEPA	8/15/2019	10:07:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen	Total	4.13	mg/L		0.1	8/16/2019	#####
NBCRWW	NSWRD	MF17	HCCC-09	Middle Fork	Non-IEPA	8/15/2019	10:07:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	0.31	mg/L	0.015	0.1	8/21/2019	#####
NBCRWW	NSWRD	MF17	HCCC-09	Middle Fork	Non-IEPA	8/15/2019	10:07:00 AM	Water	APHA	SM 4500-H+ B	pH		7.39	SU		0.1	8/16/2019	#####
NBCRWW	NSWRD	MF17	HCCC-09	Middle Fork	Non-IEPA	8/15/2019	10:07:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	121	mg/L	0.85	5	9/19/2019	#####
NBCRWW	NSWRD	MF17	HCCC-09	Middle Fork	Non-IEPA	8/15/2019	10:07:00 AM	Water	APHA	SM 2550	Temperature	Total	22.5	deg C		0.1	8/16/2019	#####
NBCRWW	NSWRD	MF17	HCCC-09	Middle Fork	Non-IEPA	8/15/2019	10:07:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	<2	mg/L		1	8/16/2019	#####
NBCRWW	NSWRD	MF17	HCCC-09	Middle Fork	Non-IEPA	8/15/2019	10:07:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	<2	mg/L		1	8/16/2019	#####
NBCRWW	Northern Lakes	MF17	HCCC-09	Middle Fork	Non-IEPA	8/15/2019	10:07:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	0.6	ug/L			8/26/2019	#####
NBCRWW	NSWRD	MF17	HCCC-09	Middle Fork	Non-IEPA	8/15/2019	10:07:00 AM	Water	APHA	SM 2510 B	Conductivity		918	umhos/cm		1	8/16/2019	#####
NBCRWW	Test America	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water	USEPA	8270D	Acenaphthene	Total	<0.76	ug/L	0.24	0.77	9/3/2019	#####
NBCRWW	Test America	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water	USEPA	8260B	Xylenes, Total	Total	<1.0	ug/L	0.22	1	9/3/2019	#####
NBCRWW	Test America	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water	USEPA	8260B	Vinyl chloride	Total	<1.0	ug/L	0.2	1	9/3/2019	#####

Submitting Source	Laboratory Name	NBCRWW Station Code	IL EPA Station Code	Waterbody Name	Surface Water Monitoring Program	Sample Collection Date	Sample Collection Time	Sample Medium	Method Source	Method Code IEPA	Analyte	Sample Fraction	Result	Result Units	Method Detection Limit	Minimum Practical Quantitation Limit	Date Results Released	
NBCRWW	Test America	SR18DUP	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:56:00 AM	Water			surr: 2-Fluorobiphenyl	Total	90%				9/3/2019	#####
NBCRWW	Test America	SR18DUP	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:56:00 AM	Water			surr: 4-Bromofluorobenzene	Total	105%				9/3/2019	#####
NBCRWW	Test America	SR18DUP	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:56:00 AM	Water			surr: DCB Decachlorobiphenyl	Total	66%				9/3/2019	#####
NBCRWW	Test America	SR18DUP	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:56:00 AM	Water			surr: DCB Decachlorobiphenyl	Total	95%				9/3/2019	#####
NBCRWW	Test America	SR18DUP	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:56:00 AM	Water			surr: Dibromofluoromethane	Total	96%				9/3/2019	#####
NBCRWW	Test America	SR18DUP	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:56:00 AM	Water			surr: Nitrobenzene-d5	Total	104%				9/3/2019	#####
NBCRWW	Test America	SR18DUP	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:56:00 AM	Water			surr: Terphenyl-d14	Total	121%				9/3/2019	#####
NBCRWW	Test America	SR18DUP	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:56:00 AM	Water			surr: Tetrachloro-m-xylene	Total	68%				9/3/2019	#####
NBCRWW	Test America	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water	USEPA	EPA 200.8	Nickel	Total	<2.0	ug/L	0.63	2	9/3/2019	#####
NBCRWW	NSWRD	SR18DUP	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:56:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	14	mg/L	0.046	0.1	8/20/2019	#####
NBCRWW	NSWRD	SR18DUP	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:56:00 AM	Water	APHA	SM 3111 B	Calcium	Total	55	mg/L	0.027	0.5	9/3/2019	#####
NBCRWW	NSWRD	SR18DUP	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:56:00 AM	Water	APHA	SM 3111 B	Magnesium	Total	22	mg/L	0.019	0.5	9/3/2019	#####
NBCRWW	NSWRD	SR18DUP	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:56:00 AM	Water	APHA	SM 3111 B	Sodium	Total	95	mg/L	0.22	0.5	9/3/2019	#####
NBCRWW	NSWRD	SR18DUP	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:56:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	114	mg/L	0.85	5	9/19/2019	#####
NBCRWW	NSWRD	SR18DUP	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:56:00 AM	Water	APHA	SM 4500-H+ B	pH	Total	7.33	SU		0.1	8/16/2019	#####
NBCRWW	NSWRD	SR18DUP	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:56:00 AM	Water	APHA	SM 4500N org C	TKN	Total	2.58	mg/L	0.091	0.4	8/19/2019	#####
NBCRWW	NSWRD	SR18DUP	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:56:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	0.11	mg/L	0.015	0.1	8/21/2019	#####
NBCRWW	NSWRD	SR18DUP	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:56:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen	Total	6.19	mg/L		0.1	8/16/2019	#####
NBCRWW	Test America	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water			surr: Tetrachloro-m-xylene	Total	71%				9/3/2019	#####
NBCRWW	NSWRD	SR18DUP	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:56:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	461	CFU/100mL		1	8/16/2019	#####
NBCRWW	NSWRD	SR18DUP	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:56:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	16	mg/L		1	8/15/2019	#####
NBCRWW	NSWRD	SR18DUP	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:56:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	1.44	mg/L	0.011	0.041	8/21/2019	#####
NBCRWW	Test America	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water			surr: 1,2-Dichloroethane-d4	Total	98%				9/3/2019	#####
NBCRWW	Test America	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water			surr: 2-Fluorobiphenyl	Total	87%				9/3/2019	#####
NBCRWW	Test America	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water			surr: 4-Bromofluorobenzene	Total	107%				9/3/2019	#####
NBCRWW	Test America	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water			surr: DCB Decachlorobiphenyl	Total	67%				9/3/2019	#####
NBCRWW	Test America	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water			surr: DCB Decachlorobiphenyl	Total	85%				9/3/2019	#####
NBCRWW	Test America	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water			surr: Dibromofluoromethane	Total	95%				9/3/2019	#####
NBCRWW	Test America	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water			surr: Nitrobenzene-d5	Total	99%				9/3/2019	#####
NBCRWW	Test America	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water	USEPA	8260B	2-Butanone (MEK)	Total	<5.0	ug/L	2.1	5	9/3/2019	#####
NBCRWW	NSWRD	SR18DUP	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:56:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	2	mg/L		2	8/19/2019	#####
NBCRWW	NSWRD	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water	APHA	SM 4500-H+ B	pH	Total	7.31	SU		0.1	8/16/2019	#####
NBCRWW	Test America	SR18DUP	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:56:00 AM	Water	USEPA	8081B	Toxaphene	Total	<0.42	ug/L	0.19	0.38	9/3/2019	#####
NBCRWW	Northern Lakes	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	5.6	ug/L			8/26/2019	#####
NBCRWW	Northern Lakes	SR18DUP	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:56:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	5.3	ug/L			8/26/2019	#####
NBCRWW	NSWRD	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water	APHA	SM 2510 B	Conductivity	Total	932	umhos/cm		1	8/16/2019	#####
NBCRWW	NSWRD	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	15	mg/L		1	8/15/2019	#####
NBCRWW	NSWRD	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	3	mg/L		1	8/15/2019	#####
NBCRWW	NSWRD	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water	APHA	SM 2550	Temperature	Total	23.2	deg C		0.1	8/16/2019	#####
NBCRWW	NSWRD	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water	APHA	SM 3111 B	Calcium	Total	54	mg/L	0.027	0.5	9/3/2019	#####
NBCRWW	NSWRD	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water	APHA	SM 3111 B	Magnesium	Total	22	mg/L	0.019	0.5	9/3/2019	#####
NBCRWW	NSWRD	SR18DUP	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:56:00 AM	Water	APHA	SM 2550	Temperature	Total	23	deg C		0.1	8/16/2019	#####
NBCRWW	NSWRD	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	108	mg/L	0.85	5	9/19/2019	#####
NBCRWW	NSWRD	SR18DUP	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:56:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	5	mg/L		1	8/15/2019	#####
NBCRWW	NSWRD	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water	APHA	SM 4500N org C	TKN	Total	2.02	mg/L	0.091	0.4	8/19/2019	#####
NBCRWW	NSWRD	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	0.16	mg/L	0.015	0.1	8/21/2019	#####
NBCRWW	NSWRD	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen	Total	5.69	mg/L		0.1	8/16/2019	#####
NBCRWW	NSWRD	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	2	mg/L		2	8/19/2019	#####
NBCRWW	NSWRD	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	411	CFU/100mL		1	8/16/2019	#####
NBCRWW	NSWRD	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	13.9	mg/L	0.046	0.1	8/20/2019	#####
NBCRWW	NSWRD	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	1.73	mg/L	0.011	0.041	8/21/2019	#####
NBCRWW	NSWRD	SR18DUP	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:56:00 AM	Water	APHA	SM 2510 B	Conductivity	Total	917	umhos/cm		1	8/16/2019	#####
NBCRWW	Test America	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water			surr: Tetrachloro-m-xylene	Total	82%				9/3/2019	#####
NBCRWW	NSWRD	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water	APHA	SM 3111 B	Sodium	Total	94	mg/L	0.22	0.5	9/3/2019	#####
NBCRWW	Test America	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water	USEPA	8260B	1,1,2,2-Tetrachloroethane	Total	<1.0	ug/L	0.4	1	9/3/2019	#####
NBCRWW	Test America	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water	USEPA	8081B	trans-Chlordane	Total	<0.41	ug/L	0.069	0.038	9/3/2019	#####
NBCRWW	Test America	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water	USEPA	8082A	PCB-1016	Total	<0.41	ug/L	0.064	0.38	9/3/2019	#####
NBCRWW	Test America	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water	USEPA	8082A	PCB-1221	Total	<0.41	ug/L	0.19	0.38	9/3/2019	#####
NBCRWW	Test America	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water	USEPA	8082A	PCB-1232	Total	<0.41	ug/L	0.19	0.38	9/3/2019	#####
NBCRWW	Test America	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water	USEPA	8082A	PCB-1242	Total	<0.41	ug/L	0.19	0.38	9/3/2019	#####
NBCRWW	Test America	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water	USEPA	8082A	PCB-1248	Total	<0.41	ug/L	0.19	0.38	9/3/2019	#####
NBCRWW	Test America	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water	USEPA	8082A	PCB-1254	Total	<0.41	ug/L	0.19	0.38	9/3/2019	#####
NBCRWW	Test America	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water	USEPA	8082A	PCB-1260	Total	<0.41	ug/L	0.067	0.38	9/3/2019	#####
NBCRWW	Test America	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water			surr: Terphenyl-d14	Total	117%				9/3/2019	#####
NBCRWW	Test America	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water	USEPA	8260B	1,1,1-Trichloroethane	Total	<1.0	ug/L	0.38	1	9/3/2019	#####
NBCRWW	Test America	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water	USEPA	8081B	Heptachlor epoxide	Total	<0.041	ug/L	0.013	0.038	9/3/2019	#####
NBCRWW	Test America	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water	USEPA	8260B	1,1,2-Trichloroethane	Total	<1.0	ug/L	0.35	1	9/3/2019	#####
NBCRWW	Test America	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water	USEPA	8260B	1,1-Dichloroethane	Total	<1.0	ug/L	0.41	1	9/3/2019	#####
NBCRWW	Test America	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water	USEPA	8260B	1,1-Dichloroethane	Total	<1.0	ug/L	0.39	1	9/3/2019	#####
NBCRWW	Test America	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water	USEPA	8260B	1,2-Dibromo-3-Chloropropane	Total	<5.0	ug/L	2	5	9/3/2019	#####
NBCRWW	Test America	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water	USEPA	8260B	1,2-Dichlorobenzene	Total	<1.0	ug/L	0.33	1	9/3/2019	#####
NBCRWW	Test America	SR18	HCCD-10	Skokie River	Non-IEPA	8/13/2019	9:55:00 AM	Water	USEPA	8260B	1,2-Dichloroethane	Total	<1.0	ug/L	0.39	1	9/3/2019	#####

Submitting Source	Laboratory Name	NBCRWW Station Code	IL EPA Station Code	Waterbody Name	Surface Water Monitoring Program	Sample Collection Date	Sample Collection Time	Sample Medium	Method Source	Method Code IEPA	Analyte	Sample Fraction	Result	Result Units	Method Detection Limit	Minimum Practical Quantitation Limit	Date Results Released	
NBCRWW	Test America	MF19	HCC-10	Middle Fork	Non-IEPA	8/15/2019	10:35:00 AM	Water	USEPA	8082A	PCB-1232	Total	<0.41	ug/L	0.19	0.38	9/6/2019	#####
NBCRWW	Test America	MF19	HCC-10	Middle Fork	Non-IEPA	8/15/2019	10:35:00 AM	Water	USEPA	8081B	Methoxychlor	Total	<0.082	ug/L	0.022	0.077	9/6/2019	#####
NBCRWW	Test America	MF19	HCC-10	Middle Fork	Non-IEPA	8/15/2019	10:35:00 AM	Water	USEPA	8082A	PCB-1248	Total	<0.41	ug/L	0.19	0.38	9/6/2019	#####
NBCRWW	Test America	MF19	HCC-10	Middle Fork	Non-IEPA	8/15/2019	10:35:00 AM	Water	USEPA	8260B	1,1-Dichloroethane	Total	<1.0	ug/L	0.41	1	9/6/2019	#####
NBCRWW	Test America	MF19	HCC-10	Middle Fork	Non-IEPA	8/15/2019	10:35:00 AM	Water	USEPA	8082A	PCB-1260	Total	<0.41	ug/L	0.067	0.38	9/6/2019	#####
NBCRWW	Test America	MF19	HCC-10	Middle Fork	Non-IEPA	8/15/2019	10:35:00 AM	Water	USEPA	8260B	1,1,1-Trichloroethane	Total	<1.0	ug/L	0.38	1	9/6/2019	#####
NBCRWW	Test America	MF19	HCC-10	Middle Fork	Non-IEPA	8/15/2019	10:35:00 AM	Water	USEPA	8260B	1,1,2,2-Tetrachloroethane	Total	<1.0	ug/L	0.4	1	9/6/2019	#####
NBCRWW	Test America	MF19	HCC-10	Middle Fork	Non-IEPA	8/15/2019	10:35:00 AM	Water	USEPA	8260B	1,1,2-Trichloroethane	Total	<1.0	ug/L	0.35	1	9/6/2019	#####
NBCRWW	Test America	MF19	HCC-10	Middle Fork	Non-IEPA	8/15/2019	10:35:00 AM	Water	USEPA	8260B	1,1-Dichloroethene	Total	<1.0	ug/L	0.39	1	9/6/2019	#####
NBCRWW	Test America	MF19	HCC-10	Middle Fork	Non-IEPA	8/15/2019	10:35:00 AM	Water	USEPA	8081B	4,4'-DDT	Total	<0.041	ug/L	0.0031	0.038	9/6/2019	#####
NBCRWW	Test America	MF19	HCC-10	Middle Fork	Non-IEPA	8/15/2019	10:35:00 AM	Water	USEPA	8082A	PCB-1242	Total	<0.41	ug/L	0.19	0.38	9/6/2019	#####
NBCRWW	Test America	MF19	HCC-10	Middle Fork	Non-IEPA	8/15/2019	10:35:00 AM	Water	USEPA	8081B	delta-BHC	Total	<0.041	ug/L	0.0099	0.038	9/6/2019	#####
NBCRWW	Test America	MF19	HCC-10	Middle Fork	Non-IEPA	8/15/2019	10:35:00 AM	Water	USEPA	8081B	Aldrin	Total	<0.041	ug/L	0.0051	0.038	9/6/2019	#####
NBCRWW	Test America	MF19	HCC-10	Middle Fork	Non-IEPA	8/15/2019	10:35:00 AM	Water	USEPA	8081B	alpha-Chlordane	Total	<0.041	ug/L	0.0042	0.038	9/6/2019	#####
NBCRWW	Test America	MF19	HCC-10	Middle Fork	Non-IEPA	8/15/2019	10:35:00 AM	Water	USEPA	8081B	beta-BHC	Total	<0.041	ug/L	0.0098	0.038	9/6/2019	#####
NBCRWW	Test America	MF19	HCC-10	Middle Fork	Non-IEPA	8/15/2019	10:35:00 AM	Water	USEPA	8081B	Heptachlor epoxide	Total	<0.041	ug/L	0.013	0.038	9/6/2019	#####
NBCRWW	Test America	MF19	HCC-10	Middle Fork	Non-IEPA	8/15/2019	10:35:00 AM	Water	USEPA	8081B	Chlordane	Total	<0.082	ug/L	0.038	0.077	9/6/2019	#####
NBCRWW	Test America	MF19	HCC-10	Middle Fork	Non-IEPA	8/15/2019	10:35:00 AM	Water	USEPA	8081B	alpha-BHC	Total	<0.041	ug/L	0.0025	0.038	9/6/2019	#####
NBCRWW	Test America	MF19	HCC-10	Middle Fork	Non-IEPA	8/15/2019	10:35:00 AM	Water	USEPA	8081B	Dieldrin	Total	<0.041	ug/L	0.012	0.038	9/6/2019	#####
NBCRWW	Test America	MF19	HCC-10	Middle Fork	Non-IEPA	8/15/2019	10:35:00 AM	Water	USEPA	8081B	Endosulfan I	Total	<0.041	ug/L	0.0039	0.038	9/6/2019	#####
NBCRWW	Test America	MF19	HCC-10	Middle Fork	Non-IEPA	8/15/2019	10:35:00 AM	Water	USEPA	8081B	Endosulfan II	Total	<0.041	ug/L	0.0027	0.038	9/6/2019	#####
NBCRWW	Test America	MF19	HCC-10	Middle Fork	Non-IEPA	8/15/2019	10:35:00 AM	Water	USEPA	8081B	Endosulfan sulfate	Total	<0.041	ug/L	0.011	0.038	9/6/2019	#####
NBCRWW	Test America	MF19	HCC-10	Middle Fork	Non-IEPA	8/15/2019	10:35:00 AM	Water	USEPA	8081B	Endrin	Total	<0.041	ug/L	0.014	0.038	9/6/2019	#####
NBCRWW	Test America	MF19	HCC-10	Middle Fork	Non-IEPA	8/15/2019	10:35:00 AM	Water	USEPA	8081B	Endrin aldehyde	Total	<0.041	ug/L	0.0079	0.038	9/6/2019	#####
NBCRWW	Test America	MF19	HCC-10	Middle Fork	Non-IEPA	8/15/2019	10:35:00 AM	Water	USEPA	8081B	Endrin ketone	Total	<0.041	ug/L	0.016	0.038	9/6/2019	#####
NBCRWW	Test America	MF19	HCC-10	Middle Fork	Non-IEPA	8/15/2019	10:35:00 AM	Water	USEPA	8081B	gamma-BHC (Lindane)	Total	<0.041	ug/L	0.0054	0.038	9/6/2019	#####
NBCRWW	Test America	MF19	HCC-10	Middle Fork	Non-IEPA	8/15/2019	10:35:00 AM	Water	USEPA	8081B	Heptachlor	Total	<0.041	ug/L	0.013	0.038	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8260B	Carbon tetrachloride	Total	<1.0	ug/L	0.38	1	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8260B	Chlorobenzene	Total	<1.0	ug/L	0.39	1	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8260B	Chloroethane	Total	<1.0	ug/L	0.51	1	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8260B	Chloroform	Total	<2.0	ug/L	0.37	2	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8260B	Chloromethane	Total	<1.0	ug/L	0.32	1	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8260B	cis-1,2-Dichloroethene	Total	<1.0	ug/L	0.41	1	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8260B	Carbon disulfide	Total	<2.0	ug/L	0.45	2	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8260B	cis-1,3-Dichloropropene	Total	<1.0	ug/L	0.42	1	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8260B	Dibromochloromethane	Total	<1.0	ug/L	0.49	1	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8260B	Dichlorodifluoromethane	Total	<3.0	ug/L	0.67	2	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8260B	Ethylbenzene	Total	<0.50	ug/L	0.18	0.5	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8260B	Methylene chloride	Total	<5.0	ug/L	1.6	5	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8260B	Styrene	Total	<1.0	ug/L	0.39	1	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8260B	4-Methyl-2-pentanone (MIBK)	Total	<5.0	ug/L	2.2	5	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8260B	Tetrachloroethene	Total	<1.0	ug/L	0.37	1	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8260B	Methyl-tert-butyl ether	Total	<1.0	ug/L	0.39	1	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8260B	2-Hexanone	Total	<5.0	ug/L	1.6	5	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8260B	1,2-Dichloroethane	Total	<1.0	ug/L	0.39	1	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8270D	Fluoranthene	Total	<0.79	ug/L	0.35	0.77	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8260B	Toluene	Total	<0.50	ug/L	0.15	0.5	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8260B	1,3-Dichlorobenzene	Total	<1.0	ug/L	0.4	1	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8260B	1,4-Dichlorobenzene	Total	<1.0	ug/L	0.36	1	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8260B	Acrolein	Total	<100	ug/L	23	100	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8260B	2-Chloroethyl vinyl ether	Total	<2.0	ug/L	0.77	2	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8260B	Bromomethane	Total	<3.0	ug/L	0.8	2	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8260B	Acetone	Total	13	ug/L	1.7	5	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8260B	1,2-Dichloropropane	Total	<1.0	ug/L	0.43	1	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8260B	Acrylonitrile	Total	<20.0	ug/L	4.5	20	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8260B	Benzene	Total	<0.50	ug/L	0.15	0.5	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8260B	Bromodichloromethane	Total	<1.0	ug/L	0.37	1	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8260B	Bromoform	Total	<1.0	ug/L	0.48	1	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8260B	2-Butanone (MEK)	Total	<5.0	ug/L	2.1	5	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	EPA 200.8	Chromium	Total	<5.0	ug/L	1.1	5	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8270D	Chrysene	Total	<0.16	ug/L	0.053	0.15	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8270D	Naphthalene	Total	<0.79	ug/L	0.24	0.77	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8270D	Phenanthrene	Total	<0.79	ug/L	0.23	0.77	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8270D	Pyrene	Total	<0.79	ug/L	0.33	0.77	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	EPA 200.8	Arsenic	Total	3.7	ug/L	0.23	1	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8270D	Fluorene	Total	<0.79	ug/L	0.19	0.77	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	EPA 200.8	Cadmium	Total	<0.50	ug/L	0.17	0.5	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8270D	Dibenzo[a,h]anthracene	Total	<0.24	ug/L	0.039	0.23	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	EPA 200.8	Copper	Total	<2.0	ug/L	0.5	2	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	EPA 200.8	Iron	Total	470	ug/L	47	100	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/												

Submitting Source	Laboratory Name	NBCRWW Station Code	IL EPA Station Code	Waterbody Name	Surface Water Monitoring Program	Sample Collection Date	Sample Collection Time	Sample Medium	Method Source	Method Code IEPA	Analyte	Sample Fraction	Result	Result Units	Method Detection Limit	Minimum Practical Quantitation Limit	Date Results Released	
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8081B	delta-BHC	Total	<0.039	ug/L	0.0099	0.038	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8081B	alpha-BHC	Total	<0.039	ug/L	0.0025	0.038	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8081B	alpha-Chlordane	Total	<0.039	ug/L	0.0042	0.038	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8082A	PCB-1221	Total	<0.39	ug/L	0.19	0.38	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8081B	Chlordane	Total	<0.077	ug/L	0.038	0.077	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8081B	Heptachlor epoxide	Total	<0.039	ug/L	0.013	0.038	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8081B	Dieldrin	Total	<0.039	ug/L	0.012	0.038	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8081B	Endosulfan I	Total	<0.039	ug/L	0.0039	0.038	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8081B	Endosulfan II	Total	<0.039	ug/L	0.0027	0.038	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8081B	Endosulfan sulfate	Total	<0.039	ug/L	0.011	0.038	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8081B	Endrin	Total	<0.039	ug/L	0.014	0.038	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8081B	Endrin aldehyde	Total	<0.039	ug/L	0.0079	0.038	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8081B	Endrin ketone	Total	<0.039	ug/L	0.016	0.038	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8081B	gamma-BHC (Lindane)	Total	<0.039	ug/L	0.0054	0.038	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8081B	Heptachlor	Total	<0.039	ug/L	0.013	0.038	9/6/2019	#####
NBCRWW	Test America	WF20	HCCB-07	West Fork	Non-IEPA	8/15/2019	8:10:00 AM	Water	USEPA	8081B	beta-BHC	Total	<0.039	ug/L	0.0098	0.038	9/6/2019	#####
NBCRWW	NSWRD	WF21	HCCB-06	West Fork	Non-IEPA	8/15/2019	8:30:00 AM	Water	APHA	SM 4500-H+ B	pH		7.2	SU		0.1	8/16/2019	#####
NBCRWW	NSWRD	WF21	HCCB-06	West Fork	Non-IEPA	8/15/2019	8:30:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	0.38	mg/L	0.011	0.041	8/21/2019	#####
NBCRWW	NSWRD	WF21	HCCB-06	West Fork	Non-IEPA	8/15/2019	8:30:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitratres	Dissolved	0.18	mg/L	0.046	0.1	8/20/2019	#####
NBCRWW	NSWRD	WF21	HCCB-06	West Fork	Non-IEPA	8/15/2019	8:30:00 AM	Water	APHA	SM 9223 B	E. Coli		461	CFU/100mL		1	8/16/2019	#####
NBCRWW	NSWRD	WF21	HCCB-06	West Fork	Non-IEPA	8/15/2019	8:30:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	<1	mg/L		2	8/20/2019	#####
NBCRWW	NSWRD	WF21	HCCB-06	West Fork	Non-IEPA	8/15/2019	8:30:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen	Total	3.41	mg/L		0.1	8/16/2019	#####
NBCRWW	NSWRD	WF21	HCCB-06	West Fork	Non-IEPA	8/15/2019	8:30:00 AM	Water	APHA	SM 4500N org C	TKN	Total	2.07	mg/L	0.091	0.4	8/19/2019	#####
NBCRWW	NSWRD	WF21	HCCB-06	West Fork	Non-IEPA	8/15/2019	8:30:00 AM	Water	APHA	SM 2550	Temperature	Total	21.2	deg C		0.1	8/16/2019	#####
NBCRWW	NSWRD	WF21	HCCB-06	West Fork	Non-IEPA	8/15/2019	8:30:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	3	mg/L		1	8/16/2019	#####
NBCRWW	NSWRD	WF21	HCCB-06	West Fork	Non-IEPA	8/15/2019	8:30:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	10	mg/L		1	8/16/2019	#####
NBCRWW	NSWRD	WF21	HCCB-06	West Fork	Non-IEPA	8/15/2019	8:30:00 AM	Water	APHA	SM 2510 B	Conductivity	Total	681	umhos/cm		1	8/16/2019	#####
NBCRWW	Northern Lakes	WF21	HCCB-06	West Fork	Non-IEPA	8/15/2019	8:30:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	4	ug/L			8/26/2019	#####
NBCRWW	NSWRD	WF21	HCCB-06	West Fork	Non-IEPA	8/15/2019	8:30:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	0.41	mg/L	0.015	0.1	8/21/2019	#####
NBCRWW	NSWRD	WF21	HCCB-06	West Fork	Non-IEPA	8/15/2019	8:30:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	86	mg/L	0.85	5	9/19/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8260B	Methyl-tert-butyl ether	Total	<1.0	ug/L	0.39	1	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8260B	Chlorobenzene	Total	<1.0	ug/L	0.39	1	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8260B	Chloroethane	Total	<1.0	ug/L	0.51	1	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8260B	Chloroform	Total	<2.0	ug/L	0.37	2	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8260B	Chloromethane	Total	<1.0	ug/L	0.32	1	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8260B	cis-1,2-Dichloroethene	Total	<1.0	ug/L	0.41	1	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8260B	cis-1,3-Dichloropropene	Total	<1.0	ug/L	0.42	1	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8260B	Dibromochloromethane	Total	<1.0	ug/L	0.49	1	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8260B	Dichlorodifluoromethane	Total	<3.0	ug/L	0.67	2	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8260B	Carbon tetrachloride	Total	<1.0	ug/L	0.38	1	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8260B	Methylene chloride	Total	<5.0	ug/L	1.6	5	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8260B	Bromodichloromethane	Total	<1.0	ug/L	0.37	1	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8260B	Styrene	Total	<1.0	ug/L	0.39	1	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8260B	Tetrachloroethene	Total	<1.0	ug/L	0.37	1	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8260B	Ethylbenzene	Total	<0.50	ug/L	0.18	0.5	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8260B	Acetone	Total	<10.0	ug/L	1.7	5	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8260B	1,2-Dichloroethane	Total	<1.0	ug/L	0.39	1	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8260B	1,2-Dichloropropane	Total	<1.0	ug/L	0.43	1	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8260B	1,3-Dichlorobenzene	Total	<1.0	ug/L	0.4	1	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8260B	1,4-Dichlorobenzene	Total	<1.0	ug/L	0.36	1	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8260B	2-Butanone (MEK)	Total	<5.0	ug/L	2.1	5	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8260B	2-Chloroethyl vinyl ether	Total	<2.0	ug/L	0.77	2	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8260B	Bromomethane	Total	<3.0	ug/L	0.8	2	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8260B	4-Methyl-2-pentanone (MIBK)	Total	<5.0	ug/L	2.2	5	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8260B	Carbon disulfide	Total	<2.0	ug/L	0.45	2	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8260B	Acrolein	Total	<100	ug/L	23	100	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8260B	Acrylonitrile	Total	<20.0	ug/L	4.5	20	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8260B	Benzene	Total	<0.50	ug/L	0.15	0.5	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8260B	Trichlorofluoromethane	Total	<1.0	ug/L	0.43	1	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8260B	Bromofom	Total	<1.0	ug/L	0.48	1	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8260B	Toluene	Total	<0.50	ug/L	0.15	0.5	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8260B	2-Hexanone	Total	<5.0	ug/L	1.6	5	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	EPA 200.8	Copper	Total	5.8	ug/L	0.5	2	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8270D	Naphthalene	Total	<0.76	ug/L	0.24	0.77	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8270D	Phenanthrene	Total	<0.76	ug/L	0.23	0.77	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8270D	Pyrene	Total	<0.76	ug/L	0.33	0.77	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	EPA 200.8	Arsenic	Total	3	ug/L	0.23	1	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	EPA 200.8	Barium	Total	28	ug/L	0.73	2.5	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	EPA 200.8	trans-1,3-Dichloropropene	Total	<1.0	ug/L	0.36	1	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	EPA 200.8	Chromium	Total	<5.0	ug/L	1.1	5	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8270D	Fluoranthene	Total	<0.76					

Submitting Source	Laboratory Name	NBCRWW Station Code	IL EPA Station Code	Waterbody Name	Surface Water Monitoring Program	Sample Collection Date	Sample Collection Time	Sample Medium	Method Source	Method Code IEPA	Analyte	Sample Fraction	Result	Result Units	Method Detection Limit	Minimum Practical Quantitation Limit	Date Results Released	
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8260B	1,1,2-Trichloroethane	Total	<1.0	ug/L	0.35	1	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8260B	1,1-Dichloroethane	Total	<1.0	ug/L	0.41	1	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8260B	1,1-Dichloroethene	Total	<1.0	ug/L	0.39	1	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8082A	PCB-1248	Total	<0.38	ug/L	0.19	0.38	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8081B	Endosulfan I	Total	<0.038	ug/L	0.0039	0.038	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8082A	Polychlorinated biphenyls, Total	Total	<0.38	ug/L	0.19	0.38	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8081B	Heptachlor epoxide	Total	<0.038	ug/L	0.013	0.038	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8081B	beta-BHC	Total	<0.038	ug/L	0.0098	0.038	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8081B	Chlordane	Total	<0.077	ug/L	0.038	0.077	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8081B	Dieldrin	Total	<0.038	ug/L	0.012	0.038	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8081B	Endosulfan II	Total	<0.038	ug/L	0.0027	0.038	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8081B	Endosulfan sulfate	Total	<0.038	ug/L	0.011	0.038	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8081B	Endrin	Total	<0.038	ug/L	0.014	0.038	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8081B	alpha-Chlordane	Total	<0.038	ug/L	0.0042	0.038	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8081B	Endrin aldehyde	Total	<0.038	ug/L	0.0079	0.038	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8081B	Endrin ketone	Total	<0.038	ug/L	0.016	0.038	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8081B	gamma-BHC (Lindane)	Total	<0.038	ug/L	0.0054	0.038	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8081B	Heptachlor	Total	<0.038	ug/L	0.013	0.038	9/6/2019	#####
NBCRWW	Test America	WF22	HCCB-03	West Fork	Non-IEPA	8/15/2019	8:43:00 AM	Water	USEPA	8081B	delta-BHC	Total	<0.038	ug/L	0.0099	0.038	9/6/2019	#####
NBCRWW	NSWRD	WF23	HCCB-12	West Fork	Non-IEPA	8/15/2019	9:10:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	2.48	mg/L	0.046	0.1	8/20/2019	#####
NBCRWW	NSWRD	WF23	HCCB-12	West Fork	Non-IEPA	8/15/2019	9:10:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	4	mg/L		1	8/16/2019	#####
NBCRWW	NSWRD	WF23	HCCB-12	West Fork	Non-IEPA	8/15/2019	9:10:00 AM	Water	APHA	SM 4500N org C	TKN	Total	0.95	mg/L	0.091	0.4	8/19/2019	#####
NBCRWW	NSWRD	WF23	HCCB-12	West Fork	Non-IEPA	8/15/2019	9:10:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	72	CFU/100mL		1	8/16/2019	#####
NBCRWW	NSWRD	WF23	HCCB-12	West Fork	Non-IEPA	8/15/2019	9:10:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	2	mg/L		2	8/20/2019	#####
NBCRWW	NSWRD	WF23	HCCB-12	West Fork	Non-IEPA	8/15/2019	9:10:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen	Total	4.05	mg/L		0.1	8/16/2019	#####
NBCRWW	NSWRD	WF23	HCCB-12	West Fork	Non-IEPA	8/15/2019	9:10:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	0.19	mg/L	0.015	0.1	8/21/2019	#####
NBCRWW	NSWRD	WF23	HCCB-12	West Fork	Non-IEPA	8/15/2019	9:10:00 AM	Water	APHA	SM 4500-H+ B	pH	Total	7.2	SU		0.1	8/16/2019	#####
NBCRWW	NSWRD	WF23	HCCB-12	West Fork	Non-IEPA	8/15/2019	9:10:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	240	mg/L	0.85	5	9/19/2019	#####
NBCRWW	NSWRD	WF23	HCCB-12	West Fork	Non-IEPA	8/15/2019	9:10:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	<3	mg/L		1	8/16/2019	#####
NBCRWW	NSWRD	WF23	HCCB-12	West Fork	Non-IEPA	8/15/2019	9:10:00 AM	Water	APHA	SM 2510 B	Conductivity	Total	1230	umhos/cm		1	8/16/2019	#####
NBCRWW	Northern Lakes	WF23	HCCB-12	West Fork	Non-IEPA	8/15/2019	9:10:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	7.7	ug/L		1	8/26/2019	#####
NBCRWW	NSWRD	WF23	HCCB-12	West Fork	Non-IEPA	8/15/2019	9:10:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	0.91	mg/L	0.011	0.041	8/21/2019	#####
NBCRWW	NSWRD	WF23	HCCB-12	West Fork	Non-IEPA	8/15/2019	9:10:00 AM	Water	APHA	SM 2550	Temperature	Total	22.2	deg C		0.1	8/16/2019	#####
NBCRWW	NSWRD	WF24	HCCB-11	West Fork	Non-IEPA	8/15/2019	9:24:00 AM	Water	APHA	SM 4500N org C	TKN	Total	1.56	mg/L	0.091	0.4	8/19/2019	#####
NBCRWW	NSWRD	WF24	HCCB-11	West Fork	Non-IEPA	8/15/2019	9:24:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	0.57	mg/L	0.011	0.041	8/21/2019	#####
NBCRWW	NSWRD	WF24	HCCB-11	West Fork	Non-IEPA	8/15/2019	9:24:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	1.75	mg/L	0.046	0.1	8/20/2019	#####
NBCRWW	NSWRD	WF24	HCCB-11	West Fork	Non-IEPA	8/15/2019	9:24:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	125	CFU/100mL		1	8/16/2019	#####
NBCRWW	NSWRD	WF24	HCCB-11	West Fork	Non-IEPA	8/15/2019	9:24:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	<1	mg/L		2	8/20/2019	#####
NBCRWW	NSWRD	WF24	HCCB-11	West Fork	Non-IEPA	8/15/2019	9:24:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen	Total	4.5	mg/L		0.1	8/16/2019	#####
NBCRWW	NSWRD	WF24	HCCB-11	West Fork	Non-IEPA	8/15/2019	9:24:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	0.27	mg/L	0.015	0.1	8/21/2019	#####
NBCRWW	NSWRD	WF24	HCCB-11	West Fork	Non-IEPA	8/15/2019	9:24:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	261	mg/L	0.85	5	9/19/2019	#####
NBCRWW	NSWRD	WF24	HCCB-11	West Fork	Non-IEPA	8/15/2019	9:24:00 AM	Water	APHA	SM 2550	Temperature	Total	22	deg C		0.1	8/16/2019	#####
NBCRWW	NSWRD	WF24	HCCB-11	West Fork	Non-IEPA	8/15/2019	9:24:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	1	mg/L		1	8/16/2019	#####
NBCRWW	NSWRD	WF24	HCCB-11	West Fork	Non-IEPA	8/15/2019	9:24:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	<1	mg/L		1	8/16/2019	#####
NBCRWW	Northern Lakes	WF24	HCCB-11	West Fork	Non-IEPA	8/15/2019	9:24:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	0.9	ug/L		1	8/26/2019	#####
NBCRWW	NSWRD	WF24	HCCB-11	West Fork	Non-IEPA	8/15/2019	9:24:00 AM	Water	APHA	SM 2510 B	Conductivity	Total	1335	umhos/cm		1	8/16/2019	#####
NBCRWW	NSWRD	WF24	HCCB-11	West Fork	Non-IEPA	8/15/2019	9:24:00 AM	Water	APHA	SM 4500-H+ B	pH	Total	7.25	SU		0.1	8/16/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8260B	Methylene chloride	Total	<5.0	ug/L	1.6	5	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8260B	Bromomethane	Total	<3.0	ug/L	0.8	2	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8260B	Chlorobenzene	Total	<1.0	ug/L	0.39	1	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8260B	Chloroethane	Total	<1.0	ug/L	0.51	1	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8260B	Chloroform	Total	<2.0	ug/L	0.37	2	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8260B	Chloromethane	Total	<1.0	ug/L	0.32	1	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8260B	cis-1,2-Dichloroethene	Total	<1.0	ug/L	0.41	1	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8260B	cis-1,3-Dichloropropene	Total	<1.0	ug/L	0.42	1	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8260B	Dibromochloromethane	Total	<1.0	ug/L	0.49	1	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8260B	Carbon disulfide	Total	<2.0	ug/L	0.45	2	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8260B	Ethylbenzene	Total	<0.50	ug/L	0.18	0.5	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8260B	Benzene	Total	<0.50	ug/L	0.15	0.5	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8260B	Methyl-tert-butyl ether	Total	<1.0	ug/L	0.39	1	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8260B	Styrene	Total	<1.0	ug/L	0.39	1	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8260B	Dichlorodifluoromethane	Total	<3.0	ug/L	0.67	2	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8260B	4-Methyl-2-pentanone (MIBK)	Total	<5.0	ug/L	2.2	5	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8260B	1,2-Dichlorobenzene	Total	<1.0	ug/L	0.33	1	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8260B	1,2-Dichloroethane	Total	<1.0	ug/L	0.39	1	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8260B	1,2-Dichloropropane	Total	<1.0	ug/L	0.43	1	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8260B	1,3-Dichlorobenzene	Total	<1.0	ug/L	0.4	1	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8260B	1,4-Dichlorobenzene	Total	<1.0	ug/L	0.36	1	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8260B	2-Butanone (MEK)	Total	<5.0	ug/L	2.1	5	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8260B	Bromoform	Total	<1.0	ug/L	0.48	1	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8260B								

Submitting Source	Laboratory Name	NBCRWW Station Code	IL EPA Station Code	Waterbody Name	Surface Water Monitoring Program	Sample Collection Date	Sample Collection Time	Sample Medium	Method Source	Method Code IEPA	Analyte	Sample Fraction	Result	Result Units	Method Detection Limit	Minimum Practical Quantitation Limit	Date Results Released	
NBCRWW	NSWRD	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	0.19	mg/L	0.015	0.1	8/21/2019	#####
NBCRWW	NSWRD	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen		5.6	mg/L		0.1	8/16/2019	#####
NBCRWW	NSWRD	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	APHA	SM 2510 B	Conductivity		1250	umhos/cm		1	8/16/2019	#####
NBCRWW	NSWRD	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	APHA	SM 3111 B	Calcium	Total	56	mg/L	0.027	0.5	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8082A	PCB-1248	Total	<0.42	ug/L	0.19	0.38	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8081B	Methoxychlor	Total	<0.084	ug/L	0.022	0.077	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8081B	Toxaphene	Total	<0.42	ug/L	0.19	0.38	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8081B	trans-Chlordane	Total	<0.042	ug/L	0.0069	0.038	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8082A	PCB-1016	Total	<0.42	ug/L	0.064	0.38	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8260B	1,1,2,2-Tetrachloroethane	Total	<1.0	ug/L	0.4	1	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8081B	Heptachlor epoxide	Total	<0.042	ug/L	0.013	0.038	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8081B	4,4'-DDT	Total	<0.042	ug/L	0.0031	0.038	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8082A	PCB-1221	Total	<0.42	ug/L	0.19	0.38	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8082A	PCB-1254	Total	<0.42	ug/L	0.19	0.38	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8082A	PCB-1260	Total	<0.42	ug/L	0.067	0.38	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8082A	Polychlorinated biphenyls, Total	Total	<0.42	ug/L	0.19	0.38	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8260B	1,1,1-Trichloroethane	Total	<1.0	ug/L	0.38	1	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8260B	1,1-Dichloroethane	Total	<1.0	ug/L	0.41	1	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8260B	1,1,2-Trichloroethane	Total	<1.0	ug/L	0.35	1	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8082A	PCB-1232	Total	<0.42	ug/L	0.19	0.38	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8081B	Chlordane	Total	<0.084	ug/L	0.038	0.077	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8081B	Aldrin	Total	<0.042	ug/L	0.0051	0.038	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8082A	PCB-1242	Total	<0.42	ug/L	0.19	0.38	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8081B	Heptachlor	Total	<0.042	ug/L	0.013	0.038	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8081B	beta-BHC	Total	<0.042	ug/L	0.0098	0.038	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8081B	alpha-BHC	Total	<0.042	ug/L	0.0025	0.038	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8081B	delta-BHC	Total	<0.042	ug/L	0.0099	0.038	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8081B	Dieldrin	Total	<0.042	ug/L	0.012	0.038	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8081B	Endosulfan I	Total	<0.042	ug/L	0.0039	0.038	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8081B	Endosulfan II	Total	<0.042	ug/L	0.0027	0.038	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8081B	Endosulfan sulfate	Total	<0.042	ug/L	0.011	0.038	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8081B	Endrin	Total	<0.042	ug/L	0.014	0.038	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8081B	Endrin aldehyde	Total	<0.042	ug/L	0.0079	0.038	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8081B	Endrin ketone	Total	<0.042	ug/L	0.016	0.038	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8081B	gamma-BHC (Lindane)	Total	<0.042	ug/L	0.0054	0.038	9/6/2019	#####
NBCRWW	Test America	WF25	HCCB-01	West Fork	Non-IEPA	8/15/2019	9:56:00 AM	Water	USEPA	8081B	alpha-Chlordane	Total	<0.042	ug/L	0.0042	0.038	9/6/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8260B	Dibromochloromethane	Total	<1.0	ug/L	0.49	1	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8260B	Chloroethane	Total	<1.0	ug/L	0.51	1	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8260B	Chloroform	Total	<2.0	ug/L	0.37	2	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8260B	Chloromethane	Total	<1.0	ug/L	0.32	1	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8260B	cis-1,2-Dichloroethene	Total	<1.0	ug/L	0.41	1	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8260B	cis-1,3-Dichloropropene	Total	<1.0	ug/L	0.42	1	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8260B	Dichlorodifluoromethane	Total	<3.0	ug/L	0.67	2	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8260B	Ethylbenzene	Total	<0.50	ug/L	0.18	0.5	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8260B	Methylene chloride	Total	<5.0	ug/L	1.6	5	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8260B	Methyl-tert-butyl ether	Total	<1.0	ug/L	0.39	1	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8260B	Styrene	Total	<1.0	ug/L	0.39	1	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8260B	Toluene	Total	<0.50	ug/L	0.15	0.5	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8260B	Tetrachloroethene	Total	<1.0	ug/L	0.37	1	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8260B	Acrylonitrile	Total	<20.0	ug/L	4.5	20	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8260B	1,3-Dichlorobenzene	Total	<1.0	ug/L	0.4	1	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8270D	Dibenzo[a,h]anthracene	Total	<0.24	ug/L	0.039	0.23	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8260B	1,4-Dichlorobenzene	Total	<1.0	ug/L	0.36	1	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8260B	2-Chloroethyl vinyl ether	Total	<2.0	ug/L	0.77	2	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8260B	2-Hexanone	Total	<5.0	ug/L	1.6	5	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8260B	4-Methyl-2-pentanone (MIBK)	Total	<5.0	ug/L	2.2	5	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8260B	2-Butanone (MEK)	Total	<5.0	ug/L	2.1	5	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8260B	Acrolein	Total	<100	ug/L	23	100	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8260B	Chlorobenzene	Total	<1.0	ug/L	0.39	1	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8260B	Benzene	Total	<0.50	ug/L	0.15	0.5	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8260B	Bromodichloromethane	Total	<1.0	ug/L	0.37	1	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8260B	Bromoform	Total	<1.0	ug/L	0.48	1	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8260B	Bromomethane	Total	<3.0	ug/L	0.8	2	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8260B	Carbon disulfide	Total	<2.0	ug/L	0.45	2	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8260B	Carbon tetrachloride	Total	<1.0	ug/L	0.38	1	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8260B	Acetone	Total	<10.0	ug/L	1.7	5	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	EPA 200.8	Chromium	Total	<5.0	ug/L	1.1	5	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8270D	Benzo[k]fluoranthene	Total	<0.16	ug/L	0.05	0.15	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8270D	Naphthalene	Total	<0.80	ug/L	0.24	0.77	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8270D	Phenanthrene	Total	<0.80	ug/L	0.23	0.77	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8270D	Pyrene	Total	<0.80	ug/L	0.33	0.77	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	EPA 200.8	Arsenic	Total	<1.0	ug/L	0.23	1	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA													

Submitting Source	Laboratory Name	NBCRWW Station Code	IL EPA Station Code	Waterbody Name	Surface Water Monitoring Program	Sample Collection Date	Sample Collection Time	Sample Medium	Method Source	Method Code IEPA	Analyte	Sample Fraction	Result	Result Units	Method Detection Limit	Minimum Practical Quantitation Limit	Date Results Released	
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8260B	1,1-Dichloroethane	Total	<1.0	ug/L	0.41	1	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8260B	1,1-Dichloroethane	Total	<1.0	ug/L	0.39	1	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8260B	1,2-Dibromo-3-Chloropropane	Total	<5.0	ug/L	2	5	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8260B	1,2-Dichlorobenzene	Total	<1.0	ug/L	0.33	1	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8082A	PCB-1260	Total	<0.37	ug/L	0.067	0.38	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8081B	Endrin aldehyde	Total	<0.037	ug/L	0.0079	0.038	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8260B	1,2-Dichloroethane	Total	<1.0	ug/L	0.39	1	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8081B	delta-BHC	Total	<0.037	ug/L	0.0099	0.038	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8081B	Dieldrin	Total	<0.037	ug/L	0.012	0.038	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8081B	Endosulfan I	Total	<0.037	ug/L	0.0039	0.038	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8081B	Endosulfan II	Total	<0.037	ug/L	0.0027	0.038	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8082A	PCB-1221	Total	<0.37	ug/L	0.19	0.38	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8081B	Endrin	Total	<0.037	ug/L	0.014	0.038	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8081B	alpha-Chlordane	Total	<0.037	ug/L	0.0042	0.038	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8081B	Endrin ketone	Total	<0.037	ug/L	0.016	0.038	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8081B	gamma-BHC (Lindane)	Total	<0.037	ug/L	0.0054	0.038	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8081B	Heptachlor	Total	<0.037	ug/L	0.013	0.038	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8081B	Heptachlor epoxide	Total	<0.037	ug/L	0.013	0.038	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8081B	Methoxychlor	Total	<0.074	ug/L	0.022	0.077	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8081B	Toxaphene	Total	<0.37	ug/L	0.19	0.38	9/3/2019	#####
NBCRWW	Test America	Field Blank			Non-IEPA	8/13/2019	8:05:00 AM	Water	USEPA	8081B	Endosulfan sulfate	Total	<0.037	ug/L	0.011	0.038	9/3/2019	#####
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	9/18/2019	7:00:00 AM	Water	APHA	SM 2510 B	Conductivity		569	umhos/cm		1	9/19/2019	#####
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	9/18/2019	7:00:00 AM	Water	APHA	SM 2550	Temperature		20.3	deg C		0.1	9/19/2019	#####
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	9/18/2019	7:00:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	84	mg/L	0.85	5	9/23/2019	#####
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	9/18/2019	7:00:00 AM	Water	APHA	SM 4500-H+ B	pH		6.25	SU		0.1	9/19/2019	#####
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	9/18/2019	7:00:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen		5.84	mg/L		0.1	9/19/2019	#####
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	9/18/2019	7:00:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	<2	mg/L		2	9/23/2019	#####
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	9/18/2019	7:00:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	86	CFU/100mL		1	9/19/2019	#####
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	9/18/2019	7:00:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	<0.10	mg/L	0.046	0.1	9/26/2019	#####
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	9/18/2019	7:00:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	0.1	mg/L	0.011	0.041	9/30/2019	#####
NBCRWW	Northern Lakes	MF8	HCCC-16	Middle Fork	Non-IEPA	9/18/2019	7:00:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	5.1	ug/L		1	9/27/2019	#####
NBCRWW	NSWRD	MF9	HCCC-15	Middle Fork	Non-IEPA	9/18/2019	7:27:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	<2	mg/L		2	9/23/2019	#####
NBCRWW	NSWRD	MF9	HCCC-15	Middle Fork	Non-IEPA	9/18/2019	7:27:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	<0.10	mg/L	0.011	0.041	9/30/2019	#####
NBCRWW	NSWRD	MF9	HCCC-15	Middle Fork	Non-IEPA	9/18/2019	7:27:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	137	CFU/100mL		1	9/19/2019	#####
NBCRWW	NSWRD	MF9	HCCC-15	Middle Fork	Non-IEPA	9/18/2019	7:27:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen		6.48	mg/L		0.1	9/19/2019	#####
NBCRWW	NSWRD	MF9	HCCC-15	Middle Fork	Non-IEPA	9/18/2019	7:27:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	86	mg/L	0.85	5	9/23/2019	#####
NBCRWW	Northern Lakes	MF9	HCCC-15	Middle Fork	Non-IEPA	9/18/2019	7:27:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	3.7	ug/L		1	9/27/2019	#####
NBCRWW	NSWRD	MF9	HCCC-15	Middle Fork	Non-IEPA	9/18/2019	7:27:00 AM	Water	APHA	SM 2550	Temperature		19.6	deg C		0.1	9/19/2019	#####
NBCRWW	NSWRD	MF9	HCCC-15	Middle Fork	Non-IEPA	9/18/2019	7:27:00 AM	Water	APHA	SM 2510 B	Conductivity		585	umhos/cm		1	9/19/2019	#####
NBCRWW	NSWRD	MF9	HCCC-15	Middle Fork	Non-IEPA	9/18/2019	7:27:00 AM	Water	APHA	SM 4500-H+ B	pH		6.35	SU		0.1	9/19/2019	#####
NBCRWW	NSWRD	MF9	HCCC-15	Middle Fork	Non-IEPA	9/18/2019	7:27:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	<0.10	mg/L	0.046	0.1	9/26/2019	#####
NBCRWW	NSWRD	MF10	HCCC-14	Middle Fork	Non-IEPA	9/18/2019	7:50:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	88	mg/L	0.85	5	9/23/2019	#####
NBCRWW	NSWRD	MF10	HCCC-14	Middle Fork	Non-IEPA	9/18/2019	7:50:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	0.13	mg/L	0.011	0.041	9/30/2019	#####
NBCRWW	NSWRD	MF10	HCCC-14	Middle Fork	Non-IEPA	9/18/2019	7:50:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	<0.10	mg/L	0.046	0.1	9/26/2019	#####
NBCRWW	NSWRD	MF10	HCCC-14	Middle Fork	Non-IEPA	9/18/2019	7:50:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	109	CFU/100mL		1	9/19/2019	#####
NBCRWW	NSWRD	MF10	HCCC-14	Middle Fork	Non-IEPA	9/18/2019	7:50:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	<2	mg/L		2	9/23/2019	#####
NBCRWW	NSWRD	MF10	HCCC-14	Middle Fork	Non-IEPA	9/18/2019	7:50:00 AM	Water	APHA	SM 4500-H+ B	pH		6.43	SU		0.1	9/19/2019	#####
NBCRWW	NSWRD	MF10	HCCC-14	Middle Fork	Non-IEPA	9/18/2019	7:50:00 AM	Water	APHA	SM 2550	Temperature		19.6	deg C		0.1	9/19/2019	#####
NBCRWW	NSWRD	MF10	HCCC-14	Middle Fork	Non-IEPA	9/18/2019	7:50:00 AM	Water	APHA	SM 2510 B	Conductivity		592	umhos/cm		1	9/19/2019	#####
NBCRWW	Northern Lakes	MF10	HCCC-14	Middle Fork	Non-IEPA	9/18/2019	7:50:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	4.5	ug/L		1	9/27/2019	#####
NBCRWW	NSWRD	MF10	HCCC-14	Middle Fork	Non-IEPA	9/18/2019	7:50:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen		6.29	mg/L		0.1	9/19/2019	#####
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	9/18/2019	8:17:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen		6.82	mg/L		0.1	9/19/2019	#####
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	9/18/2019	8:17:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	<0.10	mg/L	0.046	0.1	9/26/2019	#####
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	9/18/2019	8:17:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	0.1	mg/L	0.011	0.041	9/30/2019	#####
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	9/18/2019	8:17:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	228	CFU/100mL		1	9/19/2019	#####
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	9/18/2019	8:17:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	<2	mg/L		2	9/23/2019	#####
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	9/18/2019	8:17:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	84	mg/L	0.85	5	9/23/2019	#####
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	9/18/2019	8:17:00 AM	Water	APHA	SM 2550	Temperature		20.1	deg C		0.1	9/19/2019	#####
NBCRWW	Northern Lakes	MF11	HCCC-13	Middle Fork	Non-IEPA	9/18/2019	8:17:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	4.3	ug/L		1	9/27/2019	#####
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	9/18/2019	8:17:00 AM	Water	APHA	SM 2510 B	Conductivity		580	umhos/cm		1	9/19/2019	#####
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	9/18/2019	8:17:00 AM	Water	APHA	SM 4500-H+ B	pH		6.52	SU		0.1	9/19/2019	#####
NBCRWW	NSWRD	MF12	HCCC-12	Middle Fork	Non-IEPA	9/18/2019	8:40:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	82	mg/L	0.85	5	9/23/2019	#####
NBCRWW	Northern Lakes	MF12	HCCC-12	Middle Fork	Non-IEPA	9/18/2019	8:40:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	5.3	ug/L		1	9/27/2019	#####
NBCRWW	NSWRD	MF12	HCCC-12	Middle Fork	Non-IEPA	9/18/2019	8:40:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	0.11	mg/L	0.011	0.041	9/30/2019	#####
NBCRWW	NSWRD	MF12	HCCC-12	Middle Fork	Non-IEPA	9/18/2019	8:40:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	<0.10	mg/L	0.046	0.1	9/26/2019	#####
NBCRWW	NSWRD	MF12	HCCC-12	Middle Fork	Non-IEPA	9/18/2019	8:40:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	261	CFU/100mL		1	9/19/2019	#####
NBCRWW	NSWRD	MF12	HCCC-12	Middle Fork	Non-IEPA	9/18/2019	8:40:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	<2	mg/L		2	9/23/2019	#####
NBCRWW	NSWRD	MF12	HCCC-12	Middle Fork	Non-IEPA	9/18/2019	8:40:00 AM	Water	APHA	SM 4500-H+ B	pH		6.63	SU		0.1	9/19/2019	#####
NBCRWW	NSWRD	MF12	HCCC-12	Middle Fork	Non-IEPA	9/18/2019	8:40:00 AM	Water	APHA	SM 2550	Temperature		20.8	deg C		0.1	9/19/2019	#####
NBCRWW	NSWRD	MF12	HCCC-12	Middle Fork	Non-IEPA	9/18/2019	8:40:00 AM	Water	APHA	SM 2510 B	Conductivity		573	umhos/cm		1	9/19/2019	#####
NBCRWW	NSWRD	MF12	HCCC-12	Middle Fork	Non-IEPA	9/18/2019	8:40:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen		6.53	mg/L		0.1	9/19/2019	#####
NBCRWW	NSWRD	MF13	HCCC-11	Middle Fork	Non-IEPA	9/18/2019	9:08:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen		6.32	mg/L		0.1	9/19/2019	#####
NBCRWW	NSWRD	MF13	HCCC-11	Middle Fork	Non-IEPA	9/18/2019	9:08:00 AM	Water										

Submitting Source	Laboratory Name	NBCRWW Station Code	IL EPA Station Code	Waterbody Name	Surface Water Monitoring Program	Sample Collection Date	Sample Collection Time	Sample Medium	Method Source	Method Code IEPA	Analyte	Sample Fraction	Result	Result Units	Method Detection Limit	Minimum Practical Quantitation Limit	Date Results Released	
NBCRWW	NSWRD	WF23	HCCB-12	West Fork	Non-IEPA	9/17/2019	8:50:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen		6.38	mg/L		0.1	9/18/2019	#####
NBCRWW	NSWRD	WF23	HCCB-12	West Fork	Non-IEPA	9/17/2019	8:50:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	0.8	mg/L	0.046	0.1	9/26/2019	#####
NBCRWW	NSWRD	WF23	HCCB-12	West Fork	Non-IEPA	9/17/2019	8:50:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	2	mg/L		2	9/23/2019	#####
NBCRWW	NSWRD	WF23	HCCB-12	West Fork	Non-IEPA	9/17/2019	8:50:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	487	CFU/100mL		1	9/18/2019	#####
NBCRWW	NSWRD	WF23	HCCB-12	West Fork	Non-IEPA	9/17/2019	8:50:00 AM	Water	APHA	SM 4500-H+ B	pH	Total	6.66	SU		0.1	9/18/2019	#####
NBCRWW	NSWRD	WF23	HCCB-12	West Fork	Non-IEPA	9/17/2019	8:50:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	74	mg/L	0.85	5	9/19/2019	#####
NBCRWW	NSWRD	WF23	HCCB-12	West Fork	Non-IEPA	9/17/2019	8:50:00 AM	Water	APHA	SM 2550	Temperature	Total	20.8	deg C		0.1	9/18/2019	#####
NBCRWW	NSWRD	WF23	HCCB-12	West Fork	Non-IEPA	9/17/2019	8:50:00 AM	Water	APHA	SM 2510 B	Conductivity	Total	540	umhos/cm		1	9/18/2019	#####
NBCRWW	Northern Lakes	WF23DUP	HCCB-12	West Fork	Non-IEPA	9/17/2019	8:51:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	2.5	ug/L			9/27/2019	#####
NBCRWW	Northern Lakes	WF23	HCCB-12	West Fork	Non-IEPA	9/17/2019	8:50:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	2	ug/L			9/27/2019	#####
NBCRWW	NSWRD	WF23	HCCB-12	West Fork	Non-IEPA	9/17/2019	8:50:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	0.35	mg/L	0.011	0.041	9/30/2019	#####
NBCRWW	NSWRD	WF24	HCCB-11	West Fork	Non-IEPA	9/17/2019	9:11:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	432	CFU/100mL		1	9/18/2019	#####
NBCRWW	NSWRD	WF24	HCCB-11	West Fork	Non-IEPA	9/17/2019	9:11:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	0.6	mg/L	0.046	0.1	9/26/2019	#####
NBCRWW	NSWRD	WF24	HCCB-11	West Fork	Non-IEPA	9/17/2019	9:11:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	2	mg/L		2	9/23/2019	#####
NBCRWW	NSWRD	WF24	HCCB-11	West Fork	Non-IEPA	9/17/2019	9:11:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen	Total	6.9	mg/L		0.1	9/18/2019	#####
NBCRWW	NSWRD	WF24	HCCB-11	West Fork	Non-IEPA	9/17/2019	9:11:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	67	mg/L	0.85	5	9/19/2019	#####
NBCRWW	NSWRD	WF24	HCCB-11	West Fork	Non-IEPA	9/17/2019	9:11:00 AM	Water	APHA	SM 2550	Temperature	Total	21.3	deg C		0.1	9/18/2019	#####
NBCRWW	NSWRD	WF24	HCCB-11	West Fork	Non-IEPA	9/17/2019	9:11:00 AM	Water	APHA	SM 2510 B	Conductivity	Total	480	umhos/cm		1	9/18/2019	#####
NBCRWW	Northern Lakes	WF24	HCCB-11	West Fork	Non-IEPA	9/17/2019	9:11:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	6.7	ug/L			9/27/2019	#####
NBCRWW	NSWRD	WF24	HCCB-11	West Fork	Non-IEPA	9/17/2019	9:11:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	0.23	mg/L	0.011	0.041	9/30/2019	#####
NBCRWW	NSWRD	WF24	HCCB-11	West Fork	Non-IEPA	9/17/2019	9:11:00 AM	Water	APHA	SM 4500-H+ B	pH	Total	6.75	SU		0.1	9/18/2019	#####
NBCRWW	NSWRD	WF25	HCCB-01	West Fork	Non-IEPA	9/17/2019	9:40:00 AM	Water	APHA	SM 4500-H+ B	pH	Total	6.26	SU		0.1	9/18/2019	#####
NBCRWW	NSWRD	WF25	HCCB-01	West Fork	Non-IEPA	9/17/2019	9:40:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	0.25	mg/L	0.011	0.041	9/30/2019	#####
NBCRWW	NSWRD	WF25	HCCB-01	West Fork	Non-IEPA	9/17/2019	9:40:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	0.7	mg/L	0.046	0.1	9/26/2019	#####
NBCRWW	NSWRD	WF25	HCCB-01	West Fork	Non-IEPA	9/17/2019	9:40:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	650	CFU/100mL		1	9/18/2019	#####
NBCRWW	NSWRD	WF25	HCCB-01	West Fork	Non-IEPA	9/17/2019	9:40:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen	Total	6.78	mg/L		0.1	9/18/2019	#####
NBCRWW	NSWRD	WF25	HCCB-01	West Fork	Non-IEPA	9/17/2019	9:40:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	60	mg/L	0.85	5	9/23/2019	#####
NBCRWW	NSWRD	WF25	HCCB-01	West Fork	Non-IEPA	9/17/2019	9:40:00 AM	Water	APHA	SM 2550	Temperature	Total	21.4	deg C		0.1	9/18/2019	#####
NBCRWW	NSWRD	WF25	HCCB-01	West Fork	Non-IEPA	9/17/2019	9:40:00 AM	Water	APHA	SM 2510 B	Conductivity	Total	497	umhos/cm		1	9/18/2019	#####
NBCRWW	Northern Lakes	WF25	HCCB-01	West Fork	Non-IEPA	9/17/2019	9:40:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	5.6	ug/L			9/27/2019	#####
NBCRWW	NSWRD	WF25	HCCB-01	West Fork	Non-IEPA	9/17/2019	9:40:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	2	mg/L		2	9/23/2019	#####
NBCRWW	NSWRD	Field Blank			Non-IEPA	9/17/2019	7:40:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	<0.10	mg/L	0.011	0.041	9/30/2019	#####
NBCRWW	Northern Lakes	Field Blank			Non-IEPA	9/17/2019	7:40:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	0	ug/L			9/27/2019	#####
NBCRWW	NSWRD	Field Blank			Non-IEPA	9/17/2019	7:40:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	<5	mg/L	0.85	5	9/19/2019	#####
NBCRWW	NSWRD	Field Blank			Non-IEPA	9/17/2019	7:40:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	<1	mg/L		2	9/23/2019	#####
NBCRWW	NSWRD	Field Blank			Non-IEPA	9/17/2019	7:40:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	<1	CFU/100mL		1	9/18/2019	#####
NBCRWW	NSWRD	Field Blank			Non-IEPA	9/17/2019	7:40:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	<0.10	mg/L	0.046	0.1	9/26/2019	#####
NBCRWW	NSWRD	SR1	HCCD-12	Skokie River	Non-IEPA	10/22/2019	7:05:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen	Total	6.83	mg/L		0.1	10/22/2019	#####
NBCRWW	Northern Lakes	SR1	HCCD-12	Skokie River	Non-IEPA	10/22/2019	7:05:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	1.9	ug/L			11/12/2019	#####
NBCRWW	NSWRD	SR1	HCCD-12	Skokie River	Non-IEPA	10/22/2019	7:05:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	<0.10	mg/L	0.011	0.041	10/28/2019	#####
NBCRWW	NSWRD	SR1	HCCD-12	Skokie River	Non-IEPA	10/22/2019	7:05:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	0.14	mg/L	0.046	0.1	10/31/2019	#####
NBCRWW	NSWRD	SR1	HCCD-12	Skokie River	Non-IEPA	10/22/2019	7:05:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	4	mg/L		2	10/28/2019	#####
NBCRWW	NSWRD	SR1	HCCD-12	Skokie River	Non-IEPA	10/22/2019	7:05:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	0.18	mg/L	0.015	0.1	11/12/2019	#####
NBCRWW	NSWRD	SR1	HCCD-12	Skokie River	Non-IEPA	10/22/2019	7:05:00 AM	Water	APHA	SM 4500N org C	TKN	Total	3.29	mg/L	0.091	0.4	11/7/2019	#####
NBCRWW	NSWRD	SR1	HCCD-12	Skokie River	Non-IEPA	10/22/2019	7:05:00 AM	Water	APHA	SM 4500-H+ B	pH	Total	7.33	SU		0.1	10/22/2019	#####
NBCRWW	NSWRD	SR1	HCCD-12	Skokie River	Non-IEPA	10/22/2019	7:05:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	217	mg/L	0.85	5	11/1/2019	#####
NBCRWW	NSWRD	SR1	HCCD-12	Skokie River	Non-IEPA	10/22/2019	7:05:00 AM	Water	APHA	SM 2550	Temperature	Total	10.6	deg C		0.1	10/22/2019	#####
NBCRWW	NSWRD	SR1	HCCD-12	Skokie River	Non-IEPA	10/22/2019	7:05:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	<5	mg/L		1	10/24/2019	#####
NBCRWW	NSWRD	SR1	HCCD-12	Skokie River	Non-IEPA	10/22/2019	7:05:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	15	mg/L		1	10/24/2019	#####
NBCRWW	NSWRD	SR1	HCCD-12	Skokie River	Non-IEPA	10/22/2019	7:05:00 AM	Water	APHA	SM 2510 B	Conductivity	Total	1338	umhos/cm		1	10/22/2019	#####
NBCRWW	NSWRD	SR1	HCCD-12	Skokie River	Non-IEPA	10/22/2019	7:05:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	1050	CFU/100mL		1	10/23/2019	#####
NBCRWW	NSWRD	SR2	HCCD-07	Skokie River	Non-IEPA	10/22/2019	7:28:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen	Total	7.86	mg/L		0.1	10/22/2019	#####
NBCRWW	NSWRD	SR2	HCCD-07	Skokie River	Non-IEPA	10/22/2019	7:28:00 AM	Water	APHA	SM 4500N org C	TKN	Total	0.91	mg/L	0.091	0.4	11/7/2019	#####
NBCRWW	NSWRD	SR2	HCCD-07	Skokie River	Non-IEPA	10/22/2019	7:28:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	<0.10	mg/L	0.011	0.041	10/28/2019	#####
NBCRWW	NSWRD	SR2	HCCD-07	Skokie River	Non-IEPA	10/22/2019	7:28:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	0.2	mg/L	0.046	0.1	10/31/2019	#####
NBCRWW	NSWRD	SR2	HCCD-07	Skokie River	Non-IEPA	10/22/2019	7:28:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	2	mg/L		2	10/28/2019	#####
NBCRWW	NSWRD	SR2	HCCD-07	Skokie River	Non-IEPA	10/22/2019	7:28:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	0.12	mg/L	0.015	0.1	11/12/2019	#####
NBCRWW	NSWRD	SR2	HCCD-07	Skokie River	Non-IEPA	10/22/2019	7:28:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	182	mg/L	0.85	5	11/1/2019	#####
NBCRWW	NSWRD	SR2	HCCD-07	Skokie River	Non-IEPA	10/22/2019	7:28:00 AM	Water	APHA	SM 2550	Temperature	Total	11.1	deg C		0.1	10/22/2019	#####
NBCRWW	Northern Lakes	SR2	HCCD-07	Skokie River	Non-IEPA	10/22/2019	7:28:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	0.6	ug/L			11/12/2019	#####
NBCRWW	NSWRD	SR2	HCCD-07	Skokie River	Non-IEPA	10/22/2019	7:28:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	<3	mg/L		1	10/24/2019	#####
NBCRWW	NSWRD	SR2	HCCD-07	Skokie River	Non-IEPA	10/22/2019	7:28:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	3	mg/L		1	10/24/2019	#####
NBCRWW	NSWRD	SR2	HCCD-07	Skokie River	Non-IEPA	10/22/2019	7:28:00 AM	Water	APHA	SM 2510 B	Conductivity	Total	1150	umhos/cm		1	10/22/2019	#####
NBCRWW	NSWRD	SR2	HCCD-07	Skokie River	Non-IEPA	10/22/2019	7:28:00 AM	Water	APHA	SM 4500-H+ B	pH	Total	7.65	SU		0.1	10/22/2019	#####
NBCRWW	NSWRD	SR2	HCCD-07	Skokie River	Non-IEPA	10/22/2019	7:28:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	365	CFU/100mL		1	10/23/2019	#####
NBCRWW	NSWRD	SR3	HCCD-11	Skokie River	Non-IEPA	10/22/2019	7:45:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	174	mg/L	0.85	5	11/1/2019	#####
NBCRWW	NSWRD	SR3	HCCD-11	Skokie River	Non-IEPA	10/22/2019	7:45:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	<0.10	mg/L	0.011	0.041	10/28/2019	#####
NBCRWW	NSWRD	SR3	HCCD-11	Skokie River	Non-IEPA	10/22/2019	7:45:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	0.19	mg/L	0.046	0.1	10/31/2019	#####
NBCRWW	NSWRD	SR3	HCCD-11	Skokie River	Non-IEPA	10/22/2019	7:45:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	579	CFU/100mL		1	10/23/2019	#####
NBCRWW	NSWRD	SR3	HCCD-11	Skokie River	Non-IEPA	10/22/2019	7:45:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	4	mg/L		2	10/28/2019	#####
NBCRWW	NSWRD	SR3	HCCD-11	Skokie River	Non-IEPA	10/22/2019	7:45:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen	Total	8.32	mg/L		0.1	10/22/2019	#####
NBCRWW	NSWRD	SR3	HCCD-11	Skokie River	Non-IEPA	10/2												

Submitting Source	Laboratory Name	NBCRWW Station Code	IL EPA Station Code	Waterbody Name	Surface Water Monitoring Program	Sample Collection Date	Sample Collection Time	Sample Medium	Method Source	Method Code IEPA	Analyte	Sample Fraction	Result	Result Units	Method Detection Limit	Minimum Practical Quantitation Limit	Date Results Released		
NBCRWW	NSWRD	MF8DUP	HCCC-16	Middle Fork	Non-IEPA	10/25/2019	7:13:00 AM	Water	APHA	SM 4500-H+ B	pH	Total	7.57	SU			0.1	10/25/2019	#####
NBCRWW	NSWRD	MF8DUP	HCCC-16	Middle Fork	Non-IEPA	10/25/2019	7:13:00 AM	Water	APHA	SM 4500N org C	TKN	Total	0.71	mg/L	0.091		0.4	11/13/2019	#####
NBCRWW	NSWRD	MF8DUP	HCCC-16	Middle Fork	Non-IEPA	10/25/2019	7:13:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	<0.10	mg/L	0.015		0.1	10/29/2019	#####
NBCRWW	NSWRD	MF8DUP	HCCC-16	Middle Fork	Non-IEPA	10/25/2019	7:13:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen	Total	8.92	mg/L			0.1	10/25/2019	#####
NBCRWW	NSWRD	MF8DUP	HCCC-16	Middle Fork	Non-IEPA	10/25/2019	7:13:00 AM	Water	APHA	SM 2510 B	Conductivity	Total	885	umhos/cm			1	10/25/2019	#####
NBCRWW	NSWRD	MF8DUP	HCCC-16	Middle Fork	Non-IEPA	10/25/2019	7:13:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	387	CFU/100mL			1	10/28/2019	#####
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	10/25/2019	7:12:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	276	CFU/100mL			1	10/28/2019	#####
NBCRWW	NSWRD	MF8DUP	HCCC-16	Middle Fork	Non-IEPA	10/25/2019	7:13:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	<0.10	mg/L	0.011	0.041	0.041	11/6/2019	#####
NBCRWW	NSWRD	MF8DUP	HCCC-16	Middle Fork	Non-IEPA	10/25/2019	7:13:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	2	mg/L			2	10/30/2019	#####
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	10/25/2019	7:12:00 AM	Water	APHA	SM 2550	Temperature	Total	9.8	deg C			0.1	10/25/2019	#####
NBCRWW	Northern Lakes	MF8	HCCC-16	Middle Fork	Non-IEPA	10/25/2019	7:12:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	6	ug/L				11/12/2019	#####
NBCRWW	Northern Lakes	MF8DUP	HCCC-16	Middle Fork	Non-IEPA	10/25/2019	7:13:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	6.1	ug/L				11/12/2019	#####
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	10/25/2019	7:12:00 AM	Water	APHA	SM 2510 B	Conductivity	Total	846	umhos/cm			1	10/25/2019	#####
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	10/25/2019	7:12:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	<0.10	mg/L	0.011	0.041	0.041	11/6/2019	#####
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	10/25/2019	7:12:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	<3	mg/L			1	10/28/2019	#####
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	10/25/2019	7:12:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	198	mg/L	0.85		5	11/1/2019	#####
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	10/25/2019	7:12:00 AM	Water	APHA	SM 4500-H+ B	pH	Total	7.58	SU			0.1	10/25/2019	#####
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	10/25/2019	7:12:00 AM	Water	APHA	SM 4500N org C	TKN	Total	1.47	mg/L	0.091		0.4	11/13/2019	#####
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	10/25/2019	7:12:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	0.11	mg/L	0.015		0.1	10/29/2019	#####
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	10/25/2019	7:12:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen	Total	8.85	mg/L			0.1	10/25/2019	#####
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	10/25/2019	7:12:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	2	mg/L			2	10/30/2019	#####
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	10/25/2019	7:12:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	<0.10	mg/L	0.046		0.1	11/4/2019	#####
NBCRWW	NSWRD	MF8	HCCC-16	Middle Fork	Non-IEPA	10/25/2019	7:12:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	<3	mg/L			1	10/28/2019	#####
NBCRWW	NSWRD	MF9	HCCC-15	Middle Fork	Non-IEPA	10/25/2019	7:43:00 AM	Water	APHA	SM 4500N org C	TKN	Total	2.82	mg/L	0.091		0.4	11/1/2019	#####
NBCRWW	NSWRD	MF9	HCCC-15	Middle Fork	Non-IEPA	10/25/2019	7:43:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	172	CFU/100mL			1	10/28/2019	#####
NBCRWW	NSWRD	MF9	HCCC-15	Middle Fork	Non-IEPA	10/25/2019	7:43:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	<0.10	mg/L	0.046		0.1	11/4/2019	#####
NBCRWW	NSWRD	MF9	HCCC-15	Middle Fork	Non-IEPA	10/25/2019	7:43:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	2	mg/L			2	10/30/2019	#####
NBCRWW	NSWRD	MF9	HCCC-15	Middle Fork	Non-IEPA	10/25/2019	7:43:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen	Total	8.75	mg/L			0.1	10/25/2019	#####
NBCRWW	NSWRD	MF9	HCCC-15	Middle Fork	Non-IEPA	10/25/2019	7:43:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	<0.10	mg/L	0.015		0.1	10/29/2019	#####
NBCRWW	NSWRD	MF9	HCCC-15	Middle Fork	Non-IEPA	10/25/2019	7:43:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	199	mg/L	0.85		5	11/1/2019	#####
NBCRWW	NSWRD	MF9	HCCC-15	Middle Fork	Non-IEPA	10/25/2019	7:43:00 AM	Water	APHA	SM 2550	Temperature	Total	9.1	deg C			0.1	10/25/2019	#####
NBCRWW	NSWRD	MF9	HCCC-15	Middle Fork	Non-IEPA	10/25/2019	7:43:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	<3	mg/L			1	10/28/2019	#####
NBCRWW	NSWRD	MF9	HCCC-15	Middle Fork	Non-IEPA	10/25/2019	7:43:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	3	mg/L			1	10/28/2019	#####
NBCRWW	NSWRD	MF9	HCCC-15	Middle Fork	Non-IEPA	10/25/2019	7:43:00 AM	Water	APHA	SM 2510 B	Conductivity	Total	966	umhos/cm			1	10/25/2019	#####
NBCRWW	Northern Lakes	MF9	HCCC-15	Middle Fork	Non-IEPA	10/25/2019	7:43:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	5.2	ug/L				11/12/2019	#####
NBCRWW	NSWRD	MF9	HCCC-15	Middle Fork	Non-IEPA	10/25/2019	7:43:00 AM	Water	APHA	SM 4500-H+ B	pH	Total	7.53	SU			0.1	10/25/2019	#####
NBCRWW	NSWRD	MF9	HCCC-15	Middle Fork	Non-IEPA	10/25/2019	7:43:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	<0.10	mg/L	0.011	0.041	0.041	11/6/2019	#####
NBCRWW	NSWRD	MF10	HCCC-14	Middle Fork	Non-IEPA	10/25/2019	8:03:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	195	mg/L	0.85		5	11/1/2019	#####
NBCRWW	NSWRD	MF10	HCCC-14	Middle Fork	Non-IEPA	10/25/2019	8:03:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	<0.10	mg/L	0.011	0.041	0.041	11/6/2019	#####
NBCRWW	NSWRD	MF10	HCCC-14	Middle Fork	Non-IEPA	10/25/2019	8:03:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	<0.10	mg/L	0.046		0.1	11/4/2019	#####
NBCRWW	NSWRD	MF10	HCCC-14	Middle Fork	Non-IEPA	10/25/2019	8:03:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	199	CFU/100mL			1	10/28/2019	#####
NBCRWW	NSWRD	MF10	HCCC-14	Middle Fork	Non-IEPA	10/25/2019	8:03:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	2	mg/L			2	10/30/2019	#####
NBCRWW	NSWRD	MF10	HCCC-14	Middle Fork	Non-IEPA	10/25/2019	8:03:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen	Total	9.17	mg/L			0.1	10/25/2019	#####
NBCRWW	NSWRD	MF10	HCCC-14	Middle Fork	Non-IEPA	10/25/2019	8:03:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	<0.10	mg/L	0.015		0.1	10/29/2019	#####
NBCRWW	NSWRD	MF10	HCCC-14	Middle Fork	Non-IEPA	10/25/2019	8:03:00 AM	Water	APHA	SM 4500-H+ B	pH	Total	7.61	SU			0.1	10/25/2019	#####
NBCRWW	NSWRD	MF10	HCCC-14	Middle Fork	Non-IEPA	10/25/2019	8:03:00 AM	Water	APHA	SM 2550	Temperature	Total	9.4	deg C			0.1	10/25/2019	#####
NBCRWW	NSWRD	MF10	HCCC-14	Middle Fork	Non-IEPA	10/25/2019	8:03:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	<5	mg/L			1	10/28/2019	#####
NBCRWW	NSWRD	MF10	HCCC-14	Middle Fork	Non-IEPA	10/25/2019	8:03:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	<5	mg/L			1	10/28/2019	#####
NBCRWW	NSWRD	MF10	HCCC-14	Middle Fork	Non-IEPA	10/25/2019	8:03:00 AM	Water	APHA	SM 2510 B	Conductivity	Total	890	umhos/cm			1	10/25/2019	#####
NBCRWW	Northern Lakes	MF10	HCCC-14	Middle Fork	Non-IEPA	10/25/2019	8:03:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	5.7	ug/L				11/12/2019	#####
NBCRWW	NSWRD	MF10	HCCC-14	Middle Fork	Non-IEPA	10/25/2019	8:03:00 AM	Water	APHA	SM 4500N org C	TKN	Total	4.62	mg/L	0.091		0.4	11/1/2019	#####
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	10/25/2019	8:26:00 AM	Water	APHA	SM 2550	Temperature	Total	9.5	deg C			0.1	10/25/2019	#####
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	10/25/2019	8:26:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	<0.10	mg/L	0.046		0.1	11/4/2019	#####
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	10/25/2019	8:26:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	261	CFU/100mL			1	10/28/2019	#####
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	10/25/2019	8:26:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	2	mg/L			2	10/30/2019	#####
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	10/25/2019	8:26:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen	Total	10.3	mg/L			0.1	10/25/2019	#####
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	10/25/2019	8:26:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	<0.10	mg/L	0.011	0.041	0.041	11/6/2019	#####
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	10/25/2019	8:26:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	<0.10	mg/L	0.015		0.1	10/29/2019	#####
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	10/25/2019	8:26:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	187	mg/L	0.85		5	11/1/2019	#####
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	10/25/2019	8:26:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	<3	mg/L			1	10/28/2019	#####
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	10/25/2019	8:26:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	<3	mg/L			1	10/28/2019	#####
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	10/25/2019	8:26:00 AM	Water	APHA	SM 2510 B	Conductivity	Total	818	umhos/cm			1	10/25/2019	#####
NBCRWW	Northern Lakes	MF11	HCCC-13	Middle Fork	Non-IEPA	10/25/2019	8:26:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	3.4	ug/L				11/12/2019	#####
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	10/25/2019	8:26:00 AM	Water	APHA	SM 4500N org C	TKN	Total	4.83	mg/L	0.091		0.4	11/1/2019	#####
NBCRWW	NSWRD	MF11	HCCC-13	Middle Fork	Non-IEPA	10/25/2019	8:26:00 AM	Water	APHA	SM 4500-H+ B	pH	Total	7.82	SU			0.1	10/25/2019	#####
NBCRWW	NSWRD	MF12	HCCC-12	Middle Fork	Non-IEPA	10/25/2019	8:53:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	131	mg/L	0.85		5	11/1/2019	#####
NBCRWW	NSWRD	MF12	HCCC-12	Middle Fork	Non-IEPA	10/25/2019	8:53:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	<0.10	mg/L	0.011	0.041	0.041	11/6/2019	#####
NBCRWW	NSWRD	MF12	HCCC-12	Middle Fork	Non-IEPA	10/25/2019	8:53:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	<0.10	mg/L	0.046		0.1	11/4/2019	#####
NBCRWW	NSWRD	MF12	HCCC-12	Middle Fork	Non-IEPA	10/25/2019	8:53:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	325	CFU/100mL			1	10/28/2019	#####
NBCRWW	NSWRD	MF12																	

Submitting Source	Laboratory Name	NBCRWW Station Code	IL EPA Station Code	Waterbody Name	Surface Water Monitoring Program	Sample Collection Date	Sample Collection Time	Sample Medium	Method Source	Method Code IEPA	Analyte	Sample Fraction	Result	Result Units	Method Detection Limit	Minimum Practical Quantitation Limit	Date Results Released	
NBCRWW	NSWRD	MF17	HCCC-09	Middle Fork	Non-IEPA	10/24/2019	10:09:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	2	mg/L		2	10/29/2019	#####
NBCRWW	NSWRD	MF17	HCCC-09	Middle Fork	Non-IEPA	10/24/2019	10:09:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen		7.95	mg/L		0.1	10/25/2019	#####
NBCRWW	NSWRD	MF17	HCCC-09	Middle Fork	Non-IEPA	10/24/2019	10:09:00 AM	Water	APHA	SM 4500N org C	TKN	Total	0.89	mg/L	0.091	0.4	11/7/2019	#####
NBCRWW	NSWRD	MF17	HCCC-09	Middle Fork	Non-IEPA	10/24/2019	10:09:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	126	mg/L	0.85	5	11/1/2019	#####
NBCRWW	NSWRD	MF17	HCCC-09	Middle Fork	Non-IEPA	10/24/2019	10:09:00 AM	Water	APHA	SM 2550	Temperature		11.5	deg C		0.1	10/25/2019	#####
NBCRWW	NSWRD	MF17	HCCC-09	Middle Fork	Non-IEPA	10/24/2019	10:09:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	<3	mg/L		1	10/25/2019	#####
NBCRWW	NSWRD	MF17	HCCC-09	Middle Fork	Non-IEPA	10/24/2019	10:09:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	9	mg/L		1	10/25/2019	#####
NBCRWW	NSWRD	MF17	HCCC-09	Middle Fork	Non-IEPA	10/24/2019	10:09:00 AM	Water	APHA	SM 2510 B	Conductivity		883	umhos/cm		1	10/25/2019	#####
NBCRWW	NSWRD	MF17	HCCC-09	Middle Fork	Non-IEPA	10/24/2019	10:09:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	<0.10	mg/L	0.015	0.1	11/4/2019	#####
NBCRWW	NSWRD	SR18	HCCD-10	Skokie River	Non-IEPA	10/22/2019	9:46:00 AM	Water	APHA	SM 4500-H+ B	pH		7.94	SU		0.1	10/22/2019	#####
NBCRWW	NSWRD	SR18	HCCD-10	Skokie River	Non-IEPA	10/22/2019	9:46:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	5.51	mg/L	0.046	0.1	10/31/2019	#####
NBCRWW	NSWRD	SR18	HCCD-10	Skokie River	Non-IEPA	10/22/2019	9:46:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	127	CFU/100mL		1	10/23/2019	#####
NBCRWW	NSWRD	SR18	HCCD-10	Skokie River	Non-IEPA	10/22/2019	9:46:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	3	mg/L		2	10/28/2019	#####
NBCRWW	NSWRD	SR18	HCCD-10	Skokie River	Non-IEPA	10/22/2019	9:46:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen		8.62	mg/L		0.1	10/22/2019	#####
NBCRWW	NSWRD	SR18	HCCD-10	Skokie River	Non-IEPA	10/22/2019	9:46:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	0.2	mg/L	0.011	0.041	10/28/2019	#####
NBCRWW	NSWRD	SR18	HCCD-10	Skokie River	Non-IEPA	10/22/2019	9:46:00 AM	Water	APHA	SM 4500N org C	TKN	Total	1.29	mg/L	0.091	0.4	11/7/2019	#####
NBCRWW	NSWRD	SR18	HCCD-10	Skokie River	Non-IEPA	10/22/2019	9:46:00 AM	Water	APHA	SM 2550	Temperature		12.4	deg C		0.1	10/22/2019	#####
NBCRWW	NSWRD	SR18	HCCD-10	Skokie River	Non-IEPA	10/22/2019	9:46:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	<3	mg/L		1	10/24/2019	#####
NBCRWW	NSWRD	SR18	HCCD-10	Skokie River	Non-IEPA	10/22/2019	9:46:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	12	mg/L		1	10/24/2019	#####
NBCRWW	NSWRD	SR18	HCCD-10	Skokie River	Non-IEPA	10/22/2019	9:46:00 AM	Water	APHA	SM 2510 B	Conductivity		868	umhos/cm		1	10/22/2019	#####
NBCRWW	Northern Lakes	SR18	HCCD-10	Skokie River	Non-IEPA	10/22/2019	9:46:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	8.9	ug/L			11/12/2019	#####
NBCRWW	NSWRD	SR18	HCCD-10	Skokie River	Non-IEPA	10/22/2019	9:46:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	<0.10	mg/L	0.015	0.1	11/12/2019	#####
NBCRWW	NSWRD	SR18	HCCD-10	Skokie River	Non-IEPA	10/22/2019	9:46:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	114	mg/L	0.85	5	11/1/2019	#####
NBCRWW	NSWRD	MF19	HCC-10	Middle Fork	Non-IEPA	10/24/2019	10:32:00 AM	Water	APHA	SM 4500-H+ B	pH		7.69	SU		0.1	10/25/2019	#####
NBCRWW	NSWRD	MF19	HCC-10	Middle Fork	Non-IEPA	10/24/2019	10:32:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	0.27	mg/L	0.011	0.041	11/6/2019	#####
NBCRWW	NSWRD	MF19	HCC-10	Middle Fork	Non-IEPA	10/24/2019	10:32:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	7.62	mg/L	0.046	0.1	10/31/2019	#####
NBCRWW	NSWRD	MF19	HCC-10	Middle Fork	Non-IEPA	10/24/2019	10:32:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	276	CFU/100mL		1	10/25/2019	#####
NBCRWW	NSWRD	MF19	HCC-10	Middle Fork	Non-IEPA	10/24/2019	10:32:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	<1	mg/L		2	10/29/2019	#####
NBCRWW	NSWRD	MF19	HCC-10	Middle Fork	Non-IEPA	10/24/2019	10:32:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen		8.48	mg/L		0.1	10/25/2019	#####
NBCRWW	NSWRD	MF19	HCC-10	Middle Fork	Non-IEPA	10/24/2019	10:32:00 AM	Water	APHA	SM 4500N org C	TKN	Total	1.34	mg/L	0.091	0.4	11/7/2019	#####
NBCRWW	NSWRD	MF19	HCC-10	Middle Fork	Non-IEPA	10/24/2019	10:32:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	149	mg/L	0.85	5	11/1/2019	#####
NBCRWW	NSWRD	MF19	HCC-10	Middle Fork	Non-IEPA	10/24/2019	10:32:00 AM	Water	APHA	SM 2550	Temperature		10.9	deg C		0.1	10/25/2019	#####
NBCRWW	NSWRD	MF19	HCC-10	Middle Fork	Non-IEPA	10/24/2019	10:32:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	<3	mg/L		1	10/25/2019	#####
NBCRWW	NSWRD	MF19	HCC-10	Middle Fork	Non-IEPA	10/24/2019	10:32:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	8	mg/L		1	10/25/2019	#####
NBCRWW	NSWRD	MF19	HCC-10	Middle Fork	Non-IEPA	10/24/2019	10:32:00 AM	Water	APHA	SM 2510 B	Conductivity		982	umhos/cm		1	10/25/2019	#####
NBCRWW	Northern Lakes	MF19	HCC-10	Middle Fork	Non-IEPA	10/24/2019	10:32:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	0.7	ug/L			11/12/2019	#####
NBCRWW	NSWRD	MF19	HCC-10	Middle Fork	Non-IEPA	10/24/2019	10:32:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	<0.10	mg/L	0.015	0.1	11/12/2019	#####
NBCRWW	NSWRD	WF20	HCCB-07	West Fork	Non-IEPA	10/24/2019	7:31:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	0.15	mg/L	0.011	0.041	10/28/2019	#####
NBCRWW	NSWRD	WF20	HCCB-07	West Fork	Non-IEPA	10/24/2019	7:31:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	0.17	mg/L	0.046	0.1	10/31/2019	#####
NBCRWW	NSWRD	WF20	HCCB-07	West Fork	Non-IEPA	10/24/2019	7:31:00 AM	Water	APHA	SM 4500N org C	TKN	Total	1.88	mg/L	0.091	0.4	11/7/2019	#####
NBCRWW	NSWRD	WF20	HCCB-07	West Fork	Non-IEPA	10/24/2019	7:31:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	96	CFU/100mL		1	10/25/2019	#####
NBCRWW	NSWRD	WF20	HCCB-07	West Fork	Non-IEPA	10/24/2019	7:31:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	3	mg/L		2	10/29/2019	#####
NBCRWW	NSWRD	WF20	HCCB-07	West Fork	Non-IEPA	10/24/2019	7:31:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen		7.25	mg/L		0.1	10/25/2019	#####
NBCRWW	NSWRD	WF20	HCCB-07	West Fork	Non-IEPA	10/24/2019	7:31:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	0.13	mg/L	0.015	0.1	11/12/2019	#####
NBCRWW	NSWRD	WF20	HCCB-07	West Fork	Non-IEPA	10/24/2019	7:31:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	113	mg/L	0.85	5	11/1/2019	#####
NBCRWW	NSWRD	WF20	HCCB-07	West Fork	Non-IEPA	10/24/2019	7:31:00 AM	Water	APHA	SM 2550	Temperature		9.8	deg C		0.1	10/25/2019	#####
NBCRWW	NSWRD	WF20	HCCB-07	West Fork	Non-IEPA	10/24/2019	7:31:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	6	mg/L		1	10/25/2019	#####
NBCRWW	NSWRD	WF20	HCCB-07	West Fork	Non-IEPA	10/24/2019	7:31:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	66	mg/L		1	10/25/2019	#####
NBCRWW	Northern Lakes	WF20	HCCB-07	West Fork	Non-IEPA	10/24/2019	7:31:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	7.5	ug/L			11/12/2019	#####
NBCRWW	NSWRD	WF20	HCCB-07	West Fork	Non-IEPA	10/24/2019	7:31:00 AM	Water	APHA	SM 2510 B	Conductivity		763	umhos/cm		1	10/25/2019	#####
NBCRWW	NSWRD	WF20	HCCB-07	West Fork	Non-IEPA	10/24/2019	7:31:00 AM	Water	APHA	SM 4500-H+ B	pH		7.6	SU		0.1	10/25/2019	#####
NBCRWW	NSWRD	WF21	HCCB-06	West Fork	Non-IEPA	10/24/2019	7:53:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	0.35	mg/L	0.046	0.1	10/31/2019	#####
NBCRWW	NSWRD	WF21	HCCB-06	West Fork	Non-IEPA	10/24/2019	7:53:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	0.1	mg/L	0.011	0.041	11/6/2019	#####
NBCRWW	NSWRD	WF21	HCCB-06	West Fork	Non-IEPA	10/24/2019	7:53:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	>2420	CFU/100mL		1	10/25/2019	#####
NBCRWW	NSWRD	WF21	HCCB-06	West Fork	Non-IEPA	10/24/2019	7:53:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	5	mg/L		2	10/29/2019	#####
NBCRWW	NSWRD	WF21	HCCB-06	West Fork	Non-IEPA	10/24/2019	7:53:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen		7.16	mg/L		0.1	10/25/2019	#####
NBCRWW	NSWRD	WF21	HCCB-06	West Fork	Non-IEPA	10/24/2019	7:53:00 AM	Water	APHA	SM 4500-NH3 D	Ammonia	Total	0.75	mg/L	0.015	0.1	11/12/2019	#####
NBCRWW	NSWRD	WF21	HCCB-06	West Fork	Non-IEPA	10/24/2019	7:53:00 AM	Water	APHA	SM 4500N org C	TKN	Total	2.24	mg/L	0.091	0.4	11/7/2019	#####
NBCRWW	NSWRD	WF21	HCCB-06	West Fork	Non-IEPA	10/24/2019	7:53:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	113	mg/L	0.85	5	11/1/2019	#####
NBCRWW	NSWRD	WF21	HCCB-06	West Fork	Non-IEPA	10/24/2019	7:53:00 AM	Water	APHA	SM 2550	Temperature		10.3	deg C		0.1	10/25/2019	#####
NBCRWW	NSWRD	WF21	HCCB-06	West Fork	Non-IEPA	10/24/2019	7:53:00 AM	Water	APHA	SM 2540 G	Volatile Suspended Solids	Total	<3	mg/L		1	10/25/2019	#####
NBCRWW	NSWRD	WF21	HCCB-06	West Fork	Non-IEPA	10/24/2019	7:53:00 AM	Water	APHA	SM 2540 D	Total Suspended Solids	Total	14	mg/L		1	10/25/2019	#####
NBCRWW	NSWRD	WF21	HCCB-06	West Fork	Non-IEPA	10/24/2019	7:53:00 AM	Water	APHA	SM 2510 B	Conductivity		855	umhos/cm		1	10/25/2019	#####
NBCRWW	Northern Lakes	WF21	HCCB-06	West Fork	Non-IEPA	10/24/2019	7:53:00 AM	Water	USEPA	10200-H	Chlorophyll a	Total	5.5	ug/L			11/12/2019	#####
NBCRWW	NSWRD	WF21	HCCB-06	West Fork	Non-IEPA	10/24/2019	7:53:00 AM	Water	APHA	SM 4500-H+ B	pH		7.53	SU		0.1	10/25/2019	#####
NBCRWW	NSWRD	WF22	HCCB-03	West Fork	Non-IEPA	10/24/2019	8:12:00 AM	Water	APHA	SM 4500-CL-E	Chloride	Total	177	mg/L	0.85	5	11/1/2019	#####
NBCRWW	NSWRD	WF22	HCCB-03	West Fork	Non-IEPA	10/24/2019	8:12:00 AM	Water	USEPA	EPA 365.1 Rev 2.0	Total Phosphorous	Total	1.48	mg/L	0.011	0.041	10/28/2019	#####
NBCRWW	NSWRD	WF22	HCCB-03	West Fork	Non-IEPA	10/24/2019	8:12:00 AM	Water	USEPA	EPA 353.2 Rev 2.0	Total Nitrates	Dissolved	5.5	mg/L	0.046	0.1	10/31/2019	#####
NBCRWW	NSWRD	WF22	HCCB-03	West Fork	Non-IEPA	10/24/2019	8:12:00 AM	Water	APHA	SM 9223 B	E. Coli	Total	2420	CFU/100mL		1	10/25/2019	#####
NBCRWW	NSWRD	WF22	HCCB-03	West Fork	Non-IEPA	10/24/2019	8:12:00 AM	Water	APHA	SM 5210 B	Biochemical Oxygen Demand	Total	2	mg/L		2	10/29/2019	#####
NBCRWW	NSWRD	WF22	HCCB-03	West Fork	Non-IEPA	10/24/2019	8:12:00 AM	Water	APHA	SM 4500-O G	Dissolved Oxygen							