

## **Appendix A for Chicago River-North Branch TMDL.**

**1. Fecal**

**2. PH**

**3. Chloride**

**4. DO**

**5. Phosphorus**

















Watershed	SegID	SegmentName	Station_ID	Lat	Long	Date	Time	MonitoringAgency	Parameter	sample_depth	Value	Units
Chicago River-North Branch	IL_HCC-07	MFChicago River - N WW_96	41.974580	-87.706250	5/12/03			MWRDGC	Fecal Coliform		13000	CTS/100mL
Chicago River-North Branch	IL_HCC-07	MFChicago River - N WW_96	41.974580	-87.706250	6/9/03			MWRDGC	Fecal Coliform		2600	CTS/100mL
Chicago River-North Branch	IL_HCC-07	MFChicago River - N WW_96	41.974580	-87.706250	7/14/03			MWRDGC	Fecal Coliform		920	CTS/100mL
Chicago River-North Branch	IL_HCC-07	MFChicago River - N WW_96	41.974580	-87.706250	8/11/03			MWRDGC	Fecal Coliform		680	CTS/100mL
Chicago River-North Branch	IL_HCC-07	MFChicago River - N WW_96	41.974580	-87.706250	9/8/03			MWRDGC	Fecal Coliform		730	CTS/100mL
Chicago River-North Branch	IL_HCC-07	MFChicago River - N WW_96	41.974580	-87.706250	10/13/03			MWRDGC	Fecal Coliform		760	CTS/100mL
Chicago River-North Branch	IL_HCC-07	MFChicago River - N WW_96	41.974580	-87.706250	11/10/03			MWRDGC	Fecal Coliform		2200	CTS/100mL
Chicago River-North Branch	IL_HCC-07	MFChicago River - N WW_96	41.974580	-87.706250	12/8/03			MWRDGC	Fecal Coliform		940	CTS/100mL
Chicago River-North Branch	IL_HCC-07	MFChicago River - N WW_96	41.974580	-87.706250	1/12/04			MWRDGC	Fecal Coliform		500	CTS/100mL
Chicago River-North Branch	IL_HCC-07	MFChicago River - N WW_96	41.974580	-87.706250	3/8/04			MWRDGC	Fecal Coliform		1000	CTS/100mL
Chicago River-North Branch	IL_HCC-07	MFChicago River - N WW_96	41.974580	-87.706250	4/12/04			MWRDGC	Fecal Coliform		200	CTS/100mL
Chicago River-North Branch	IL_HCC-07	MFChicago River - N WW_96	41.974580	-87.706250	5/10/04			MWRDGC	Fecal Coliform		680	CTS/100mL
Chicago River-North Branch	IL_HCC-07	MFChicago River - N WW_96	41.974580	-87.706250	6/14/04			MWRDGC	Fecal Coliform		100000	CTS/100mL
Chicago River-North Branch	IL_HCC-07	MFChicago River - N WW_96	41.974580	-87.706250	7/12/04			MWRDGC	Fecal Coliform		990	CTS/100mL
Chicago River-North Branch	IL_HCC-07	MFChicago River - N WW_96	41.974580	-87.706250	8/9/04			MWRDGC	Fecal Coliform		1100	CTS/100mL
Chicago River-North Branch	IL_HCC-07	MFChicago River - N WW_96	41.974580	-87.706250	9/13/04			MWRDGC	Fecal Coliform		380	CTS/100mL
Chicago River-North Branch	IL_HCC-07	MFChicago River - N WW_96	41.974580	-87.706250	10/11/04			MWRDGC	Fecal Coliform		1300	CTS/100mL
Chicago River-North Branch	IL_HCC-07	MFChicago River - N WW_96	41.974580	-87.706250	11/8/04			MWRDGC	Fecal Coliform		420	CTS/100mL
Chicago River-North Branch	IL_HCC-07	MFChicago River - N WW_96	41.974580	-87.706250	12/13/04			MWRDGC	Fecal Coliform		890	CTS/100mL
Chicago River- North Branch	IL_HCC-07	NB Chicago River WW_96	41.974580	-87.706250	1/10/05			MWRDGC	Fecal Coliform		1600	CTS/100mL
Chicago River- North Branch	IL_HCC-07	NB Chicago River WW_96	41.974580	-87.706250	2/14/05			MWRDGC	Fecal Coliform		21000	CTS/100mL
Chicago River- North Branch	IL_HCC-07	NB Chicago River WW_96	41.974580	-87.706250	3/14/05			MWRDGC	Fecal Coliform		390	CTS/100mL
Chicago River- North Branch	IL_HCC-07	NB Chicago River WW_96	41.974580	-87.706250	4/11/05			MWRDGC	Fecal Coliform		300	CTS/100mL
Chicago River- North Branch	IL_HCC-07	NB Chicago River WW_96	41.974580	-87.706250	5/9/05			MWRDGC	Fecal Coliform		460	CTS/100mL
Chicago River- North Branch	IL_HCC-07	NB Chicago River WW_96	41.974580	-87.706250	6/13/05			MWRDGC	Fecal Coliform		830	CTS/100mL
Chicago River- North Branch	IL_HCC-07	NB Chicago River WW_96	41.974580	-87.706250	7/11/05			MWRDGC	Fecal Coliform		2200	CTS/100mL
Chicago River- North Branch	IL_HCC-07	NB Chicago River WW_96	41.974580	-87.706250	8/8/05			MWRDGC	Fecal Coliform		920	CTS/100mL
Chicago River- North Branch	IL_HCC-07	NB Chicago River WW_96	41.974580	-87.706250	9/12/05			MWRDGC	Fecal Coliform		710	CTS/100mL
Chicago River- North Branch	IL_HCC-07	NB Chicago River WW_96	41.974580	-87.706250	10/10/05			MWRDGC	Fecal Coliform		800	CTS/100mL
Chicago River- North Branch	IL_HCC-07	NB Chicago River WW_96	41.974580	-87.706250	11/14/05			MWRDGC	Fecal Coliform		2000	CTS/100mL
Chicago River- North Branch	IL_HCC-07	NB Chicago River WW_96	41.974580	-87.706250	1/9/06			MWRDGC	Fecal Coliform		650	CTS/100mL
Chicago River- North Branch	IL_HCC-07	NB Chicago River WW_96	41.974580	-87.706250	2/14/06			MWRDGC	Fecal Coliform		140	CTS/100mL
Chicago River- North Branch	IL_HCC-07	NB Chicago River WW_96	41.974580	-87.706250	3/13/06			MWRDGC	Fecal Coliform		6800	CTS/100mL
Chicago River- North Branch	IL_HCC-07	NB Chicago River WW_96	41.974580	-87.706250	4/10/06			MWRDGC	Fecal Coliform		210	CTS/100mL
Chicago River- North Branch	IL_HCC-07	NB Chicago River WW_96	41.974580	-87.706250	5/8/06			MWRDGC	Fecal Coliform		420	CTS/100mL
Chicago River- North Branch	IL_HCC-07	NB Chicago River WW_96	41.974580	-87.706250	6/12/06			MWRDGC	Fecal Coliform		800	CTS/100mL
Chicago River- North Branch	IL_HCC-07	NB Chicago River WW_96	41.974580	-87.706250	7/10/06			MWRDGC	Fecal Coliform		570	CTS/100mL
Chicago River- North Branch	IL_HCC-07	NB Chicago River WW_96	41.974580	-87.706250	8/14/06			MWRDGC	Fecal Coliform		460	CTS/100mL
Chicago River- North Branch	IL_HCC-07	NB Chicago River WW_96	41.974580	-87.706250	9/11/06			MWRDGC	Fecal Coliform		11000	CTS/100mL
Chicago River- North Branch	IL_HCC-07	NB Chicago River WW_96	41.974580	-87.706250	10/9/06			MWRDGC	Fecal Coliform		820	CTS/100mL
Chicago River- North Branch	IL_HCC-07	NB Chicago River WW_96	41.974580	-87.706250	11/13/06			MWRDGC	Fecal Coliform		2100	CTS/100mL
Chicago River- North Branch	IL_HCC-07	NB Chicago River WW_96	41.974580	-87.706250	12/11/06			MWRDGC	Fecal Coliform		760	CTS/100mL
Chicago River- North Branch	IL_HCC-07	NB Chicago River WW_96	41.974580	-87.706250	1/8/07			MWRDGC	Fecal Coliform		370	CTS/100mL
Chicago River- North Branch	IL_HCC-07	NB Chicago River WW_96	41.974580	-87.706250	3/12/07			MWRDGC	Fecal Coliform		430	CTS/100mL
Chicago River- North Branch	IL_HCC-07	NB Chicago River WW_96	41.974580	-87.706250	4/9/07			MWRDGC	Fecal Coliform		220	CTS/100mL
Chicago River- North Branch	IL_HCC-07	NB Chicago River WW_96	41.974580	-87.706250	5/14/07			MWRDGC	Fecal Coliform		330	CTS/100mL
Chicago River- North Branch	IL_HCCB-05	West Fork North Br	48115	42.153056	-87.848889	4/27/70	1400	EPA STORET Legacy	FECAL COLIFORM,MEMBR FILTER,M-FC BROTH,44.5 C		400	CTS/100mL
Chicago River- North Branch	IL_HCCB-05	West Fork North Br	48115	42.153056	-87.848889	5/14/70	1300	EPA STORET Legacy	FECAL COLIFORM,MEMBR FILTER,M-FC BROTH,44.5 C		78000	CTS/100mL
Chicago River- North Branch	IL_HCCB-05	West Fork North Br	48115	42.153056	-87.848889	12/8/70	1400	EPA STORET Legacy	FECAL COLIFORM,MEMBR FILTER,M-FC BROTH,44.5 C		200	CTS/100mL
Chicago River- North Branch	IL_HCCB-05	West Fork North Br	48115	42.153056	-87.848889	1/13/71	1100	EPA STORET Legacy	FECAL COLIFORM,MEMBR FILTER,M-FC BROTH,44.5 C		4100	CTS/100mL
Chicago River- North Branch	IL_HCCB-05	West Fork North Br	48115	42.153056	-87.848889	3/30/71	1400	EPA STORET Legacy	FECAL COLIFORM,MEMBR FILTER,M-FC BROTH,44.5 C		10	CTS/100mL
Chicago River- North Branch	IL_HCCB-05	West Fork North Br	48115	42.153056	-87.848889	7/1/71	1300	EPA STORET Legacy	FECAL COLIFORM,MEMBR FILTER,M-FC BROTH,44.5 C		29000	CTS/100mL
Chicago River- North Branch	IL_HCCB-05	West Fork North Br	48115	42.153056	-87.848889	8/31/71	1200	EPA STORET Legacy	FECAL COLIFORM,MEMBR FILTER,M-FC BROTH,44.5 C		1400	CTS/100mL
Chicago River- North Branch	IL_HCCB-05	West Fork North Br	48115	42.153056	-87.848889	11/10/71	1200	EPA STORET Legacy	FECAL COLIFORM,MEMBR FILTER,M-FC BROTH,44.5 C		100	CTS/100mL
Chicago River- North Branch	IL_HCCB-05	West Fork North Br	48115	42.153056	-87.848889	1/6/72	1300	EPA STORET Legacy	FECAL COLIFORM,MEMBR FILTER,M-FC BROTH,44.5 C		500	CTS/100mL





































Watershed	SegID	SegmentName	Station		Date	Time	MonitoringAgency	Parameter	sample	
			_ID	Lat					Long	depth
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_10	42.088870	-87.759900	10/13/03	MWRDGC	Fecal Coliform		420 CTS/100mL
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_10	42.088870	-87.759900	11/10/03	MWRDGC	Fecal Coliform		130 CTS/100mL
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_10	42.088870	-87.759900	12/8/03	MWRDGC	Fecal Coliform		20 CTS/100mL
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_10	42.088870	-87.759900	1/12/04	MWRDGC	Fecal Coliform		80 CTS/100mL
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_10	42.088870	-87.759900	2/9/04	MWRDGC	Fecal Coliform		260 CTS/100mL
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_10	42.088870	-87.759900	3/8/04	MWRDGC	Fecal Coliform		90 CTS/100mL
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_10	42.088870	-87.759900	4/12/04	MWRDGC	Fecal Coliform		150 CTS/100mL
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_10	42.088870	-87.759900	5/10/04	MWRDGC	Fecal Coliform		40 CTS/100mL
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_10	42.088870	-87.759900	6/14/04	MWRDGC	Fecal Coliform		200 CTS/100mL
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_10	42.088870	-87.759900	7/12/04	MWRDGC	Fecal Coliform		300 CTS/100mL
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_10	42.088870	-87.759900	8/9/04	MWRDGC	Fecal Coliform		160 CTS/100mL
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_10	42.088870	-87.759900	9/13/04	MWRDGC	Fecal Coliform		490 CTS/100mL
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_10	42.088870	-87.759900	10/11/04	MWRDGC	Fecal Coliform		310 CTS/100mL
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_10	42.088870	-87.759900	11/8/04	MWRDGC	Fecal Coliform		140 CTS/100mL
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_10	42.088870	-87.759900	12/13/04	MWRDGC	Fecal Coliform		110 CTS/100mL
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_10	42.088870	-87.759900	1/10/05	MWRDGC	Fecal Coliform		40 CTS/100mL
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_10	42.088870	-87.759900	2/14/05	MWRDGC	Fecal Coliform		240 CTS/100mL
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_10	42.088870	-87.759900	3/14/05	MWRDGC	Fecal Coliform		70 CTS/100mL
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_10	42.088870	-87.759900	4/11/05	MWRDGC	Fecal Coliform		1200 CTS/100mL
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_10	42.088870	-87.759900	5/9/05	MWRDGC	Fecal Coliform		70 CTS/100mL
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_10	42.088870	-87.759900	6/13/05	MWRDGC	Fecal Coliform		400 CTS/100mL
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_10	42.088870	-87.759900	7/11/05	MWRDGC	Fecal Coliform		370 CTS/100mL
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_10	42.088870	-87.759900	8/8/05	MWRDGC	Fecal Coliform		270 CTS/100mL
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_10	42.088870	-87.759900	9/12/05	MWRDGC	Fecal Coliform		600 CTS/100mL
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_10	42.088870	-87.759900	10/10/05	MWRDGC	Fecal Coliform		140 CTS/100mL
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_10	42.088870	-87.759900	11/14/05	MWRDGC	Fecal Coliform		50 CTS/100mL
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_10	42.088870	-87.759900	12/12/05	MWRDGC	Fecal Coliform		30 CTS/100mL
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_10	42.088870	-87.759900	1/9/06	MWRDGC	Fecal Coliform		100 CTS/100mL
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_10	42.088870	-87.759900	2/14/06	MWRDGC	Fecal Coliform		9 CTS/100mL
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_10	42.088870	-87.759900	3/13/06	MWRDGC	Fecal Coliform		280 CTS/100mL
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_10	42.088870	-87.759900	4/10/06	MWRDGC	Fecal Coliform		20 CTS/100mL
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_10	42.088870	-87.759900	5/8/06	MWRDGC	Fecal Coliform		50 CTS/100mL
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_10	42.088870	-87.759900	6/12/06	MWRDGC	Fecal Coliform		120 CTS/100mL
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_10	42.088870	-87.759900	7/10/06	MWRDGC	Fecal Coliform		220 CTS/100mL
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_10	42.088870	-87.759900	8/14/06	MWRDGC	Fecal Coliform		240 CTS/100mL
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_10	42.088870	-87.759900	9/11/06	MWRDGC	Fecal Coliform		3900 CTS/100mL
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_10	42.088870	-87.759900	10/9/06	MWRDGC	Fecal Coliform		150 CTS/100mL
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_10	42.088870	-87.759900	11/13/06	MWRDGC	Fecal Coliform		210 CTS/100mL
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_10	42.088870	-87.759900	12/11/06	MWRDGC	Fecal Coliform		40 CTS/100mL
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_10	42.088870	-87.759900	1/8/07	MWRDGC	Fecal Coliform		40 CTS/100mL
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_10	42.088870	-87.759900	3/12/07	MWRDGC	Fecal Coliform		200 CTS/100mL
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_10	42.088870	-87.759900	4/9/07	MWRDGC	Fecal Coliform		30 CTS/100mL
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_10	42.088870	-87.759900	5/14/07	MWRDGC	Fecal Coliform		200 CTS/100mL

Watershed	SegID	SegmentName	Station_		Date	Time	MonitoringAgency	Param sample_de				
			ID	Lat				Long	eter	pth (ft)	Value	Units
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	8/24/99	3:45 PM	IL EPA	PH		7.73	s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	9/30/99	12:30 PM	IL EPA	PH		7.83	s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	11/3/99	12:30 PM	IL EPA	PH		7.27	s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	12/16/99	1:30 PM	IL EPA	PH		7.74	s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	1/24/00	1:15 PM	IL EPA	PH		7.83	s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	3/1/00	12:45 PM	IL EPA	PH		7.81	s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	4/13/00	1:20 PM	IL EPA	PH		8.13	s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	5/18/00	10:15 AM	IL EPA	PH		7.29	s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	7/11/00	12:30 PM	IL EPA	PH		7.55	s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	8/10/00	12:40 PM	IL EPA	PH		8.10	s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	9/28/00	1:10 PM	IL EPA	PH		7.79	s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	11/1/00	12:30 PM	IL EPA	PH		7.62	s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	2/14/01	12:30 PM	IL EPA	PH		7.79	s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	3/19/01	12:00 PM	IL EPA	PH		8.02	s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	4/5/01	12:00 PM	IL EPA	PH		8.37	s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	5/2/01	12:30 PM	IL EPA	PH		7.99	s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	7/3/01	8:35 AM	IL EPA	PH	1	7.07	s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	7/31/01	12:10 PM	IL EPA	PH	1	7.06	s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	8/2/01	11:05 AM	IL EPA	PH		7.53	s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	11/8/01	12:00 PM	IL EPA	PH		7.72	s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	12/19/01	1:00 PM	IL EPA	PH		7.73	s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	1/30/02	1:30 PM	IL EPA	PH		8.02	s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	4/3/02	3:30 PM	IL EPA	PH		8.27	s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	5/20/02	1:30 PM	IL EPA	PH		7.93	s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	7/1/02	1:30 PM	IL EPA	PH		7.46	s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	7/30/02	10:15 AM	IL EPA	PH		7.49	s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	9/17/02	12:00 PM	IL EPA	PH		7.67	s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	10/29/02	11:50 AM	IL EPA	PH	1	7.60	s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	12/12/02	11:00 AM	IL EPA	PH	1	7.53	s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	1/30/03	13:00	IL EPA (AMBIENT WQMN)	PH		6.94	s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	3/20/03	12:30	IL EPA (AMBIENT WQMN)	PH		7.83	s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	4/30/03	13:20	IL EPA (AMBIENT WQMN)	PH		8.24	s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	6/4/03	13:15	IL EPA (AMBIENT WQMN)	PH		7.80	s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	7/16/03	13:20	IL EPA (AMBIENT WQMN)	PH		7.63	s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	8/21/03	12:30	IL EPA (AMBIENT WQMN)	PH		7.74	s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	9/23/03	12:30	IL EPA (AMBIENT WQMN)	PH		7.70	s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	11/6/03	12:15	IL EPA (AMBIENT WQMN)	PH		7.60	s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	12/22/03	12:45	IL EPA (AMBIENT WQMN)	PH		8.02	s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	2/5/04	11:30	IL EPA (AMBIENT WQMN)	PH		7.04	s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	3/10/04	13:15	IL EPA (AMBIENT WQMN)	PH		7.84	s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	4/12/04	13:30	IL EPA (AMBIENT WQMN)	PH		8.47	s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	5/13/04	12:45	IL EPA (AMBIENT WQMN)	PH		7.58	s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	6/21/04	12:45	IL EPA (AMBIENT WQMN)	PH		7.82	s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	8/4/04	13:15	IL EPA (AMBIENT WQMN)	PH		7.43	s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	9/14/04	12:15	IL EPA (AMBIENT WQMN)	PH		7.62	s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	10/26/04	11:30	IL EPA (AMBIENT WQMN)	PH		7.48	s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	11/23/04	11:45	IL EPA (AMBIENT WQMN)	PH		7.76	s.u.

Watershed	SegID	SegmentName	Station_		Date	Time	MonitoringAgency	Param sample_de		
			ID	Lat Long				eter	pth (ft)	Value Units
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370 -87.795540	3/3/05	11:15	IL EPA (AMBIENT WQMN)	PH		7.96 s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370 -87.795540	4/5/05	12:40	IL EPA (AMBIENT WQMN)	PH		8.25 s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370 -87.795540	5/3/05	12:45	IL EPA (AMBIENT WQMN)	PH		8.20 s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370 -87.795540	6/6/05	12:45	IL EPA (AMBIENT WQMN)	PH		7.41 s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370 -87.795540	8/8/05	13:15	IL EPA (AMBIENT WQMN)	PH		7.86 s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370 -87.795540	9/7/05	11:30	IL EPA (AMBIENT WQMN)	PH		7.74 s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370 -87.795540	10/26/05	9:30	IL EPA (AMBIENT WQMN)	PH		7.53 s.u.
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370 -87.795540	11/17/05	10:20	IL EPA (AMBIENT WQMN)	PH		7.60 s.u.
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WW_34	42.040180 -87.786500	1/16/01		MWRDGC	pH		7.75 s.u.
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WW_34	42.040180 -87.786500	2/13/01		MWRDGC	pH		7.42 s.u.
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WW_34	42.040180 -87.786500	3/12/01		MWRDGC	pH		8.63 s.u.
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WW_34	42.040180 -87.786500	4/9/01		MWRDGC	pH		7.72 s.u.
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WW_34	42.040180 -87.786500	5/14/01		MWRDGC	pH		7.50 s.u.
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WW_34	42.040180 -87.786500	6/11/01		MWRDGC	pH		8.00 s.u.
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WW_34	42.040180 -87.786500	7/9/01		MWRDGC	pH		7.30 s.u.
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WW_34	42.040180 -87.786500	8/13/01		MWRDGC	pH		7.80 s.u.
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WW_34	42.040180 -87.786500	9/10/01		MWRDGC	pH		7.00 s.u.
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WW_34	42.040180 -87.786500	10/8/01		MWRDGC	pH		7.80 s.u.
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WW_34	42.040180 -87.786500	11/13/01		MWRDGC	pH		7.70 s.u.
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WW_34	42.040180 -87.786500	12/10/01		MWRDGC	pH		6.80 s.u.
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WW_34	42.040180 -87.786500	1/14/02		MWRDGC	pH		7.90 s.u.
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WW_34	42.040180 -87.786500	2/11/02		MWRDGC	pH		8.10 s.u.
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WW_34	42.040180 -87.786500	3/11/02		MWRDGC	pH		7.50 s.u.
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WW_34	42.040180 -87.786500	4/8/02		MWRDGC	pH		7.10 s.u.
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WW_34	42.040180 -87.786500	5/13/02		MWRDGC	pH		8.30 s.u.
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WW_34	42.040180 -87.786500	6/10/02		MWRDGC	pH		8.20 s.u.
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WW_34	42.040180 -87.786500	7/8/02		MWRDGC	pH		7.20 s.u.
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WW_34	42.040180 -87.786500	8/12/02		MWRDGC	pH		7.10 s.u.
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WW_34	42.040180 -87.786500	11/12/02		MWRDGC	pH		7.20 s.u.
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WW_34	42.040180 -87.786500	12/9/02		MWRDGC	pH		7.30 s.u.
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WW_34	42.040180 -87.786500	1/13/03		MWRDGC	pH		8.20 s.u.
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WW_34	42.040180 -87.786500	3/10/03		MWRDGC	pH		6.80 s.u.
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WW_34	42.040180 -87.786500	4/14/03		MWRDGC	pH		8.30 s.u.
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WW_34	42.040180 -87.786500	5/12/03		MWRDGC	pH		7.70 s.u.
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WW_34	42.040180 -87.786500	6/9/03		MWRDGC	pH		7.70 s.u.
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WW_34	42.040180 -87.786500	7/14/03		MWRDGC	pH		7.81 s.u.
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WW_34	42.040180 -87.786500	8/11/03		MWRDGC	pH		7.60 s.u.
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WW_34	42.040180 -87.786500	9/8/03		MWRDGC	pH		7.60 s.u.
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WW_34	42.040180 -87.786500	10/13/03		MWRDGC	pH		7.70 s.u.
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WW_34	42.040180 -87.786500	11/10/03		MWRDGC	pH		7.61 s.u.
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WW_34	42.040180 -87.786500	12/8/03		MWRDGC	pH		7.90 s.u.
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WW_34	42.040180 -87.786500	1/12/04		MWRDGC	pH		8.00 s.u.
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WW_34	42.040180 -87.786500	2/9/04		MWRDGC	pH		8.00 s.u.
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WW_34	42.040180 -87.786500	3/8/04		MWRDGC	pH		7.90 s.u.
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WW_34	42.040180 -87.786500	4/12/04		MWRDGC	pH		8.10 s.u.
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WW_34	42.040180 -87.786500	5/10/04		MWRDGC	pH		7.80 s.u.
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WW_34	42.040180 -87.786500	6/14/04		MWRDGC	pH		7.60 s.u.





Watershed	SegID	SegmentName	Station_		Date	Time	MonitoringAgency	Param sample_de		Value	Units	
			ID	Lat				Long	eter			pth (ft)
Chicago River- North Branch	IL_HCC-07	MFChicago River - North Branch	WW_96	41.974580	-87.706250	10-Jul-06	MWRDGC	PH		7.20	s.u.	
Chicago River- North Branch	IL_HCC-07	MFChicago River - North Branch	WW_96	41.974580	-87.706250	14-Aug-06	MWRDGC	PH		7.90	s.u.	
Chicago River- North Branch	IL_HCC-07	MFChicago River - North Branch	WW_96	41.974580	-87.706250	11-Sep-06	MWRDGC	PH		7.80	s.u.	
Chicago River- North Branch	IL_HCC-07	MFChicago River - North Branch	WW_96	41.974580	-87.706250	13-Nov-06	MWRDGC	PH		7.87	s.u.	
Chicago River- North Branch	IL_HCC-07	MFChicago River - North Branch	WW_96	41.974580	-87.706250	11-Dec-06	MWRDGC	PH		8.10	s.u.	
Chicago River- North Branch	IL_HCC-07	MFChicago River - North Branch	WW_96	41.974580	-87.706250	08-Jan-07	MWRDGC	PH		7.41	s.u.	
Chicago River- North Branch	IL_HCC-07	MFChicago River - North Branch	WW_96	41.974580	-87.706250	12-Mar-07	MWRDGC	PH		7.80	s.u.	
Chicago River- North Branch	IL_HCC-07	MFChicago River - North Branch	WW_96	41.974580	-87.706250	09-Apr-07	MWRDGC	PH		7.01	s.u.	
Chicago River- North Branch	IL_HCC-07	MFChicago River - North Branch	WW_96	41.974580	-87.706250	14-May-07	MWRDGC	PH		8.30	s.u.	
Chicago River-North Branch	IL_HCCC-04	MFChicago River - North Branch	HCCC-04	42.055250	-87.775150	7/2/01	12:15 PM	IL EPA	PH	1	7.82	s.u.
Chicago River-North Branch	IL_HCCC-04	MFChicago River - North Branch	HCCC-04	42.055250	-87.775150	8/1/01	2:15 PM	IL EPA	PH	1	7.81	s.u.
Chicago River-North Branch	IL_HCCC-04	MFChicago River - North Branch	HCCC-04	42.055250	-87.775150	9/27/01	12:35 PM	IL EPA	PH	1	7.56	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_103	42.055120	-87.774780	3/12/01		MWRDGC	pH		8.69	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_103	42.055120	-87.774780	4/9/01		MWRDGC	pH		7.65	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_103	42.055120	-87.774780	5/14/01		MWRDGC	pH		7.80	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_103	42.055120	-87.774780	6/11/01		MWRDGC	pH		7.90	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_103	42.055120	-87.774780	7/9/01		MWRDGC	pH		7.50	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_103	42.055120	-87.774780	8/13/01		MWRDGC	pH		7.50	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_103	42.055120	-87.774780	9/10/01		MWRDGC	pH		7.60	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_103	42.055120	-87.774780	10/8/01		MWRDGC	pH		7.80	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_103	42.055120	-87.774780	11/13/01		MWRDGC	pH		7.70	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_103	42.055120	-87.774780	12/10/01		MWRDGC	pH		7.30	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_103	42.055120	-87.774780	1/14/02		MWRDGC	pH		8.20	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_103	42.055120	-87.774780	2/11/02		MWRDGC	pH		7.80	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_103	42.055120	-87.774780	3/11/02		MWRDGC	pH		7.20	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_103	42.055120	-87.774780	4/8/02		MWRDGC	pH		7.60	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_103	42.055120	-87.774780	5/13/02		MWRDGC	pH		8.30	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_103	42.055120	-87.774780	6/10/02		MWRDGC	pH		8.50	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_103	42.055120	-87.774780	7/8/02		MWRDGC	pH		7.70	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_103	42.055120	-87.774780	8/12/02		MWRDGC	pH		7.30	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_103	42.055120	-87.774780	11/12/02		MWRDGC	pH		7.30	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_103	42.055120	-87.774780	4/14/03		MWRDGC	pH		7.90	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_103	42.055120	-87.774780	5/12/03		MWRDGC	pH		7.70	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_103	42.055120	-87.774780	6/9/03		MWRDGC	pH		7.20	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_103	42.055120	-87.774780	7/14/03		MWRDGC	pH		7.65	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_103	42.055120	-87.774780	8/11/03		MWRDGC	pH		7.40	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_103	42.055120	-87.774780	9/8/03		MWRDGC	pH		7.45	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_103	42.055120	-87.774780	11/10/03		MWRDGC	pH		7.87	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_103	42.055120	-87.774780	12/8/03		MWRDGC	pH		7.90	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_103	42.055120	-87.774780	3/8/04		MWRDGC	pH		7.90	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_103	42.055120	-87.774780	4/12/04		MWRDGC	pH		8.40	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_103	42.055120	-87.774780	5/10/04		MWRDGC	pH		8.00	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_103	42.055120	-87.774780	6/14/04		MWRDGC	pH		7.30	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_103	42.055120	-87.774780	7/12/04		MWRDGC	pH		7.50	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_103	42.055120	-87.774780	8/9/04		MWRDGC	pH		7.60	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_103	42.055120	-87.774780	9/13/04		MWRDGC	pH		7.40	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_103	42.055120	-87.774780	10/11/04		MWRDGC	pH		7.50	s.u.





Watershed	SegID	SegmentName	Station_			Date	Time	MonitoringAgency	Param sample_de			
			ID	Lat	Long				eter	pth (ft)	Value	Units
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	8/11/03		MWRDGC	pH		7.80	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	1/12/04		MWRDGC	pH		7.80	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	2/9/04		MWRDGC	pH		7.60	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	3/8/04		MWRDGC	pH		7.30	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	4/12/04		MWRDGC	pH		7.71	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	5/10/04		MWRDGC	pH		7.90	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	6/14/04		MWRDGC	pH		7.00	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	7/12/04		MWRDGC	pH		7.40	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	8/9/04		MWRDGC	pH		7.24	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	9/13/04		MWRDGC	pH		7.31	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	10/11/04		MWRDGC	pH		7.50	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	11/8/04		MWRDGC	pH		7.50	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	12/13/04		MWRDGC	pH		7.22	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	1/10/2005		MWRDGC	pH		7.49	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	2/14/2005		MWRDGC	pH		7.20	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	3/14/2005		MWRDGC	pH		7.11	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	4/11/2005		MWRDGC	pH		7.50	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	5/9/2005		MWRDGC	pH		7.99	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	6/13/2005		MWRDGC	pH		7.50	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	7/11/2005		MWRDGC	pH		7.20	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	8/8/2005		MWRDGC	pH		7.69	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	9/12/2005		MWRDGC	pH		6.67	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	10/10/2005		MWRDGC	pH		6.40	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	11/14/2005		MWRDGC	pH		7.50	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	12/12/2005		MWRDGC	pH		6.40	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	1/9/2006		MWRDGC	pH		7.10	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	2/14/2006		MWRDGC	pH		7.07	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	3/13/2006		MWRDGC	pH		8.62	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	4/10/2006		MWRDGC	pH		7.00	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	5/8/2006		MWRDGC	pH		8.10	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	6/12/2006		MWRDGC	pH		7.76	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	7/10/2006		MWRDGC	pH		8.05	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	8/14/2006		MWRDGC	pH		7.96	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	9/11/2006		MWRDGC	pH		7.15	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	10/9/2006		MWRDGC	pH		7.80	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	11/13/2006		MWRDGC	pH		8.00	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	12/11/2006		MWRDGC	pH		7.90	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	1/8/2007		MWRDGC	pH		8.17	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	3/12/2007		MWRDGC	pH		7.47	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	4/9/2007		MWRDGC	pH		8.30	s.u.
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	5/14/2007		MWRDGC	pH		8.20	s.u.
Chicago River- North Branch	IL_HCCD-01	Skokie River	48117	42.153056	-87.793889	8/13/64	0700	EPA STORET Legacy	PH (STANDARD UN		7.60	s.u.
Chicago River- North Branch	IL_HCCD-01	Skokie River	48117	42.153056	-87.793889	2/10/65	0800	EPA STORET Legacy	PH (STANDARD UN		7.50	s.u.
Chicago River- North Branch	IL_HCCD-01	Skokie River	48117	42.153056	-87.793889	5/26/65	1500	EPA STORET Legacy	PH (STANDARD UN		7.90	s.u.
Chicago River- North Branch	IL_HCCD-01	Skokie River	48117	42.153056	-87.793889	7/1/65	0900	EPA STORET Legacy	PH (STANDARD UN		7.70	s.u.
Chicago River- North Branch	IL_HCCD-01	Skokie River	48117	42.153056	-87.793889	7/29/65	1000	EPA STORET Legacy	PH (STANDARD UN		7.70	s.u.
Chicago River- North Branch	IL_HCCD-01	Skokie River	48117	42.153056	-87.793889	8/26/65	1100	EPA STORET Legacy	PH (STANDARD UN		7.60	s.u.





Watershed	SegID	SegmentName	Station_		Date	Time	MonitoringAgency	Param sample_de		Value	Units
			ID	Lat				Long	eter		
Chicago River- North Branch	IL_HCCD-01	Skokie River	CHIR03	42.152778	-87.793611	2/28/73	1020	EPA STORET Legacy	PH (STANDARD UN	7.30	s.u.
Chicago River- North Branch	IL_HCCD-01	Skokie River	CHIR03	42.152778	-87.793611	3/21/73	1205	EPA STORET Legacy	PH (STANDARD UN	8.30	s.u.
Chicago River- North Branch	IL_HCCD-01	Skokie River	CHIR03	42.152778	-87.793611	5/24/73	1050	EPA STORET Legacy	PH (STANDARD UN	7.30	s.u.
Chicago River- North Branch	IL_HCCD-01	Skokie River	CHIR03	42.152778	-87.793611	6/27/73	1110	EPA STORET Legacy	PH (STANDARD UN	7.60	s.u.
Chicago River- North Branch	IL_HCCD-01	Skokie River	CHIR03	42.152778	-87.793611	7/25/73	0845	EPA STORET Legacy	PH (STANDARD UN	6.70	s.u.
Chicago River- North Branch	IL_HCCD-01	Skokie River	CHIR03	42.152778	-87.793611	8/15/73	1115	EPA STORET Legacy	PH (STANDARD UN	7.30	s.u.
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD01	42.152500	-87.793611	10/23/90	1215	EPA STORET Legacy	PH (STANDARD UN	7.60	s.u.
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD01	42.152500	-87.793611	3/26/91	1210	EPA STORET Legacy	PH (STANDARD UN	7.30	s.u.
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD01	42.152500	-87.793611	4/25/91	1155	EPA STORET Legacy	PH (STANDARD UN	7.60	s.u.
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD01	42.152500	-87.793611	11/14/91	1150	EPA STORET Legacy	PH (STANDARD UN	7.60	s.u.
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD01	42.152500	-87.793611	12/19/91	1100	EPA STORET Legacy	PH (STANDARD UN	7.39	s.u.
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD01	42.152500	-87.793611	1/23/92	1010	EPA STORET Legacy	PH (STANDARD UN	7.50	s.u.
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD01	42.152500	-87.793611	2/27/92	1100	EPA STORET Legacy	PH (STANDARD UN	8.05	s.u.
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD01	42.152500	-87.793611	3/26/92	1225	EPA STORET Legacy	PH (STANDARD UN	7.20	s.u.
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD01	42.152500	-87.793611	5/21/92	1225	EPA STORET Legacy	PH (STANDARD UN	7.50	s.u.
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD01	42.152500	-87.793611	6/25/92	1130	EPA STORET Legacy	PH (STANDARD UN	7.40	s.u.
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD01	42.152500	-87.793611	7/23/92	1430	EPA STORET Legacy	PH (STANDARD UN	7.10	s.u.
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD01	42.152500	-87.793611	8/20/92	1250	EPA STORET Legacy	PH (STANDARD UN	7.56	s.u.
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD01	42.152500	-87.793611	9/24/92	1215	EPA STORET Legacy	PH (STANDARD UN	7.54	s.u.
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD01	42.152500	-87.793611	10/15/92	1220	EPA STORET Legacy	PH (STANDARD UN	7.60	s.u.
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD01	42.152500	-87.793611	11/19/92	1140	EPA STORET Legacy	PH (STANDARD UN	7.61	s.u.
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD01	42.152500	-87.793611	1/28/93	1035	EPA STORET Legacy	PH (STANDARD UN	7.38	s.u.
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD01	42.152500	-87.793611	3/30/93	1110	EPA STORET Legacy	PH (STANDARD UN	7.54	s.u.
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD01	42.152500	-87.793611	4/20/93	1230	EPA STORET Legacy	PH (STANDARD UN	7.46	s.u.
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD01	42.152500	-87.793611	5/26/93	1140	EPA STORET Legacy	PH (STANDARD UN	7.70	s.u.
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD01	42.152500	-87.793611	6/24/93	1147	EPA STORET Legacy	PH (STANDARD UN	7.98	s.u.
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD01	42.152500	-87.793611	7/29/93	1315	EPA STORET Legacy	PH (STANDARD UN	7.62	s.u.
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD01	42.152500	-87.793611	8/26/93	1220	EPA STORET Legacy	PH (STANDARD UN	7.76	s.u.
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD01	42.152500	-87.793611	9/8/93	1530	EPA STORET Legacy	PH (STANDARD UN	7.80	s.u.
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD01	42.152500	-87.793611	9/22/93	1315	EPA STORET Legacy	PH (STANDARD UN	7.50	s.u.
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD01	42.152500	-87.793611	10/28/93	1200	EPA STORET Legacy	PH (STANDARD UN	7.58	s.u.
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD01	42.152500	-87.793611	11/18/93	1240	EPA STORET Legacy	PH (STANDARD UN	7.67	s.u.
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD01	42.152500	-87.793611	12/9/93	1250	EPA STORET Legacy	PH (STANDARD UN	7.79	s.u.
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD01	42.152500	-87.793611	3/30/94	1145	EPA STORET Legacy	PH (STANDARD UN	8.00	s.u.
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD01	42.152500	-87.793611	4/25/94	1300	EPA STORET Legacy	PH (STANDARD UN	7.85	s.u.
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD01	42.152500	-87.793611	5/10/94	1230	EPA STORET Legacy	PH (STANDARD UN	7.97	s.u.
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD01	42.152500	-87.793611	5/19/94	1250	EPA STORET Legacy	PH (STANDARD UN	7.81	s.u.
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD01	42.152500	-87.793611	6/6/94	1205	EPA STORET Legacy	PH (STANDARD UN	8.02	s.u.
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD01	42.152500	-87.793611	8/8/94	1155	EPA STORET Legacy	PH (STANDARD UN	7.45	s.u.
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD01	42.152500	-87.793611	8/29/94	1225	EPA STORET Legacy	PH (STANDARD UN	7.59	s.u.
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD01	42.152500	-87.793611	10/20/94	1213	EPA STORET Legacy	PH (STANDARD UN	7.39	s.u.
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD01	42.152500	-87.793611	11/17/94	1140	EPA STORET Legacy	PH (STANDARD UN	7.77	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	2/13/01		MWRDGC	pH	7.56	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	3/12/01		MWRDGC	pH	7.60	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	4/9/01		MWRDGC	pH	8.27	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	5/14/01		MWRDGC	pH	7.80	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	6/11/01		MWRDGC	pH	7.20	s.u.

Watershed	SegID	SegmentName	Station_			Date	Time	MonitoringAgency	Param sample_de			
			ID	Lat	Long				eter	pth (ft)	Value	Units
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	7/9/01		MWRDGC	pH		7.50	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	8/13/01		MWRDGC	pH		7.20	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	9/10/01		MWRDGC	pH		7.80	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	10/8/01		MWRDGC	pH		7.10	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	11/13/01		MWRDGC	pH		7.10	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	12/10/01		MWRDGC	pH		8.50	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	2/11/02		MWRDGC	pH		7.50	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	3/11/02		MWRDGC	pH		7.70	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	4/8/02		MWRDGC	pH		7.70	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	5/13/02		MWRDGC	pH		7.10	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	6/10/02		MWRDGC	pH		8.10	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	7/8/02		MWRDGC	pH		6.80	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	11/12/02		MWRDGC	pH		7.10	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	5/12/03		MWRDGC	pH		7.74	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	6/9/03		MWRDGC	pH		7.60	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	7/14/03		MWRDGC	pH		7.40	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	8/11/03		MWRDGC	pH		7.70	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	9/8/03		MWRDGC	pH		7.40	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	11/10/03		MWRDGC	pH		7.70	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	12/8/03		MWRDGC	pH		7.60	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	3/8/04		MWRDGC	pH		7.10	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	4/12/04		MWRDGC	pH		7.78	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	5/10/04		MWRDGC	pH		7.80	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	6/14/04		MWRDGC	pH		6.90	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	7/12/04		MWRDGC	pH		7.40	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	8/9/04		MWRDGC	pH		7.07	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	9/13/04		MWRDGC	pH		7.04	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	10/11/04		MWRDGC	pH		7.60	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	11/8/04		MWRDGC	pH		7.50	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	12/13/04		MWRDGC	pH		7.13	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	2/14/05		MWRDGC	pH		7.50	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	3/14/05		MWRDGC	pH		7.07	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	4/11/05		MWRDGC	pH		7.50	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	5/9/05		MWRDGC	pH		7.53	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	6/13/05		MWRDGC	pH		7.50	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	7/11/05		MWRDGC	pH		7.00	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	8/8/05		MWRDGC	pH		8.49	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	9/12/05		MWRDGC	pH		6.33	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	10/10/05		MWRDGC	pH		6.70	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	11/14/05		MWRDGC	pH		7.41	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	12/12/05		MWRDGC	pH		6.10	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	1/9/06		MWRDGC	pH		7.40	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	2/14/06		MWRDGC	pH		7.32	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	3/13/06		MWRDGC	pH		7.96	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	4/10/06		MWRDGC	pH		7.00	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	5/8/06		MWRDGC	pH		7.60	s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	6/12/06		MWRDGC	pH		7.86	s.u.

Watershed	SegID	SegmentName	Station_		Date	Time	MonitoringAgency	Param sample_de		
			ID	Lat Long				eter	pth (ft)	Value Units
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380 -87.793420	7/10/06		MWRDGC	pH		7.84 s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380 -87.793420	8/14/06		MWRDGC	pH		8.01 s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380 -87.793420	9/11/06		MWRDGC	pH		7.16 s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380 -87.793420	10/9/06		MWRDGC	pH		7.70 s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380 -87.793420	11/13/06		MWRDGC	pH		8.00 s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380 -87.793420	12/11/06		MWRDGC	pH		8.01 s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380 -87.793420	1/8/07		MWRDGC	pH		8.14 s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380 -87.793420	4/9/07		MWRDGC	pH		8.10 s.u.
Chicago River - North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380 -87.793420	5/14/07		MWRDGC	pH		8.20 s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	HCCD-09	42.101350 -87.758990	7/2/01	11:15:00 AM	IL EPA	PH	1	7.91 s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	HCCD-09	42.101350 -87.758990	8/1/01	10:10:00 AM	IL EPA	PH	1	7.73 s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	HCCD-09	42.101350 -87.758990	9/27/01	1:50:00 PM	IL EPA	PH	1	7.57 s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870 -87.759900	3/12/01		MWRDGC	pH		8.74 s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870 -87.759900	4/9/01		MWRDGC	pH		8.38 s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870 -87.759900	5/14/01		MWRDGC	pH		7.70 s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870 -87.759900	6/11/01		MWRDGC	pH		7.30 s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870 -87.759900	7/9/01		MWRDGC	pH		8.00 s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870 -87.759900	8/13/01		MWRDGC	pH		6.50 s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870 -87.759900	9/10/01		MWRDGC	pH		8.00 s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870 -87.759900	10/8/01		MWRDGC	pH		7.60 s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870 -87.759900	11/13/01		MWRDGC	pH		7.00 s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870 -87.759900	12/10/01		MWRDGC	pH		7.80 s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870 -87.759900	1/14/02		MWRDGC	pH		8.30 s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870 -87.759900	2/11/02		MWRDGC	pH		8.20 s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870 -87.759900	3/11/02		MWRDGC	pH		7.10 s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870 -87.759900	4/8/02		MWRDGC	pH		7.60 s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870 -87.759900	5/13/02		MWRDGC	pH		7.40 s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870 -87.759900	6/10/02		MWRDGC	pH		8.30 s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870 -87.759900	7/8/02		MWRDGC	pH		7.40 s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870 -87.759900	8/12/02		MWRDGC	pH		7.50 s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870 -87.759900	11/12/02		MWRDGC	pH		7.50 s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870 -87.759900	12/9/02		MWRDGC	pH		7.60 s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870 -87.759900	1/13/03		MWRDGC	pH		7.90 s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870 -87.759900	2/10/03		MWRDGC	pH		7.80 s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870 -87.759900	3/10/03		MWRDGC	pH		7.50 s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870 -87.759900	4/14/03		MWRDGC	pH		8.20 s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870 -87.759900	5/12/03		MWRDGC	pH		7.71 s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870 -87.759900	6/9/03		MWRDGC	pH		7.40 s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870 -87.759900	7/14/03		MWRDGC	pH		7.70 s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870 -87.759900	8/11/03		MWRDGC	pH		7.70 s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870 -87.759900	9/8/03		MWRDGC	pH		7.40 s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870 -87.759900	11/10/03		MWRDGC	pH		7.50 s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870 -87.759900	12/8/03		MWRDGC	pH		7.40 s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870 -87.759900	1/12/04		MWRDGC	pH		7.90 s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870 -87.759900	2/9/04		MWRDGC	pH		7.60 s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870 -87.759900	3/8/04		MWRDGC	pH		7.20 s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870 -87.759900	4/12/04		MWRDGC	pH		7.95 s.u.

Watershed	SegID	SegmentName	Station_			Date	Time	MonitoringAgency	Param sample_de			
			ID	Lat	Long				eter	pth (ft)	Value	Units
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870	-87.759900	5/10/04		MWRDGC	pH		7.80	s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870	-87.759900	6/14/04		MWRDGC	pH		7.00	s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870	-87.759900	7/12/04		MWRDGC	pH		7.20	s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870	-87.759900	8/9/04		MWRDGC	pH		7.18	s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870	-87.759900	9/13/04		MWRDGC	pH		7.17	s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870	-87.759900	10/11/04		MWRDGC	pH		7.30	s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870	-87.759900	11/8/04		MWRDGC	pH		7.70	s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870	-87.759900	12/13/04		MWRDGC	pH		7.52	s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870	-87.759900	1/10/05		MWRDGC	pH		7.27	s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870	-87.759900	2/14/05		MWRDGC	pH		7.40	s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870	-87.759900	3/14/05		MWRDGC	pH		7.18	s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870	-87.759900	4/11/05		MWRDGC	pH		7.40	s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870	-87.759900	5/9/05		MWRDGC	pH		7.64	s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870	-87.759900	6/13/05		MWRDGC	pH		7.50	s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870	-87.759900	7/11/05		MWRDGC	pH		7.20	s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870	-87.759900	8/8/05		MWRDGC	pH		7.91	s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870	-87.759900	9/12/05		MWRDGC	pH		6.44	s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870	-87.759900	10/10/05		MWRDGC	pH		6.50	s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870	-87.759900	11/14/05		MWRDGC	pH		7.54	s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870	-87.759900	12/12/05		MWRDGC	pH		6.30	s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870	-87.759900	1/9/06		MWRDGC	pH		6.80	s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870	-87.759900	2/14/06		MWRDGC	pH		6.91	s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870	-87.759900	3/13/06		MWRDGC	pH		7.89	s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870	-87.759900	4/10/06		MWRDGC	pH		7.00	s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870	-87.759900	5/8/06		MWRDGC	pH		8.50	s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870	-87.759900	6/12/06		MWRDGC	pH		8.26	s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870	-87.759900	7/10/06		MWRDGC	pH		8.12	s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870	-87.759900	8/14/06		MWRDGC	pH		7.97	s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870	-87.759900	9/11/06		MWRDGC	pH		7.16	s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870	-87.759900	10/9/06		MWRDGC	pH		7.80	s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870	-87.759900	11/13/06		MWRDGC	pH		7.90	s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870	-87.759900	12/11/06		MWRDGC	pH		7.84	s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870	-87.759900	1/8/07		MWRDGC	pH		8.10	s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870	-87.759900	3/12/07		MWRDGC	pH		7.57	s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870	-87.759900	4/9/07		MWRDGC	pH		8.12	s.u.
Chicago River- North Branch	IL_HCCD-09	Skokie River	WW_105	42.088870	-87.759900	5/14/07		MWRDGC	pH		8.20	s.u.











Watershed	SegID	SegmentName	Station_ID	Lat	Long	Date	Time	MonitoringAgency	Parameter	sample_ depth (ft)	Value	Units
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	05536000	42.012222	-87.795833	11/16/94	1400	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	118.0	mg/l
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	05536000	42.012222	-87.795833	1/13/95	1255	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	544.0	mg/l
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	05536000	42.012222	-87.795833	2/17/95	1210	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	246.0	mg/l
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	05536000	42.012222	-87.795833	3/22/95	1125	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	324.0	mg/l
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	05536000	42.012222	-87.795833	4/27/95	1130	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	56.0	mg/l
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	05536000	42.012222	-87.795833	6/8/95	1115	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	169.0	mg/l
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	05536000	42.012222	-87.795833	7/24/95	0955	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	21.1	mg/l
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	05536000	42.012222	-87.795833	9/14/95	1240	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	136.0	mg/l
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	05536000	42.012222	-87.795833	11/1/95	1011	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	98.7	mg/l
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	05536000	42.012222	-87.795833	12/4/95	1441	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	251.0	mg/l
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	05536000	42.012222	-87.795833	1/16/96	1226	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	700.0	mg/l
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	05536000	42.012222	-87.795833	2/20/96	1111	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	99.7	mg/l
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	05536000	42.012222	-87.795833	3/13/96	1235	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	385.0	mg/l
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	05536000	42.012222	-87.795833	5/14/96	1122	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	236.0	mg/l
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	05536000	42.012222	-87.795833	6/17/96	1056	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	55.8	mg/l
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	05536000	42.012222	-87.795833	8/14/96	0815	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	82.7	mg/l
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	05536000	42.012222	-87.795833	9/13/96	0903	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	119.0	mg/l
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	05536000	42.012222	-87.795833	10/28/96	0936	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	181.0	mg/l
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	05536000	42.012222	-87.795833	3/5/97	1310	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	262.0	mg/l
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	05536000	42.012222	-87.795833	4/29/97	0930	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	295.0	mg/l
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	05536000	42.012222	-87.795833	6/2/97	1430	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	215.0	mg/l
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	05536000	42.012222	-87.795833	6/17/97	1240	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	607.0	mg/l
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	05536000	42.012222	-87.795833	8/14/97	0930	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	128.0	mg/l
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	05536000	42.012222	-87.795833	11/5/97	1125	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	173.0	mg/l
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	05536000	42.012222	-87.795833	12/8/97	1220	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	104.0	mg/l
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	05536000	42.012222	-87.795833	2/3/98	1305	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	403.0	mg/l
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	05536000	42.012222	-87.795833	3/3/98	1351	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	263.0	mg/l
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	05536000	42.012222	-87.795833	4/15/98	1329	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	186.0	mg/l
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	05536000	42.012222	-87.795833	5/29/98	1200	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	212.0	mg/l
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	05536000	42.012222	-87.795833	6/22/98	1415	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	167.0	mg/l
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	05536000	42.012222	-87.795833	9/14/98	1355	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	121.0	mg/l
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	05536000	42.012222	-87.795833	10/28/98	1300	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	91.6	mg/l
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	05536000	42.012222	-87.795833	12/1/98	1245	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	155.0	mg/l
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	00627C	41.974444	-87.706111	10/11/73	0945	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	50.0	mg/l
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	8/24/1999	3:45 PM	IL EPA	CHLORIDE,Total		98.1	mg/l
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	9/30/1999	12:30 PM	IL EPA	CHLORIDE,Total		1.0	mg/l
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	11/3/1999	12:30 PM	IL EPA	CHLORIDE,Total		95.3	mg/l
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	12/16/1999	1:30 PM	IL EPA	CHLORIDE,Total		171.0	mg/l
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	1/24/2000	1:15 PM	IL EPA	CHLORIDE,Total		606.0	mg/l
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	3/1/2000	12:45 PM	IL EPA	CHLORIDE,Total		415.0	mg/l
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	4/13/2000	1:20 PM	IL EPA	CHLORIDE,Total		418.0	mg/l
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	5/18/2000	10:15 AM	IL EPA	CHLORIDE,Total		200.0	mg/l
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	8/10/2000	12:40 PM	IL EPA	CHLORIDE,Total		133.0	mg/l
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	9/28/2000	1:10 PM	IL EPA	CHLORIDE,Total		92.3	mg/l
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	11/1/2000	12:30 PM	IL EPA	CHLORIDE,Total		166.0	mg/l
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	2/14/2001	12:30 PM	IL EPA	CHLORIDE,Total		380.0	mg/l
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	3/19/2001	12:00 PM	IL EPA	CHLORIDE,Total		337.0	mg/l
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	4/5/2001	12:00 PM	IL EPA	CHLORIDE,Total		1.0	mg/l
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	5/2/2001	12:30 PM	IL EPA	CHLORIDE,Total		302.0	mg/l
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	7/31/2001	12:10 PM	IL EPA	CHLORIDE,Total	1	99.6	mg/l
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	8/2/2001	11:05 AM	IL EPA	CHLORIDE,Total		30.9	mg/l
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	11/8/2001	12:00 PM	IL EPA	CHLORIDE,Total		93.3	mg/l
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	12/19/2001	1:00 PM	IL EPA	CHLORIDE,Total		101.0	mg/l
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	1/30/2002	1:30 PM	IL EPA	CHLORIDE,Total		217.0	mg/l
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	4/3/2002	3:30 PM	IL EPA	CHLORIDE,Total		351.0	mg/l
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	5/20/2002	1:30 PM	IL EPA	CHLORIDE,Total		134.0	mg/l











Watershed	SegID	SegmentName	Station_ID	Lat	Long	Date	Time	MonitoringAgency	Parameter	sample_ depth (ft)	Value	Units
Chicago River- North Branch	IL_HCCB-05	West Fork North Br	CHIR01	42.153333	-87.847778	3/21/73	1225	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	160.0	mg/l
Chicago River- North Branch	IL_HCCB-05	West Fork North Br	CHIR01	42.153333	-87.847778	5/24/73	1030	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	128.0	mg/l
Chicago River- North Branch	IL_HCCB-05	West Fork North Br	CHIR01	42.153333	-87.847778	6/27/73	1050	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	76.0	mg/l
Chicago River- North Branch	IL_HCCB-05	West Fork North Br	CHIR01	42.153333	-87.847778	7/25/73	0810	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	16.0	mg/l
Chicago River- North Branch	IL_HCCB-05	West Fork North Br	CHIR01	42.153333	-87.847778	8/15/73	1100	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	268.0	mg/l
Chicago River-North Branch	IL_HCCB-05	W FChicago River - North Branch	HCCB-05	42.138300	-87.834780	9/18/2001	11:05 AM	IL EPA	CHLORIDE,Total	1	155.0	mg/l
Chicago River - North Branch	IL_HCCB-05	WFChicago River - North Branch	WW_106	42.138330	-87.834920	3/12/2001		MWRDGC	CHLORIDE,Total		592.0	mg/l
Chicago River - North Branch	IL_HCCB-05	WFChicago River - North Branch	WW_106	42.138330	-87.834920	4/9/2001		MWRDGC	CHLORIDE,Total		485.0	mg/l
Chicago River - North Branch	IL_HCCB-05	WFChicago River - North Branch	WW_106	42.138330	-87.834920	5/14/2001		MWRDGC	CHLORIDE,Total		289.0	mg/l
Chicago River - North Branch	IL_HCCB-05	WFChicago River - North Branch	WW_106	42.138330	-87.834920	6/11/2001		MWRDGC	CHLORIDE,Total		312.0	mg/l
Chicago River - North Branch	IL_HCCB-05	WFChicago River - North Branch	WW_106	42.138330	-87.834920	9/10/2001		MWRDGC	CHLORIDE,Total		175.0	mg/l
Chicago River - North Branch	IL_HCCB-05	WFChicago River - North Branch	WW_106	42.138330	-87.834920	2/11/2002		MWRDGC	CHLORIDE,Total		288.0	mg/l
Chicago River - North Branch	IL_HCCB-05	WFChicago River - North Branch	WW_106	42.138330	-87.834920	3/11/2002		MWRDGC	CHLORIDE,Total		434.0	mg/l
Chicago River - North Branch	IL_HCCB-05	WFChicago River - North Branch	WW_106	42.138330	-87.834920	4/8/2002		MWRDGC	CHLORIDE,Total		517.7	mg/l
Chicago River - North Branch	IL_HCCB-05	WFChicago River - North Branch	WW_106	42.138330	-87.834920	5/13/2002		MWRDGC	CHLORIDE,Total		182.7	mg/l
Chicago River - North Branch	IL_HCCB-05	WFChicago River - North Branch	WW_106	42.138330	-87.834920	6/10/2002		MWRDGC	CHLORIDE,Total		160.4	mg/l
Chicago River - North Branch	IL_HCCB-05	WFChicago River - North Branch	WW_106	42.138330	-87.834920	8/12/2002		MWRDGC	CHLORIDE,Total		175.1	mg/l
Chicago River - North Branch	IL_HCCB-05	WFChicago River - North Branch	WW_106	42.138330	-87.834920	5/12/2003		MWRDGC	CHLORIDE,Total		234.7	mg/l
Chicago River - North Branch	IL_HCCB-05	WFChicago River - North Branch	WW_106	42.138330	-87.834920	7/14/2003		MWRDGC	CHLORIDE,Total		136.5	mg/l
Chicago River - North Branch	IL_HCCB-05	WFChicago River - North Branch	WW_106	42.138330	-87.834920	10/13/2003		MWRDGC	CHLORIDE,Total		172.5	mg/l
Chicago River - North Branch	IL_HCCB-05	WFChicago River - North Branch	WW_106	42.138330	-87.834920	1/12/2004		MWRDGC	CHLORIDE,Total		728.0	mg/l
Chicago River - North Branch	IL_HCCB-05	WFChicago River - North Branch	WW_106	42.138330	-87.834920	2/9/2004		MWRDGC	CHLORIDE,Total		1563.0	mg/l
Chicago River - North Branch	IL_HCCB-05	WFChicago River - North Branch	WW_106	42.138330	-87.834920	3/8/2004		MWRDGC	CHLORIDE,Total		566.4	mg/l
Chicago River - North Branch	IL_HCCB-05	WFChicago River - North Branch	WW_106	42.138330	-87.834920	4/12/2004		MWRDGC	CHLORIDE,Total		373.5	mg/l
Chicago River - North Branch	IL_HCCB-05	WFChicago River - North Branch	WW_106	42.138330	-87.834920	5/10/2004		MWRDGC	CHLORIDE,Total		438.7	mg/l
Chicago River - North Branch	IL_HCCB-05	WFChicago River - North Branch	WW_106	42.138330	-87.834920	6/14/2004		MWRDGC	CHLORIDE,Total		291.6	mg/l
Chicago River - North Branch	IL_HCCB-05	WFChicago River - North Branch	WW_106	42.138330	-87.834920	10/11/2004		MWRDGC	CHLORIDE,Total		218.0	mg/l
Chicago River - North Branch	IL_HCCB-05	WFChicago River - North Branch	WW_106	42.138330	-87.834920	11/8/2004		MWRDGC	CHLORIDE,Total		235.8	mg/l
Chicago River-North Branch	IL_HCCB-05	WFChicago River - North Branch	WW_106	42.138330	-87.834920	2/14/2005		MWRDGC	CHLORIDE,Total		593.7	mg/l
Chicago River-North Branch	IL_HCCB-05	WFChicago River - North Branch	WW_106	42.138330	-87.834920	3/14/2005		MWRDGC	CHLORIDE,Total		850.3	mg/l
Chicago River-North Branch	IL_HCCB-05	WFChicago River - North Branch	WW_106	42.138330	-87.834920	8/8/2005		MWRDGC	CHLORIDE,Total		200.1	mg/l
Chicago River-North Branch	IL_HCCB-05	WFChicago River - North Branch	WW_106	42.138330	-87.834920	11/14/2005		MWRDGC	CHLORIDE,Total		179.9	mg/l
Chicago River-North Branch	IL_HCCB-05	WFChicago River - North Branch	WW_106	42.138330	-87.834920	1/9/2006		MWRDGC	CHLORIDE,Total		662.2	mg/l
Chicago River-North Branch	IL_HCCB-05	WFChicago River - North Branch	WW_106	42.138330	-87.834920	3/13/2006		MWRDGC	CHLORIDE,Total		310.0	mg/l
Chicago River-North Branch	IL_HCCB-05	WFChicago River - North Branch	WW_106	42.138330	-87.834920	9/11/2006		MWRDGC	CHLORIDE,Total		89.0	mg/l
Chicago River-North Branch	IL_HCCB-05	WFChicago River - North Branch	WW_106	42.138330	-87.834920	10/9/2006		MWRDGC	CHLORIDE,Total		175.2	mg/l
Chicago River-North Branch	IL_HCCB-05	WFChicago River - North Branch	WW_106	42.138330	-87.834920	12/11/2006		MWRDGC	CHLORIDE,Total		460.2	mg/l
Chicago River-North Branch	IL_HCCB-05	WFChicago River - North Branch	WW_106	42.138330	-87.834920	1/8/2007		MWRDGC	CHLORIDE,Total		240.7	mg/l
Chicago River-North Branch	IL_HCCB-05	WFChicago River - North Branch	WW_106	42.138330	-87.834920	3/12/2007		MWRDGC	CHLORIDE,Total		472.8	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	48116	42.153056	-87.818333	8/13/64	0800	EPA STORET Legacy	CHLORIDE- STATE OF ILLINOIS (MG/L)		32.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	48116	42.153056	-87.818333	2/10/65	0800	EPA STORET Legacy	CHLORIDE- STATE OF ILLINOIS (MG/L)		54.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	48116	42.153056	-87.818333	7/1/65	1000	EPA STORET Legacy	CHLORIDE- STATE OF ILLINOIS (MG/L)		72.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	48116	42.153056	-87.818333	7/29/65	1100	EPA STORET Legacy	CHLORIDE- STATE OF ILLINOIS (MG/L)		34.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	48116	42.153056	-87.818333	8/26/65	1100	EPA STORET Legacy	CHLORIDE- STATE OF ILLINOIS (MG/L)		50.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	48116	42.153056	-87.818333	3/15/66	0800	EPA STORET Legacy	CHLORIDE- STATE OF ILLINOIS (MG/L)		52.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	48116	42.153056	-87.818333	7/13/66	1400	EPA STORET Legacy	CHLORIDE- STATE OF ILLINOIS (MG/L)		30.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	48116	42.153056	-87.818333	8/10/66	1300	EPA STORET Legacy	CHLORIDE- STATE OF ILLINOIS (MG/L)		27.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	48116	42.153056	-87.818333	11/15/66	1600	EPA STORET Legacy	CHLORIDE- STATE OF ILLINOIS (MG/L)		53.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	48116	42.153056	-87.818333	3/21/67	1500	EPA STORET Legacy	CHLORIDE- STATE OF ILLINOIS (MG/L)		75.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	48116	42.153056	-87.818333	6/29/67	1500	EPA STORET Legacy	CHLORIDE- STATE OF ILLINOIS (MG/L)		52.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	48116	42.153056	-87.818333	8/3/67	1200	EPA STORET Legacy	CHLORIDE- STATE OF ILLINOIS (MG/L)		67.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	48116	42.153056	-87.818333	11/30/67	1000	EPA STORET Legacy	CHLORIDE- STATE OF ILLINOIS (MG/L)		106.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	48116	42.153056	-87.818333	5/7/68	1100	EPA STORET Legacy	CHLORIDE- STATE OF ILLINOIS (MG/L)		94.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	48116	42.153056	-87.818333	11/21/68	1100	EPA STORET Legacy	CHLORIDE- STATE OF ILLINOIS (MG/L)		110.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	48116	42.153056	-87.818333	2/4/69	1100	EPA STORET Legacy	CHLORIDE- STATE OF ILLINOIS (MG/L)		140.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	48116	42.153056	-87.818333	6/26/69	1000	EPA STORET Legacy	CHLORIDE- STATE OF ILLINOIS (MG/L)		75.0	mg/l









Watershed	SegID	SegmentName	Station_ID	Lat	Long	Date	Time	MonitoringAgency	Parameter	sample_ depth (ft)	Value	Units
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	05534500	42.152778	-87.818611	3/5/97	1000	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	241.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	05534500	42.152778	-87.818611	4/29/97	1250	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	289.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	05534500	42.152778	-87.818611	6/2/97	0940	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	134.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	05534500	42.152778	-87.818611	6/17/97	0940	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	611.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	05534500	42.152778	-87.818611	8/14/97	1300	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	68.8	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	05534500	42.152778	-87.818611	9/30/97	0930	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	151.4	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	05534500	42.152778	-87.818611	11/5/97	0930	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	117.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	05534500	42.152778	-87.818611	12/8/97	1027	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	114.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	05534500	42.152778	-87.818611	2/3/98	1035	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	296.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	05534500	42.152778	-87.818611	3/3/98	1122	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	261.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	05534500	42.152778	-87.818611	4/15/98	1105	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	308.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	05534500	42.152778	-87.818611	5/29/98	0925	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	247.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	05534500	42.152778	-87.818611	6/22/98	1235	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	217.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	05534500	42.152778	-87.818611	9/14/98	1150	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	169.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	05534500	42.152778	-87.818611	10/28/98	1036	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	597.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	05534500	42.152778	-87.818611	12/1/98	1100	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	154.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	CHIRO2	42.153056	-87.818056	2/24/71	2500	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	132.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	CHIRO2	42.153056	-87.818056	3/23/71	0100	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	122.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	CHIRO2	42.153056	-87.818056	4/20/71	1230	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	302.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	CHIRO2	42.153056	-87.818056	6/3/71	0145	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	116.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	CHIRO2	42.153056	-87.818056	7/1/71	1200	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	88.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	CHIRO2	42.153056	-87.818056	8/5/71	1135	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	76.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	CHIRO2	42.153056	-87.818056	10/14/71	1005	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	78.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	CHIRO2	42.153056	-87.818056	11/3/71	1150	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	43.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	CHIRO2	42.153056	-87.818056	12/8/71	1050	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	496.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	CHIRO2	42.153056	-87.818056	12/28/71	1015	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	152.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	CHIRO2	42.153056	-87.818056	4/5/72	0955	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	168.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	CHIRO2	42.153056	-87.818056	5/31/72	1110	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	104.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	CHIRO2	42.153056	-87.818056	6/21/72	1155	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	60.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	CHIRO2	42.153056	-87.818056	7/19/72	1240	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	60.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	CHIRO2	42.153056	-87.818056	10/5/72	1045	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	56.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	CHIRO2	42.153056	-87.818056	11/1/72	1210	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	48.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	CHIRO2	42.153056	-87.818056	11/29/72	1050	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	68.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	CHIRO2	42.153056	-87.818056	1/31/73	1045	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	108.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	CHIRO2	42.153056	-87.818056	3/21/73	1215	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	88.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	CHIRO2	42.153056	-87.818056	5/24/73	1040	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	72.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	CHIRO2	42.153056	-87.818056	6/27/73	1100	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	84.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	CHIRO2	42.153056	-87.818056	7/25/73	0825	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	16.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	CHIRO2	42.153056	-87.818056	8/15/73	1110	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER	MG/L	52.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	8/24/1999	2:25 PM	IL EPA	CHLORIDE,Total	1	142.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	9/30/1999	11:00 AM	IL EPA	CHLORIDE,Total	1	98.8	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	11/3/1999	11:15 AM	IL EPA	CHLORIDE,Total	1	108.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	12/16/1999	11:30 AM	IL EPA	CHLORIDE,Total	1	165.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	1/24/2000	10:13 AM	IL EPA	CHLORIDE,Total	1	707.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	3/1/2000	11:30 AM	IL EPA	CHLORIDE,Total	1	333.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	4/13/2000	11:50 AM	IL EPA	CHLORIDE,Total	1	407.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	5/18/2000	12:00 PM	IL EPA	CHLORIDE,Total	1	147.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	8/10/2000	11:30 AM	IL EPA	CHLORIDE,Total	1	132.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	9/28/2000	11:45 AM	IL EPA	CHLORIDE,Total	1	117.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	2/14/2001	11:15 AM	IL EPA	CHLORIDE,Total	1	329.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	3/19/2001	10:45 AM	IL EPA	CHLORIDE,Total	1	280.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	6/5/2001	11:00 AM	IL EPA	CHLORIDE,Total	1	146.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	8/1/2001	10:00 AM	IL EPA	CHLORIDE,Total	1	218.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	9/18/2001	12:50 PM	IL EPA	CHLORIDE,Total	1	98.7	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	11/8/2001	10:45 AM	IL EPA	CHLORIDE,Total	1	77.2	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	12/19/2001	11:30 AM	IL EPA	CHLORIDE,Total	1	97.3	mg/l



Watershed	SegID	SegmentName	Station_ID	Lat	Long	Date	Time	MonitoringAgency	Parameter	sample_ depth (ft)	Value	Units
Chicago River - North Branch	IL_HCCC-02	MFChicago River - North Branch	WW_31	42.152400	-87.818350	7/12/2004		MWRDGC	CHLORIDE,Total		139.2	mg/l
Chicago River - North Branch	IL_HCCC-02	MFChicago River - North Branch	WW_31	42.152400	-87.818350	8/9/2004		MWRDGC	CHLORIDE,Total		134.4	mg/l
Chicago River - North Branch	IL_HCCC-02	MFChicago River - North Branch	WW_31	42.152400	-87.818350	9/13/2004		MWRDGC	CHLORIDE,Total		181.1	mg/l
Chicago River - North Branch	IL_HCCC-02	MFChicago River - North Branch	WW_31	42.152400	-87.818350	10/11/2004		MWRDGC	CHLORIDE,Total		122.3	mg/l
Chicago River - North Branch	IL_HCCC-02	MFChicago River - North Branch	WW_31	42.152400	-87.818350	11/8/2004		MWRDGC	CHLORIDE,Total		193.8	mg/l
Chicago River - North Branch	IL_HCCC-02	MFChicago River - North Branch	WW_31	42.152400	-87.818350	12/13/2004		MWRDGC	CHLORIDE,Total		224.6	mg/l
Chicago River - North Branch	IL_HCCC-02	MFChicago River - North Branch	WW_31	42.152400	-87.818350	2/14/2005		MWRDGC	CHLORIDE,Total		229.4	mg/l
Chicago River - North Branch	IL_HCCC-02	MFChicago River - North Branch	WW_31	42.152400	-87.818350	3/14/2005		MWRDGC	CHLORIDE,Total		466.8	mg/l
Chicago River - North Branch	IL_HCCC-02	MFChicago River - North Branch	WW_31	42.152400	-87.818350	4/11/2005		MWRDGC	CHLORIDE,Total		419.4	mg/l
Chicago River - North Branch	IL_HCCC-02	MFChicago River - North Branch	WW_31	42.152400	-87.818350	5/9/2005		MWRDGC	CHLORIDE,Total		300.6	mg/l
Chicago River - North Branch	IL_HCCC-02	MFChicago River - North Branch	WW_31	42.152400	-87.818350	6/13/2005		MWRDGC	CHLORIDE,Total		283.5	mg/l
Chicago River - North Branch	IL_HCCC-02	MFChicago River - North Branch	WW_31	42.152400	-87.818350	7/11/2005		MWRDGC	CHLORIDE,Total		449.0	mg/l
Chicago River - North Branch	IL_HCCC-02	MFChicago River - North Branch	WW_31	42.152400	-87.818350	8/8/2005		MWRDGC	CHLORIDE,Total		333.9	mg/l
Chicago River - North Branch	IL_HCCC-02	MFChicago River - North Branch	WW_31	42.152400	-87.818350	9/12/2005		MWRDGC	CHLORIDE,Total		199.7	mg/l
Chicago River - North Branch	IL_HCCC-02	MFChicago River - North Branch	WW_31	42.152400	-87.818350	10/10/2005		MWRDGC	CHLORIDE,Total		305.7	mg/l
Chicago River - North Branch	IL_HCCC-02	MFChicago River - North Branch	WW_31	42.152400	-87.818350	11/14/2005		MWRDGC	CHLORIDE,Total		189.7	mg/l
Chicago River - North Branch	IL_HCCC-02	MFChicago River - North Branch	WW_31	42.152400	-87.818350	1/9/2006		MWRDGC	CHLORIDE,Total		518.9	mg/l
Chicago River - North Branch	IL_HCCC-02	MFChicago River - North Branch	WW_31	42.152400	-87.818350	3/13/2006		MWRDGC	CHLORIDE,Total		120.1	mg/l
Chicago River - North Branch	IL_HCCC-02	MFChicago River - North Branch	WW_31	42.152400	-87.818350	4/10/2006		MWRDGC	CHLORIDE,Total		332.4	mg/l
Chicago River - North Branch	IL_HCCC-02	MFChicago River - North Branch	WW_31	42.152400	-87.818350	5/8/2006		MWRDGC	CHLORIDE,Total		307.8	mg/l
Chicago River - North Branch	IL_HCCC-02	MFChicago River - North Branch	WW_31	42.152400	-87.818350	6/12/2006		MWRDGC	CHLORIDE,Total		241.1	mg/l
Chicago River - North Branch	IL_HCCC-02	MFChicago River - North Branch	WW_31	42.152400	-87.818350	7/10/2006		MWRDGC	CHLORIDE,Total		331.4	mg/l
Chicago River - North Branch	IL_HCCC-02	MFChicago River - North Branch	WW_31	42.152400	-87.818350	8/14/2006		MWRDGC	CHLORIDE,Total		278.1	mg/l
Chicago River - North Branch	IL_HCCC-02	MFChicago River - North Branch	WW_31	42.152400	-87.818350	9/11/2006		MWRDGC	CHLORIDE,Total		100.8	mg/l
Chicago River - North Branch	IL_HCCC-02	MFChicago River - North Branch	WW_31	42.152400	-87.818350	10/9/2006		MWRDGC	CHLORIDE,Total		219.1	mg/l
Chicago River - North Branch	IL_HCCC-02	MFChicago River - North Branch	WW_31	42.152400	-87.818350	11/13/2006		MWRDGC	CHLORIDE,Total		157.4	mg/l
Chicago River - North Branch	IL_HCCC-02	MFChicago River - North Branch	WW_31	42.152400	-87.818350	12/11/2006		MWRDGC	CHLORIDE,Total		230.3	mg/l
Chicago River - North Branch	IL_HCCC-02	MFChicago River - North Branch	WW_31	42.152400	-87.818350	1/8/2007		MWRDGC	CHLORIDE,Total		179.4	mg/l
Chicago River - North Branch	IL_HCCC-02	MFChicago River - North Branch	WW_31	42.152400	-87.818350	3/12/2007		MWRDGC	CHLORIDE,Total		271.2	mg/l
Chicago River - North Branch	IL_HCCC-02	MFChicago River - North Branch	WW_31	42.152400	-87.818350	4/9/2007		MWRDGC	CHLORIDE,Total		362.6	mg/l
Chicago River - North Branch	IL_HCCC-02	MFChicago River - North Branch	WW_31	42.152400	-87.818350	5/14/2007		MWRDGC	CHLORIDE,Total		379.4	mg/l
Chicago River- North Branch	IL_HCCC-04	Middle Fork N Br	48446	42.055278	-87.775000	12/4/73	1600	EPA STORET Legacy	CHLORIDE- STATE OF ILLINOIS (MG/L)		75.0	mg/l
Chicago River- North Branch	IL_HCCC-04	Middle Fork N Br	48446	42.055278	-87.775000	3/29/74	1500	EPA STORET Legacy	CHLORIDE- STATE OF ILLINOIS (MG/L)		120.0	mg/l
Chicago River- North Branch	IL_HCCC-04	Middle Fork N Br	48446	42.055278	-87.775000	6/13/74	1600	EPA STORET Legacy	CHLORIDE- STATE OF ILLINOIS (MG/L)		50.0	mg/l
Chicago River- North Branch	IL_HCCC-04	Middle Fork N Br	48446	42.055278	-87.775000	10/10/74	1700	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER MG/L		100.0	mg/l
Chicago River- North Branch	IL_HCCC-04	Middle Fork N Br	48446	42.055278	-87.775000	10/10/74	1700	EPA STORET Legacy	CHLORIDE- STATE OF ILLINOIS (MG/L)		100.0	mg/l
Chicago River- North Branch	IL_HCCC-04	Middle Fork N Br	48446	42.055278	-87.775000	1/7/75	1600	EPA STORET Legacy	CHLORIDE- STATE OF ILLINOIS (MG/L)		260.0	mg/l
Chicago River- North Branch	IL_HCCC-04	Middle Fork N Br	48446	42.055278	-87.775000	6/3/75	1600	EPA STORET Legacy	CHLORIDE- STATE OF ILLINOIS (MG/L)		70.0	mg/l
Chicago River- North Branch	IL_HCCC-04	Middle Fork N Br	48446	42.055278	-87.775000	8/19/75	1300	EPA STORET Legacy	CHLORIDE- STATE OF ILLINOIS (MG/L)		70.0	mg/l
Chicago River- North Branch	IL_HCCC-04	Middle Fork N Br	48446	42.055278	-87.775000	12/8/75	1600	EPA STORET Legacy	CHLORIDE- STATE OF ILLINOIS (MG/L)		110.0	mg/l
Chicago River- North Branch	IL_HCCC-04	Middle Fork N Br	48446	42.055278	-87.775000	9/7/76	1600	EPA STORET Legacy	CHLORIDE- STATE OF ILLINOIS (MG/L)		80.0	mg/l
Chicago River- North Branch	IL_HCCC-04	Middle Fork N Br	48446	42.055278	-87.775000	3/16/77	1300	EPA STORET Legacy	CHLORIDE- STATE OF ILLINOIS (MG/L)		220.0	mg/l
Chicago River- North Branch	IL_HCCC-04	Middle Fork N Br	CHIR04	42.079722	-87.777778	2/24/71	2500	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER MG/L		122.0	mg/l
Chicago River- North Branch	IL_HCCC-04	Middle Fork N Br	CHIR04	42.079722	-87.777778	3/23/71	1220	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER MG/L		140.0	mg/l
Chicago River- North Branch	IL_HCCC-04	Middle Fork N Br	CHIR04	42.079722	-87.777778	4/20/71	1145	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER MG/L		400.0	mg/l
Chicago River- North Branch	IL_HCCC-04	Middle Fork N Br	CHIR04	42.079722	-87.777778	6/3/71	0115	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER MG/L		108.0	mg/l
Chicago River- North Branch	IL_HCCC-04	Middle Fork N Br	CHIR04	42.079722	-87.777778	6/17/71	1245	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER MG/L		112.0	mg/l
Chicago River- North Branch	IL_HCCC-04	Middle Fork N Br	CHIR04	42.079722	-87.777778	7/1/71	1145	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER MG/L		102.0	mg/l
Chicago River- North Branch	IL_HCCC-04	Middle Fork N Br	CHIR04	42.079722	-87.777778	8/5/71	1105	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER MG/L		106.0	mg/l
Chicago River- North Branch	IL_HCCC-04	Middle Fork N Br	CHIR04	42.079722	-87.777778	10/14/71	1110	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER MG/L		80.0	mg/l
Chicago River- North Branch	IL_HCCC-04	Middle Fork N Br	CHIR04	42.079722	-87.777778	11/3/71	1225	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER MG/L		72.0	mg/l
Chicago River- North Branch	IL_HCCC-04	Middle Fork N Br	CHIR04	42.079722	-87.777778	12/8/71	1140	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER MG/L		108.0	mg/l
Chicago River- North Branch	IL_HCCC-04	Middle Fork N Br	CHIR04	42.079722	-87.777778	12/28/71	1120	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER MG/L		96.0	mg/l
Chicago River- North Branch	IL_HCCC-04	Middle Fork N Br	CHIR04	42.079722	-87.777778	4/5/72	1050	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER MG/L		212.0	mg/l
Chicago River- North Branch	IL_HCCC-04	Middle Fork N Br	CHIR04	42.079722	-87.777778	5/31/72	1135	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER MG/L		124.0	mg/l
Chicago River- North Branch	IL_HCCC-04	Middle Fork N Br	CHIR04	42.079722	-87.777778	6/21/72	1225	EPA STORET Legacy	CHLORIDE,TOTAL IN WATER MG/L		48.0	mg/l







Watershed	SegID	SegmentName	Station_ID	Lat	Long	Date	Time	MonitoringAgency	Parameter	sample_ depth (ft)	Value	Units
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	12/13/2004		MWRDGC	CHLORIDE,Total		204.2	mg/l
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	1/10/2005		MWRDGC	CHLORIDE,Total		329.5	mg/l
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	2/14/2005		MWRDGC	CHLORIDE,Total		285.0	mg/l
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	3/14/2005		MWRDGC	CHLORIDE,Total		500.4	mg/l
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	4/11/2005		MWRDGC	CHLORIDE,Total		346.2	mg/l
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	5/9/2005		MWRDGC	CHLORIDE,Total		248.4	mg/l
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	6/13/2005		MWRDGC	CHLORIDE,Total		220.0	mg/l
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	7/11/2005		MWRDGC	CHLORIDE,Total		268.0	mg/l
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	8/8/2005		MWRDGC	CHLORIDE,Total		165.6	mg/l
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	9/12/2005		MWRDGC	CHLORIDE,Total		126.8	mg/l
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	10/10/2005		MWRDGC	CHLORIDE,Total		221.2	mg/l
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	11/14/2005		MWRDGC	CHLORIDE,Total		160.2	mg/l
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	12/12/2005		MWRDGC	CHLORIDE,Total		226.8	mg/l
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	1/9/2006		MWRDGC	CHLORIDE,Total		419.6	mg/l
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	2/14/2006		MWRDGC	CHLORIDE,Total		543.4	mg/l
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	3/13/2006		MWRDGC	CHLORIDE,Total		183.5	mg/l
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	4/10/2006		MWRDGC	CHLORIDE,Total		272.1	mg/l
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	5/8/2006		MWRDGC	CHLORIDE,Total		235.1	mg/l
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	6/12/2006		MWRDGC	CHLORIDE,Total		201.5	mg/l
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	7/10/2006		MWRDGC	CHLORIDE,Total		176.9	mg/l
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	8/14/2006		MWRDGC	CHLORIDE,Total		169.4	mg/l
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	9/11/2006		MWRDGC	CHLORIDE,Total		31.6	mg/l
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	10/9/2006		MWRDGC	CHLORIDE,Total		120.4	mg/l
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	11/13/2006		MWRDGC	CHLORIDE,Total		123.3	mg/l
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	12/11/2006		MWRDGC	CHLORIDE,Total		189.1	mg/l
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	1/8/2007		MWRDGC	CHLORIDE,Total		164.9	mg/l
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	3/12/2007		MWRDGC	CHLORIDE,Total		386.7	mg/l
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	4/9/2007		MWRDGC	CHLORIDE,Total		334.7	mg/l
Chicago River - North Branch	IL_HCCC-04	MFChicago River - North Branch	WW_104	42.068820	-87.774430	5/14/2007		MWRDGC	CHLORIDE,Total		267.9	mg/l







Watershed	SegID	SegmentName	Station_ID	Lat	Long	Date	Time	MonitoringAgency	Parameter	sample_			
										depth	Value	Units	
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	05536000	42.012222	-87.795833	4/4/85	0700	EPA STORET Legacy	OXYGEN, DISSOLVED	MG/L	11.0	mg/l	
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	05536000	42.012222	-87.795833	5/30/85	0930	EPA STORET Legacy	OXYGEN, DISSOLVED	MG/L	6.7	mg/l	
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	05536000	42.012222	-87.795833	6/19/85	1100	EPA STORET Legacy	OXYGEN, DISSOLVED	MG/L	6.1	mg/l	
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	05536000	42.012222	-87.795833	7/24/85	1000	EPA STORET Legacy	OXYGEN, DISSOLVED	MG/L	8.1	mg/l	
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	05536000	42.012222	-87.795833	8/19/85	1200	EPA STORET Legacy	OXYGEN, DISSOLVED	MG/L	3.6	mg/l	
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	05536000	42.012222	-87.795833	10/2/85	1330	EPA STORET Legacy	OXYGEN, DISSOLVED	MG/L	5.7	mg/l	
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	05536000	42.012222	-87.795833	11/13/85	0900	EPA STORET Legacy	OXYGEN, DISSOLVED	MG/L	8.6	mg/l	
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	05536000	42.012222	-87.795833	12/16/85	1100	EPA STORET Legacy	OXYGEN, DISSOLVED	MG/L	14.1	mg/l	
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	05536000	42.012222	-87.795833	1/29/86	1400	EPA STORET Legacy	OXYGEN, DISSOLVED	MG/L	14.4	mg/l	
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	05536000	42.012222	-87.795833	2/13/86	1230	EPA STORET Legacy	OXYGEN, DISSOLVED	MG/L	11.6	mg/l	
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	05536000	42.012222	-87.795833	3/24/86	1300	EPA STORET Legacy	OXYGEN, DISSOLVED	MG/L	11.8	mg/l	
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	05536000	42.012222	-87.795833	5/7/86	1300	EPA STORET Legacy	OXYGEN, DISSOLVED	MG/L	7.7	mg/l	
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	05536000	42.012222	-87.795833	6/6/86	1330	EPA STORET Legacy	OXYGEN, DISSOLVED	MG/L	7.9	mg/l	
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	05536000	42.012222	-87.795833	9/11/86	1230	EPA STORET Legacy	OXYGEN, DISSOLVED	MG/L	6.7	mg/l	
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	00627C	41.974444	-87.706111	10/11/73	0945	EPA STORET Legacy	OXYGEN, DISSOLVED	MG/L	3.8	mg/l	
Chicago River- North Branch	IL_HCC-07	Middle Fork N Br	00627C	41.974444	-87.706111	11/14/73	0915	EPA STORET Legacy	OXYGEN, DISSOLVED	MG/L	4.9	mg/l	
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	7/3/01	8:35 AM	IL EPA	DISSOLVED OXYGEN (DO)		1	6.6	mg/l
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	7/31/01	12:10 PM	IL EPA	DISSOLVED OXYGEN (DO)		1	6.2	mg/l
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	10/29/02	11:50 AM	IL EPA	DISSOLVED OXYGEN (DO)			7.6	mg/l
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	12/12/02	11:00 AM	IL EPA	DISSOLVED OXYGEN (DO)		1	9.4	mg/l
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	1/30/03	1:00 PM	IL EPA (AMBIENT WQMN)	Dissolved oxygen (DO)			9.6	mg/l
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	3/20/03	12:30 PM	IL EPA (AMBIENT WQMN)	Dissolved oxygen (DO)			10.4	mg/l
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	4/30/03	1:20 PM	IL EPA (AMBIENT WQMN)	Dissolved oxygen (DO)			5.0	mg/l
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	6/4/03	1:15 PM	IL EPA (AMBIENT WQMN)	Dissolved oxygen (DO)			6.9	mg/l
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	7/16/03	1:20 PM	IL EPA (AMBIENT WQMN)	Dissolved oxygen (DO)			5.7	mg/l
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	8/21/03	12:30 PM	IL EPA (AMBIENT WQMN)	Dissolved oxygen (DO)			5.9	mg/l
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	9/23/03	12:30 PM	IL EPA (AMBIENT WQMN)	Dissolved oxygen (DO)			7.1	mg/l
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	11/6/03	12:15 PM	IL EPA (AMBIENT WQMN)	Dissolved oxygen (DO)			7.4	mg/l
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	12/22/03	12:45 PM	IL EPA (AMBIENT WQMN)	Dissolved oxygen (DO)			11.0	mg/l
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	2/5/04	11:30 AM	IL EPA (AMBIENT WQMN)	Dissolved oxygen (DO)			11.4	mg/l
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	3/10/04	1:15 PM	IL EPA (AMBIENT WQMN)	Dissolved oxygen (DO)			9.5	mg/l
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	4/12/04	1:30 PM	IL EPA (AMBIENT WQMN)	Dissolved oxygen (DO)			13.0	mg/l
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	5/13/04	12:45 PM	IL EPA (AMBIENT WQMN)	Dissolved oxygen (DO)			5.8	mg/l
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	6/21/04	12:45 PM	IL EPA (AMBIENT WQMN)	Dissolved oxygen (DO)			6.6	mg/l
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	8/4/04	1:15 PM	IL EPA (AMBIENT WQMN)	Dissolved oxygen (DO)			5.4	mg/l
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	10/26/04	11:30 AM	IL EPA (AMBIENT WQMN)	Dissolved oxygen (DO)			6.9	mg/l
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	11/23/04	11:45 AM	IL EPA (AMBIENT WQMN)	Dissolved oxygen (DO)			8.8	mg/l
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	3/3/05	11:15 AM	IL EPA (AMBIENT WQMN)	Dissolved oxygen (DO)			13.6	mg/l
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	5/3/05	12:45 PM	IL EPA (AMBIENT WQMN)	Dissolved oxygen (DO)			11.1	mg/l
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	8/8/05	1:15 PM	IL EPA (AMBIENT WQMN)	Dissolved oxygen (DO)			7.9	mg/l
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	9/7/05	11:30 AM	IL EPA (AMBIENT WQMN)	Dissolved oxygen (DO)			6.1	mg/l
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	10/26/05	9:30 AM	IL EPA (AMBIENT WQMN)	Dissolved oxygen (DO)			7.8	mg/l
Chicago River- North Branch	IL_HCC-07	NB Chicago River	HCC-07	42.012370	-87.795540	11/17/05	10:20 AM	IL EPA (AMBIENT WQMN)	Dissolved oxygen (DO)			10.7	mg/l
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WWV_34	42.040180	-87.786500	1/16/01		MWRDGC	DISSOLVED OXYGEN (DO)			9.8	mg/l
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WWV_34	42.040180	-87.786500	2/13/01		MWRDGC	DISSOLVED OXYGEN (DO)			10.9	mg/l
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WWV_34	42.040180	-87.786500	3/12/01		MWRDGC	DISSOLVED OXYGEN (DO)			12.8	mg/l
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WWV_34	42.040180	-87.786500	4/9/01		MWRDGC	DISSOLVED OXYGEN (DO)			8.2	mg/l
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WWV_34	42.040180	-87.786500	5/14/01		MWRDGC	DISSOLVED OXYGEN (DO)			7.4	mg/l
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WWV_34	42.040180	-87.786500	6/11/01		MWRDGC	DISSOLVED OXYGEN (DO)			5.6	mg/l
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WWV_34	42.040180	-87.786500	7/9/01		MWRDGC	DISSOLVED OXYGEN (DO)			5.8	mg/l
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WWV_34	42.040180	-87.786500	8/13/01		MWRDGC	DISSOLVED OXYGEN (DO)			5.1	mg/l
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WWV_34	42.040180	-87.786500	9/10/01		MWRDGC	DISSOLVED OXYGEN (DO)			4.9	mg/l
Chicago River - North Branch	IL_HCC-07	MFChicago River - North Branch	WWV_34	42.040180	-87.786500	10/8/01		MWRDGC	DISSOLVED OXYGEN (DO)			7.6	mg/l











Watershed	SegID	SegmentName	Station_ID	Lat	Long	Date	Time	MonitoringAgency	Parameter	sample_		
										depth	Value	Units
Chicago River- North Branch	IL_HCCB-05	West Fork North Br	CHIR01	42.153333	-87.847778	4/26/72	2500	EPA STORET Legacy	OXYGEN, DISSOLVED MG/L		9.7	mg/l
Chicago River- North Branch	IL_HCCB-05	West Fork North Br	CHIR01	42.153333	-87.847778	5/31/72	0910	EPA STORET Legacy	OXYGEN, DISSOLVED MG/L		7.1	mg/l
Chicago River- North Branch	IL_HCCB-05	West Fork North Br	CHIR01	42.153333	-87.847778	6/21/72	1140	EPA STORET Legacy	OXYGEN, DISSOLVED MG/L		4.9	mg/l
Chicago River- North Branch	IL_HCCB-05	West Fork North Br	CHIR01	42.153333	-87.847778	7/19/72	1255	EPA STORET Legacy	OXYGEN, DISSOLVED MG/L		5.8	mg/l
Chicago River- North Branch	IL_HCCB-05	West Fork North Br	CHIR01	42.153333	-87.847778	8/16/72	1130	EPA STORET Legacy	OXYGEN, DISSOLVED MG/L		6.4	mg/l
Chicago River- North Branch	IL_HCCB-05	West Fork North Br	CHIR01	42.153333	-87.847778	11/29/72	1110	EPA STORET Legacy	OXYGEN, DISSOLVED MG/L		10.7	mg/l
Chicago River- North Branch	IL_HCCB-05	West Fork North Br	CHIR01	42.153333	-87.847778	1/31/73	1040	EPA STORET Legacy	OXYGEN, DISSOLVED MG/L		10.5	mg/l
Chicago River- North Branch	IL_HCCB-05	West Fork North Br	CHIR01	42.153333	-87.847778	2/28/73	1000	EPA STORET Legacy	OXYGEN, DISSOLVED MG/L		10.5	mg/l
Chicago River- North Branch	IL_HCCB-05	West Fork North Br	CHIR01	42.153333	-87.847778	3/21/73	1225	EPA STORET Legacy	OXYGEN, DISSOLVED MG/L		11.3	mg/l
Chicago River- North Branch	IL_HCCB-05	West Fork North Br	CHIR01	42.153333	-87.847778	5/24/73	1030	EPA STORET Legacy	OXYGEN, DISSOLVED MG/L		7.5	mg/l
Chicago River- North Branch	IL_HCCB-05	West Fork North Br	CHIR01	42.153333	-87.847778	6/27/73	1050	EPA STORET Legacy	OXYGEN, DISSOLVED MG/L		4.3	mg/l
Chicago River- North Branch	IL_HCCB-05	West Fork North Br	CHIR01	42.153333	-87.847778	7/25/73	0810	EPA STORET Legacy	OXYGEN, DISSOLVED MG/L		1.1	mg/l
Chicago River- North Branch	IL_HCCB-05	West Fork North Br	CHIR01	42.153333	-87.847778	8/15/73	1100	EPA STORET Legacy	OXYGEN, DISSOLVED MG/L		5.3	mg/l
Chicago River-North Branch	IL_HCCB-05	W FChicago River - North Branch	HCCB-05	42.138300	-87.834780	7/2/01	10:15 AM	IL EPA	DISSOLVED OXYGEN (DO)	1	9.7	mg/l
Chicago River-North Branch	IL_HCCB-05	W FChicago River - North Branch	HCCB-05	42.138300	-87.834780	9/18/01	11:05 AM	IL EPA	DISSOLVED OXYGEN (DO)	1	8.9	mg/l
Chicago River - North Branch	IL_HCCB-05	W FChicago River - North Branch	WW_106	42.138330	-87.834920	3/12/01		MWRDGC	DISSOLVED OXYGEN (DO)		13.0	mg/l
Chicago River - North Branch	IL_HCCB-05	W FChicago River - North Branch	WW_106	42.138330	-87.834920	4/9/01		MWRDGC	DISSOLVED OXYGEN (DO)		10.6	mg/l
Chicago River - North Branch	IL_HCCB-05	W FChicago River - North Branch	WW_106	42.138330	-87.834920	5/14/01		MWRDGC	DISSOLVED OXYGEN (DO)		8.3	mg/l
Chicago River - North Branch	IL_HCCB-05	W FChicago River - North Branch	WW_106	42.138330	-87.834920	6/11/01		MWRDGC	DISSOLVED OXYGEN (DO)		9.3	mg/l
Chicago River - North Branch	IL_HCCB-05	W FChicago River - North Branch	WW_106	42.138330	-87.834920	9/10/01		MWRDGC	DISSOLVED OXYGEN (DO)		6.5	mg/l
Chicago River - North Branch	IL_HCCB-05	W FChicago River - North Branch	WW_106	42.138330	-87.834920	2/11/02		MWRDGC	DISSOLVED OXYGEN (DO)		12.0	mg/l
Chicago River - North Branch	IL_HCCB-05	W FChicago River - North Branch	WW_106	42.138330	-87.834920	3/11/02		MWRDGC	DISSOLVED OXYGEN (DO)		11.1	mg/l
Chicago River - North Branch	IL_HCCB-05	W FChicago River - North Branch	WW_106	42.138330	-87.834920	4/8/02		MWRDGC	DISSOLVED OXYGEN (DO)		10.0	mg/l
Chicago River - North Branch	IL_HCCB-05	W FChicago River - North Branch	WW_106	42.138330	-87.834920	5/13/02		MWRDGC	DISSOLVED OXYGEN (DO)		8.5	mg/l
Chicago River - North Branch	IL_HCCB-05	W FChicago River - North Branch	WW_106	42.138330	-87.834920	6/10/02		MWRDGC	DISSOLVED OXYGEN (DO)		5.1	mg/l
Chicago River - North Branch	IL_HCCB-05	W FChicago River - North Branch	WW_106	42.138330	-87.834920	8/12/02		MWRDGC	DISSOLVED OXYGEN (DO)		8.0	mg/l
Chicago River - North Branch	IL_HCCB-05	W FChicago River - North Branch	WW_106	42.138330	-87.834920	5/12/03		MWRDGC	DISSOLVED OXYGEN (DO)		7.6	mg/l
Chicago River - North Branch	IL_HCCB-05	W FChicago River - North Branch	WW_106	42.138330	-87.834920	7/14/03		MWRDGC	DISSOLVED OXYGEN (DO)		7.6	mg/l
Chicago River - North Branch	IL_HCCB-05	W FChicago River - North Branch	WW_106	42.138330	-87.834920	10/13/03		MWRDGC	DISSOLVED OXYGEN (DO)		5.8	mg/l
Chicago River - North Branch	IL_HCCB-05	W FChicago River - North Branch	WW_106	42.138330	-87.834920	2/9/04		MWRDGC	DISSOLVED OXYGEN (DO)		11.2	mg/l
Chicago River - North Branch	IL_HCCB-05	W FChicago River - North Branch	WW_106	42.138330	-87.834920	3/8/04		MWRDGC	DISSOLVED OXYGEN (DO)		10.8	mg/l
Chicago River - North Branch	IL_HCCB-05	W FChicago River - North Branch	WW_106	42.138330	-87.834920	5/10/04		MWRDGC	DISSOLVED OXYGEN (DO)		7.8	mg/l
Chicago River - North Branch	IL_HCCB-05	W FChicago River - North Branch	WW_106	42.138330	-87.834920	6/14/04		MWRDGC	DISSOLVED OXYGEN (DO)		1.4	mg/l
Chicago River - North Branch	IL_HCCB-05	W FChicago River - North Branch	WW_106	42.138330	-87.834920	10/11/04		MWRDGC	DISSOLVED OXYGEN (DO)		8.0	mg/l
Chicago River - North Branch	IL_HCCB-05	W FChicago River - North Branch	WW_106	42.138330	-87.834920	11/8/04		MWRDGC	DISSOLVED OXYGEN (DO)		8.9	mg/l
Chicago River-North Branch	IL_HCCB-05	W FChicago River - North Branch	WW_106	42.138330	-87.834920	2/14/05		MWRDGC	DISSOLVED OXYGEN (DO)		11.0	mg/l
Chicago River-North Branch	IL_HCCB-05	W FChicago River - North Branch	WW_106	42.138330	-87.834920	3/14/05		MWRDGC	DISSOLVED OXYGEN (DO)		13.1	mg/l
Chicago River-North Branch	IL_HCCB-05	W FChicago River - North Branch	WW_106	42.138330	-87.834920	8/8/05		MWRDGC	DISSOLVED OXYGEN (DO)		9.8	mg/l
Chicago River-North Branch	IL_HCCB-05	W FChicago River - North Branch	WW_106	42.138330	-87.834920	11/14/05		MWRDGC	DISSOLVED OXYGEN (DO)		7.3	mg/l
Chicago River-North Branch	IL_HCCB-05	W FChicago River - North Branch	WW_106	42.138330	-87.834920	1/9/06		MWRDGC	DISSOLVED OXYGEN (DO)		9.4	mg/l
Chicago River-North Branch	IL_HCCB-05	W FChicago River - North Branch	WW_106	42.138330	-87.834920	3/13/06		MWRDGC	DISSOLVED OXYGEN (DO)		8.2	mg/l
Chicago River-North Branch	IL_HCCB-05	W FChicago River - North Branch	WW_106	42.138330	-87.834920	9/11/06		MWRDGC	DISSOLVED OXYGEN (DO)		7.0	mg/l
Chicago River-North Branch	IL_HCCB-05	W FChicago River - North Branch	WW_106	42.138330	-87.834920	10/9/06		MWRDGC	DISSOLVED OXYGEN (DO)		7.2	mg/l
Chicago River-North Branch	IL_HCCB-05	W FChicago River - North Branch	WW_106	42.138330	-87.834920	12/11/06		MWRDGC	DISSOLVED OXYGEN (DO)		8.7	mg/l
Chicago River-North Branch	IL_HCCB-05	W FChicago River - North Branch	WW_106	42.138330	-87.834920	1/8/07		MWRDGC	DISSOLVED OXYGEN (DO)		9.6	mg/l
Chicago River-North Branch	IL_HCCB-05	W FChicago River - North Branch	WW_106	42.138330	-87.834920	3/12/07		MWRDGC	DISSOLVED OXYGEN (DO)		10.8	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	48116	42.153056	-87.818333	8/13/64	0800	EPA STORET Legacy	OXYGEN, DISSOLVED MG/L		3.8	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	48116	42.153056	-87.818333	2/10/65	0800	EPA STORET Legacy	OXYGEN, DISSOLVED MG/L		7.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	48116	42.153056	-87.818333	7/1/65	1000	EPA STORET Legacy	OXYGEN, DISSOLVED MG/L		5.8	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	48116	42.153056	-87.818333	7/29/65	1100	EPA STORET Legacy	OXYGEN, DISSOLVED MG/L		4.7	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	48116	42.153056	-87.818333	8/26/65	1100	EPA STORET Legacy	OXYGEN, DISSOLVED MG/L		2.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	48116	42.153056	-87.818333	7/13/66	1400	EPA STORET Legacy	OXYGEN, DISSOLVED MG/L		0.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	48116	42.153056	-87.818333	8/10/66	1300	EPA STORET Legacy	OXYGEN, DISSOLVED MG/L		5.5	mg/l











Watershed	SegID	SegmentName	Station_ID	Lat	Long	Date	Time	MonitoringAgency	Parameter	sample_		
										depth	Value	Units
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	CHIR02	42.153056	-87.818056	3/21/73	1215	EPA STORET Legacy	OXYGEN, DISSOLVED MG/L		11.2	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	CHIR02	42.153056	-87.818056	5/24/73	1040	EPA STORET Legacy	OXYGEN, DISSOLVED MG/L		6.1	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	CHIR02	42.153056	-87.818056	6/27/73	1100	EPA STORET Legacy	OXYGEN, DISSOLVED MG/L		3.1	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	CHIR02	42.153056	-87.818056	7/25/73	0825	EPA STORET Legacy	OXYGEN, DISSOLVED MG/L		1.6	mg/l
Chicago River- North Branch	IL_HCCC-02	Middle Fork N Br	CHIR02	42.153056	-87.818056	8/15/73	1110	EPA STORET Legacy	OXYGEN, DISSOLVED MG/L		1.1	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	8/24/99	2:25 PM	IL EPA	DISSOLVED OXYGEN (DO)	1	4.5	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	9/30/99	11:00 AM	IL EPA	DISSOLVED OXYGEN (DO)	1	0.6	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	11/3/99	11:15 AM	IL EPA	DISSOLVED OXYGEN (DO)	1	1.1	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	12/16/99	11:30 AM	IL EPA	DISSOLVED OXYGEN (DO)	1	7.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	1/24/00	10:13 AM	IL EPA	DISSOLVED OXYGEN (DO)	1	9.6	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	3/1/00	11:30 AM	IL EPA	DISSOLVED OXYGEN (DO)	1	10.9	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	4/13/00	11:50 AM	IL EPA	DISSOLVED OXYGEN (DO)	1	14.4	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	5/18/00	12:00 PM	IL EPA	DISSOLVED OXYGEN (DO)	1	7.6	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	7/11/00	10:30 AM	IL EPA	DISSOLVED OXYGEN (DO)	1	5.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	8/10/00	11:30 AM	IL EPA	DISSOLVED OXYGEN (DO)	1	3.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	9/28/00	11:45 AM	IL EPA	DISSOLVED OXYGEN (DO)	1	6.7	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	2/14/01	11:15 AM	IL EPA	DISSOLVED OXYGEN (DO)	1	11.5	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	3/19/01	10:45 AM	IL EPA	DISSOLVED OXYGEN (DO)	1	13.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	5/2/01	11:15 AM	IL EPA	DISSOLVED OXYGEN (DO)	1	5.3	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	6/5/01	11:00 AM	IL EPA	DISSOLVED OXYGEN (DO)	1	8.7	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	8/1/01	10:00 AM	IL EPA	DISSOLVED OXYGEN (DO)	1	3.3	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	9/18/01	12:50 PM	IL EPA	DISSOLVED OXYGEN (DO)	1	4.9	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	11/8/01	10:45 AM	IL EPA	DISSOLVED OXYGEN (DO)	1	7.1	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	12/19/01	11:30 AM	IL EPA	DISSOLVED OXYGEN (DO)	1	10.7	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	1/30/02	12:15 PM	IL EPA	DISSOLVED OXYGEN (DO)	1	12.7	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	5/20/02	12:15 PM	IL EPA	DISSOLVED OXYGEN (DO)	1	9.4	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	7/1/02	12:00 PM	IL EPA	DISSOLVED OXYGEN (DO)	1	3.6	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	7/30/02	10:30 AM	IL EPA	DISSOLVED OXYGEN (DO)	1	3.5	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	9/17/02	10:15 AM	IL EPA	DISSOLVED OXYGEN (DO)	1	4.7	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	10/29/02	10:30 AM	IL EPA	DISSOLVED OXYGEN (DO)		4.5	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	12/27/02	10:00 AM	IL EPA	DISSOLVED OXYGEN (DO)		8.3	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	3/10/03	12:55 PM	IL EPA (AMBIENT WQMN)	DISSOLVED OXYGEN (DO)		3.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	4/30/03	11:45 AM	IL EPA (AMBIENT WQMN)	DISSOLVED OXYGEN (DO)		4.3	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	6/4/03	11:30 AM	IL EPA (AMBIENT WQMN)	DISSOLVED OXYGEN (DO)		7.7	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	7/16/03	12:15 PM	IL EPA (AMBIENT WQMN)	DISSOLVED OXYGEN (DO)		4.7	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	8/21/03	11:00 AM	IL EPA (AMBIENT WQMN)	DISSOLVED OXYGEN (DO)		2.6	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	9/23/03	11:30 AM	IL EPA (AMBIENT WQMN)	DISSOLVED OXYGEN (DO)		5.8	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	11/6/03	10:45 AM	IL EPA (AMBIENT WQMN)	DISSOLVED OXYGEN (DO)		7.8	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	3/10/04	12:00 PM	IL EPA (AMBIENT WQMN)	DISSOLVED OXYGEN (DO)		9.4	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	4/12/04	12:00 PM	IL EPA (AMBIENT WQMN)	DISSOLVED OXYGEN (DO)		11.6	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	5/13/04	11:30 AM	IL EPA (AMBIENT WQMN)	DISSOLVED OXYGEN (DO)		5.1	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	6/21/04	11:00 AM	IL EPA (AMBIENT WQMN)	DISSOLVED OXYGEN (DO)		5.5	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	8/4/04	11:15 AM	IL EPA (AMBIENT WQMN)	DISSOLVED OXYGEN (DO)		5.8	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	9/14/04	11:00 AM	IL EPA (AMBIENT WQMN)	DISSOLVED OXYGEN (DO)		1.8	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	10/26/04	10:30 AM	IL EPA (AMBIENT WQMN)	DISSOLVED OXYGEN (DO)		3.2	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	3/3/05	10:00 AM	IL EPA (AMBIENT WQMN)	DISSOLVED OXYGEN (DO)		14.3	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	4/5/05	11:45 AM	IL EPA (AMBIENT WQMN)	DISSOLVED OXYGEN (DO)		14.2	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	5/3/05	11:30 AM	IL EPA (AMBIENT WQMN)	DISSOLVED OXYGEN (DO)		9.8	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	6/6/05	10:30 AM	IL EPA (AMBIENT WQMN)	DISSOLVED OXYGEN (DO)		2.1	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	8/8/05	11:45 AM	IL EPA (AMBIENT WQMN)	DISSOLVED OXYGEN (DO)		2.0	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	9/7/05	10:00 AM	IL EPA (AMBIENT WQMN)	DISSOLVED OXYGEN (DO)		0.4	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	10/20/05	11:45 AM	IL EPA (AMBIENT WQMN)	DISSOLVED OXYGEN (DO)		3.7	mg/l
Chicago River- North Branch	IL_HCCC-02	Mid Fk NB Chicago River	HCCC-02	42.152600	-87.818330	11/17/05	9:30 AM	IL EPA (AMBIENT WQMN)	DISSOLVED OXYGEN (DO)		9.2	mg/l





















Watershed	SegID	SegmentName	Station_ID	Lat	Long	Date	Time	MonitoringAgency	Parameter	sample_		
										depth	Value	Units
Chicago River- North Branch	IL_HCCD-01	Skokie River	CHIR03	42.152778	-87.793611	7/19/72	1230	EPA STORET Legacy	OXYGEN, DISSOLVED	MG/L	5.4	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	CHIR03	42.152778	-87.793611	8/16/72	1145	EPA STORET Legacy	OXYGEN, DISSOLVED	MG/L	7.6	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	CHIR03	42.152778	-87.793611	10/5/72	1055	EPA STORET Legacy	OXYGEN, DISSOLVED	MG/L	6.2	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	CHIR03	42.152778	-87.793611	11/1/72	1220	EPA STORET Legacy	OXYGEN, DISSOLVED	MG/L	8.0	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	CHIR03	42.152778	-87.793611	11/29/72	1035	EPA STORET Legacy	OXYGEN, DISSOLVED	MG/L	9.9	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	CHIR03	42.152778	-87.793611	1/31/73	1100	EPA STORET Legacy	OXYGEN, DISSOLVED	MG/L	9.8	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	CHIR03	42.152778	-87.793611	2/28/73	1020	EPA STORET Legacy	OXYGEN, DISSOLVED	MG/L	8.4	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	CHIR03	42.152778	-87.793611	3/21/73	1205	EPA STORET Legacy	OXYGEN, DISSOLVED	MG/L	11.1	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	CHIR03	42.152778	-87.793611	6/27/73	1110	EPA STORET Legacy	OXYGEN, DISSOLVED	MG/L	7.6	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	CHIR03	42.152778	-87.793611	7/25/73	0845	EPA STORET Legacy	OXYGEN, DISSOLVED	MG/L	1.5	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	CHIR03	42.152778	-87.793611	8/15/73	1115	EPA STORET Legacy	OXYGEN, DISSOLVED	MG/L	6.6	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD-01	42.152380	-87.793420	2/14/05		MWRDGC	Dissolved Oxygen (DO)		11.2	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD-01	42.152380	-87.793420	3/14/05		MWRDGC	Dissolved Oxygen (DO)		14.0	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD-01	42.152380	-87.793420	4/11/05		MWRDGC	Dissolved Oxygen (DO)		7.7	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD-01	42.152380	-87.793420	5/9/05		MWRDGC	Dissolved Oxygen (DO)		5.6	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD-01	42.152380	-87.793420	6/13/05		MWRDGC	Dissolved Oxygen (DO)		4.9	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD-01	42.152380	-87.793420	7/11/05		MWRDGC	Dissolved Oxygen (DO)		8.1	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD-01	42.152380	-87.793420	8/8/05		MWRDGC	Dissolved Oxygen (DO)		5.9	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD-01	42.152380	-87.793420	9/12/05		MWRDGC	Dissolved Oxygen (DO)		2.2	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD-01	42.152380	-87.793420	10/10/05		MWRDGC	Dissolved Oxygen (DO)		9.0	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD-01	42.152380	-87.793420	11/14/05		MWRDGC	Dissolved Oxygen (DO)		8.2	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD-01	42.152380	-87.793420	12/12/05		MWRDGC	Dissolved Oxygen (DO)		8.5	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD-01	42.152380	-87.793420	1/9/06		MWRDGC	Dissolved Oxygen (DO)		8.1	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD-01	42.152380	-87.793420	2/14/06		MWRDGC	Dissolved Oxygen (DO)		10.4	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD-01	42.152380	-87.793420	3/13/06		MWRDGC	Dissolved Oxygen (DO)		8.9	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD-01	42.152380	-87.793420	4/10/06		MWRDGC	Dissolved Oxygen (DO)		9.8	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD-01	42.152380	-87.793420	5/8/06		MWRDGC	Dissolved Oxygen (DO)		7.2	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD-01	42.152380	-87.793420	6/12/06		MWRDGC	Dissolved Oxygen (DO)		7.3	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD-01	42.152380	-87.793420	7/10/06		MWRDGC	Dissolved Oxygen (DO)		5.3	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD-01	42.152380	-87.793420	8/14/06		MWRDGC	Dissolved Oxygen (DO)		4.9	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD-01	42.152380	-87.793420	9/11/06		MWRDGC	Dissolved Oxygen (DO)		6.9	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD-01	42.152380	-87.793420	10/9/06		MWRDGC	Dissolved Oxygen (DO)		6.8	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD-01	42.152380	-87.793420	11/13/06		MWRDGC	Dissolved Oxygen (DO)		7.2	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD-01	42.152380	-87.793420	12/11/06		MWRDGC	Dissolved Oxygen (DO)		10.2	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD-01	42.152380	-87.793420	1/8/07		MWRDGC	Dissolved Oxygen (DO)		10.4	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD-01	42.152380	-87.793420	3/12/07		MWRDGC	Dissolved Oxygen (DO)		11.0	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD-01	42.152380	-87.793420	4/9/07		MWRDGC	Dissolved Oxygen (DO)		12.0	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	HCCD-01	42.152380	-87.793420	5/14/07		MWRDGC	Dissolved Oxygen (DO)		7.5	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	2/13/01		MWRDGC	Dissolved Oxygen (DO)		10.8	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	3/12/01		MWRDGC	Dissolved Oxygen (DO)		11.8	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	4/9/01		MWRDGC	Dissolved Oxygen (DO)		10.1	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	5/14/01		MWRDGC	Dissolved Oxygen (DO)		7.7	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	6/11/01		MWRDGC	Dissolved Oxygen (DO)		5.9	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	7/9/01		MWRDGC	Dissolved Oxygen (DO)		4.9	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	8/13/01		MWRDGC	Dissolved Oxygen (DO)		4.3	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	9/10/01		MWRDGC	Dissolved Oxygen (DO)		4.4	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	10/8/01		MWRDGC	Dissolved Oxygen (DO)		7.8	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	11/13/01		MWRDGC	Dissolved Oxygen (DO)		6.6	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	12/10/01		MWRDGC	Dissolved Oxygen (DO)		9.9	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	2/11/02		MWRDGC	Dissolved Oxygen (DO)		11.8	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	3/11/02		MWRDGC	Dissolved Oxygen (DO)		11.7	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	4/8/02		MWRDGC	Dissolved Oxygen (DO)		9.0	mg/l
Chicago River- North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	5/13/02		MWRDGC	Dissolved Oxygen (DO)		8.3	mg/l

Watershed	SegID	SegmentName	Station_ID	Lat	Long	Date	Time	MonitoringAgency	Parameter	sample_		
										depth	Value	Units
Chicago River-North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	6/10/02		MWRDGC	Dissolved Oxygen (DO)	6.6	mg/l	
Chicago River-North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	7/8/02		MWRDGC	Dissolved Oxygen (DO)	3.5	mg/l	
Chicago River-North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	8/12/02		MWRDGC	Dissolved Oxygen (DO)	3.0	mg/l	
Chicago River-North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	9/9/02		MWRDGC	Dissolved Oxygen (DO)	5.5	mg/l	
Chicago River-North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	10/14/02		MWRDGC	Dissolved Oxygen (DO)	6.7	mg/l	
Chicago River-North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	11/12/02		MWRDGC	Dissolved Oxygen (DO)	5.3	mg/l	
Chicago River-North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	4/14/03		MWRDGC	Dissolved Oxygen (DO)	11.9	mg/l	
Chicago River-North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	5/12/03		MWRDGC	Dissolved Oxygen (DO)	7.3	mg/l	
Chicago River-North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	6/9/03		MWRDGC	Dissolved Oxygen (DO)	5.6	mg/l	
Chicago River-North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	7/14/03		MWRDGC	Dissolved Oxygen (DO)	5.7	mg/l	
Chicago River-North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	8/11/03		MWRDGC	Dissolved Oxygen (DO)	3.3	mg/l	
Chicago River-North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	9/8/03		MWRDGC	Dissolved Oxygen (DO)	2.7	mg/l	
Chicago River-North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	10/13/03		MWRDGC	Dissolved Oxygen (DO)	6.1	mg/l	
Chicago River-North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	11/10/03		MWRDGC	Dissolved Oxygen (DO)	7.1	mg/l	
Chicago River-North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	12/8/03		MWRDGC	Dissolved Oxygen (DO)	10.3	mg/l	
Chicago River-North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	3/8/04		MWRDGC	Dissolved Oxygen (DO)	10.6	mg/l	
Chicago River-North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	4/12/04		MWRDGC	Dissolved Oxygen (DO)	11.9	mg/l	
Chicago River-North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	5/10/04		MWRDGC	Dissolved Oxygen (DO)	3.3	mg/l	
Chicago River-North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	6/14/04		MWRDGC	Dissolved Oxygen (DO)	6.5	mg/l	
Chicago River-North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	7/12/04		MWRDGC	Dissolved Oxygen (DO)	6.7	mg/l	
Chicago River-North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	8/9/04		MWRDGC	Dissolved Oxygen (DO)	8.0	mg/l	
Chicago River-North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	9/13/04		MWRDGC	Dissolved Oxygen (DO)	4.3	mg/l	
Chicago River-North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	10/11/04		MWRDGC	Dissolved Oxygen (DO)	5.5	mg/l	
Chicago River-North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	11/8/04		MWRDGC	Dissolved Oxygen (DO)	8.0	mg/l	
Chicago River-North Branch	IL_HCCD-01	Skokie River	WW_32	42.152380	-87.793420	12/13/04		MWRDGC	Dissolved Oxygen (DO)	12.5	mg/l	































Watershed	SegID	SegmentName	Station_ID	Lat	Long	Date	Time	MonitoringAgency	Parameter	sample_ depth (ft)	Value	Units
Chicago River- North Branch	IL_RHJ	Skokie Lagoons	RH-A03-J-3	42.126111	-87.773611	8/8/94	1100	EPA STORET Legacy	PHOSPHORUS, TOTAL (MG/L AS P)		0.214	mg/l
Chicago River- North Branch	IL_RHJ	Skokie Lagoons	RH-A03-J-3	42.126111	-87.773611	8/29/94	1118	EPA STORET Legacy	PHOSPHORUS, TOTAL (MG/L AS P)		0.229	mg/l
Chicago River- North Branch	IL_RHJ	Skokie Lagoons	RH-A03-J-3	42.126111	-87.773611	9/8/94	1050	EPA STORET Legacy	PHOSPHORUS, TOTAL (MG/L AS P)		0.311	mg/l
Chicago River- North Branch	IL_RHJ	Skokie Lagoons	RH-A03-J-3	42.126111	-87.773611	9/23/94	1058	EPA STORET Legacy	PHOSPHORUS, TOTAL (MG/L AS P)		0.268	mg/l
Chicago River- North Branch	IL_RHJ	Skokie Lagoons	RH-A03-J-3	42.126111	-87.773611	10/20/94	1055	EPA STORET Legacy	PHOSPHORUS, TOTAL (MG/L AS P)		0.174	mg/l
Chicago River- North Branch	IL_RHJ	Skokie Lagoons	RH-A03-J-3	42.126111	-87.773611	11/17/94	1045	EPA STORET Legacy	PHOSPHORUS, TOTAL (MG/L AS P)		0.106	mg/l
Chicago River- North Branch	IL_RHJ	Skokie Lagoons	RH-A03-J-3	42.126111	-87.773611	5/3/95	1125	EPA STORET Legacy	PHOSPHORUS, TOTAL (MG/L AS P)		0.081	mg/l
Chicago River- North Branch	IL_RHJ	Skokie Lagoons	RH-A03-J-3	42.126111	-87.773611	6/15/95	1245	EPA STORET Legacy	PHOSPHORUS, TOTAL (MG/L AS P)		0.038	mg/l
Chicago River- North Branch	IL_RHJ	Skokie Lagoons	RH-A03-J-3	42.126111	-87.773611	7/10/95	1140	EPA STORET Legacy	PHOSPHORUS, TOTAL (MG/L AS P)		0.140	mg/l
Chicago River- North Branch	IL_RHJ	Skokie Lagoons	RH-A03-J-3	42.126111	-87.773611	8/17/95	1125	EPA STORET Legacy	PHOSPHORUS, TOTAL (MG/L AS P)		0.294	mg/l
Chicago River- North Branch	IL_RHJ	Skokie Lagoons	RH-A03-J-3	42.126111	-87.773611	10/23/95	1138	EPA STORET Legacy	PHOSPHORUS, TOTAL (MG/L AS P)		0.168	mg/l
Chicago River- North Branch	IL_RHJ	Skokie Lagoons	RH-A03-J-3	42.126111	-87.773611	5/8/96	1119	EPA STORET Legacy	PHOSPHORUS, TOTAL (MG/L AS P)		0.076	mg/l
Chicago River- North Branch	IL_RHJ	Skokie Lagoons	RH-A03-J-3	42.126111	-87.773611	6/24/96	1240	EPA STORET Legacy	PHOSPHORUS, TOTAL (MG/L AS P)		0.112	mg/l
Chicago River- North Branch	IL_RHJ	Skokie Lagoons	RH-A03-J-3	42.126111	-87.773611	7/24/96	1206	EPA STORET Legacy	PHOSPHORUS, TOTAL (MG/L AS P)		0.192	mg/l
Chicago River- North Branch	IL_RHJ	Skokie Lagoons	RH-A03-J-3	42.126111	-87.773611	8/30/96	1245	EPA STORET Legacy	PHOSPHORUS, TOTAL (MG/L AS P)		0.203	mg/l
Chicago River- North Branch	IL_RHJ	Skokie Lagoons	RH-A03-J-3	42.126111	-87.773611	10/4/96	0940	EPA STORET Legacy	PHOSPHORUS, TOTAL (MG/L AS P)		0.120	mg/l
Chicago River- North Branch	IL_RHJ	Skokie Lagoons	RH-A03-J-3	42.126111	-87.773611	5/8/97	1230	EPA STORET Legacy	PHOSPHORUS, TOTAL (MG/L AS P)		0.098	mg/l
Chicago River- North Branch	IL_RHJ	Skokie Lagoons	RH-A03-J-3	42.126111	-87.773611	6/9/97	1432	EPA STORET Legacy	PHOSPHORUS, TOTAL (MG/L AS P)		0.091	mg/l
Chicago River- North Branch	IL_RHJ	Skokie Lagoons	RH-A03-J-3	42.126111	-87.773611	7/11/97	1108	EPA STORET Legacy	PHOSPHORUS, TOTAL (MG/L AS P)		0.183	mg/l
Chicago River- North Branch	IL_RHJ	Skokie Lagoons	RH-A03-J-3	42.126111	-87.773611	8/7/97	1015	EPA STORET Legacy	PHOSPHORUS, TOTAL (MG/L AS P)		0.300	mg/l
Chicago River- North Branch	IL_RHJ	Skokie Lagoons	RH-A03-J-3	42.126111	-87.773611	10/29/97	1132	EPA STORET Legacy	PHOSPHORUS, TOTAL (MG/L AS P)		0.123	mg/l
Chicago River- North Branch	IL_RHJ	Skokie Lagoons	RH-A03-J-3	42.126111	-87.773611	7/15/98	1215	EPA STORET Legacy	PHOSPHORUS, TOTAL (MG/L AS P)		0.097	mg/l
Chicago River- North Branch	IL_RHJ	Skokie Lagoons	RH-A03-J-3	42.126111	-87.773611	8/12/98	1400	EPA STORET Legacy	PHOSPHORUS, TOTAL (MG/L AS P)		0.154	mg/l
Chicago River- North Branch	IL_RHJ	Skokie Lagoons	RH-A03-J-3	42.126111	-87.773611	10/9/98	1205	EPA STORET Legacy	PHOSPHORUS, TOTAL (MG/L AS P)		0.135	mg/l
Chicago River- North Branch	IL_RHJ	SKOKIE LAGOONS	RHJ-1	42.102500	-87.759730	8/13/98	9:00 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.149	mg/l
Chicago River- North Branch	IL_RHJ	SKOKIE LAGOONS	RHJ-1	42.102500	-87.759730	10/14/98	9:00 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.259	mg/l
Chicago River- North Branch	IL_RHJ	SKOKIE LAGOONS	RHJ-1	42.102500	-87.759730	5/3/99	10:25 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.096	mg/l
Chicago River- North Branch	IL_RHJ	SKOKIE LAGOONS	RHJ-1	42.102500	-87.759730	6/10/99	10:30 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.028	mg/l
Chicago River- North Branch	IL_RHJ	SKOKIE LAGOONS	RHJ-1	42.102500	-87.759730	7/19/99	12:30 PM	IL EPA	PHOSPHORUS AS P,Total	1	0.047	mg/l
Chicago River- North Branch	IL_RHJ	SKOKIE LAGOONS	RHJ-1	42.102500	-87.759730	8/24/99	11:15 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.215	mg/l
Chicago River- North Branch	IL_RHJ	SKOKIE LAGOONS	RHJ-1	42.102500	-87.759730	10/6/99	11:15 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.133	mg/l
Chicago River- North Branch	IL_RHJ	SKOKIE LAGOONS	RHJ-1	42.102500	-87.759730	5/25/00	12:30 PM	IL EPA	PHOSPHORUS AS P,Total	1	0.103	mg/l
Chicago River- North Branch	IL_RHJ	SKOKIE LAGOONS	RHJ-1	42.102500	-87.759730	6/27/00	10:30 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.113	mg/l
Chicago River- North Branch	IL_RHJ	SKOKIE LAGOONS	RHJ-1	42.102500	-87.759730	7/26/00	11:10 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.130	mg/l
Chicago River- North Branch	IL_RHJ	SKOKIE LAGOONS	RHJ-1	42.102500	-87.759730	10/3/00	12:30 PM	IL EPA	PHOSPHORUS AS P,Total	1	0.050	mg/l
Chicago River- North Branch	IL_RHJ	SKOKIE LAGOONS	RHJ-1	42.102500	-87.759730	7/16/01	2:12 PM	IL EPA	PHOSPHORUS AS P,Total	1	0.203	mg/l
Chicago River- North Branch	IL_RHJ	SKOKIE LAGOONS	RHJ-1	42.102500	-87.759730	9/4/01	12:00 PM	IL EPA	PHOSPHORUS AS P,Total	1	0.209	mg/l
Chicago River- North Branch	IL_RHJ	SKOKIE LAGOONS	RHJ-1	42.102500	-87.759730	5/3/06	2:00 PM	IL EPA	PHOSPHORUS AS P,Total	1	0.573	mg/l
Chicago River- North Branch	IL_RHJ	SKOKIE LAGOONS	RHJ-1	42.102500	-87.759730	7/10/06	11:20 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.320	mg/l
Chicago River- North Branch	IL_RHJ	SKOKIE LAGOONS	RHJ-1	42.102500	-87.759730	8/10/06	11:20 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.345	mg/l
Chicago River- North Branch	IL_RHJ	SKOKIE LAGOONS	RHJ-1B	42.102500	-87.759730	6/1/06	1:15 PM	IL EPA	PHOSPHORUS AS P,Total	12	1.810	mg/l
Chicago River- North Branch	IL_RHJ	SKOKIE LAGOONS	RHJ-1B	42.102500	-87.759730	10/10/06	10:10 AM	IL EPA	PHOSPHORUS AS P,Total	8	0.128	mg/l
Chicago River- North Branch	IL_RHJ	SKOKIE LAGOONS	RHJ-1S	42.102500	-87.759730	6/1/06	1:00 PM	IL EPA	PHOSPHORUS AS P,Total	1	0.265	mg/l
Chicago River- North Branch	IL_RHJ	SKOKIE LAGOONS	RHJ-1S	42.102500	-87.759730	10/10/06	10:00 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.094	mg/l
Chicago River- North Branch	IL_RHJ	SKOKIE LAGOONS	RHJ-2	42.114450	-87.770010	8/13/98	9:00 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.127	mg/l
Chicago River- North Branch	IL_RHJ	SKOKIE LAGOONS	RHJ-2	42.114450	-87.770010	10/14/98	9:00 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.179	mg/l
Chicago River- North Branch	IL_RHJ	SKOKIE LAGOONS	RHJ-2	42.114450	-87.770010	6/17/99	9:00 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.030	mg/l
Chicago River- North Branch	IL_RHJ	SKOKIE LAGOONS	RHJ-2	42.114450	-87.770010	7/19/99	11:30 AM	IL EPA	PHOSPHORUS AS P,Total	11.5	0.049	mg/l
Chicago River- North Branch	IL_RHJ	SKOKIE LAGOONS	RHJ-2	42.114450	-87.770010	8/24/99	12:00 PM	IL EPA	PHOSPHORUS AS P,Total	1	0.115	mg/l
Chicago River- North Branch	IL_RHJ	SKOKIE LAGOONS	RHJ-2	42.114450	-87.770010	10/6/99	12:00 PM	IL EPA	PHOSPHORUS AS P,Total	1	0.117	mg/l
Chicago River- North Branch	IL_RHJ	SKOKIE LAGOONS	RHJ-2	42.114450	-87.770010	5/25/00	11:35 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.042	mg/l
Chicago River- North Branch	IL_RHJ	SKOKIE LAGOONS	RHJ-2	42.114450	-87.770010	6/27/00	11:15 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.060	mg/l
Chicago River- North Branch	IL_RHJ	SKOKIE LAGOONS	RHJ-2	42.114450	-87.770010	7/26/00	1:00 PM	IL EPA	PHOSPHORUS AS P,Total	1	0.109	mg/l

Watershed	SegID	SegmentName	Station_ID	Lat	Long	Date	Time	MonitoringAgency	Parameter	sample_ depth (ft)	Value	Units
Chicago River- North Branch	IL_RHJ	SKOKIE LAGOONS	RHJ-2	42.114450	-87.770010	10/3/00	1:15 PM	IL EPA	PHOSPHORUS AS P,Total	1	0.161	mg/l
Chicago River- North Branch	IL_RHJ	SKOKIE LAGOONS	RHJ-2	42.114450	-87.770010	5/31/01	11:30 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.104	mg/l
Chicago River- North Branch	IL_RHJ	SKOKIE LAGOONS	RHJ-2	42.114450	-87.770010	7/16/01	1:35 PM	IL EPA	PHOSPHORUS AS P,Total	1	0.245	mg/l
Chicago River- North Branch	IL_RHJ	SKOKIE LAGOONS	RHJ-2	42.114450	-87.770010	9/4/01	12:55 PM	IL EPA	PHOSPHORUS AS P,Total	1	0.345	mg/l
Chicago River- North Branch	IL_RHJ	SKOKIE LAGOONS	RHJ-2	42.114450	-87.770010	5/3/06	3:00 PM	IL EPA	PHOSPHORUS AS P,Total	1	0.346	mg/l
Chicago River- North Branch	IL_RHJ	SKOKIE LAGOONS	RHJ-2	42.114450	-87.770010	6/1/06	2:30 PM	IL EPA	PHOSPHORUS AS P,Total	1	0.290	mg/l
Chicago River- North Branch	IL_RHJ	SKOKIE LAGOONS	RHJ-2	42.114450	-87.770010	7/10/06	12:15 PM	IL EPA	PHOSPHORUS AS P,Total	1	0.297	mg/l
Chicago River- North Branch	IL_RHJ	SKOKIE LAGOONS	RHJ-2	42.114450	-87.770010	8/10/06	1:00 PM	IL EPA	PHOSPHORUS AS P,Total	1	0.395	mg/l
Chicago River- North Branch	IL_RHJ	SKOKIE LAGOONS	RHJ-2	42.114450	-87.770010	10/10/06	10:45 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.082	mg/l
Chicago River- North Branch	IL_RHJ	SKOKIE LAGOONS	RHJ-3	42.146060	-87.126120	8/13/98	9:00 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.154	mg/l
Chicago River- North Branch	IL_RHJ	SKOKIE LAGOONS	RHJ-3	42.146060	-87.126120	10/14/98	9:00 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.135	mg/l
Chicago River- North Branch	IL_RHJ	SKOKIE LAGOONS	RHJ-3	42.146060	-87.126120	5/25/00	10:25 AM	IL EPA	PHOSPHORUS AS P,Total	5.5	0.115	mg/l
Chicago River- North Branch	IL_RHJ	SKOKIE LAGOONS	RHJ-3	42.146060	-87.126120	7/26/00	12:10 PM	IL EPA	PHOSPHORUS AS P,Total	1	0.054	mg/l
Chicago River- North Branch	IL_RHJ	SKOKIE LAGOONS	RHJ-3	42.146060	-87.126120	10/3/00	2:20 PM	IL EPA	PHOSPHORUS AS P,Total	1	0.168	mg/l
Chicago River- North Branch	IL_RHJ	SKOKIE LAGOONS	RHJ-3	42.146060	-87.126120	7/16/01	12:45 PM	IL EPA	PHOSPHORUS AS P,Total	1	0.221	mg/l
Chicago River- North Branch	IL_RHJ	SKOKIE LAGOONS	RHJ-3	42.146060	-87.126120	9/4/01	1:45 PM	IL EPA	PHOSPHORUS AS P,Total	1	0.186	mg/l
Chicago River- North Branch	IL_RHJ	SKOKIE LAGOONS	RHJ-3	42.146060	-87.126120	10/10/06	11:30 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.205	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-1	42.141504	-87.786226	7/1/04	3:00 PM	IL EPA	PHOSPHORUS AS P,Total	13	0.091	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-1	42.141504	-87.786226	7/1/04	2:50 PM	IL EPA	PHOSPHORUS AS P,Total	1	0.054	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-1	42.141504	-87.786226	7/14/04	10:30 AM	IL EPA	PHOSPHORUS AS P,Total	14	0.094	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-1	42.141504	-87.786226	7/14/04	10:25 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.067	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-1	42.141504	-87.786226	11/1/04	10:15 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.008	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-1	42.141504	-87.786226	11/1/04	10:19 AM	IL EPA	PHOSPHORUS AS P,Total	12	0.014	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-1	42.141504	-87.786226	4/5/05	10:26 AM	IL EPA	PHOSPHORUS AS P,Total	12	0.022	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-1	42.141504	-87.786226	4/5/05	10:21 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.039	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-1	42.141504	-87.786226	4/20/05	11:36 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.029	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-1	42.141504	-87.786226	4/20/05	11:41 AM	IL EPA	PHOSPHORUS AS P,Total	12	0.046	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-1	42.141504	-87.786226	5/4/05	10:03 AM	IL EPA	PHOSPHORUS AS P,Total	12	0.000	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-1	42.141504	-87.786226	5/4/05	10:00 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.008	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-1	42.141504	-87.786226	5/25/05	10:04 AM	IL EPA	PHOSPHORUS AS P,Total	11	0.036	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-1	42.141504	-87.786226	5/25/05	10:00 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.029	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-1	42.141504	-87.786226	6/15/05	9:50 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.029	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-1	42.141504	-87.786226	6/15/05	9:54 AM	IL EPA	PHOSPHORUS AS P,Total	12	0.059	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-1	42.141504	-87.786226	6/29/05	10:10 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.053	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-1	42.141504	-87.786226	7/13/05	9:00 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.041	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-1	42.141504	-87.786226	7/13/05	9:05 AM	IL EPA	PHOSPHORUS AS P,Total	12	0.051	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-1	42.141504	-87.786226	7/27/05	9:40 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.073	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-1	42.141504	-87.786226	7/27/05	9:44 AM	IL EPA	PHOSPHORUS AS P,Total	12	0.052	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-1	42.141504	-87.786226	8/11/05	9:14 AM	IL EPA	PHOSPHORUS AS P,Total	12	0.080	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-1	42.141504	-87.786226	8/11/05	9:09 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.053	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-1	42.141504	-87.786226	8/24/05	9:58 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.040	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-1	42.141504	-87.786226	8/24/05	10:03 AM	IL EPA	PHOSPHORUS AS P,Total	12	0.038	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-1	42.141504	-87.786226	9/15/05	11:06 AM	IL EPA	PHOSPHORUS AS P,Total	12	0.052	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-1	42.141504	-87.786226	9/15/05	10:01 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.031	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-1	42.141504	-87.786226	10/12/05	10:20 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.037	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-1	42.141504	-87.786226	10/12/05	10:25 AM	IL EPA	PHOSPHORUS AS P,Total	12	0.025	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-1	42.141504	-87.786226	11/15/05	9:50 AM	IL EPA	PHOSPHORUS AS P,Total	12	0.017	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-1	42.141504	-87.786226	12/21/05	10:13 AM	IL EPA	PHOSPHORUS AS P,Total	12	0.027	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-1	42.141504	-87.786226	12/21/05	10:10 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.028	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-1	42.141504	-87.786226	1/25/06	10:20 AM	IL EPA	PHOSPHORUS AS P,Total	6	0.031	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-1	42.141504	-87.786226	1/25/06	10:14 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.012	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-1	42.141504	-87.786226	4/5/06	10:23 AM	IL EPA	PHOSPHORUS AS P,Total	12	0.019	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-1	42.141504	-87.786226	4/5/06	10:19 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.052	mg/l



Watershed	SegID	SegmentName	Station_ID	Lat	Long	Date	Time	MonitoringAgency	Parameter	sample_ depth (ft)	Value	Units
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-2	42.143892	-87.787282	5/17/06	11:12 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.022	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-2	42.143892	-87.787282	5/17/06	11:20 AM	IL EPA	PHOSPHORUS AS P,Total	16	0.031	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-2	42.143892	-87.787282	6/7/06	11:33 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.023	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-2	42.143892	-87.787282	6/7/06	11:40 AM	IL EPA	PHOSPHORUS AS P,Total	16	0.024	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-2	42.143892	-87.787282	6/28/06	12:29 PM	IL EPA	PHOSPHORUS AS P,Total	1	0.020	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-2	42.143892	-87.787282	6/28/06	12:34 PM	IL EPA	PHOSPHORUS AS P,Total	15	0.028	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-2	42.143892	-87.787282	7/18/06	11:12 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.024	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-2	42.143892	-87.787282	7/18/06	11:12 AM	IL EPA	PHOSPHORUS AS P,Total	16	0.040	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-2	42.143892	-87.787282	8/9/06	11:56 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.019	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-2	42.143892	-87.787282	8/9/06	11:56 AM	IL EPA	PHOSPHORUS AS P,Total	16	0.067	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-2	42.143892	-87.787282	10/25/06	2:00 PM	IL EPA	PHOSPHORUS AS P,Total	1	0.024	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-2	42.143892	-87.787282	10/25/06	2:00 PM	IL EPA	PHOSPHORUS AS P,Total	14	0.022	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-2	42.143892	-87.787282	10/14/98	9:00 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.338	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	7/1/04	5:00 PM	IL EPA	PHOSPHORUS AS P,Total	12	0.135	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	7/1/04	4:55 PM	IL EPA	PHOSPHORUS AS P,Total	1	0.048	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	7/14/04	11:55 AM	IL EPA	PHOSPHORUS AS P,Total	13	0.073	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	7/14/04	11:50 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.051	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	11/1/04	11:39 AM	IL EPA	PHOSPHORUS AS P,Total	12	0.000	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	4/5/05	12:05 PM	IL EPA	PHOSPHORUS AS P,Total	12	0.019	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	4/5/05	12:01 PM	IL EPA	PHOSPHORUS AS P,Total	1	0.012	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	4/19/05	2:30 PM	IL EPA	PHOSPHORUS AS P,Total	1	0.023	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	4/20/05	1:25 PM	IL EPA	PHOSPHORUS AS P,Total	12	0.027	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	5/4/05	11:39 AM	IL EPA	PHOSPHORUS AS P,Total	12	0.014	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	5/4/05	11:32 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.000	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	5/25/05	11:19 AM	IL EPA	PHOSPHORUS AS P,Total	12	0.030	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	5/25/05	11:15 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.021	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	6/15/05	11:27 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.105	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	6/15/05	11:30 AM	IL EPA	PHOSPHORUS AS P,Total	12	0.037	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	6/29/05	11:40 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.032	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	6/29/05	11:53 AM	IL EPA	PHOSPHORUS AS P,Total	12	0.045	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	7/13/05	10:28 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.032	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	7/13/05	10:31 AM	IL EPA	PHOSPHORUS AS P,Total	12	0.050	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	7/27/05	10:58 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.082	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	7/27/05	11:01 AM	IL EPA	PHOSPHORUS AS P,Total	12	0.100	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	8/11/05	10:38 AM	IL EPA	PHOSPHORUS AS P,Total	12	0.086	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	8/11/05	10:35 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.069	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	8/24/05	11:29 AM	IL EPA	PHOSPHORUS AS P,Total	12	0.038	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	8/24/05	11:22 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.065	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	9/15/05	11:19 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.063	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	10/12/05	11:49 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.025	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	10/12/05	11:54 AM	IL EPA	PHOSPHORUS AS P,Total	12	0.057	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	11/15/05	11:07 AM	IL EPA	PHOSPHORUS AS P,Total	12	0.029	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	11/15/05	11:05 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.040	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	12/21/05	11:55 AM	IL EPA	PHOSPHORUS AS P,Total	11	0.032	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	12/21/05	11:50 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.027	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	1/25/06	12:02 PM	IL EPA	PHOSPHORUS AS P,Total	12	0.015	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	1/25/06	11:56 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.013	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	4/5/06	11:38 AM	IL EPA	PHOSPHORUS AS P,Total	12	0.021	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	4/5/06	11:34 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.020	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	5/17/06	11:45 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.025	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	5/17/06	11:51 AM	IL EPA	PHOSPHORUS AS P,Total	12	0.024	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	6/7/06	12:06 PM	IL EPA	PHOSPHORUS AS P,Total	1	0.025	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	6/7/06	12:10 PM	IL EPA	PHOSPHORUS AS P,Total	12	0.036	mg/l

Watershed	SegID	SegmentName	Station_ID	Lat	Long	Date	Time	MonitoringAgency	Parameter	sample_ depth (ft)	Value	Units
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	6/28/06	1:00 PM	IL EPA	PHOSPHORUS AS P,Total	1	0.029	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	6/28/06	1:05 PM	IL EPA	PHOSPHORUS AS P,Total	12	0.032	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	7/18/06	11:43 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.026	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	7/18/06	11:43 AM	IL EPA	PHOSPHORUS AS P,Total	12	0.032	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	8/9/06	12:26 PM	IL EPA	PHOSPHORUS AS P,Total	1	0.019	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	8/9/06	12:26 PM	IL EPA	PHOSPHORUS AS P,Total	12	0.023	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	10/25/06	2:45 PM	IL EPA	PHOSPHORUS AS P,Total	12	0.021	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	10/25/06	2:45 PM	IL EPA	PHOSPHORUS AS P,Total	1	0.022	mg/l
Chicago River- North Branch	IL_RHJA	CHICAGO BOTANIC GARDEN	RHJA-3	42.146059	-87.788531	10/14/98	9:00 AM	IL EPA	PHOSPHORUS AS P,Total	1	0.365	mg/l
Chicago River- North Branch	IL_UHH	Eagle Lake	UHH-1	42.244830	-87.888140	5/14/02		Lake County	Phosphorus, Total (TP)	3	0.082	mg/l
Chicago River- North Branch	IL_UHH	Eagle Lake	UHH-1	42.244830	-87.888140	6/18/02		Lake County	Phosphorus, Total (TP)	3	0.089	mg/l
Chicago River- North Branch	IL_UHH	Eagle Lake	UHH-1	42.244830	-87.888140	7/23/02		Lake County	Phosphorus, Total (TP)	3	0.093	mg/l
Chicago River- North Branch	IL_UHH	Eagle Lake	UHH-1	42.244830	-87.888140	8/20/02		Lake County	Phosphorus, Total (TP)	3	0.096	mg/l
Chicago River- North Branch	IL_UHH	Eagle Lake	UHH-1	42.244830	-87.888140	9/17/02		Lake County	Phosphorus, Total (TP)	3	0.115	mg/l
Chicago River- North Branch	IL_UHH	Eagle Lake	UHH-2	42.246010	-87.893150	5/14/02		Lake County	Phosphorus, Total (TP)	3	0.056	mg/l
Chicago River- North Branch	IL_UHH	Eagle Lake	UHH-2	42.246010	-87.893150	6/18/02		Lake County	Phosphorus, Total (TP)	3	0.124	mg/l
Chicago River- North Branch	IL_UHH	Eagle Lake	UHH-2	42.246010	-87.893150	7/23/02		Lake County	Phosphorus, Total (TP)	3	0.081	mg/l
Chicago River- North Branch	IL_UHH	Eagle Lake	UHH-2	42.246010	-87.893150	8/20/02		Lake County	Phosphorus, Total (TP)	3	0.038	mg/l
Chicago River- North Branch	IL_UHH	Eagle Lake	UHH-2	42.246010	-87.893150	9/17/02		Lake County	Phosphorus, Total (TP)	3	0.072	mg/l