

Appendix A  
Illinois 2004 Section 303(d) Listed Waters



## WATER BODY SPECIFIC INFORMATION

Definitions of Abbreviations Used in the List of Impaired Waters

The following is provided as an explanation of information found in Appendix A.

- 1) **Hydrologic Unit Code** – Code that identifies the watershed (or portion of watershed) in which each assessed stream segment or lake occurs.
- 2) **Segment ID** - Alphanumeric identification code for each assessed segment.
- 3) **Segment Name** – Code that identifies each assessed stream segment or lake.
- 4) **Miles/Acres** - Length of the river or stream in river miles or surface area of the lake, in acres.
- 5) **Assessment Level** - Assessments are divided into two categories types, *monitored* and *evaluated*. Refer to Section II (B) (1) for more information.

M = “Monitored waters” are those water bodies for which the assessment is based on current site-specific ambient and/or intensive data (i.e., data no more than five years old).

E = “Evaluated waters” are those water bodies for which the assessment is based on information other than current site-specific ambient or intensive data.

- 6) **Assessment Program** - These numeric codes indicate the program or method of data collection utilized to make the assessments.

130 = Land use info and location of potential sources of impairment (used only with other codes).

140 = Incidence of spills and/ or fish kills

150 = Monitoring data >5 but ≤15 years old.

155 = Ambient Lake Monitoring Program chemical/physical data >5 but ≤15 years old.

156 = Lake Water Quality Assessment Program chemical/physical data >5 but ≤15 years

157 = Federal/Illinois Clean Lakes Program intensive data >5 but ≤15 years old.

170 = Professional judgment (used only with other codes)

190 = Biological/habitat data extrapolated from an upstream or downstream water body.

191 = Physical/chemical, data extrapolated from an upstream or downstream water body.

200 = Physical/chemical monitoring

205 = Ambient Lake Monitoring Program chemical/physical data ≤5 years old.

208 = Lake Michigan Monitoring Program chemical/physical data ≤ 5 years old.

230 = Physical/chemical Ambient Water Quality Monitoring Network data (segment contains station) ≤5 years old.

- 250 = Chemical monitoring of sediments
- 260 = Fish-tissue analysis data.
- 300 = Facility-Related Stream Survey  $\leq 5$  years old.
- 320 = Benthic macroinvertebrate surveys
- 330 = Fish Surveys
- 420 = Water column survey (e.g., fecal coliform bacteria) data  $\leq 5$  years old.
- 700 = Intensive Basin Survey data  $\leq 5$  years old.
- 717 = Federal/Illinois Clean Lakes Program intensive data  $\leq 5$  years old.
- 800 = Assessments based on data from other sources.
- 813 = Volunteer Lake Monitoring Program - Secchi data  $\leq 5$  years old.
- 814 = Volunteer Lake Monitoring Program - Secchi and water quality data  $\leq 5$  years old.
- 860 = Other Agencies/Organizations provided monitoring data
- 868 = Monitoring data  $> 5$  but  $\leq 15$  years old, collected by non-IEPA persons or programs.
- 869 = Monitoring data  $\leq 5$  years old, collected by non-IEPA persons or programs.

7) **Year 303(d) Listed** – Year in which the water body segment was first listed.

8) **Designated Uses** - Use Support and Designated Uses are identified by the following numeric codes:

*Use Support* is identified by a letter code attached to the corresponding designated use code.

F = Full

P = Partial Support

N = Nonsupport

X = Indicates that a particular designated use was not assessed

*Designated Uses* are identified by the following numbers:

1 = Overall Use

20 = Aquatic Life

21 = Fish Consumption

42 = Primary Contact (swimming)

44 = Secondary Contact (recreation)

46 = Secondary Contact and Indigenous Aquatic Life

50 = Public Water Supply

9) **Potential Causes of Impairment** - Each potential cause is identified by one of the following codes (listed in numeric order).

0 = impairment unknown	332 = ethylene dibromide	510 = arsenic
<u>Priority organics (numeric standard)</u>	333 = glyphosate	520 = cadmium
300 = unspecified priority organic	334 = heptachlor	530 = copper
301 = 1,1,1-trichloroethane	335 = heptachlor epoxide	541 = chromium, total
302 = 1,1,2-trichloroethane	336 = hexachlorobenzene	542 = chromium, hexavalent
303 = 1,2,4-trichlorobenzene	337 = hexachlorocyclopentadiene	543 = chromium, trivalent
304 = 1,2-dibromo-3-chloropropane	338 = lindane	550 = lead
305 = 1,2-dichloroethane	339 = methoxychlor	560 = mercury
306 = 1,2-dichloropropane	341 = ortho-dichlorobenzene	570 = selenium
307 = 2,4,5-TP (silvex)	342 = oxamyl (Vydate)	580 = zinc
308 = 2,4-D	343 = parathion	590 = antimony
309 = aldicarb	344 = para-dichlorobenzene	591 = barium
310 = aldicarb sulfone	345 = pentachlorophenol (PCP)	592 = beryllium
311 = aldicarb sulfoxide	346 = phenols	593 = boron
312 = aldrin	347 = picloram	594 = iron
314 = benzene	348 = simazine	595 = manganese
315 = benzo[a]pyrene (PAHs)	349 = styrene	596 = nickel
316 = carbofuran	350 = tetrachloroethylene	597 = silver
317 = carbon tetrachloride	351 = toluene	598 = thallium
318 = chlordane	352 = toxaphene	<u>Conventional Pollutants and Stressors</u>
319 = chlorobenzene (mono)	353 = trans-1,2-dichloroethylene	600 = ammonia (unionized ammonia)
320 = cis-1,2-dichloroethylene	354 = trichloroethylene	610 = ammonia nitrogen (total ammonia)
321 = dalapon	355 = Vinyl chloride	700 = chlorine
322 = DDT	356 = vinylidene chloride	720 = cyanide (as free cyanide)
323 = DEHP (di-sec octyl phthalate)	357 = xylene(s)	750 = sulfates
324 = di(2-ethylhexyl)adipate	358 = 2,4-dimethylphenol	800 = fluoride
325 = dichloromethane (methylene chloride)	359 = 2,4-dinitrophenol	810 = asbestos
326 = dieldrin	360 = hexachloroethane	900 = unspecified nutrient
327 = dinoseb	<u>Priority organics (numeric standard)</u>	910 = total phosphorus (numeric standard)
328 = diquat	410 = PCBs	925 = total nitrogen as N
329 = endothall	420 = dioxin (including 2,3,7,8-TCDD)	930 = nitrate nitrogen
330 = endrin	<u>Metals (numeric standard)</u>	940 = nitrite nitrogen
331 = ethylbenzene	500 = unspecified metal	

950 = nitrate/nitrite (nitrate + nitrite as N)  
 1000 = pH  
 1100 = sedimentation/siltation  
 1220 = dissolved oxygen  
 1300 = salinity/TDS/chlorides  
 1320 = total dissolved solids (TDS)  
 1330 = chlorides  
 1400 = water temperature  
 1500 = other flow regime alterations  
 1510 = fish barriers (fish passage)  
 1610 = habitat assessment (streams)  
 1620 = habitat assessment (lakes)  
 1700 = total fecal coliform bacteria  
 1710 = total fecal coliform bacteria  
 1720 = Escherichia coli  
 1730 = fish kills  
 1900 = oil and grease  
 2100 = total suspended solids (TSS)  
 2200 = aquatic plants (native)  
 2210 = excess algal growth  
 2500 = turbidity  
 2600 = exotic species  
 2610 = non-native aquatic plants  
 2620 = non-native

fish/shellfish/zooplankton

#### Pesticides

3100 = atrazine  
 3200 = cyanazine  
 3300 = alachlor  
 3400 = metolachlor  
 3500 = metribuzin  
 3600 = trifluralin  
 3700 = butylate

#### Priority organics (statistical guideline)

9312 = aldrin  
 9313 = alpha-BHC  
 9318 = chlordane  
 9322 = DDT  
 9326 = dieldrin  
 9330 = endrin  
 9334 = heptachlor  
 9335 = heptachlor epoxide  
 9336 = hexachlorobenzene  
 9338 = lindane  
 9339 = methoxychlor  
 9340 = mirex  
 9352 = toxaphene

#### Priority organics (statistical guideline)

9410 = PCBs

#### Metals (statistical guideline)

9510 = arsenic  
 9520 = cadmium  
 9530 = copper  
 9541 = chromium (total)  
 9550 = lead  
 9560 = mercury  
 9580 = zinc  
 9591 = barium  
 9594 = iron  
 9595 = manganese  
 9596 = nickel  
 9597 = silver

#### Conventional Pollutants and Stressors

(statistical guideline)  
 9910 = total phosphorus

10) **Potential Sources of Impairment** - Indicates the potential sources that contribute to the potential causes listed above.

#### POINT SOURCES

100 : industrial point sources  
 200 : municipal point sources  
 210 : major municipal point sources  
 400 : combined sewer overflows

500 : collection system failure  
 800 : wildcat sewer  
 900 : domestic wastewater lagoons

## NONPOINT SOURCES

1000	<u>Agriculture</u>	7100	: channelization
	1050 : Crop Related Sources	7200	: dredging
	1100 : non-irrigated crop production	7300	: dam construction
	1200 : irrigated crop production	7350	: upstream impoundment
	1300 : specialty crop production	7400	: flow regulation/modification
	1350 : Grazing Related Sources	7500	: bridge construction
	1400 : pasture land	7550	<u>Habitat Modification</u>
	1600 : feedlots - all types	7600	: removal of riparian vegetation
	1700 : aquaculture	7700	: streambank mod./destabilization
	1800 : animal holding/management areas	7800	: draining/filling of wetlands
	1900 : manure lagoons	7900	<u>Marinas and Recreational Boating</u>
2000	<u>Silviculture</u>	8000	<u>Other</u>
3000	<u>Construction</u>		8100 : Atmospheric Deposition
	3100 : highway/road/bridge		8200 : Waste Storage/Storage Tank Leaks
	3200 : land development		8300 : Highway Maintenance and Runoff
4000	<u>Urban Runoff/Storm Sewers</u>		8400 : Spills (Accidental)
5000	<u>Resource Extraction</u>		8500 : Contaminated Sediments
	5100 : surface mining		8540 : Sediment Resuspended
	5200 : subsurface mining		8600 : Natural Sources
	5400 : dredge mining		8700 : Recreation and Tourism Activities
	5500 : petroleum activities		8900 : Salt Storage Sites
	5600 : mill tailings		8910 : Groundwater Loading
	5700 : mine tailings		8920 : Groundwater Withdrawal
	5800 : acid mine drainage		8930 : Waterfowl
	5900 : abandoned mining		8940 : Lake Fertilization
6000	<u>Land Disposal</u>		8950 : Other
	(runoff/leachate from permitted areas)		8951 : Herbicide/Algicide Application
	6100 : sludge		8960 : Forest/Grassland/Parkland
	6200 : wastewater	9000	<u>Source Unknown</u>
	6300 : landfills		
	6350 : inappropriate disposal/wildcat dumping		
	6400 : industrial land treatment		
	6500 : on-site wastewater systems (septic tanks, etc.)		
	6600 : hazardous waste		
	6700 : septage disposal		
7000	<u>Hydrologic/Habitat Modification</u>		





# Appendix A. Illinois 2004 Section 303(d) Listed Waters

Segment ID	Segment Name	Miles/ Acres	Assessment Level	Assessment Program	Year 303(d) Listed	Designated Uses	Potential Causes	Potential Sources
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## Hydrologic Unit Code: 0714010608

## Map 26

High	Priority							
ND 01	Crab Orchard Cr.	9.61	M	230, 260, 700	1994	20-P, 21-F, 42-N	1000, 1100, 1220, 1710, 2100, 9910	200, 1000, 1050, 1100, 4000, 5000, 5100
ND 02	Crab Orchard Cr.	1.92	M	230, 260	1998	20-P, 21-F	595, 1220, 1500	7000, 7350, 7400, 9000
ND 04	Crab Orchard Cr.	11.49	M	230, 260, 700	1998	20-P, 21-F, 42-P(1)	595, 750, 1000, 1100, 1220, 1320, 2100	1000, 1050, 1100, 1350, 1400, 1600, 5000, 5100, 9000
ND 08	Crab Orchard Cr.	2.44	M	260, 700	1998	20-P, 21-F	595, 750, 925, 1000, 1100, 1220, 1320, 1610, 2100	1000, 1050, 1100, 5000, 5100, 7000, 7100, 9000
ND 11	Crab Orchard Cr.	.95	M	260, 300	1994	20-P, 21-F	595, 1000, 1100, 1220	1000, 1050, 1100, 5000, 5100, 9000
ND 12	ILND02	1.13	M	260, 300	2002	20-P, 21-F	595, 1000, 9910	1000, 1050, 1100, 5000, 5100
ND 13	Crab Orchard Cr.	1.5	M	260, 300	1994	20-P, 21-F	595, 925, 1220, 9910	1000, 1050, 1100, 5000, 5100
NDA 01	Little Crab Orchard Cr.	12.21	E	150, 700	1998	20-P	595, 1220, 1610, 9339	1000, 1050, 1100, 1350, 1400, 4000, 7550, 7600, 7700
NDB 03	Piles Fk.	7.	E	700	1998	20-P	1220, 1500, 1610, 9339	4000, 7000, 7350, 7550, 7700
NDDA01	L Grassy Cr.	4.54	E	150, 700	1998	20-P	1500, 1610	7000, 7350, 7550, 7600
RNA	CRAB ORCHARD	6965.	M	205, 260	1996	1-P, 20-F, 21-P, 42-P, 44-P, 50-X	300, 900, 910, 1100, 2210, 9410	200, 1000, 1050, 1100, 6000, 6600, 7550, 7700, 8500, 9000
RNI	CARBONDALE CITY LAKE	135.6	M	205, 270, 275	1998	1-P, 20-P, 21-X, 42-N, 44-P, 50-P	595, 2100, 2210	4000, 8960, 9000
RNJ	DEVILS KITCHEN	810.	M	205, 260	2004	1-F, 20-F, 21-P, 42-F, 44-F, 50-X	9560	9000
RNL	MARION	220.	M	205, 270, 275	2002	1-P, 20-F, 21-X, 42-P, 44-P, 50-P	300, 500, 530, 595, 900, 910, 1100, 1220, 2210	1000, 1050, 1100, 7000, 7400, 8951, 9000
RNZC	HERRIN NEW	46.1	M	205, 270, 275	2002	1-P, 20-F, 21-X, 42-P, 44-P, 50-P	595, 1000, 1100, 2210	7550, 7700, 8960, 9000
RNZH	CAMPUS	40.	M	205, 260	2002	1-P, 20-F, 21-P, 42-P, 44-P, 50-X	300, 900, 1220, 2210, 9410, 9560	4000, 8400, 8930, 8960, 9000

## Hydrologic Unit Code: 0514020401

## Map 32

High	Priority							
ATH 02	S. Fk. Saline R.	7.98	M	230	1992	20-P, 42-P	595, 1000, 1100, 1220, 1610, 1710, 2100	100, 1000, 1050, 1100, 5000, 5100, 5800, 7000, 7100, 9000
ATH 05	S. Fk. Saline R.	7.95	M	230, 700	1992	20-N, 42-F	520, 594, 595, 750, 1000, 1100, 1220, 1320, 1610, 2100	5000, 5100, 5800, 7000, 7100, 9000
ATH 14	S. Fk. Saline R.	4.04	M	700	1992	20-P	1220	100, 200
ATHG01	Sugar Cr.	4.19	M	230, 700	1992	20-N, 42-F	520, 530, 580, 594, 595, 596, 597, 750, 1000, 1100, 1220, 1320, 2100, 9910	5000, 5100, 5700, 5800, 9000
ATHG05	Sugar Cr.	.9	M	230	1992	20-P, 42-F	595, 1000, 1220	5000, 5100, 5800, 9000
ATHS01*	Brier Cr.	3.3	E	150, 200	1998	20-N	580, 594, 595, 597, 750, 1000, 1220, 1320	5000, 5100, 5800
ATHV01	East Palzo Cr.	3.16	E	150, 200	1998	20-N	530, 594, 595, 1000, 1320	5000, 5100, 5800
RAL	LAKE OF EGYPT	2300.	M	205, 260, 270, 275	2004	1-F, 20-F, 21-F, 42-F, 44-F, 50-P	595	9000

<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
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**Hydrologic Unit Code: 0512010906**

**Map 29**

**High Priority**

BPJ 03	Salt Fk. Vermilion R.	9.97	M	230, 270, 275	1994	20-P, 21-X, 50-P	594, 925, 930, 1730, 2100, 9910	200, 1000, 9000
BPJ 08	Salt Fk. Vermilion R.	3.17	M	140, 270, 275, 700	2002	20-P, 50-P	594, 610, 925, 930, 1000, 1730, 2100, 9910	200, 1000, 9000
BPJ 09*	Salt Fk. Vermilion R.	5.27	M	140	2004	20-P, 21-X	610, 925, 1000, 1730, 2100, 9910	200, 1000
BPJ 10	Salt Fk. Vermilion R.	13.61	M	140, 270, 275	2002	20-P, 50-P	610, 925, 930, 1000, 1730, 2100, 9910	200, 1000, 9000
BPJ 12	Salt Fk. Vermilion R.	3.08	M	140	2004	20-P, 21-X	610, 925, 1000, 1730, 2100, 9910	200, 1000
RBO	HOMER	80.8	M	205, 260	1998	1-P, 20-F, 21-F, 42-P, 44-P, 50-X	910, 2100, 2210, 9910	1000, 1050, 1100, 7550, 7700, 8960

**Hydrologic Unit Code: 0714020208**

**Map 24**

**High Priority**

OJ 07	Crooked Cr.	30.84	M	230, 260, 700	1998	20-P, 21-F, 42-P	1000, 1220, 1710, 3100, 9910	200, 1000, 1050, 1100, 9000
OJ 08	Crooked Cr.	21.5	M	230, 260, 700	1998	20-P, 21-F, 42-P	925, 1000, 1100, 1220, 1710, 2100, 9910	200, 1000, 1050, 1100, 4000, 9000
OJCB19	Sewer Cr.	2.75	E	300	2002	20-P	925, 1100, 9910	200, 1000, 1050, 1100, 4000
OJK 02	Town Cr.	6.42	E	300	2002	20-P	1100	1000, 1050, 1100, 4000
OJK 03	Town Cr.	1.82	E	300	2002	20-P	925, 9910	200, 4000, 8700
ROI	CENTRALIA	450.	M	205, 270, 275	1996	1-P, 20-F, 21-X, 42-P, 44-P, 50-P	595, 910, 2100, 2210, 9910	1000, 1050, 1100, 4000, 6000, 6500, 7550, 7700, 9000
ROK	RACCOON	925.	M	205, 270, 275	1994	1-P, 20-P, 21-X, 42-P, 44-P, 50-P	595, 910, 1000, 1100, 1220, 2100, 2210, 9910	1000, 1050, 1100, 4000, 6000, 6500, 7550, 7700, 8500, 9000
ROR	SALEM	74.2	M	205, 270, 275	1996	1-N, 20-P, 21-X, 42-N, 44-N, 50-P	595, 910, 1220, 2100, 2210, 9910	1000, 1050, 1100, 4000, 8930, 9000

**Hydrologic Unit Code: 0512011406**

**Map 31**

**High Priority**

C 09*	Little Wabash R.	1.47	M	230, 260, 275, 700	1998	20-P, 21-F, 42-F, 50-P	595, 597, 1000, 1100, 1220, 2100, 3100, 9910	1000, 1100, 9000
CH 02	Fox R.	23.98	M	230, 260, 700	2002	20-P, 21-F, 42-N	750, 1000, 1100, 1220, 1610, 1710, 2100, 3100, 9910	200, 1000, 1050, 1100, 5000, 5500, 7550, 7700, 9000
CH 03	Fox R.	20.97	M	260, 300	2002	20-P, 21-F	1510	7000, 7350, 7400
CHEA11	Big Cr.	10.78	M	700	1994	20-P	595, 1220, 1610	100, 5000, 5500, 7550, 7700
RCA	VERNOR	36.	M	205	1998	1-F, 20-F, 21-X, 42-F, 44-P, 50-X	500, 530, 900, 910, 1000, 1100, 2210	1000, 1050, 1100, 4000, 6000, 6500, 8700, 8930, 8951
RCB	BORAH(OLNEY NEW)	137.	M	205	1994	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	900, 910, 1000, 1100	1000, 1050, 1100, 4000, 6000, 6500, 8700
RCC	OLNEY EAST FORK	935.	M	205, 270, 275	1998	1-P, 20-F, 21-X, 42-P, 44-P, 50-P	595, 910, 2210, 9910	1000, 1050, 1100, 3000, 3200, 4000, 6000, 6500, 9000

**Hydrologic Unit Code: 0714010610**

**Map 26**

**High Priority**

NC 03	Beaucoup Cr.	8.47	M	260, 700	1998	20-P, 21-F	750, 1220, 1320	200, 5000, 5100
NC 07	Beaucoup Cr.	26.36	M	230, 260, 700	1994	20-P, 21-F, 42-F	750, 1000, 1100, 1320, 2100	1000, 1050, 1100, 5000, 5100

<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
NC 10	Beaucoup Cr.	9.96	E	150, 260, 700	1998	20-P, 21-F	925, 1100, 1220, 1610, 2100, 9910	200, 1000, 1050, 1100, 7550, 7600, 7700
NCB 01	Rattlesnake Cr.	9.75	E	150, 700	1996	20-P	1220, 1610	7550, 7600, 7700, 9000
NCC 01	Walkers Cr.	5.87	E	150, 700	1998	20-P	595, 750, 1320, 1610	5000, 5100, 5700, 7000, 7100, 7550, 7700
NCI 01	Little Beaucoup Cr.	13.46	E	150, 700	1998	20-P	595, 1220, 1610	5000, 5100, 7550, 7600, 7700, 9000
NCK 01	Swanwick Cr.	18.75	E	150, 700	1998	20-P	595, 750, 1100, 1220, 1610	1000, 1050, 1100, 1350, 1400, 5000, 5100, 7000, 7100, 7550, 7600, 7700
RNH	PINCKNEYVILLE	165.	M	205, 260, 270, 275	2002	1-P, 20-F, 21-F, 42-P, 44-P, 50-P	595, 1000, 2210	1000, 1050, 1100, 4000, 7550, 7700, 9000
RNM	WASHINGTON CO.	295.	M	205, 270, 275	1994	1-P, 20-F, 21-X, 42-P, 44-P, 50-P	595, 910, 2100, 2210, 9910	1000, 1050, 1100, 7550, 7700, 8960, 9000

**Hydrologic Unit Code: 0714010612**

**Map 26**

**High Priority**

N 12	Big Muddy R.	7.98	M	230, 260, 700	1994	20-P, 21-F, 42-F	595, 750, 1000, 1100, 1220, 2100	200, 1000, 1050, 1100, 5000, 5100
N 99	Big Muddy R.	28.49	M	191, 260, 330	2002	20-P, 21-F	595, 750, 1000, 1100, 1220, 2100	1000, 1050, 1100, 5000, 5100, 9000
NA 01	Cedar Cr.	3.98	M	230, 700	1998	20-P, 42-F	530, 594, 595, 1000, 1100, 1220, 2100	7000, 7350, 7400, 9000
NAC 01	Cave Cr.	8.9	E	150, 700	1998	20-P	1220, 1610	7550, 7600, 7700, 9000
RND	MURPHYSBORO	143.	M	205	1998	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	500, 900, 910, 1000, 1220, 2210	8500, 8940, 8960, 9000
RNE	CEDAR (JACKSON)	1800.	M	205, 260, 270, 275	1996	1-F, 20-F, 21-P, 42-F, 44-F, 50-P	595, 9560	9000
RNZM	LITTLE CEDAR	70.	M	205, 270, 275	2002	1-P, 20-F, 21-X, 42-P, 44-P, 50-P	595, 1000, 1100, 2210	8960, 9000

**Hydrologic Unit Code: 0714010502**

**Map 28**

**High Priority**

II 03	Marys R.	11.82	M	230, 260, 700	1998	20-F, 21-F, 42-P(1)	1710	9000
IIB 40	Mill Cr.	10.95	E	700	1998	20-P	1100, 1610	1000, 1050, 1100, 7000, 7100, 7550, 7600
IIC 38	Little Marys R.	11.35	E	260, 700	1998	20-P, 21-F	1610	7550, 7600, 7700
IICD01	Welge Cr.	8.49	E	700	1998	20-P, 21-X	1610	7000, 7100, 7550, 7600, 7700
IIH 36	Cox Cr.	11.24	E	700	1998	20-P	1100, 1610, 2100	1000, 1050, 1100, 7000, 7100, 7550, 7700
IIHA31	North Fk. Cox Cr.	4.76	E	700	1998	20-P, 21-X	750, 1100, 1320, 1610, 9330	1000, 1050, 1100, 4000, 5000, 5100, 7550, 7600, 7700
IIHA-STC1	North Fk. Cox Cr.	.51	E	300	1998	20-N	1100, 1320	200, 1000, 1050, 1100, 4000, 5000, 5100
IIK-SPC1A	Maxwell Cr.	2.25	M	300	1998	20-N	925, 1220, 1610, 9910	200, 4000, 7550, 7700
RIB	RANDOLPH	65.	E	155	1998	1-P, 20-F, 21-X, 42-F, 44-P, 50-X	500, 520, 900, 910, 930, 2100, 2200, 2210	1000, 1050, 1100, 1350, 1400, 7550, 7700, 8600, 8940, 8960
RIJ	SPARTA OLD	26.3	M	205, 270, 275	2002	1-P, 20-F, 21-X, 42-P, 44-P, 50-P	595, 900, 910, 2210	1000, 1050, 1100, 9000

<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
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**Hydrologic Unit Code: 0713001201**

**Map 18**

**High Priority**

DA 04*	Macoupin Cr.	1.52	M	230, 260	1998	20-P, 21-F, 42-N	595, 1100, 1220, 1710, 9910	1000, 5000, 7000, 9000
DA 05	Macoupin Cr.	43.89	M	260, 300, 700	1998	20-P, 21-F	595, 925, 1220, 1500, 9910	200, 1000, 1050, 1100, 5000, 7000, 7400, 7550
DAZN	Briar Cr.	3.98	M	300	2002	20-P	1220, 1610, 9910	200, 7000, 7100, 7550, 7600
RDG	CARLINVILLE	168.	M	205, 270, 275	1996	1-P, 20-F, 21-X, 42-P, 44-P, 50-P	595, 910, 2100, 2210, 9910	1000, 1050, 1100, 7550, 7700, 8700, 8960, 9000
RDH	BEAVER DAM	56.5	M	205, 260	1998	1-P, 20-F, 21-F, 42-P, 44-P, 50-X	910, 2210, 9910	1000, 1050, 1100, 8960
SDT	GILLESPIE OLD	71.	M	205, 260, 270, 275	2002	1-P, 20-F, 21-F, 42-P, 44-P, 50-P	595, 910, 2100, 2210, 9910	1000, 1050, 1100, 7550, 7700, 8960, 9000
SDU	GILLESPIE NEW	207.	M	205, 260, 270, 275	2002	1-F, 20-F, 21-F, 42-P, 44-P, 50-F	910, 2100, 2210, 9910	1000, 1050, 1100, 7550, 7700, 8700, 8960

**Hydrologic Unit Code: 0714010105**

**Map 27**

**High Priority**

J 36*	Mississippi R.	17.03	M	230, 260, 275	1992	20-F, 21-P, 50-P	595, 9410	9000
JN 02*	Cahokia Canal	6.4	M	230, 700	1994	20-P, 21-F, 42-P	595, 925, 1100, 1220, 1610, 1710, 9910	1000, 1050, 1100, 3000, 3200, 4000, 7000, 7100, 9000
JO	Chain o Rocks Canal	8.87	E(7)	191	2002	20-P, 21-P	300, 1100, 1600, 2100	9000
RJC	HORSESHOE (MADISON)	2107.	M	205, 260	1998	1-N, 20-P, 21-P, 42-N, 44-N, 50-X	910, 1000, 2100, 2210, 2620, 9334, 9410, 9580, 9910	100, 1000, 1050, 1100, 4000, 8500, 8950, 9000
RJI	LONG	95.	M	205, 260	2004	1-F, 20-F, 21-F, 42-F, 44-P, 50-X	910, 1620, 2100, 2210	4000, 8951

**Hydrologic Unit Code: 0714010106**

**Map 27**

**High Priority**

J 36*	Mississippi R.	6.31	M	230, 260, 275	1992	20-F, 21-P, 50-P	595, 9410	9000
JMA 01	Cahokia Canal No.1	4.12	M	260, 700	2002	20-P, 21-F	1100, 1610	1000, 1050, 1100, 7000, 7100, 7550, 7600
JMAA01	Prairie Du Pont Cr.	14.34	M	260, 700	2002	20-P, 21-F	1220, 9910	200, 1000, 1050, 1100, 1600, 4000
JMAABA-C	Stookey Cr.	1.11	M	300	2002	20-P	925, 1610, 9910	200, 1000, 1050, 1100, 4000, 7550, 7700
JMAC02*	Harding Ditch	8.18	M	230, 700	1994	20-F, 42-N	1710	9000
RJK	FRANK HOLTEN 1	97.	M	205, 260	1998	1-P, 20-F, 21-P, 42-N, 44-P, 50-X	910, 2100, 2210, 9410, 9910	4000, 6000, 6500, 8700, 9000
RJL	FRANK HOLTEN 2	40.	M	205, 260	1998	1-P, 20-F, 21-P, 42-N, 44-P, 50-X	910, 2100, 2210, 9410, 9910	4000, 6000, 6500, 8700, 9000
RJM	FRANK HOLTEN 3	80.	M	205, 260	1998	1-N, 20-P, 21-P, 42-N, 44-N, 50-X	910, 1220, 2100, 2210, 2620, 9410, 9910	4000, 6000, 6500, 8950, 9000

**Hydrologic Unit Code: 0512011408**

**Map 31**

**High Priority**

C 09*	Little Wabash R.	20.36	M	230, 260, 275, 700	1998	20-P, 21-F, 42-F, 50-P	595, 597, 1000, 1100, 1220, 2100, 3100, 9910	1000, 1100, 9000
C 19*	Little Wabash R.	29.46	M	230, 260, 270, 275, 700	1998	20-P, 21-F, 42-P, 50-P	595, 1000, 1100, 1220, 1510, 1710, 2100, 3100, 9910	1000, 1050, 1100, 7000, 7300, 9000

<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
C 22	Little Wabash R.	21.4	M	230, 260, 700	1998	20-F, 21-F, 42-P	1710	9000
CE 01	Village Cr.	12.3	M	700	2004	20-P, 21-F	595, 1100, 1220, 1610	1000, 1050, 1100, 5000, 5500, 7550, 7700, 9000
RCU	Clay City SCR	6.	M	205, 270, 275	2004	1-P, 20-F, 42-N, 44-P, 50-P	595, 2100, 2210, 9910	1000, 1050, 1100, 9000

**Hydrologic Unit Code: 0714020306**

**Map 24**

**High Priority**

OI 05	Shoal Cr.	12.39	M	260, 700	2002	20-P, 21-F	1100, 1220, 2100, 9910	1000, 1050, 1100, 1600
OI 08	Shoal Cr.	13.11	M	230, 260, 270, 275	1998	20-F, 21-F, 42-N, 50-P	595, 1710	9000
OI 13	Shoal Cr.	10.87	M	260, 700	2004	20-P, 21-F	0	9000
OIC 02	Locust Fork	4.24	E	700	1998	20-P	595, 1100, 1220, 2100, 9910	1000, 1050, 1100, 1600, 9000
OIO 09	Chicken Cr.	1.92	E	700	1994	20-P	597, 925, 1100, 1220, 2100, 9910	1000, 1050, 1100, 1400, 1600, 9000
OIP 10	Cattle Cr.	2.71	E	700	1994	20-N	530, 610, 1100, 1220, 1320, 2100, 9910	1000, 1050, 1100, 1400, 1600, 9000

**Hydrologic Unit Code: 0512011506**

**Map 31**

**High Priority**

CA 02	Skillet Fk.	19.96	M	260, 700	2002	20-P, 21-P	1100, 9410	1000, 1050, 1100, 9000
CA 03	Skillet Fk.	7.2	M	230, 260	1998	20-P, 21-P, 42-N	595, 1000, 1100, 1220, 1610, 1710, 2100, 3100, 9410, 9910	1000, 1050, 1100, 7000, 7100, 9000
CA 05	Skillet Fk.	10.96	M	230, 260, 270, 275	2002	20-P, 21-P, 42-F, 50-P	595, 1000, 1100, 1220, 1610, 2100, 3100, 9410	1000, 1050, 1100, 7000, 7100, 9000
RCT	WAYNE CITY SCR	8.	M	205, 270, 275	2004	1-P, 20-F, 42-P, 44-P, 50-P	595, 2100, 2210, 9910	1000, 1050, 1100, 9000

**Hydrologic Unit Code: 0714020205**

**Map 24**

**High Priority**

OK 01	E. Fk. Kaskaskia R.	17.13	M	230, 700	1998	20-P, 42-P	1220, 1710, 9910	1000, 1050, 1100, 9000
OKA 01	N. Fk. Kaskaskia R.	10.11	M	230, 270, 275, 700	1994	20-P, 21-F, 42-F, 50-P	594, 595, 1000, 1220, 9910	1000, 1050, 1100, 5000, 9000
OKA 02	N. Fk. Kaskaskia R.	15.31	E	190, 270, 275	2002	20-P, 50-P	594, 595, 1000, 1220, 9910	1000, 1050, 1100, 5000, 9000
ROZY	KINMUNDY	20.	M	205, 260, 270, 275	2004	1-X, 20-X, 21-F, 42-X, 44-X, 50-P	595	9000
SOB	FARINA	4.	M	205, 270, 275	2002	1-P, 20-F, 21-X, 42-F, 44-P, 50-P	500, 530, 595, 900, 910	8951, 9000
SOF	Kinmundy New	107.	M	205, 270, 275	2004	1-F, 20-F, 42-F, 44-F, 50-P	595	9000
SOG	Kinmundy Borrow Pit	5.	M	205, 270, 275	2004	1-F, 20-F, 42-F, 44-F, 50-P	595	9000
SOI	PATOKA OLD	6.	M	205, 270, 275	2004	1-X, 20-X, 21-X, 42-X, 44-X, 50-P	595	9000
SOJ	PATOKA NEW	6.	M	205, 270, 275	2004	1-X, 20-X, 21-X, 42-X, 44-X, 50-P	595	9000

**Hydrologic Unit Code: 0512011401**

**Map 31**

**High Priority**

C 21*	Little Wabash R.	23.89	M	230, 260, 270, 275, 700	2004	20-F, 21-F, 42-F, 50-P	595	9000
CSB 07	E. Br. Green Cr.	3.23	E	150	1992	20-P	1100, 1220, 2100, 9910	1000, 1050, 1100, 1600

<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
CSB 08	E. Br. Green Cr.	5.64	E	150	1992	20-P	595, 1220, 9910	1000, 1100, 1600
RCE	SARA	765.	M	205, 270, 275	1996	1-F, 20-F, 21-X, 42-F, 44-P, 50-P	595, 910, 2100, 2210	9000
RCF	MATTOON	765.	M	205, 260, 270, 275	1994	1-F, 20-F, 21-F, 42-P, 44-P, 50-F	910, 2100, 2210, 9910	1000, 1050, 1100, 7550, 7700, 8700, 8960
RCG	PARADISE (COLES)	176.	M	260, 270, 275, 717	1996	1-P, 20-P, 21-F, 42-P, 44-P, 50-F	900, 910, 925, 1000, 1100, 2210	200, 1000, 1050, 1100, 7000, 7400, 8960

**Hydrologic Unit Code: 0512011205**

**Map 30**

**High Priority**

BE 14*	Embarras R.	7.71	M	230, 700	1998	20-P, 21-X, 42-N	925, 1000, 1100, 1220, 1710, 2100, 9910	1000, 1050, 1100, 1600, 9000
RBK	WALNUT POINT	58.7	E	155	1998	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	900, 910, 930, 1100, 1220, 2100, 2200, 2210	1000, 1050, 1100, 8500, 8960
RBP	OAKLAND	23.4	M	205, 260, 270, 275	1998	1-P, 20-P, 21-F, 42-N, 44-N, 50-P	595, 910, 1100, 2100, 2210, 9910	1000, 1050, 1100, 7550, 7700, 8960, 9000

**Hydrologic Unit Code: 0714010101**

**Map 27**

**High Priority**

RJA	STAUNTON	78.8	M	205, 270, 275	2002	1-X, 20-F, 21-X, 42-P, 44-F, 50-P	595, 2210	1000, 1050, 1100, 8960, 9000
RJF	MT. OLIVE NEW	47.8	M	205, 260, 270, 275	2002	1-P, 20-F, 21-F, 42-P, 44-N, 50-P	595, 910, 1620, 2100, 2210, 9910	1000, 1050, 1100, 3000, 3200, 7550, 7700, 8960, 9000
RJG	MT. OLIVE OLD	32.5	E	155, 260, 270, 275	2002	1-P, 20-F, 21-F, 42-P, 44-P, 50-P	300, 500, 530, 595, 600, 900, 910, 930, 1000, 2100, 2210, 3100	1000, 1350, 1400, 3000, 3200, 8500, 8960

**Hydrologic Unit Code: 0714020209**

**Map 24**

**High Priority**

O 07	Kaskaskia R.	17.2	M	230, 260, 270, 275, 700	2004	20-P, 21-F, 42-F, 50-P	595, 597, 1000, 1220	9000
O 25	Kaskaskia R.	16.76	M	270, 275, 700	2004	20-P, 21-F, 50-P	0, 595	9000
OZH-OK-A	Plum Cr.	6.73	M	300	2004	20-P	595, 1100, 1220, 1610, 9910	1000, 1050, 1100, 7550, 7700, 9000
OZH-OK-C	Plum Cr.	1.85	M	300	2004	20-P	1220, 1610, 9910	200, 7550, 7700
OZH-OK-C	Plum Cr.	2.04	M	300	2004	20-P	595, 1100, 1220, 1610, 9910	200, 4000

**Hydrologic Unit Code: 0512011404**

**Map 31**

**High Priority**

C 12	Little Wabash R.	9.36	M	260, 700	2004	20-P, 21-F	1100, 2100	1000, 1050, 1100
C 19*	Little Wabash R.	27.71	M	230, 260, 270, 275, 700	1998	20-P, 21-F, 42-P, 50-P	595, 1000, 1100, 1220, 1510, 1710, 2100, 3100, 9910	1000, 1050, 1100, 7000, 7300, 9000
C 21*	Little Wabash R.	7.22	M	230, 260, 270, 275, 700	2004	20-F, 21-F, 42-F, 50-P	595	9000
CM 02	Dismal Cr.	23.83	M	700	2002	20-P	1610	7000, 7550, 7700
RCJ	ALTAMONT NEW	57.	M	205, 270, 275	1998	1-P, 20-F, 21-X, 42-F, 44-P, 50-P	595, 910, 1620, 2100, 2210	1000, 1050, 1100, 7550, 7700, 8960, 9000

<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
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**Hydrologic Unit Code: 0514020317**

**Map 32**

**High Priority**

A 31*	Ohio River	2.83	M	230, 260	2002	20-F, 21-P, 42-X	9410, 9560	9000
AJ 10	Bay Cr.	11.46	E(7)	190, 191	1998	20-P	500, 1220, 1600	9000
AJF 16	Cedar Cr.	11.92	M	700	1994	20-P	595, 1220	9000
AJK 01	Bay Cr. Ditch	8.49	E	700	1998	20-P	595, 1100, 1220, 1610	1000, 1050, 1100, 7000, 7100, 9000
RAT	VIENNA CORR. CNTR	70.	M	205, 270, 275	2004	1-F, 20-F, 21-X, 42-F, 44-F, 50-P	595	9000
RAZB	Bay Creek Lake Number 5	118.	M	205	2004	1-F, 20-F, 42-F, 44-P	910, 1620, 2100	8960
RAZO	SUGAR CREEK LAKE	94.	E	155	1998	1-P, 20-F, 21-X, 42-N, 44-N, 50-X	1100, 1220, 2100	1000, 1050, 1100, 1350, 7550, 7800, 8960

**Hydrologic Unit Code: 0512011409**

**Map 31**

**High Priority**

C 33	Little Wabash R.	43.41	M	230, 260, 275, 700	2002	20-N, 21-F, 50-P	595, 1100, 1220, 2100, 3100	1000, 1050, 1100, 1800, 9000
CCA-FF-A1	Johnson Cr.	1.87	E	300	2002	20-P, 21-X	1220, 1610	4000, 7550, 7600
CCA-FF-C1	Johnson Cr.	2.71	E	300	2002	20-P, 21-X	925, 1610, 9910	200, 4000, 7000, 7100, 7550, 7600
CC-FF-C3	Pond Cr.	7.3	E	300	2002	20-P, 21-X	925, 1610, 9910	200, 4000, 7000, 7100, 7550, 7600
CC-FF-D1	Pond Cr.	4.53	E	300	2002	20-P, 21-X	1220, 1610	7000, 7100, 7550, 7600
RCZJ	FAIRFIELD	16.	M	205, 270, 275	2002	1-P, 20-F, 21-X, 42-P, 44-P, 50-P	595, 2210	1000, 1050, 1100, 7000, 7400, 9000

**Hydrologic Unit Code: 0714020206**

**Map 24**

**High Priority**

O 08	Kaskaskia R.	16.4	M	230, 260, 275, 300	2002	20-P, 21-F, 42-F, 50-P	595, 1000, 1220, 2100, 9910	1000, 1050, 1100, 9000
O 33	Kaskaskia R.	14.04	M	230, 260, 275, 300	2002	20-P, 21-F, 50-P	0, 595	9000
ROA	CARLYLE	24580.	M	205, 260, 270, 275	1998	1-P, 20-P, 21-F, 42-N, 44-N, 50-P	595, 910, 2100, 2210, 9910	1000, 1050, 1100, 7550, 7700, 8500, 8700, 9000
ROD	VANDALIA	660.	M	205, 270, 275	1994	1-P, 20-F, 21-X, 42-P, 44-P, 50-P	595, 910, 2100, 2210, 9910	1000, 1050, 1100, 4000, 6000, 6500, 7550, 7700, 8700, 9000

**Hydrologic Unit Code: 0514020608**

**Map 33**

**High Priority**

ADD 01	Dutchman Cr.	5.	E	150, 700	1994	20-P	1610, 9910	200, 1000, 1050, 1100, 1600, 7000, 7100
ADDB02	Little Cache Cr.	2.09	E	150, 300	1994	20-P, 21-F	1100, 1220	4000, 7000, 7100
RAM	DUTCHMAN	118.	M	205	1998	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	910, 2100, 2210, 9910	1000, 1050, 1100, 8960
RAW	VIENNA CITY	6.4	M	205, 270, 275	2002	1-P, 20-F, 21-X, 42-P, 44-P, 50-P	595, 900, 1000, 2210	1000, 1050, 1100, 1350, 1400, 9000
RAZI	BLOOMFIELD	52.	M	205, 270, 275	2002	1-P, 20-F, 21-X, 42-P, 44-P, 50-P	595, 900, 1000, 2210	1000, 1050, 1100, 1350, 1400, 8960, 9000

<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
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**Hydrologic Unit Code: 0714020304**

**Map 24**

**High Priority**

ROG	COFFEEN	1038.	M	205, 260	1998	1-P, 20-F, 21-F, 42-P, 44-P, 50-X	910, 1620, 2100, 2210, 9910	100, 1000, 1050, 1100, 7550, 7700, 8700, 8960
ROP	GOV BOND (GREENVILLE)	775.	M	205, 260, 270, 275	1994	1-P, 20-F, 21-F, 42-P, 44-P, 50-P	595, 910, 2100, 2210, 3100, 9910	1000, 1050, 1100, 4000, 6000, 6500, 7550, 7700, 9000
ROY	GREENVILLE OLD	25.1	M	205	2004	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	910, 2100, 2210, 9910	1000, 1050, 1100, 8960

**Hydrologic Unit Code: 0512010909**

**Map 29**

**High Priority**

BPG 05	N. Fk. Vermilion R.	9.82	E(5)	190, 270, 275	2004	20-F, 50-P	930	9000
BPG 09	N. Fk. Vermilion R.	5.91	M	230, 700	1998	20-F, 42-N	1710	9000
BPG 10	N. Fk. Vermilion R.	24.11	M	300, 700	2004	20-P, 21-X	925, 1610	200, 1000, 7000
BPGD	Hoopeston Br.	4.72	M	300	1998	20-P	925, 1220, 9910	100, 200, 400, 7000
RBD	VERMILION	608.	M	260, 270, 275, 717	1998	1-P, 20-F, 21-F, 42-P, 44-P, 50-P	900, 925, 930, 1100, 1220, 2100, 2210	1000, 1050, 1100, 7000, 7400, 7550, 7700, 8700, 8960, 9000

**Hydrologic Unit Code: 0713001003**

**Map 17**

**High Priority**

DGL 04	E. Fk. La Moine R.	14.17	M	270, 275, 700	2004	20-F, 21-F, 50-P	595, 750	9000
DGLC01	Drowning Fork	17.86	M	700	2002	20-P	1100, 1610	1000, 1100, 1400, 7000, 7100
RDE	ARGYLE	95.1	M	205, 260	1998	1-F, 20-F, 21-F, 42-F, 44-P, 50-X	910, 2100, 2210	1000, 1050, 1100, 7550, 7700, 8700, 8960
RDR	SPRING (McDONOUGH)	277.	M	205	1994	1-P, 20-P, 21-X, 42-P, 44-P, 50-P	595, 900, 910, 930, 1220, 2100, 2210	1000, 1050, 1100, 7000, 7400, 7550, 7700, 8700, 8960, 9000

**Hydrologic Unit Code: 0714010603**

**Map 26**

**High Priority**

NJ 28	Casey Fk.	8.34	E	260	2002	20-X, 21-P	9410	9000
RNB	REND	18900.	M	205, 260, 270, 275	1998	1-P, 20-P, 21-F, 42-P, 44-P, 50-P	595, 900, 910, 1100, 1220, 2100, 2210	200, 1000, 1050, 1100, 4000, 7550, 7700, 8700, 9000
RNO	BENTON	67.6	M	205	2002	1-P, 20-F, 21-X, 42-P, 44-N, 50-X	900, 910, 1000, 1100, 2100, 2210	1000, 3000, 3200, 4000, 6000, 6500, 7550, 7700, 8960

**Hydrologic Unit Code: 0714020409**

**Map 25**

**High Priority**

O 03	Kaskaskia R.	15.25	M	270, 275, 700	2002	20-P, 21-X, 50-P	0, 595	9000
O 20	Kaskaskia R.	22.3	M	230, 260, 275, 700	2002	20-F, 21-F, 42-F, 50-P	595	9000
O 30	Kaskaskia R.	13.32	M	230, 270, 275, 700	2002	20-P, 21-X, 50-P	595, 1000, 1100, 1220, 2100, 9910	1000, 1050, 1100, 9000
O 97	Kaskaskia R.	8.89	M	260, 270, 275, 700	2002	20-P, 21-F, 50-P	0, 595	9000
SOL	SLM SIDECHANNEL RESE	7.	M	205, 270, 275	2004	1-X, 20-X, 21-X, 42-X, 44-X, 50-P	595, 3100	9000



<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
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**Hydrologic Unit Code: 0713000604**

**Map 21**

**High Priority**

E 06*	Sangamon R.	.02	E	150, 230, 260	1998	20-F, 21-P, 42-F	9410	9000
E 28	Sangamon R.	17.71	E	150, 230	1998	20-F, 21-F, 42-N	1710	9000
REA	DECATUR	3093.	M	205, 260, 270, 275	1996	1-P, 20-P, 21-P, 42-P, 44-P, 50-P	500, 900, 910, 925, 930, 1100, 1220, 2100, 2210, 9318, 9410	100, 1000, 1050, 1100, 7000, 7400, 7550, 7700, 7900, 8960, 9000

**Hydrologic Unit Code: 0713001202**

**Map 18**

**High Priority**

DAG 02	Hodges Cr.	10.7	M	700	2002	20-P	1220	9000
DAGB	Bear Cr.	18.37	E	150	1996	20-P	1100, 9910	100, 1000, 7550, 7700
RDF	OTTER	765.	M	205, 260, 270, 275	1996	1-P, 20-F, 21-F, 42-P, 44-P, 50-P	595, 2210	200, 1000, 1050, 1100, 7000, 7400, 7550, 7700, 7900, 9000
RDZP	PALMYRA-MODESTO	35.	M	205, 270, 275	1994	1-P, 20-F, 21-X, 42-P, 44-P, 50-P	595, 1000, 1220, 2210	200, 1000, 1050, 1100, 7000, 7400, 8700, 8960, 9000
SDZF	HETTICK	110.	M	205, 260	1996	1-P, 20-F, 21-F, 42-P, 44-P, 50-X	900, 910, 1220, 2210	1000, 7000, 7400, 8960

**Hydrologic Unit Code: 0714010103**

**Map 27**

**High Priority**

J 36*	Mississippi R.	3.45	M	230, 260, 275	1992	20-F, 21-P, 50-P	595, 9410	9000
JQ 05	Cahokia Cr.	9.89	M	230, 260, 700	1998	20-F, 21-F, 42-N	1710	9000
JQ 07*	Cahokia Div. Channel	5.	M	260, 700	2002	20-P, 21-F	530, 1100, 1220, 1610	1000, 1050, 1100, 7000, 7100, 7550, 7700, 9000
JQA 01	Indian Cr.	21.08	M	260, 700	2002	20-P, 21-F	1610	7550, 7600, 7700
RJN	HOLIDAY SHORES	430.	E(5)	205, 270, 275, 814	2004	1-P, 20-F, 21-X, 42-P, 44-P, 50-P	595, 900, 910, 2210	1000, 1050, 3000, 4000, 7550, 7700, 8700, 8960, 9000
RJO	TOWER (MADISON)	77.	E	155	2002	1-F, 20-F, 21-X, 42-F, 44-P, 50-X	0	9000

**Hydrologic Unit Code: 0713000702**

**Map 20**

**High Priority**

EO 13	S. Fk. Sangamon R.	20.03	E	150, 260	2002	20-P, 21-P	593, 595, 1100, 1220, 9318	1000, 7000, 9000
REC	TAYLORVILLE	1148.	M	205, 260, 270, 275	1996	1-P, 20-P, 21-P, 42-N, 44-N, 50-P	595, 900, 910, 1220, 2100, 2210, 9318	1000, 1050, 1100, 7000, 7400, 8700, 8960, 9000

**Hydrologic Unit Code: 0713001002**

**Map 17**

**High Priority**

DG 10	La Moine R.	34.63	M	260, 700	2004	20-N, 21-F	0	9000
RDZE	LAHARPE	9.2	M	205, 275	2002	1-F, 20-F, 21-X, 42-F, 44-P, 50-F	300, 900, 1220	200, 1000, 1050, 1100, 1350, 1400, 7000, 7400
RLE	CARTHAGE	36.1	M	205, 270, 275	2002	1-P, 20-F, 21-X, 42-P, 44-P, 50-P	300, 595, 900, 910, 930, 1100, 2100, 2210	1000, 1050, 1100, 3000, 3200, 7000, 7400, 7550, 7700, 8700, 8960, 9000

<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
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**Hydrologic Unit Code: 0713001104**

**Map 18**

**High Priority**

DD 04	Mauvaise Terre R.	36.71	M	230, 260, 700	1998	20-F, 21-F, 42-N	1710	9000
DDC	N. Fk. Mauvaise Terre C	14.03	M	700	2004	20-P	595, 925, 1220, 2100	1000, 1050, 1100, 7000, 9000
SDL	MAUVAISSE TERRE	172.	M	205, 260, 270, 275	1994	1-P, 20-P, 21-F, 42-N, 44-N, 50-P	595, 910, 930, 2100, 2210, 9910	7550, 7700, 8700, 8960, 9000

**Hydrologic Unit Code: 0711000903**

**Map 27**

**High Priority**

J 05*	Mississippi R.	20.85	M	230, 260, 270, 275	1998	20-F, 21-P, 42-F, 50-P	595, 9410	100, 9000
JR 02*	Wood R.	.19	M	230, 300, 700	2002	20-P, 42-N	530, 595, 1100, 1320, 1610, 1710, 2100, 9910	100, 200, 1000, 1050, 1100, 4000, 7000, 7100

**Hydrologic Unit Code: 0713001106**

**Map 18**

**High Priority**

DB 04*	Apple Creek	36.95	M	260, 700	2002	20-P, 21-F	595, 1220	5000, 9000
SDC	WAVERLY	135.	M	205, 260, 270, 275	2002	1-P, 20-F, 21-F, 42-P, 44-P, 50-P	595, 900, 910, 930, 1100, 2100, 2210, 3100	1000, 1050, 1100, 1350, 1400, 3000, 3100, 7000, 7100, 7400, 7550, 7700, 8960, 9000

**Hydrologic Unit Code: 0714010501**

**Map 28**

**High Priority**

I 84*	Mississippi R.	11.18	M	230, 260, 270, 275, 860	1998	20-P, 21-P, 42-P, 50-P	595, 750, 1000, 1100, 1220, 1710, 2100, 3100, 9410, 9910	1000, 1050, 1100, 9000
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**Hydrologic Unit Code: 0714010505**

**Map 28**

**High Priority**

I 84*	Mississippi R.	29.79	M	230, 260, 270, 275, 860	1998	20-P, 21-P, 42-P, 50-P	595, 750, 1000, 1100, 1220, 1710, 2100, 3100, 9410, 9910	1000, 1050, 1100, 9000
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**Hydrologic Unit Code: 0714010508**

**Map 28**

**High Priority**

I 84*	Mississippi R.	37.4	M	230, 260, 270, 275, 860	1998	20-P, 21-P, 42-P, 50-P	595, 750, 1000, 1100, 1220, 1710, 2100, 3100, 9410, 9910	1000, 1050, 1100, 9000
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**Hydrologic Unit Code: 0714010509**

**Map 28**

**High Priority**

I 84*	Mississippi R.	38.57	M	230, 260, 270, 275, 860	1998	20-P, 21-P, 42-P, 50-P	595, 750, 1000, 1100, 1220, 1710, 2100, 3100, 9410, 9910	1000, 1050, 1100, 9000
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**Hydrologic Unit Code: 0714020207**

**Map 24**

**High Priority**

OJA 01	Little Crooked Cr.	16.64	M	700	2002	20-P	595, 1220, 9910	200, 1000, 1050, 1100
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<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
OJAF-NVC	Nashville Cr.	.9	E	300	2002	20-P	9910	200, 1000, 1050, 1100, 4000
ROO	NASHVILLE CITY	42.	M	260, 717	1998	1-P, 20-F, 21-F, 42-N, 44-P, 50-P	595, 900, 910, 2100, 2210, 3100	1000, 1050, 1100, 4000, 8960, 9000

**Hydrologic Unit Code: 0714020403**

**Map 25**

**High Priority**

OE 02	Mud Cr.	34.29	M	700	2002	20-P	595, 1100, 1220, 9910	1000, 1050, 1100, 1600
ROV	COULTERVILLE	23.6	M	205, 270, 275	1994	1-P, 20-F, 21-X, 42-P, 44-P, 50-P	595, 900, 910, 1000, 1100, 2210	1000, 1050, 1100, 8500, 9000

**Hydrologic Unit Code: 0713001108**

**Map 18**

**High Priority**

D 01*	Illinois R.	12.55	M	230, 260	1998	20-F, 21-P, 42-F	9410, 9560	9000
D 32*	Illinois R.	16.42	M	230, 260	1998	20-F, 21-P, 42-F	9410, 9560	9000
RDP	PITTSFIELD	241.	M	205, 260, 270, 275	1994	1-P, 20-F, 21-F, 42-P, 44-P, 50-P	595, 910, 2100, 2210, 9910	1000, 1050, 1100, 7550, 7700, 8700, 8960, 9000

**Hydrologic Unit Code: 0714020302**

**Map 24**

**High Priority**

ROL	GLENN SHOALS	1350.	M	205, 260, 270, 275	1994	1-F, 20-F, 21-F, 42-P, 44-P, 50-F	910, 2100, 2210, 9910	1000, 1050, 1100, 7550, 7700, 8700, 8960
ROT	HILLSBORO OLD	108.7	M	205, 270, 275	1998	1-P, 20-F, 21-X, 42-P, 44-P, 50-P	595, 910, 2100, 2210, 9910	8700, 8960, 9000

**Hydrologic Unit Code: 0714020404**

**Map 25**

**High Priority**

ROZA	HIGHLAND SILVER	550.	M	205, 260, 270, 275	1994	1-P, 20-P, 21-P, 42-P, 44-N, 50-P	595, 910, 1100, 1220, 2100, 2210, 9312, 9318, 9910	1000, 1050, 1100, 1350, 1400, 8500, 9000
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**Hydrologic Unit Code: 0713000206**

**Map 12**

**High Priority**

DS 06*	Vermilion R.	.88	M	230, 270, 275, 700	1998	20-P, 21-F, 42-F, 50-P	925, 930, 1100, 2100	1000, 7000, 7100, 9000
DS 14	Vermilion R.	17.33	M	270, 275, 700	2002	20-F, 21-F, 50-P	930	9000
DSU	North Creek	5.43	M	300	2004	20-N	1220, 1610, 1730	400, 4000, 7000, 9000

**Hydrologic Unit Code: 0714020407**

**Map 25**

**High Priority**

OZC 01	Plum Cr.	29.78	M	230, 700	1998	20-F, 42-N(1)	1710	9000
SOC	SPARTA NW	33.	M	205, 270, 275	2002	1-P, 20-F, 21-X, 42-P, 44-P, 50-P	595, 900, 910, 1000, 1220, 2210, 3100	1000, 1050, 1100, 9000

**Hydrologic Unit Code: 0713000203**

**Map 12**

**High Priority**

DS 06*	Vermilion R.	13.23	M	230, 270, 275, 700	1998	20-P, 21-F, 42-F, 50-P	925, 930, 1100, 2100	1000, 7000, 7100, 9000
DSQ 03*	N. Fk. Vermilion R.	7.2	M	700	2002	20-P	1100, 1610, 2100	1000, 7000, 7100

<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
<b>Hydrologic Unit Code: 0713000304</b>		<b>Map 13</b>						
<b>High Priority</b>								
RDD	CANTON	250.	M	205, 260, 270, 275	1998	1-P, 20-F, 21-F, 42-P, 44-P, 50-P	595, 900, 910, 1100, 1220, 1320, 2100	400, 1000, 1050, 1100, 7000, 7400, 7550, 7700, 9000
<b>Hydrologic Unit Code: 0714020301</b>		<b>Map 24</b>						
<b>High Priority</b>								
RON	LOU YAEGER	1205.	M	205, 260, 270, 275	1994	1-P, 20-F, 21-F, 42-P, 44-P, 50-P	595, 900, 910, 925, 1100, 1220, 2210	1000, 1050, 1100, 7000, 7400, 7550, 7700, 7900, 8960, 9000
<b>Hydrologic Unit Code: 0714020303</b>		<b>Map 24</b>						
<b>High Priority</b>								
OI 09	Shoal Cr.	29.75	M	230, 270, 275, 700	1998	20-F, 42-P, 50-P	594, 595, 1710	9000
ROZH	SORENTO	11.	M	205, 270, 275	2004	1-P, 20-F, 21-X, 42-P, 44-P, 50-P	595, 2100, 2210, 9910	1000, 1050, 1100, 9000
<b>Hydrologic Unit Code: 0711000905</b>		<b>Map 27</b>						
<b>High Priority</b>								
J 05*	Mississippi R.	2.44	M	230, 260, 270, 275	1998	20-F, 21-P, 42-F, 50-P	595, 9410	100, 9000
JQ 07*	Cahokia Div. Channel	.14	M	260, 700	2002	20-P, 21-F	530, 1100, 1220, 1610	1000, 1050, 1100, 7000, 7100, 7550, 7700, 9000
<b>Hydrologic Unit Code: 0713000310</b>		<b>Map 13</b>						
<b>High Priority</b>								
DH 01	Sugar Cr.	39.4	M	230, 700	2004	20-F, 42-P	1710	9000
RDM	VERMONT CITY	38.5	M	205, 270, 275	2004	1-P, 20-F, 21-X, 42-N, 44-P, 50-P	595, 910, 2100, 2210, 9910	1000, 1050, 1100, 1350, 1400, 8960, 9000
<b>Hydrologic Unit Code: 0512011208</b>		<b>Map 30</b>						
<b>High Priority</b>								
RBC	CHARLESTON SIDE CHA	346.	M	205, 260, 270, 275	1994	1-P, 20-F, 21-F, 42-P, 44-P, 50-P	595, 910, 2100, 2210, 9910	1000, 1050, 1100, 7550, 7700, 8960, 9000
<b>Hydrologic Unit Code: 0712000123</b>		<b>Map 10</b>						
<b>High Priority</b>								
F 01	Kankakee R.	11.68	M	230, 260, 700, 860	2004	20-F, 21-P, 42-F	9560	9000
F 04	Kankakee R.	10.04	M	260, 700, 860	2004	20-F, 21-P	9560	9000
F 12*	Kankakee R.	13.89	M	230, 260, 275, 700, 860	2004	20-F, 21-P, 50-P	595, 9560	9000
F 16	Kankakee R.	9.57	M	230, 260, 270, 275, 700, 860	2004	20-F, 21-P, 50-F	9560	9000

<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
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**Hydrologic Unit Code: 0713000403**

**Map 14**

**High Priority**

RDO	BLOOMINGTON	635.	M	205, 260, 270, 275	1994	1-P, 20-F, 21-F, 42-P, 44-P, 50-P	910, 930, 2100, 2210, 9910	1000, 1050, 1100, 3000, 3200, 7550, 7700, 8700, 8960, 9000
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**Hydrologic Unit Code: 0712000117**

**Map 10**

**High Priority**

F 02	Kankakee R.	13.46	M	230, 260, 700, 860	2004	20-F, 21-P, 42-F	9560	9000
F 03*	Kankakee R.	6.48	M	260, 700, 860	2004	20-F, 21-P	9560	9000
F 12*	Kankakee R.	1.76	M	230, 260, 275, 700, 860	2004	20-F, 21-P, 50-P	595, 9560	9000

**Hydrologic Unit Code: 0713001101**

**Map 18**

**High Priority**

DF 04	Indian Cr.	12.21	M	230, 260	1998	20-F, 21-F, 42-N(1)	1710	9000
DF 06	Indian Cr.	22.96	E(7)	190, 260	1998	20-P, 21-F	1600	9000
SDH	ASHLAND-OLD	5.	M	275	2004	1-X, 20-X, 21-X, 42-X, 44-X, 50-P	3100	9000
SDZO	ASHLAND-NEW LAKE	13.5	M	205, 270, 275	2004	1-F, 20-F, 21-X, 42-F, 44-F, 50-P	3100	9000

**Hydrologic Unit Code: 0714010109**

**Map 27**

**High Priority**

J 36*	Mississippi R.	41.07	M	230, 260, 275	1992	20-F, 21-P, 50-P	595, 9410	9000
JD 02	Maeystown Cr.	13.08	M	260, 700	2002	20-P, 21-F	1610, 9591	7000, 7100, 9000

**Hydrologic Unit Code: 0714010611**

**Map 26**

**High Priority**

RNC	KINKAID	3475.	M	205, 260, 270, 275	1996	1-P, 20-F, 21-P, 42-P, 44-P, 50-P	595, 1000, 1100, 9560	1000, 1050, 1100, 7550, 7700, 9000
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**Hydrologic Unit Code: 0714020111**

**Map 23**

**High Priority**

OQA 01	Mitchell Cr.	21.15	M		2004	20-P	1610	7000
ROF	PANA	219.5	M	205, 260, 270, 275	2002	1-F, 20-F, 21-F, 42-F, 44-P, 50-P	500, 595, 2210	200, 1000, 1050, 1100, 7000, 7400, 9000

**Hydrologic Unit Code: 0708010406**

**Map 16**

**High Priority**

K 22*	Mississippi R.	13.54	M	230, 260, 270, 275	2002	20-F, 21-P, 42-F, 50-P	595, 9410	9000
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**Hydrologic Unit Code: 0708010407**

**Map 16**

**High Priority**

<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
K 22*	Mississippi R.	9.49	M	230, 260, 270, 275	2002	20-F, 21-P, 42-F, 50-P	595, 9410	9000
<b>Hydrologic Unit Code: 0708010416</b>		<b>Map 16</b>						
<b>High Priority</b>								
K 22*	Mississippi R.	14.42	M	230, 260, 270, 275	2002	20-F, 21-P, 42-F, 50-P	595, 9410	9000
<b>Hydrologic Unit Code: 0708010417</b>		<b>Map 16</b>						
<b>High Priority</b>								
K 22*	Mississippi R.	18.71	M	230, 260, 270, 275	2002	20-F, 21-P, 42-F, 50-P	595, 9410	9000
<b>Hydrologic Unit Code: 0708010419</b>		<b>Map 16</b>						
<b>High Priority</b>								
K 22*	Mississippi R.	17.08	M	230, 260, 270, 275	2002	20-F, 21-P, 42-F, 50-P	595, 9410	9000
<b>Hydrologic Unit Code: 0711000101</b>		<b>Map 19</b>						
<b>High Priority</b>								
K 17*	Mississippi R.	20.89	M	230, 260, 270, 275	2002	20-F, 21-P, 42-F, 50-P	595, 9410	9000
<b>Hydrologic Unit Code: 0711000105</b>		<b>Map 19</b>						
<b>High Priority</b>								
K 17*	Mississippi R.	16.4	M	230, 260, 270, 275	2002	20-F, 21-P, 42-F, 50-P	595, 9410	9000
<b>Hydrologic Unit Code: 0711000901</b>		<b>Map 27</b>						
<b>High Priority</b>								
J 05*	Mississippi R.	19.17	M	230, 260, 270, 275	1998	20-F, 21-P, 42-F, 50-P	595, 9410	100, 9000
<b>Hydrologic Unit Code: 0714010107</b>		<b>Map 27</b>						
<b>High Priority</b>								
J 36*	Mississippi R.	11.4	M	230, 260, 275	1992	20-F, 21-P, 50-P	595, 9410	9000
<b>Hydrologic Unit Code: 0713000208</b>		<b>Map 12</b>						
<b>High Priority</b>								
DS 10*	Vermillion R.	15.01	M	230, 275, 700	2004	20-F, 21-F, 50-P	930	9000
<b>Hydrologic Unit Code: 0713000209</b>		<b>Map 12</b>						
<b>High Priority</b>								
DS 10*	Vermillion R.	.31	M	230, 275, 700	2004	20-F, 21-F, 50-P	930	9000

<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
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**Hydrologic Unit Code: 0712000405**

**Map 2**

**Medium Priority**

G 15	DesPlaines R.	3.47	M	230, 260	1994	20-P, 21-P, 42-N	925, 1000, 1100, 1220, 1320, 1330, 1710, 2100, 9410, 9560, 9910	200, 400, 3000, 3200, 4000, 8300, 9000
G 22	DesPlaines R.	4.13	M	230, 260, 700, 869	1994	20-P, 21-P, 42-N	925, 1500, 1710, 9339, 9410, 9560, 9910	200, 4000, 7000, 7350, 7400, 8500, 9000
G 26*	DesPlaines R.	2.58	M	200, 260, 700	1998	20-F, 21-P	500, 560, 9410, 9560	9000
G 28	DesPlaines R.	8.82	M	230, 260, 869	1998	20-P, 21-P, 42-N	925, 1220, 1320, 1330, 1500, 1610, 1710, 9410, 9560, 9910	200, 400, 4000, 7000, 7400, 7700, 9000
G 30	DesPlaines R.	5.14	M	260, 869	1998	20-N, 21-P, 42-N	597, 925, 1220, 1320, 1330, 1710, 9410, 9560, 9910	200, 400, 4000, 8300, 9000
G 32	DesPlaines R.	6.11	M	260, 869	2002	20-P, 21-P, 42-N	1220, 1320, 1330, 1710, 9410, 9560, 9910	200, 400, 4000, 8300, 9000
G 35	DesPlaines R.	5.1	M	260, 700, 869	1998	20-F, 21-P	500, 560, 9410, 9560	9000
G 36	DesPlaines R.	6.92	M	260, 869	1998	20-P, 21-P, 42-P	597, 925, 1000, 1220, 1500, 1710, 2210, 9410, 9560, 9910	200, 4000, 7000, 7400, 9000
GOA 01	Higgins Creek	1.	M	869	2004	20-P	1220, 1320, 1330	4000
GOA 02	Higgins Creek	1.	M	869	2004	20-P	580, 596, 597, 1320, 1330	200, 4000
GST	Buffalo Cr.	8.82	M	869	2004	20-P, 42-N	595, 597, 1710, 2210	4000, 9000
GU 02	Indian Cr.	9.98	M	700, 860	2002	20-P, 21-X	300, 900	200, 3000, 3200, 4000, 8500
RGB	DIAMOND	154.	M	869	1998	1-F, 20-F, 21-X, 42-F, 44-P, 50-X	910, 1620, 2100	9000
RGE	BECK	38.	M	205	2004	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	910, 1620, 2210	4000, 8930, 8960
RGF	OPEKA	40.5	E	155	1998	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	1100, 2200	4000, 8960
RGL	BIG BEND	22.	M	205	2002	1-F, 20-F, 21-X, 42-F, 44-P, 50-X	910, 1620, 2100	4000, 7550, 7700, 8960
RGQ	COUNTRYSIDE LAKE	142.	M	869	2004	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	910, 1620, 2100, 9910	9000
RGZF	SYLVAN	32.	M	869	2004	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	910, 1710, 2100, 9910	9000
RGZG	FOREST	40.	M	869	2004	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	910, 2100, 9910	9000
RGZJ	LAKE CHARLES	39.	M	896	2004	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	910, 1620, 2100	9000
SGF	SCHILLER POND	6.	M	260	2002	1-X, 20-X, 21-P, 42-X, 44-X, 50-X	9410	9000
UGL	LAKE LEO	15.	M	869	2004	1-F, 20-F, 21-X, 42-F, 44-P, 50-X	1620	9000
UGM	LAKE NAOMI	13.	M	869	2004	1-F, 20-F, 21-X, 42-F, 44-P, 50-X	1620, 2100, 9910	9000
UGN	BRESEN LAKE	24.	M	869	2004	1-P, 20-F, 21-X, 42-F, 44-N, 50-X	910, 1620, 2100	9000
UGP	POND-A-RUDY	14.	M	869	2004	1-N, 20-P, 21-X, 42-X, 44-N, 50-X	1220, 1620, 2100, 2200, 9910	9000
VGG	ALBERT LAKE (outlet)	18.	M	869	2004	1-N, 20-N, 21-X, 42-N, 44-N, 50-X	1220, 2100, 9910	9000
VGH	WERHANE LAKE	15.	M	869	2004	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	1620, 2100, 9910	9000
VGJ	HARVEY LAKE	15.	M	869	2004	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	910, 1620, 2100, 9910	9000
WGK	SALEM-REED	41.	M	869	2004	1-P, 20-F, 21-X, 42-P, 44-N, 50-X	910, 1620, 2100, 9910	9000
WGZU	BIG BEAR	25.	M	869	1998	1-P, 20-P, 21-X, 42-P, 44-P, 50-X	910, 1620, 2100, 9910	9000
WGZV	LITTLE BEAR	26.	M	869	1998	1-F, 20-F, 21-X, 42-F, 44-P, 50-X	910, 1620, 2100	9000

<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
<b>Hydrologic Unit Code: 0712000410</b>		<b>Map 2</b>						
<b>Medium Priority</b>								
GB 01*	DuPage R.	7.75	M	260, 700, 869	1994	20-P, 21-P	597, 1100, 1500, 2200, 9410, 9910	200, 1000, 1050, 3000, 3200, 4000, 7000, 7350, 7400, 9000
GB 11	DuPage R.	9.81	M	230, 260, 700, 869	2004	20-P, 21-P, 42-F	925, 1100, 1330, 1500, 2100, 2200, 9410, 9910	200, 3000, 3200, 4000, 7000, 7350, 7400, 9000
GB 16	DuPage R.	10.39	M	230, 260, 869	1992	20-P, 21-P, 42-N	925, 1220, 1500, 1710, 2200, 9410, 9910	200, 3000, 3200, 4000, 7000, 7400, 9000
GBE 02	Lily Cache Cr.	9.56	E	860	1992	20-P, 21-X	0	9000
GBK 05	W. Br. DuPage R.	3.02	M	230, 700, 869	1992	20-N, 42-N	925, 1000, 1100, 1220, 1300, 1330, 1500, 1610, 1710, 2100, 9910	200, 3000, 3200, 4000, 7000, 7100, 7400, 9000
GBK 07	W. Br. DuPage R.	6.3	M	260, 700, 869	1992	20-P, 21-F	925, 1320, 2100, 9910	200, 3000, 3200, 4000
GBK 09	W. Br. DuPage R.	4.4	M	230, 260	1992	20-P, 21-F, 42-N	925, 1100, 1320, 1330, 1710, 2100, 9910	200, 3000, 3200, 4000
GBK 11	W. Br. DuPage R.	8.95	M	260, 300, 869	1992	20-P, 21-F, 42-N	580, 925, 1320, 1330, 1500, 1610, 1710, 2210, 9910	200, 3000, 3200, 4000, 7000, 7100, 7400
GBK 12	W. Br. DuPage R.	4.06	M	869	1992	20-N, 21-X	925, 1100, 1220, 1500, 1610, 9910	200, 3000, 3200, 4000, 7000, 7100, 7400
GBL 05	E. Br. DuPage R.	3.16	M	260, 300, 420	1992	20-P, 21-F	900, 930, 1220, 1300, 1320, 1610, 2100, 9910	200, 3000, 3200, 4000, 7000, 7100
GBL 08	E. Br. DuPage R.	5.53	M	300, 420	1992	20-P, 21-X	720, 900, 1100, 1220, 1500, 1610, 2100, 2210, 9910	200, 3000, 3100, 3200, 4000, 7000, 7100, 7350, 7400
GBL 10	E. Br. DuPage R.	4.63	M	230, 260, 300, 420, 700	1992	20-P, 21-F, 42-N	900, 930, 1100, 1220, 1300, 1610, 1710, 2100, 2210, 9910	200, 3000, 3100, 3200, 4000, 7000, 7100, 9000
GBL 11	E. Br. DuPage R.	3.37	M	300, 420	1992	20-P, 21-X	900, 930, 1610, 9910	200, 3000, 3200, 4000, 7000, 7100, 7600, 7700
GBLB01	St. Joseph Cr.	4.27	M	300, 420	1998	20-P	1220, 1610, 1900, 2100, 2210	200, 3000, 3200, 4000, 7000, 7100, 7550, 7600, 7700, 9000
RGD	SILVER (DuPAGE)	56.9	M	205	2002	1-F, 20-F, 21-X, 42-F, 44-P, 50-X	1000, 2200	7550, 7700, 8930, 8960
RGG	CHURCHILL LAGOON	21.	M	205, 260	2004	1-P, 20-P, 21-F, 42-N, 44-N, 50-X	910, 925, 2100, 2210, 9312, 9597, 9910	200, 4000, 8500, 8960
WGA	MEADOW	4.9	M	260, 717	2002	1-P, 20-F, 21-F, 42-P, 44-P, 50-X	900, 910, 1100, 2210, 2600	1000, 1050, 1300, 2000, 4000, 7550, 7700, 8910, 8930, 8960
WGB	MARMO	3.7	M	260, 717	2002	1-P, 20-F, 21-F, 42-P, 44-P, 50-X	300, 900, 1100, 1220, 2200, 2210	1000, 1050, 1100, 1300, 2000, 4000, 7000, 7350, 7550, 7700, 8930, 8960
WGC	STERLING POND	2.1	M	717	2002	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	300, 900, 910, 1100, 1220, 2200, 2600	1000, 1050, 1100, 1300, 2000, 4000, 7550, 7700, 8930, 8960
WGM	HERRICK	20.5	M	205, 260	2002	1-P, 20-F, 21-F, 42-P, 44-P, 50-X	1000, 2210	1000, 1050, 1100, 4000, 8930, 8960
WGZR	HIDDEN	10.	M	205	2004	1-F, 20-F, 21-X, 42-F, 44-P, 50-X	1620, 2100, 9910	4000, 8960
WGZW	RICE (DuPAGE)	38.	M	205	2002	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	2210	8960

**Hydrologic Unit Code: 0712000610**

**Map 3**

**Medium Priority**



<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
DT 35	Fox R.	4.9	M	230, 260, 700, 869	2002	20-P, 21-P, 42-F	1100, 1500, 2100, 2210, 9410	1000, 1050, 7000, 7400, 8700, 9000
RGK	GRAYS	80.	M	869	2004	1-F, 20-F, 21-X, 42-F, 44-P, 50-X	910, 1620	9000
RGZT	SPRING (LAKE)	1.5	M	205	2002	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	2100, 2210, 9910	4000, 7000, 7200
RTC	SUN	24.	M	869	2004	1-F, 20-F, 21-X, 42-F, 44-P, 50-X	910, 1620	9000
RTD	CATHERINE	147.	M	205, 260	1998	1-P, 20-F, 21-P, 42-F, 44-P, 50-X	910, 1620, 9410	4000, 6000, 6500, 7550, 7700, 8700, 8951, 9000
RTF	FOX	1709.	M	205, 260	1998	1-P, 20-P, 21-P, 42-P, 44-P, 50-X	910, 2100, 2210, 2620, 9410, 9910	4000, 6000, 6500, 7000, 7200, 7550, 7700, 8700, 8960, 9000
RTH	ROUND	228.6	M	205	2002	1-F, 20-F, 21-X, 42-F, 44-P, 50-X	910, 1620	4000, 8951
RTI	CHANNEL	318.	M	205, 260	1998	1-P, 20-F, 21-P, 42-F, 44-P, 50-X	910, 1620, 9410	1000, 1050, 1100, 4000, 6000, 6500, 7550, 7700, 8700, 8951, 8960, 9000
RTJ	LONG (LAKE)	393.	M	869	2002	1-F, 20-F, 21-X, 42-F, 44-P, 50-X	910, 1620, 2100	9000
RTK	CEDAR (LAKE)	285.	M	205	2002	1-F, 20-F, 21-X, 42-F, 44-P, 50-X	900, 2200	1000, 1050, 1100, 4000, 6000, 6500, 7550, 7700, 8930, 8960
RTQ	GRASS	1478.	M	205, 260	1998	1-P, 20-P, 21-P, 42-N, 44-P, 50-X	910, 1100, 2100, 2210, 2620, 9410, 9910	1000, 1050, 1100, 4000, 6000, 6500, 7000, 7200, 8700, 8960, 9000
RTR	MARIE (LAKE)	516.	M	205, 260	1998	1-P, 20-F, 21-P, 42-P, 44-P, 50-X	910, 1620, 2100, 2210, 9410, 9910	1000, 1050, 1100, 4000, 6000, 6500, 8700, 8960, 9000
RTT	ANTIOCH	88.	M	869	2004	1-P, 20-F, 21-X, 42-P, 44-N, 50-X	910, 1620, 2100, 9910	9000
RTU	PISTAKEE	2048.	M	205, 260	1998	1-P, 20-P, 21-P, 42-P, 44-P, 50-X	610, 910, 1100, 2100, 2210, 2620, 9410, 9910	1000, 1050, 1100, 4000, 6000, 6500, 7000, 7200, 8700, 8960, 9000
RTUA	NIPPERSINK	592.	M	205	2002	1-P, 20-P, 21-X, 42-N, 44-P, 50-X	910, 2100, 2210, 2620, 9910	1000, 1050, 1100, 4000, 6000, 6500, 7000, 7200, 8700, 8960
RTV	REDHEAD	50.	M	869	2004	1-P, 20-F, 21-X, 42-N, 44-N, 50-X	910, 1620, 2100, 9910	9000
RTZG	DUCK	110.	M	869	1998	1-P, 20-P, 21-X, 42-P, 44-N, 50-X	910, 1220, 1620, 2100, 2200, 2600, 9910	9000
RTZJ	LILY	89.	E	155	1998	1-F, 20-F, 21-X, 42-F, 44-P, 50-X	0	9000
RTZL	SULLIVAN LAKE	58.	M	869	2004	1-P, 20-F, 21-X, 42-X, 44-P, 50-X	1620	9000
STG	LEISURE	12.	M	869	2004	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	2100, 9910	9000
STQ	DAVIS LAKE	36.	M	869	2004	1-F, 20-F, 21-X, 42-F, 44-P, 50-X	910, 1620	9000
UTA	LAKE MATTHEWS	9.	M	869	2004	1-P, 20-F, 21-X, 42-N, 44-N, 50-X	1620, 2100, 9910	9000
UTK	LAKE HOLLOWAY	13.	M	869	2004	1-P, 20-F, 21-X, 42-N, 44-P, 50-X	2100, 9910	9000
UTM	HIDDEN LAKE	19.	M	869	2004	1-N, 20-P, 21-X, 42-N, 44-N, 50-X	1000, 1220, 2100, 2620, 9910	9000
UTW	LAKE TRANQUILITY	26.	M	869	2004	1-P, 20-F, 21-X, 42-P, 44-X, 50-X	910, 1620, 2100, 9910	9000
UTX	McGREAL LAKE	24.	M	869	2004	1-F, 20-F, 21-X, 42-F, 44-P, 50-X	910, 1620	9000
UTZ	LAKE-OF-THE-HOLLOW	75.	M	869	2004	1-F, 20-F, 21-X, 42-F, 44-P, 50-X	1620	9000
VGD	REDWING SLOUGH	203.	M	869	2004	1-P, 20-F, 21-X, 42-X, 44-P, 50-X	910, 1620	9000
VTH	DUNNS	68.	M	869	2004	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	910, 2100, 9910	9000
VTJ	BLUFF	86.	M	205	1998	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	910, 1620, 2100, 2210, 9910	4000, 8700
VTK	FISH-DUNCAN	96.	M	869	2004	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	910, 1620, 2100, 9910	9000
VTT	FISCHER LAKE	23.	M	869	2004	1-P, 20-F, 21-X, 42-F, 44-N, 50-X	910, 1620, 2100	9000

<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
VTW	PETITE	165.	M	205	1998	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	910, 2100, 2210, 9910	1000, 1050, 1100, 4000, 6000, 6500, 7000, 7200, 7550, 7700, 8700
VTZA	TURNER	43.	M	869	2002	1-F, 20-F, 21-X, 42-F, 44-P, 50-X	910, 1620, 2100	9000
VTZX	OWENS	5.	M	869	2004	1-P, 20-F, 21-X, 42-F, 44-N, 50-X	1620, 2100, 9910	9000

**Hydrologic Unit Code: 0712000301**

**Map 1**

**Medium Priority**

HCC 02	N. Br. Chicago R.	2.06	M	260, 700, 869	1992	21-N, 46-F	9410	9000
HCC 07	N. Br. Chicago R.	11.49	M	230, 260, 700, 869	1992	20-P, 21-N, 42-N	597, 925, 1220, 1320, 1330, 1610, 1710, 2100, 9312, 9322, 9336, 9410, 9910	200, 400, 4000, 7000, 7100, 7550, 7700, 8300, 8500, 9000
HCC 08	N. Br. Chicago R.	5.48	M	260, 869	1992	21-N, 46-P	594, 925, 1220, 1500, 1900, 9410, 9910	200, 400, 4000, 7000, 7400, 9000
HCCA02	North Shore Channel	4.25	M	260, 700, 869	1992	20-N, 21-N, 42-N	580, 596, 925, 1220, 1500, 1610, 1710, 2210, 9410, 9910	200, 210, 400, 4000, 7000, 7100, 7350, 7400, 9000
HCCA04	N. Shore Channel	3.38	M	260, 700, 869	1992	21-N, 46-F	9410	200, 400, 4000, 7000, 7100, 7400, 8300, 8950, 9000
HCCB05	W. Fk. N. Br. Chic. R.	14.74	M	700, 869	2004	20-N, 42-N	580, 925, 1320, 1330, 1610, 1710, 9322, 9910	200, 3000, 3200, 4000, 7000, 7100, 7550, 7600, 8300, 8500
HCCC02	Mid Fk. N. Br. Chic. R.	18.82	M	230, 700, 869	1994	20-N, 42-N	597, 1100, 1220, 1320, 1330, 1610, 1710, 2100, 9322, 9336	4000, 7000, 7100, 7550, 7600, 7700, 8500, 9000
HCCC04	Mid Fk. N. Br. Chic. R.	3.29	M	700, 869	2004	20-N, 21-X, 42-N	597, 925, 1100, 1220, 1320, 1330, 1610, 1710, 9312, 9318, 9322, 9336, 9910	200, 4000, 7000, 7100, 7350, 8500, 8700
HCCD01	Skokie R.	13.32	M	869	2004	20-N, 42-N	597, 1220, 1710, 9910	200, 214, 4000
HCCD09	Skokie R.	1.72	M	700, 869	2004	20-N, 42-N	597, 925, 1100, 1320, 1500, 1610, 1710, 2210, 9910	200, 400, 4000, 7000, 7100, 7350, 7400
RHJ	SKOKIE LAGOONS	225.	M	205, 260	1998	1-P, 20-F, 21-F, 42-P, 44-P, 50-X	910, 1620, 2100, 2210, 9910	200, 214, 4000, 7550, 7700, 8960
RHJA	CHICAGO BOTANIC GARD	60.6	M	717	2002	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	900, 910, 1000, 2200, 2210, 2600	1000, 1050, 1300, 7550, 7700, 8500, 8930, 8960
RHK	ELEANOR	11.	M	869	2004	1-P, 20-P, 21-X, 42-P, 44-N, 50-X	1320, 2100, 2620, 9910	9000
RHZA	GOMPERS PARK LAGOO	1.	E	260	1998	1-X, 20-X, 21-F, 42-X, 44-X, 50-X		
UHB	LUCKY LAKE	10.	M	869	2004	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	2100, 9910	9000
UHH	EAGLE LAKE	22.	M	869	2004	1-P, 20-F, 21-X, 42-P, 44-N, 50-X	910, 1620, 2100, 9910	9000
UHP	NIELSON POND	7.	M	869	2004	1-F, 20-F, 21-X, 42-F, 44-P, 50-X	1620, 2100, 9910	9000

**Hydrologic Unit Code: 0712000406**

**Map 2**

**Medium Priority**

GL	Salt Cr.	11.26	M	260, 869	1992	20-P, 21-P, 42-P	597, 910, 1220, 1320, 1330, 1500, 1710, 2210, 9410, 9560	4000, 7000, 7400, 9000
GL 03	Salt Cr.	10.38	E	150, 260	1992	20-P, 21-P	925, 1100, 1220, 1320, 1610, 2100, 9322, 9334, 9410, 9560, 9910	200, 400, 500, 3000, 3200, 4000, 7000, 7100, 8500, 9000
GL 09	Salt Cr.	11.78	M	230, 260, 300, 700, 869	1992	20-P, 21-P, 42-N	580, 925, 1100, 1220, 1320, 1330, 1500, 1710, 2100, 9312, 9322, 9410, 9560, 9910	200, 400, 4000, 7000, 7350, 7400, 8500, 9000

<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
GL 10	Salt Cr.	3.64	M	260, 300, 869	1992	20-P, 21-P, 42-N	580, 925, 1320, 1500, 1610, 1710, 2200, 2210, 9410, 9560, 9910	200, 4000, 7000, 7100, 7350, 7400, 7550, 7700, 9000
GL 19	Salt Cr.	3.1	M	260, 869	1992	20-P, 21-P, 42-N	596, 925, 1220, 1610, 1710, 9410, 9560, 9910	200, 400, 4000, 7000, 7100, 9000
GLA 02	Addison Cr.	6.61	M	230, 300	1992	20-N, 42-N	925, 1320, 1330, 1500, 1610, 1710, 9312, 9322, 9336, 9541, 9596, 9910	200, 400, 4000, 7000, 7100, 7350, 8500
GLA 04	Addison Cr.	3.76	M	300, 420	1992	20-P	300, 410, 500, 530, 900, 930, 1220, 1500, 1610, 2100, 2210, 9910	200, 4000, 7000, 7100, 7350, 7400, 7550, 7600, 7700, 8500
GLB 01	Spring Brook	3.05	M	300, 420	1998	20-P	300, 900, 930, 1100, 1220, 1500, 1610, 2100, 2210, 9910	200, 4000, 7000, 7100, 7350, 7400, 8500
RGZK	POTOMAC LAKE	12.	M	869	2004	1-P, 20-F, 21-X, 42-X, 44-P, 50-X	1620, 2100	9000
RGZX	BUSSE WOODS	590.	M	205, 260	1998	1-P, 20-F, 21-P, 42-P, 44-P, 50-X	300, 1300, 1320, 2210, 9410	3000, 3200, 4000, 8300, 8930, 8960, 9000
WGZY	INDIAN	13.	M	717	2002	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	900, 910, 1000, 2210	8930, 8960

**Hydrologic Unit Code: 0712000407**

**Map 2**

**Medium Priority**

G 03	DesPlaines R.	15.08	M	260, 869	1998	20-P, 21-P, 42-N	925, 1320, 1330, 1500, 1610, 1710, 2210, 9410, 9560, 9910	200, 400, 4000, 7000, 7100, 7400, 9000
G 11	DesPlaines R.	5.18	M	230, 260, 700, 869	1992	20-P, 21-N, 42-N	597, 925, 1220, 1320, 1330, 1500, 1710, 2100, 2210, 9322, 9336, 9410, 9560, 9910	200, 4000, 7000, 7400, 8500, 9000
G 23	DesPlaines R.	2.72	M	230, 260, 869	1992	21-N, 46-F	9410, 9560	9000
G 39	DesPlaines R.	11.17	M	230, 260, 700, 869	1998	20-P, 21-P, 42-N	520, 596, 597, 925, 1000, 1320, 1330, 1500, 1710, 2210, 9336, 9338, 9410, 9560, 9910	200, 400, 4000, 7000, 7400, 8500, 9000
GI 02	Chic. San. & Ship Canal	12.28	M	230, 260, 869	1992	21-N, 46-P	594, 925, 1220, 1900, 9410, 9910	200, 400, 4000, 7000, 7400, 9000
GI 03*	Chic. San. & Ship Canal	1.49	E	260, 869	1992	21-N, 46-P	600, 1220, 9410, 9910	200, 400, 4000, 7000, 7100, 7400, 9000
GI 06	Chic. San. & Ship Canal	12.34	M	260, 869	1992	21-N, 46-P	925, 1220, 9410, 9910	200, 400, 4000, 7000, 7400, 9000
GK 03	Flag Cr.	7.76	E	150	1994	20-P	900, 930, 1300, 1320, 1610, 9910	200, 3000, 3200, 4000, 7000, 7100, 7550, 7700
H 01	Calumet-Sag Channel	5.79	M	230, 260, 869	1992	21-N, 46-P	594, 925, 1220, 2100, 9410, 9910	100, 200, 400, 4000, 7000, 7400, 9000
RGZO	TAMPIER LAKE	161.6	M	205, 260	2004	1-P, 20-F, 21-F, 42-P, 44-P, 50-X	910, 1620, 2100, 2210, 9910	1000, 4000, 8960
RHD	MAPLE	58.4	M	717	2002	1-F, 20-F, 21-X, 42-F, 44-P, 50-X	900, 1000, 2600	8951, 8960
RHH	SANGANSHKEE SL	325.4	M	205, 260	1998	1-N, 20-P, 21-P, 42-N, 44-N, 50-X	910, 1100, 1220, 1620, 2100, 2210, 9410, 9596, 9597, 9910	4000, 8500, 8960, 9000
RHZB	HORSETAIL	11.	M	205	2004	1-F, 20-F, 21-X, 42-F, 44-P, 50-X	1620	8960
RHZF	BULLFROG	16.	M	205	2004	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	1620, 2100, 2210, 9910	8960

**Hydrologic Unit Code: 0712000304**

**Map 1**

**Medium Priority**

<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
HBD 02	Thorn Creek	3.68	M	190, 191, 230	2002	20-P, 42-N	580, 597, 800, 925, 1220, 1610, 1710, 2100, 9312, 9318, 9322, 9326, 9330, 9336, 9410, 9910	200, 210, 4000, 8500
HBD 03	Thorn Creek	4.68	E		2002	20-P	0	9000
HBD 04	Thorn Cr.	4.13	M	230, 700, 869	1994	20-P, 42-N	580, 597, 800, 925, 1220, 1610, 1710, 2100, 9312, 9318, 9322, 9326, 9330, 9336, 9410, 9910	200, 4000, 7000, 7100, 7550, 7700, 8500, 9000
HBD 05	Thorn Cr.	2.64	M	700, 869	2002	20-P	1320, 1500	4000, 7000, 7350, 7400
HBD 06	Thorn Creek	1.98	M	700, 869	2002	20-P, 42-P	597, 925, 1220, 1710, 9312, 9326, 9336, 9910	200, 210, 4000, 8500
HBDA01	North Cr.	11.66	M	700, 869	2004	20-P	1100, 1220, 2620, 9312, 9336	4000, 7000, 7400, 8500, 8960
HBDB03	Butterfield Cr.	14.65	M	700, 869	2004	20-P	1220, 1500, 9322	4000, 7000, 7400, 8500
HBDC	Deer Cr.	6.62	E	300	2002	20-P	900, 930, 1610, 9910	200, 4000, 7000, 7100
HBDC02	Deer Cr.	9.17	M	700, 869	2004	20-P	1100, 1500, 9910	200, 4000, 7000, 7400
RHI	SAUK TRAIL	28.8	E	155	2002	1-N, 20-P, 21-X, 42-N, 44-N, 50-X	410, 900, 910, 1100, 1220, 2100, 2210	1000, 1050, 1100, 3000, 3200, 4000, 7000, 7400, 8500, 8960
RHL	WAUMPUM	35.	M	205	2004	1-F, 20-F, 21-X, 42-F, 44-P, 50-X	1620	4000, 8960
RHR	GEORGE (COOK)	8.	M	205, 260	1998	1-P, 20-F, 21-F, 42-P, 44-P, 50-X	300, 900, 910, 1000, 1100, 1220, 2210	1000, 1050, 4000, 7550, 7700, 8930

**Hydrologic Unit Code: 0712000611**

**Map 3**

**Medium Priority**

DT 06*	Fox R.	3.46	M	230, 260, 700, 869	2002	20-P, 21-P, 42-P	1100, 1220, 1320, 1500, 1610, 1710, 2100, 2210, 9334, 9336, 9410, 9591	4000, 7000, 7350, 7400, 7550, 7700, 8500, 8700, 9000
DT 22	Fox R.	7.83	M	230, 260, 700, 869	1998	20-N, 21-P, 42-N	1100, 1500, 1610, 1710, 2100, 2210, 9410	4000, 7000, 7400, 8700, 9000
DT 23	Fox R.	7.61	E	260	2002	20-X, 21-P	9410	9000
DTZS01	Flint Cr.	10.13	M	700, 869	2004	20-P, 21-X	1500, 2210	7000, 7350
DTZT02	Boone Cr.	11.11	M	700, 869	2004	20-P	1500	3000, 3200, 7000, 7400
RTG	BANGS	309.	E	869	1998	1-F, 20-F, 21-X, 42-F, 44-P, 50-X	1620	9000
RTP	SLOCUM	211.	M	869	2004	1-P, 20-F, 21-X, 42-N, 44-N, 50-X	910, 1620, 2100, 9910	9000
RTS	ZURICH	228.	M	869	2004	1-F, 20-F, 21-X, 42-F, 44-P, 50-X	1620, 2100	9000
RTZD	MCCULLOM	245.	E	814	1998	1-P, 20-F, 21-F, 42-P, 44-P, 50-X	0, 910, 1620, 2100	9000
RTZF	TOWER (LAKE)	69.	M	869	2004	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	910, 1710, 2100, 9910	9000
RTZQ	TIMBER LAKE (SOUTH)	33.	M	869	2004	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	910, 2100, 9910	9000
RTZR	ECHO	25.	M	869	2004	1-F, 20-F, 21-X, 42-F, 44-P, 50-X	910, 1620, 2100	9000
RTZU	HONEY	66.	M	869	2004	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	910, 1620, 1710	9000
STK	LAKE FAIRVIEW	20.	M	869	2004	1-F, 20-F, 21-X, 42-F, 44-P, 50-X	910, 1620, 2100	9000
STN	BROBERG MARSH	77.	M	869	2004	1-P, 20-F, 21-X, 42-P, 44-N, 50-X	910, 1620, 2100, 9910	9000
STO	LAKE NAPA SUWE	61.	M	869	2004	1-P, 20-F, 21-X, 42-N, 44-N, 50-X	910, 1620, 2100, 9910	9000
UTI	DRUMMOND LAKE	21.	M	869	2004	1-P, 20-F, 21-X, 42-N, 44-N, 50-X	910, 1620, 2100, 9910	9000
UTP	COLUMBUS PARK LAKE	7.	M	869	2004	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	2100, 9910	9000
UTS	LAKE LAKELAND ESTATE	14.	M	869	2004	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	2100, 9910	9000

<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
UTT	NORTH TOWER LAKE	7.	M	869	2004	1-F, 20-F, 21-X, 42-F, 44-P, 50-X	1620, 9910	9000
VTI	GRASSY (LAKE)	41.	M		2004	1-N, 20-F, 21-X, 42-N, 44-N, 50-X	1620, 2100, 9910	9000

**Hydrologic Unit Code: 0712000305**

**Map 1**

**Medium Priority**

H 02	Calumet-Sag Channel	10.35	M	260, 869	1992	21-N, 46-F	300, 500, 600, 900, 1220, 1610, 9410	100, 200, 400, 4000, 7000, 7100, 7550, 7600, 8500, 8950, 9000
HA 04	Little Calumet R. N.	1.74	M	260, 700, 869	1992	21-N, 46-F	9410, 9560	9000
HA 05*	Little Calumet R. N.	5.06	M	260, 700, 869	1992	21-N, 46-P	594, 1220, 1500, 1610, 2210, 2620, 9312, 9410, 9560, 9597, 9910	200, 400, 4000, 7000, 7100, 7350, 7400, 7550, 7600, 8500, 9000
HAA 01*	Calumet R.	.68	M	260, 869	1992	20-P, 21-N, 42-P	597, 1000, 1710, 9410, 9910	100, 400, 4000, 9000
HAB 41	Grand Calumet R.	2.6	M	250, 869	1998	46-N	594, 600, 925, 1100, 1220, 1610, 2210, 9322, 9410, 9510, 9520, 9530, 9541, 9550, 9580, 9591, 9594, 9596, 9597, 9910	200, 400, 4000, 7000, 7100, 7550, 7600, 8500
HB 01	Little Calumet R. S.	8.6	M	700, 869	1992	20-N, 21-P, 42-N	597, 800, 925, 1100, 1220, 1610, 1710, 1900, 2620, 9336, 9560, 9910	200, 400, 4000, 7000, 7100, 7400, 8500, 9000
HF 01	Tinley Cr.	8.73	M	700, 869	2004	20-N	0	4000, 8960
RHS	TURTLEHEAD	12.	M	205	2004	1-F, 20-F, 21-X, 42-F, 44-P, 50-X	1620	4000, 8960
RHZE	ARROWHEAD (COOK)	14.	M	260	1998	1-X, 20-X, 21-P, 42-X, 44-X, 50-X	9560	9000
RHZI	MIDLOTHIAN RESERVOIR	25.	M	260	2002	1-X, 20-X, 21-P, 42-X, 44-X, 50-X	9410, 9560	9000

**Hydrologic Unit Code: 0708010410**

**Map 16**

**Medium Priority**

LDD 23	Cedar Cr.	4.07	M	300, 700	1992	20-P	600, 925, 1100, 1610, 2100, 9410, 9910	200, 400, 1000, 7000, 8500
LDD-A1	Cedar Cr.	.94	M	300	1992	20-P	900, 1220, 2100, 9312, 9322, 9410	400, 4000, 8500
LDD-A3	Cedar Cr.	5.87	M	300	2004	20-P	900, 1220, 1610	400, 1000, 4000, 7000
LDDC	Markham Cr.	5.77	M	300	1998	20-N	593, 925, 1100, 1220, 1300, 9910	200, 4000
LDD-C1	Cedar Cr.	1.24	M	300	1992	20-P	600, 925, 1100, 1220, 9322, 9326, 9410, 9910	200, 400, 1000, 4000, 8500
LDD-C2	Cedar Cr.	1.53	M	300	1992	20-P	600, 925, 1100, 1220, 9322, 9326, 9410, 9910	200, 400, 1000, 1800, 4000, 8500
LDD-C3	Cedar Cr.	3.	M	300	1992	20-P	600, 925, 1220, 9322, 9326, 9410, 9910	200, 400, 1000, 1800, 4000, 8500
LDD-C3a	Cedar Cr.	2.44	M	300	1992	20-P	600, 1100, 9322, 9326, 9410, 9910	200, 400, 1000, 8500
LDD-C6	Cedar Cr.	5.63	M	300	1992	20-P	925, 1100, 1610, 9410, 9910	1000, 7000, 7550, 7700, 8500

**Hydrologic Unit Code: 0514020402**

**Map 32**

**Medium Priority**

ATG 03	M. Fk. Saline R.	7.41	M	230, 300, 700	1998	20-P, 21-X	750, 1000, 1100, 1320, 1330, 1610, 2100, 9910	1000, 1050, 1100, 5000, 5100, 5200, 5800, 5900, 7000, 7100, 7550, 7600, 9000
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<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
ATGC01	Bankston Fk.	4.32	M	230, 700	1998	20-P, 42-F	595, 750, 1100, 1220, 1320, 1610, 2100	1000, 1050, 1100, 5000, 5100, 5800, 5900, 7000, 7100, 9000
ATGC02	Bankston Fk.	4.7	E	150, 700	1998	20-P	595, 597, 750, 1320, 1610	5000, 5100, 5800, 5900, 7000, 7100
ATGC11	Bankston Fk.	8.49	E	150, 700	1994	20-P	595, 750, 1320	5000, 5100
ATGH04	Brushy Cr.	7.06	E	150, 700	1998	20-P	1100, 1610, 2100, 9910	1000, 1050, 1100, 5000, 5100, 7000, 7100, 7550, 7600
ATGH09	Brushy Cr.	1.44	E	150, 700	1998	20-P	595, 750, 1320, 1610	5000, 5100, 5700, 5800, 7000, 7100
ATGH10	Brushy Cr.	3.5	E	150, 700	1998	20-P	597, 750, 1320, 1610	5000, 5100, 7000, 7100, 7550, 7600
ATGM01	Harco Br.	3.09	E	150, 200	1994	20-N	530, 580, 595, 596, 597, 750, 1000, 1320	5000, 5100, 5800
ATHS01*	Brier Cr.	.08	E	150, 200	1998	20-N	580, 594, 595, 597, 750, 1000, 1220, 1320	5000, 5100, 5800
RAI	HARRISBURG RESV.	208.9	M	205	1998	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	910, 2100, 2210, 9910	1000, 1050, 1100, 4000, 7550, 7700, 8960

**Hydrologic Unit Code: 0714020401**

**Map 25**

**Medium Priority**

OH 01	Sugar Cr.	21.44	M	230, 700	1994	20-P, 42-N	1000, 1100, 1220, 1710, 2100, 3100, 9910	200, 1000, 1050, 1100, 1600, 4000, 9000
OH 05	Sugar Cr.	4.91	M	300, 700	1998	20-P	1100, 1610, 9330, 9910	200, 1000, 1050, 1100, 7000, 7100
OHA 02	Lake Branch	3.98	E	700	1992	20-P	1100, 1220, 2100, 9910	1000, 1050, 1100, 1400, 1600
OHA 03	Lake Branch	2.01	M	300	1992	20-P	595, 1100, 1220, 9910	200, 1000, 1050, 1100, 1400, 1600, 4000
OHA 04	Lake Branch	1.93	M	300	1992	20-P	1100, 1220, 9910	200, 1000, 1050, 1100, 1400, 1600
OHA 05	Lake Branch	1.24	E	700	1992	20-N	1100, 1220, 2100, 9910	1000, 1050, 1100, 1400, 1600
OHA 06	Lake Branch	3.36	E	700	1992	20-N	1220, 2100, 9910	1000, 1050, 1100, 1600
OHA07	Bull Branch	3.74	E	700	1992	20-P	595, 925, 1100, 1220, 2100, 9591, 9910	1000, 1100, 1600
OHC	Grassy Branch	7.63	E	300	1998	20-P	925, 1100, 1220, 1320, 9910	200, 1000, 1050, 1100, 1600
OHE-HL-A1	Sewer Cr.	2.86	M	300	2004	20-P	0	9000
OHE-HL-C1	Sewer Cr.	1.15	M	300	2004	20-P	9910	200, 4000
OHF-TR-A1	Trenton Creek	1.21	M	300	2004	20-P	1220	1000, 1600
OHF-TR-C1	Trenton Creek	.91	M	300	2004	20-P	1220, 9910	200, 1000, 1600, 4000
OHF-TR-C3	Trenton Creek	1.63	M	300	2004	20-P	1100, 9910	200, 1000, 1050, 1100, 1600, 4000
OH-HL-D1	Sugar Cr.	10.41	M	300	1998	20-P	1220, 9910	1000, 1050, 1100

**Hydrologic Unit Code: 0714010804**

**Map 33**

**Medium Priority**

A 34*	Ohio River	6.57	M	230, 260, 860	2002	20-P, 21-P, 42-X, 50-F	0, 9410, 9560	9000
ADY 01*	Old Cache R.	3.48	E	150, 260, 700	1994	20-P, 21-F	1500, 1610	7000, 7100, 7400
IX 03	Cache R.	3.92	M	150, 260, 330	1998	20-P, 21-F	1100, 1610	1000, 1050, 1100, 7000, 7100
IX 04	Cache R.	7.3	M	230, 260, 700	2002	20-P, 21-F, 42-N	530, 580, 595, 1000, 1100, 1220, 1610, 1710, 2100, 9910	1000, 1050, 1100, 7000, 7100, 9000

<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
IX 05	Cache R.	7.56	E	150, 260, 700	1998	20-P, 21-F	1000, 1100, 1220, 1500, 1610	1000, 1050, 1100, 7000, 7400, 7550, 7800, 9000
IX 06	Cache R.	12.84	M	260, 700	1998	20-P, 21-F	1100, 1610, 2100	1000, 1050, 1100, 7000, 7100, 7550, 7700
IXCC01	Pulaski Slough	5.07	E	150	1998	20-P, 21-F	595, 1100, 1220, 1610	1000, 1050, 1100, 7000, 7100, 9000
IXD 01	Sandy Cr.	11.67	E	150, 700	1998	20-P, 21-F	1610	7550, 7700
IXI 01	Indian Camp Cr.	1.29	E	150, 700	1998	20-P, 21-F	0, 1500	7000, 7100, 7400
RIA	HORSESHOE (ALEXANDE	1890.	M	205	1998	1-N, 20-P, 21-X, 42-N, 44-N, 50-X	900, 910, 925, 1000, 1100, 1220, 1620, 2100, 2210	1000, 1050, 1100, 8930, 8960

**Hydrologic Unit Code: 0514020407**

**Map 32**

**Medium Priority**

A 31*	Ohio River	1.65	M	230, 260	2002	20-F, 21-P, 42-X	9410, 9560	9000
AT 06	Saline R.	9.95	M	230	1998	20-P, 42-F	595, 750, 1000, 1100, 1220, 1320, 2100, 9910	1000, 1050, 1100, 5000, 5100, 5800, 9000
AT 07	Saline R.	7.29	M	191, 330	1998	20-P, 21-F	595, 750, 1000, 1100, 1220, 1320, 1610, 2100, 9910	1000, 1050, 1100, 5000, 5100, 7000, 7100, 7550, 7700, 9000
ATE 03	Eagle Cr.	2.52	E(6)		1994	20-P	500, 750, 1220, 1300	9000
ATE 04	Eagle Cr.	1.58	E(6)		1998	20-P	500, 750, 1000, 1220, 1300	9000
ATE 05	Eagle Cr.	1.71	E(6)		1994	20-P	500, 750, 900, 1220, 1300	9000
ATEE08	Rose Cr.	3.07	E(6)		1994	20-P	500, 750, 900, 1300	9000
ATZM02	Cypress Ditch	8.3	E	150, 700	1998	20-P, 21-F	1220, 1610	7000, 7100, 7550, 7600, 9000

**Hydrologic Unit Code: 0712000612**

**Map 3**

**Medium Priority**

DT 06*	Fox R.	4.56	M	230, 260, 700, 869	2002	20-P, 21-P, 42-P	1100, 1220, 1320, 1500, 1610, 1710, 2100, 2210, 9334, 9336, 9410, 9591	4000, 7000, 7350, 7400, 7550, 7700, 8500, 8700, 9000
DT 18	Fox R.	5.84	M	191, 260, 275, 869	2002	20-P, 21-P, 50-F	300, 900, 925, 1100, 1220, 1500, 1610, 2100, 9410	200, 400, 4000, 7000, 7400, 7550, 7700, 8500, 9000
DT 20	Fox R.	7.03	M	260, 869	2002	20-P, 21-P	1220, 1500, 1610, 9410	7000, 7400, 7550, 9000
DTG 02	Poplar Cr.	14.52	M	230, 300, 869	2002	20-P, 42-N	597, 1100, 1220, 1320, 1330, 1710, 2100	4000, 8300, 9000
RTZZ	LAKE-IN-THE-HILLS 1W	54.	M	205, 260	2004	1-F, 20-F, 21-P, 42-F, 44-F, 50-X	9560	9000
VTZH	CRYSTAL	228.	E	813	1998	1-F, 20-F, 21-X, 42-F, 44-F, 50-X		
VTZO	JAYCEE PARK	8.	E(8)	814	1998	1F, 20-F, 21-X, 42-X, 44-P, 50-X	900, 1100, 1220, 2100, 2200	9000

**Hydrologic Unit Code: 0712000701**

**Map 4**

**Medium Priority**

DT 03*	Fox R.	6.83	M	260, 700, 869	2002	20-F, 21-P	9410	9000
DT 09	Fox R.	8.02	M	230, 260, 700, 869	1998	20-P, 21-P, 42-N	1000, 1100, 1220, 1320, 1500, 1610, 1710, 2100, 2210, 9339, 9410	200, 400, 4000, 7000, 7350, 7400, 7550, 7700, 8500, 9000
DT 38	Fox R.	12.	M	230, 260, 270, 275, 300, 869	2002	20-P, 21-P, 42-P, 50-F	1000, 1100, 1220, 1500, 1610, 1710, 2100, 2210, 9410, 9910	200, 400, 4000, 7000, 7350, 7400, 7550, 7700, 9000

<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
DT 58	Fox R.	4.22	M	260, 869	2002	20-P, 21-P	1220, 1500, 1610, 9410	7000, 7400, 7550, 7700, 9000
DT 69	Fox R.	4.21	M	260, 700, 869	1998	20-N, 21-P	1000, 1220, 1500, 1610, 2210, 9322, 9336, 9339, 9410	7000, 7400, 7550, 7700, 8500, 9000
WGZL	PICKEREL	22.	M	205	1998	1-F, 20-F, 21-X, 42-F, 44-P, 50-X	2210	8960

**Hydrologic Unit Code: 0712000403**

**Map 2**

**Medium Priority**

GWAA	Hastings Cr.	4.68	M	300	2002	20-P	900, 930, 1100, 1500, 1610, 9910	200, 1000, 1050, 1100, 3000, 3200, 4000, 7000, 7100, 7350, 7400
RGV	DRUCE	87.	M	869	2004	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	1620, 1710	9000
RGW	THIRD	162.	M	869	2004	1-F, 20-F, 21-F, 42-F, 44-P, 50-X	1620, 2100	9000
RGZA	CROOKED	140.	M	869	2004	1-F, 20-F, 21-X, 42-F, 44-P, 50-X	910, 1620	9000
RGZB	HASTINGS	76.	M	869	2004	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	910, 1620, 1710, 2100	9000
RGZC	FOURTH LAKE	306.	M	869	2004	1-F, 20-F, 21-X, 42-F, 44-P, 50-X	1620	9000
RGZE	SLOUGH	38.	M	869	2004	1-P, 20-P, 21-X, 42-P, 44-N, 50-X	910, 1220, 2100, 9910	9000
UGC	GRANDWOOD PARK LAK	8.9	M	869	2004	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	1620, 2100, 9910	9000
UGX	WHITE LAKE	42.	M	869	2004	1-F, 20-F, 21-X, 42-F, 44-P, 50-X	1620, 9910	9000
UGY	RAMUSSEN LAKE	55.	M	869	2004	1-P, 20-P, 21-X, 42-P, 44-N, 50-X	910, 1220, 2100, 9910	9000
WGS	WATERFORD (WALDEN)	67.	M	869	2004	1-F, 20-F, 21-X, 42-F, 44-P, 50-X	1620	9000
WGZF	DEER LAKE	59.	M	869	2004	1-F, 20-F, 21-X, 42-F, 44-P, 50-X	910, 1620	9000

**Hydrologic Unit Code: 0712000408**

**Map 2**

**Medium Priority**

GG 02	Hickory Cr.	10.11	M	230	1994	20-P, 42-N	597, 925, 1000, 1100, 1320, 1330, 1500, 1610, 1710, 2100, 2210, 9910	200, 400, 3000, 3200, 4000, 7000, 7100, 7400, 9000
GGC-FN-A	Union Ditch	4.39	M	300	2004	20-P	1100, 1220, 1500, 1610	3000, 3200, 4000, 7000, 7100, 7400
GGC-FN-C	Union Ditch	1.18	M	300	2002	20-N	610, 1100, 1220, 1320, 1330, 1500, 1610, 9910	200, 3000, 3200, 4000, 7000, 7100
GGF	Frankfort Trib.	4.09	M	300	2002	20-P	900, 930, 1300, 1320, 9910	200, 4000
RGZZ	SEDGEWICK	75.	M	260, 717	2002	1-P, 20-F, 21-F, 42-P, 44-N, 50-X	1220, 2100, 2200, 2600	4000, 8960

**Hydrologic Unit Code: 0714010607**

**Map 26**

**Medium Priority**

NE 05	Little Muddy R.	15.52	M	230, 260, 700	1994	20-P, 21-F	595, 750, 1000, 1100, 1220, 1320, 2100	200, 1000, 1050, 1100, 5000, 5100
NE 06	Little Muddy R.	20.76	E	150, 260, 700	1998	20-P, 21-F	750, 1220, 1610	7550, 7600, 7700, 9000
NEB-DQA2	Reese Cr.	3.73	M	300	1998	20-P, 21-X	1220, 1320, 1610	1000, 1600, 4000, 5000, 5100, 7550, 7700
NEB-DQC1	Reese Cr	1.2	M	300	1998	20-P	1220, 1320, 1610, 9910	200, 1000, 1050, 1100, 1600, 5000, 5100, 7550, 7700
NEE 01	Little Indian Cr.	7.49	E	150, 700	1998	20-P	750, 1610, 9910	200, 1000, 1050, 1100, 1600, 5000, 5200, 7550, 7700
NEI 01	Puncheon Cr.	7.21	E	150, 700	1996	20-P	595, 1220, 1610	1000, 1600, 7550, 7700, 9000



<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
RNG	DUQUOIN	244.	M	205	1998	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	910, 1620, 2100, 2210, 9910	1000, 1050, 1100, 4000, 6000, 6500
RNT	ELKVILLE	58.5	M	205	2004	1-N, 20-P, 21-X, 42-N, 44-N, 50-X	910, 1220, 2100, 2210, 9910	1000, 1050, 1100

**Hydrologic Unit Code: 0709000602**

**Map 5**

**Medium Priority**

PQ 07	Kishwaukee R.	4.54	M	260, 700	2002	20-F, 21-P	9410	9000
PQ 10	Kishwaukee R.	11.51	M	230, 260	2002	20-F, 21-P, 42-N	400, 1710, 9410	9000
PQ 13	Kishwaukee R.	18.32	M	260, 700	2002	20-P, 21-P	925, 1100, 1610, 9410	200, 1000, 1050, 1100, 7000, 7100, 8500, 9000
PQI 10	S. Br. E. Kishwaukee R.	5.81	M	700, 869	2004	20-P	1100, 1500, 1610, 2200, 2210, 9591, 9910	200, 1000, 1050, 3000, 3200, 7000, 7100, 7400, 8500
PQIB-H-C1	Huntley Ditch	.54	M	300	2004	20-N	580, 1100, 1320, 1330, 1610, 9336, 9530, 9591, 9910	200, 1000, 1050, 3000, 3200, 4000, 7000, 7100, 8500
PQI-H-C3	S. Br. Kishwaukee River (E	2.65	M	300	2004	20-P	1500, 1610, 9910	200, 3000, 3200, 7000, 7100, 7400
PQI-H-C5	S. Br. Kishwaukee River (E	4.03	M	300	2004	20-P	530, 9910	200, 4000
PQI-H-D1	S. Br. Kishwaukee River	5.72	M	300	2004	20-P	1100, 1500, 1610	1000, 1050, 3000, 3200, 7000, 7100, 7400

**Hydrologic Unit Code: 0512011114**

**Map 30**

**Medium Priority**

BF 01	Sugar Cr.	4.82	M	230, 300, 700	1992	20-N, 42-N	925, 1100, 1220, 1320, 1710, 2100, 9910	100, 200, 4000, 9000
BF 22	Sugar Cr.	6.98	E		1992	20-N	300, 500, 900, 1300, 1710, 2100	9000
BFC 10	Robinson Cr.	2.55	E	150	1992	20-P	925, 1320, 9910	100, 200, 4000
BFC 11	Robinson Cr.	.85	E	150	1992	20-N	925, 1320, 9910	100, 200, 4000
BFC 19	Robinson Cr.	.68	E	150	1992	20-P	925, 1320, 9910	200, 4000
BFC 20	Robinson Cr.	2.87	E	150	1992	20-N	1220	100, 4000
BFC 25	Robinson Cr.	.2	E	150	1992	20-N	925, 1320, 9910	200, 4000
BFC 26	Robinson Cr.	1.09	E	150	1992	20-N	925, 1320, 9910	100, 200, 4000
BFCA22	Marathon Cr.	.85	E	150	1992	20-N	0	9000
BFCB12	Quail Cr.	2.8	E	150	1992	20-P	1730	1000, 1100, 4000, 5000, 5500, 8700, 8710

**Hydrologic Unit Code: 0714010606**

**Map 26**

**Medium Priority**

N 06	Big Muddy R.	14.68	M	230, 260, 700	2004	20-F, 21-P, 42-F	9410	9000
N 11	Big Muddy R.	10.66	M	230, 260, 700	1994	20-P, 21-P, 42-F	520, 530, 580, 596, 597, 1100, 1220, 2100, 9410	200, 1000, 1050, 1100, 5000, 5100, 9000
N 17	Big Muddy R.	9.93	E	150, 191, 260, 330	1996	20-P, 21-F	520, 530, 580, 596, 597, 1100, 1220, 2100	200, 1000, 1050, 1100, 5000, 5100, 5700
NF 01	Hurricane Cr.	10.16	E	700	1996	20-P	595, 750, 1610, 9338	1000, 1050, 1100, 5000, 5100, 7550, 7700
NZM 01	Prairie Cr.	8.23	E	150, 700	1998	20-P	750, 1320	5000, 5100
NZN 13	Andy Cr.	9.91	E	700	1998	20-P	1220, 1610, 9339	7550, 7600, 7700, 9000

<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
RNZD	HERRIN OLD	51.3	M	205	2004	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	910, 2100, 2210, 9910	4000, 8700

**Hydrologic Unit Code: 0714020406                      Map 25**

**Medium Priority**

OC 03	Richland Cr.-South	3.77	E	300, 700	2002	20-P	925, 1610, 9910	200, 400, 1000, 1050, 1100, 7000, 7100, 7550, 7700
OC 04	Richland Cr.-South	17.51	M	230, 700	1998	20-P	925, 1100, 1220, 2100, 3100, 9910	200, 400, 1000, 1050, 1100, 4000, 5000, 5100, 9000
OC 90	Richland Cr.-South	3.04	E	300, 700	2002	20-P	925, 1610, 9910	200, 400, 1000, 1050, 1100, 4000, 7000, 7100, 7550, 7700
OC 92	Richland Cr.-South	3.51	E	300, 700	2002	20-P	925, 1610, 9910	200, 400, 4000, 7000, 7100
OC 94	Richland Cr.-South	1.69	E	300	2002	20-P	925, 1610, 9910	200, 400, 4000, 7000, 7100
OC 95	Richland Cr.-South	2.9	E	300	1994	20-P	925, 1220, 1610, 9910	200, 4000, 7000, 7100
OCB 99	Prairie du Long Cr.	24.52	M	700	2002	20-N	1100, 2100	1000, 1050, 1100
OCE	Douglas Cr.	10.82	E	300	1998	20-N	925, 1610, 9910	200, 1000, 1050, 1100, 7000, 7100
OCF	Kinney Branch	4.98	E	300	2002	20-P	595, 925, 1220, 9910	200, 1000, 1050, 1100, 4000

**Hydrologic Unit Code: 0712000404                      Map 2**

**Medium Priority**

G 07	DesPlaines R.	10.22	M	230, 260, 700, 869	1994	20-F, 21-P, 42-N	1710, 9410, 9560	9000
G 08*	DesPlaines R.	.2	M	230, 260, 700, 869	1998	20-P, 21-P, 42-N	1000, 1100, 1220, 1710, 2100, 2210, 9560	1000, 1050, 9000
G 25	DesPlaines R.	6.89	M	260, 700, 869	1994	20-P, 21-P	500, 560, 1100, 9560	3000, 3200, 4000, 9000
G 26*	DesPlaines R.	3.32	M	200, 260, 700	1998	20-F, 21-P	500, 560, 9410, 9560	9000
RGJ	BUTLER	55.	M	869	2004	1-F, 20-F, 21-X, 42-F, 44-P, 50-X	910, 1620	9000
RGT	LIBERTY	31.	M	869	2004	1-F, 20-F, 21-X, 42-F, 44-P, 50-X	910, 2100	9000
RGZM	VALLEY LAKE	15.	M	869	2004	1-F, 20-F, 21-X, 42-F, 44-P, 50-X	2100, 9910	9000
SGH	INDEPENDENCE GROVE	115.	M	869	2004	1-F, 20-F, 21-X, 42-F, 44-P, 50-X	1620	9000
UGF	ST. MARY'S LAKE	105.	M	869	2004	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	910, 2100, 9910	9000
UGI	PETERSON POND	9.	M	869	2004	1-F, 20-F, 21-X, 42-F, 44-P, 50-X	1620	9000

**Hydrologic Unit Code: 0404000205                      Map 1**

**Medium Priority**

QA C4	Pettibone Cr.	.27	M	250	2002	20-P	300, 410, 500, 510, 530, 550, 560, 580, 1610	100, 4000, 7000, 7100, 8500, 8950
QAA D1	S. Br. Pettibone Cr.	2.45	M	250	2002	20-P	300, 410	4000, 8500, 8950
QC 03	Waukegan R.	4.67	M	300	2002	20-P	9312, 9322, 9336, 9410	4000, 6000, 6300, 7000, 7100, 8500
QC 05	Waukegan R.	.52	M	700	1998	20-P	300, 410, 1300, 1320	4000, 8100, 8500
QCA 01	S. Br. Waukegan R.	.86	M	300	1998	20-P	925, 1500, 9312, 9322, 9336, 9541, 9596, 9597	4000, 7000, 7350, 8500
QZV	SAND POND	20.	M	869	2004	1-F, 20-F, 21-X, 42-F, 44-P, 50-X	1620	9000

<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
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**Hydrologic Unit Code: 0712000706**

**Map 4**

**Medium Priority**

DT 01*	Fox R.	3.05	M	230, 260, 300	2002	20-N, 21-P, 42-F	800, 1100, 1500, 1610, 2100, 2210, 9410, 9910	1000, 1050, 4000, 7000, 7400, 7550, 7700, 8700, 9000
DT 02	Fox R.	11.26	M	260, 869	2002	20-F, 21-P	9410	9000
DT 03*	Fox R.	.27	M	260, 700, 869	2002	20-F, 21-P	9410	9000
DT 11	Fox R.	4.81	M	260, 700, 869	2002	20-P, 21-P	1000, 1100, 1220, 1500, 9312, 9410, 9910	200, 1000, 1050, 4000, 7000, 7400, 8500, 9000
DT 36	Fox R.	2.66	M	260, 700, 869	2002	20-P, 21-P	1500, 2210, 9336, 9410	7000, 7400, 8500, 9000
DT 41	Fox R.	10.9	M	260, 869	2002	20-F, 21-P	9410	9000
DT 46	Fox R.	3.7	M	230, 260, 869	2002	20-P, 21-P	1000, 1100, 1500, 2100, 9410	1000, 1050, 7000, 7400, 9000

**Hydrologic Unit Code: 0512011402**

**Map 31**

**Medium Priority**

CP 04	Salt Cr.	1.88	M	700	2004	20-P, 21-F	1100, 2100, 9910	1000, 1050, 1100
CPC-TU-C1	First Salt Cr.	1.45	M		2002	20-P	595, 1220, 9910	200, 1000, 1050, 1100
CPD 01	Second Salt Cr.	2.67	E	150	1992	20-P	1100, 1220, 2100, 9910	1000, 1350, 1400, 1600
CPD 03	Second Salt Cr.	1.39	E	150	1992	20-P	597, 1100, 1220, 2100, 9910	1000, 1050, 1100, 1600, 9000
CPD 04	Second Salt Cr.	2.92	E	150	1992	20-N	1100, 1220, 2100, 9910	1000, 1050, 1100, 1600
CP-EF-C2	Salt Cr.	2.34	M	300	2002	20-P	925, 1220, 9910	200, 1000, 1050, 1100, 4000
CP-EF-C4	Salt Cr.	1.76	M	300	2002	20-P	925, 9910	200, 1000, 1050, 1100, 4000
CP-TU-C3	Salt Cr.	.82	M	300	2002	20-P	595, 9910	200, 1000, 1050, 1100

**Hydrologic Unit Code: 0714020405**

**Map 25**

**Medium Priority**

OD 06	Silver Cr.	42.76	M	230, 260, 700	1994	20-P, 21-F, 42-P(1)	925, 1000, 1100, 1220, 1710, 2100, 3100, 9910	200, 1000, 1050, 1100, 1600, 9000
ODE-LN-A1	Loop Creek	2.32	M	300	1998	20-P	1610, 9910	4000, 7550, 7700
ODE-LN-C1	ILODE01	1.08	M	300	1998	20-P	1610, 9910	200, 4000, 7550, 7700
ODE-LN-C3	ILODE01	7.74	M	300	1998	20-P	1100, 1610, 9910	200, 4000, 7550, 7700
ODG 01	Little Silver Cr.	12.54	M	700	1994	20-P	925, 1100, 1220, 9910	200, 1000, 1050, 1100, 1600
ODI-CE-C1	Ogles Cr.	.62	M	300	2004	20-P	925, 1610, 9910	200, 1000, 1050, 1100, 4000, 7550, 7700
ODI-CE-D1	Ogles Cr.	.58	M	300	2004	20-P	0	9000
ODMA-TRC	Troy Creek	.33	M	300	2004	20-P	925, 1320, 9910	200, 4000

**Hydrologic Unit Code: 0713000608**

**Map 21**

**Medium Priority**

E 05	Sangamon R.	7.07	E	150, 230, 260	1998	20-F, 21-P, 42-N	1710, 9410	9000
E 06*	Sangamon R.	.76	E	150, 230, 260	1998	20-F, 21-P, 42-F	9410	9000
E 09	Sangamon R.	2.42	E	150, 230, 260	1998	20-F, 21-P, 42-N	1710, 9410	9000
E 11	Sangamon R.	3.71	E	190, 260	1998	20-F, 21-P	9410	9000

<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
E 13	Sangamon R.	2.73	M	190, 260	1998	20-F, 21-P	9410	9000
E 16	Sangamon R.	7.07	E	150, 230, 260	1998	20-P, 21-P, 42-P	1300, 1710, 9410, 9910	200, 9000
E 27	Sangamon R.	6.07	E	150, 260	1998	20-P, 21-P	1300, 9410, 9910	200, 9000
E 30	Sangamon R.	7.15	E	190, 260	1998	20-P, 21-P	1300, 9410, 9910	200, 9000
E 32	Sangamon R.	6.81	E	190, 260	1998	20-P, 21-P	1300, 9410, 9910	200, 9000
ERA 01	Long Point Slough	17.17	E	150	1994	20-P, 21-F	597, 925, 1100, 1300	100, 200, 1000, 7000

**Hydrologic Unit Code: 0712000411**

**Map 2**

**Medium Priority**

G 01	DesPlaines R.	2.71	M	260, 700, 869	1992	20-P, 21-N	1100, 1500, 2100, 9322, 9410, 9560, 9910	200, 4000, 7000, 7400, 8500, 9000
G 12	DesPlaines R.	8.35	M	260, 700, 869	1992	21-N, 46-F	9410, 9560	8500, 9000
G 24*	DesPlaines R.	4.87	M	260, 700	1992	20-P, 21-N	530, 1100, 1500, 2100, 9322, 9410, 9560, 9910	100, 200, 4000, 7000, 7400, 8500, 9000
GB 01*	DuPage R.	.25	M	260, 700, 869	1994	20-P, 21-P	597, 1100, 1500, 2200, 9410, 9910	200, 1000, 1050, 3000, 3200, 4000, 7000, 7350, 7400, 9000

**Hydrologic Unit Code: 0714010604**

**Map 26**

**Medium Priority**

NH 06	M. Fk. Big Muddy	12.56	M	230, 260	1994	20-P, 21-F, 42-N	595, 1000, 1100, 1220, 1710, 2100, 9910	200, 1000, 1050, 1100, 1600, 5000, 5100, 5500, 9000
NH 07	M. Fk. Big Muddy	18.6	M	260, 700	1998	20-P, 21-F	595, 1100, 1220	1000, 1050, 1100, 1600, 5000, 5100, 5500
NHH	Sugar Camp Cr.	13.2	E	150, 700	1998	20-P	595, 1220	9000
RNP	WEST FRANKFORT OLD	146.	E	155	2002	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	900, 910, 1100, 2100, 2210	1000, 1050, 1100, 1350, 1400, 7550, 7700
RNQ	WEST FRANKFORT NEW	214.	E	155	2002	1-P, 20-F, 21-X, 42-N, 44-N, 50-X	900, 910, 1000, 1100, 2100, 2210	1000, 1050, 1100, 1350, 1400, 3000, 3200, 4000, 6000, 6500, 7550, 7700

**Hydrologic Unit Code: 0714010605**

**Map 26**

**Medium Priority**

NG 01	Pond Cr.	5.41	M	260, 700	1994	20-P, 21-F, 42-P	596, 750, 1300, 1710	5000, 5100, 9000
NG 02	Pond Cr.	17.18	M	230, 260	1998	20-P, 21-F, 42-P	530, 595, 1000, 1100, 1220, 1610, 1710, 2100	1000, 1050, 1100, 5000, 5100, 5500, 7000, 7100, 9000
NGA 02	Lake Cr.	12.02	E	700	1998	20-P	595, 1220, 1610	5000, 5100, 7550, 7700, 9000
RNZE	JOHNSTON CITY	64.	M	205	1998	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	910, 2100, 2210, 9910	7550, 7700, 8960
RNZX	ARROWHEAD (WILLIAMS)	30.	E	155	1998	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	900, 1100, 2200	1000, 1050, 1100, 1350, 1400

**Hydrologic Unit Code: 0512011502**

**Map 31**

**Medium Priority**

CA 06	Skillet Fk.	16.64	M	230, 260	2002	20-P, 21-P, 42-F	595, 1000, 1100, 1220, 2100, 3100, 9410	1000, 1050, 1100, 9000
CA 07	Skillet Fk.	11.95	M	260, 700	2002	20-F, 21-P	9410	9000
CA 08	Skillet Fk.	10.64	M	260, 700	2002	20-F, 21-P	9410	9000

<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
CA 09	Skillet Fk.	19.78	M	260, 700	2002	20-P, 21-P	1220, 9410	9000
CAR 01	Brush Cr.	21.27	M	700	2002	20-P	595, 1220	1000, 1600, 9000
CAW 04	Dums Cr.	25.39	M	700	2002	20-P	1220	1000, 1350, 1400, 1600
RBF	SAM DALE	194.	M	205	1998	1-P, 20-F, 21-X, 42-N, 44-P, 50-X	910, 2100, 2210, 9910	1000, 1050, 1100, 7550, 7700
RCD	STEPHEN A. FORABES	525.	M	205, 260	1998	1-P, 20-F, 21-F, 42-P, 44-P, 50-X	910, 2100, 2210, 9910	1000, 1050, 1100, 7550, 7700, 8700, 8960

**Hydrologic Unit Code: 0713000309**

**Map 13**

**Medium Priority**

D 31*	Illinois R.	25.5	M	230, 260	1998	20-P, 21-P, 42-F	597, 925, 1220, 2100, 9410, 9560, 9910	9000
RDA	ANDERSON & CARLTON	1360.	E	155, 260	1998	1-P, 20-F, 21-F, 42-P, 44-P, 50-X	500, 900, 910, 930, 1100, 2100, 2200, 2210	1000, 1050, 1100, 7550, 7700, 8500
RDZV	MATANZAS	360.9	E	156	1998	1-P, 20-F, 21-X, 42-N, 44-N, 50-X	900, 910, 930, 1100, 2100, 2200	1000, 1050, 1100, 7550, 7700, 8500

**Hydrologic Unit Code: 0714010609**

**Map 26**

**Medium Priority**

NCD 03	Galum Cr.	4.49	E	150, 260, 700	1996	20-P, 21-F	597, 750, 1100, 1320, 1610	1000, 1050, 1100, 5000, 5100, 7000, 7100, 7550, 7600, 7700
NCD 05	Galum Cr.	13.35	E	150, 260, 700	1996	20-P, 21-F	595, 1220, 1610	5000, 5100, 7550, 7700, 9000
NCDA01	Pipestone Cr.	11.93	E	150, 700	1998	20-P	595, 750, 1100, 1320, 1610	1000, 1050, 1100, 5000, 5100, 7000, 7100, 7550, 7600, 7700
NCDB	Little Galum Cr.	13.37	E	150, 700	1998	20-P	595, 750, 1320, 1610	5000, 5100, 7550, 7600, 7700
NCDC01	Bonnie Cr.	10.	E	150, 700	1998	20-P	750, 1610	5000, 5100, 7550, 7600
RNZA	WESSLYN CUT	24.2	E	155	2002	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	900, 910	5000, 5100, 7550, 7700, 8600

**Hydrologic Unit Code: 0514020403**

**Map 32**

**Medium Priority**

AT 05	Saline R.	9.52	M	700	1998	20-P, 21-F	595, 750, 1100, 1320, 1610	1000, 1050, 1100, 5000, 5100, 5800, 7000, 7100, 7550, 7600
ATH 13	S. Fk. Saline R.	12.56	E	150, 700	1992	20-N	595, 1000, 1610	5000, 5100, 5800, 7000, 7100, 7550, 7700
ATHT01	Stillhouse Cr.	2.56	E	150, 200	1994	20-P	594, 595, 750, 1000, 1220, 1320	5000, 5100, 5800, 9000
ATHU01	Peters Slough	3.98	E	150, 200	1998	20-N	580, 594, 595, 750, 1000, 1320	5000, 5100, 5800

**Hydrologic Unit Code: 0713000311**

**Map 13**

**Medium Priority**

D 31*	Illinois R.	10.44	M	230, 260	1998	20-P, 21-P, 42-F	597, 925, 1220, 2100, 9410, 9560, 9910	9000
D 32*	Illinois R.	3.61	M	230, 260	1998	20-F, 21-P, 42-F	9410, 9560	9000
E 25*	Sangamon R.	1.02	E	150, 230, 260	1994	20-P, 21-P, 42-F	1610, 2100, 9410, 9910	1000, 7000, 7100, 7550, 7600, 9000
SDZC	SCHUY-RUSH	191.2	E	155, 260	1998	1-P, 20-P, 21-F, 42-P, 44-N, 50-X	900, 910, 930, 1100, 1220, 2100, 2200	1000, 1050, 1100, 6000, 6500, 7550, 7700, 8500, 8960

<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
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**Hydrologic Unit Code: 0713000708**

**Map 20**

**Medium Priority**

EO 12*	S. Fk. Sangamon R.	.39	E	150, 260	1998	20-P, 21-P	595, 1100, 1220, 9318	200, 1000, 9000
EOA 01	Sugar Cr.	3.9	E	230	1998	20-P, 42-N	593, 1100, 1220, 1710	100, 400, 4000, 7000, 7350, 9000
EOA 04	Sugar Cr.	32.49	E	150	2002	20-P	1220, 1610, 9910	200, 1000, 7000
EOA 06	Sugar Cr.	3.17	E	150	1998	20-P	593, 1610, 9910	100, 200, 1000, 7000, 7350
EOAD11	Hoover Branch	2.57	E	150	2002	20-P	1100	1000, 4000
EOAF01	Clear Lake Ave Cr.	1.09	E	150	2002	20-P	1610	4000
REF	SPRINGFIELD	4040.	M	205, 260, 270, 275	1994	1-F, 20-F, 21-F, 42-P, 44-P, 50-F	910, 2100, 2210, 9910	200, 1000, 1050, 1100, 7550, 7700, 8700, 8960

**Hydrologic Unit Code: 0512011407**

**Map 31**

**Medium Priority**

CD 01	Elm R.	8.53	M	230, 260	1994	20-N, 21-F, 42-F	595, 1000, 1100, 1220, 1610, 2100, 3100	1000, 1050, 1100, 5000, 5500, 7000, 7100, 9000
CD 04	Elm R.	35.43	M	260, 700	2004	20-P, 21-F	1100, 1220, 1610	1000, 1050, 1100, 1600, 7550, 7700
CDG-FL-A1	Seminary Cr.	1.47	M	300	1998	20-P	1220, 9910	1000, 1050, 1100, 4000
CDG-FL-C1	Seminary Cr.	1.31	M	300	1998	20-P	0	9000
CDG-FL-C4	Seminary Cr.	1.85	M	300	1998	20-P	1610, 9910	200, 1000, 1050, 1100, 4000, 7550, 7700
CDG-FL-C6	Seminary Cr.	1.99	M	300	1998	20-P	1220, 1610, 9910	200, 1000, 1050, 1100, 4000, 7550, 7700

**Hydrologic Unit Code: 0514020404**

**Map 32**

**Medium Priority**

ATF 05	N. Fk. Saline R.	7.9	E(7)	190, 260, 700	1998	20-P, 21-F	1600	9000
ATF 07	N. Fk. Saline R.	5.52	E	260, 700	1998	20-P, 21-F	1320, 1330, 1610	5000, 5500, 7000, 7100, 7550, 7600
ATFE01	Rector Cr.	18.94	E	700	1998	20-P, 21-F	1610	7000, 7100, 7550, 7600, 7700
ATFF02	Contrary Cr.	12.01	E	700	1998	20-P, 21-F	1320, 1610	7000, 7100, 7550, 7600, 7700, 9000
ATFH01	Wheeler Cr.	10.89	E	700	1998	20-P	1610	7000, 7100, 7550, 7600, 7700
RAA	DOLAN	71.3	M	205	1998	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	900, 910, 1000, 1100, 1220, 2210	1000, 1050, 1100, 8940, 8960
RAZA	McLEANSBORO NEW	75.	M	205	1998	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	900, 910, 1000, 1100, 2210	1000, 1050, 1100, 3000, 3200, 4000, 7550, 7700

**Hydrologic Unit Code: 0709000319**

**Map 7**

**Medium Priority**

PW 01	Pecatonica R.	6.97	M	230, 260	1998	20-P, 21-P, 42-P	925, 1100, 1710, 2100, 9410	1000, 1050, 9000
PW 02	Pecatonica R.	18.49	M	260, 700, 869	2002	20-P, 21-P	1100, 9410	1000, 1050, 9000
PW 06	Pecatonica R.	22.96	E	260	2002	20-X, 21-P	9410	9000
PW 08*	Pecatonica R.	4.98	M	230, 260, 700, 869	2002	20-P, 21-P, 42-N	1100, 1710, 2100, 9410	1000, 1050, 9000
PW 13	Pecatonica R.	8.64	E	260	2002	20-F, 21-P	9410	9000
PWF-L-C1	Coolidge Cr.	3.16	M	300	2002	20-P, 21-X, 42-X	900, 1500, 2210	7000, 7350, 7400

<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
PWF-W-C1	Coolidge Cr.	2.34	M	300	2002	20-N, 21-X, 42-X	900, 930, 9910	200

**Hydrologic Unit Code: 0404000101**

**Map 1**

**Medium Priority**

HA 05*	Little Calumet R. N.	.11	M	260, 700, 869	1992	21-N, 46-P	594, 1220, 1500, 1610, 2210, 2620, 9312, 9410, 9560, 9597, 9910	200, 400, 4000, 7000, 7100, 7350, 7400, 7550, 7600, 8500, 9000
HAA 01*	Calumet R.	6.87	M	260, 869	1992	20-P, 21-N, 42-P	597, 1000, 1710, 9410, 9910	100, 400, 4000, 9000
RHA	WOLF	419.	M	205, 260	1998	1-F, 20-F, 21-P, 42-F, 44-F, 50-X	9410	9000
RHO	CALUMET	1600.	M	205, 260	2002	1-P, 20-X, 21-P, 42-X, 44-X, 46-F, 50-X	9410	9000

**Hydrologic Unit Code: 0514020609**

**Map 33**

**Medium Priority**

ADCD01	New Columbia Ditch	9.92	E	150, 700	1998	20-P	1100, 1610	1000, 1050, 1100, 7000, 7100
ADP 01	Bradshaw Cr.	13.81	E	150, 700	1998	20-P, 21-F	1220, 1610	1000, 1600, 7000, 7100
ADX 01	Cache Cr.	2.05	M	300	1998	20-P	925, 1610, 9910	200, 4000, 7550, 7700
ADY 01*	Old Cache R.	.34	E	150, 260, 700	1994	20-P, 21-F	1500, 1610	7000, 7100, 7400
RAB	MERMET	452.	E	155, 260	2002	1-P, 20-F, 21-F, 42-P, 44-N, 50-X	300, 900, 910, 1000, 1100, 1220, 2100, 2200, 2210	7000, 7400, 7550, 7700, 8500, 8600, 8930, 8960

**Hydrologic Unit Code: 0713000704**

**Map 20**

**Medium Priority**

EO 02	S. Fk. Sangamon R.	16.09	E	150, 230, 260	1998	20-P, 21-P, 42-P	594, 595, 925, 1100, 1220, 1710, 2100, 9318, 9910	1000, 5000, 5700, 9000
EO 04*	S. Fk. Sangamon R.	5.67	E	230, 260	1998	20-P, 21-P, 42-F	925, 1100, 1220, 2100, 9318	1000, 5000, 5700, 9000
EO 05	S. Fk. Sangamon R.	13.41	E	150, 260	2002	20-P, 21-P	595, 1100, 1220, 9318	1000, 5000, 9000

**Hydrologic Unit Code: 0714010104**

**Map 27**

**Medium Priority**

JMAC02*	Harding Ditch	2.4	M	230, 700	1994	20-F, 42-N	1710	9000
JN 02*	Cahokia Canal	5.47	M	230, 700	1994	20-P, 21-F, 42-P	595, 925, 1100, 1220, 1610, 1710, 9910	1000, 1050, 1100, 3000, 3200, 4000, 7000, 7100, 9000
JNA 01	Canteen Cr.	4.31	M	230, 300, 700	1998	20-P, 21-F	530, 595, 925, 1100, 1320, 1610, 2100, 9910	200, 1000, 1050, 1100, 3000, 3200, 4000, 7000, 7100, 9000
JNA 02	Canteen Cr.	9.12	M	700	1994	20-P, 21-F	1610	7000, 7100, 7550, 7600, 7700

**Hydrologic Unit Code: 0512010903**

**Map 29**

**Medium Priority**

BPJC06	Saline Br.	10.26	M	140, 230, 300	1998	20-P	593, 610, 925, 1610, 1730, 2100, 9322, 9326, 9339, 9910	200, 1000, 7000, 7100, 8500, 9000
BPJC08	Saline Br.	15.53	M	300	2004	20-P	925, 1220, 1610	1000, 7000
BPJCA	Boneyard Cr.	3.22	M	300	2002	20-N	1610, 9322, 9336, 9410	4000, 7000, 8500

<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
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**Hydrologic Unit Code: 0512011307**

**Map 31**

**Medium Priority**

BC 02	Bonpas Cr.	29.55	M	230, 260, 700	1994	20-P, 21-F, 42-N	595, 925, 1000, 1100, 1220, 1710, 2100, 9910	1000, 1050, 1100, 1800, 7000, 7100, 9000
BC 04	Bonpas Cr.	25.18	M	260, 700	2004	20-P, 21-F	1100	1000, 1050, 1100
RBQ	WEST SALEM NEW	32.	M	205	2002	1-P, 20-F, 21-X, 42-N, 44-P, 50-X	900, 910, 1000, 2210	1000, 1050, 1100
RBZN	WEST SALEM OLD	2.	M	205	2002	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	900, 910, 1000, 2210	1000, 1050, 1100, 8951

**Hydrologic Unit Code: 0712000302**

**Map 1**

**Medium Priority**

GI 03*	Chic. San. & Ship Canal	4.43	E	260, 869	1992	21-N, 46-P	600, 1220, 9410, 9910	200, 400, 4000, 7000, 7100, 7400, 9000
HC 01	S. Br. Chicago R.	3.97	M	260, 869	1994	21-N, 46-F	9410	9000
HCA 01	S. Fk. S. Br. Chicago R	3.08	M	869	1998	46-N	1000, 1220, 9910	400
HCB 01	Chicago R.	2.56	M	260, 869	1994	20-P, 21-N, 42-P	597, 1710, 9410, 9560, 9910	200, 210, 400, 4000, 8700, 9000
QZF	WASHINGTON PARK LGN	21.7	E	157, 260	1998	1-F, 20-F, 21-F, 42-F, 44-P, 50-X	0	9000
RHU	SHERMAN PARK LAGOON	14.	E	155, 260	1998	1-F, 20-F, 21-F, 42-F, 44-P, 50-X	0	9000
RHW	GARFIELD PK. LAGOON	13.7	E	157, 260	1998	1-F, 20-F, 21-F, 42-F, 44-P, 50-X	0	9000
RHX	DOUGLAS PARK LAGOON	19.	E	157, 260	1998	1-F, 20-F, 21-F, 42-P, 44-P, 50-X	0	9000

**Hydrologic Unit Code: 0713000306**

**Map 13**

**Medium Priority**

D 31*	Illinois R.	28.78	M	230, 260	1998	20-P, 21-P, 42-F	597, 925, 1220, 2100, 9410, 9560, 9910	9000
DZG 02*	Quiver Cr.	2.21	M	700	2004	20-P	1610	8600
RDQ	SPRING SOUTH	610.	M	205, 260	1998	1-P, 20-F, 21-F, 42-P, 44-N, 50-X	910, 1620, 2100, 2210, 9910	1000, 1050, 1100, 8960
SDZM	SPRING NORTH	578.	M	205, 260	1998	1-P, 20-F, 21-F, 42-F, 44-P, 50-X	910, 1620, 2100, 2210	1000, 1050, 1100, 8960

**Hydrologic Unit Code: 0512011405**

**Map 31**

**Medium Priority**

CJ 06	Big Muddy Cr.	32.62	M	700	2004	20-P, 21-F	595, 1100, 1220, 1610, 2100, 9910	1000, 1050, 1100, 1600, 7000, 7100, 9000
CJA 02	Little Muddy Cr.	30.57	M	260, 700	2002	20-P, 21-F	595, 1100, 1220, 1610	1000, 1050, 1100, 1600, 7000, 7100, 9000
CJAE01	Big Muddy Diversion Ditch	8.72	M	700	1994	20-P	1220, 1610	7000, 7100, 9000
RCR	NEWTON	1750.	M	205, 260	1998	1-P, 20-F, 21-F, 42-P, 44-P, 50-X	910, 2100, 2210, 9910	1000, 1050, 1100, 7550, 7700

**Hydrologic Unit Code: 0709000705**

**Map 8**

**Medium Priority**

PB 28	Green R.	4.33	E		1998	20-P, 21-F	900, 930, 1610	1000, 7000, 7100
PBG 10	Big Slough Ditch	6.6	M		2002	20-P, 21-F	1500, 1610	7000, 7100, 7400
PBG 12	Big Slough Ditch	.95	E		1994	20-P, 21-F	500, 900, 1610	1000, 1100, 1600, 7000, 7100
PBI 02	Spring Cr.	17.23	M		1998	20-P, 21-F	900, 930, 1100, 1500, 1610	1000, 7000, 7100, 7400



<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
PBI 03	Spring Cr.	2.25	E		1998	20-P, 21-F	900, 930, 1100	1000, 7000, 7100
<b>Hydrologic Unit Code: 0712000214</b>		<b>Map 10</b>						
<b>Medium Priority</b>								
FLE 02	Langan Cr.	.77	M	300	2002	20-N, 21-X, 42-X	500, 600, 900, 1220, 1300, 1320, 9910	800
FLEA-C1	Clifton N	1.28	M	300	2002	20-N, 21-X, 42-X	500, 530, 600, 900, 1100, 1220, 1300, 1320, 9910	800
<b>Hydrologic Unit Code: 0714010602</b>		<b>Map 26</b>						
<b>Medium Priority</b>								
N 08	Big Muddy R.	37.77	M	230, 260, 700	1998	20-P, 21-F, 42-N	595, 1000, 1100, 1220, 1710, 2100, 9910	1000, 1050, 1100, 1600, 5000, 5500, 9000
NK 01	Rayse Cr.	8.35	M	230	1994	20-P, 42-N	594, 595, 1000, 1100, 1220, 1710, 2100, 9910	1000, 1050, 1100, 1600, 9000
NL 01	Snow Cr.	9.59	M	700	2004	20-P	1220	9000
<b>Hydrologic Unit Code: 0709000504</b>		<b>Map 6</b>						
<b>Medium Priority</b>								
P 14	Rock R.	10.91	M	230, 260	2002	20-F, 21-P, 42-F	500, 560, 9410, 9560	9000
P 20*	Rock R.	11.16	M	230, 260, 700, 860	2002	20-F, 21-P, 42-F	500, 560, 9410, 9560	9000
P 23*	Rock R.	6.47	M	260, 700, 860	2002	20-F, 21-P	500, 560, 9410, 9560	9000
PO C1	Mill Cr.	1.91	E	150	1998	20-P	900, 1220, 9910	200
<b>Hydrologic Unit Code: 0712000212</b>		<b>Map 10</b>						
<b>Medium Priority</b>								
FLGB-C1	Ashkum Cr.	3.07	M	300	2002	20-N	500, 600, 900, 1220, 1300, 1320, 9910	100
FLGB-C4	Ashkum Cr.	2.61	M	300	2002	20-P	500, 1100, 1610	100, 800, 7000, 7100
FLGZ-C1	Clifton South Cr	2.05	M	300	2002	20-N	500, 900, 1100, 1220, 9910	800
<b>Hydrologic Unit Code: 0713000707</b>		<b>Map 20</b>						
<b>Medium Priority</b>								
EO 01	S. Fk. Sangamon R.	15.55	E	150, 230, 260	1998	20-P, 21-P, 42-N	925, 1220, 1710, 2100, 9318, 9910	1000, 7000, 7100, 9000
EO 04*	S. Fk. Sangamon R.	4.99	E	230, 260	1998	20-P, 21-P, 42-F	925, 1100, 1220, 2100, 9318	1000, 5000, 5700, 9000
EO 12*	S. Fk. Sangamon R.	2.93	E	150, 260	1998	20-P, 21-P	595, 1100, 1220, 9318	200, 1000, 9000
<b>Hydrologic Unit Code: 0709000501</b>		<b>Map 6</b>						
<b>Medium Priority</b>								
P 15	Rock R.	21.19	M	230, 260, 700, 860	2002	20-F, 21-P, 42-N	500, 560, 1710, 9410, 9560	9000
P 23*	Rock R.	.97	M	260, 700, 860	2002	20-F, 21-P	500, 560, 9410, 9560	9000
RPC	PIERCE	162.2	M	205, 260	1998	1-X, 20-F, 21-F, 42-P, 44-P, 50-X	910, 1620, 2100, 2210, 9910	1000, 1050, 1100, 7000, 7400, 8930, 8960

<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
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**Hydrologic Unit Code: 0712000509**

**Map 11**

**Medium Priority**

D 20*	Illinois R.	.73	M	260, 300	1998	20-F, 21-N, 42-X	9410, 9560	9000
D 23*	Illinois R.	20.2	M	230, 260	1998	20-F, 21-N, 42-P	1710, 9410, 9560	9000
DT 01*	Fox R.	.07	M	230, 260, 300	2002	20-N, 21-P, 42-F	800, 1100, 1500, 1610, 2100, 2210, 9410, 9910	1000, 1050, 4000, 7000, 7400, 7550, 7700, 8700, 9000

**Hydrologic Unit Code: 0512011105**

**Map 30**

**Medium Priority**

BM 02	Sugar Cr.	13.58	M	230, 700	2002	20-F, 42-N(1)	1710	9000
BM C2	Sugar Cr.	2.22	E	150	1998	20-P	900, 1100, 1220, 1500	200, 7000, 7400
RBL	PARIS TWIN EAST	162.8	M	205, 260, 270, 275	1994	1-F, 20-F, 21-F, 42-P, 44-P, 50-F	910, 2100, 2210, 9910	7550, 7700, 8700, 8930, 8960
RBX	PARIS TWIN WEST	56.7	M	205, 260, 270, 275	1994	1-X, 20-P, 21-F, 42-P, 44-P, 50-F	910, 2100, 2210, 9910	7550, 7700, 8930, 8960

**Hydrologic Unit Code: 0709000314**

**Map 7**

**Medium Priority**

PW 04	Pecatonica R.	7.24	M	200, 260, 700, 869	2002	20-P, 21-P	1100, 2100, 9410	1000, 1050, 9000
PW 07*	Pecatonica R.	18.53	M	260, 700, 869	2002	20-F, 21-P	9410	9000
PW 08*	Pecatonica R.	2.5	M	230, 260, 700, 869	2002	20-P, 21-P, 42-N	1100, 1710, 2100, 9410	1000, 1050, 9000
RPA	LE-AQUA-NA	39.5	M	205	1998	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	910, 1620, 2100, 2210, 9910	1000, 1050, 1100, 8960

**Hydrologic Unit Code: 0709000506**

**Map 6**

**Medium Priority**

P 06*	Rock R.	2.71	M	230, 260, 700, 860	2002	20-F, 21-P, 42-F	500, 560, 9410, 9560	9000
P 20*	Rock R.	13.62	M	230, 260, 700, 860	2002	20-F, 21-P, 42-F	500, 560, 9410, 9560	9000
P 21	Rock R.	18.36	M	200, 260, 700, 860	1998	20-F, 21-P	500, 560, 9410, 9560	9000

**Hydrologic Unit Code: 0709000606**

**Map 5**

**Medium Priority**

PQC 02	S. Br. Kishwaukee R.	12.44	M	260, 700, 869	2002	20-F, 21-P	9410	9000
PQC 05	S. Br. Kishwaukee R.	15.6	E	150, 260	2002	20-N, 21-P	0, 9410	200, 1000, 1050, 1100, 9000
PQC 06	S. Br. Kishwaukee R.	5.37	M	230, 260	2002	20-F, 21-P, 42-P	1710, 9410	9000
PQC 09	S. Br. Kishwaukee R.	9.11	M	260, 700, 869	2002	20-F, 21-P	9410	9000
PQC 11	S. Br. Kishwaukee R.	6.92	M	260, 700, 869	2002	20-F, 21-P	9410	9000
PQC 13	S. Br. Kishwaukee R.	14.06	M	260, 700, 869	2002	20-P, 21-P	925, 1100, 1610, 2210, 9410	1000, 1050, 1100, 7000, 7100, 9000

<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
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**Hydrologic Unit Code: 0711000408**

**Map 19**

**Medium Priority**

KCA 01	Bay Cr.	17.54	M	230, 700	1998	20-P, 42-N(1)	1100, 1220, 1610, 1710, 2100, 9910	1000, 7000, 9000
KCA 02	Bay Cr.	7.5	M	200	1998	20-P	1610, 9910	1000, 7000
KCA 03	Bay Cr.	4.21	M	700	1998	20-P, 21-F	1610, 9910	1000, 7000
KCAG01	Honey Cr.	12.67	E	150	1994	20-P	1100, 1220	1000, 7000, 7550, 7700

**Hydrologic Unit Code: 0713000108**

**Map 11**

**Medium Priority**

D 16*	Illinois R.	18.01	M	230, 260, 300	1998	20-F, 21-N, 42-F	9410, 9560	9000
RDU	DEPUE	524.	M	205, 260	1998	1-P, 20-P, 21-F, 42-N, 44-N, 50-X	910, 1100, 1220, 2100, 2210, 9312, 9520, 9580, 9597, 9910	200, 1000, 1050, 1100, 4000, 8500, 8700, 8960

**Hydrologic Unit Code: 0713000109**

**Map 11**

**Medium Priority**

D 09*	Illinois R.	5.25	M	230, 260, 300	1998	20-F, 21-N, 42-F	9410, 9560	9000
D 16*	Illinois R.	6.58	M	230, 260, 300	1998	20-F, 21-N, 42-F	9410, 9560	9000
RDZX	SENACHWINE	3324.	M	205	2004	1-N, 20-P, 21-X, 42-N, 44-N, 50-X	910, 1100, 1220, 2100, 2210, 9312, 9597, 9910	1000, 4000, 8500

**Hydrologic Unit Code: 0706000510**

**Map 9**

**Medium Priority**

MJ 01*	Plum R.	12.2	M	230, 700, 860	1994	20-P, 42-N	900, 925, 1100, 1610, 1710, 2100	1000, 1050, 1200, 7000, 7100, 9000
TM 24	Plum R.	3.22	E	190, 191	1996	20-P	900, 925, 1100, 1610, 2100	1000, 1050, 1200, 7000, 7100

**Hydrologic Unit Code: 0709000703**

**Map 8**

**Medium Priority**

PBM 11	Fairfield Ditch	7.58	M	260	2002	20-P, 21-F	300, 1500, 1610	7000, 7100, 7400, 8500
PBO 10	Fairfield Union Sp Dtch	5.63	M		1998	20-P	300, 900, 1100, 1500, 1610	1000, 1050, 1100, 7000, 7100, 7400, 8500
TP 03	Green R.	5.79	E	260	1998	20-P, 21-F	900, 930, 1610	1000, 7000, 7100

**Hydrologic Unit Code: 0712000303**

**Map 1**

**Medium Priority**

HB 42	Little Calumet R. S.	4.06	M	230, 260, 300, 869	1992	20-N, 21-P, 42-N	597, 800, 925, 1100, 1220, 1320, 1610, 1710, 2100, 9560, 9910	400, 4000, 7000, 7100, 9000
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**Hydrologic Unit Code: 0713000804**

**Map 20**

**Medium Priority**

E 04	Sangamon R.	15.64	E(4)	190, 260	2004	20-F, 21-P	9410	9000
E 24*	Sangamon R.	9.68	E(4)	150, 230, 260	2004	20-F, 21-P, 42-F	9410	9000
E 26	Sangamon R.	10.63	E	150, 230, 260	1998	20-P, 21-P, 42-P	593, 1300, 1710, 2100, 9410, 9910	100, 200, 1000, 7000, 9000

<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
EZJ	Town Branch	4.11	E	150	2002	20-P	600, 1220, 9910	200, 1000, 1400

**Hydrologic Unit Code: 0714020101                      Map 23**

**Medium Priority**

OW 01	Lake Fork	9.37	M	260, 700	2002	20-P, 21-P	925, 1100, 1320, 1610, 9410	1000, 1050, 1100, 7000, 9000
OW 02	Lake Fork	4.79	E(4)	190, 260	2004	20-P, 21-P	925, 1100, 1320, 1610, 9410	1000, 1050, 1100, 7000, 9000
OW 03	Lake Fork	19.49	E(4)	260	2004	20-X, 21-P	9410	9000

**Hydrologic Unit Code: 0514020405                      Map 32**

**Medium Priority**

ATFJ01	Cane Cr.	2.7	E	190, 700	1998	20-P, 21-F	925, 1610	1000, 1050, 1100, 7000, 7100
ATFJ02	Cane Cr.	12.17	E	150, 700	1994	20-P, 21-F	925, 1610	1000, 1050, 1100, 7000, 7100, 7550, 7600
RAR	NORRIS CITY RES	28.	M	205	2002	1-P, 20-P, 21-X, 42-P, 44-P, 50-X	900, 910, 1100, 2100, 2210	1000, 1050, 1100
RAS	OMAHA	22.	M	205	2004	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	2100	1000, 1050, 1100

**Hydrologic Unit Code: 0712000502                      Map 11**

**Medium Priority**

D 10	Illinois R.	9.38	M	260, 700	1998	20-F, 21-N	9410, 9560	8500, 9000
G 24*	DesPlaines R.	.21	M	260, 700	1992	20-P, 21-N	530, 1100, 1500, 2100, 9322, 9410, 9560, 9910	100, 200, 4000, 7000, 7400, 8500, 9000

**Hydrologic Unit Code: 0713000303                      Map 13**

**Medium Priority**

D 05	Illinois R.	12.19	M	230, 260	1998	20-F, 21-N, 42-P	1710, 9410, 9560	9000
D 31*	Illinois R.	1.95	M	230, 260	1998	20-P, 21-P, 42-F	597, 925, 1220, 2100, 9410, 9560, 9910	9000

**Hydrologic Unit Code: 0713001203                      Map 18**

**Medium Priority**

DA 04*	Macoupin Cr.	18.22	M	230, 260	1998	20-P, 21-F, 42-N	595, 1100, 1220, 1710, 9910	1000, 5000, 7000, 9000
DA 06*	Macoupin Cr.	3.33	M	230, 260, 700	1998	20-P, 21-F, 42-N	595, 1100, 1220, 1710, 9910	1000, 5000, 7000, 9000

**Hydrologic Unit Code: 0512011403                      Map 31**

**Medium Priority**

COC 09	Dieterich Cr.	.97	E	150	1998	20-P	1100, 2100, 9910	1000, 1050, 1100
COC 10	Dieterich Cr.	8.2	E	150	1998	20-P	530, 595, 597, 1100, 2100, 9910	1000, 1050, 1100, 9000

**Hydrologic Unit Code: 0709000706                      Map 8**

**Medium Priority**

PB 09	Green R.	13.67	E	260	1998	20-P, 21-F	900, 930	1000, 1100, 1400
PBD 02	Mineral Cr.	12.31	M		1994	20-P	0, 900, 1500, 1610	1000, 1050, 1100, 7000, 7100, 7400, 8500, 8600, 8950
PBE 01	Geneseo Cr.	13.71	E		1998	20-P	900, 930, 1100	1000, 7000, 7100, 7550, 7600

<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
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**Hydrologic Unit Code: 0713000117                      Map 11**

**Medium Priority**

D 30	Illinois R.	20.32	M	230, 260, 270, 275	1998	20-F, 21-N, 42-F, 50-F	9410, 9560	9000
DZZP03*	Farm Cr.	.4	M	230, 700	1998	20-P, 42-N	925, 1000, 1320, 1610, 1710, 2100, 9910	200, 4000, 7000, 9000

**Hydrologic Unit Code: 0713001007                      Map 17**

**Medium Priority**

DG 04	La Moine R.	11.02	M	230, 260	2002	20-P, 21-F, 42-N	925, 1610, 1710, 2100, 9910	1000, 9000
DG 07	La Moine R.	7.74	M	260, 700	2004	20-P, 21-F	925, 1610, 2100, 9910	1000

**Hydrologic Unit Code: 0714010601                      Map 26**

**Medium Priority**

NJ 07	Casey Fk.	7.73	M	230, 260, 700	1998	20-F, 21-P, 42-N	1710, 9410	9000
NJ 10	Casey Fk.	11.83	E	190, 191, 260, 700	1998	20-F, 21-P	9410	9000
NJ 14	Casey Fk.	3.5	E	190, 191, 260, 700	1994	20-F, 21-P	9410	9000
NJC	Sevenmile Cr.	10.21	M	700	1998	20-P	500, 1220	9000
RNU	JAYCEES	105.	M	205	1998	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	910, 2100, 2210	7550, 7700, 8960

**Hydrologic Unit Code: 0714020107                      Map 23**

**Medium Priority**

O 15*	Kaskaskia R.	.93	M	230, 260	2002	20-F, 21-P, 42-F	9410	9000
OZZT01	Asa Cr.	9.05	M	230	1998	20-P, 42-F(1)	925, 1220, 2100	1000, 1050, 1100, 9000
ROC	SHELBYVILLE	11000.	E	260, 868	1998	1-P, 20-F, 21-F, 42-P, 44-P, 50-X	900, 1100, 1220, 2100, 2200	1000, 1050, 1100, 7550, 7700, 8500, 8700, 8960

**Hydrologic Unit Code: 0512010904                      Map 29**

**Medium Priority**

BPJ 09*	Salt Fk. Vermilion R.	8.53	M	140	2004	20-P, 21-X	610, 925, 1000, 1730, 2100, 9910	200, 1000
BPJD02	Spoon Br.	13.72	M	700	2004	20-P	1220, 1610	1000, 7000

**Hydrologic Unit Code: 0512011206                      Map 30**

**Medium Priority**

BEN 01	Kickapoo Cr.	5.25	M	700	2004	20-P	925, 1730, 9910	1000, 1050, 1100, 4000, 8400
BENA01	Riley Cr.	1.32	M	700	2004	20-N	925, 1000, 1730	1000, 1050, 1100, 4000, 8400
BENA02	Riley Cr.	8.05	M	700	2004	20-P	925	1000, 1050, 1100, 4000
BENC01	Cassel Cr.	8.15	M	140	2004	20-N	1730	8400

**Hydrologic Unit Code: 0512011212                      Map 30**

**Medium Priority**

<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
BE 01*	Embarras R.	15.83	M	230, 700	1996	20-F, 21-F, 42-P	1710	9000
RBA	SAM PARR	180.	E	155	1998	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	900, 910, 930, 1100, 2100, 2200, 2210	1000, 1050, 1100, 7550, 7700, 8500, 8960

**Hydrologic Unit Code: 0512011410                      Map 31**

**Medium Priority**

C 23	Little Wabash R.	15.97	M	230, 260, 700	1998	20-P, 21-F, 42-N	595, 1000, 1100, 1220, 1710, 2100, 3100, 9910	1000, 1100, 9000
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**Hydrologic Unit Code: 0706000512                      Map 9**

**Medium Priority**

M 12*	Mississippi R.	25.55	M	191, 260	2002	20-F, 21-P, 42-F	9410	9000
MJ 01*	Plum R.	2.55	M	230, 700, 860	1994	20-P, 42-N	900, 925, 1100, 1610, 1710, 2100	1000, 1050, 1200, 7000, 7100, 9000
MN 03	Apple R.	31.24	M	230, 260, 700, 860	2002	20-F, 21-F, 42-N(1)	1710	9000

**Hydrologic Unit Code: 0709000510                      Map 6**

**Medium Priority**

P 04*	Rock R.	10.77	M	230, 260, 300	2002	20-F, 21-P, 42-F	9410, 9560	9000
P 06*	Rock R.	8.57	M	230, 260, 700, 860	2002	20-F, 21-P, 42-F	500, 560, 9410, 9560	9000
P 24	Rock R.	25.18	M	260, 700, 860	1998	20-F, 21-P	9410, 9560	9000

**Hydrologic Unit Code: 0709000704                      Map 8**

**Medium Priority**

PBJ 04	Mud Cr.	27.48	E		1998	20-P, 21-F	900, 930	1000, 5000, 5700
PBJA04	Coal Cr.	4.57	E		1998	20-P, 21-F	1610	7000, 7100
RPD	JOHNSON SAUK TRAIL	58.	M	205	1998	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	910, 1620, 2100, 2210, 9910	1000, 1050, 1100, 8930, 8960

**Hydrologic Unit Code: 0711000904                      Map 27**

**Medium Priority**

JR 02*	Wood R.	2.33	M	230, 300, 700	2002	20-P, 42-N	530, 595, 1100, 1320, 1610, 1710, 2100, 9910	100, 200, 1000, 1050, 1100, 4000, 7000, 7100
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**Hydrologic Unit Code: 0712000210                      Map 10**

**Medium Priority**

FLH 02	Spring Cr.	62.	M	700, 860	2002	20-P	1100, 1220	1000, 1050
FLHA01	Shavetail Cr.	9.47	E	150	1998	20-P	900, 925, 1100, 1220, 1610, 2100	1000, 1100, 7000, 7100

**Hydrologic Unit Code: 0713000408                      Map 14**

**Medium Priority**

DK 12	Mackinaw R.	28.34	M	230, 260, 700	2002	20-F, 21-P, 42-F	1710, 9410	9000
DK 19	Mackinaw R.	9.01	M	260, 700	2002	20-F, 21-P	9410	9000
DKB 01	Hickory Grove Ditch	2.97	M	700	2002	20-P	1610	7000, 7100

<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
DKD 01	Indian Cr.	6.02	M	300	2002	20-P	925, 1610, 2100, 9910	200, 1000, 7000
<b>Hydrologic Unit Code: 0512011201</b>		<b>Map 30</b>						
<b>Medium Priority</b>								
BE 14*	Embarras R.	32.1	M	230, 700	1998	20-P, 21-X, 42-N	925, 1000, 1100, 1220, 1710, 2100, 9910	1000, 1050, 1100, 1600, 9000
<b>Hydrologic Unit Code: 0512011202</b>		<b>Map 30</b>						
<b>Medium Priority</b>								
BER 01	Scattering Fk.	13.37	M	700	2002	20-P	925, 1610, 9910	1000, 1050, 1100, 1800, 7000, 7100
BERB-TOC	Hackett Branch	6.72	M	300	2004	20-P	1220, 9910	200, 1000, 1050, 1100, 4000
BERBTOC1	Hackett Branch	.33	M	300	2004	20-N	1220, 9910	200, 1000, 1050, 1100, 4000
<b>Hydrologic Unit Code: 0512011213</b>		<b>Map 30</b>						
<b>Medium Priority</b>								
RBB	RED HILLS ST PARK	40.	E	155	1998	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	900, 910, 930, 1100, 2100, 2200, 2210	1000, 1050, 1100, 7550, 7700, 8500, 8940, 8960
<b>Hydrologic Unit Code: 0512011306</b>		<b>Map 31</b>						
<b>Medium Priority</b>								
B 01*	Wabash R.	20.13	E	260	2002	20-X, 21-P	9410, 9560	9000
RBZH	BEALL WOODS	14.	E	155	1998	1-F, 20-F, 21-X, 42-F, 44-P, 50-X	900, 1100, 1220, 2100, 2200	1000, 1050, 1100, 6000, 6500, 7550, 7700, 8500
<b>Hydrologic Unit Code: 0706000503</b>		<b>Map 9</b>						
<b>Medium Priority</b>								
MQ 01	Galena R.	8.58	M	230, 260, 700, 860	1998	20-P, 21-P, 42-N	580, 1100, 1610, 1710, 2100, 9410	1000, 1350, 1400, 4000, 5000, 5900, 7000, 7100, 9000
MQ 02	Galena R.	7.64	M	260, 700, 860	2002	20-F, 21-P	9410	9000
<b>Hydrologic Unit Code: 0706000505</b>		<b>Map 9</b>						
<b>Medium Priority</b>								
MNJ 01	Kentucky Cr.	1.61	E	150	1998	20-P	900, 925	1000, 1200, 1400
TM 36	Mud Run	4.57	E	150	1998	20-N	0, 900, 925, 1220, 9910	200
<b>Hydrologic Unit Code: 0709000511</b>		<b>Map 6</b>						
<b>Medium Priority</b>								
P 04*	Rock R.	19.54	M	230, 260, 300	2002	20-F, 21-P, 42-F	9410, 9560	9000
P 25*	Rock R.	.69	E	150, 260	1998	20-P, 21-P	0, 500, 560, 9410, 9560	1100, 1400, 9000
<b>Hydrologic Unit Code: 0709000702</b>		<b>Map 8</b>						
<b>Medium Priority</b>								
PB 02	Green R.	9.52	M	230, 260	2002	20-F, 21-F, 42-P	1710	9000

<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
PBP 01	Walnut Special Ditch	4.4	M		1998	20-P	300, 900, 930, 1100, 1500, 1610	7000, 7100, 7200, 7400, 7550, 7600, 8500
<b>Hydrologic Unit Code: 0712000402</b>		<b>Map 2</b>						
<b>Medium Priority</b>								
G 08*	DesPlaines R.	.77	M	230, 260, 700, 869	1998	20-P, 21-P, 42-N	1000, 1100, 1220, 1710, 2100, 2210, 9560	1000, 1050, 9000
<b>Hydrologic Unit Code: 0713000116</b>		<b>Map 11</b>						
<b>Medium Priority</b>								
DZZP03*	Farm Cr.	18.53	M	230, 700	1998	20-P, 42-N	925, 1000, 1320, 1610, 1710, 2100, 9910	200, 4000, 7000, 9000
<b>Hydrologic Unit Code: 0713000706</b>		<b>Map 20</b>						
<b>Medium Priority</b>								
EOC 02	Horse Cr.	34.12	E	150	2002	20-P	595, 1100, 1220, 1610	1000, 7000, 7100, 8600, 9000
EOCA02	Brush Cr.	12.95	E	150, 260	1994	20-P, 21-F	595, 1220, 1610	1000, 8600, 9000
<b>Hydrologic Unit Code: 0404000207</b>		<b>Map 1</b>						
<b>Medium Priority</b>								
QZK	LINCOLN PK NORTH PND	9.3	E	157	1998	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	900, 910, 1100, 2100, 2200, 2210	4000, 8930, 8960
<b>Hydrologic Unit Code: 0514020318</b>		<b>Map 33</b>						
<b>Medium Priority</b>								
A 31*	Ohio River	8.06	M	230, 260	2002	20-F, 21-P, 42-X	9410, 9560	9000
A 32	Ohio River	1.35	M	230, 260	2002	20-F, 21-P, 42-X	9410, 9560	9000
A 33*	Ohio River	1.78	M	230, 260	2002	20-F, 21-P, 42-X	9410, 9560	9000
<b>Hydrologic Unit Code: 0706000502</b>		<b>Map 9</b>						
<b>Medium Priority</b>								
M 12*	Mississippi R.	19.46	M	191, 260	2002	20-F, 21-P, 42-F	9410	9000
RMA	FRENTRESS	92.	M	205	2004	1-P, 20-P, 21-X, 42-N, 44-P, 50-X	910, 1220, 2100, 2210, 9910	1000, 4000
<b>Hydrologic Unit Code: 0708010409</b>		<b>Map 16</b>						
<b>Medium Priority</b>								
LDG 01	Middle Henderson Cr.	14.26	E	150	1998	20-P	925, 1100	1000, 7000
RLB	STOREY	132.	M	205, 260	1998	1-F, 20-F, 21-F, 42-F, 44-P, 50-X	910, 1620, 2100, 2210	1000, 1050, 1100, 7550, 7700, 8700, 8951, 8960
<b>Hydrologic Unit Code: 0713000103</b>		<b>Map 11</b>						
<b>Medium Priority</b>								
DR 01	Little Vermilion R.	3.62	M	230	1998	20-N, 42-P	580, 925, 1000, 1710, 2100, 9910	400, 500, 1000, 6000, 6400, 9000



<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
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**Hydrologic Unit Code: 0713000201                      Map 12**

**Medium Priority**

DSQ 03*	N. Fk. Vermilion R.	22.75	M	700	2002	20-P	1100, 1610, 2100	1000, 7000, 7100
DSQC01	Kelly Cr.	11.11	E	150	2002	20-P	1100, 1610, 2100	1000, 7000, 7100

**Hydrologic Unit Code: 0713000513                      Map 15**

**Medium Priority**

DJB 18	Big Cr.	28.83	M	230, 700	1998	20-P	750, 9910	200, 5000, 9000
DJBZ01	Slug Run	3.23	M	230, 700	1994	20-P	750, 1100, 1300, 1320	5000, 9000

**Hydrologic Unit Code: 0713001204                      Map 18**

**Medium Priority**

DAF 01	Taylor Cr.	25.01	M	700	2004	20-P	925	1000, 1050, 1100
RDZF	GREENFIELD	40.	M	205, 270, 275	2004	1-P, 20-F, 21-X, 42-P, 44-P, 50-F	910, 1620, 2100, 2210, 9910	1000, 1050, 1100, 7550, 7600, 7700, 8960

**Hydrologic Unit Code: 0714010108                      Map 27**

**Medium Priority**

JH 03	Fountain Cr.	17.95	M	260, 700	2002	20-P, 21-F	925, 1610	1000, 1050, 1100, 1600, 7550, 7700
JH 04	Fountain Cr.	10.51	M	260, 700	2004	20-P, 21-F	1610	7550, 7600
JHE-C1	Waterloo Cr.	.99	M	300	2002	20-N	1100, 1220, 9910	200, 4000

**Hydrologic Unit Code: 0714020102                      Map 23**

**Medium Priority**

O 13	Kaskaskia R.	8.8	E	190, 260	1994	20-F, 21-P	9410	9000
O 17*	Kaskaskia R.	.44	E	190, 260	2002	20-F, 21-P	9410	9000
O 31	Kaskaskia R.	5.22	M	230, 260, 700	2002	20-F, 21-P, 42-F(1)	9410	9000
O 35	Kaskaskia R.	15.1	M	260, 700	2002	20-F, 21-P	9410	9000
O 37	Kaskaskia R.	7.83	E	190, 260	2002	20-F, 21-P	9410	9000
OZZW	Dry Fork	11.89	M	300	2004	20-P	0	9000

**Hydrologic Unit Code: 0714020106                      Map 23**

**Medium Priority**

OT 02	W. Okaw R.	4.96	M	230	2002	20-P, 21-F, 42-N	925, 1000, 1220, 1320, 1710, 9910	1000, 1050, 1100, 9000
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**Hydrologic Unit Code: 0512010813                      Map 29**

**Medium Priority**

RBS	GEORGETOWN	46.1	M	205	1996	1-X, 20-F, 21-X, 42-N, 44-P, 50-X	910, 1620, 2100, 2210, 9910	100, 1000, 1050, 1100, 7550, 7700, 8960
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**Hydrologic Unit Code: 0514020601                      Map 33**

**Medium Priority**

A 33*	Ohio River	12.84	M	230, 260	2002	20-F, 21-P, 42-X	9410, 9560	9000
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<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
A 34*	Ohio River	3.49	M	230, 260, 860	2002	20-P, 21-P, 42-X, 50-F	0, 9410, 9560	9000
<b>Hydrologic Unit Code: 0709000513</b>		<b>Map 6</b>						
<b>Medium Priority</b>								
P 25*	Rock R.	15.13	E	150, 260	1998	20-P, 21-P	0, 500, 560, 9410, 9560	1100, 1400, 9000
<b>Hydrologic Unit Code: 0709000603</b>		<b>Map 5</b>						
<b>Medium Priority</b>								
PQEA-H-C	Mokeler Creek	1.17	M	300	2004	20-P	0, 1100, 1500, 1610	200, 1000, 1050, 3000, 3200, 4000, 7000, 7100
PQEC-A	Lawrence Cr.	4.32	E	150	1998	20-P	0	9000
<b>Hydrologic Unit Code: 0709000608</b>		<b>Map 5</b>						
<b>Medium Priority</b>								
PQ 02	Kishwaukee R.	4.57	M	230, 260	2002	20-F, 21-P, 42-P	1710, 9410	9000
PQ 12	Kishwaukee R.	13.8	M	230, 260, 700, 869	2002	20-F, 21-P, 42-P	1710, 9410	9000
PQ 14	Kishwaukee R.	10.92	M	260, 700, 869	2002	20-F, 21-P	9410	9000
<b>Hydrologic Unit Code: 0713000701</b>		<b>Map 20</b>						
<b>Medium Priority</b>								
EOH 01	Flat Br.	36.13	E	150, 230	1998	20-P, 42-N	1100, 1220, 1610, 1710, 2100	1000, 7000, 7100, 8600, 9000
<b>Hydrologic Unit Code: 0713000802</b>		<b>Map 20</b>						
<b>Medium Priority</b>								
EL 01	Spring Cr.	34.51	E	150, 230, 260, 275	1998	20-P, 21-F, 42-N, 50-F	925, 1220, 1610, 1710, 9910	400, 1000, 4000, 9000
<b>Hydrologic Unit Code: 0713000806</b>		<b>Map 20</b>						
<b>Medium Priority</b>								
E 24*	Sangamon R.	11.96	E(4)	150, 230, 260	2004	20-F, 21-P, 42-F	9410	9000
E 25*	Sangamon R.	11.45	E	150, 230, 260	1994	20-P, 21-P, 42-F	1610, 2100, 9410, 9910	1000, 7000, 7100, 7550, 7600, 9000
<b>Hydrologic Unit Code: 0713000904</b>		<b>Map 22</b>						
<b>Medium Priority</b>								
EI 06	Salt Cr.	15.63	E	150, 230	2002	20-F, 42-N	1710	9000
RED	WELDON SPRINGS	29.4	M	205	1998	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	300, 500, 1220, 2210	1000, 1050, 1100, 7000, 7400, 8700, 8960
<b>Hydrologic Unit Code: 0713000907</b>		<b>Map 22</b>						
<b>Medium Priority</b>								
EID 04	Sugar Cr.	9.79	E	150, 230	1998	20-F, 42-N	1710	9000
EID C1	Sugar Cr.	21.6	E	150	1998	20-P	925, 1610, 9910	4000, 7000, 7100, 7550, 7600
EIDD	Goose Cr.	1.79	E	150	1994	20-P	1610	7000, 7100, 7550, 7700

<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
<b>Hydrologic Unit Code: 0713001107</b>		<b>Map 18</b>						
<b>Medium Priority</b>								
DB 01	Apple Cr.	20.95	M	230, 260, 700	2002	20-F, 21-F, 42-N	1710	9000
DB 04*	Apple Creek	8.25	M	260, 700	2002	20-P, 21-F	595, 1220	5000, 9000
DBC	Seminary Cr.	10.81	E	150	1998	20-P	925, 9910	200, 1000
<b>Hydrologic Unit Code: 0713001206</b>		<b>Map 18</b>						
<b>Medium Priority</b>								
DA 06*	Macoupin Cr.	22.8	M	230, 260, 700	1998	20-P, 21-F, 42-N	595, 1100, 1220, 1710, 9910	1000, 5000, 7000, 9000
<b>Hydrologic Unit Code: 0714010506</b>		<b>Map 28</b>						
<b>Medium Priority</b>								
IC 05*	Clear Cr.	1.76	M	260, 700	1998	20-P, 21-F	1100, 1220, 1610, 9312	1000, 1050, 1100, 7000, 7100, 9000
ICD-JB-C2	Dutch Cr.	1.33	M	260, 300	2002	20-P, 21-F	1220	200
<b>Hydrologic Unit Code: 0714010801</b>		<b>Map 33</b>						
<b>Medium Priority</b>								
IXM 04	Cypress Cr.	5.17	M	260, 700	1998	20-P, 21-F	595, 597, 1100, 1220, 1610	1000, 1050, 1100, 1350, 1400, 1600, 7000, 7100, 7550, 7700, 9000
<b>Hydrologic Unit Code: 0714010802</b>		<b>Map 33</b>						
<b>Medium Priority</b>								
IXJ 01	Big Cr.	8.07	M	700	1998	20-P	1610	7000, 7100, 7550, 7700
RIE	DONGOLA CITY RES	70.	E	155	1998	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	900, 910, 1100, 2210	1000, 1050, 1100, 1350, 1400, 6000, 6500, 7550, 7700, 8960
<b>Hydrologic Unit Code: 0714020103</b>		<b>Map 23</b>						
<b>Medium Priority</b>								
O 02	Kaskaskia R.	13.15	M	230, 260, 700	2002	20-F, 21-P, 42-P	1710, 9410	9000
O 15*	Kaskaskia R.	10.69	M	230, 260	2002	20-F, 21-P, 42-F	9410	9000
O 17*	Kaskaskia R.	10.52	E	190, 260	2002	20-F, 21-P	9410	9000
OZZU	Coon Cr. North	4.78	M	300	2004	20-P	0	9000
<b>Hydrologic Unit Code: 0512010910</b>		<b>Map 29</b>						
<b>Medium Priority</b>								
BP 01	Vermilion R.	4.91	M	230, 260	2002	20-F, 21-F, 42-N	1710	9000
BPE 02	Grape Cr.	9.56	E	150	1998	20-P	580, 2100, 9910	100, 200, 4000, 5000, 5700
<b>Hydrologic Unit Code: 0512011301</b>		<b>Map 31</b>						
<b>Medium Priority</b>								
B 01*	Wabash R.	12.93	E	260	2002	20-X, 21-P	9410, 9560	9000
BZK 01	Raccoon Cr. South	20.33	M	700	2004	20-P	595, 1220	1000, 1600, 5000, 5500

<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
<b>Hydrologic Unit Code: 0708010105</b>		<b>Map 9</b>						
<b>Medium Priority</b>								
M 02*	Mississippi R.	32.12	M	230, 260, 270, 275	2002	20-F, 21-P, 42-F, 50-F	9410	9000
RML	GEORGE (ROCK ISLAND)	167.	M	205	1998	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	910, 1620, 2100	1000, 1050, 1100, 8930, 8960
<b>Hydrologic Unit Code: 0709000121</b>		<b>Map 6</b>						
<b>Medium Priority</b>								
P 09	Rock R.	5.65	M	200, 260, 700, 860	2002	20-F, 21-P	500, 560, 9410, 9560	9000
<b>Hydrologic Unit Code: 0709000509</b>		<b>Map 6</b>						
<b>Medium Priority</b>								
PE 05	Rock Cr.	9.04	M	230	1994	20-F, 42-P	1710	9000
RPF	CARLTON	75.4	M	205	1998	1-F, 20-F, 21-X, 42-F, 44-P, 50-X	910, 1620, 2210	1000, 1050, 1100, 8960
<b>Hydrologic Unit Code: 0709000601</b>		<b>Map 5</b>						
<b>Medium Priority</b>								
PQF 07	Coon Cr.	22.	M	230	2002	20-F, 42-P	1710	9000
PQFD-H-C	Hampshire Cr.	3.41	M	300	2004	20-N	610, 1220, 9910	200
<b>Hydrologic Unit Code: 0711000103</b>		<b>Map 19</b>						
<b>Medium Priority</b>								
KI 02	Bear Cr.	10.76	M	230, 700	2002	20-F, 21-F, 42-N	1710	9000
KI 03	Bear Cr.	1.6	E	150	1998	20-P	595, 1610	1000, 7000
KI 06	Bear Cr.	11.08	E	150	1998	20-P	1610	1000, 7000, 7100
<b>Hydrologic Unit Code: 0712000705</b>		<b>Map 4</b>						
<b>Medium Priority</b>								
DTAB01	Little Indian Cr.	16.41	E	150	2002	20-P	1610	7000, 7100
VTU	SHABBONA	318.	M	205, 260	1998	1-F, 20-F, 21-F, 42-F, 44-P, 50-X	900, 925, 2210	1000, 1050, 8700
<b>Hydrologic Unit Code: 0713000402</b>		<b>Map 14</b>						
<b>Medium Priority</b>								
DK 20	Mackinaw R.	21.19	M	260, 700	2002	20-F, 21-P	9410	9000
DKS	Turkey Cr.	10.88	M	300	2002	20-P	1610, 2210, 9910	800, 7000
<b>Hydrologic Unit Code: 0713000405</b>		<b>Map 14</b>						
<b>Medium Priority</b>								
DK 17	Mackinaw R.	18.1	M	260, 275, 700	2002	20-F, 21-P, 50-F	9410	9000
DKN 01	Sixmile Cr.	11.17	M	700	2002	20-P	1610	7000, 7100
SDA	EVERGREEN	700.	M	205, 260, 270, 275	1998	1-F, 20-F, 21-F, 42-F, 44-P, 50-F	910, 2100	1000, 1050, 1100, 8700, 8960

<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
<b>Hydrologic Unit Code: 0713000406</b>		<b>Map 14</b>						
<b>Medium Priority</b>								
SDS	EUREKA	30.	M	205	2002	1-P, 20-F, 21-X, 42-P, 44-P, 50-X	910, 2100, 2210, 9910	3000, 3200, 8930, 8960
<b>Hydrologic Unit Code: 0713000407</b>		<b>Map 14</b>						
<b>Medium Priority</b>								
DK 04	Mackinaw R.	9.84	E	150, 260	2002	20-F, 21-P	9410	9000
DK 13	Mackinaw R.	11.27	M	230, 260, 700	2002	20-F, 21-P, 42-P	1710, 9410	9000
DK 15	Mackinaw R.	5.13	M	260, 700	2002	20-F, 21-P	9410	9000
<b>Hydrologic Unit Code: 0713000510</b>		<b>Map 15</b>						
<b>Medium Priority</b>								
DJ 08*	Spoon R.	4.7	M	230, 260, 700	1998	20-F, 21-F, 42-P	1710	9000
DJE 02	Coal Cr.	15.3	M	700	2002	20-P	750, 1300, 1320	5000
<b>Hydrologic Unit Code: 0713000601</b>		<b>Map 21</b>						
<b>Medium Priority</b>								
E 29*	Sangamon R.	43.42	E	150, 230, 260	1998	20-F, 21-F, 42-N	1710	9000
EZV	Owl Creek	6.36	M	300	2002	20-P	1220, 1610, 9910	1000, 7000, 7100, 7550, 7600
<b>Hydrologic Unit Code: 0713000809</b>		<b>Map 20</b>						
<b>Medium Priority</b>								
E 25*	Sangamon R.	24.8	E	150, 230, 260	1994	20-P, 21-P, 42-F	1610, 2100, 9410, 9910	1000, 7000, 7100, 7550, 7600, 9000
<b>Hydrologic Unit Code: 0713000902</b>		<b>Map 22</b>						
<b>Medium Priority</b>								
REE	DAWSON	150.	M	813	1998	1-P, 20-F, 21-F, 42-P, 44-P, 50-X	0, 1620	9000
REI*	CLINTON	1698.43	M	205, 260	1996	1-P, 20-F, 21-F, 42-P, 44-P, 50-X	500, 2210	100, 1000, 1050, 1100, 7000, 7400, 7900
<b>Hydrologic Unit Code: 0713001005</b>		<b>Map 17</b>						
<b>Medium Priority</b>								
DGJ 01	Troublesome Cr.	22.52	M	700	2004	20-P	925, 9910	200, 1000
DGJA02	Killjordan Cr.	3.85	M	300	2002	20-P	2100, 9910	200, 4000
<b>Hydrologic Unit Code: 0714010507</b>		<b>Map 28</b>						
<b>Medium Priority</b>								
IC 05*	Clear Cr.	13.88	M	260, 700	1998	20-P, 21-F	1100, 1220, 1610, 9312	1000, 1050, 1100, 7000, 7100, 9000
<b>Hydrologic Unit Code: 0512011107</b>		<b>Map 30</b>						
<b>Medium Priority</b>								
B 06*	Wabash R.	3.87	M	230, 260	2002	20-F, 21-P, 42-P	1710, 9410, 9560	9000

<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
<b>Hydrologic Unit Code: 0512011109</b>				<b>Map 30</b>				
<b>Medium Priority</b>								
B 06*	Wabash R.	10.66	M	230, 260	2002	20-F, 21-P, 42-P	1710, 9410, 9560	9000
<b>Hydrologic Unit Code: 0512011110</b>				<b>Map 30</b>				
<b>Medium Priority</b>								
B 06*	Wabash R.	6.6	M	230, 260	2002	20-F, 21-P, 42-P	1710, 9410, 9560	9000
<b>Hydrologic Unit Code: 0512011112</b>				<b>Map 30</b>				
<b>Medium Priority</b>								
B 06*	Wabash R.	7.77	M	230, 260	2002	20-F, 21-P, 42-P	1710, 9410, 9560	9000
<b>Hydrologic Unit Code: 0512011115</b>				<b>Map 30</b>				
<b>Medium Priority</b>								
B 06*	Wabash R.	17.6	M	230, 260	2002	20-F, 21-P, 42-P	1710, 9410, 9560	9000
<b>Hydrologic Unit Code: 0512011117</b>				<b>Map 30</b>				
<b>Medium Priority</b>								
B 06*	Wabash R.	14.37	M	230, 260	2002	20-F, 21-P, 42-P	1710, 9410, 9560	9000
<b>Hydrologic Unit Code: 0512011119</b>				<b>Map 30</b>				
<b>Medium Priority</b>								
B 06*	Wabash R.	8.58	M	230, 260	2002	20-F, 21-P, 42-P	1710, 9410, 9560	9000
<b>Hydrologic Unit Code: 0512011120</b>				<b>Map 30</b>				
<b>Medium Priority</b>								
B 06*	Wabash R.	7.51	M	230, 260	2002	20-F, 21-P, 42-P	1710, 9410, 9560	9000
<b>Hydrologic Unit Code: 0512011215</b>				<b>Map 30</b>				
<b>Medium Priority</b>								
BE 01*	Embarras R.	12.89	M	230, 700	1996	20-F, 21-F, 42-P	1710	9000
BEZB07	Indian Cr.	14.41	M	700	2002	20-N	595, 1220	4000, 5000, 5500
<b>Hydrologic Unit Code: 0512011505</b>				<b>Map 31</b>				
<b>Medium Priority</b>								
CAGC01	Auxier Ditch	27.83	M	700	2002	20-P	750, 1320, 1610	1000, 1050, 1100, 5000, 5100, 7000, 7100
<b>Hydrologic Unit Code: 0514020603</b>				<b>Map 33</b>				
<b>Medium Priority</b>								
A 34*	Ohio River	1.09	M	230, 260, 860	2002	20-P, 21-P, 42-X, 50-F	0, 9410, 9560	9000

<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
<b>Hydrologic Unit Code: 0514020610</b>		<b>Map 33</b>						
<b>Medium Priority</b>								
A 34*	Ohio River	33.49	M	230, 260, 860	2002	20-P, 21-P, 42-X, 50-F	0, 9410, 9560	9000
<b>Hydrologic Unit Code: 0709000701</b>		<b>Map 8</b>						
<b>Medium Priority</b>								
PB 05	Green R.	8.49	M	260	2002	20-P, 21-F	1100, 1500, 1610	1000, 1050, 1100, 7000, 7100, 7400
<b>Hydrologic Unit Code: 0712000506</b>		<b>Map 11</b>						
<b>Medium Priority</b>								
DV 04	Mazon R.	18.5	M	230, 260	2002	20-F, 21-P, 42-N	1710, 9410	9000
DV 06*	Mazon R.	6.2	M	260	2002	20-F, 21-P	9410	9000
<b>Hydrologic Unit Code: 0712000508</b>		<b>Map 11</b>						
<b>Medium Priority</b>								
D 23*	Illinois R.	10.52	M	230, 260	1998	20-F, 21-N, 42-P	1710, 9410, 9560	9000
<b>Hydrologic Unit Code: 0713000302</b>		<b>Map 13</b>						
<b>Medium Priority</b>								
DL 01	Kickapoo Cr.	19.12	M	230, 260, 700	2002	20-F, 21-P, 42-N	1710, 9410	9000
DL 07*	Kickapoo Cr.	.94	M	260, 700	2004	20-F, 21-P	9410	9000
<b>Hydrologic Unit Code: 0713000305</b>		<b>Map 13</b>						
<b>Medium Priority</b>								
DZG 02*	Quiver Cr.	13.61	M	700	2004	20-P	1610	8600
DZGB01	Main Ditch	9.19	M	700	2004	20-P	925, 1610	1000, 7000
<b>Hydrologic Unit Code: 0713001011</b>		<b>Map 17</b>						
<b>Medium Priority</b>								
DGD 01	Missouri Cr.	25.33	M	700	2004	20-P	0	9000
DGDA01	Little Missouri Cr.	13.73	M	700	2004	20-P	595, 1220	1000, 5000
<b>Hydrologic Unit Code: 0713001105</b>		<b>Map 18</b>						
<b>Medium Priority</b>								
RDI	JACKSONVILLE	476.5	M	205, 270, 275	1998	1-P, 20-F, 21-X, 42-P, 44-P, 50-F	910, 1620, 2100	1000, 1050, 1100, 7550, 7700, 8700, 8960
<b>Hydrologic Unit Code: 0714010803</b>		<b>Map 33</b>						
<b>Medium Priority</b>								
IXF 01	Mill Cr.	12.2	E	150, 700	1998	20-P	1220, 1500, 1610	7000, 7400, 7550, 7700, 9000
<b>Hydrologic Unit Code: 0512010901</b>		<b>Map 29</b>						
<b>Medium Priority</b>								

<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
BPKP02	Big Four Ditch	18.58	M	700	2004	20-P	925, 1610	1000, 7000
<b>Hydrologic Unit Code: 0512011303</b>		<b>Map 31</b>						
<b>Medium Priority</b>								
B 01*	Wabash R.	13.05	E	260	2002	20-X, 21-P	9410, 9560	9000
<b>Hydrologic Unit Code: 0512011304</b>		<b>Map 31</b>						
<b>Medium Priority</b>								
B 01*	Wabash R.	6.31	E	260	2002	20-X, 21-P	9410, 9560	9000
<b>Hydrologic Unit Code: 0512011305</b>		<b>Map 31</b>						
<b>Medium Priority</b>								
B 01*	Wabash R.	4.73	E	260	2002	20-X, 21-P	9410, 9560	9000
<b>Hydrologic Unit Code: 0512011308</b>		<b>Map 31</b>						
<b>Medium Priority</b>								
B 03*	Wabash R.	8.39	M	230, 260	2002	20-F, 21-P	9410, 9560	9000
<b>Hydrologic Unit Code: 0512011310</b>		<b>Map 31</b>						
<b>Medium Priority</b>								
B 03*	Wabash R.	25.2	M	230, 260	2002	20-F, 21-P	9410, 9560	9000
<b>Hydrologic Unit Code: 0512011312</b>		<b>Map 31</b>						
<b>Medium Priority</b>								
B 03*	Wabash R.	19.63	M	230, 260	2002	20-F, 21-P	9410, 9560	9000
<b>Hydrologic Unit Code: 0512011313</b>		<b>Map 31</b>						
<b>Medium Priority</b>								
B 03*	Wabash R.	15.21	M	230, 260	2002	20-F, 21-P	9410, 9560	9000
<b>Hydrologic Unit Code: 0512011503</b>		<b>Map 31</b>						
<b>Medium Priority</b>								
CAN 01	Horse Cr.	28.22	M	260, 700	2002	20-P, 21-F	595, 1220	1000, 1600, 9000
<b>Hydrologic Unit Code: 0514020301</b>		<b>Map 32</b>						
<b>Medium Priority</b>								
A 31*	Ohio River	17.58	M	230, 260	2002	20-F, 21-P, 42-X	9410, 9560	9000
<b>Hydrologic Unit Code: 0514020305</b>		<b>Map 32</b>						
<b>Medium Priority</b>								
A 31*	Ohio River	21.3	M	230, 260	2002	20-F, 21-P, 42-X	9410, 9560	9000
<b>Hydrologic Unit Code: 0514020310</b>		<b>Map 32</b>						
<b>Medium Priority</b>								



<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
A 31*	Ohio River	6.16	M	230, 260	2002	20-F, 21-P, 42-X	9410, 9560	9000
<b>Hydrologic Unit Code: 0514020314</b>		<b>Map 32</b>						
<b>Medium Priority</b>								
A 31*	Ohio River	11.85	M	230, 260	2002	20-F, 21-P, 42-X	9410, 9560	9000
<b>Hydrologic Unit Code: 0709000313</b>		<b>Map 7</b>						
<b>Medium Priority</b>								
PWPA01	Cedar Cr.	15.64	M	700, 869	2004	20-P	520, 925	1000, 1050, 4000
<b>Hydrologic Unit Code: 0709000406</b>		<b>Map 7</b>						
<b>Medium Priority</b>								
PWB 01	Sugar R.	5.54	E	190, 191, 260	2002	20-F, 21-P	9410	9000
PWB 03	Sugar R.	4.52	M	260, 700, 869	2002	20-F, 21-P	9410	9000
<b>Hydrologic Unit Code: 0709000507</b>		<b>Map 6</b>						
<b>Medium Priority</b>								
PH 16	Elkhorn Cr.	16.69	M	230, 260, 700, 860	2002	20-F, 21-F, 42-N(1)	1710	9000
PHB 01	Sugar Cr.	13.34	M	700, 860	2002	20-P	0	9000
<b>Hydrologic Unit Code: 0712000119</b>		<b>Map 10</b>						
<b>Medium Priority</b>								
RFH	MONEE RESV.	46.	E(4)	813	2004	1-P, 20-F, 21-P, 42-P, 44-P, 50-X	0, 9560	9000
<b>Hydrologic Unit Code: 0712000702</b>		<b>Map 4</b>						
<b>Medium Priority</b>								
DTD 02	Blackberry Cr.	15.99	M	230, 700, 869	2002	20-F, 42-P	1710	9000
RTO	JERICO (MIGHELL)	22.	E	155	1998	1-F, 20-F, 21-X, 42-F, 44-P, 50-X	0	9000
<b>Hydrologic Unit Code: 0713000102</b>		<b>Map 11</b>						
<b>Medium Priority</b>								
D 20*	Illinois R.	13.17	M	260, 300	1998	20-F, 21-N, 42-X	9410, 9560	9000
<b>Hydrologic Unit Code: 0713000106</b>		<b>Map 11</b>						
<b>Medium Priority</b>								
DQA 01	East Bureau Cr.	24.9	E		1994	20-P	900, 930	200, 1000
<b>Hydrologic Unit Code: 0713000112</b>		<b>Map 11</b>						
<b>Medium Priority</b>								
D 09*	Illinois R.	20.09	M	230, 260, 300	1998	20-F, 21-N, 42-F	9410, 9560	9000
<b>Hydrologic Unit Code: 0713000506</b>		<b>Map 15</b>						
<b>Medium Priority</b>								

<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
DJ 02	Spoon R.	24.06	M	230, 260, 700	1998	20-F, 21-F, 42-P	1710	9000
DJ 06*	Spoon R.	14.96	M	230, 260, 700	2002	20-F, 21-F, 42-P	1710	9000

**Hydrologic Unit Code: 0713000602                      Map 21**

**Medium Priority**

E 29*	Sangamon R.	33.53	E	150, 230, 260	1998	20-F, 21-F, 42-N	1710	9000
REG	LAKE OF THE WOODS	23.2	E	155	1998	1-F, 20-F, 21-X, 42-F, 44-P, 50-X	0	9000

**Hydrologic Unit Code: 0713000605                      Map 21**

**Medium Priority**

ES 13	Stevens Cr.	18.15	E	150	1998	20-P	1500, 1610	7000
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**Hydrologic Unit Code: 0713000606                      Map 21**

**Medium Priority**

EQ 01	Mosquito Cr.	21.78	E	150	2002	20-P	1220, 1610	1000, 7000
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**Hydrologic Unit Code: 0713000703                      Map 20**

**Medium Priority**

EOF 05	Bear Cr.	22.64	E	150	1994	20-P	1220, 1610	1000
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**Hydrologic Unit Code: 0713000705                      Map 20**

**Medium Priority**

REB	SANGCHRIS	2165.	M	205, 260	1998	1-P, 20-F, 21-F, 42-P, 44-P, 50-X	1220, 2210	1000, 1050, 1100, 7000, 7400, 7900, 8960
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**Hydrologic Unit Code: 0713000901                      Map 22**

**Medium Priority**

REI*	CLINTON	3190.8	M	205, 260	1996	1-P, 20-F, 21-F, 42-P, 44-P, 50-X	500, 2210	100, 1000, 1050, 1100, 7000, 7400, 7900
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**Hydrologic Unit Code: 0713000905                      Map 22**

**Medium Priority**

EIE 04	Kickapoo Cr.	41.46	E	150, 230	2002	20-F, 42-N(1)	1710	9000
EIE 05	Kickapoo Cr.	19.89	E	150, 230	2002	20-F, 42-N	1710	9000

**Hydrologic Unit Code: 0713001006                      Map 17**

**Medium Priority**

DGIA03	Grindstone Cr.	18.44	M	700	2004	20-P, 21-F	750, 1320	5000
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**Hydrologic Unit Code: 0713001008                      Map 17**

**Medium Priority**

DGHA01	Williams Cr.	17.3	M	700	2004	20-P	595, 1220	1000, 5000
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<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
<b>Hydrologic Unit Code: 0713001009</b>		<b>Map 17</b>						
<b>Medium Priority</b>								
DGG 01	Cedar Cr.	2.45	M	700	2004	20-P	0	9000
DGG 02	Cedar Cr.	18.89	M	700	2004	20-P	0	9000
<b>Hydrologic Unit Code: 0713001103</b>		<b>Map 18</b>						
<b>Medium Priority</b>								
D 32*	Illinois R.	13.89	M	230, 260	1998	20-F, 21-P, 42-F	9410, 9560	9000
<b>Hydrologic Unit Code: 0713001110</b>		<b>Map 18</b>						
<b>Medium Priority</b>								
D 01*	Illinois R.	35.09	M	230, 260	1998	20-F, 21-P, 42-F	9410, 9560	9000
<b>Hydrologic Unit Code: 0714020408</b>		<b>Map 25</b>						
<b>Medium Priority</b>								
OB 03	Horse Cr.	28.09	M	700	2002	20-P	1100, 1220	1000, 1050, 1100, 1600
<b>Hydrologic Unit Code: 0512010814</b>		<b>Map 29</b>						
<b>Medium Priority</b>								
BO 07	Little Vermilion R.	5.01	M	230, 700	2002	20-F, 42-N	1710	9000
<b>Hydrologic Unit Code: 0512011210</b>		<b>Map 30</b>						
<b>Medium Priority</b>								
BEF 05	N. Fk. Embarras R.	28.87	M	230, 700	1998	20-F, 42-P	1710	9000
<b>Hydrologic Unit Code: 0512011504</b>		<b>Map 31</b>						
<b>Medium Priority</b>								
CAJ 01	Dry Fork	24.41	M	700	2004	20-P	0	9000
<b>Hydrologic Unit Code: 0514020406</b>		<b>Map 32</b>						
<b>Medium Priority</b>								
ATF 04	N. Fk. Saline R.	5.15	M	230, 260, 700	1998	20-F, 21-F, 42-P	1710	9000
<b>Hydrologic Unit Code: 0706000504</b>		<b>Map 9</b>						
<b>Medium Priority</b>								
M 12*	Mississippi R.	15.23	M	191, 260	2002	20-F, 21-P, 42-F	9410	9000
<b>Hydrologic Unit Code: 0706000506</b>		<b>Map 9</b>						
<b>Medium Priority</b>								
MN 03	Apple R.	31.24	M	230, 260, 700, 860	2002	20-F, 21-F, 42-N(1)	1710	9000

<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
<b>Hydrologic Unit Code: 0708010103</b>		<b>Map 9</b>						
<b>Medium Priority</b>								
M 02*	Mississippi R.	10.91	M	230, 260, 270, 275	2002	20-F, 21-P, 42-F, 50-F	9410	9000
<b>Hydrologic Unit Code: 0708010104</b>		<b>Map 9</b>						
<b>Medium Priority</b>								
M 02*	Mississippi R.	32.57	M	230, 260, 270, 275	2002	20-F, 21-P, 42-F, 50-F	9410	9000
<b>Hydrologic Unit Code: 0708010107</b>		<b>Map 9</b>						
<b>Medium Priority</b>								
M 02*	Mississippi R.	14.53	M	230, 260, 270, 275	2002	20-F, 21-P, 42-F, 50-F	9410	9000
<b>Hydrologic Unit Code: 0708010404</b>		<b>Map 16</b>						
<b>Medium Priority</b>								
LF 01	Edwards R.	13.85	M	230, 260	2002	20-F, 21-F, 42-P	1710	9000
<b>Hydrologic Unit Code: 0708010412</b>		<b>Map 16</b>						
<b>Medium Priority</b>								
LD 02	Henderson R.	22.54	M	230, 260, 700	1998	20-F, 21-F, 42-N	1710	9000
<b>Hydrologic Unit Code: 0709000311</b>		<b>Map 7</b>						
<b>Medium Priority</b>								
PW 07*	Pecatonica R.	1.72	M	260, 700, 869	2002	20-F, 21-P	9410	9000
<b>Hydrologic Unit Code: 0709000315</b>		<b>Map 7</b>						
<b>Medium Priority</b>								
PWN 01	Yellow Cr.	4.55	M	230, 260	2002	20-F, 21-F, 42-N	1710	9000
<b>Hydrologic Unit Code: 0709000503</b>		<b>Map 6</b>						
<b>Medium Priority</b>								
PL 03	Kyte R.	6.82	M	230, 260, 700, 860	2002	20-F, 21-F, 42-N	1710	9000
<b>Hydrologic Unit Code: 0709000605</b>		<b>Map 5</b>						
<b>Medium Priority</b>								
RPZG	SYCAMORE LAKE	7.5	M	260	2002	1-X, 20-X, 21-P, 42-X, 44-X, 50-X	9410	9000
<b>Hydrologic Unit Code: 0709000607</b>		<b>Map 5</b>						
<b>Medium Priority</b>								
PQB 02	Killbuck Cr.	6.21	M	230	2002	20-F, 42-P	1710	9000

<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
<b>Hydrologic Unit Code: 0711000401</b>				<b>Map 19</b>				
<b>Medium Priority</b>								
K 21*	Mississippi R.	5.5	M	230, 260	1998	20-F, 21-P, 42-F	9410	9000
<b>Hydrologic Unit Code: 0711000402</b>				<b>Map 19</b>				
<b>Medium Priority</b>								
K 21*	Mississippi R.	9.58	M	230, 260	1998	20-F, 21-P, 42-F	9410	9000
<b>Hydrologic Unit Code: 0711000403</b>				<b>Map 19</b>				
<b>Medium Priority</b>								
K 21*	Mississippi R.	11.97	M	230, 260	1998	20-F, 21-P, 42-F	9410	9000
<b>Hydrologic Unit Code: 0711000405</b>				<b>Map 19</b>				
<b>Medium Priority</b>								
K 21*	Mississippi R.	7.31	M	230, 260	1998	20-F, 21-P, 42-F	9410	9000
<b>Hydrologic Unit Code: 0711000407</b>				<b>Map 19</b>				
<b>Medium Priority</b>								
K 21*	Mississippi R.	18.9	M	230, 260	1998	20-F, 21-P, 42-F	9410	9000
<b>Hydrologic Unit Code: 0711000410</b>				<b>Map 19</b>				
<b>Medium Priority</b>								
K 21*	Mississippi R.	10.39	M	230, 260	1998	20-F, 21-P, 42-F	9410	9000
<b>Hydrologic Unit Code: 0711000411</b>				<b>Map 19</b>				
<b>Medium Priority</b>								
K 21*	Mississippi R.	23.91	M	230, 260	1998	20-F, 21-P, 42-F	9410	9000
<b>Hydrologic Unit Code: 0712000112</b>				<b>Map 10</b>				
<b>Medium Priority</b>								
F 03*	Kankakee R.	1.97	M	260, 700, 860	2004	20-F, 21-P	9560	9000
<b>Hydrologic Unit Code: 0712000205</b>				<b>Map 10</b>				
<b>Medium Priority</b>								
FL 04*	Iroquois R.	4.82	M	230, 260, 700, 860	2004	20-F, 21-F, 42-N	1710	9000
<b>Hydrologic Unit Code: 0712000209</b>				<b>Map 10</b>				
<b>Medium Priority</b>								
FLI 02	Sugar Cr.	23.14	M	230, 700, 860	2002	20-F, 42-N	1710	9000
<b>Hydrologic Unit Code: 0712000211</b>				<b>Map 10</b>				
<b>Medium Priority</b>								

<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
FL 04*	Iroquois R.	17.34	M	230, 260, 700, 860	2004	20-F, 21-F, 42-N	1710	9000
<b>Hydrologic Unit Code: 0712000213</b>		<b>Map 10</b>						
<b>Medium Priority</b>								
FLF 01	Pike Cr.	17.95	M	700, 860	2002	20-P	1610	7000, 7100
<b>Hydrologic Unit Code: 0712000501</b>		<b>Map 11</b>						
<b>Medium Priority</b>								
DW 01	Aux Sable Cr.	20.32	M	230, 260	2002	20-F, 21-F, 42-P	1710	9000
<b>Hydrologic Unit Code: 0712000503</b>		<b>Map 11</b>						
<b>Medium Priority</b>								
DV 06*	Mazon R.	22.1	M	260	2002	20-F, 21-P	9410	9000
<b>Hydrologic Unit Code: 0712000608</b>		<b>Map 3</b>						
<b>Medium Priority</b>								
DTK 04*	Nippersink Cr.	5.71	M	230, 260, 700, 869	2002	20-F, 21-F, 42-N	1710	9000
<b>Hydrologic Unit Code: 0712000609</b>		<b>Map 3</b>						
<b>Medium Priority</b>								
DTK 04*	Nippersink Cr.	9.19	M	230, 260, 700, 869	2002	20-F, 21-F, 42-N	1710	9000
<b>Hydrologic Unit Code: 0712000704</b>		<b>Map 4</b>						
<b>Medium Priority</b>								
DTB 01	Somonauk Cr.	9.17	M	230	2002	20-F, 21-F, 42-P(1)	1710	9000
<b>Hydrologic Unit Code: 0713000105</b>		<b>Map 11</b>						
<b>Medium Priority</b>								
DQ 03	Big Bureau Cr.	5.31	M	230, 260	2002	20-F, 21-F, 42-N	1710	9000
<b>Hydrologic Unit Code: 0713000301</b>		<b>Map 13</b>						
<b>Medium Priority</b>								
DL 07*	Kickapoo Cr.	21.74	M	260, 700	2004	20-F, 21-P	9410	9000
<b>Hydrologic Unit Code: 0713000401</b>		<b>Map 14</b>						
<b>Medium Priority</b>								
DK 21	Mackinaw R.	22.38	M	260, 700	2002	20-F, 21-P	9410	9000
<b>Hydrologic Unit Code: 0713000501</b>		<b>Map 15</b>						
<b>Medium Priority</b>								
DJ 06*	Spoon R.	10.17	M	230, 260, 700	2002	20-F, 21-F, 42-P	1710	9000

<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
<b>Hydrologic Unit Code: 0713000503</b>		<b>Map 15</b>						
<b>Medium Priority</b>								
DJL 01	Indian Cr.	24.8	M	230, 700	2002	20-F, 42-N	1710	9000
<b>Hydrologic Unit Code: 0713000507</b>		<b>Map 15</b>						
<b>Medium Priority</b>								
DJIA	Swab Run	10.35	M	150	2002	20-P	1610	1000, 7000, 7100, 7550, 7700
<b>Hydrologic Unit Code: 0713000508</b>		<b>Map 15</b>						
<b>Medium Priority</b>								
SDZA	BRACKEN	172.	M	260	1998	1-X, 20-X, 21-P, 42-X, 44-X, 50-X	9410	6000, 6300
<b>Hydrologic Unit Code: 0713000512</b>		<b>Map 15</b>						
<b>Medium Priority</b>								
DJ 08*	Spoon R.	20.1	M	230, 260, 700	1998	20-F, 21-F, 42-P	1710	9000
<b>Hydrologic Unit Code: 0713000514</b>		<b>Map 15</b>						
<b>Medium Priority</b>								
DJ 08*	Spoon R.	9.9	M	230, 260, 700	1998	20-F, 21-F, 42-P	1710	9000
<b>Hydrologic Unit Code: 0713000803</b>		<b>Map 20</b>						
<b>Medium Priority</b>								
EK 01	Richland Cr.	17.7	E	150	2002	20-P	1220	9000
<b>Hydrologic Unit Code: 0713000903</b>		<b>Map 22</b>						
<b>Medium Priority</b>								
EIG 01	Lake Fk.	21.04	E	150, 230	1998	20-F, 42-N	1710	9000
<b>Hydrologic Unit Code: 0713000908</b>		<b>Map 22</b>						
<b>Medium Priority</b>								
EI 02	Salt Cr.	11.	E	150, 230	1998	20-F, 21-X, 42-P	1710	9000
<b>Hydrologic Unit Code: 0713001012</b>		<b>Map 17</b>						
<b>Medium Priority</b>								
DG 01	La Moine R.	22.28	M	230, 260, 700	2002	20-F, 21-F, 42-P	1710	9000
<b>Hydrologic Unit Code: 0713001102</b>		<b>Map 18</b>						
<b>Medium Priority</b>								
DE 01	McKee Cr.	14.94	M	230, 260, 700	2002	20-F, 21-F, 42-P	1710	9000
<b>Hydrologic Unit Code: 0714020104</b>		<b>Map 23</b>						
<b>Medium Priority</b>								
OU 01	Jonathon Cr.	17.98	M	230, 700	2002	20-F, 21-F, 42-N	1710	9000

<i>Segment ID</i>	<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
<b>Hydrologic Unit Code: 0714020110</b>						<b>Map 23</b>		
<b>Medium Priority</b>								
OZZJ01	Jordan Cr.	9.85	M	700	2004	20-P	0	9000
<b>Hydrologic Unit Code: 0714020201</b>						<b>Map 24</b>		
<b>Medium Priority</b>								
OP 01	Big Cr.	11.81	M	700	2004	20-P	1220	9000
<b>Hydrologic Unit Code: 0714020204</b>						<b>Map 24</b>		
<b>Medium Priority</b>								
OL 02	Hurricane Cr.	23.47	M	230, 700	2002	20-F, 21-X, 42-N	1710	9000
<b>Hydrologic Unit Code: 0714020202</b>						<b>Map 24</b>		
<b>Low Priority</b>								
ROE	RAMSEY	46.6	E	155	1998	1-P, 20-F, 21-X, 42-F, 44-P, 50-X	300, 500, 560, 900, 910, 930, 1100, 1220, 2100, 2210	1000, 1050, 1100, 7550, 7700, 8500, 8960
<b>Hydrologic Unit Code: 0512010902</b>						<b>Map 29</b>		
<b>Low Priority</b>								
RBN	MINGO	170.	E	155	1998	1-P, 20-F, 21-X, 42-F, 44-P, 50-X	900, 910, 930, 1100, 2100, 2210	1000, 1050, 1100, 8500, 8960



# Lake Michigan

<i>Segment Name</i>	<i>Miles/ Acres</i>	<i>Assessment Level</i>	<i>Assessment Program</i>	<i>Year 303(d) Listed</i>	<i>Designated Uses</i>	<i>Potential Causes</i>	<i>Potential Sources</i>
<b>Medium Priority</b>							
Open Water	98,368	M	208,260,869	1998	20-F,21-N,42-F,44-F,50-F	9410	8100,8500,9000
Waukegan Harbor	37	M	250,260,320	1998	20-N,21-N,42-X,44-X	9410,9510,9520,9530,9541, 9550,9580, 9910,925	100,4000,8500
Beaches (2)	14.4	M	869	1998	42-P	1720	400,4000,8930,9000
Beaches (3)	28.2	M	869	1998	42-N	1720	400,4000,8930,9000

\* = The segment is in more than one watershed.

(1) = The segment is assessed for primary contact designated use, but a portion of this segment is exempted from the bacteria water quality standard and primary contact use designation pursuant to 35 Ill. Adm. Code 302.209.

(2) = This assessment is for twelve beaches on Lake Michigan. See the 2004 305(b) Report for more information on Lake Michiga

(3) = This assessment is for eighteen beaches on Lake Michigan. See the 2004 305(b) Report for more information on Lake Michiga

(4) = The segment is evaluated for aquatic life designated use, but is monitored for fish consumption designated us

(5) = The segment is evaluated for aquatic life designated use, but is monitored for public water supply designated us

(6) = Due to data age (more than 15 years old), the assessment was changed to not assessed in the 2004 305(b) Report for this segment. The assessment from the previous list was put in.

(7) = This segment is full support in the 2004 305(b) Report using extrapolated data. The assessment from the previous list was put i

(8) = This segment is full support in the 2004 305(b) Report using volunteer data. The assessment from the previous list was put in.

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Appendix B  
Water Body Look-up Guide

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## Appendix B

### Water Body Look-up Guide

This is a look-up guide for the water bodies in the Illinois 2004 Section 303(d) List. The water bodies are arranged alphabetically by water body name.

Segment Name	Segment	10-Digit HUC	Basin Map	Appendix Page
Addison Cr.	GLA 02	712000406	2	A- 19
Addison Cr.	GLA 04	712000406	2	A- 19
ALBERT LAKE (outlet)	VGG	712000405	2	A- 15
ALTAMONT NEW	RCJ	512011404	31	A- 6
ANDERSON & CARLTON	RDA	713000309	13	A- 29
Andy Cr.	NZN 13	714010606	26	A- 25
ANTIOCH	RTT	712000610	3	A- 17
Apple Cr.	DB 01	713001107	18	A- 43
Apple Creek	DB 04*	713001106	18	A- 10
Apple Creek	DB 04*	713001107	18	A- 43
Apple R.	MN 03	706000512	9	A- 38
Apple R.	MN 03	706000506	9	A- 51
ARGYLE	RDE	713001003	17	A- 8
ARROWHEAD (COOK)	RHZE	712000305	1	A- 21
ARROWHEAD (WILLIAMSON)	RNZX	714010605	26	A- 28
Asa Cr.	OZZT01	714020107	23	A- 37
Ashkum Cr.	FLGB-C1	712000212	10	A- 33
Ashkum Cr.	FLGB-C4	712000212	10	A- 33
ASHLAND-NEW LAKE	SDZO	713001101	18	A- 13
ASHLAND-OLD	SDH	713001101	18	A- 13
Aux Sable Cr.	DW 01	712000501	11	A- 54
Auxier Ditch	CAGC01	512011505	31	A- 46
BANGS	RTG	712000611	3	A- 20
Bankston Fk.	ATGC01	514020402	32	A- 22
Bankston Fk.	ATGC02	514020402	32	A- 22
Bankston Fk.	ATGC11	514020402	32	A- 22
Bay Cr.	AJ 10	514020317	32	A- 7
Bay Cr.	KCA 01	711000408	19	A- 35
Bay Cr.	KCA 02	711000408	19	A- 35
Bay Cr.	KCA 03	711000408	19	A- 35
Bay Cr. Ditch	AJK 01	514020317	32	A- 7
Bay Creek Lake Number 5	RAZB	514020317	32	A- 7
BEALL WOODS	RBZH	512011306	31	A- 39
Bear Cr.	DAGB	713001202	18	A- 9
Bear Cr.	EOF 05	713000703	20	A- 50
Bear Cr.	KI 02	711000103	19	A- 44
Bear Cr.	KI 03	711000103	19	A- 44
Bear Cr.	KI 06	711000103	19	A- 44
Beaucoup Cr.	NC 03	714010610	26	A- 2
Beaucoup Cr.	NC 07	714010610	26	A- 3

Segment Name	Segment	10-Digit HUC	Basin Map	Appendix Page
Beaucoup Cr.	NC 10	714010610	26	A- 3
BEAVER DAM	RDH	713001201	18	A- 4
BECK	RGE	712000405	2	A- 15
BENTON	RNO	714010603	26	A- 8
BIG BEAR	WGZU	712000405	2	A- 15
BIG BEND	RGL	712000405	2	A- 15
Big Bureau Cr.	DQ 03	713000105	11	A- 54
Big Cr.	CHEA11	512011406	31	A- 2
Big Cr.	DJB 18	713000513	15	A- 41
Big Cr.	IXJ 01	714010802	33	A- 43
Big Cr.	OP 01	714020201	24	A- 56
Big Four Ditch	BPKP02	512010901	29	A- 48
Big Muddy Cr.	CJ 06	512011405	31	A- 32
Big Muddy Diversion Ditch	CJAE01	512011405	31	A- 32
Big Muddy R.	N 06	714010606	26	A- 25
Big Muddy R.	N 08	714010602	26	A- 33
Big Muddy R.	N 11	714010606	26	A- 25
Big Muddy R.	N 12	714010612	26	A- 3
Big Muddy R.	N 17	714010606	26	A- 25
Big Muddy R.	N 99	714010612	26	A- 3
Big Slough Ditch	PBG 10	709000705	8	A- 32
Big Slough Ditch	PBG 12	709000705	8	A- 32
Blackberry Cr.	DTD 02	712000702	4	A- 49
BLOOMFIELD	RAZI	514020608	33	A- 7
BLOOMINGTON	RDO	713000403	14	A- 13
BLUFF	VTJ	712000610	3	A- 17
Boneyard Cr.	BPJA	512010903	29	A- 31
Bonnie Cr.	NCDC01	714010609	26	A- 29
Bonpas Cr.	BC 02	512011307	31	A- 32
Bonpas Cr.	BC 04	512011307	31	A- 32
Boone Cr.	DTZT02	712000611	3	A- 20
BORAH(OLNEY NEW)	RCB	512011406	31	A- 2
BRACKEN	SDZA	713000508	15	A- 55
Bradshaw Cr.	ADP 01	514020609	33	A- 31
BRESEN LAKE	UGN	712000405	2	A- 15
Briar Cr.	DAZN	713001201	18	A- 4
Brier Cr.	ATHS01*	514020401	32	A- 1
Brier Cr.	ATHS01*	514020402	32	A- 22
BROBERG MARSH	STN	712000611	3	A- 20
Brush Cr.	CAR 01	512011502	31	A- 29
Brush Cr.	EOCA02	713000706	20	A- 40

Segment Name	Segment	10-Digit HUC	Basin Map	Appendix Page
Brushy Cr.	ATGH04	514020402	32	A- 22
Brushy Cr.	ATGH09	514020402	32	A- 22
Brushy Cr.	ATGH10	514020402	32	A- 22
Buffalo Cr.	GST	712000405	2	A- 15
Bull Branch	OHAA07	714020401	25	A- 22
BULLFROG	RHZF	712000407	2	A- 19
BUSSE WOODS	RGZX	712000406	2	A- 19
BUTLER	RGJ	712000404	2	A- 26
Butterfield Cr.	HBDB03	712000304	1	A- 20
Cache Cr.	ADX 01	514020609	33	A- 31
Cache R.	IX 03	714010804	33	A- 22
Cache R.	IX 04	714010804	33	A- 22
Cache R.	IX 05	714010804	33	A- 23
Cache R.	IX 06	714010804	33	A- 23
Cahokia Canal	JN 02*	714010105	27	A- 4
Cahokia Canal	JN 02*	714010104	27	A- 31
Cahokia Canal No.1	JMA 01	714010106	27	A- 4
Cahokia Cr.	JQ 05	714010103	27	A- 9
Cahokia Div. Channel	JQ 07*	714010103	27	A- 9
Cahokia Div. Channel	JQ 07*	711000905	27	A- 12
CALUMET	RHO	404000101	1	A- 31
Calumet R.	HAA 01*	712000305	1	A- 21
Calumet R.	HAA 01*	404000101	1	A- 31
Calumet-Sag Channel	H 01	712000407	2	A- 19
Calumet-Sag Channel	H 02	712000305	1	A- 21
CAMPUS	RNZH	714010608	26	A- 1
Cane Cr.	ATFJ01	514020405	32	A- 36
Cane Cr.	ATFJ02	514020405	32	A- 36
Canteen Cr.	JNA 01	714010104	27	A- 31
Canteen Cr.	JNA 02	714010104	27	A- 31
CANTON	RDD	713000304	13	A- 12
CARBONDALE CITY LAKE	RNI	714010608	26	A- 1
CARLINVILLE	RDG	713001201	18	A- 4
CARLTON	RPF	709000509	6	A- 44
CARLYLE	ROA	714020206	24	A- 7
CARTHAGE	RLE	713001002	17	A- 9
Casey Fk.	NJ 07	714010601	26	A- 37
Casey Fk.	NJ 10	714010601	26	A- 37
Casey Fk.	NJ 14	714010601	26	A- 37
Casey Fk.	NJ 28	714010603	26	A- 8
Cassel Cr.	BENC01	512011206	30	A- 37
CATHERINE	RTD	712000610	3	A- 17
Cattle Cr.	OIP 10	714020306	24	A- 5
Cave Cr.	NAC 01	714010612	26	A- 3
CEDAR (JACKSON)	RNE	714010612	26	A- 3
CEDAR (LAKE)	RTK	712000610	3	A- 17
Cedar Cr.	AJF 16	514020317	32	A- 7

Segment Name	Segment	10-Digit HUC	Basin Map	Appendix Page
Cedar Cr.	DGG 01	713001009	17	A- 51
Cedar Cr.	DGG 02	713001009	17	A- 51
Cedar Cr.	LDD 23	708010410	16	A- 21
Cedar Cr.	LDD-A1	708010410	16	A- 21
Cedar Cr.	LDD-A3	708010410	16	A- 21
Cedar Cr.	LDD-C1	708010410	16	A- 21
Cedar Cr.	LDD-C2	708010410	16	A- 21
Cedar Cr.	LDD-C3	708010410	16	A- 21
Cedar Cr.	LDD-C3a	708010410	16	A- 21
Cedar Cr.	LDD-C6	708010410	16	A- 21
Cedar Cr.	NA 01	714010612	26	A- 3
Cedar Cr.	PWPA01	709000313	7	A- 49
CENTRALIA	ROI	714020208	24	A- 2
Chain o Rocks Canal	JO	714010105	27	A- 4
CHANNEL	RTI	712000610	3	A- 17
CHARLESTON SIDE CHAN	RBC	512011208	30	A- 12
Chic. San. & Ship Canal	GI 02	712000407	2	A- 19
Chic. San. & Ship Canal	GI 03*	712000407	2	A- 19
Chic. San. & Ship Canal	GI 03*	712000302	1	A- 32
Chic. San. & Ship Canal	GI 06	712000407	2	A- 19
CHICAGO BOTANIC GARDEN	RHJA	712000301	1	A- 18
Chicago R.	HCB 01	712000302	1	A- 32
Chicken Cr.	OIO 09	714020306	24	A- 5
CHURCHILL LAGOON	RGG	712000410	2	A- 16
Clay City SCR	RCU	512011408	31	A- 5
Clear Cr.	IC 05*	714010506	28	A- 43
Clear Cr.	IC 05*	714010507	28	A- 45
Clear Lake Ave Cr.	EOAF01	713000708	20	A- 30
Clifton N	FLEA-C1	712000214	10	A- 33
Clifton South Cr	FLGZ-C1	712000212	10	A- 33
CLINTON	REI*	713000902	22	A- 45
CLINTON	REI*	713000901	22	A- 50
Coal Cr.	DJE 02	713000510	15	A- 45
Coal Cr.	PBJA04	709000704	8	A- 38
COFFEEN	ROG	714020304	24	A- 8
COLUMBUS PARK LAKE	UTP	712000611	3	A- 20
Contrary Cr.	ATFF02	514020404	32	A- 30
Coolidge Cr.	PWF-L-C1	709000319	7	A- 30
Coolidge Cr.	PWF-W-C1	709000319	7	A- 30
Coon Cr.	PQF 07	709000601	5	A- 44
Coon Cr. North	OZZU	714020103	23	A- 43
COULTERVILLE	ROV	714020403	25	A- 11
COUNTRYSIDE LAKE	RGQ	712000405	2	A- 15
Cox Cr.	IIH 36	714010502	28	A- 3
CRAB ORCHARD	RNA	714010608	26	A- 1
Crab Orchard Cr.	ND 01	714010608	26	A- 1
Crab Orchard Cr.	ND 02	714010608	26	A- 1

Segment Name	Segment	10-Digit HUC	Basin Map	Appendix Page
Crab Orchard Cr.	ND 04	714010608	26	A- 1
Crab Orchard Cr.	ND 08	714010608	26	A- 1
Crab Orchard Cr.	ND 11	714010608	26	A- 1
Crab Orchard Cr.	ND 13	714010608	26	A- 1
CROOKED	RGZA	712000403	2	A- 24
Crooked Cr.	OJ 07	714020208	24	A- 2
Crooked Cr.	OJ 08	714020208	24	A- 2
CRYSTAL	VTZH	712000612	3	A- 23
Cypress Cr.	IXM 04	714010801	33	A- 43
Cypress Ditch	ATZM02	514020407	32	A- 23
DAVIS LAKE	STQ	712000610	3	A- 17
DAWSON	REE	713000902	22	A- 45
DECATUR	REA	713000604	21	A- 9
Deer Cr.	HBDC	712000304	1	A- 20
Deer Cr.	HBDC02	712000304	1	A- 20
DEER LAKE	WGZF	712000403	2	A- 24
DEPUE	RDU	713000108	11	A- 35
DesPlaines R.	G 01	712000411	2	A- 28
DesPlaines R.	G 03	712000407	2	A- 19
DesPlaines R.	G 07	712000404	2	A- 26
DesPlaines R.	G 08*	712000404	2	A- 26
DesPlaines R.	G 08*	712000402	2	A- 40
DesPlaines R.	G 11	712000407	2	A- 19
DesPlaines R.	G 12	712000411	2	A- 28
DesPlaines R.	G 15	712000405	2	A- 15
DesPlaines R.	G 22	712000405	2	A- 15
DesPlaines R.	G 23	712000407	2	A- 19
DesPlaines R.	G 24*	712000411	2	A- 28
DesPlaines R.	G 24*	712000502	11	A- 36
DesPlaines R.	G 25	712000404	2	A- 26
DesPlaines R.	G 26*	712000405	2	A- 15
DesPlaines R.	G 26*	712000404	2	A- 26
DesPlaines R.	G 28	712000405	2	A- 15
DesPlaines R.	G 30	712000405	2	A- 15
DesPlaines R.	G 32	712000405	2	A- 15
DesPlaines R.	G 35	712000405	2	A- 15
DesPlaines R.	G 36	712000405	2	A- 15
DesPlaines R.	G 39	712000407	2	A- 19
DEVILS KITCHEN	RNJ	714010608	26	A- 1
DIAMOND	RGB	712000405	2	A- 15
Dieterich Cr.	COC 09	512011403	31	A- 36
Dieterich Cr.	COC 10	512011403	31	A- 36
Dismal Cr.	CM 02	512011404	31	A- 6
DOLAN	RAA	514020404	32	A- 30
DONGOLA CITY RES	RIE	714010802	33	A- 43
Douglas Cr.	OCE	714020406	25	A- 26
DOUGLAS PARK LAGOON	RHX	712000302	1	A- 32
Drowning Fork	DGLC01	713001003	17	A- 8

Segment Name	Segment	10-Digit HUC	Basin Map	Appendix Page
DRUCE	RGV	712000403	2	A- 24
DRUMMOND LAKE	UTI	712000611	3	A- 20
Dry Fork	CAJ 01	512011504	31	A- 51
Dry Fork	OZZW	714020102	23	A- 41
DUCK	RTZG	712000610	3	A- 17
Dums Cr.	CAW 04	512011502	31	A- 29
DUNNS	VTH	712000610	3	A- 17
DuPage R.	GB 01*	712000410	2	A- 16
DuPage R.	GB 01*	712000411	2	A- 28
DuPage R.	GB 11	712000410	2	A- 16
DuPage R.	GB 16	712000410	2	A- 16
DUQUOIN	RNG	714010607	26	A- 25
Dutch Cr.	ICD-JB-C2	714010506	28	A- 43
DUTCHMAN	RAM	514020608	33	A- 7
Dutchman Cr.	ADD 01	514020608	33	A- 7
E. Br. DuPage R.	GBL 05	712000410	2	A- 16
E. Br. DuPage R.	GBL 08	712000410	2	A- 16
E. Br. DuPage R.	GBL 10	712000410	2	A- 16
E. Br. DuPage R.	GBL 11	712000410	2	A- 16
E. Br. Green Cr.	CSB 07	512011401	31	A- 5
E. Br. Green Cr.	CSB 08	512011401	31	A- 6
E. Fk. Kaskaskia R.	OK 01	714020205	24	A- 5
E. Fk. La Moine R.	DGL 04	713001003	17	A- 8
Eagle Cr.	ATE 03	514020407	32	A- 23
Eagle Cr.	ATE 04	514020407	32	A- 23
Eagle Cr.	ATE 05	514020407	32	A- 23
EAGLE LAKE	UHH	712000301	1	A- 18
East Bureau Cr.	DQA 01	713000106	11	A- 49
East Palzo Cr.	ATHV01	514020401	32	A- 1
ECHO	RTZR	712000611	3	A- 20
Edwards R.	LF 01	708010404	16	A- 52
ELEANOR	RHK	712000301	1	A- 18
Elkhorn Cr.	PH 16	709000507	6	A- 49
ELKVILLE	RNT	714010607	26	A- 25
Elm R.	CD 01	512011407	31	A- 30
Elm R.	CD 04	512011407	31	A- 30
Embarras R.	BE 01*	512011212	30	A- 38
Embarras R.	BE 01*	512011215	30	A- 46
Embarras R.	BE 14*	512011205	30	A- 6
Embarras R.	BE 14*	512011201	30	A- 39
EUREKA	SDS	713000406	14	A- 45
EVERGREEN	SDA	713000405	14	A- 44
FAIRFIELD	RCZJ	512011409	31	A- 7
Fairfield Ditch	PBM 11	709000703	8	A- 35
Fairfield Union Sp Ditch	PBO 10	709000703	8	A- 35
FARINA	SOB	714020205	24	A- 5
Farm Cr.	DZZP03*	713000117	11	A- 37
Farm Cr.	DZZP03*	713000116	11	A- 40

Segment Name	Segment	10-Digit HUC	Basin Map	Appendix Page
First Salt Cr.	CPC-TU-C1	512011402	31	A- 27
FISCHER LAKE	VTT	712000610	3	A- 17
FISH-DUNCAN	VTK	712000610	3	A- 17
Flag Cr.	GK 03	712000407	2	A- 19
Flat Br.	EOH 01	713000701	20	A- 42
Flint Cr.	DTZS01	712000611	3	A- 20
FOREST	RGZG	712000405	2	A- 15
Fountain Cr.	JH 03	714010108	27	A- 41
Fountain Cr.	JH 04	714010108	27	A- 41
FOURTH LAKE	RGZC	712000403	2	A- 24
FOX	RTF	712000610	3	A- 17
Fox R.	CH 02	512011406	31	A- 2
Fox R.	CH 03	512011406	31	A- 2
Fox R.	DT 01*	712000706	4	A- 27
Fox R.	DT 01*	712000509	11	A- 34
Fox R.	DT 02	712000706	4	A- 27
Fox R.	DT 03*	712000701	4	A- 23
Fox R.	DT 03*	712000706	4	A- 27
Fox R.	DT 06*	712000611	3	A- 20
Fox R.	DT 06*	712000612	3	A- 23
Fox R.	DT 09	712000701	4	A- 23
Fox R.	DT 11	712000706	4	A- 27
Fox R.	DT 18	712000612	3	A- 23
Fox R.	DT 20	712000612	3	A- 23
Fox R.	DT 22	712000611	3	A- 20
Fox R.	DT 23	712000611	3	A- 20
Fox R.	DT 35	712000610	3	A- 17
Fox R.	DT 36	712000706	4	A- 27
Fox R.	DT 38	712000701	4	A- 23
Fox R.	DT 41	712000706	4	A- 27
Fox R.	DT 46	712000706	4	A- 27
Fox R.	DT 58	712000701	4	A- 24
Fox R.	DT 69	712000701	4	A- 24
FRANK HOLTEN 1	RJK	714010106	27	A- 4
FRANK HOLTEN 2	RJL	714010106	27	A- 4
FRANK HOLTEN 3	RJM	714010106	27	A- 4
Frankfort Trib.	GGF	712000408	2	A- 24
FRENTRESS	RMA	706000502	9	A- 40
Galena R.	MQ 01	706000503	9	A- 39
Galena R.	MQ 02	706000503	9	A- 39
Galum Cr.	NCD 03	714010609	26	A- 29
Galum Cr.	NCD 05	714010609	26	A- 29
GARFIELD PK. LAGOON	RHW	712000302	1	A- 32
Genesee Cr.	PBE 01	709000706	8	A- 36
GEORGE (COOK)	RHR	712000304	1	A- 20
GEORGE (ROCK ISLAND)	RML	708010105	9	A- 44
GEORGETOWN	RBS	512010813	29	A- 41
GILLESPIE NEW	SDU	713001201	18	A- 4

Segment Name	Segment	10-Digit HUC	Basin Map	Appendix Page
GILLESPIE OLD	SDT	713001201	18	A- 4
GLENN SHOALS	ROL	714020302	24	A- 11
GOMPERS PARK LAGOON	RHZA	712000301	1	A- 18
Goose Cr.	EIDD	713000907	22	A- 42
GOV BOND (GREENVILLE)	ROP	714020304	24	A- 8
Grand Calumet R.	HAB 41	712000305	1	A- 21
GRANDWOOD PARK LAKE	UGC	712000403	2	A- 24
Grape Cr.	BPE 02	512010910	29	A- 43
GRASS	RTQ	712000610	3	A- 17
GRASSY (LAKE)	VTI	712000611	3	A- 21
Grassy Branch	OHC	714020401	25	A- 22
GRAYS	RGK	712000610	3	A- 17
Green R.	PB 02	709000702	8	A- 39
Green R.	PB 05	709000701	8	A- 47
Green R.	PB 09	709000706	8	A- 36
Green R.	PB 28	709000705	8	A- 32
Green R.	TP 03	709000703	8	A- 35
GREENFIELD	RDZF	713001204	18	A- 41
GREENVILLE OLD	ROY	714020304	24	A- 8
Grindstone Cr.	DGIA03	713001006	17	A- 50
Hackett Branch	BERB-TOC1	512011202	30	A- 39
Hackett Branch	BERBTOC1A	512011202	30	A- 39
Hampshire Cr.	PQFD-H-C1	709000601	5	A- 44
Harco Br.	ATGM01	514020402	32	A- 22
Harding Ditch	JMAC02*	714010106	27	A- 4
Harding Ditch	JMAC02*	714010104	27	A- 31
HARRISBURG RESV.	RAI	514020402	32	A- 22
HARVEY LAKE	VGJ	712000405	2	A- 15
HASTINGS	RGZB	712000403	2	A- 24
Hastings Cr.	GWAA	712000403	2	A- 24
Henderson R.	LD 02	708010412	16	A- 52
HERRICK	WGM	712000410	2	A- 16
HERRIN NEW	RNZN	714010608	26	A- 1
HERRIN OLD	RNZN	714010606	26	A- 26
HETTICK	SDZF	713001202	18	A- 9
Hickory Cr.	GG 02	712000408	2	A- 24
Hickory Grove Ditch	DKB 01	713000408	14	A- 38
HIDDEN	WGZR	712000410	2	A- 16
HIDDEN LAKE	UTM	712000610	3	A- 17
Higgins Creek	GOA 01	712000405	2	A- 15
Higgins Creek	GOA 02	712000405	2	A- 15
HIGHLAND SILVER	ROZA	714020404	25	A- 11
HILLSBORO OLD	ROT	714020302	24	A- 11
Hodges Cr.	DAG 02	713001202	18	A- 9
HOLIDAY SHORES	RJN	714010103	27	A- 9
HOMER	RBO	512010906	29	A- 2
HONEY	RTZU	712000611	3	A- 20



Segment Name	Segment	10-Digit HUC	Basin Map	Appendix Page
Honey Cr.	KCAG01	711000408	19	A- 35
Hoopston Br.	BPGD	512010909	29	A- 8
Hoover Branch	EOAD11	713000708	20	A- 30
Horse Cr.	CAN 01	512011503	31	A- 48
Horse Cr.	EOC 02	713000706	20	A- 40
Horse Cr.	OB 03	714020408	25	A- 51
HORSESHOE (ALEXANDER)	RIA	714010804	33	A- 23
HORSESHOE (MADISON)	RJC	714010105	27	A- 4
HORSETAIL	RHZB	712000407	2	A- 19
Huntley Ditch	PQIB-H-C1	709000602	5	A- 25
Hurricane Cr.	NF 01	714010606	26	A- 25
Hurricane Cr.	OL 02	714020204	24	A- 56
Illinois R.	D 01*	713001108	18	A- 11
Illinois R.	D 01*	713001110	18	A- 51
Illinois R.	D 05	713000303	13	A- 36
Illinois R.	D 09*	713000109	11	A- 35
Illinois R.	D 09*	713000112	11	A- 49
Illinois R.	D 10	712000502	11	A- 36
Illinois R.	D 16*	713000108	11	A- 35
Illinois R.	D 16*	713000109	11	A- 35
Illinois R.	D 20*	712000509	11	A- 34
Illinois R.	D 20*	713000102	11	A- 49
Illinois R.	D 23*	712000509	11	A- 34
Illinois R.	D 23*	712000508	11	A- 47
Illinois R.	D 30	713000117	11	A- 37
Illinois R.	D 31*	713000309	13	A- 29
Illinois R.	D 31*	713000311	13	A- 29
Illinois R.	D 31*	713000306	13	A- 32
Illinois R.	D 31*	713000303	13	A- 36
Illinois R.	D 32*	713001108	18	A- 11
Illinois R.	D 32*	713000311	13	A- 29
Illinois R.	D 32*	713001103	18	A- 51
ILND02	ND 12	714010608	26	A- 1
ILODE01	ODE-LN-C1	714020405	25	A- 27
ILODE01	ODE-LN-C3	714020405	25	A- 27
INDEPENDENCE GROVE	SGH	712000404	2	A- 26
INDIAN	WGZY	712000406	2	A- 19
Indian Camp Cr.	IXI 01	714010804	33	A- 23
Indian Cr.	BEZB07	512011215	30	A- 46
Indian Cr.	DF 04	713001101	18	A- 13
Indian Cr.	DF 06	713001101	18	A- 13
Indian Cr.	DJL 01	713000503	15	A- 55
Indian Cr.	DKD 01	713000408	14	A- 39
Indian Cr.	GU 02	712000405	2	A- 15
Indian Cr.	JQA 01	714010103	27	A- 9
Iroquois R.	FL 04*	712000205	10	A- 53
Iroquois R.	FL 04*	712000211	10	A- 54

Segment Name	Segment	10-Digit HUC	Basin Map	Appendix Page
JACKSONVILLE	RDI	713001105	18	A- 47
JAYCEE PARK	VTZO	712000612	3	A- 23
JAYCEES	RNU	714010601	26	A- 37
JERICHO (MIGHELL)	RTO	712000702	4	A- 49
Johnson Cr.	CCA-FF-A1	512011409	31	A- 7
Johnson Cr.	CCA-FF-C1	512011409	31	A- 7
JOHNSON SAUK TRAIL	RPD	709000704	8	A- 38
JOHNSTON CITY	RNZE	714010605	26	A- 28
Jonathon Cr.	OU 01	714020104	23	A- 55
Jordan Cr.	OZZJ01	714020110	23	A- 56
Kankakee R.	F 01	712000123	10	A- 12
Kankakee R.	F 02	712000117	10	A- 13
Kankakee R.	F 03*	712000117	10	A- 13
Kankakee R.	F 03*	712000112	10	A- 53
Kankakee R.	F 04	712000123	10	A- 12
Kankakee R.	F 12*	712000123	10	A- 12
Kankakee R.	F 12*	712000117	10	A- 13
Kankakee R.	F 16	712000123	10	A- 12
Kaskaskia R.	O 02	714020103	23	A- 43
Kaskaskia R.	O 03	714020409	25	A- 8
Kaskaskia R.	O 07	714020209	24	A- 6
Kaskaskia R.	O 08	714020206	24	A- 7
Kaskaskia R.	O 13	714020102	23	A- 41
Kaskaskia R.	O 15*	714020107	23	A- 37
Kaskaskia R.	O 15*	714020103	23	A- 43
Kaskaskia R.	O 17*	714020102	23	A- 41
Kaskaskia R.	O 17*	714020103	23	A- 43
Kaskaskia R.	O 20	714020409	25	A- 8
Kaskaskia R.	O 25	714020209	24	A- 6
Kaskaskia R.	O 30	714020409	25	A- 8
Kaskaskia R.	O 31	714020102	23	A- 41
Kaskaskia R.	O 33	714020206	24	A- 7
Kaskaskia R.	O 35	714020102	23	A- 41
Kaskaskia R.	O 37	714020102	23	A- 41
Kaskaskia R.	O 97	714020409	25	A- 8
Kelly Cr.	DSQC01	713000201	12	A- 41
Kentucky Cr.	MNJ 01	706000505	9	A- 39
Kickapoo Cr.	BEN 01	512011206	30	A- 37
Kickapoo Cr.	DL 01	713000302	13	A- 47
Kickapoo Cr.	DL 07*	713000302	13	A- 47
Kickapoo Cr.	DL 07*	713000301	13	A- 54
Kickapoo Cr.	EIE 04	713000905	22	A- 50
Kickapoo Cr.	EIE 05	713000905	22	A- 50
Killbuck Cr.	PQB 02	709000607	5	A- 52
KillJordan Cr.	DGJA02	713001005	17	A- 45
KINKAID	RNC	714010611	26	A- 13
KINMUNDY	ROZY	714020205	24	A- 5
Kinmundy Borrow Pit	SOG	714020205	24	A- 5

Segment Name	Segment	10-Digit HUC	Basin Map	Appendix Page
Kinmundy New	SOF	714020205	24	A- 5
Kinney Branch	OCF	714020406	25	A- 26
Kishwaukee R.	PQ 02	709000608	5	A- 42
Kishwaukee R.	PQ 07	709000602	5	A- 25
Kishwaukee R.	PQ 10	709000602	5	A- 25
Kishwaukee R.	PQ 12	709000608	5	A- 42
Kishwaukee R.	PQ 13	709000602	5	A- 25
Kishwaukee R.	PQ 14	709000608	5	A- 42
Kyte R.	PL 03	709000503	6	A- 52
L Grassy Cr.	NDDA01	714010608	26	A- 1
La Moine R.	DG 01	713001012	17	A- 55
La Moine R.	DG 04	713001007	17	A- 37
La Moine R.	DG 07	713001007	17	A- 37
La Moine R.	DG 10	713001002	17	A- 9
LAHARPE	RDZE	713001002	17	A- 9
Lake Branch	OHA 02	714020401	25	A- 22
Lake Branch	OHA 03	714020401	25	A- 22
Lake Branch	OHA 04	714020401	25	A- 22
Lake Branch	OHA 05	714020401	25	A- 22
Lake Branch	OHA 06	714020401	25	A- 22
LAKE CHARLES	RGZJ	712000405	2	A- 15
Lake Cr.	NGA 02	714010605	26	A- 28
LAKE FAIRVIEW	STK	712000611	3	A- 20
Lake Fk.	EIG 01	713000903	22	A- 55
Lake Fork	OW 01	714020101	23	A- 36
Lake Fork	OW 02	714020101	23	A- 36
Lake Fork	OW 03	714020101	23	A- 36
LAKE HOLLOWAY	UTK	712000610	3	A- 17
LAKE LAKELAND ESTATES	UTS	712000611	3	A- 20
LAKE LEO	UGL	712000405	2	A- 15
LAKE MATTHEWS	UTA	712000610	3	A- 17
LAKE NAOMI	UGM	712000405	2	A- 15
LAKE NAPA SUWE	STO	712000611	3	A- 20
LAKE OF EGYPT	RAL	514020401	32	A- 1
LAKE OF THE WOODS	REG	713000602	21	A- 50
LAKE TRANQUILITY	UTW	712000610	3	A- 17
LAKE-IN-THE-HILLS 1W	RTZZ	712000612	3	A- 23
LAKE-OF-THE-HOLLOW	UTZ	712000610	3	A- 17
Langan Cr.	FLE 02	712000214	10	A- 33
Lawrence Cr.	PQEC-A	709000603	5	A- 42
LE-AQUA-NA	RPA	709000314	7	A- 34
LEISURE	STG	712000610	3	A- 17
LIBERTY	RGT	712000404	2	A- 26
LILY	RTZJ	712000610	3	A- 17
Lily Cache Cr.	GBE 02	712000410	2	A- 16
LINCOLN PK NORTH PND	QZK	404000207	1	A- 40
LITTLE BEAR	WGZV	712000405	2	A- 15

Segment Name	Segment	10-Digit HUC	Basin Map	Appendix Page
Little Beaucoup Cr.	NCI 01	714010610	26	A- 3
Little Cache Cr.	ADDB02	514020608	33	A- 7
Little Calumet R. N.	HA 04	712000305	1	A- 21
Little Calumet R. N.	HA 05*	712000305	1	A- 21
Little Calumet R. N.	HA 05*	404000101	1	A- 31
Little Calumet R. S.	HB 01	712000305	1	A- 21
Little Calumet R. S.	HB 42	712000303	1	A- 35
LITTLE CEDAR	RNZM	714010612	26	A- 3
Little Crab Orchard Cr.	NDA 01	714010608	26	A- 1
Little Crooked Cr.	OJA 01	714020207	24	A- 10
Little Galum Cr.	NCDB	714010609	26	A- 29
Little Indian Cr.	DTAB01	712000705	4	A- 44
Little Indian Cr.	NEE 01	714010607	26	A- 24
Little Marys R.	IIC 38	714010502	28	A- 3
Little Missouri Cr.	DGDA01	713001011	17	A- 47
Little Muddy Cr.	CJA 02	512011405	31	A- 32
Little Muddy R.	NE 05	714010607	26	A- 24
Little Muddy R.	NE 06	714010607	26	A- 24
Little Silver Cr.	ODG 01	714020405	25	A- 27
Little Vermilion R.	BO 07	512010814	29	A- 51
Little Vermilion R.	DR 01	713000103	11	A- 40
Little Wabash R.	C 09*	512011406	31	A- 2
Little Wabash R.	C 09*	512011408	31	A- 4
Little Wabash R.	C 12	512011404	31	A- 6
Little Wabash R.	C 19*	512011408	31	A- 4
Little Wabash R.	C 19*	512011404	31	A- 6
Little Wabash R.	C 21*	512011401	31	A- 5
Little Wabash R.	C 21*	512011404	31	A- 6
Little Wabash R.	C 22	512011408	31	A- 5
Little Wabash R.	C 23	512011410	31	A- 38
Little Wabash R.	C 33	512011409	31	A- 7
Locust Fork	OIC 02	714020306	24	A- 5
LONG	RJI	714010105	27	A- 4
LONG (LAKE)	RTJ	712000610	3	A- 17
Long Point Slough	ERA 01	713000608	21	A- 28
Loop Creek	ODE-LN-A1	714020405	25	A- 27
LOU YAEGER	RON	714020301	24	A- 12
LUCKY LAKE	UHB	712000301	1	A- 18
M. Fk. Big Muddy	NH 06	714010604	26	A- 28
M. Fk. Big Muddy	NH 07	714010604	26	A- 28
M. Fk. Saline R.	ATG 03	514020402	32	A- 21
Mackinaw R.	DK 04	713000407	14	A- 45
Mackinaw R.	DK 12	713000408	14	A- 38
Mackinaw R.	DK 13	713000407	14	A- 45
Mackinaw R.	DK 15	713000407	14	A- 45
Mackinaw R.	DK 17	713000405	14	A- 44
Mackinaw R.	DK 19	713000408	14	A- 38
Mackinaw R.	DK 20	713000402	14	A- 44

Segment Name	Segment	10-Digit HUC	Basin Map	Appendix Page
Mackinaw R.	DK 21	713000401	14	A- 54
Macoupin Cr.	DA 04*	713001201	18	A- 4
Macoupin Cr.	DA 04*	713001203	18	A- 36
Macoupin Cr.	DA 05	713001201	18	A- 4
Macoupin Cr.	DA 06*	713001203	18	A- 36
Macoupin Cr.	DA 06*	713001206	18	A- 43
Maeystown Cr.	JD 02	714010109	27	A- 13
Main Ditch	DZGB01	713000305	13	A- 47
MAPLE	RHD	712000407	2	A- 19
Marathon Cr.	BFCA22	512011114	30	A- 25
MARIE (LAKE)	RTR	712000610	3	A- 17
MARION	RNL	714010608	26	A- 1
Markham Cr.	LDDC	708010410	16	A- 21
MARMO	WGB	712000410	2	A- 16
Marys R.	II 03	714010502	28	A- 3
MATANZAS	RDZV	713000309	13	A- 29
MATTOON	RCF	512011401	31	A- 6
Mauvaise Terre R.	DD 04	713001104	18	A- 10
MAUVAISSE TERRE	SDL	713001104	18	A- 10
Maxwell Cr.	IIK-SPC1A	714010502	28	A- 3
Mazon R.	DV 04	712000506	11	A- 47
Mazon R.	DV 06*	712000506	11	A- 47
Mazon R.	DV 06*	712000503	11	A- 54
MCCULLOM	RTZD	712000611	3	A- 20
McGREAL LAKE	UTX	712000610	3	A- 17
McKee Cr.	DE 01	713001102	18	A- 55
McLEANSBORO NEW	RAZA	514020404	32	A- 30
MEADOW	WGA	712000410	2	A- 16
MERMET	RAB	514020609	33	A- 31
Mid Fk. N. Br. Chic. R.	HCCC02	712000301	1	A- 18
Mid Fk. N. Br. Chic. R.	HCCC04	712000301	1	A- 18
Middle Henderson Cr.	LDG 01	708010409	16	A- 40
MIDLOTHIAN RESERVOIR	RHZI	712000305	1	A- 21
Mill Cr.	IIB 40	714010502	28	A- 3
Mill Cr.	IXF 01	714010803	33	A- 47
Mill Cr.	PO C1	709000504	6	A- 33
Mineral Cr.	PBD 02	709000706	8	A- 36
MINGO	RBN	512010902	29	A- 56
Mississippi R.	I 84*	714010501	28	A- 10
Mississippi R.	I 84*	714010505	28	A- 10
Mississippi R.	I 84*	714010508	28	A- 10
Mississippi R.	I 84*	714010509	28	A- 10
Mississippi R.	J 05*	711000903	27	A- 10
Mississippi R.	J 05*	711000905	27	A- 12
Mississippi R.	J 05*	711000901	27	A- 14
Mississippi R.	J 36*	714010105	27	A- 4
Mississippi R.	J 36*	714010106	27	A- 4
Mississippi R.	J 36*	714010103	27	A- 9

Segment Name	Segment	10-Digit HUC	Basin Map	Appendix Page
Mississippi R.	J 36*	714010109	27	A- 13
Mississippi R.	J 36*	714010107	27	A- 14
Mississippi R.	K 17*	711000101	19	A- 14
Mississippi R.	K 17*	711000105	19	A- 14
Mississippi R.	K 21*	711000401	19	A- 53
Mississippi R.	K 21*	711000402	19	A- 53
Mississippi R.	K 21*	711000403	19	A- 53
Mississippi R.	K 21*	711000405	19	A- 53
Mississippi R.	K 21*	711000407	19	A- 53
Mississippi R.	K 21*	711000410	19	A- 53
Mississippi R.	K 21*	711000411	19	A- 53
Mississippi R.	K 22*	708010406	16	A- 13
Mississippi R.	K 22*	708010407	16	A- 14
Mississippi R.	K 22*	708010416	16	A- 14
Mississippi R.	K 22*	708010417	16	A- 14
Mississippi R.	K 22*	708010419	16	A- 14
Mississippi R.	M 02*	708010105	9	A- 44
Mississippi R.	M 02*	708010103	9	A- 52
Mississippi R.	M 02*	708010104	9	A- 52
Mississippi R.	M 02*	708010107	9	A- 52
Mississippi R.	M 12*	706000512	9	A- 38
Mississippi R.	M 12*	706000502	9	A- 40
Mississippi R.	M 12*	706000504	9	A- 51
Missouri Cr.	DGD 01	713001011	17	A- 47
Mitchell Cr.	OQA 01	714020111	23	A- 13
Mokeler Creek	PQEA-H-C1	709000603	5	A- 42
MONEE RESV.	RFH	712000119	10	A- 49
Mosquito Cr.	EQ 01	713000606	21	A- 50
MT. OLIVE NEW	RJF	714010101	27	A- 6
MT. OLIVE OLD	RJG	714010101	27	A- 6
Mud Cr.	OE 02	714020403	25	A- 11
Mud Cr.	PBJ 04	709000704	8	A- 38
Mud Run	TM 36	706000505	9	A- 39
MURPHYSBORO	RND	714010612	26	A- 3
N. Br. Chicago R.	HCC 02	712000301	1	A- 18
N. Br. Chicago R.	HCC 07	712000301	1	A- 18
N. Br. Chicago R.	HCC 08	712000301	1	A- 18
N. Fk. Embarras R.	BEF 05	512011210	30	A- 51
N. Fk. Kaskaskia R.	OKA 01	714020205	24	A- 5
N. Fk. Kaskaskia R.	OKA 02	714020205	24	A- 5
N. Fk. Mauvaise Terre C	DDC	713001104	18	A- 10
N. Fk. Saline R.	ATF 04	514020406	32	A- 51
N. Fk. Saline R.	ATF 05	514020404	32	A- 30
N. Fk. Saline R.	ATF 07	514020404	32	A- 30
N. Fk. Vermilion R.	BPG 05	512010909	29	A- 8
N. Fk. Vermilion R.	BPG 09	512010909	29	A- 8
N. Fk. Vermilion R.	BPG 10	512010909	29	A- 8
N. Fk. Vermilion R.	DSQ 03*	713000203	12	A- 11

Segment Name	Segment	10-Digit HUC	Basin Map	Appendix Page
N. Fk. Vermilion R.	DSQ 03*	713000201	12	A- 41
N. Shore Channel	HCCA04	712000301	1	A- 18
NASHVILLE CITY	ROO	714020207	24	A- 11
Nashville Cr.	OJAF-NVC1	714020207	24	A- 11
New Columbia Ditch	ADCD01	514020609	33	A- 31
NEWTON	RCR	512011405	31	A- 32
NIELSON POND	UHP	712000301	1	A- 18
NIPPERSINK	RTUA	712000610	3	A- 17
Nippersink Cr.	DTK 04*	712000608	3	A- 54
Nippersink Cr.	DTK 04*	712000609	3	A- 54
NORRIS CITY RES	RAR	514020405	32	A- 36
North Cr.	HBDA01	712000304	1	A- 20
North Creek	DSU	713000206	12	A- 11
North Fk. Cox Cr.	IIHA31	714010502	28	A- 3
North Fk. Cox Cr.	IIHA-STC1	714010502	28	A- 3
North Shore Channel	HCCA02	712000301	1	A- 18
NORTH TOWER LAKE	UTT	712000611	3	A- 21
OAKLAND	RBP	512011205	30	A- 6
Ogles Cr.	ODI-CE-C1	714020405	25	A- 27
Ogles Cr.	ODI-CE-D1	714020405	25	A- 27
Ohio River	A 31*	514020317	32	A- 7
Ohio River	A 31*	514020407	32	A- 23
Ohio River	A 31*	514020318	33	A- 40
Ohio River	A 31*	514020301	32	A- 48
Ohio River	A 31*	514020305	32	A- 48
Ohio River	A 31*	514020310	32	A- 49
Ohio River	A 31*	514020314	32	A- 49
Ohio River	A 32	514020318	33	A- 40
Ohio River	A 33*	514020318	33	A- 40
Ohio River	A 33*	514020601	33	A- 41
Ohio River	A 34*	714010804	33	A- 22
Ohio River	A 34*	514020601	33	A- 42
Ohio River	A 34*	514020603	33	A- 46
Ohio River	A 34*	514020610	33	A- 47
Old Cache R.	ADY 01*	714010804	33	A- 22
Old Cache R.	ADY 01*	514020609	33	A- 31
OLNEY EAST FORK	RCC	512011406	31	A- 2
OMAHA	RAS	514020405	32	A- 36
OPEKA	RGF	712000405	2	A- 15
OTTER	RDF	713001202	18	A- 9
OWENS	VTZX	712000610	3	A- 18
Owl Creek	EZV	713000601	21	A- 45
PALMYRA-MODESTO	RDZP	713001202	18	A- 9
PANA	ROF	714020111	23	A- 13
PARADISE (COLES)	RCG	512011401	31	A- 6
PARIS TWIN EAST	RBL	512011105	30	A- 34
PARIS TWIN WEST	RBX	512011105	30	A- 34
PATOKA NEW	SOJ	714020205	24	A- 5

Segment Name	Segment	10-Digit HUC	Basin Map	Appendix Page
PATOKA OLD	SOI	714020205	24	A- 5
Pecatonica R.	PW 01	709000319	7	A- 30
Pecatonica R.	PW 02	709000319	7	A- 30
Pecatonica R.	PW 04	709000314	7	A- 34
Pecatonica R.	PW 06	709000319	7	A- 30
Pecatonica R.	PW 07*	709000314	7	A- 34
Pecatonica R.	PW 07*	709000311	7	A- 52
Pecatonica R.	PW 08*	709000319	7	A- 30
Pecatonica R.	PW 08*	709000314	7	A- 34
Pecatonica R.	PW 13	709000319	7	A- 30
Peters Slough	ATHU01	514020403	32	A- 29
PETERSON POND	UGI	712000404	2	A- 26
PETITE	VTW	712000610	3	A- 18
Pettibone Cr.	QA C4	404000205	1	A- 26
PICKEREL	WGZL	712000701	4	A- 24
PIERCE	RPC	709000501	6	A- 33
Pike Cr.	FLF 01	712000213	10	A- 54
Piles Fk.	NDB 03	714010608	26	A- 1
PINCKNEYVILLE	RNH	714010610	26	A- 3
Pipestone Cr.	NCDA01	714010609	26	A- 29
PISTAKEE	RTU	712000610	3	A- 17
PITTSFIELD	RDP	713001108	18	A- 11
Plum Cr.	OZC 01	714020407	25	A- 11
Plum Cr.	OZH-OK-A2	714020209	24	A- 6
Plum Cr.	OZH-OK-C2	714020209	24	A- 6
Plum Cr.	OZH-OK-C3	714020209	24	A- 6
Plum R.	MJ 01*	706000510	9	A- 35
Plum R.	MJ 01*	706000512	9	A- 38
Plum R.	TM 24	706000510	9	A- 35
Pond Cr.	CC-FF-C3	512011409	31	A- 7
Pond Cr.	CC-FF-D1	512011409	31	A- 7
Pond Cr.	NG 01	714010605	26	A- 28
Pond Cr.	NG 02	714010605	26	A- 28
POND-A-RUDY	UGP	712000405	2	A- 15
Poplar Cr.	DTG 02	712000612	3	A- 23
POTOMAC LAKE	RGZK	712000406	2	A- 19
Prairie Cr.	NZM 01	714010606	26	A- 25
Prairie du Long Cr.	OCB 99	714020406	25	A- 26
Prairie Du Pont Cr.	JMAA01	714010106	27	A- 4
Pulaski Slough	IXCC01	714010804	33	A- 23
Puncheon Cr.	NEI 01	714010607	26	A- 24
Quail Cr.	BFCB12	512011114	30	A- 25
Quiver Cr.	DZG 02*	713000306	13	A- 32
Quiver Cr.	DZG 02*	713000305	13	A- 47
RACCOON	ROK	714020208	24	A- 2
Raccoon Cr. South	BZK 01	512011301	31	A- 43
RAMSEY	ROE	714020202	24	A- 56
RAMUSSEN LAKE	UGY	712000403	2	A- 24

Segment Name	Segment	10-Digit HUC	Basin Map	Appendix Page
RANDOLPH	RIB	714010502	28	A- 3
Rattlesnake Cr.	NCB 01	714010610	26	A- 3
Rayse Cr.	NK 01	714010602	26	A- 33
Rector Cr.	ATFE01	514020404	32	A- 30
RED HILLS ST PARK	RBB	512011213	30	A- 39
REDHEAD	RTV	712000610	3	A- 17
REDWING SLOUGH	VGD	712000610	3	A- 17
Reese Cr	NEB-DQC1	714010607	26	A- 24
Reese Cr.	NEB-DQA2	714010607	26	A- 24
REND	RNB	714010603	26	A- 8
RICE (DuPAGE)	WGZW	712000410	2	A- 16
Richland Cr.	EK 01	713000803	20	A- 55
Richland Cr.-South	OC 03	714020406	25	A- 26
Richland Cr.-South	OC 04	714020406	25	A- 26
Richland Cr.-South	OC 90	714020406	25	A- 26
Richland Cr.-South	OC 92	714020406	25	A- 26
Richland Cr.-South	OC 94	714020406	25	A- 26
Richland Cr.-South	OC 95	714020406	25	A- 26
Riley Cr.	BENA01	512011206	30	A- 37
Riley Cr.	BENA02	512011206	30	A- 37
Robinson Cr.	BFC 10	512011114	30	A- 25
Robinson Cr.	BFC 11	512011114	30	A- 25
Robinson Cr.	BFC 19	512011114	30	A- 25
Robinson Cr.	BFC 20	512011114	30	A- 25
Robinson Cr.	BFC 25	512011114	30	A- 25
Robinson Cr.	BFC 26	512011114	30	A- 25
Rock Cr.	PE 05	709000509	6	A- 44
Rock R.	P 04*	709000510	6	A- 38
Rock R.	P 04*	709000511	6	A- 39
Rock R.	P 06*	709000506	6	A- 34
Rock R.	P 06*	709000510	6	A- 38
Rock R.	P 09	709000121	6	A- 44
Rock R.	P 14	709000504	6	A- 33
Rock R.	P 15	709000501	6	A- 33
Rock R.	P 20*	709000504	6	A- 33
Rock R.	P 20*	709000506	6	A- 34
Rock R.	P 21	709000506	6	A- 34
Rock R.	P 23*	709000504	6	A- 33
Rock R.	P 23*	709000501	6	A- 33
Rock R.	P 24	709000510	6	A- 38
Rock R.	P 25*	709000511	6	A- 39
Rock R.	P 25*	709000513	6	A- 42
Rose Cr.	ATEE08	514020407	32	A- 23
ROUND	RTH	712000610	3	A- 17
S. Br. Chicago R.	HC 01	712000302	1	A- 32
S. Br. E. Kishwaukee R.	PQI 10	709000602	5	A- 25
S. Br. Kishwaukee R.	PQC 02	709000606	5	A- 34
S. Br. Kishwaukee R.	PQC 05	709000606	5	A- 34

Segment Name	Segment	10-Digit HUC	Basin Map	Appendix Page
S. Br. Kishwaukee R.	PQC 06	709000606	5	A- 34
S. Br. Kishwaukee R.	PQC 09	709000606	5	A- 34
S. Br. Kishwaukee R.	PQC 11	709000606	5	A- 34
S. Br. Kishwaukee R.	PQC 13	709000606	5	A- 34
S. Br. Kishwaukee River	PQI-H-D1	709000602	5	A- 25
S. Br. Kishwaukee River (East)	PQI-H-C3	709000602	5	A- 25
S. Br. Kishwaukee River (East)	PQI-H-C5	709000602	5	A- 25
S. Br. Pettibone Cr.	QAA D1	404000205	1	A- 26
S. Br. Waukegan R.	QCA 01	404000205	1	A- 26
S. Fk. S. Br. Chicago R	HCA 01	712000302	1	A- 32
S. Fk. Saline R.	ATH 02	514020401	32	A- 1
S. Fk. Saline R.	ATH 05	514020401	32	A- 1
S. Fk. Saline R.	ATH 13	514020403	32	A- 29
S. Fk. Saline R.	ATH 14	514020401	32	A- 1
S. Fk. Sangamon R.	EO 01	713000707	20	A- 33
S. Fk. Sangamon R.	EO 02	713000704	20	A- 31
S. Fk. Sangamon R.	EO 04*	713000704	20	A- 31
S. Fk. Sangamon R.	EO 04*	713000707	20	A- 33
S. Fk. Sangamon R.	EO 05	713000704	20	A- 31
S. Fk. Sangamon R.	EO 12*	713000708	20	A- 30
S. Fk. Sangamon R.	EO 12*	713000707	20	A- 33
S. Fk. Sangamon R.	EO 13	713000702	20	A- 9
SALEM	ROR	714020208	24	A- 2
SALEM-REED	WGK	712000405	2	A- 15
Saline Br.	BPJC06	512010903	29	A- 31
Saline Br.	BPJC08	512010903	29	A- 31
Saline R.	AT 05	514020403	32	A- 29
Saline R.	AT 06	514020407	32	A- 23
Saline R.	AT 07	514020407	32	A- 23
Salt Cr.	CP 04	512011402	31	A- 27
Salt Cr.	CP-EF-C2	512011402	31	A- 27
Salt Cr.	CP-EF-C4	512011402	31	A- 27
Salt Cr.	CP-TU-C3	512011402	31	A- 27
Salt Cr.	EI 02	713000908	22	A- 55
Salt Cr.	EI 06	713000904	22	A- 42
Salt Cr.	GL	712000406	2	A- 18
Salt Cr.	GL 03	712000406	2	A- 18
Salt Cr.	GL 09	712000406	2	A- 18
Salt Cr.	GL 10	712000406	2	A- 19
Salt Cr.	GL 19	712000406	2	A- 19
Salt Fk. Vermilion R.	BPJ 03	512010906	29	A- 2
Salt Fk. Vermilion R.	BPJ 08	512010906	29	A- 2
Salt Fk. Vermilion R.	BPJ 09*	512010906	29	A- 2
Salt Fk. Vermilion R.	BPJ 09*	512010904	29	A- 37
Salt Fk. Vermilion R.	BPJ 10	512010906	29	A- 2
Salt Fk. Vermilion R.	BPJ 12	512010906	29	A- 2

Segment Name	Segment	10-Digit HUC	Basin Map	Appendix Page
SAM DALE	RBF	512011502	31	A- 29
SAM PARR	RBA	512011212	30	A- 38
SAND POND	QZV	404000205	1	A- 26
Sandy Cr.	IXD 01	714010804	33	A- 23
Sangamon R.	E 04	713000804	20	A- 35
Sangamon R.	E 05	713000608	21	A- 27
Sangamon R.	E 06*	713000604	21	A- 9
Sangamon R.	E 06*	713000608	21	A- 27
Sangamon R.	E 09	713000608	21	A- 27
Sangamon R.	E 11	713000608	21	A- 27
Sangamon R.	E 13	713000608	21	A- 28
Sangamon R.	E 16	713000608	21	A- 28
Sangamon R.	E 24*	713000804	20	A- 35
Sangamon R.	E 24*	713000806	20	A- 42
Sangamon R.	E 25*	713000311	13	A- 29
Sangamon R.	E 25*	713000806	20	A- 42
Sangamon R.	E 25*	713000809	20	A- 45
Sangamon R.	E 26	713000804	20	A- 35
Sangamon R.	E 27	713000608	21	A- 28
Sangamon R.	E 28	713000604	21	A- 9
Sangamon R.	E 29*	713000601	21	A- 45
Sangamon R.	E 29*	713000602	21	A- 50
Sangamon R.	E 30	713000608	21	A- 28
Sangamon R.	E 32	713000608	21	A- 28
SANGANSHKEE SL	RHH	712000407	2	A- 19
SANGCHRIS	REB	713000705	20	A- 50
SARA	RCE	512011401	31	A- 6
SAUK TRAIL	RHI	712000304	1	A- 20
Scattering Fk.	BER 01	512011202	30	A- 39
SCHILLER POND	SGF	712000405	2	A- 15
SCHUY-RUSH	SDZC	713000311	13	A- 29
Second Salt Cr.	CPD 01	512011402	31	A- 27
Second Salt Cr.	CPD 03	512011402	31	A- 27
Second Salt Cr.	CPD 04	512011402	31	A- 27
SEDGEWICK	RGZZ	712000408	2	A- 24
Seminary Cr.	CDG-FL-A1	512011407	31	A- 30
Seminary Cr.	CDG-FL-C1	512011407	31	A- 30
Seminary Cr.	CDG-FL-C4	512011407	31	A- 30
Seminary Cr.	CDG-FL-C6	512011407	31	A- 30
Seminary Cr.	DBC	713001107	18	A- 43
SENACHWINE	RDZX	713000109	11	A- 35
Sevenmile Cr.	NJC	714010601	26	A- 37
Sewer Cr.	OHE-HL-A1	714020401	25	A- 22
Sewer Cr.	OHE-HL-C1	714020401	25	A- 22
Sewer Cr.	OJCB19	714020208	24	A- 2
SHABBONA	VTU	712000705	4	A- 44
Shavetail Cr.	FLHA01	712000210	10	A- 38
SHELBYVILLE	ROC	714020107	23	A- 37

Segment Name	Segment	10-Digit HUC	Basin Map	Appendix Page
SHERMAN PARK LAGOONS	RHU	712000302	1	A- 32
Shoal Cr.	OI 05	714020306	24	A- 5
Shoal Cr.	OI 08	714020306	24	A- 5
Shoal Cr.	OI 09	714020303	24	A- 12
Shoal Cr.	OI 13	714020306	24	A- 5
SILVER (DuPAGE)	RGD	712000410	2	A- 16
Silver Cr.	OD 06	714020405	25	A- 27
Sixmile Cr.	DKN 01	713000405	14	A- 44
Skillet Fk.	CA 02	512011506	31	A- 5
Skillet Fk.	CA 03	512011506	31	A- 5
Skillet Fk.	CA 05	512011506	31	A- 5
Skillet Fk.	CA 06	512011502	31	A- 28
Skillet Fk.	CA 07	512011502	31	A- 28
Skillet Fk.	CA 08	512011502	31	A- 29
Skillet Fk.	CA 09	512011502	31	A- 29
SKOKIE LAGOONS	RHJ	712000301	1	A- 18
Skokie R.	HCCD01	712000301	1	A- 18
Skokie R.	HCCD09	712000301	1	A- 18
SLM SIDECHANNEL RESERVOIR	SOL	714020409	25	A- 8
SLOCUM	RTP	712000611	3	A- 20
SLOUGH	RGZE	712000403	2	A- 24
Slug Run	DJBZ01	713000513	15	A- 41
Snow Cr.	NL 01	714010602	26	A- 33
Somonauk Cr.	DTB 01	712000704	4	A- 54
SORENTO	ROZH	714020303	24	A- 12
SPARTA NW	SOC	714020407	25	A- 11
SPARTA OLD	RIJ	714010502	28	A- 3
Spoon Br.	BPJD02	512010904	29	A- 37
Spoon R.	DJ 02	713000506	15	A- 50
Spoon R.	DJ 06*	713000506	15	A- 50
Spoon R.	DJ 06*	713000501	15	A- 54
Spoon R.	DJ 08*	713000510	15	A- 45
Spoon R.	DJ 08*	713000512	15	A- 55
Spoon R.	DJ 08*	713000514	15	A- 55
SPRING (LAKE)	RGZT	712000610	3	A- 17
SPRING (McDONOUGH)	RDR	713001003	17	A- 8
Spring Brook	GLB 01	712000406	2	A- 19
Spring Cr.	EL 01	713000802	20	A- 42
Spring Cr.	FLH 02	712000210	10	A- 38
Spring Cr.	PBI 02	709000705	8	A- 32
Spring Cr.	PBI 03	709000705	8	A- 33
SPRING NORTH	SDZM	713000306	13	A- 32
SPRING SOUTH	RDQ	713000306	13	A- 32
SPRINGFIELD	REF	713000708	20	A- 30
St. Joseph Cr.	GBLB01	712000410	2	A- 16
ST. MARY'S LAKE	UGF	712000404	2	A- 26
STAUNTON	RJA	714010101	27	A- 6

Segment Name	Segment	10-Digit HUC	Basin Map	Appendix Page
STEPHEN A. FORABES	RCD	512011502	31	A- 29
STERLING POND	WGC	712000410	2	A- 16
Stevens Cr.	ES 13	713000605	21	A- 50
Stillhouse Cr.	ATHT01	514020403	32	A- 29
Stookey Cr.	JMAABA-C1	714010106	27	A- 4
STOREY	RLB	708010409	16	A- 40
Sugar Camp Cr.	NHH	714010604	26	A- 28
Sugar Cr.	ATHG01	514020401	32	A- 1
Sugar Cr.	ATHG05	514020401	32	A- 1
Sugar Cr.	BF 01	512011114	30	A- 25
Sugar Cr.	BF 22	512011114	30	A- 25
Sugar Cr.	BM 02	512011105	30	A- 34
Sugar Cr.	BM C2	512011105	30	A- 34
Sugar Cr.	DH 01	713000310	13	A- 12
Sugar Cr.	EID 04	713000907	22	A- 42
Sugar Cr.	EID C1	713000907	22	A- 42
Sugar Cr.	EOA 01	713000708	20	A- 30
Sugar Cr.	EOA 04	713000708	20	A- 30
Sugar Cr.	EOA 06	713000708	20	A- 30
Sugar Cr.	FLI 02	712000209	10	A- 53
Sugar Cr.	OH 01	714020401	25	A- 22
Sugar Cr.	OH 05	714020401	25	A- 22
Sugar Cr.	OH-HL-D1	714020401	25	A- 22
Sugar Cr.	PHB 01	709000507	6	A- 49
SUGAR CREEK LAKE	RAZO	514020317	32	A- 7
Sugar R.	PWB 01	709000406	7	A- 49
Sugar R.	PWB 03	709000406	7	A- 49
SULLIVAN LAKE	RTZL	712000610	3	A- 17
SUN	RTC	712000610	3	A- 17
Swab Run	DJIA	713000507	15	A- 55
Swanwick Cr.	NCK 01	714010610	26	A- 3
SYCAMORE LAKE	RPZG	709000605	5	A- 52
SYLVAN	RGZF	712000405	2	A- 15
TAMPIER LAKE	RGZO	712000407	2	A- 19
Taylor Cr.	DAF 01	713001204	18	A- 41
TAYLORVILLE	REC	713000702	20	A- 9
THIRD	RGW	712000403	2	A- 24
Thorn Cr.	HBD 04	712000304	1	A- 20
Thorn Cr.	HBD 05	712000304	1	A- 20
Thorn Creek	HBD 02	712000304	1	A- 20
Thorn Creek	HBD 03	712000304	1	A- 20
Thorn Creek	HBD 06	712000304	1	A- 20
TIMBER LAKE (SOUTH)	RTZQ	712000611	3	A- 20
Tinley Cr.	HF 01	712000305	1	A- 21
TOWER (LAKE)	RTZF	712000611	3	A- 20
TOWER (MADISON)	RJO	714010103	27	A- 9
Town Branch	EZJ	713000804	20	A- 36
Town Cr.	OJK 02	714020208	24	A- 2

Segment Name	Segment	10-Digit HUC	Basin Map	Appendix Page
Town Cr.	OJK 03	714020208	24	A- 2
Trenton Creek	OHF-TR-A1	714020401	25	A- 22
Trenton Creek	OHF-TR-C1	714020401	25	A- 22
Trenton Creek	OHF-TR-C3	714020401	25	A- 22
Troublesome Cr.	DGJ 01	713001005	17	A- 45
Troy Creek	ODMA-TRC3	714020405	25	A- 27
Turkey Cr.	DKS	713000402	14	A- 44
TURNER	VTZA	712000610	3	A- 18
TURTLEHEAD	RHS	712000305	1	A- 21
Union Ditch	GGC-FN-A1	712000408	2	A- 24
Union Ditch	GGC-FN-C1	712000408	2	A- 24
VALLEY LAKE	RGZM	712000404	2	A- 26
VANDALIA	ROD	714020206	24	A- 7
VERMILION	RBD	512010909	29	A- 8
Vermilion R.	BP 01	512010910	29	A- 43
Vermilion R.	DS 06*	713000206	12	A- 11
Vermilion R.	DS 06*	713000203	12	A- 11
Vermilion R.	DS 10*	713000208	12	A- 14
Vermilion R.	DS 10*	713000209	12	A- 14
Vermilion R.	DS 14	713000206	12	A- 11
VERMONT CITY	RDM	713000310	13	A- 12
VERNOR	RCA	512011406	31	A- 2
VIENNA CITY	RAW	514020608	33	A- 7
VIENNA CORR. CNTR	RAT	514020317	32	A- 7
Village Cr.	CE 01	512011408	31	A- 5
W. Br. DuPage R.	GBK 05	712000410	2	A- 16
W. Br. DuPage R.	GBK 07	712000410	2	A- 16
W. Br. DuPage R.	GBK 09	712000410	2	A- 16
W. Br. DuPage R.	GBK 11	712000410	2	A- 16
W. Br. DuPage R.	GBK 12	712000410	2	A- 16
W. Fk. N. Br. Chic. R.	HCCB05	712000301	1	A- 18
W. Okaw R.	OT 02	714020106	23	A- 41
Wabash R.	B 01*	512011306	31	A- 39
Wabash R.	B 01*	512011301	31	A- 43
Wabash R.	B 01*	512011303	31	A- 48
Wabash R.	B 01*	512011304	31	A- 48
Wabash R.	B 01*	512011305	31	A- 48
Wabash R.	B 03*	512011308	31	A- 48
Wabash R.	B 03*	512011310	31	A- 48
Wabash R.	B 03*	512011312	31	A- 48
Wabash R.	B 03*	512011313	31	A- 48
Wabash R.	B 06*	512011107	30	A- 45
Wabash R.	B 06*	512011109	30	A- 46
Wabash R.	B 06*	512011110	30	A- 46
Wabash R.	B 06*	512011112	30	A- 46
Wabash R.	B 06*	512011115	30	A- 46
Wabash R.	B 06*	512011117	30	A- 46
Wabash R.	B 06*	512011119	30	A- 46

Appendix B

Segment Name	Segment	10-Digit HUC	Basin Map	Appendix Page
Wabash R.	B 06*	512011120	30	A- 46
Walkers Cr.	NCC 01	714010610	26	A- 3
WALNUT POINT	RBK	512011205	30	A- 6
Walnut Special Ditch	PBP 01	709000702	8	A- 40
WASHINGTON CO.	RNM	714010610	26	A- 3
WASHINGTON PARK LGN	QZF	712000302	1	A- 32
WATERFORD (WALDEN)	WGS	712000403	2	A- 24
Waterloo Cr.	JHE-C1	714010108	27	A- 41
Waukegan R.	QC 03	404000205	1	A- 26
Waukegan R.	QC 05	404000205	1	A- 26
WAUMPUM	RHL	712000304	1	A- 20
WAVERLY	SDC	713001106	18	A- 10
WAYNE CITY SCR	RCT	512011506	31	A- 5
WELDON SPRINGS	RED	713000904	22	A- 42
Welge Cr.	IICD01	714010502	28	A- 3
WERHANE LAKE	VGH	712000405	2	A- 15

Segment Name	Segment	10-Digit HUC	Basin Map	Appendix Page
WESSLYN CUT	RNZA	714010609	26	A- 29
WEST FRANKFORT NEW	RNQ	714010604	26	A- 28
WEST FRANKFORT OLD	RNP	714010604	26	A- 28
WEST SALEM NEW	RBQ	512011307	31	A- 32
WEST SALEM OLD	RBZN	512011307	31	A- 32
Wheeler Cr.	ATFH01	514020404	32	A- 30
WHITE LAKE	UGX	712000403	2	A- 24
Williams Cr.	DGHA01	713001008	17	A- 50
WOLF	RHA	404000101	1	A- 31
Wood R.	JR 02*	711000903	27	A- 10
Wood R.	JR 02*	711000904	27	A- 38
Yellow Cr.	PWN 01	709000315	7	A- 52
ZURICH	RTS	712000611	3	A- 20

\* = The segment is in more than one watershed.



Appendix C  
Illinois 2002 Section 303(d) List Name Changes

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## APPENDIX C

Illinois 2002 Section 303(d) List Segment Name Changes

Some of the segments from the Illinois 2002 Section 303(d) List have had segment ID changes. This list contains the changed 2002 segment(s) and the new 2004 segment(s).

Old Segment(s)	Segment(s) Name	New Segment(s)	2004 303(d) Status
B 05, B 98, B 99, TB 13, TB 14	Wabash R	B 06	On 2004 303(d) List
BE 19, BE 20	Embarras R	BE 14	On 2004 303(d) List
BF 11	Sugar Creek	BF 22	New on 2004 303(d) List
CH 03	Fox R.	CH 02 CH 03	On 2004 303(d) List On 2004 303(d) List
DAD	Bear Creek	DAGB	On 2004 303(d) List (was listed as DAD)
GB 03	DuPage River	GB 01	New on 2004 303(d) List
GB 09, GB 10	DuPage River	GB 16	On 2004 303(d) List
GI 04, GI 05	Chic. San. & Ship Canal	GI 06	New on 2004 303(d) List
HA 06, HAA 40	Little Calumet River N	HA 05	New on 2004 303(d) List
HAA 02	Calumet River	HAA 01	On 2004 303(d) List
HBD 05	Thorn Cr.	HBD 02 HBD 05 HBD 06	New on 2004 303(d) List On 2004 303(d) List New on 2004 303(d) List
HCCA 03	North Shore Channel	HCCA 04	On 2004 303(d) List
HCCA 05, HCCA 01	North Shore Channel	HCCA 02	New on 2004 303(d) List
I 05	Mississippi River	I 84	On 2004 303(d) List
J 01, J 06	Mississippi River	J 05	On 2004 303(d) List
J 11, J 01	Mississippi River	J 36	New on 2004 303(d) List
M 03, M 06	Mississippi R.	M 12	New on 2004 303(d) List
M 04, M 05, M 10	Mississippi R.	M 02	New on 2004 303(d) List
O 01	Kaskaskia R	O 30	New on 2004 303(d) List
O 26	Kaskaskia R	O 03	New on 2004 303(d) List
O 91	Kaskaskia R	O 20	New on 2004 303(d) List
OC 05	Richland Cr	OC 04	On 2004 303(d) List
OD 09	Silver Cr	OD 06	On 2004 303(d) List
ODE	Loop Creek	ODE-LN-A1 ODE-LN-C1 ODE-LN-C3	New on 2004 303(d) List New on 2004 303(d) List New on 2004 303(d) List
OH 05	Sugar Creek	OH-HL-D1 OH 05	New on 2004 303(d) List On 2004 303(d) List
OJ 08	Crooked Cr	OJ 07	On 2004 303(d) List
RHI	SAUK TRAIL LAKE Thorn Cr.	RHI HBD 03	On 2004 303(d) List New on 2004 303(d) List

**On 2004 303(d) List-** A 303(d) Segment was combined with another previously listed 303(d) Segment.  
**New on 2004 303(d) List-** A 303(d) Segment was combined with another segment that is new to the list.

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Appendix D  
Responsiveness Summary

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**Bureau of Water  
Impaired Waters of Illinois  
Section 303(d) List**

**Responsiveness Summary**

**TABLE OF CONTENTS**

Background Information.....D-2

Public Hearing and Hearing Record.....D-3

Public Participation.....D-3

Questions and Comments.....D-4

Glossary of Acronyms.....D-21

Distribution of Responsiveness Summary.....D-22

Bureau of Water Staff Who Can Answer Your Questions.....D-22

**ILLINOIS ENVIRONMENTAL PROTECTION AGENCY**

IN THE MATTER OF: )  
Impaired Waters of Illinois )  
Draft Section 303(d) List ) IEPA File 224-04

**BACKGROUND INFORMATION**

The Illinois Environmental Protection Agency (Illinois EPA or Agency) conducted a public hearing at 10 a.m. on Thursday, May 27, 2004 in the Illinois EPA Training Room, located at 1021 North Grand Avenue East, Springfield, Illinois. The purpose of this hearing was to provide an opportunity for the public to comment on the Bureau of Water (BOW) draft Section 303(d) list.

The Illinois EPA is required under Section 303 of the federal Clean Water Act to assess waters of the state and evaluate compliance with applicable water quality standards and designated uses. Waters that are assessed as not achieving those standards are identified on the Sections 303(d) list.

Waters identified on the Section 303(d) list are deemed impaired for specific chemical constituents and consequently additional loadings (i.e., discharges) of those constituents may be restricted. In addition to possible restrictions on future loadings to these listed waterbodies, waters identified in the Section 303(d) list are subject to the development of Total Maximum Daily Loads (TMDLs). TMDLs in Illinois may take the form of a watershed study in which the chemical constituent causing impairment to that water body is evaluated. A TMDL is the sum of the allowable amount of single pollutant that a waterbody can receive from all contributing sources and still meet water quality standards of designated uses.



## PUBLIC HEARING AND HEARING RECORD

The 22 non-Agency persons in attendance at the May 27, 2004 hearing represented consulting firms, environmental organizations, sanitary districts, state agencies, farm organizations, and citizens.

The hearing record remained open for written comments postmarked through midnight June 17, 2004. This responsiveness summary provides the Agency response to comments and questions from the public hearing and written comments and questions received while the hearing record was open.

## PUBLIC PARTICIPATION

Pursuant to the federal regulations for public participation in 40 CFR 25, the hearing was announced in state publications including:

- *Edwardsville Intelligencer* (state newspaper) on April 19, 26, and May 3, 2004.

The public hearing notice was sent via first class mail to persons and groups on lists provided by;

- Bureau of Water, Division of Water Pollution Control
- Illinois EPA Office Community Relations

Prairie Rivers Network listed the announcement on their web-server.

The public hearing notice was featured on the IEPA Internet Web Site [www.epa.state.il.us](http://www.epa.state.il.us).

All Illinois EPA regional offices posted the hearing notice in a public area.

## Questions and Comments

1. My comments will center on the listings and the proposed priority for TMDL development for waters listed as impaired by the herbicide atrazine. USEPA has been in the process of reviewing atrazine under a process called the Triazine Special Review for the last ten years. This review for atrazine was completed for the atrazine component. Here are a few of the conclusions that were reached in that document. One very important conclusion was that atrazine went from being a possible carcinogen to one that is now classified as not likely to be a human carcinogen. There were new drinking water levels of comparison that were established in the IRED, and those have been established and will serve as the basis to establish a new MCL. There are also some new ecological standards that have been established and finalized as part of the IRED. There is an acute standard of 1,500 parts per billion and a chronic standard that is a new process that the EPA has embarked on using a probabilistic model (CASM model). The range in values of the chronic criterion would be somewhere between 12 and 60 parts per billion, depending on duration of exposure. There was also a memorandum of agreement that was published as part of the IRED with the registrants that calls for monitoring and mitigation in areas that exceeds these new ecological and health-based triggers.

The standards which serve as the basis for the listing in today's document that is being discussed, and more importantly, the standards that are used for the prioritization for TMDL development, are outdated. I realize that the Illinois EPA has to use the latest standard and the current standard in your listings. I think there is a lot more discretion when it comes to prioritization.

There are few segments listed in the Skillet Fork and one segment listed in the Little Wabash that the Illinois EPA is proposing for TMDL development. I think we have an opportunity to spend the money, do TMDL development in areas where we can do some good and won't have wasted the money because the standards have changed. I think there is enough compelling evidence that these numbers are outdated, that the Agency should consider whether it is prudent to spend state and federal money on developing TMDLs for these particular listings at this time.

**Response:** The listings for atrazine were based on the current MCL of 1ug/L, for water supplies that use treatment methods beyond those considered conventional. The priority is established in part by the fact that the designated use is as a public water supply and also in part by the total causes of impairment, including atrazine. We will determine if the standard has been changed, thereby affecting a designation of impairment, prior to initiating a TMDL.

2. Data used to place water segments on the List should be taken from various sections of a water segment and at multiple times of the year in order for the data to accurately reflect stream conditions.

**Response:** For streams, most of the data used in the assessments are from the Illinois EPA's Ambient Water Quality Monitoring Network (AWQMN), Facility-Related Stream Survey (FRSS) and Intensive Basin Surveys. There are 214 fixed stations collecting AWQMN samples on a six-week sampling frequency and analyzed for at least 55 water chemistry parameters. FRSSs collect macro-invertebrate, water chemistry, stream flow and habitat data upstream and downstream of municipal and industrial wastewater treatment facilities. Intensive Basin Surveys cover all major watersheds on a five-year rotation basis such that of the 33 basins in Illinois, six to eight are done annually. These surveys include water chemistry, biological data, sediment samples, and fish

data. For water chemistry, three samples are collected for each stream segment three to four times a year.

For lakes, most of the data used in the assessments are from the Illinois EPA's Ambient Lake Monitoring Program (ALMP) and Clean Lakes Program (CLP). The ALMP monitors approximately 50 lakes annually and includes water quality, sediment samples and field observation data. These lakes are monitored five times a year at three sites per lake. The CLP monitoring is generally done twice per month from May to September and monthly from October to April for a one-year period. Water samples are collected from three sites per lake. In addition, major inflows and outflows are monitored.

3. Another needed change in the process is that IEPA needs to share specific field data used to list water segments with local people. Local people and groups should be able to quickly get the field data that the Agency collected and used to list their water.

**Response:** All the data collected by the Illinois EPA are available to the public at request.

4. Step 2 in the prioritization process now states that severity of pollution is determined by summing the number of potential causes of pollution. We recommend that this should be changed to say that the severity of pollution should be determined by the number of exceedances of water quality standards and the degree to which those standards are exceeded.

**Response:** This information is not available in our database. At this time it is not feasible to look up all 945 of those segments on the List and total the exceedances for all designated uses with the assessment of partial and nonsupport.

5. The 2004 List does not contain a process that was used in the 2002 List. The confidence level assessment was a logical approach to the ranking process, and we recommend the IEPA reinstate its use.

**Response:** The confidence level rating was introduced in the 2002 303(d) List. Although Illinois EPA think the concept is useful, its application was not satisfactory. The confidence levels did not adequately reflect the information about data quantity and quality.

6. In discussing prioritization of water segments, page 7 of the List states that if a watershed group is in place, then this could move the water segment higher up in the prioritization of water segments. In many instances, the goal of an existing watershed group may not be to have a water segment moved to the top of a priority TMDL list, but to actually work together in a locally led effort to improve water quality through voluntary programs and initiatives. That's speaking from an agricultural prospective. On the other hand, the local watershed group may, indeed, want their water segment to be considered for early TMDL development. In either case, we feel it should be the locally led watershed group that makes their request to the Agency, and there should not be an automatic prioritization of the water segment because a local watershed group already exists.

**Response:** Water segments do not automatically get moved up in the prioritization because they have a watershed group in place. A watershed group can request that their watershed be prioritized upward in the List. We would use the existence and progress of a watershed group as

the basis to initiate a TMDL in that watershed, as opposed to one in which no local interest had been expressed.

7. Another suggestion would be for the Agency to set water segments aside if there is an existing locally led watershed group working already to improve water quality. The Agency could help ensure these local watershed groups have funding to implement programs and further implement water quality. This would be a real positive program with local people working with the Agency to address water quality issues.

**Response:** We concur. See our response to #6.

8. On page 8 of the List, it outlines criteria for lower prioritization and scheduling TMDL development. Point 3 vii states that if a water body was placed on the List because of evaluated data, it should be placed lower in the schedule of TMDL development. However, if the only information the Agency has on a water body is through an evaluated assessment, it is our opinion that that water body should not even be listed as impaired.

**Response:** Every water segment initially goes on the 303(d) List with monitored data. If the data exceeds a certain age, the segment is identified as evaluated. These waters do not come off the list at that time or for that reason. Illinois EPA can prioritize evaluated waters lower on the list, but has not done so for any segment. Illinois EPA can collect more data on a watershed as the TMDL is developed. In the case of a segment listed on the basis of evaluated data, more data would most likely be collected in order to have up-to-date information.

9. One of the goals of the TMDL process should be for state and local people to work together to develop and implement a plan that is achievable and will have the ability to actually improve water quality. To achieve, we encouraged the IEPA to ensure there are more opportunities for communication with local people. In addition to communication opportunities with local citizens, we have asked that there be more communication between the Agency and the contractors and local agencies and groups who are interested in this process. While this communication has improved, we feel there is room for further communication, and we encourage the Agency to continue this trend.

**Response:** Even though it is not mandatory, Illinois EPA has chosen to include implementation plans in its TMDLs. For point sources, we have the authority to reevaluate their NPDES permits, but for nonpoint sources, implementation is voluntary. We include recommended practices that can be done on a voluntary basis. It is up to local people to put these practices in motion. In 2004, Illinois EPA provided funding to the Association of Illinois Soil and Water Conservation Districts (AISWCD). This funded a new position for a Watershed Liaison between the AISWCD and Illinois EPA. Our intention was to improve communication between the Agency, local SWCDs and local groups/citizens.

10. It is also critical that the IEPA and the contractors work with local agencies to gather new information and additional data to ensure that TMDLs are accurate. If the data from a local watershed are not correct, then the goal will not be achievable, and the plan will not achieve needed results. To help ensure correct data, we recommend that IEPA and the contractors share specific information they have about specific watersheds with local agencies such as soil water

conservation districts, the Natural Resource Conversation Service offices and Extension Service offices. Local agencies know the watershed, and they should be able to review and comment on preliminary data the IEPA has on watersheds to ensure accuracy.

**Response:** As indicated in the List, we are now developing TMDLs in a three stage manner, with a report and public meeting in each stage. In stage one, the data are collected and analyzed. Then a public meeting is held in the watershed and this information is presented to the public. This is the opportunity for data review and comments.

11. We urge the Agency to work closely with the Science Advisory Committee to improve the process used to develop TMDLs. We also urge the IEPA to reconvene the TMDL stakeholder group to gather input on this process. We think that would be positive.

**Response:** For the TMDLs in progress this year, Illinois EPA will offer the first stage report to the committee for comments. As for reconvening the stakeholder group, we will take this into consideration and do so as resources allow.

12. We also encourage the IEPA to continue to help develop voluntary incentive-based programs to help implementation of the TMDL plans. Voluntary incentive-based programs work for agriculture to address non-point source issues. They are a logical approach to improve water quality.

**Response:** Thank you for your comment.

13. The IEPA lists DT 46 and DT 01 with regard to the Fox River as impaired by hydrological modifications, yet it does fail to note there is a 12-foot dam there. We are wondering why this occurs, because we believe it causes sedimentation and hydrological modification.

**Response:** The wording used for some causes and sources are not very specific. The dam at Dayton was taken into account in the assessments for segments DT 01 and DT 46. The cause code is 1500 "other flow regime alterations" = unnatural flow alterations only (e.g. dams, water withdrawals). The source code is 7400 "flow regulation/modification" = alteration of normal flow regimes (e.g. dams, channelization, impervious surfaces, water withdrawal). Definitions of causes and sources are given in the 305(b) reports. The source code 7400 (flow regulation/modification) was linked with causes 1500 (other flow regime alterations), 1000 (pH) and 1100 (sedimentation) for segment DT 46; and with 1500 (other flow regime alterations) and 2210 (excessive algal growth) for segment DT 01.

14. We object to the Illinois EPA's failure to identify any waters as impaired by nutrients except in those cases for which there is a numeric water quality standard. To say that it is difficult, in some cases, to determine that a waterbody is impaired by nutrients without an established water quality standard does not mean that it is always impossible.

**Response:** IEPA identifies nutrients as potential causes in the 2004 303(d) List. The basis for these listing is often the judgment of our staff, and not by comparison to a numeric standard. Conducting a TMDL under such circumstances would require additional judgment on the establishment of a goal or target. Once established, and if approved, the TMDL would be subject

to criticism and appeal due to the subjective methods used. NPDES permits affected by the TMDL would be open to review, and voluntary programs to combat nonpoint sources would be questioned. We believe adequate and meaningful steps can be taken on nutrients that do not require TMDLs, until numeric standards are adopted.

15. And there are also critical problems on the Mississippi and Illinois Rivers, and we were wondering if this could somehow be tied in with the TMDLs in the future. Lock and dam water management operations, the utilization of dams and dredging to modify the flows away from the back waters and side channels daily impairs the water quality and induces sediment deposition, snuffing out plant life and destroying mussel beds, fish spawning and resting areas while also inhibiting forest growth. So we are just dismayed these two waterways were not listed. Do you have the capability to look more at those sedimentation issues within those specific rivers?

**Response:** The Mississippi and Illinois Rivers are listed on the 303(d) List. To establish a TMDL for the Mississippi, which drains half the continent, is going to be really difficult. The Illinois River is something we have a lot of interest in and adequate jurisdiction over. At the same time, IEPA and a number of federal and state agencies, work directly with the Corps of Engineers on the issue of dredged material placement. To the extent we can do that and be consistent with prospective TMDLs or the way we would want to handle that material, we are trying to do that. But, in the lower Illinois, specifically below the La Grange Lock and Dam, not a lot of dredging is done. A lot of the dredging in the Mississippi is placed on the Iowa and Missouri side. The material is predominantly sand in many of those cases and the water quality impact is negligible. We will continue to look at better means of using dredged material on both rivers.

16. And we also want to stress that the IEPA ought to address nutrient problems in the context of addressing dissolved oxygen.

**Response:** If both nutrients and DO are potential causes for a TMDL, they will be addressed. However, until nutrient standards are adopted, only DO will be given an allocation. We will continue to work with stakeholders in these nutrient impaired watersheds to reduce excessive nutrient concentrations in the interim.

17. On the issue of prioritization regarding severity of pollution, is Illinois EPA counting all of the categories including the general categories (i.e., 300, 500, 900, etc.)? This question is valid even though the codes have been changed to eliminate the generic codes such as 300 and 900 due to the fact that they are still identified in the list (Appendix A). It also seems that counting all causes as a method of determining severity of pollution is a bit misleading. Since TMDLs are only being developed on impairments that have numeric standards, a water body/watershed with numerous impairments, none of which have a numeric standard, will be ranked higher than a watershed with fewer total impairments that do have numeric standards. Therefore, the first water body/watershed would not have TMDLs developed, but the second one would even though it is a lower priority.

**Response:** Illinois EPA is in the process of eliminating these general codes. We are transitioning to the new assessment database (ADB II) for development of an Integrated Report. Unfortunately, not all the general cause codes were eliminated at the time the database was used for the Draft 2004 303(d) List. Out of the 945 waters listed, less than 100 had general codes

along with specific codes. The general codes will be in the water body specific information sheets preceding the final List. Prioritization changes for those watersheds that contain general codes would be very minimal.

18. For Table 3, concerning the reason for delisting, why was 1993 data reevaluated? Why just 1993 data? Can Illinois EPA justify using “old or evaluated” data to make a new assessment? Was the assessment made using the same assessment methodology as was used in 1993, or made with the assessment methodology used for the 2004 305(b) Report? Were these waters really reassessed or were they inaccurately listed waters for another reason such as data entry error?

**Response:** Illinois EPA field staff who assessed these streams, noticed these segments on the Draft 2004 303(d) List and believed they were not impaired. They reviewed the 1993 data used to put these on the List and did not find any reason they were listed as impaired in 1998. We now believe there was a data entry error.

19. Page 10, 303(d) Listing Flow Chart –The diamond that says “Does the water body have a completed TMDL?” I suggest adding at the end of the statement the words “for all impairments”. Since TMDLs are only being developed for impairments with numeric standards, then a water body cannot be removed from the list should there be additional impairments listed for which a TMDL has not been developed.

**Response:** We will clarify that removal from the 303(d) List is done on an impairment basis, and not on a water body basis.

20. Where does “water bodies on a previous list” fit into the flow chart?

**Response:** These types of listed waters fit into the first diamond. A water from a previous list is a water quality limited water. Refer to Section II, C, 1 in the 303(d) List.

21. Page 11, IV, 2<sup>nd</sup> paragraph – The statement reads, “In Illinois...meaning that impaired waters upstream of a particular segment will have all TMDLs conducted at the same time.” This means that if one of the segments on the main stem of the Kaskaskia, Illinois, and or Wabash are selected, and that segment is at the lower end of the river basin, that all TMDLs in the entire river basin will be completed. This would be TMDL development on a very large scale encompassing numerous subwatersheds in the process. I am asking for some clarification on this issue. Quite possibly this statement should be either revisited or further defined.

**Response:** The 303(d) List is prioritized on the ten-digit hydrologic unit codes (HUCs). If there are segments in a watershed upstream of the next watershed on the list, then it makes sense to do one TMDL on all of those segments together. We group ten-digit HUCs watersheds together hydrologically when there are waters flowing in upstream of the HUC. As for a bigger watershed like Kaskaskia, it is not feasible for us to do a TMDL on the entire watershed. In other words, if a higher priority segment is downstream, we will do TMDLs on all or as many impaired (listed) waters upstream as may be practical. For that same reason, large rivers may be passed temporarily.

22. Table 5 – In the text on page 11, it states that Table 5 consists of 22 watersheds. I do see that there are 22 different hydrologic codes listed, but the table divisions only divide the table into 18 watersheds. Please explain. Maybe the maps when made available will clarify this issue, but without them it is confusing.

**Response:** Please refer to response for #21. For Table 5, there are 18 individual TMDLs being done on 22 watersheds. There are TMDLs that contain more than one ten-digit HUC.

23. Page 19, A., 1<sup>st</sup> paragraph – This paragraph begins by stating that Table 5 includes the TMDL watersheds in progress. Yet on page 11, IV., first paragraph, it states that Illinois EPA is required to identify waters targeted for TMDL development. The second paragraph states that the watersheds in Table 5 are those for which TMDLs will be completed in two years. This all seems a bit perplexing to me. It seems that targeted means “what waters will TMDLs be started on next”, therefore, the waters in Table 5 that are in progress should be placed in Table 6?

**Response:** For the two-year schedule, we were asked by U.S. EPA to show which TMDLs will be completed in the next two years. To find out which waters will be started in the next round of TMDLs, please refer to Appendix A. The first 25 watersheds in Appendix A will be started in the next round of TMDLs. Some watersheds may get a higher priority on the List because we are grouping watersheds hydrologically (refer to response for #21).

24. Page 19, B. – NRCS programs such as EQIP incorporate impaired waters into their cost-share project scoring and selection process. NRCS programs probably ought to be added to the discussion.

**Response:** There are many programs used in TMDL watersheds. The 303(d) List gave a brief summary of a few of them. For more information on Illinois NRCS Conservation Programs, including the EQIP Program, go to <http://www.il.nrcs.usda.gov/programs/>. The decision to use listed waters as a criterion for EQIP scoring is made by the State Technical Committee, and ultimately by the NRCS State Conservationist.

25. Appendix A. – Under number 9 of the water body specific information sheets there are cause codes for 0410 and 9410, both for PCBs. Please further clarify or define as done with cause codes 0910 and 9910.

**Response:** “Nines” were put as the first digit for potential causes derived from statistical guidelines. For example, 910 is phosphorus derived from a numeric standard and 9910 is phosphorus derived from a statistical guideline (e.g., a phosphorus-based cause determined by comparing sediment phosphorus concentrations, using the 85<sup>th</sup> percentile as the threshold).

26. Throughout Appendix A, one can find the cause codes 0, 300, 500, 900, 1300, to name a few. These cause codes are not in the water body specific information sheets that precede the list. They either need to be added to the water body specific information sheets or be removed from the potential causes column of the table. If they are removed from the potential causes column of



the table they need to be replaced with the specific cause code (i.e., 910, 920, etc.). When 0 is found in the table, is it supposed to be 0000?

**Response:** Refer to response for #17 dealing with general cause codes (300, 500, etc.). We will change the water body specific information sheets to “0” instead of “0000”.

27. Regarding the asterisk, how is Illinois EPA going to deal with the issue of a water body being in more than one watershed when developing a TMDL?

**Response:** Refer to response for #21.

28. Local involvement and understanding about the TMDL process is difficult when local residents cannot use the list. We would suggest that maps be included in the 2004 list to aid in determining if an impaired water is in our area. Another suggestion would be to add county names in the tables and then number pages in consecutive order throughout the book.

**Response:** Illinois EPA was under a severe time constraint to get the draft list done and was only able to include mandated information in the draft list. The Agency will be including maps and a water body look-up index in the final report. County names will not be included in Appendix A, but the maps will have county boundaries. Page numbers throughout the report are consecutive. Appendix pages will now contain the letter of the appendix in front of the page number (e.g., A-1, A-2, etc.).

29. IEPA and their contractors should work with local agencies to gather new information and additional data to ensure the TMDLs are accurate. If the data from a local watershed are not correct, then plans for the watershed will not achieve needed results. The data should also be current. Three to five year old information tells us only that an event happened. It may not have an effect today.

**Response:** For TMDLs that began in 2004, we have added a step to the TMDL process. If data are insufficient (e.g., evaluated data which are over 5 years old), additional data may be collected for a more accurate TMDL. The Agency or a contractor will collect the data. If local agencies have interest in providing data for the Agency, they should contact us. Depending on the type of data and information, a quality assurance project plan may be required from the Agency prior to data collection.

30. We are concerned that the listing procedure is being conducted with little regard to the practical implications of the final report. The 303(d) List is necessarily the precursor to the preparation of TMDLs for listed waterways. Any waterway listed is necessarily identified to have a TMDL conducted. The Agency's procedures do not appear to be properly integrated with this phenomenon. Many streams are being listed for which a TMDL will not practically aid in the improvement of the stream. The listing procedure needs to account for the numerous circumstances where an impairment is not tied to pollutant loading, but instead associated with poor habitat or other causes. The listing procedure also needs to account for the numerous circumstances where data are inadequate to determine the potential value of a TMDL.

**Response:** With regard to both issues of accounting for pollutant loading versus other instream limitations, such as habitat, and the need for more and better data, please refer to Section V of the Draft 303(d) List concerning Stage 2 (data collection). We believe the acquisition of new data, if proven necessary in the initial watershed and data review in Stage 1, will remedy the problems you have identified.

31. We are concerned with the very small range of categories of streams in the current report. The use of only three stream categories (fully attained, partially attained, not attained) simplifies the listing process, but creates extensive need for subsequent work. A direct result of this limitation is that numerous streams are identified for TMDLs, although in many cases there is no certainty that the TMDL process will provide any benefit for the stream. For streams where POTWs are impacted, significant work beyond that conducted by the State in support of (and potentially as a result of) the TMDL process by POTWs is a major concern to the membership of the Illinois Association of Wastewater Agencies (IAWA).

We would like the Agency to consider a wider range of categories, as is being done in many other states in their listing processes. We would like to point out that USEPA's guidance on the subject has five categories, including categories that provide the flexibility needed to avoid an excessive number of TMDLs:

1. attaining the water quality standard
2. attaining some of the designated uses
3. insufficient or no data to determine if any designated use is attained
4. impaired or threatened for one of more designated uses but does not require the scheduling and development of a TMDL
5. The water quality standard is not attained. The water is impaired or threatened for one of more designated uses by one or more pollutant(s) and require a TMDL.

This allows for categorization in circumstances where TMDLs are not the right course of action for a water body.

**Response:** Illinois EPA is in the process of putting our data into the new assessment database (ADB II) designed to make an integrated 303(d)/305(d) report which contains these five categories. The Agency plans to publish an Integrated Report in 2006.

32. We believe that, rather than proceeding with additional TMDL development, we should focus on additional monitoring and the development of appropriate water quality standards and consider revisions to our Illinois use designations. We have an exceedingly diverse state with limited use designations, which means that we will be faced with the process of developing TMDLs to protect use designations that in many instances are impossible to attain. Illinois would be well served by adopting additional refined (or tiered) use designations to better match desired uses with achievable water quality.

Future listing or de-listing of impaired waters under Section 303(d) of the CWA must also reflect science's ability to articulate tiered designated uses and assess water quality criteria with respect to tiered designated uses.

**Response:** We understand IAWA's comments and concern regarding the present use designation structure in Illinois. We will continue to work with IAWA and other interested

parties to find a reasonable and equitable solution. Until then, we must apply the use designations as they have been adopted by the Illinois PCB (Pollution Control Board).

33. Biota is affected by and responds to the sum total of physical, biological and chemical factors in the aquatic environment and, therefore, are good indicators of impairment. However, we believe that biocriteria are not informative about pollutant sources. Therefore, we recommend future 303(d) and 305(d) assessments be conducted utilizing integrated physical, biological and chemical metrics. This integrated use of biocriteria with other parameters is particularly timely since a new index of biotic integrity has been developed by Illinois EPA for fish. This new IBI (Index of Biotic Integrity) contains a significantly different scoring system than the previous IBI and initial water body assessment utilizing the new index should be considered cautiously with respect to other monitored parameters.

Habitat, for example, should be given equal weight rather than considering it only after biological and chemical data are assessed. Chemical data should necessarily demonstrate that pollutant loading is a cause before a stream is identified for TMDL.

**Response:** Biocriteria are used in the aquatic life assessment for streams. Biocriteria are not used to identify potential sources of impairment. Refer to the 2004 305(b) Report Figure 3-3, the Flowchart for Assessing Aquatic Life Use in Streams. Biological data are first used in the assessment process, if available. If the IBI and MBI (Macroinvertebrate Biotic Index) are in the full support range, then the assessment is judged as indicating full support for aquatic life use. If full support is not indicated, chemical and/or habitat data are used in the assessment process, if available.

34. We encourage the Agency to allow for stakeholder involvement as soon as practicable for the 2006 listing process.

**Response:** Thank you for your comment. We will attempt to do so.

35. We are concerned with the listing of streams as impaired when limited data are available to make this assessment. The current use of the designation of “evaluated” vs. “monitored” does not seem satisfactory in light of the implications associated with listing a stream with limited or no data. We recommend that a category be developed and used to identify waterways where limited data are available. This would allow the Agency to avoid moving ahead with TMDLs without knowing whether a TMDL will have any value.

**Response:** As for waters with limited data, Illinois EPA is in the process of putting our data into the new assessment database (ADB II) designed to make an integrated 303(d)/305(b) report which contains five categories. Category 3 allows for waters with insufficient data. Identifying waters in Category 3 does not result in a TMDL.

36. The Village of Lake Barrington is requesting the Illinois EPA list Fiddle Creek as an impaired waterway. We urge Illinois EPA to support our initiative based on the information we provided through an investigation of Fiddle Creek. Based on the data (sent to Illinois EPA), the current level of DO, phosphorus, and nitrates are sufficient to list Fiddle Creek as “impaired”, and therefore it should be listed on the Agency’s 303(d) List.

**Response:** In response to the hearing held for the 2004 303(d) List, the Village of Lake Barrington filed timely comments concerning the addition of Fiddle Creek to the list of impaired waters based on data they collected and provided to the Agency. The data were collected by a consultant in August 2003. Fiddle Creek has not been previously assessed by the Agency and therefore did not appear on the 2004 Draft 303(d) List.

The submittal did not contain an Illinois EPA approved quality assurance program plan (or QAPP). Nevertheless the Agency reviewed the data, consistent with the practice of evaluating "all existing and readily available water-quality related data and information," as specified in 40 CFR 130.7(b)(5). The data consisted of a variety of water constituent analyses, including analysis of dissolved oxygen (DO), fecal coliform, phosphorus, metals, and organics. We conclude that only a few of the samples indicate a possible excursion from the applicable water quality standards, and that in other cases no water quality standards apply. The Village specifically identifies DO, phosphorus and nitrates as indicative of impairment. We address DO below. In the case of phosphorus and nitrates, no water quality standards currently exist. Two parameters are worth noting--DO and fecal coliform. DO results indicate low concentrations from samples taken in the early morning hours (approximately 6 a.m.). DO data of this type may be used for assessing aquatic life use status but are typically reviewed after the assessment of biological data to determine possible causes of impairment, if in fact the biological data indicate impairment. The results from the DO data, while indicating a possible DO excursion, did not alone support a determination of aquatic life use impairment. Fecal coliform results are used to determine primary contact use status and need to be of a sufficient number according to the water quality standard (35 Ill. Adm. Code 302.209) to allow for the calculation of a geometric mean over a monthly period. Fecal coliform results were insufficient in number and location to support a determination of primary contact use impairment. The location of the samples was important in making this decision, since a disinfection exemption had been granted to Wauconda for part of Fiddle Creek and was in effect at the time the samples were taken.

37. The tables that identify segments that have been removed from the list are helpful in drawing attention to the waters that have shown improvements in water quality. Similarly, a table that shows additions to the list would be helpful to more clearly identify waters that are showing degrading water quality, and waters that have been recently discovered to have lower water quality. A separate table of additions to the list would be helpful.

**Response:** Illinois EPA does not make a separate list of waters added to the 303(d) List. It does, however, provide a column in the list that states the year in which the water was added. All new waters will have "2004" in this column. Causes for any given water body may change from listing to listing: for example, a water listed for DO, iron, TSS, and chloride. The year listed would, however, remain as "1996".

38. The waters that were previously found to be impaired for which recent data suggests full use support are apparently based on a change in use support status as described in the 305(b) report. However, the flow chart that outlines the decision process is vague in that the final decision is based on "site-specific knowledge and other available data." There is little guidance available that describes what other data and knowledge are considered and how.

Specifically, it is not clear how knowledge of prior impairment is factored into the decision to change a use support characterization from partial or non-support to full support. If the flow

chart is taken literally, a finding that the fish and macroinvertebrate communities meet a certain threshold would allow the water to be identified as full support, even if chemical and habitat data have shown no improvement. Removal from the 303(d) List under such conditions would be premature. For future list development, the description of how this and other information are considered in decisions to remove waters from the 303(d) List should be compiled and available as an appendix to the 303(d) List prior to soliciting comments on the list.

**Response:** As for the final decision of the flowchart in the 305(b) Report, site specific knowledge and other available data could be any type of specific information that the assessor is aware of that was not used in the flow chart, but is important to the assessment.

39. The section of the document on prioritization indicates that listing priorities are based on specific uses that are impaired. While we understand that addressing public water supply use impairments is a high priority, if the impairment is largely due to agricultural sources, over which IEPA has no regulatory authority, these should not be the highest priority for the TMDL development. Particularly given that under the current TMDL development practice, the TMDLs do not contain information that aids in addressing the agricultural problems, utilizing resources to develop their TMDLs first is not the best use of resources. Instead, TMDLs with pollutant sources that IEPA has the authority to control, should be the highest priority.

**Response:** Illinois EPA does not prioritize based on the source of impairment. The fact that a correction of nonpoint source is limited by voluntary implementation actions does not signify that a water with a nonpoint source is less impaired than a water with a point source. Section 303(d) of the Clean Water Act requires prioritization on the basis of severity of pollution and designated use. Severity of pollution we determine by summing the individual causes of impairment, regardless of our ability to control them or the time or resources needed to do so. We believe that the Illinois PCB established public water supply as the highest and best use, with more stringent standards. We, therefore, based our listing priorities accordingly.

40. The Agency repeatedly avoids developing nutrient TMDLs because there are no numeric nutrient standards. However, to the extent that some of these pollutants affect other parameters for which criteria do exist, it is inappropriate to avoid developing a TMDL for them. Specifically, nutrient TMDLs are necessary to address numeric water quality standards for dissolved oxygen. Therefore, nutrient TMDLs should not be given a lower priority.

**Response:** Illinois EPA does TMDLs on causes that have a numeric water quality standard. When a water has causes with both numeric and narrative standards, the TMDL will then set load limits for the numeric standard. Narrative standards are included if they correlate with a numeric standard in that specific TMDL. For example, a TMDL may have a numeric standard for phosphorus in lakes (for which the numeric limit is 0.05 mg/L), but also have a narrative standard for the cause of excessive algal growth (for which a narrative standard exists). The TMDL would set load limits for phosphorus, and by implementing this limit, the algal growth should be limited also.

41. While it is justified to assign a lower priority to waters for which pollutant loadings are exclusively from background or legacy sources, those waters that also have regulated point source contributions to the pollutant loads should not receive a lower priority.

**Response:** Illinois EPA agrees.

42. While we would appreciate rapid development of defensible and protective TMDLs with useful implementation plans, the history of the program suggests that an attempt to develop TMDLs at the rate suggested in Table 4 of the document, with the resources provided, will only result in inadequate TMDLs. We would prefer to see a few defensible, implementable TMDLs than hundreds of TMDLs that have no effect on the health of our waters.

**Response:** Table 4 shows between 20 and 25 watersheds will have TMDLs developed each year. The Agency believes this is an adequate pace based on current resources, costs and regulations concerning TMDL development and water quality standards. Over the next several months, we will begin developing TMDLs under the three stage process. This may alter processing times for TMDLs but will ultimately make them clearer, more defensible and more responsive to the public.

43. We applaud the insertion of a data collection stage into the TMDL development process. However, if Stage 1 demonstrates that additional data are necessary for a useful TMDL, the data collection stage should not be optional. If resources do not allow for collection of necessary data collection, the development process should not proceed to Stage 3 until such resources are made available to collect the necessary data. Therefore, instead of indicating that this stage is optional, Stage 2 should be qualified with the phrase “as necessary”.

**Response:** We do not disagree with your characterization but would offer the following clarification. Illinois EPA would like to have the ability to either decide to collect more data or, if no funds were available, choose to do the TMDL on the other parameters in the TMDL. If funds allow, additional monitoring is always the first choice. Additional data may not necessarily mean water quality data. In Stage 1, we may find ourselves with insufficient data on erosion sources (stream bank versus field runoff), for example. As a result, we may choose to take field measurements or use a simple model that cannot discern the disparate sources. Source quantification in that case would be deferred to the implementation plan. In that sense, stage 2 would be “optional”.

44. These comments are related to the possible causes of partial support for segment HBD 04 (Thorn Creek) that is listed in the 303(d) List. The determination of partial support is based on IBI and MBI values from Thorn Creek compared to target values set by the Agency. We would like to note that the Agency established those targets without any public input or public hearings. We have looked at the ambient data for the period of 1999 through 2003 and believe the following causes listed in the Draft 303(d) List should be removed: aldrin, chlordane, DDT, dieldrin, endrin, hexachlorobenzene, PCBs, zinc, silver, total nitrogen as N, and low dissolved oxygen (DO).

We question the listing of nutrients, particularly phosphorus and nitrogen as possible causes of the alleged partial support. Local stream surveys have failed to indicate eutrophication as a problem in Thorn Creek. Suspended algae are not present in the section of Thorn Creek identified as HBD 04. While there are attached plants in the creek bottom, they do not present an impairment to use. In fact, the contents of Thorn Creek are generally clear with little or no color. Our data show that chlorophyll-A levels are within Illinois EPA’s guidance maximum level for

this parameter. We question the listing of nutrients as possible causes of the alleged impairment. It is not supported by site-specific data.

In addition, dissolved oxygen impacts that normally are associated with eutrophication are not present in Thorn Creek. Thorn Creek has a high level of compliance with the current dissolved oxygen standard. We reviewed ambient data for the period of 1999 through 2003 and all the results are reported greater than 6 mg/l, except for three results which are higher than 5 mg/l and still within water quality standards. Our data show that DO is typically above 6 mg/l, well within the water quality standard.

**Response:** The 2004 305(b) assessments and the draft 2004 303(d) List now include five stream segments for Thorn Creek, not just the two mentioned (HBD 04, HBD 05). The current segments are as follows:

- HBD-04 extends from the confluence with the Little Calumet River South to Thornton-Lansing Road (RM 4.2)
- HBD-02 extends from Thornton-Lansing Road (RM 4.2) to the confluence with Deer Creek (RM 8.1)
- HBD-06 extends from the confluence with Deer Creek (RM 8.1) to Thorn Creek SD discharge (RM 10.1)
- HBD-05 extends from Thorn Creek SD discharge (RM 10.1) to Sauk Trail Lake spillway (RM 13.0)
- HBD-03 extends from the upstream end of Sauk Trail Lake (RM 13.7) to the headwaters.

These segments are based in part on the Illinois Pollution Control Board (IPCB) adjusted standards for total dissolved solids and sulfate in Thorn Creek. Segments HBD 04, HBD 02, HBD 06 and HBD 05 were assessed as partial support for aquatic life. Segment HBD 03 was not assessed for aquatic life. The determination of aquatic life use support is based on biological, chemical and habitat data and is not limited to only IBI and MBI values, as implied in the comment. Potential causes of impairment are not listed unless biological and/or water quality data (violations of water quality standards) indicate less than full use. Segments HBD 04, HBD 02 and HBD 06 were also assessed for primary contact based on the concentration of fecal coliform bacteria. Segments HBD 04 and HBD 02 were assessed as nonsupport and segment HBD 06 as partial support for primary contact. Data used for the 2004 305(b) assessments were collected by IEPA, IDNR and MWRDGC at the following locations:

- 170<sup>th</sup> Street, river mile 1.1 (MWRDGC-97).
- Thornton-Lansing Road, river mile 4.2 (HBD-04).
- Old B & O C T railroad bridge, river mile 9.2 (HBD-06).
- Joe Orr Road, river mile 9.9 (MWRDGC-54).
- US Highway 30, river mile 11.7 (HBD-05).

The causes, which the commenter believes should be removed, have specific criteria/standards that are presented in Illinois Water Quality Reports {305(b)} for 2000, 2002 and 2004. The priority organics listed (aldrin, chlordane, DDT, dieldrin, endrin, and hexachlorobenzene) and PCBs were found to have highly elevated concentrations (98<sup>th</sup> percentile of statewide data) in sediment samples collected at Illinois EPA stations HBD 04 and HBD 06.

Metals (zinc and silver) were listed because water quality samples collected monthly by MWRDGC from August 2001 through December 2002 exceeded general use standards. Silver

exceeded the 5 ug/L standard in 12% of the samples from MWRDGC-97 and 8% of the samples from MWRDGC-54. Note that the silver general use standard is not based on hardness as indicated by the commenter. The zinc chronic standard was exceeded in 12% of the samples from MWRDGC-97. Chronic zinc standards were calculated using the hardness of the water at the time the zinc samples were collected. Hardness at MWRDGC-97 ranged from 230 mg/L to 455 mg/L, equivalent to chronic zinc standards ranging from 44 ug/L to 78 ug/L. These are substantially lower than the 362 ug/L standard indicated by the commenter. Zinc concentrations that exceeded the chronic standard were 86 ug/L on 10/28/02 and 53 ug/L on 12/23/02.

Total nitrogen (nitrite + nitrate) and total phosphorus were listed because concentrations at stations HBD 06, HBD 04, MWRDGC-54 and MWRDGC-97 exceeded the assessment guideline of 7.8 mg/L and 0.61 mg/L, respectively. Guidelines were based on the 85<sup>th</sup> percentile of statewide water quality data from 1978 through 1996.

Dissolved oxygen was listed because concentrations below the general use standard (5.0 mg/L) were found at stations HBD 04 (4.45 mg/L on 10/24/00), HBD-06 (4.50 mg/L on 8/30/01) and MWRDGC-97 (4.1 mg/L on 8/27/01).

Based on the above information, all of the listed causes for Thorn Creek (segments HBD-04, HBD 02, HBD 06, HBD 05) should remain on the 2004 Draft 303(d) List.

45. The Lake County Stormwater Management Commission has been actively involved in developing comprehensive watershed plans for Lake County subwatersheds since 1996. Stream inventories are conducted for all subwatersheds for which we are preparing watershed plans. These stream inventory results (sent in to Illinois EPA) indicate that there are impaired watersheds that are currently not being assessed by Illinois EPA, and are, therefore, not currently included on the draft 303(d) List. We are requesting that you add these waters to the impaired waters list based on this best available (although limited) information.

The following table includes the list of waters that have been identified as having problems with excessive erosion, sedimentation or lake of pool/riffle development.

Watershed	Stream
Lake Michigan	Bull Creek- North branch, South Branch (mainstem), 27 <sup>th</sup> St. tributary
Lake Michigan	Glen Flora Tributary
Lake Michigan	Kellogg Creek- North Branch, South Branch (mainstem), Lake Michigan tributary
Des Plaines	Indian Creek Tributaries- Kildeer, Diamond Lake Drain, Seavy Drain

**Response:** Based on IEPA 305(b) assessment procedures/guidelines as presented in Illinois Water Quality Reports (2000, 2001 and 2002), the data submitted by the Lake County Stormwater Management Commission (LCSMC) are not sufficient to complete an aquatic life use assessment. Biological, chemical and habitat data are used by the Agency to assess aquatic life use in Illinois streams. Generally biological (fish and macroinvertebrate) data are given more weight. However, assessments can be completed using only water quality data by comparing results to General Use Standards. This type of assessment is limited to Ambient Water Quality Monitoring Networks (AWQMN) with an approved Quality Assurance Program Plan (QAPP).



As explained in Section II (B)(2) of the Draft 2004 303(d) List, we use data collected by others to make these types of assessments. Illinois EPA samples each AWQMN station nine times per year and three years of data are used for assessments. Parameter coverage varies by watershed (e.g. urban, mining, lake, etc.) but the universal parameter list includes 15 parameters. Habitat data by itself are not used to make an aquatic life use assessment.

LCSMC provided habitat data (channelization, sedimentation, erosion, riffle/pool development) and some water quality data for several streams. Of the habitat data, only sedimentation (percent silt/mud) and channelization have criteria used by the Agency to indicate possible causes of impairment. As indicated above, habitat data alone are not used to make an aquatic life use assessment. These data are used to identify causes and sources of less than full support for aquatic life use. Water quality data lacked sufficient parameters to make a complete and adequate assessment. For example, the Baxter water quality data for Squaw Creek, Round Lake Drain, and Eagle Creek (Table 4-25 in the letter submitted) included only two regulated parameters (TDS and ammonia nitrogen). Water temperature and pH values were not included, so compliance with acute and chronic ammonia standards could not be determined. In addition, the data included only summary statistics (minimum, maximum, mean) and did not include number of standards violations. Some of the water quality data in Table 4-23 are too old (i.e. ISWS, ISGS 1977). IEPA does not use data over 15 years old to make an assessment. Data between five and 15 years old are used for evaluated assessments and data  $\leq$  five years old are used for monitored assessments. Table 4-26, which includes data collected by IDOT in 1996 and 1997, did not identify the stream sampled. The data in this table do not include hardness values, which are required in order to determine compliance with acute and chronic standards for metals.

The information supplied by LCSMC did not include supporting documentation, such as quality assurance/control procedures and methods of collection and analysis. Based on all of the above, assessments of aquatic life use cannot be made with this information.

46. The watershed in question, as to which these comments refer to, is the Little and Lower Wabash/Skillet Fork River Watershed, primarily those testing areas that reside in Wayne County. It is our understanding that the testing sites with Wayne County are ILC33 and ILC09 on the Little Wabash River; ILRCZJ in Fairfield; ILCA02, ILCA05, ILCA06, ILCA07 and ILCA08 on Skillet Fork; ILRBF at Sam Dale Lake; ILCD01 on Elm River; and ILPBM11 and ILPBO10 in ditches in Fairfield. All of these testing sites indicate impairments with several listed as high priority. However, we are concerned about the listed sources of these impairments.

In all but one of these testing sites, the primary source for impairment is listed as agricultural or unknown. Although we are not disputing agriculture may or may not be a nonpoint source of sediment pollution, we would like to offer you other possible sources of pollution that are not included in your draft report.

- In the northern area of our watershed, the municipality of Clay City has solid waste ponds that reside very near the Little Wabash River. The ponds are in the flood plain of the river and very easily could account for the causes of impairment. However, municipal point sources are not listed as an impairment in your report.
- In the past, the Village of Sims experienced a break in their sewer line. Unfortunately, the waste from the break affected the Skillet Fork creek. However, this system failure was not listed as a possible source of pollution for the creek.

- In our watershed there are a significant number of active and inactive oil wells. Many of these have been filled with a salt brine to increase their productivity. This would account for PCBs found in the Skillet Fork.

These are just a few examples of possible source-point pollution in our watershed. To help ensure that the 303(d) data is accurate, we are requesting that you share specific information with local authorities that are familiar with the watershed. They would be able to review and comment on the data that you are collecting.

**Response:** IEPA identifies potential sources in the 2004 303(d) List and the basis for these listing are the judgment of our staff. When a watershed begins TMDL development, a more thorough investigation of the watershed is done. Since the Little Wabash River and Skillet Fork watersheds are now under TMDL development, we will take this information into account for the TMDL.

47. The watershed in question, as to which these comments refer, is the Little and Lower Wabash/Skillet Fork Watershed, primarily those testing areas that reside in White County. It is our understanding that the testing sites within White County are ILCA02 and ILCA03 on the Skillet Fork; ILC23 on the Little Wabash River, and ILB03 on the Wabash River. All four of these testing sites indicate impairments. However, we are concerned about the listed sources of these impairments.

In all three testing sites the primary source for impairment is listed as agricultural or unknown sources. Although we are not disputing that agriculture may or may not be a non-point source of some sediment pollution, we would like to offer you other possible sources of pollution that are not included in your draft report.

- In our watershed there are a significant number of active and abandoned oil wells. In addition, some of these wells have been injected with a salt brine to enhance their productivity. This would account for PCBs as a cause of impairment, especially in Skillet Fork.
- The Village of Mill Shoals, also, may have contributed to the pollution in the Skillet Fork. They have used the river for sewage discharge for many years. Sewage would account for fecal coliform bacteria, suspended solids and PCBs as causes of impairment.
- It is a known fact that our rivers and creeks are plagued with illegal dumping of garbage and appliances. Those appliances contain refrigerant that would add to the contamination.
- North of Carmi, IL there is a slag storage area operated by Pataki Min in Epworth. In addition to the slag, ammonia was added for acidity. The acidic nature of this process would alter the pH of the watershed in the area.
- There is a major coal power plant located on the Wabash River east of Mt. Carmel. This is a possible source of mercury contamination in the Wabash River.

To help ensure that the 303(d) data is accurate, we are requesting that you share specific information with local authorities that are familiar with the watershed. They would be able to review and comment on the data that you are collecting. With their input, we ask that you revise your draft report to include point sources mentioned above.

**Responses:** See response to the question above.

## Glossary of Acronyms

Agency	-	Illinois Environmental Protection Agency
BOW	-	Bureau of Water in the IEPA
CFR	-	Code of Federal Regulations (U. S. EPA)
Illinois EPA	-	Illinois Environmental Protection Agency
ILCS	-	Illinois Compiled Statutes
Ill. Adm. Code	-	Illinois Administrative Code (IAC)
Public Hearing Record	-	Period of time before, and after the public hearing for collection of written testimony including the hearing transcript.
Responsiveness Summary	-	A document prepared by the IEPA that responds to relevant comments, questions and issues received during the public hearing record.
TMDL	-	Total Maximum Daily Load
303(d)	-	Section of federal Clean Water Act

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## Distribution of Responsiveness Summary

Copies of this responsiveness summary were made available in December 2004, to all who registered at the hearing, to all who sent in written comments, and to anyone who requested a copy. Additional copies of this responsiveness summary are available from Marni English, IEPA Watershed Section, e-mail [Marni.English@epa.state.il.us](mailto:Marni.English@epa.state.il.us), phone 217-782-3362.

## Bureau of Water Staff Who Can Answer Your Questions

Questions Concerning 303(d).....	Bruce Yurdin.....	217-782-3362
Legal procedures.....	Sanjay Sofat.....	217-782-5544

The public hearing notice, the hearing transcript and this responsiveness summary are available on the Illinois web site: [www.epa.state.il.us/water/tmdl/303d-list.html](http://www.epa.state.il.us/water/tmdl/303d-list.html)

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