

## Appendix B-2. Specific Assessment Information for Streams, 2012.

### Legend

Support Code	Use Support Level
F	Fully Supporting
N	Not Supporting
I	Insufficient Information
X	Not Assessed

Use ID	Use Description
582	Aquatic Life
583	Fish Consumption
584	Public and Food Processing Water Supplies
585	Primary Contact
586	Secondary Contact
587	Indigenous Aquatic Life
590	Aesthetic Quality

Cause ID	Description
N/A	No Cause Identified
1	.alpha.-BHC
34	2,4-D
79	Aldrin
84	Alteration in stream-side or littoral vegetative covers
91	Ammonia (Un-ionized)
96	Arsenic
99	Atrazine
104	Barium
123	Boron
127	Cadmium
137	Chlordane
138	Chloride
139	Chlorine
154	Chromium (total)
160	Color
163	Copper
168	Cyanide
177	DDT
198	Dieldrin
203	Dioxin (including 2,3,7,8-TCDD)
213	Endrin
228	Fish-Passage Barrier
229	Fish Kills
234	Fluoride
244	Heptachlor
246	Hexachlorobenzene
260	Iron
267	Lead
268	Lindane
270	Low flow alterations
273	Manganese
274	Mercury

Cause ID	Description
277	Methoxychlor
301	Nickel
308	Ammonia (Total)
313	Nonnative Fish, Shellfish, or Zooplankton
317	Oil and Grease
319	Other flow regime alterations
322	Oxygen, Dissolved
339	Phenols
348	Polychlorinated biphenyls
371	Sedimentation/Siltation
375	Silver
385	Sulfates
388	Temperature, water
390	Terbufos
399	Total Dissolved Solids
400	Fecal Coliform
403	Total Suspended Solids (TSS)
413	Turbidity
423	Zinc
441	pH
452	Nitrogen, Nitrate
462	Phosphorus (Total)
463	Cause Unknown
471	Bottom Deposits
478	Aquatic Plants (Macrophytes)
479	Aquatic Algae
500	Changes in Stream Depth and Velocity Patterns
501	Loss of Instream Cover
502	Sludge
519	Visible Oil
520	Odor
521	Ethanol

## Appendix B-2. Specific Assessment Information for Streams, 2012.

### Legend

Source ID	Description
N/A	No Source Identified
2	Acid Mine Drainage
4	Animal Feeding Operations (NPS)
10	Atmospheric Deposition - Toxics
20	Channelization
23	Combined Sewer Overflows
28	Contaminated Sediments
36	Drainage/Filling/Loss of Wetlands
37	Dredge Mining
38	Dredging (E.g., for Navigation Channels)
45	Golf Courses
49	Highway/Road/Bridge Runoff (Non-construction Related)
50	Highways, Roads, Bridges, Infrastructure (New Construction)
56	Impacts from Abandoned Mine Lands (Inactive)
58	Impacts from Hydrostructure Flow Regulation/modification
61	Industrial Land Treatment
62	Industrial Point Source Discharge
66	Irrigated Crop Production
69	Landfills
72	Loss of Riparian Habitat
73	Managed Pasture Grazing
82	Mine Tailings
84	Municipal (Urbanized High Density Area)
85	Municipal Point Source Discharges

Source ID	Description
87	Non-irrigated Crop Production
92	On-site Treatment Systems (Septic Systems and Similar Decentralized Systems)
95	Other Recreational Pollution Sources
102	Petroleum/natural Gas Activities
115	Sanitary Sewer Overflows (Collection System Failures)
122	Site Clearance (Land Development or Redevelopment)
124	Spills from Trucks or Trains
125	Streambank Modifications/destabilization
126	Subsurface (Hardrock) Mining
127	Surface Mining
130	Unpermitted Discharge (Domestic Wastes)
132	Upstream Impoundments (e.g., PI-566 NRCS Structures)
135	Wet Weather Discharges (Point Source and Combination of Stormwater, SSO or CSO)
140	Source Unknown
142	Dam or Impoundment
143	Livestock (Grazing or Feeding Operations)
144	Crop Production (Crop Land or Dry Land)
155	Natural Sources
156	Agriculture
157	Habitat Modification - other than Hydromodification
161	Pesticide Application
177	Urban Runoff/Storm Sewers
178	Coal Mining (Subsurface)
181	Runoff from Forest/Grassland/Parkland

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Ackerman Cr.	IL_DZZPC	0713000116	11	3	7.32	X582, X583, X585, X586, X590	N/A	N/A
Adams Branch	IL_DAHA	0713001201	18	3	6.17	X582, X583, X585, X586, X590	N/A	N/A
Addison Cr.	IL_GLA-02	0712000404	2	5	6.72	N582, X583, N585, X586, X590	79, 84, 138, 154, 177, 246, 301, 319, 462, 500, 400	28, 20, 72, 23, 85, 177, 132, 142
Addison Cr.	IL_GLA-04	0712000404	2	5	3.43	N582, X583, X585, X586, N590	1, 84, 163, 246, 317, 319, 322, 348, 371, 403, 462, 519, 471, 479	28, 20, 72, 125, 132, 85, 58, 177, 142
Adds Branch	IL_IXMA	0714010801	33	3	5.16	X582, X583, X585, X586, X590	N/A	N/A
Akin Cr.	IL_NHG	0714010604	26	3	9.23	X582, X583, X585, X586, X590	N/A	N/A
Akward Cr.	IL_NJCC	0714010601	26	3	2.82	X582, X583, X585, X586, X590	N/A	N/A
Alcorn Cr.	IL_AHA	0514020309	32	3	5.77	X582, X583, X585, X586, X590	N/A	N/A
Allen Branch	IL_ATHDC	0514020403	32	3	2.6	X582, X583, X585, X586, X590	N/A	N/A
Allen Cr.	IL_PBPB	0709000702	8	3	3.18	X582, X583, X585, X586, X590	N/A	N/A
Allforks Cr.	IL_DZN	0713000108	11	3	11.84	X582, X583, X585, X586, X590	N/A	N/A
Allison Ditch	IL_BEZF-01	0512011215	30	3	18.71	X582, X583, X585, X586, X590	N/A	N/A
Alloway Cr.	IL_DKH-01	0713000407	14	3	6.48	X582, X583, X585, X586, X590	N/A	N/A
Ambeer Cr.	IL_IXDBA	0714010802	33	3	2.4	X582, X583, X585, X586, X590	N/A	N/A
Anderson Branch	IL_DAJ	0713001201	18	3	6.38	X582, X583, X585, X586, X590	N/A	N/A
Anderson Cr.	IL_ATHN	0514020401	32	3	2.24	X582, X583, X585, X586, X590	N/A	N/A
Andy Cr.	IL_NZN-13	0714010607	26	5	11.68	N582, X583, X585, X586, X590	260, 273, 322, 500	20, 72, 144, 156, 140
Andys Run	IL_JHC	0714010107	27	3	5.11	X582, X583, X585, X586, X590	N/A	N/A
Angel Branch	IL_OSCA	0714020108	23	3	3.75	X582, X583, X585, X586, X590	N/A	N/A
Apple Cr.	IL_DB-01	0713001107	18	5	21.88	F582, X583, N585, X586, X590	400	140
Apple Cr.	IL_DB-04	0713001106	18	2	47.68	F582, X583, X585, X586, X590	N/A	N/A
Apple R.	IL_MN-01	0706000506	9	3	17.29	X582, X583, X586, X590	N/A	N/A
Apple R.	IL_MN-03	0706000506	9	5	8.99	F582, X583, N585, X586, F590	400	140
Apple R.	IL_MN-04	0706000505	9	2	11.74	F582, X583, X585, X586, F590	N/A	N/A
Apple R.	IL_MN-07	0706000505	9	2	4.29	F582, X583, X585, X586, F590	N/A	N/A
Apple R.	IL_MN-08	0706000505	9	2	3.39	F582, X583, X585, X586, F590	N/A	N/A
Apple R Iver	IL_MN-19	0706000506	9	2	7.16	F582, X583, X585, X586, F590	N/A	N/A
Archer Cr.	IL_ELE	0713000802	20	3	10.49	X582, X583, X585, X586, X590	N/A	N/A
Archie Cr.	IL_BOG	0512010810	29	3	4.77	X582, X583, X585, X586, X590	N/A	N/A
Archie Cr.	IL_OEC	0714020403	25	3	6.61	X582, X583, X585, X586, X590	N/A	N/A
Arlington Heights Branch	IL_GLC	0712000404	2	3	6.83	X582, X583, X585, X586, X590	N/A	N/A
Armitage Ditch	IL_GBLG	0712000410	2	3	1.2	X582, X583, X585, X586, X590	N/A	N/A
Armstrong Run	IL_DZU	0712000508	11	3	10.45	X582, X583, X585, X586, X590	N/A	N/A

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Asa Cr.	IL_OZZT-01	0714020107	23	5	9.22	N582, X583, X586, X590	371, 441	140
Ash Cr.	IL_ODEB	0714020405	25	3	5.92	X582, X583, X585, X586, X590	N/A	N/A
Ash Cr.	IL_OZZD-02	0714020206	24	3	13.54	X582, X583, X585, X586, X590	N/A	N/A
Ashkum Cr.	IL_FLGB-C1	0712000209	10	5	2.84	N582, X583, X585, X586, X590	123, 308, 322, 462	62
Ashkum Cr.	IL_FLGB-C4	0712000209	10	5	2.61	N582, X583, X585, X586, X590	84, 123, 371	20, 62, 130
Ashmore Cr.	IL_BK	0512011109	30	3	8.3	X582, X583, X585, X586, X590	N/A	N/A
Askew Branch	IL_JVAB	0711000902	27	3	2.05	X582, X583, X585, X586, X590	N/A	N/A
Atchison Cr.	IL_NJA	0714010603	26	3	12.38	X582, X583, X585, X586, X590	N/A	N/A
Atlas Cr.	IL_KCO	0711000408	19	3	4.59	X582, X583, X585, X586, X590	N/A	N/A
Auburn Branch	IL_BHE	0512011110	30	3	6.44	X582, X583, X585, X586, X590	N/A	N/A
Aux Sable Cr.	IL_DW-01	0712000501	11	5	21.06	F582, X583, N585, X586, F590	400	140
Auxier Ditch	IL_CAGC-01	0512011504	31	4C	28.57	N582, X583, X585, X586, X590	84, 501	20
Avery Branch	IL_DED	0713001102	18	3	7.04	X582, X583, X585, X586, X590	N/A	N/A
Avery Branch	IL_OLB	0714020204	24	3	5.72	X582, X583, X585, X586, X590	N/A	N/A
Aylesworth Branch	IL_DJZI	0713000512	15	3	6.26	X582, X583, X585, X586, X590	N/A	N/A
B. Grand Pierre Cr.	IL_AL-01	0514020307	32	2	16.2	F582, X583, X585, X586, F590	N/A	N/A
Back Branch	IL_NKD	0714010602	26	3	4.82	X582, X583, X585, X586, X590	N/A	N/A
Back Cr.	IL_NCR	0714010610	26	3	4.87	X582, X583, X585, X586, X590	N/A	N/A
Bacon Branch	IL_OZZFA	0714020111	23	3	3.2	X582, X583, X585, X586, X590	N/A	N/A
Badger Cr.	IL_DJZE	0713000514	15	3	8.53	X582, X583, X585, X586, X590	N/A	N/A
Bailey Branch	IL_OODA	0714020202	24	3	5.73	X582, X583, X585, X586, X590	N/A	N/A
Bailey Cr.	IL_DSA-02	0713000209	12	2	14.68	F582, X583, X585, X586, F590	N/A	N/A
Baitter Branch	IL_DBN	0713001106	18	3	2.61	X582, X583, X585, X586, X590	N/A	N/A
Baker Run	IL_DSK-01	0713000206	12	2	9.77	F582, X583, X585, X586, F590	N/A	N/A
Bald Hill Cr.	IL_NEK	0714010606	26	3	6.48	X582, X583, X585, X586, X590	N/A	N/A
Balmoral Track Cr.	IL_HBEC	0712000303	1	3	1.83	X582, X583, X585, X586, X590	N/A	N/A
Bankston Fk.	IL_ATGC-01	0514020402	32	4A	4.38	N582, X583, N585, X586, X590	273, 375, 385, 400	2, 56, 127, 140
Bankston Fk.	IL_ATGC-02	0514020402	32	4C	4.76	N582, X583, X585, X586, X590	84	20
Bankston Fk.	IL_ATGC-11	0514020402	32	5	7.19	N582, X583, X585, X586, X590	375	127
Bankston Spring Grove	IL_ATGI-01	0514020402	32	3	4.37	X582, X583, X585, X586, X590	N/A	N/A
Baptist Cr.	IL_DGPC-01	0713001001	17	5	14.29	N582, X583, X585, X586, X590	273	140
Barden Cr.	IL_OKBA	0714020205	24	3	4.62	X582, X583, X585, X586, X590	N/A	N/A
Bare Cr.	IL_CGC	0512011408	31	3	2.46	X582, X583, X585, X586, X590	N/A	N/A
Barker Cr.	IL_DJZF-01	0713000514	15	4C	10.66	N582, X583, X585, X586, F590	84	20
Barnes Cr.	IL_AEB	0514020602	33	3	6.87	X582, X583, X585, X586, X590	N/A	N/A
Barren Cr.	IL_AI	0514020309	32	2	7.65	F582, X583, X585, X586, X590	N/A	N/A
Battle Creek	IL_DTCE	0712000703	4	3	9.67	X582, X583, X585, X586, X590	N/A	N/A

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Battle Ford Cr.	IL_ATHC-01	0514020403	32	5	7.22	N582, X583, X585, X586, F590	84, 322, 500, 501	20, 72, 144, 156
Baughman Branch	IL_DJZG	0713000514	15	3	3.34	X582, X583, X585, X586, X590	N/A	N/A
Baum Branch	IL_BOH	0512010810	29	3	6.74	X582, X583, X585, X586, X590	N/A	N/A
Bay Cr.	IL_AJ-08	0514020308	32	2	11.29	F582, X583, X585, X586, X590	N/A	N/A
Bay Cr.	IL_AJ-09	0514020308	32	2	15.2	F582, X583, X585, X586, F590	N/A	N/A
Bay Cr.	IL_AJ-10	0514020308	32	2	12.6	F582, X583, X585, X586, X590	N/A	N/A
Bay Cr.	IL_AJ-11	0514020308	32	2	17.11	F582, X583, X585, X586, X590	N/A	N/A
Bay Cr.	IL_KCA-01	0711000409	19	5	19	F582, X583, N585, X586, F590	400	140
Bay Cr.	IL_KCA-02	0711000409	19	2	7.54	F582, X583, X585, X586, X590	N/A	N/A
Bay Cr.	IL_KCA-03	0711000409	19	2	3.78	F582, X583, X585, X586, F590	N/A	N/A
Bay Cr.	IL_KCA-04	0711000409	19	2	17.13	F582, X583, X585, X586, X590	N/A	N/A
Bay Cr. Ditch	IL_AJK-01	0514020308	32	2	8.51	F582, X583, X585, X586, F590	N/A	N/A
Beach Cr.	IL_PLB-03	0709000503	6	2	3.33	F582, X583, X585, X586, X590	N/A	N/A
Beach Cr.	IL_PLB-C1	0709000503	6	5	1.95	N582, X583, X585, X586, X590	322, 371, 462	85
Beach Cr.	IL_PLB-C3	0709000503	6	5	3.04	N582, X583, X585, X586, X590	463	N/A
Bean Cr.	IL_BPKG-01	0512010905	29	3	8.83	X582, X583, X585, X586, X590	N/A	N/A
Bear Branch	IL_AKK	0514020306	32	3	3.56	X582, X583, X585, X586, X590	N/A	N/A
Bear Branch	IL_CAWB	0512011502	31	3	3.03	X582, X583, X585, X586, X590	N/A	N/A
Bear Cr.	IL_ATFIA	0514020404	32	3	0.86	X582, X583, X585, X586, X590	N/A	N/A
Bear Cr.	IL_ATFIA-MC-A2	0514020404	32	4C	1.3	N582, X583, X585, X586, X590	84, 319, 500	20, 132
Bear Cr.	IL_ATFIA-MC-C1	0514020404	32	5	1.15	N582, X583, X585, X586, X590	84, 319, 462	20, 132, 85, 144, 177
Bear Cr.	IL_ATFJC-01	0514020405	32	5	19.86	N582, X583, X585, X586, F590	322	102, 127, 144, 156
Bear Cr.	IL_BEJH-01	0512011207	30	3	8.34	X582, X583, X585, X586, X590	N/A	N/A
Bear Cr.	IL_CANBC	0512011501	31	3	4.36	X582, X583, X585, X586, X590	N/A	N/A
Bear Cr.	IL_CDFB	0512011407	31	3	13.63	X582, X583, X585, X586, X590	N/A	N/A
Bear Cr.	IL_CZZC	0512011408	31	3	5.95	X582, X583, X585, X586, X590	N/A	N/A
Bear Cr.	IL_DAD	0713001206	18	3	11.65	X582, X583, X585, X586, X590	N/A	N/A
Bear Cr.	IL_DAGB	0713001202	18	4C	20.03	N582, X583, X585, X586, X590	501	20
Bear Cr.	IL_DBG	0713001106	18	3	11.92	X582, X583, X585, X586, X590	N/A	N/A
Bear Cr.	IL_EOF-05	0713000703	20	2	23.67	F582, X583, X585, X586, X590	N/A	N/A
Bear Cr.	IL_JQK	0714010101	27	3	5.09	X582, X583, X585, X586, X590	N/A	N/A
Bear Cr.	IL_KI-02	0711000105	19	5	10.98	F582, X583, N585, X586, F590	400	140
Bear Cr.	IL_KI-03	0711000105	19	2	1.7	F582, X583, X585, X586, X590	N/A	N/A
Bear Cr.	IL_KI-04	0711000105	19	3	5.92	X582, X583, X585, X586, X590	N/A	N/A
Bear Cr.	IL_KI-05	0711000105	19	5	12.69	N582, X583, X585, X586, F590	322	140
Bear Cr.	IL_KI-06	0711000105	19	2	11.75	F582, X583, X585, X586, X590	N/A	N/A
Bear Cr.	IL_NAB	0714010612	26	3	3.75	X582, X583, X585, X586, X590	N/A	N/A

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Bear Cr.	IL_NGAA	0714010605	26	3	7.04	X582, X583, X585, X586, X590	N/A	N/A
Bear Cr.	IL_OMA	0714020206	24	3	6.07	X582, X583, X585, X586, X590	N/A	N/A
Bear Cr.	IL_OWA	0714020101	23	3	6.93	X582, X583, X585, X586, X590	N/A	N/A
Bear Cr.	IL_OZX	0714020206	24	3	9	X582, X583, X585, X586, X590	N/A	N/A
Bear Cr. Ditch	IL_ADCDA	0514020605	33	5	14.16	N582, X583, X585, X586, F590	84, 322, 441, 500, 501	20, 66, 72, 144, 156
Bearcat Cr.	IL_OILD	0714020304	24	3	11.84	X582, X583, X585, X586, X590	N/A	N/A
Beatty Br.	IL_AKE	0514020306	32	3	4.44	X582, X583, X585, X586, X590	N/A	N/A
Beaucoup Cr.	IL_NC-03	0714010610	26	5	8.21	N582, X583, X585, X586, X590	322, 385	85, 127
Beaucoup Cr.	IL_NC-04	0714010610	26	3	5.47	X582, X583, X585, X586, X590	N/A	N/A
Beaucoup Cr.	IL_NC-07	0714010610	26	5	27.65	N582, X583, N585, X586, X590	322, 371, 403, 462, 400	155, 127, 156, 140
Beaucoup Cr.	IL_NC-09	0714010610	26	2	30.56	F582, X583, X585, X586, X590	N/A	N/A
Beaucoup Cr.	IL_NC-10	0714010610	26	2	10.29	F582, X583, X585, X586, X590	N/A	N/A
Beaver Cr.	IL_FLD-03	0712000213	10	4A	21.56	F582, X583, N585, X586, F590	400	140
Beaver Cr.	IL_NGAZ-JC-D1	0714010605	26	5	1.7	N582, X583, X585, X586, X590	273, 500, 501	72, 85, 144, 156, 177, 181
Beaver Cr.	IL_OIB-01	0714020305	24	2	22.06	F582, X583, X585, X586, X590	N/A	N/A
Beaver Cr.	IL_OIB-02	0714020305	24	2	21.37	F582, X583, X585, X586, X590	N/A	N/A
Beaver Cr.	IL_PQD-05	0709000604	5	2	10.22	F582, X583, X585, X586, X590	N/A	N/A
Beaver Cr.	IL_PQD-06	0709000604	5	2	7.85	F582, X583, X585, X586, X590	N/A	N/A
Beaver Cr.	IL_PQD-07	0709000604	5	2	13.14	F582, X583, X585, X586, X590	N/A	N/A
Beaver Pond Cr.	IL_OJAB	0714020207	24	3	7.42	X582, X583, X585, X586, X590	N/A	N/A
Beaver Pond Ditch	IL_BEZA-01	0512011215	30	3	10.73	X582, X583, X585, X586, X590	N/A	N/A
Beck Cr.	IL_OQ-01	0714020110	23	5	29.8	F582, X583, N585, X586, X590	400	140
Beckford Branch	IL_DGZK	0713001007	17	3	4.94	X582, X583, X585, X586, X590	N/A	N/A
Bee Branch	IL_CAWD	0512011502	31	3	6.71	X582, X583, X585, X586, X590	N/A	N/A
Bee Cr.	IL_DZ3I	0713001108	18	3	5.58	X582, X583, X585, X586, X590	N/A	N/A
Beebe Cr.	IL_KCHA	0711000404	19	3	10.74	X582, X583, X585, X586, X590	N/A	N/A
Bell Branch	IL_BEZP	0512011208	30	3	3.32	X582, X583, X585, X586, X590	N/A	N/A
Bennett Cr.	IL_BEDC	0512011211	30	3	9.47	X582, X583, X585, X586, X590	N/A	N/A
Bertrand Branch	IL_FCCCA	0712000116	10	3	4.81	X582, X583, X585, X586, X590	N/A	N/A
Bettell Cr.	IL_DZ3J	0713001108	18	3	4.17	X582, X583, X585, X586, X590	N/A	N/A
Big Bayou	IL_NZA	0714010612	26	3	2.66	X582, X583, X585, X586, X590	N/A	N/A
Big Branch	IL_BCJ	0512011304	31	3	6.02	X582, X583, X585, X586, X590	N/A	N/A
Big Branch	IL_DCC	0713001105	18	3	6.8	X582, X583, X585, X586, X590	N/A	N/A
Big Branch	IL_JQH	0714010101	27	3	8.19	X582, X583, X585, X586, X590	N/A	N/A
Big Branch	IL_MZM	0708010105	9	3	5.21	X582, X583, X585, X586, X590	N/A	N/A
Big Bureau Cr.	IL_DQ-01	0713000107	11	5	9.61	F582, N583, X585, X586, F590	274, 348	10, 140

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Big Bureau Cr.	IL_DQ-02	0713000105	11	5	16.4	F582, N583, X585, X586, X590	274, 348	140
Big Bureau Cr.	IL_DQ-03	0713000105	11	5	5.4	F582, N583, N585, X586, F590	274, 348, 400	140
Big Bureau Cr.	IL_DQ-04	0713000107	11	5	4.68	F582, N583, N585, X586, F590	274, 348, 400	140
Big Bureau Cr.	IL_DQ-05	0713000105	11	5	37.67	F582, N583, X585, X586, F590	274, 348	140
Big Cr.	IL_AO-02	0514020305	32	2	9.55	F582, X583, X585, X586, X590	N/A	N/A
Big Cr.	IL_AO-03	0514020305	32	2	9.2	F582, X583, X585, X586, F590	N/A	N/A
Big Cr.	IL_BED-01	0512011211	30	2	25.72	F582, X583, X585, X586, X590	N/A	N/A
Big Cr.	IL_BJ-01	0512011108	30	2	26.45	F582, X583, X585, X586, X590	N/A	N/A
Big Cr.	IL_CAGB	0512011504	31	5	19.58	N582, X583, X585, X586, X590	463, 479	20, 72, 140
Big Cr.	IL_CHEA-11	0512011406	31	5	11.77	N582, X583, X585, X586, X590	163, 463	140
Big Cr.	IL_DJB-18	0713000513	15	2	33.91	F582, X583, X586, F590	N/A	N/A
Big Cr.	IL_DJED	0713000510	15	3	8.12	X582, X583, X585, X586, X590	N/A	N/A
Big Cr.	IL_EU-01	0713000604	21	3	11.62	X582, X583, X585, X586, X590	N/A	N/A
Big Cr.	IL_IXJ-01	0714010801	33	4C	8.18	N582, X583, X585, X586, X590	84, 500, 501	20, 125
Big Cr.	IL_IXJ-02	0714010801	33	2	10.02	F582, X583, X585, X586, X590	N/A	N/A
Big Cr.	IL_OP-01	0714020201	24	2	12.64	F582, X583, X585, X586, X590	N/A	N/A
Big Cr. Drainage Ditch	IL_CAG	0512011504	31	3	5.28	X582, X583, X585, X586, X590	N/A	N/A
Big Cr. North	IL_CR	0512011404	31	3	13.42	X582, X583, X585, X586, X590	N/A	N/A
Big Cr. South	IL_CB	0512011409	31	3	5.48	X582, X583, X585, X586, X590	N/A	N/A
Big Ditch	IL_EZU-01	0713000602	21	5	18.23	N582, X583, X585, X586, X590	322, 441, 501	140, 20
Big Four Ditch	IL_BPKP-01	0512010901	29	4C	10.38	N582, X583, X585, X586, X590	84	20
Big Four Ditch	IL_BPKP-02	0512010901	29	4C	18.68	N582, X583, X585, X586, X590	84	20
Big Four Ditch trib.	IL_BPKQ-01	0512010901	29	3	3.9	X582, X583, X585, X586, X590	N/A	N/A
Big George Branch	IL_EOHI	0713000701	20	3	13.84	X582, X583, X585, X586, X590	N/A	N/A
Big Hill Branch	IL_CZD	0512011410	31	3	3.13	X582, X583, X585, X586, X590	N/A	N/A
Big Hollow Cr.	IL_DLB	0713000302	13	3	7.4	X582, X583, X585, X586, X590	N/A	N/A
Big Muddy Cr.	IL_CJ-04	0512011405	31	5	17.15	N582, N583, X585, X586, X590	273, 319, 322, 371, 478, 500, 274	102, 58, 140, 144, 142
Big Muddy Cr.	IL_CJ-06	0512011405	31	5	34.4	N582, N583, X585, X586, X590	84, 322, 371, 403, 462, 274	20, 4, 144, 10, 140
Big Muddy Diversion Ditch	IL_CJAE-01	0512011405	31	2	8.74	F582, X583, X585, X586, X590	N/A	N/A
Big Muddy R.	IL_N-06	0714010607	26	5	15.13	N582, N583, F585, F586, X590	371, 501, 274, 348	144, 155, 142, 156, 10, 140
Big Muddy R.	IL_N-08	0714010602	26	5	40.04	N582, N583, X586, X590	273, 322, 371, 441, 462, 274	140, 155, 156, 72, 10
Big Muddy R.	IL_N-11	0714010607	26	5	11.48	N582, N583, N585, X586, X590	371, 385, 403, 274, 348, 400	87, 140, 10

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Big Muddy R.	IL_N-12	0714010612	26	5	15.19	N582, N583, F585, F586, X590	273, 322, 403, 274	140, 155, 85, 87, 144, 10
Big Muddy R.	IL_N-16	0714010612	26	5	11.79	N582, N583, X585, X586, X590	322, 371, 274	87, 155, 10, 140
Big Muddy R.	IL_N-17	0714010607	26	5	21.48	N582, N583, X585, X586, X590	322, 371, 403, 274	85, 87, 155, 144, 10, 140
Big Muddy R.	IL_N-99	0714010612	26	5	29.22	N582, N583, X585, X586, X590	273, 322, 403, 441, 462, 274	155, 140, 144, 10
Big Negro Cr.	IL_DJFBBC	0713000509	15	3	13.24	X582, X583, X585, X586, X590	N/A	N/A
Big Rock Cr.	IL_DTC-03	0712000703	4	2	3.59	F582, X583, X585, X586, X590	N/A	N/A
Big Rock Cr.	IL_DTC-06	0712000703	4	2	10.47	F582, X583, X585, X586, X590	N/A	N/A
Big Sister Cr.	IL_DZZK	0713000306	13	3	11.58	X582, X583, X585, X586, X590	N/A	N/A
Big Slough	IL_BZKA	0512011302	31	3	9.51	X582, X583, X585, X586, X590	N/A	N/A
Big Slough Ditch	IL_PBG-10	0709000705	8	5	4.49	N582, X583, X585, X586, F590	79, 84, 246, 319, 500	28, 20, 58
Big Slough Ditch	IL_PBG-12	0709000705	8	5	0.88	N582, X583, X585, X586, X590	84, 104	4, 20, 144, 28
Bignee Cr.	IL_KIFB	0711000104	19	3	16.44	X582, X583, X585, X586, X590	N/A	N/A
Bills Cr.	IL_CTBA	0512011401	31	3	6.82	X582, X583, X585, X586, X590	N/A	N/A
Bills Run	IL_DZW	0712000507	11	3	14.45	X582, X583, X585, X586, X590	N/A	N/A
Birch Branch	IL_MNIB	0706000505	9	3	4.22	X582, X583, X585, X586, X590	N/A	N/A
Birch Cr.	IL_BEBC	0512011214	30	3	6.71	X582, X583, X585, X586, X590	N/A	N/A
Birch Cr.	IL_BEIC	0512011208	30	3	5.39	X582, X583, X585, X586, X590	N/A	N/A
Birch Cr.	IL_DBH	0713001106	18	3	11.04	X582, X583, X585, X586, X590	N/A	N/A
Bishop Cr.	IL_CO-01	0512011403	31	2	20.89	F582, X583, X585, X586, X590	N/A	N/A
Black Branch	IL_ATEB	0514020407	32	3	5.53	X582, X583, X585, X586, X590	N/A	N/A
Black Branch	IL_EOB	0713000708	20	3	5.96	X582, X583, X585, X586, X590	N/A	N/A
Black Cr.	IL_JRBA	0711000903	27	3	3.45	X582, X583, X585, X586, X590	N/A	N/A
Black Cr.	IL_OCA	0714020406	25	2	6.92	F582, X583, X585, X586, X590	N/A	N/A
Black Slough	IL_BETA	0512011201	30	3	7.1	X582, X583, X585, X586, X590	N/A	N/A
Black Walnut Cr.	IL_FFBA	0712000115	10	5	13.87	N582, X583, X585, X586, F590	84, 139, 319, 462, 500	20, 157, 85, 156
Black Walnut Cr.	IL_PPA-01	0709000504	6	2	10.44	F582, X583, X585, X586, X590	N/A	N/A
Blackberry Cr.	IL_DTD-02	0712000702	4	5	16.79	F582, X583, N585, X586, X590	400	140
Blackberry Cr.	IL_DTD-03	0712000702	4	2	17.14	F582, X583, X585, X586, X590	N/A	N/A
Blackburn Branch	IL_BHCA	0512011110	30	3	6.43	X582, X583, X585, X586, X590	N/A	N/A
Blackman Cr.	IL_ATHB	0514020403	32	3	6.58	X582, X583, X585, X586, X590	N/A	N/A
Blacksop Cr.	IL_NEBA	0714010606	26	3	4.01	X582, X583, X585, X586, X590	N/A	N/A
Blackston Branch	IL_FLZA	0712000205	10	3	5.79	X582, X583, X585, X586, X590	N/A	N/A
Blalock Cr.	IL_DZ4N	0713000117	11	3	3.48	X582, X583, X585, X586, X590	N/A	N/A
Blue Cr.	IL_DZC	0713001108	18	5	17.25	N582, X583, X585, X586, X590	371, 501	142, 156, 157



**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Blue Cr.	IL_DZZL	0713000117	11	3	8.68	X582, X583, X585, X586, X590	N/A	N/A
Blue Grass Cr.	IL_OIMD	0714020301	24	3	9.63	X582, X583, X585, X586, X590	N/A	N/A
Blue Point Cr.	IL_CZS	0512011401	31	3	3.19	X582, X583, X585, X586, X590	N/A	N/A
Blue Point Cr.	IL_CZS-01	0512011401	31	3	1.84	X582, X583, X585, X586, X590	N/A	N/A
Blue Ridge Special Cr.	IL_EIMA	0713000901	22	3	7.05	X582, X583, X585, X586, X590	N/A	N/A
Bluegrass Cr.	IL_BEJF	0512011210	30	3	5.17	X582, X583, X585, X586, X590	N/A	N/A
Bluegrass Cr.	IL_BPKI-01	0512010905	29	2	14.37	F582, X583, X585, X586, X590	N/A	N/A
Boar Cr.	IL_IXC	0714010803	33	5	7.69	N582, X583, X585, X586, N590	84, 322, 500, 501, 160, 413, 471	20, 72, 144, 156, 157
Board Tree Branch	IL_NCKB	0714010610	26	3	4.74	X582, X583, X585, X586, X590	N/A	N/A
Bob Branch	IL_CARB	0512011502	31	3	2.39	X582, X583, X585, X586, X590	N/A	N/A
Bobbies Branch	IL_CAZK	0512011502	31	3	3.65	X582, X583, X585, X586, X590	N/A	N/A
Boeur Branch	IL_DHJ	0713000309	13	3	7.99	X582, X583, X585, X586, X590	N/A	N/A
Bolin Branch	IL_OUB	0714020103	23	3	6.47	X582, X583, X585, X586, X590	N/A	N/A
Bolt Cr.	IL_OZZDA	0714020206	24	3	7.5	X582, X583, X585, X586, X590	N/A	N/A
Bond Cr.	IL_JHB	0714010107	27	3	8.46	X582, X583, X585, X586, X590	N/A	N/A
Boneyard Cr.	IL_BPJCA	0512010902	29	5	3.28	N582, X583, X585, X586, X590	84, 163, 322, 462	20, 177
Bonnie Cr.	IL_NCDC-01	0714010609	26	4A	11.16	N582, X583, X585, X586, X590	84, 385	72, 127
Bonpas Cr.	IL_BC-02	0512011304	31	5	28.95	N582, X583, N585, X586, X590	99, 273, 322, 371, 400	144, 140
Bonpas Cr.	IL_BC-04	0512011304	31	5	26.2	N582, X583, X585, X586, X590	371	144
Bonwell Branch	IL_BNBBB	0512011101	30	3	3.72	X582, X583, X585, X586, X590	N/A	N/A
Boone Branch	IL_PWNBA	0709000313	7	3	3.68	X582, X583, X585, X586, X590	N/A	N/A
Boone Cr.	IL_DTZT-02	0712000611	3	5	11.81	N582, X583, X585, X586, X590	84, 319, 441	72, 122, 58, 140
Bower Cr.	IL_DEAAA	0713001102	18	3	7.21	X582, X583, X585, X586, X590	N/A	N/A
Boyd Cr.	IL_CAZH	0512011505	31	3	5.82	X582, X583, X585, X586, X590	N/A	N/A
Boyer Cr.	IL_DAZB	0713001206	18	3	7.61	X582, X583, X585, X586, X590	N/A	N/A
Bradley Branch	IL_OBD	0714020408	25	3	4.17	X582, X583, X585, X586, X590	N/A	N/A
Bradshaw Cr.	IL_ADP-01	0514020605	33	4C	15.41	N582, X583, X585, X586, X590	84, 501	20
Branch Cr.	IL_IHNB	0714010502	28	3	5.07	X582, X583, X585, X586, X590	N/A	N/A
Brandywine Cr.	IL_DJZP	0713000507	15	3	9.21	X582, X583, X585, X586, X590	N/A	N/A
Brewer Branch	IL_CAUD	0512011502	31	3	2.08	X582, X583, X585, X586, X590	N/A	N/A
Brewster Cr.	IL_DTZO-01	0712000701	4	3	5.44	X582, X583, X585, X586, X590	N/A	N/A
Briar Branch	IL_CZZG	0512011409	31	3	1.83	X582, X583, X585, X586, X590	N/A	N/A
Briar Cr.	IL_DAZN	0713001201	18	5	4.44	N582, X583, X585, X586, X590	84, 322, 462	20, 72, 85
Brickyard Branch	IL_OPAC	0714020201	24	3	6.86	X582, X583, X585, X586, X590	N/A	N/A
Brier Cr.	IL_ATGA	0514020402	32	3	6.37	X582, X583, X585, X586, X590	N/A	N/A
Brier Cr.	IL_ATHS-01	0514020401	32	5	3.47	N582, X583, X585, X586, X590	260, 273, 322, 385, 403	2, 127, 140

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Broad Run	IL_CAZF	0512011505	31	3	3.77	X582, X583, X585, X586, X590	N/A	N/A
Brockett Cr.	IL_CRA	0512011404	31	3	7.08	X582, X583, X585, X586, X590	N/A	N/A
Bronson Cr.	IL_DGK-01	0713001004	17	3	17.85	X582, X583, X585, X586, X590	N/A	N/A
Broughton Cr.	IL_DVFC	0712000502	11	3	13.35	X582, X583, X585, X586, X590	N/A	N/A
Brouilletts Cr.	IL_BN-01	0512011102	30	5	39.42	F582, X583, N585, X586, X590	400	140
Brown Branch	IL_EOHD	0713000701	20	3	6.14	X582, X583, X585, X586, X590	N/A	N/A
Brown Cr.	IL_PWIC	0709000314	7	3	8.14	X582, X583, X585, X586, X590	N/A	N/A
Brown Creek	IL_CIA	0512011408	31	3	4.17	X582, X583, X585, X586, X590	N/A	N/A
Brown Run	IL_DZ4I	0713000113	11	3	8.59	X582, X583, X585, X586, X590	N/A	N/A
Brownsville Cr.	IL_IBAB	0714010507	28	3	3.35	X582, X583, X585, X586, X590	N/A	N/A
Brubaker Cr.	IL_OJJ	0714020208	24	3	7.57	X582, X583, X585, X586, X590	N/A	N/A
Brumbach Cr.	IL_DTZC	0712000706	4	3	8.89	X582, X583, X585, X586, X590	N/A	N/A
Brunk Cr.	IL_DJHDA	0713000508	15	3	5.14	X582, X583, X585, X586, X590	N/A	N/A
Brush Branch	IL_NCKA	0714010610	26	3	3.24	X582, X583, X585, X586, X590	N/A	N/A
Brush Cr.	IL_BEDBA	0512011211	30	3	7.56	X582, X583, X585, X586, X590	N/A	N/A
Brush Cr.	IL_BEPB	0512011204	30	3	1.99	X582, X583, X585, X586, X590	N/A	N/A
Brush Cr.	IL_CAR-01	0512011502	31	5	23.05	N582, X583, X585, X586, X590	322	4, 140
Brush Cr.	IL_CPB	0512011402	31	3	4.5	X582, X583, X585, X586, X590	N/A	N/A
Brush Cr.	IL_CTB	0512011401	31	3	5.96	X582, X583, X585, X586, X590	N/A	N/A
Brush Cr.	IL_DJHD-01	0713000508	15	2	12.21	F582, X583, X585, X586, F590	N/A	N/A
Brush Cr.	IL_EOCA-02	0713000706	20	2	13.56	F582, X583, X585, X586, X590	N/A	N/A
Brush Cr.	IL_EOCA-04	0713000706	20	2	8.74	F582, X583, X585, X586, X590	N/A	N/A
Brush Cr.	IL_OIMB	0714020301	24	3	8.28	X582, X583, X585, X586, X590	N/A	N/A
Brush Cr.	IL_ORA-01	0714020109	23	3	13.17	X582, X583, X585, X586, X590	N/A	N/A
Brush Cr.	IL_OTBA	0714020106	23	3	8.82	X582, X583, X585, X586, X590	N/A	N/A
Brush Cr.	IL_PWPB	0709000311	7	2	7.61	F582, X583, X585, X586, X590	N/A	N/A
Brush Creek	IL_ATFD-01	0514020406	32	5	6.2	N582, X583, X585, X586, N590	84, 322, 501	20, 72, 144, 156
Brushy Branch	IL_DHFA	0713000309	13	3	1.45	X582, X583, X585, X586, X590	N/A	N/A
Brushy Branch	IL_EOHC	0713000701	20	3	11.63	X582, X583, X585, X586, X590	N/A	N/A
Brushy Cr.	IL_ATGH-04	0514020402	32	5	7.82	N582, X583, X585, X586, X590	84, 371, 403, 462	20, 72, 127, 144
Brushy Cr.	IL_ATGH-09	0514020402	32	4C	1.33	N582, X583, X585, X586, X590	84	20
Brushy Cr.	IL_ATGH-10	0514020402	32	5	3.19	N582, X583, X585, X586, X590	273	2, 144, 155, 156
Brushy Cr.	IL_ATHGB	0514020401	32	3	3.28	X582, X583, X585, X586, X590	N/A	N/A
Brushy Cr.	IL_BEB-01	0512011214	30	5	8.15	N582, X583, X585, X586, X590	273	155
Brushy Cr.	IL_BEB-02	0512011214	30	3	7.3	X582, X583, X585, X586, X590	N/A	N/A
Brushy Cr.	IL_DCD	0713001105	18	3	14.74	X582, X583, X585, X586, X590	N/A	N/A
Brushy Cr.	IL_DGFA	0713001010	17	3	10.01	X582, X583, X585, X586, X590	N/A	N/A

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Brushy Cr.	IL_OGC	0714020402	25	3	4.18	X582, X583, X585, X586, X590	N/A	N/A
Brushy Fk.	IL_BEZZ-05	0512011203	30	2	27.29	F582, X583, X585, X586, X590	N/A	N/A
Buck Branch	IL_ADLA	0514020605	33	2	7.36	F582, X583, X585, X586, F590	N/A	N/A
Buck Branch	IL_DTBA	0712000704	4	3	5.77	X582, X583, X585, X586, X590	N/A	N/A
Buck Branch	IL_KCAD	0711000409	19	3	5.1	X582, X583, X585, X586, X590	N/A	N/A
Buck Cr.	IL_ALC	0514020307	32	3	4.11	X582, X583, X585, X586, X590	N/A	N/A
Buck Cr.	IL_BCF	0512011304	31	3	5.94	X582, X583, X585, X586, X590	N/A	N/A
Buck Cr.	IL_BPKJ-01	0512010905	29	3	10.23	X582, X583, X585, X586, X590	N/A	N/A
Buck Cr.	IL_CZN	0512011408	31	3	20.83	X582, X583, X585, X586, X590	N/A	N/A
Buck Cr.	IL_DKR-01	0713000403	14	2	12.21	F582, X583, X585, X586, X590	N/A	N/A
Buck Cr.	IL_DTZB-02	0712000706	4	2	15.92	F582, X583, X585, X586, X590	N/A	N/A
Buck Cr.	IL_NZU	0714010602	26	3	4.77	X582, X583, X585, X586, X590	N/A	N/A
Buck Cr.	IL_OZR	0714020206	24	3	3.99	X582, X583, X585, X586, X590	N/A	N/A
Buck Run	IL_ADK	0514020605	33	3	5.95	X582, X583, X585, X586, X590	N/A	N/A
Buckeye Branch	IL_OHG	0714020401	25	3	6.06	X582, X583, X585, X586, X590	N/A	N/A
Buckeye Cr.	IL_KCAZ-01	0711000409	19	3	6.96	X582, X583, X585, X586, X590	N/A	N/A
Buckhart Cr.	IL_EZM-02	0713000607	21	5	26.86	N582, X583, X585, X586, X590	84, 322, 371	20, 144
Buckhorn Cr.	IL_DZ3K	0713001108	18	3	5.37	X582, X583, X585, X586, X590	N/A	N/A
Buckingham Branch	IL_OZI	0714020209	24	3	3.19	X582, X583, X585, X586, X590	N/A	N/A
Bucks Branch	IL_DBLA	0713001106	18	3	3.4	X582, X583, X585, X586, X590	N/A	N/A
Bucks Branch	IL_DZ3V	0713001108	18	3	8.15	X582, X583, X585, X586, X590	N/A	N/A
Buffalo Cr.	IL_GST	0712000405	2	5	8.94	N582, X583, N585, X586, X590	138, 322, 403, 400	177, 140
Buffalo Cr.	IL_PHE-01	0709000507	6	2	8.13	F582, X583, X585, X586, X590	N/A	N/A
Buffalo Cr.	IL_PHE-A1	0709000507	6	2	4.18	F582, X583, X585, X586, X590	N/A	N/A
Buffalo Cr.	IL_PHE-C1	0709000507	6	5	2.07	N582, X583, X585, X586, X590	462	85
Bugaboo Cr.	IL_BEABA	0512011213	30	3	8.33	X582, X583, X585, X586, X590	N/A	N/A
Bull Branch	IL_OHAA-07	0714020401	25	5	4.04	N582, X583, X585, X586, X590	322, 371, 403, 462	4, 144
Bull Cr.	IL_FRA	0712000113	10	3	10.31	X582, X583, X585, X586, X590	N/A	N/A
Bull Cr.	IL_GV-01	0712000403	2	5	2.33	N582, X583, X585, X586, X590	96, 273, 277	28
Bull Cr.	IL_QG	0404000201	1	5	5.05	N582, X583, X585, X586, X590	79, 213, 322	28, 140
Bull Run	IL_KXB	0711000406	19	3	5.53	X582, X583, X585, X586, X590	N/A	N/A
Bull Run	IL_PQCD	0709000606	5	3	4.8	X582, X583, X585, X586, X590	N/A	N/A
Burdick Branch	IL_JNC	0714010103	27	3	5.04	X582, X583, X585, X586, X590	N/A	N/A
Burlington Cr.	IL_PQFC	0709000601	5	2	10.78	F582, X583, X585, X586, X590	N/A	N/A
Burlison Cr.	IL_EIEH	0713000905	22	3	4.23	X582, X583, X585, X586, X590	N/A	N/A
Burroughs Branch	IL_JQB	0714010102	27	3	5.36	X582, X583, X585, X586, X590	N/A	N/A
Burton Cr.	IL_KDA	0711000402	19	2	15	F582, X583, X585, X586, F590	N/A	N/A

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Butler Branch	IL_BPI-01	0512010909	29	2	4.78	F582, X583, X585, X586, X590	N/A	N/A
Butter Cr.	IL_CBB	0512011409	31	3	6.09	X582, X583, X585, X586, X590	N/A	N/A
Butter Cr.	IL_OAB	0714020409	25	3	6.03	X582, X583, X585, X586, X590	N/A	N/A
Butterfield Cr.	IL_HBDB-03	0712000302	1	5	15.24	N582, X583, N585, X586, X590	246, 319, 322, 400	28, 58, 177
Cabiness Cr.	IL_EIA	0713000908	22	3	11.02	X582, X583, X585, X586, X590	N/A	N/A
Cache Cr	IL_ADX	0514020605	33	3	1.19	X582, X583, X585, X586, X590	N/A	N/A
Cache Cr.	IL_ADX-01	0514020605	33	5	2.48	N582, X583, X585, X586, X590	462	85, 177
Cache R.	IL_AD-02	0514020605	33	5	7.55	F582, X583, N585, X586, F590	400	N/A
Cache R.	IL_AD-04	0514020605	33	2	22.33	F582, X583, X585, X586, F590	N/A	N/A
Cache R.	IL_AD-05	0514020605	33	2	11.16	F582, X583, X585, X586, F590	N/A	N/A
Cache R.	IL_AD-06	0514020605	33	2	6.55	F582, X583, X585, X586, X590	N/A	N/A
Cache R.	IL_AD-11	0514020605	33	2	6.55	F582, X583, X585, X586, F590	N/A	N/A
Cache R.	IL_IX-03	0714010802	33	5	3.97	N582, X583, X585, X586, X590	84, 371, 501	20, 144
Cache R.	IL_IX-04	0714010802	33	2	7.32	F582, X583, X586, F590	N/A	N/A
Cache R.	IL_IX-05	0714010801	33	5	7.77	N582, X583, X585, X586, F590	84, 319, 322, 371, 500	36, 58, 140, 144, 20, 72, 156
Cache R.	IL_IX-06	0714010803	33	5	10.4	N582, N583, X585, X586, F590	273, 322, 371, 501, 274	140, 144
Cache R.	IL_IX-08	0714010803	33	5	2.85	F582, N583, X585, X586, F590	274	140
Cache R. Old Channel	IL_AA-01	0514020607	33	3	7.32	X582, X583, X585, X586, X590	N/A	N/A
Cache R-Old Channel	IL_IX	0714010802	33	3	5.1	X582, X583, X585, X586, X590	N/A	N/A
Caesar Cr.	IL_OOB	0714020202	24	3	10.46	X582, X583, X585, X586, X590	N/A	N/A
Cahokia Canal	IL_JN-02	0714010104	27	5	12.39	N582, X583, X586, N590	84, 260, 273, 322, 371, 403, 462, 500, 501	20, 177, 23, 72, 85, 115, 144, 156, 122
Cahokia Canal No.1	IL_JMA-01	0714010105	27	5	7.07	N582, X583, X585, X586, X590	84, 462, 500, 501	20, 72, 85
Cahokia Chute	IL_JM	0714010105	27	3	1.95	X582, X583, X585, X586, X590	N/A	N/A
Cahokia Cr.	IL_JQ-03	0714010102	27	2	20.09	F582, X583, X585, X586, X590	N/A	N/A
Cahokia Cr.	IL_JQ-04	0714010101	27	2	15.9	F582, X583, X585, X586, F590	N/A	N/A
Cahokia Cr.	IL_JQ-05	0714010102	27	5	10.69	N582, X583, N585, X586, F590	273, 322, 400	20, 85, 144, 156, 177, 140
Cahokia Div. Channel	IL_JQ-07	0714010102	27	5	5.23	N582, X583, X585, X586, X590	84, 228, 322, 462, 500, 501	20, 125, 142, 156, 177
Calfkiller Cr.	IL_BEE-01	0512011212	30	3	8.84	X582, X583, X585, X586, X590	N/A	N/A
Calumet R.	IL_HAA-01	0404000106	1	5	6.2	N582, N583, N585, X586, X590	375, 441, 462, 274, 348, 400	23, 62, 177, 10, 140
Calumet Union Drain N.	IL_HBB	0712000304	1	3	3.6	X582, X583, X585, X586, X590	N/A	N/A
Calumet-Sag Channel	IL_H-01	0712000407	2	5	5.74	N583, X586, N587	274, 348, 260, 322, 403, 462	10, 140, 23, 62, 85, 177, 58

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Calumet-Sag Channel	IL_H-02	0712000304	1	5	10.35	N583, X586, F587	274, 348	10, 140
Camel Cr.	IL_CDFA	0512011407	31	3	6.85	X582, X583, X585, X586, X590	N/A	N/A
Camfield Branch	IL_OZZZC	0714020107	23	3	2.93	X582, X583, X585, X586, X590	N/A	N/A
Camp Branch	IL_CHI	0512011406	31	3	3.43	X582, X583, X585, X586, X590	N/A	N/A
Camp Cr.	IL_CZZF	0512011409	31	3	3.75	X582, X583, X585, X586, X590	N/A	N/A
Camp Cr.	IL_DGI-01	0713001006	17	2	33.77	F582, X583, X585, X586, X590	N/A	N/A
Camp Cr.	IL_DJMB	0713000502	15	3	7.97	X582, X583, X585, X586, X590	N/A	N/A
Camp Cr.	IL_DZ3L	0713001103	18	3	13.79	X582, X583, X585, X586, X590	N/A	N/A
Camp Cr.	IL_EW-01	0713000604	21	2	16.58	F582, X583, X585, X586, X590	N/A	N/A
Camp Cr.	IL_LB-01	0708010416	16	2	18.08	F582, X583, X585, X586, F590	N/A	N/A
Camp Cr.	IL_MJA-02	0706000510	9	3	18.35	X582, X583, X585, X586, X590	N/A	N/A
Camp Cr.	IL_NCAA	0714010610	26	3	7.46	X582, X583, X585, X586, X590	N/A	N/A
Camp Cr.	IL_OZB	0714020409	25	3	9.12	X582, X583, X585, X586, X590	N/A	N/A
Camp Cr. East	IL_LFD-01	0708010402	16	3	21.71	X582, X583, X585, X586, X590	N/A	N/A
Camp Cr. North	IL_ONEC-01	0714020203	24	3	12.44	X582, X583, X585, X586, X590	N/A	N/A
Camp Cr. West	IL_LFB-01	0708010403	16	3	25.71	X582, X583, X585, X586, X590	N/A	N/A
Camp Run	IL_DJM-01	0713000502	15	2	14.11	F582, X583, X585, X586, F590	N/A	N/A
Cana Cr.	IL_ATHH	0514020401	32	3	6.55	X582, X583, X585, X586, X590	N/A	N/A
Canavan Cr.	IL_FKAA	0712000118	10	3	3.86	X582, X583, X585, X586, X590	N/A	N/A
Cane Cr.	IL_AS	0514020303	32	3	3.27	X582, X583, X585, X586, X590	N/A	N/A
Cane Cr.	IL_ATFJ-01	0514020405	32	5	2.76	N582, X583, X585, X586, X590	84, 371, 501	20, 144
Cane Cr.	IL_ATFJ-02	0514020405	32	4C	13.64	N582, X583, X585, X586, X590	84, 500, 501	20, 72
Cane Cr.	IL_NEO	0714010606	26	3	5.02	X582, X583, X585, X586, X590	N/A	N/A
Caney Br.	IL_NDDB	0714010608	26	3	3.33	X582, X583, X585, X586, X590	N/A	N/A
Caney Branch	IL_ATHDD	0514020403	32	3	2.26	X582, X583, X585, X586, X590	N/A	N/A
Caney Cr.	IL_AIA	0514020309	32	3	3.91	X582, X583, X585, X586, X590	N/A	N/A
Caney Cr.	IL_ATHGA	0514020401	32	3	3.03	X582, X583, X585, X586, X590	N/A	N/A
Caney Cr.	IL_ICDA	0714010506	28	3	5.04	X582, X583, X585, X586, X590	N/A	N/A
Caney Cr.	IL_NAA	0714010612	26	3	2.69	X582, X583, X585, X586, X590	N/A	N/A
Canoe Cr.	IL_PZG	0709000511	6	3	7.54	X582, X583, X585, X586, X590	N/A	N/A
Canteen Cr.	IL_JNA-01	0714010103	27	5	4.52	N582, X583, X586, F590	84, 104, 273, 403, 462, 500, 501	20, 177, 122, 144, 85
Canteen Cr.	IL_JNA-02	0714010103	27	5	10.28	N582, X583, X585, X586, X590	84, 104, 500	20, 72, 125, 177
Cantrall Cr.	IL_EZK	0713000804	20	3	11.29	X582, X583, X585, X586, X590	N/A	N/A
Carlton Branch	IL_NHI	0714010604	26	3	4.63	X582, X583, X585, X586, X590	N/A	N/A
Carr Cr.	IL_JI	0714010106	27	2	10.07	F582, X583, X585, X586, F590	N/A	N/A
Carroll Cr.	IL_MJB-01	0706000509	9	2	10.01	F582, X583, X585, X586, F590	N/A	N/A

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Carroll Cr.	IL_MJB-02	0706000509	9	2	6.48	F582, X583, X585, X586, X590	N/A	N/A
Carson Branch	IL_NCKF	0714010610	26	3	1.49	X582, X583, X585, X586, X590	N/A	N/A
Carson Cr.	IL_DXA	0712000507	11	3	1.86	X582, X583, X585, X586, X590	N/A	N/A
Carter Cr.	IL_BEZZZA	0512011212	30	3	4.84	X582, X583, X585, X586, X590	N/A	N/A
Cary Branch	IL_ORAA	0714020109	23	3	1.65	X582, X583, X585, X586, X590	N/A	N/A
Case Cr.	IL_PZA	0709000513	6	3	10.81	X582, X583, X585, X586, X590	N/A	N/A
Casey Fk.	IL_NJ-07	0714010603	26	5	17.88	N582, N583, N585, X586, X590	322, 403, 348, 400	140, 144, 156
Casey Fk.	IL_NJ-10	0714010601	26	5	15.69	N582, N583, X585, X586, X590	273, 348	140
Cash Cr.	IL_LFBA	0708010403	16	3	4.23	X582, X583, X585, X586, X590	N/A	N/A
Cassel Cr.	IL_BENC-01	0512011206	30	2	8.64	F582, X583, X585, X586, X590	N/A	N/A
Catfish Cr.	IL_BEPD-01	0512011204	30	3	11.26	X582, X583, X585, X586, X590	N/A	N/A
Cattail Cr.	IL_MG	0708010102	9	3	12.98	X582, X583, X585, X586, X590	N/A	N/A
Cattle Cr.	IL_OIP-10	0714020306	24	5	3.08	N582, X583, X585, X586, X590	163, 308, 322, 371, 403, 462	140, 143, 144
Cave Cr.	IL_ADDA	0514020604	33	5	7	N582, X583, X585, X586, F590	273, 322	143, 155
Cave Cr.	IL_AIB	0514020309	33	3	4.35	X582, X583, X585, X586, X590	N/A	N/A
Cave Cr.	IL_NAC-01	0714010612	26	4A	9.96	N582, X583, X585, X586, X590	322	140
Cedar Cr.	IL_AJF-02	0514020308	32	5	1.95	N582, X583, X585, X586, X590	273, 322, 371, 500, 501	140, 155, 20, 144
Cedar Cr.	IL_AJF-16	0514020308	32	2	10.98	F582, X583, X585, X586, X590	N/A	N/A
Cedar Cr.	IL_DGG-01	0713001009	17	2	2.56	F582, X583, X585, X586, X590	N/A	N/A
Cedar Cr.	IL_DGG-02	0713001009	17	2	21.52	F582, X583, X585, X586, X590	N/A	N/A
Cedar Cr.	IL_DJF-02	0713000509	15	2	20.09	F582, X583, X585, X586, F590	N/A	N/A
Cedar Cr.	IL_DJF-04	0713000509	15	2	28	F582, X583, X585, X586, F590	N/A	N/A
Cedar Cr.	IL_DZQ	0713000108	11	3	16.61	X582, X583, X585, X586, X590	N/A	N/A
Cedar Cr.	IL_GD	0712000409	2	3	8.03	X582, X583, X585, X586, X590	N/A	N/A
Cedar Cr.	IL_LDD-11	0708010408	16	5	9.78	F582, N583, X585, X586, X590	348	140
Cedar Cr.	IL_LDD-14	0708010408	16	5	9.09	F582, N583, X585, X586, F590	274, 348	10, 140
Cedar Cr.	IL_LDD-23	0708010408	16	5	6.44	N582, N583, X585, X586, F590	348, 371, 403, 462	28, 20, 144, 156, 140
Cedar Cr.	IL_LDD-A1	0708010408	16	5	0.96	N582, N583, X585, X586, X590	84, 348	20, 28, 140
Cedar Cr.	IL_LDD-A3	0708010408	16	5	6.06	N582, N583, X585, X586, X590	84, 348	20, 140
Cedar Cr.	IL_LDD-C1	0708010408	16	5	1.32	N582, N583, X585, X586, X590	348, 371, 462	28, 144, 156, 23, 85, 140
Cedar Cr.	IL_LDD-C2	0708010408	16	5	1.37	N582, N583, X585, X586, X590	322, 348, 371, 462	140, 28, 144, 156, 23, 85
Cedar Cr.	IL_LDD-C3	0708010408	16	5	3.02	N582, N583, X585, X586, X590	348, 462	28, 23, 85, 144, 156, 140

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Cedar Cr.	IL_LDD-C6	0708010408	16	5	8.17	N582, N583, X585, X586, X590	84, 371, 462, 348	20, 23, 144, 156, 85, 140
Cedar Cr.	IL_ME	0708010102	9	3	3.38	X582, X583, X585, X586, X590	N/A	N/A
Cedar Cr.	IL_NA-01	0714010612	26	5	4.38	N582, X583, F585, F586, X590	228, 270, 273, 319, 322, 371, 403	142, 155, 58, 72
Cedar Cr.	IL_NA-02	0714010612	26	5	9.55	N582, X583, X585, X586, X590	322, 371	140, 155, 20
Cedar Cr.	IL_NA-04	0714010612	26	2	3.78	F582, X583, X585, X586, X590	N/A	N/A
Cedar Cr.	IL_PWPA-01	0709000311	7	2	17.41	F582, X583, X585, X586, X590	N/A	N/A
Cedar Cr.	IL_PWT	0709000310	7	3	4.97	X582, X583, X585, X586, X590	N/A	N/A
Cedar Cr. North	IL_DGN-01	0713001007	17	3	14.23	X582, X583, X585, X586, X590	N/A	N/A
Cedar Creek	IL_OPADB	0714020201	24	3	5.48	X582, X583, X585, X586, X590	N/A	N/A
Cedar Fork	IL_DJFD-01	0713000509	15	2	17.04	F582, X583, X585, X586, F590	N/A	N/A
Cedar Glen Cr.	IL_LZU	0708010418	16	3	5.39	X582, X583, X585, X586, X590	N/A	N/A
Chain o Rocks Canal	IL_JO	0714010104	27	5	9.43	X590	348, 273	140
Chaney Cr.	IL_LZS-01	0708010418	16	3	11.7	X582, X583, X585, X586, X590	N/A	N/A
Chic. San. & Ship Canal	IL_GI-02	0712000407	2	5	13.53	N583, X586, N587	348, 260, 317, 322, 462	140, 23, 177, 58, 85
Chic. San. & Ship Canal	IL_GI-03	0712000301	1	5	5.91	N583, X586, N587	274, 348, 91, 322, 462	10, 140, 23, 85, 20, 58, 177
Chic. San. & Ship Canal	IL_GI-06	0712000407	2	5	12.4	N583, X586, N587	348, 322, 462	140, 23, 58, 177, 85
Chicago R.	IL_HCB-01	0712000301	1	5	1.29	N582, N583, N585, X586, X590	375, 462, 274, 348, 400	23, 85, 95, 177, 10, 140
Chicken Cr.	IL_NCF	0714010610	26	3	6.95	X582, X583, X585, X586, X590	N/A	N/A
Chicken Cr.	IL_OIO-09	0714020306	24	5	1.54	N582, X583, X585, X586, X590	322, 371, 375, 403, 462	4, 143, 144, 140
Chivler Cr.	IL_BEIA	0512011208	30	3	6.93	X582, X583, X585, X586, X590	N/A	N/A
Clair Cr.	IL_JMACBA-C1	0714010105	27	2	2.39	F582, X583, X585, X586, X590	N/A	N/A
Clark Branch	IL_DGEA	0713001012	17	3	7.72	X582, X583, X585, X586, X590	N/A	N/A
Clark Branch	IL_DLFA	0713000302	13	3	7.93	X582, X583, X585, X586, X590	N/A	N/A
Clark Run	IL_DZZT	0713000102	11	3	9.82	X582, X583, X585, X586, X590	N/A	N/A
Clary Cr.	IL_EG-01	0713000806	20	5	19.63	N582, X583, X585, X586, X590	441	140
Clay Cr.	IL_CZZB-CC-C1	0512011408	31	5	2.35	N582, X583, X585, X586, X590	84, 308, 462, 502	20, 85
Clay Cr.	IL_CZZB-CC-C2	0512011408	31	5	1.25	N582, X583, X585, X586, X590	308, 322, 462, 502	85
Clear Cr.	IL_BEJL	0512011207	30	3	7.79	X582, X583, X585, X586, X590	N/A	N/A
Clear Cr.	IL_BEZR	0512011208	30	3	5.87	X582, X583, X585, X586, X590	N/A	N/A
Clear Cr.	IL_BL	0512011109	30	2	17.17	F582, X583, X585, X586, X590	N/A	N/A
Clear Cr.	IL_CZW	0512011401	31	3	4.82	X582, X583, X585, X586, X590	N/A	N/A
Clear Cr.	IL_DFD	0713001101	18	3	19.01	X582, X583, X585, X586, X590	N/A	N/A
Clear Cr.	IL_DTZF-01	0712000706	4	2	5.5	F582, X583, X585, X586, X590	N/A	N/A

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Clear Cr.	IL_EIEB	0713000905	22	3	6.86	X582, X583, X585, X586, X590	N/A	N/A
Clear Cr.	IL_EOD-01	0713000704	20	2	12.08	F582, X583, F585, F586, X590	N/A	N/A
Clear Cr.	IL_EP-02	0713000608	21	3	13.65	X582, X583, X585, X586, X590	N/A	N/A
Clear Cr.	IL_IC-02	0714010506	28	2	8.08	F582, X583, X585, X586, F590	N/A	N/A
Clear Cr.	IL_IC-03	0714010506	28	2	4.44	F582, X583, X585, X586, X590	N/A	N/A
Clear Cr.	IL_IC-05	0714010507	28	5	15.77	N582, N583, X585, X586, F590	84, 273, 313, 322, 371, 500, 501, 274	20, 28, 36, 72, 144, 156, 140
Clear Cr.	IL_MNIA-11	0706000505	9	2	6.53	F582, X583, X585, X586, F590	N/A	N/A
Clear Cr.	IL_PZU	0709000506	6	3	8.89	X582, X583, X585, X586, X590	N/A	N/A
Clear Lake Ave Cr.	IL_EOAF-01	0713000707	20	4C	1.12	N582, X583, X585, X586, X590	84	72
Clear Pond Ditch	IL_CZZJC	0512011408	31	3	7.36	X582, X583, X585, X586, X590	N/A	N/A
Clifton N	IL_FLEA-C1	0712000212	10	5	1.31	N582, X583, X585, X586, X590	123, 163, 308, 322, 371, 462	130
Clifton South Cr	IL_FLGZ-C1	0712000209	10	5	2.18	N582, X583, X585, X586, X590	123, 308, 322, 371, 462	130
Clifty Cr.	IL_ATHDB	0514020403	32	3	3.82	X582, X583, X585, X586, X590	N/A	N/A
Clifty Cr.	IL_ATHK	0514020401	32	3	2.02	X582, X583, X585, X586, X590	N/A	N/A
Clifty Cr. Ditch	IL_ADCA	0514020605	33	3	8.01	X582, X583, X585, X586, X590	N/A	N/A
Coal Bank Cr.	IL_CAND	0512011501	31	3	4.88	X582, X583, X585, X586, X590	N/A	N/A
Coal Cr.	IL_BNA	0512011103	30	3	8.19	X582, X583, X585, X586, X590	N/A	N/A
Coal Cr.	IL_BZU	0512011106	30	3	3.52	X582, X583, X585, X586, X590	N/A	N/A
Coal Cr.	IL_DJE-02	0713000510	15	2	16.93	F582, X583, X585, X586, F590	N/A	N/A
Coal Cr.	IL_DZ3XA	0713000306	13	3	7.06	X582, X583, X585, X586, X590	N/A	N/A
Coal Cr.	IL_DZZPA	0713000116	11	3	3.17	X582, X583, X585, X586, X590	N/A	N/A
Coal Cr.	IL_LFJ	0708010404	16	3	2.52	X582, X583, X585, X586, X590	N/A	N/A
Coal Cr.	IL_MZN	0708010105	9	3	3.95	X582, X583, X585, X586, X590	N/A	N/A
Coal Cr.	IL_OQCA	0714020110	23	3	1.8	X582, X583, X585, X586, X590	N/A	N/A
Coal Cr.	IL_OQCA-01	0714020110	23	5	1.33	N582, X583, X585, X586, X590	462	85
Coal Cr.	IL_OQCA-02	0714020110	23	3	5.11	X582, X583, X585, X586, X590	N/A	N/A
Coal Cr.	IL_PBJA-02	0709000703	8	2	10.63	F582, X583, X585, X586, F590	N/A	N/A
Coal Cr.	IL_PBJA-03	0709000703	8	2	2.95	F582, X583, X585, X586, F590	N/A	N/A
Coal Cr.	IL_PBJA-04	0709000703	8	5	4.56	N582, X583, X585, X586, X590	84, 463	20
Coal Cr.	IL_PBJA-05	0709000703	8	2	8.11	F582, X583, X585, X586, F590	N/A	N/A
Coal Cr.	IL_PZB-01	0709000513	6	5	14.01	N582, X583, X585, X586, X590	463	N/A
Coates Cr.	IL_DBB	0713001107	18	3	7.53	X582, X583, X585, X586, X590	N/A	N/A
Coffee Cr.	IL_BD	0512011303	31	4C	7.95	N582, X583, X585, X586, X590	501	20
Coffee Cr.	IL_DZ4J	0713000110	11	3	9.9	X582, X583, X585, X586, X590	N/A	N/A
Cold Run	IL_KCAF	0711000409	19	3	7.68	X582, X583, X585, X586, X590	N/A	N/A



**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Cole Branch	IL_DBIA	0713001106	18	3	4.01	X582, X583, X585, X586, X590	N/A	N/A
Cole Cr.	IL_DAA	0713001206	18	3	9.9	X582, X583, X585, X586, X590	N/A	N/A
Collier Cr.	IL_NEH	0714010606	26	3	7.37	X582, X583, X585, X586, X590	N/A	N/A
Collins Run	IL_DWB	0712000501	11	3	3.02	X582, X583, X585, X586, X590	N/A	N/A
Collison Br.	IL_BPKE-01	0512010905	29	3	6.87	X582, X583, X585, X586, X590	N/A	N/A
Concord Cr.	IL_EZF	0713000806	20	3	9.17	X582, X583, X585, X586, X590	N/A	N/A
Conkey Branch	IL_BPJN	0512010906	29	3	4.89	X582, X583, X585, X586, X590	N/A	N/A
Connors Branch	IL_CAX	0512011502	31	3	10.48	X582, X583, X585, X586, X590	N/A	N/A
Conover Branch	IL_DFL	0713001101	18	3	9.28	X582, X583, X585, X586, X590	N/A	N/A
Contrary Cr.	IL_ATFF-02	0514020404	32	4C	16.12	N582, X583, X585, X586, X590	84, 500, 501	20, 72, 125
Coolidge Cr.	IL_PWF-L-C1	0709000316	7	5	3.67	N582, X583, X585, X586, X590	319, 463, 479	58, 132
Coolidge Cr.	IL_PWF-L-C2	0709000316	7	2	4.07	F582, X583, X585, X586, X590	N/A	N/A
Coolidge Cr.	IL_PWF-W-C1	0709000316	7	5	2.56	N582, X583, X585, X586, X590	319, 371, 462	85
Coolidge Cr.	IL_PWF-W-C4	0709000316	7	2	2.41	F582, X583, X585, X586, X590	N/A	N/A
Coon Cr.	IL_CHJ	0512011406	31	3	5.91	X582, X583, X585, X586, X590	N/A	N/A
Coon Cr.	IL_CZP	0512011404	31	3	5.6	X582, X583, X585, X586, X590	N/A	N/A
Coon Cr.	IL_DZ3W	0713001110	18	3	10.53	X582, X583, X585, X586, X590	N/A	N/A
Coon Cr.	IL_DZ4K	0713000113	11	3	3.24	X582, X583, X585, X586, X590	N/A	N/A
Coon Cr.	IL_DZKB	0713000115	11	3	4.79	X582, X583, X585, X586, X590	N/A	N/A
Coon Cr.	IL_EII-01	0713000904	22	2	14.31	F582, X583, X585, X586, X590	N/A	N/A
Coon Cr.	IL_FLIA-01	0712000207	10	4C	17.21	N582, X583, X585, X586, F590	500, 501	20
Coon Cr.	IL_MNG	0706000505	9	3	6.3	X582, X583, X585, X586, X590	N/A	N/A
Coon Cr.	IL_OJAA	0714020207	24	3	8.7	X582, X583, X585, X586, X590	N/A	N/A
Coon Cr.	IL_PJB-C4	0709000505	6	2	6.08	F582, X583, X585, X586, X590	N/A	N/A
Coon Cr.	IL_PQF-06	0709000601	5	5	6.44	N582, X583, X585, X586, X590	371	140, 144
Coon Cr.	IL_PQF-07	0709000601	5	5	23.17	F582, X583, N585, X586, X590	400	140
Coon Cr.	IL_PWPAA	0709000311	7	3	4.71	X582, X583, X585, X586, X590	N/A	N/A
Coon Cr.	IL_PZZO	0709000508	6	3	25.85	X582, X583, X585, X586, X590	N/A	N/A
Coon Cr. North	IL_OZZU	0714020104	23	5	4.93	N582, X583, X585, X586, X590	463	N/A
Coon Creek South	IL_OZZM	0714020107	23	3	2.28	X582, X583, X585, X586, X590	N/A	N/A
Coon Run	IL_DZD	0713001103	18	3	19.74	X582, X583, X585, X586, X590	N/A	N/A
Cooney Cr.	IL_AIC	0514020309	32	3	3.59	X582, X583, X585, X586, X590	N/A	N/A
Coop Branch	IL_DAZI	0713001204	18	4C	20.26	N582, X583, X585, X586, X590	84	20
Cooper Cr.	IL_IXFC	0714010802	33	5	5.37	N582, X583, X585, X586, F590	463	4, 72, 143, 144, 156
Coopers Defeat Cr.	IL_DJNA	0713000501	15	2	11.98	F582, X583, X585, X586, F590	N/A	N/A
Copper Slough	IL_OZYA	0714020102	23	5	8.73	N582, X583, X585, X586, X590	84, 213, 319	20, 28
Copperas Cr.	IL_CZX	0512011401	31	3	4.72	X582, X583, X585, X586, X590	N/A	N/A

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Copperas Cr.	IL_DZH-01	0713000304	13	2	6.41	F582, X583, X585, X586, X590	N/A	N/A
Copperas Cr.	IL_MZA	0708010106	9	2	32.21	F582, X583, X585, X586, F590	N/A	N/A
Copperous Branch	IL_AKG	0514020306	32	3	3.71	X582, X583, X585, X586, X590	N/A	N/A
Corlock Branch	IL_ODLB	0714020404	25	3	4.3	X582, X583, X585, X586, X590	N/A	N/A
Corn Valley Cr	IL_EZXP-01	0713000601	21	5	6.16	N582, X583, X585, X586, X590	463	140
Corwin Branch	IL_OPCA	0714020201	24	3	3.29	X582, X583, X585, X586, X590	N/A	N/A
Cotton Cr.	IL_DTI	0712000611	3	3	1.7	X582, X583, X585, X586, X590	N/A	N/A
Cotton Cr.	IL_EOJ	0713000702	20	3	10.88	X582, X583, X585, X586, X590	N/A	N/A
Cottonwood Cr.	IL_BEJC-01	0512011207	30	3	17.69	X582, X583, X585, X586, X590	N/A	N/A
Cottonwood Cr.	IL_DAKA	0713001201	18	3	5.42	X582, X583, X585, X586, X590	N/A	N/A
Cottonwood Cr.	IL_EOIA	0713000702	20	3	8.48	X582, X583, X585, X586, X590	N/A	N/A
Court Cr.	IL_DJJ-03	0713000505	15	2	15.48	F582, X583, X585, X586, F590	N/A	N/A
Covel Cr.	IL_DZS	0713000101	11	5	18.49	F582, N583, X585, X586, F590	274	140
Cox Cr.	IL_EEA-01	0713000807	20	2	12.16	F582, X583, X585, X586, X590	N/A	N/A
Cox Cr.	IL_IIH-36	0714010502	28	5	12.08	N582, X583, X585, X586, F590	84, 371, 403, 500, 501	20, 125, 144, 72, 127, 156
Cox Cr.	IL_IIH-ST-C2	0714010502	28	5	3.76	N582, X583, X585, X586, X590	322, 371, 462	4, 85, 177, 144
Crab Orchard Cr.	IL_ND-01	0714010608	26	5	10.41	F582, N583, N585, X586, X590	274, 400	10, 140, 177
Crab Orchard Cr.	IL_ND-02	0714010608	26	4A	2.11	N582, X583, X586, X590	273, 319, 322	140, 58, 132
Crab Orchard Cr.	IL_ND-04	0714010608	26	5	14.77	N582, X583, X586, X590	228, 273, 322, 371, 501	142, 127, 143, 20, 156, 82
Crab Orchard Cr.	IL_ND-11	0714010608	26	4A	1.01	N582, X583, X585, X586, X590	322	140
Crab Orchard Cr.	IL_ND-12	0714010608	26	2	1.2	F582, X583, X585, X586, X590	N/A	N/A
Crab Orchard Cr.	IL_ND-13	0714010608	26	2	1.6	F582, X583, X585, X586, X590	N/A	N/A
Crab Orchard Cr.	IL_ND-14	0714010608	26	2	5.69	F582, X583, X585, X586, X590	N/A	N/A
Crabapple Branch	IL_CAZI	0512011502	31	3	5.76	X582, X583, X585, X586, X590	N/A	N/A
Crabapple Cr.	IL_BNB	0512011101	30	2	18.89	F582, X583, X585, X586, X590	N/A	N/A
Crabapple Cr.	IL_CJH	0512011405	31	3	5.71	X582, X583, X585, X586, X590	N/A	N/A
Crabapple Cr.	IL_DEI	0713001102	18	3	2.19	X582, X583, X585, X586, X590	N/A	N/A
Crabtree Cr.	IL_DZ3X	0713000306	13	3	2.1	X582, X583, X585, X586, X590	N/A	N/A
Crane Cr.	IL_DZGBA	0713000305	13	3	12.71	X582, X583, X585, X586, X590	N/A	N/A
Crane Cr.	IL_DZZE	0713000311	13	3	12.89	X582, X583, X585, X586, X590	N/A	N/A
Crane Cr.	IL_EH-01	0713000805	20	5	15.31	N582, X583, X585, X586, X590	322	140
Crane Grove Cr.	IL_PWNA	0709000313	7	2	9.36	F582, X583, X585, X586, X590	N/A	N/A
Crater Cr.	IL_DZ3M	0713001110	18	3	3.64	X582, X583, X585, X586, X590	N/A	N/A
Crawfish Cr.	IL_BZJ	0512011302	31	5	11.81	N582, X583, X585, X586, X590	463	140
Crawford Cr.	IL_ATFA-01	0514020406	32	5	9.91	N582, X583, X585, X586, X590	84, 462, 500, 501	20, 85, 177

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Crawford Cr.	IL_DZ3N	0713001110	18	3	4.73	X582, X583, X585, X586, X590	N/A	N/A
Crenshaw Cr.	IL_AGB	0514020601	33	3	7.59	X582, X583, X585, X586, X590	N/A	N/A
Cress Cr.	IL_OILB-01	0714020302	24	3	6.4	X582, X583, X585, X586, X590	N/A	N/A
Crileys Branch	IL_OJD	0714020208	24	3	2.52	X582, X583, X585, X586, X590	N/A	N/A
Crooked Cr.	IL_GIBG	0712000407	2	3	4.67	X582, X583, X585, X586, X590	N/A	N/A
Crooked Cr.	IL_BCD	0512011304	31	3	7.28	X582, X583, X585, X586, X590	N/A	N/A
Crooked Cr.	IL_BEG-01	0512011209	30	3	6.6	X582, X583, X585, X586, X590	N/A	N/A
Crooked Cr.	IL_BEJD	0512011207	30	3	4.74	X582, X583, X585, X586, X590	N/A	N/A
Crooked Cr.	IL_BZS	0512011109	30	3	13.69	X582, X583, X585, X586, X590	N/A	N/A
Crooked Cr.	IL_CAO	0512011502	31	3	6.2	X582, X583, X585, X586, X590	N/A	N/A
Crooked Cr.	IL_CAUC	0512011502	31	3	2.59	X582, X583, X585, X586, X590	N/A	N/A
Crooked Cr.	IL_CL	0512011404	31	3	21.29	X582, X583, X585, X586, X590	N/A	N/A
Crooked Cr.	IL_CZG	0512011409	31	3	8.23	X582, X583, X585, X586, X590	N/A	N/A
Crooked Cr.	IL_DBA	0713001107	18	3	4.77	X582, X583, X585, X586, X590	N/A	N/A
Crooked Cr.	IL_DKT-01	0713000403	14	2	10.41	F582, X583, X585, X586, F590	N/A	N/A
Crooked Cr.	IL_KCP	0711000410	19	3	2.13	X582, X583, X585, X586, X590	N/A	N/A
Crooked Cr.	IL_OJ-07	0714020208	24	5	34.46	N582, X583, X586, X590	273, 462	85, 144
Crooked Cr.	IL_OJ-08	0714020208	24	5	24.34	N582, X583, X586, X590	322, 403, 462	72, 85, 177, 144
Crooked Cr.	IL_OJ-11	0714020208	24	5	15.72	N582, X583, X585, X586, X590	322	140
Crooked Cr.	IL_OZZZA	0714020409	25	3	3.12	X582, X583, X585, X586, X590	N/A	N/A
Crooked Cr.	IL_PBPA	0709000702	8	3	5.35	X582, X583, X585, X586, X590	N/A	N/A
Crooked Creek	IL_IXJAA	0714010801	33	5	6.05	N582, X583, X585, X586, F590	322, 501	20, 125, 144, 156, 157
Crooked Run	IL_DBE	0713001107	18	3	6.3	X582, X583, X585, X586, X590	N/A	N/A
Crookedleg Cr.	IL_DTAA	0712000705	4	3	16.1	X582, X583, X585, X586, X590	N/A	N/A
Crow Cr. E.	IL_DO-01	0713000112	11	5	17.98	F582, X583, N585, X586, F590	400	140
Crow Cr. W.	IL_DN	0713000111	11	2	32.94	F582, X583, X585, X586, F590	N/A	N/A
Crystal Cr.	IL_GN-01	0712000405	2	3	2.57	X582, X583, X585, X586, X590	N/A	N/A
Crystal Glen Cr.	IL_LZV	0708010418	16	3	7.09	X582, X583, X585, X586, X590	N/A	N/A
Crystal Lake Outlet	IL_DTZR-01	0712000612	3	5	6.54	X582, X583, N585, X586, X590	400	177
Cub Branch	IL_CANBCA	0512011501	31	3	1.73	X582, X583, X585, X586, X590	N/A	N/A
Curl Cr.	IL_DEO	0713001102	18	3	10.87	X582, X583, X585, X586, X590	N/A	N/A
Curtis Cr.	IL_KE	0711000110	19	3	7.34	X582, X583, X585, X586, X590	N/A	N/A
Cuttington Cr.	IL_EGC	0713000806	20	3	3.76	X582, X583, X585, X586, X590	N/A	N/A
Cypress Cr.	IL_IXM-01	0714010801	33	2	7.13	F582, X583, X585, X586, X590	N/A	N/A
Cypress Cr.	IL_IXM-04	0714010801	33	2	5.35	F582, X583, X585, X586, X590	N/A	N/A
Cypress Cr.	IL_IXM-05	0714010801	33	2	13.65	F582, X583, X585, X586, X590	N/A	N/A
Cypress Ditch	IL_ATZM-02	0514020407	32	4C	9.16	N582, X583, X585, X586, F590	84, 500, 501	20, 72, 144, 156

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Cypress Slough	IL_IXCD	0714010803	33	3	5.56	X582, X583, X585, X586, X590	N/A	N/A
Dago Slough	IL_DJFCA	0713000509	15	5	3.5	N582, X583, X585, X586, X590	84, 371, 462	20, 143, 85
Darkies Cr.	IL_BEJK	0512011207	30	3	4.69	X582, X583, X585, X586, X590	N/A	N/A
Davids Cr.	IL_LDDAA	0708010408	16	3	12.81	X582, X583, X585, X586, X590	N/A	N/A
Davidson Cr.	IL_OKB	0714020205	24	3	11.96	X582, X583, X585, X586, X590	N/A	N/A
Davis Cr.	IL_FH	0712000118	10	3	5.38	X582, X583, X585, X586, X590	N/A	N/A
Davis Cr.	IL_MJD	0706000510	9	3	6.43	X582, X583, X585, X586, X590	N/A	N/A
De Arcy Branch	IL_DAEA	0713001205	18	3	8.75	X582, X583, X585, X586, X590	N/A	N/A
Dead Cr.	IL_JMAF	0714010105	27	3	2.92	X582, X583, X585, X586, X590	N/A	N/A
Dead Dog Creek	IL_QE-01	0404000201	1	5	4.68	N582, X583, X585, X586, X590	79, 463	28, 140
Dead R.	IL_QD	0404000201	1	3	1.77	X582, X583, X585, X586, X590	N/A	N/A
Deadly Run	IL_DZZB	0712000508	11	3	2.97	X582, X583, X585, X586, X590	N/A	N/A
Deep Run	IL_LCD	0708010413	16	3	6.3	X582, X583, X585, X586, X590	N/A	N/A
Deep Run Cr.	IL_GIX-01	0712000407	2	2	3.72	F582, X583, X585, X586, X590	N/A	N/A
Deer Branch	IL_DAZQA	0713001201	18	3	3.5	X582, X583, X585, X586, X590	N/A	N/A
Deer Cr.	IL_BEZY	0512011205	30	3	14.34	X582, X583, X585, X586, X590	N/A	N/A
Deer Cr.	IL_CDB	0512011407	31	5	17.27	N582, X583, X585, X586, X590	84, 273, 322, 479	20, 155
Deer Cr.	IL_DKGB	0713000407	14	3	8.08	X582, X583, X585, X586, X590	N/A	N/A
Deer Cr.	IL_DKGC	0713000407	14	3	6.25	X582, X583, X585, X586, X590	N/A	N/A
Deer Cr.	IL_DMCA	0713000114	11	3	6.44	X582, X583, X585, X586, X590	N/A	N/A
Deer Cr.	IL_DSLB	0713000206	12	5	6.25	N582, X583, X585, X586, F590	322, 501	140, 20
Deer Cr.	IL_EIF-01	0713000904	22	4C	18.74	N582, X583, X585, X586, X590	84	125
Deer Cr.	IL_FLC	0712000214	10	3	5.96	X582, X583, X585, X586, X590	N/A	N/A
Deer Cr.	IL_HBDC	0712000302	1	5	8.2	N582, X583, N585, X586, X590	84, 319, 462, 400	20, 85, 177, 140
Deer Cr.	IL_HBDC-02	0712000302	1	5	10.12	N582, X583, N585, X586, X590	319, 322, 371, 462, 400	58, 85, 177, 140
Deer Cr.	IL_OKAB	0714020205	24	3	6.02	X582, X583, X585, X586, X590	N/A	N/A
Deer Cr.	IL_PQCE	0709000606	5	5	9.66	N582, X583, X585, X586, X590	463	N/A
Deer Cr.	IL_PZN	0709000510	6	3	9.95	X582, X583, X585, X586, X590	N/A	N/A
Deer Lick Cr.	IL_DLJ	0713000302	13	3	3.96	X582, X583, X585, X586, X590	N/A	N/A
Deerlick Branch	IL_MWDC	0708010107	9	3	4.57	X582, X583, X585, X586, X590	N/A	N/A
Degonia Cr.	IL_IH	0714010503	28	3	6.86	X582, X583, X585, X586, X590	N/A	N/A
Delta Cr.	IL_ATGJ-01	0514020402	32	3	6.56	X582, X583, X585, X586, X590	N/A	N/A
DeNeal Branch	IL_ATHZB	0514020403	32	3	4.07	X582, X583, X585, X586, X590	N/A	N/A
Denman Cr.	IL_DKM-01	0713000405	14	2	10.33	F582, X583, X585, X586, F590	N/A	N/A
DesPlaines R.	IL_G-03	0712000407	2	5	8.41	N582, N583, F585, F586, X590	84, 138, 319, 441, 462, 479, 274, 348	20, 23, 85, 177, 58, 10, 140

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
DesPlaines R.	IL_G-07	0712000403	2	5	10.78	N582, N583, N585, X586, X590	84, 96, 138, 462, 274, 348, 400	125, 28, 85, 177, 10, 140
DesPlaines R.	IL_G-08	0712000403	2	5	0.98	N582, N583, N585, X586, X590	138, 260, 403, 479, 274, 400	49, 140, 144, 10
DesPlaines R.	IL_G-11	0712000407	2	5	9.06	N582, N583, F585, F586, X590	79, 96, 138, 277, 319, 322, 441, 462, 479, 274, 348	28, 85, 177, 58, 10, 140
DesPlaines R.	IL_G-12	0712000409	2	5	8.52	N583, X586, F587	274, 348	10, 140, 28
DesPlaines R.	IL_G-15	0712000405	2	5	3.52	N582, N583, N585, X586, X590	138, 322, 371, 462, 274, 348, 400	23, 49, 85, 177, 10, 140
DesPlaines R.	IL_G-22	0712000405	2	5	4.31	N582, N583, N585, X586, X590	96, 138, 277, 319, 403, 462, 500, 274, 348, 400	28, 85, 177, 58, 132, 142, 10, 140
DesPlaines R.	IL_G-23	0712000407	2	5	3.82	N583, X586, F587	274, 348	10, 140
DesPlaines R.	IL_G-24	0712000409	2	5	5.18	F582, N583, N585, X586, X590	274, 348, 400	10, 140, 28, 23, 85
DesPlaines R.	IL_G-25	0712000403	2	5	6.92	N582, N583, X585, X586, X590	96, 371, 403, 274	28, 122, 177, 10, 140
DesPlaines R.	IL_G-26	0712000405	2	5	6.01	F582, N583, X585, X586, X590	274, 348	10, 140
DesPlaines R.	IL_G-28	0712000405	2	5	9.02	N582, N583, N585, X586, X590	84, 138, 319, 462, 274, 348, 400	125, 23, 85, 177, 58, 10, 140
DesPlaines R.	IL_G-30	0712000405	2	5	5.19	N582, N583, N585, X586, X590	138, 403, 462, 274, 348, 400	23, 49, 85, 177, 10, 140
DesPlaines R.	IL_G-32	0712000405	2	5	6.18	N582, N583, N585, X586, X590	138, 462, 274, 348, 400	23, 49, 85, 177, 10, 140
DesPlaines R.	IL_G-35	0712000405	2	5	5	N582, N583, X585, X586, X590	462, 463, 274, 348	85, 140, 10
DesPlaines R.	IL_G-36	0712000405	2	5	7.22	N582, N583, N585, X586, X590	319, 462, 479, 274, 348, 400	58, 142, 85, 10, 140, 177
DesPlaines R.	IL_G-39	0712000407	2	5	11.25	N582, N583, N585, X586, X590	79, 96, 138, 268, 277, 319, 441, 462, 274, 348, 400	28, 23, 85, 177, 58, 142, 10, 140
Diamond Cr.	IL_DSFB	0713000207	12	2	14.04	F582, X583, X585, X586, X590	N/A	N/A
Dickerson Slough	IL_EZZH-01	0713000601	21	2	15.09	F582, X583, X585, X586, X590	N/A	N/A
Dickison Run	IL_DZZR	0713000117	11	3	6.87	X582, X583, X585, X586, X590	N/A	N/A
Dicks Cr.	IL_BEJJ	0512011207	30	3	4.2	X582, X583, X585, X586, X590	N/A	N/A
Dickson Cr.	IL_DZ3XAA	0713000306	13	3	4.63	X582, X583, X585, X586, X590	N/A	N/A
Dieterich Cr.	IL_COC-09	0512011403	31	5	0.99	N582, X583, X585, X586, X590	371, 403, 462	144
Dieterich Cr.	IL_COC-10	0512011403	31	5	8.66	N582, X583, X585, X586, X590	463	140
Dillon Cr.	IL_DKC-01	0713000408	14	5	18	N582, X583, X585, X586, F590	463	140
Discharge, The	IL_JA	0714010109	27	3	8.71	X582, X583, X585, X586, X590	N/A	N/A

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Dismal Cr.	IL_CM-02	0512011404	31	4C	24.58	N582, X583, X585, X586, X590	84, 500, 501	125, 20
Diversion Canal	IL_KG	0711000110	19	3	15.81	X582, X583, X585, X586, X590	N/A	N/A
Dixson Cr.	IL_LCF	0708010413	16	3	5.96	X582, X583, X585, X586, X590	N/A	N/A
Doby Branch	IL_DEHD	0713001102	18	3	5.21	X582, X583, X585, X586, X590	N/A	N/A
Dodds Branch	IL_NCKD	0714010610	26	3	5.35	X582, X583, X585, X586, X590	N/A	N/A
Dodds Cr.	IL_NJB	0714010603	26	3	10.97	X582, X583, X585, X586, X590	N/A	N/A
Dog Cr.	IL_AH	0514020309	32	5	9.93	N582, X583, X585, X586, F590	322	140
Dogwood Cr.	IL_BEDB-01	0512011211	30	5	15.22	N582, X583, X585, X586, X590	273, 322, 462	155, 140, 144
Donica Cr.	IL_BEPC	0512011204	30	3	3.08	X582, X583, X585, X586, X590	N/A	N/A
Donohue Run	IL_LFC	0708010404	16	3	6.73	X582, X583, X585, X586, X590	N/A	N/A
Dorris Cr.	IL_OIF	0714020304	24	3	12.52	X582, X583, X585, X586, X590	N/A	N/A
DOT Creek	IL_JNGA-PF-A1	0714010104	27	5	0.31	N582, X583, X585, X586, N590	84, 322, 500, 501, 160, 413, 462, 471, 479	20, 36, 49, 72, 177
DOT Creek	IL_JNGA-PF-D1	0714010104	27	5	0.32	N582, X583, X585, X586, N590	84, 500, 501, 160, 413, 462, 471, 479, 520	20, 28, 49, 62, 69, 72, 157, 177
Douglas Cr.	IL_OCE	0714020406	25	2	10.27	F582, X583, X585, X586, F590	N/A	N/A
Douglas Cr.	IL_OCE-ST-C1	0714020406	25	5	1.16	N582, X583, X585, X586, N590	84, 462, 500, 501, 479, 520	20, 72, 125, 177, 85, 144, 156
Doza Cr.	IL_OZD	0714020409	25	5	17.65	N582, X583, X585, X586, X590	273, 322, 371, 462, 478, 502	56, 85, 144, 36
Drain Ditch 7	IL_BEPC-01	0512011204	30	3	8.82	X582, X583, X585, X586, X590	N/A	N/A
Drake Cr.	IL_CTA	0512011401	31	3	5.64	X582, X583, X585, X586, X590	N/A	N/A
Drapper Branch	IL_DAZC	0713001206	18	3	3.43	X582, X583, X585, X586, X590	N/A	N/A
Drowning Fork	IL_DGLC-01	0713001003	17	5	18.83	N582, X583, X585, X586, X590	84, 138, 371, 403, 462	20, 140, 144, 85
Drum Hill Branch	IL_OZF	0714020409	25	3	8.39	X582, X583, X585, X586, X590	N/A	N/A
Drummer Cr.	IL_EY-01	0713000601	21	5	18.97	N582, X583, X585, X586, X590	322, 501	140, 20
Drury Cr.	IL_NDC-01	0714010608	26	5	21.9	N582, X583, X585, X586, X590	84, 322	72, 140
Drury Cr.	IL_NDC-02	0714010608	26	5	1.43	N582, X583, X585, X586, X590	273	127
Dry Branch	IL_BEU	0512011205	30	3	6	X582, X583, X585, X586, X590	N/A	N/A
Dry Branch	IL_DAZF	0713001206	18	3	9.51	X582, X583, X585, X586, X590	N/A	N/A
Dry Branch	IL_EOHFB	0713000701	20	3	6.48	X582, X583, X585, X586, X590	N/A	N/A
Dry Branch	IL_ICG	0714010506	28	3	3.31	X582, X583, X585, X586, X590	N/A	N/A
Dry Cr.	IL_DZGBAA	0713000305	13	3	7.62	X582, X583, X585, X586, X590	N/A	N/A
Dry Cr.	IL_DZKA	0713000115	11	3	12.71	X582, X583, X585, X586, X590	N/A	N/A
Dry Cr.	IL_IID	0714010502	28	3	3.99	X582, X583, X585, X586, X590	N/A	N/A
Dry Cr.	IL_NCL	0714010610	26	3	4.04	X582, X583, X585, X586, X590	N/A	N/A
Dry Cr.	IL_PV-01	0709000501	6	5	9.39	N582, X583, X585, X586, X590	463	N/A

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Dry Fork	IL_ATHDA	0514020403	32	3	2.73	X582, X583, X585, X586, X590	N/A	N/A
Dry Fork	IL_CAJ-01	0512011503	31	2	23.13	F582, X583, X585, X586, X590	N/A	N/A
Dry Fork	IL_DAH	0713001201	18	3	9.2	X582, X583, X585, X586, X590	N/A	N/A
Dry Fork	IL_DEF	0713001102	18	3	16.15	X582, X583, X585, X586, X590	N/A	N/A
Dry Fork	IL_OBCA	0714020408	25	3	4.52	X582, X583, X585, X586, X590	N/A	N/A
Dry Fork	IL_OIG	0714020304	24	2	15.97	F582, X583, X585, X586, X590	N/A	N/A
Dry Fork	IL_OLG	0714020204	24	3	15.33	X582, X583, X585, X586, X590	N/A	N/A
Dry Fork	IL_OZZW	0714020102	23	5	12.03	N582, X583, X585, X586, X590	463	N/A
Dry Fork (old chan)	IL_CAJ-OLDCHAN	0512011503	31	3	3.07	X582, X583, X585, X586, X590	N/A	N/A
Dry Fork Cr.	IL_ATHM	0514020401	32	3	3.32	X582, X583, X585, X586, X590	N/A	N/A
Dry Fork Drainage D	IL_CAJ-DRAIN D	0512011503	31	3	1.47	X582, X583, X585, X586, X590	N/A	N/A
Dry Run	IL_DLA	0713000302	13	3	5.31	X582, X583, X585, X586, X590	N/A	N/A
Dry RUN	IL_DY	0713000306	13	3	3.05	X582, X583, X585, X586, X590	N/A	N/A
Dry Run	IL_OBE	0714020408	25	3	3.57	X582, X583, X585, X586, X590	N/A	N/A
Dry Run	IL_PBUA	0709000701	8	3	9.1	X582, X583, X585, X586, X590	N/A	N/A
Duck Cr.	IL_LDF	0708010410	16	3	12.21	X582, X583, X585, X586, X590	N/A	N/A
Dudley Branch	IL_BEOA	0512011208	30	3	3.65	X582, X583, X585, X586, X590	N/A	N/A
Dugout Cr.	IL_LFGA	0708010401	16	3	7.8	X582, X583, X585, X586, X590	N/A	N/A
Dugout Cr.	IL_LZE	0708010416	16	3	18.94	X582, X583, X585, X586, X590	N/A	N/A
Dugout Run	IL_LEE	0708010405	16	3	4.28	X582, X583, X585, X586, X590	N/A	N/A
Duke Cr.	IL_MNA	0706000506	9	3	3.06	X582, X583, X585, X586, X590	N/A	N/A
Dums Cr.	IL_CAW-04	0512011502	31	5	27.88	N582, X583, X585, X586, X590	322	4, 143
Dunbar Cr.	IL_DGPA	0713001001	17	3	4.7	X582, X583, X585, X586, X590	N/A	N/A
DuPage R.	IL_GB-01	0712000408	2	5	8.11	N582, N583, X585, X586, X590	319, 462, 500, 274, 348	142, 85, 10, 140
DuPage R.	IL_GB-11	0712000408	2	5	10.11	N582, N583, N585, X586, X590	84, 96, 138, 277, 319, 348, 371, 462, 478, 274, 400	72, 28, 85, 177, 58, 122, 132, 142, 10, 140
DuPage R.	IL_GB-16	0712000408	2	5	11.31	N582, N583, N585, X586, X590	319, 322, 462, 478, 274, 348, 400	58, 85, 122, 177, 10, 140
Durbin Branch	IL_DEHCA	0713001102	18	3	3.4	X582, X583, X585, X586, X590	N/A	N/A
Dutch Cr.	IL_DTN	0712000611	3	3	2.76	X582, X583, X585, X586, X590	N/A	N/A
Dutch Cr.	IL_ICD-02	0714010506	28	2	5.96	F582, X583, X585, X586, F590	N/A	N/A
Dutch Cr.	IL_ICD-JB-C2	0714010506	28	5	1.6	N582, X583, X585, X586, X590	322	85
Dutch Cr.	IL_ICD-JB-D1	0714010506	28	2	3.71	F582, X583, X585, X586, X590	N/A	N/A
Dutch Cr.	IL_KCF	0711000408	19	3	11.56	X582, X583, X585, X586, X590	N/A	N/A
Dutchman Cr.	IL_ADD-01	0514020604	33	2	5.11	F582, X583, X585, X586, X590	N/A	N/A

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Dutchman Cr.	IL_ADD-02	0514020604	33	5	11.52	N582, X583, X585, X586, F590	84, 322, 500, 501	20, 72, 125, 143, 144, 156, 157
Dutchman Cr.	IL_ADD-05	0514020604	33	5	4.7	N582, X583, X585, X586, F590	84, 441	66, 72, 143, 144, 156
Dutchmans Cr.	IL_DZZG	0713000310	13	3	4.96	X582, X583, X585, X586, X590	N/A	N/A
E. Aux Sable Cr.	IL_DWD-01	0712000501	11	2	11.24	F582, X583, X585, X586, X590	N/A	N/A
E. Br. Big Rock Cr.	IL_DTCD	0712000703	4	3	15.22	X582, X583, X585, X586, X590	N/A	N/A
E. Br. Cedar Cr.	IL_AJFB	0514020308	32	3	4.87	X582, X583, X585, X586, X590	N/A	N/A
E. Br. Copperas Cr.	IL_DZHC	0713000304	13	5	20.14	N582, X583, X585, X586, X590	463	140
E. Br. DuPage R.	IL_GBL-02	0712000408	2	5	8.01	N582, N583, X585, X586, X590	96, 277, 319, 322, 462, 348	28, 20, 58, 177, 85, 140
E. Br. DuPage R.	IL_GBL-05	0712000408	2	5	3.18	N582, N583, X585, X586, X590	84, 138, 322, 403, 462, 348	20, 122, 85, 177, 140
E. Br. DuPage R.	IL_GBL-08	0712000408	2	5	4.69	N582, N583, X585, X586, X590	84, 96, 198, 246, 277, 319, 322, 371, 403, 441, 462, 479, 348	20, 122, 132, 28, 58, 142, 177, 50, 85, 140
E. Br. DuPage R.	IL_GBL-10	0712000408	2	5	4.66	N582, N583, N585, X586, X590	84, 96, 138, 198, 246, 277, 322, 441, 462, 348, 400	20, 28, 85, 177, 140
E. Br. DuPage R.	IL_GBL-11	0712000408	2	5	3.45	N582, N583, X585, X586, X590	84, 319, 322, 462, 348	72, 122, 125, 20, 177, 140, 85
E. Br. Embarras R.	IL_BET-01	0512011201	30	3	20.33	X582, X583, X585, X586, X590	N/A	N/A
E. Br. Green Cr.	IL_CSB-07	0512011401	31	5	3.43	N582, X583, X585, X586, X590	322, 462	4, 144
E. Br. Green Cr.	IL_CSB-08	0512011401	31	5	5.98	N582, X583, X585, X586, X590	322, 462	4, 144
E. Br. Horse Cr.	IL_FCC-01	0712000116	10	2	15.15	F582, X583, X585, X586, F590	N/A	N/A
E. Br. Killbuck Cr.	IL_PQBA	0709000607	5	5	14.93	N582, X583, X585, X586, X590	462	144
E. Br. Kiser Cr.	IL_KXC	0711000406	19	3	7.65	X582, X583, X585, X586, X590	N/A	N/A
E. Br. Lamarsh Cr.	IL_DZIB	0713000303	13	3	11.16	X582, X583, X585, X586, X590	N/A	N/A
E. Br. Little Silver Cr	IL_ODGA	0714020405	25	3	6.8	X582, X583, X585, X586, X590	N/A	N/A
E. Br. Panther Cr.	IL_DKCC-02	0713000404	14	5	13.31	N582, X583, X585, X586, F590	322	140
E. Br. Richland Cr.	IL_PWPC-01	0709000311	7	3	2.61	X582, X583, X585, X586, X590	N/A	N/A
E. Br. S. Br. Kishwaukee R.	IL_PQCL-01	0709000605	5	3	3.49	X582, X583, X585, X586, X590	N/A	N/A
E. Br. S. Br. Kishwaukee R.	IL_PQCL-02	0709000605	5	2	7.17	F582, X583, X585, X586, X590	N/A	N/A
E. Crooked Cr.	IL_BEGA	0512011209	30	3	19.89	X582, X583, X585, X586, X590	N/A	N/A
E. Fk Mazon R.	IL_DVF-01	0712000502	11	2	23.75	F582, X583, X585, X586, F590	N/A	N/A
E. Fk. Crane Cr.	IL_DZZEA	0713000311	13	3	8	X582, X583, X585, X586, X590	N/A	N/A
E. Fk. E. Plum R.	IL_MJCB	0706000508	9	3	4.99	X582, X583, X585, X586, X590	N/A	N/A
E. Fk. Galena R.	IL_MQB	0706000503	9	2	11.74	F582, X583, X585, X586, F590	N/A	N/A



**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
E. Fk. Kaskaskia R.	IL_OK-01	0714020205	24	4A	20.05	F582, X583, N585, X586, X590	400	140
E. Fk. Kaskaskia R.	IL_OK-02	0714020205	24	5	18.72	N582, X583, X585, X586, X590	322, 462	140, 144
E. Fk. Kaskaskia R.	IL_OK-03	0714020205	24	2	8.76	X582, X583, F584, X585, X586, X590	N/A	N/A
E. Fk. La Moine R.	IL_DGL-02	0713001003	17	2	6.97	F582, X583, X585, X586, X590	N/A	N/A
E. Fk. La Moine R.	IL_DGL-04	0713001003	17	4A	14.82	F582, X583, N584, X585, X586, X590	273	140
E. Fk. La Moine R.	IL_DGL-05	0713001003	17	2	22.27	F582, X583, X585, X586, X590	N/A	N/A
E. Fk. Little Lusk Cr.	IL_AKIA	0514020306	32	3	3.64	X582, X583, X585, X586, X590	N/A	N/A
E. Fk. Mill Cr.	IL_POAA	0709000504	6	3	11.11	X582, X583, X585, X586, X590	N/A	N/A
E. Fk. Nettle Cr.	IL_DUA	0712000506	11	2	13.81	F582, X583, X585, X586, X590	N/A	N/A
E. Fk. Otter Cr.	IL_DAGDA	0713001202	18	3	14.63	X582, X583, X585, X586, X590	N/A	N/A
E. Fk. Raccoon Cr.	IL_PWAD	0709000315	7	3	1.84	X582, X583, X585, X586, X590	N/A	N/A
E. Fk. Shoal Cr	IL_OID-04	0714020303	24	2	33.34	F582, X583, X585, X586, X590	N/A	N/A
E. Fk. Shoal Cr.	IL_OID-05	0714020303	24	2	26.5	F582, X583, X585, X586, X590	N/A	N/A
E. Fk. Silver Cr.	IL_ODL	0714020404	25	3	9.1	X582, X583, X585, X586, X590	N/A	N/A
E. Fk. Silver Cr.	IL_ODL-02	0714020404	25	2	14.97	F582, X583, X585, X586, X590	N/A	N/A
E. Fk. Spoon R.	IL_DJN-02	0713000501	15	2	23.6	F582, X583, X585, X586, F590	N/A	N/A
E. Fk. Wet Weather Cr.	IL_CJDA	0512011405	31	3	10.74	X582, X583, X585, X586, X590	N/A	N/A
E. Fk. Wood R.	IL_JRA-02	0711000903	27	5	21.61	N582, X583, X585, X586, N590	371, 388, 500, 501, 471	72, 144, 177
E. Fk. La Moine R.	IL_DGL-03	0713001003	17	2	7.91	F582, X583, X585, X586, X590	N/A	N/A
E. Fk. La Moine R.	IL_DGL-08	0713001003	17	2	4.48	F582, X583, X585, X586, X590	N/A	N/A
E. Johnson Cr.	IL_MIC	0708010101	9	3	9.01	X582, X583, X585, X586, X590	N/A	N/A
E. Little Cr.	IL_BJD	0512011108	30	3	6.8	X582, X583, X585, X586, X590	N/A	N/A
E. Mill Cr.	IL_BHF	0512011110	30	3	6.97	X582, X583, X585, X586, X590	N/A	N/A
E. Panther Cr.	IL_DZ30	0713001110	18	3	6.15	X582, X583, X585, X586, X590	N/A	N/A
E. Spafford Branch	IL_PWWA	0709000309	7	3	4.99	X582, X583, X585, X586, X590	N/A	N/A
Eagle Branch	IL_BEZE	0512011212	30	3	4.56	X582, X583, X585, X586, X590	N/A	N/A
Eagle Cr.	IL_ATE-01	0514020407	32	3	3.85	X582, X583, X585, X586, X590	N/A	N/A
Eagle Cr.	IL_ATE-02	0514020407	32	5	3.14	N582, X583, X585, X586, X590	322	56, 140
Eagle Cr.	IL_ATE-03	0514020407	32	5	2.66	N582, X583, X585, X586, X590	273, 322, 385	127, 140
Eagle Cr.	IL_ATE-04	0514020407	32	5	1.6	N582, X583, X585, X586, X590	273, 322, 385, 441	127, 140
Eagle Cr.	IL_ATE-05	0514020407	32	5	1.76	N582, X583, X585, X586, X590	273, 322, 385	127, 140
Eagle Cr.	IL_ATE-06	0514020407	32	3	3.72	X582, X583, X585, X586, X590	N/A	N/A
Eagle Cr.	IL_DSC-01	0713000209	12	2	11.48	F582, X583, X585, X586, X590	N/A	N/A
Eagle Cr.	IL_DTLA-01	0712000610	3	3	4.28	X582, X583, X585, X586, X590	N/A	N/A
Eagle Cr.	IL_PHG	0709000507	6	3	8.77	X582, X583, X585, X586, X590	N/A	N/A

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Eagle Run	IL_DZDB	0713001103	18	3	6.61	X582, X583, X585, X586, X590	N/A	N/A
Eakin Cr.	IL_PQIC	0709000602	5	3	9.63	X582, X583, X585, X586, X590	N/A	N/A
East Bureau Cr.	IL_DQA-01	0713000106	11	5	26.76	N582, X583, X585, X586, F590	463	N/A
East Cr.	IL_DJA	0713000514	15	3	9.17	X582, X583, X585, X586, X590	N/A	N/A
East Cr.	IL_JQI	0714010101	27	3	3.56	X582, X583, X585, X586, X590	N/A	N/A
East Cr.	IL_NLA	0714010602	26	3	5.93	X582, X583, X585, X586, X590	N/A	N/A
East Fork Fox R.	IL_CHG	0512011406	31	3	4.57	X582, X583, X585, X586, X590	N/A	N/A
East Lake Fork	IL_OWB	0714020101	23	3	14.52	X582, X583, X585, X586, X590	N/A	N/A
East Palzo Cr.	IL_ATHV-01	0514020401	32	5	3.26	N582, X583, X585, X586, X590	163, 260, 273, 441	2, 127
East Plum R.	IL_MJC	0706000508	9	3	22.57	X582, X583, X585, X586, X590	N/A	N/A
East Run	IL_DTDA	0712000702	4	3	1.04	X582, X583, X585, X586, X590	N/A	N/A
Eaton Cr.	IL_NEHA	0714010606	26	3	3.42	X582, X583, X585, X586, X590	N/A	N/A
Eaton Hill Branch	IL_CZDA	0512011410	31	3	1.8	X582, X583, X585, X586, X590	N/A	N/A
Edwards R.	IL_LF-01	0708010404	16	5	14.33	F582, X583, N585, X586, X590	400	140
Edwards R.	IL_LF-05	0708010404	16	2	28.61	F582, X583, X585, X586, X590	N/A	N/A
Edwards R.	IL_LF-08	0708010404	16	4C	31.19	N582, X583, X585, X586, F590	84, 501	20
Egg Bag Cr.	IL_DSCA	0713000209	12	2	12.02	F582, X583, X585, X586, X590	N/A	N/A
Eldorado Creek	IL_ATGL-EL-C1	0514020402	32	3	5.49	X582, X583, X585, X586, X590	N/A	N/A
Eldorado Creek	IL_ATGL-HB-D1	0514020402	32	2	3.8	F582, X583, X585, X586, X590	N/A	N/A
Eliza Cr.	IL_MWD	0708010107	9	4C	24.44	N582, X583, X585, X586, F590	501	72
Elkhorn Cr.	IL_OG-02	0714020402	25	5	31.24	N582, X583, X585, X586, X590	273, 322, 371, 403, 462, 479	72, 144, 156
Elkhorn Cr.	IL_PH-01	0709000507	6	5	12.89	F582, N583, X585, X586, X590	348	140
Elkhorn Cr.	IL_PH-14	0709000507	6	5	4.65	F582, N583, X585, X586, X590	348	140
Elkhorn Cr.	IL_PH-16	0709000507	6	5	17.6	F582, N583, X586, X590	348	140
Elkhorn Cr.	IL_PH-17	0709000507	6	5	20.51	N582, N583, X585, X586, X590	403, 348	143, 144, 140
Elliott Cr.	IL_CZZA	0512011409	31	3	6.65	X582, X583, X585, X586, X590	N/A	N/A
Elliott Cr.	IL_OOD	0714020202	24	3	7.87	X582, X583, X585, X586, X590	N/A	N/A
Ellis Br.	IL_BOL	0512010811	29	2	4.73	F582, X583, X585, X586, X590	N/A	N/A
Ellison Cr.	IL_LC-01	0708010413	16	5	31.76	N582, X583, X585, X586, F590	260, 501	155, 20
Ellison Creek Diversion	IL_LCH-01	0708010413	16	3	4.65	X582, X583, X585, X586, X590	N/A	N/A
Ellsworth Cr.	IL_PGA	0709000510	6	3	12.98	X582, X583, X585, X586, X590	N/A	N/A
Elm Cr.	IL_CANC	0512011501	31	3	3.76	X582, X583, X585, X586, X590	N/A	N/A
Elm Cr.	IL_DAZIA	0713001204	18	3	3.24	X582, X583, X585, X586, X590	N/A	N/A
Elm Cr.	IL_DZ3Y	0713000310	13	3	7.52	X582, X583, X585, X586, X590	N/A	N/A
Elm Cr.	IL_KIFE	0711000104	19	3	6.79	X582, X583, X585, X586, X590	N/A	N/A
Elm Point Branch	IL_OIHA	0714020304	24	3	4.87	X582, X583, X585, X586, X590	N/A	N/A

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Elm R.	IL_CD-01	0512011407	31	5	8.6	N582, N583, N585, X586, X590	99, 273, 322, 462, 274, 400	144, 102, 155, 140
Elm R.	IL_CD-04	0512011407	31	5	36.41	N582, N583, X585, X586, X590	322, 274	4, 140, 10
Embarras R.	IL_BE-01	0512011215	30	5	29.06	F582, X583, N585, X586, X590	400	140
Embarras R.	IL_BE-07	0512011212	30	5	23.7	F582, X583, N585, X586, X590	400	140
Embarras R.	IL_BE-09	0512011208	30	5	39.14	F582, X583, N585, X586, X590	400	140
Embarras R.	IL_BE-14	0512011201	30	5	20.89	F582, X583, N585, X586, X590	400	140
Embarras R.	IL_BE-17	0512011205	30	2	28.43	F582, X583, X585, X586, X590	N/A	N/A
Embarras R.	IL_BE-25	0512011201	30	4C	20.74	N582, X583, X585, X586, X590	84	20, 72
Embarras R.	IL_BE-36	0512011208	30	2	28.2	F582, X583, X585, X586, X590	N/A	N/A
Emmons Cr.	IL_CDC	0512011407	31	3	6.64	X582, X583, X585, X586, X590	N/A	N/A
Endsley Cr.	IL_CDD	0512011407	31	3	9.84	X582, X583, X585, X586, X590	N/A	N/A
Engle Cr.	IL_ODFA	0714020405	25	3	7.07	X582, X583, X585, X586, X590	N/A	N/A
Epperson Run	IL_DQE	0713000105	11	2	7.18	F582, X583, X585, X586, X590	N/A	N/A
Evans Cr.	IL_CZZKA	0512011409	31	3	2.95	X582, X583, X585, X586, X590	N/A	N/A
Evelen Branch	IL_DJBB	0713000513	15	3	4.01	X582, X583, X585, X586, X590	N/A	N/A
Ewing Cr.	IL_NHB-01	0714010604	26	2	18.79	F582, X583, X585, X586, X590	N/A	N/A
Exline Slough	IL_FKA-01	0712000118	10	4C	22.01	N582, X583, X585, X586, F590	84, 500, 501	20, 156, 72
Fairfield Ditch	IL_PBM-11	0709000704	8	5	7.64	N582, X583, X585, X586, F590	79, 84, 319, 322	28, 20, 58
Fairfield Union Sp Ditch	IL_PBO-10	0709000704	8	5	5.65	N582, X583, X585, X586, F590	79, 84, 319, 371	28, 20, 58, 144
Fairview Ditch	IL_BOC	0512010810	29	3	7.94	X582, X583, X585, X586, X590	N/A	N/A
Fall Cr.	IL_KCN	0711000403	19	3	9.64	X582, X583, X585, X586, X590	N/A	N/A
Fall Cr.	IL_LDC	0708010410	16	3	7.84	X582, X583, X585, X586, X590	N/A	N/A
Fallet Branch	IL_NZO	0714010607	26	3	2.12	X582, X583, X585, X586, X590	N/A	N/A
Fancher Cr.	IL_EFA	0713000808	20	3	4.51	X582, X583, X585, X586, X590	N/A	N/A
Fancy Cr.	IL_EM	0713000804	20	2	14.79	F582, X583, X585, X586, X590	N/A	N/A
Fancy Cr.	IL_MZP	0708010105	9	3	5.81	X582, X583, X585, X586, X590	N/A	N/A
Fanny Branch	IL_OZZH	0714020111	23	3	3.98	X582, X583, X585, X586, X590	N/A	N/A
Fargo Run	IL_DLH	0713000301	13	5	9.35	N582, X583, X585, X586, X590	463	140
Farm Cr.	IL_DZZP-03	0713000116	11	5	20.18	N582, X583, X586, X590	84, 138, 403, 441, 462	20, 177, 140, 85
Farmers Fk.	IL_DGLD-01	0713001003	17	4C	13.32	N582, X583, X585, X586, X590	84, 501	20
Farr Cr.	IL_FO	0712000114	10	3	7.53	X582, X583, X585, X586, X590	N/A	N/A
Fawn Cr.	IL_OILE	0714020302	24	3	7.27	X582, X583, X585, X586, X590	N/A	N/A
Fayette Cr.	IL_BOD	0512010810	29	2	8.36	F582, X583, X585, X586, X590	N/A	N/A
Feather Cr.	IL_BPJL-01	0512010904	29	3	7.43	X582, X583, X585, X586, X590	N/A	N/A
Felky Slough	IL_DSQA-01	0713000203	12	2	13.36	F582, X583, X585, X586, X590	N/A	N/A
Ferry Creek	IL_GBKG	0712000408	2	3	3.76	X582, X583, X585, X586, X590	N/A	N/A

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Ferson Cr.	IL_DTF-02	0712000701	4	5	14.63	F582, X583, N585, X586, X590	400	177, 181
Fiddle Creek	IL_DTRA-W-A1	0712000611	3	3	0.34	X582, X583, X585, X586, X590	N/A	N/A
Fiddle Creek	IL_DTRA-W-C1	0712000611	3	5	2.04	N582, X583, X585, X586, F590	138, 371, 462, 463	85, 122, 140
Fiddymnt Cr.	IL_GHC	0712000407	2	5	5.37	N582, X583, X585, X586, F590	371, 462	85
Figley Branch	IL_DEP	0713001102	18	3	7.84	X582, X583, X585, X586, X590	N/A	N/A
Finley Cr.	IL_EZP	0713000604	21	3	16	X582, X583, X585, X586, X590	N/A	N/A
First Salt Cr.	IL_CPC-TU-A1	0512011402	31	2	6.35	F582, X583, X585, X586, X590	N/A	N/A
First Salt Cr.	IL_CPC-TU-C1	0512011402	31	5	1.54	N582, X583, X585, X586, X590	322, 462	85, 144
Fish Slough	IL_OZZZB	0714020209	24	3	1.55	X582, X583, X585, X586, X590	N/A	N/A
Fisher Branch	IL_DENA	0713001102	18	3	4.89	X582, X583, X585, X586, X590	N/A	N/A
Fisher Cr.	IL_DGNA	0713001007	17	3	4.86	X582, X583, X585, X586, X590	N/A	N/A
Fishhook Cr.	IL_DEJ	0713001102	18	2	13.77	F582, X583, X585, X586, X590	N/A	N/A
Fitch Cr.	IL_DJKB	0713000504	15	3	12.95	X582, X583, X585, X586, X590	N/A	N/A
Fitchie Cr.	IL_DTFC	0712000701	4	3	6.34	X582, X583, X585, X586, X590	N/A	N/A
Fivemile Cr.	IL_DSQB-01	0713000203	12	2	16.3	F582, X583, X585, X586, F590	N/A	N/A
Fivemile Cr.	IL_PHI-01	0709000507	6	2	7.27	F582, X583, X585, X586, X590	N/A	N/A
Flag Cr.	IL_GK-03	0712000407	2	5	7.91	N582, X583, X585, X586, X590	84, 96, 177, 246, 277, 462, 479	122, 125, 28, 85
Flanders Cr.	IL_CZC	0512011410	31	3	2.9	X582, X583, X585, X586, X590	N/A	N/A
Flat Br.	IL_EOH-01	0713000701	20	5	14.95	N582, X583, N585, X586, X590	322, 371, 403, 400	140, 144
Flat Br.	IL_EOH-02	0713000701	20	5	22.72	N582, X583, N585, X586, X590	322, 371, 403, 400	140, 144
Flat Br.	IL_OZZV-01	0714020104	23	3	14.16	X582, X583, X585, X586, X590	N/A	N/A
Flat Branch	IL_BEBA	0512011214	30	3	4.73	X582, X583, X585, X586, X590	N/A	N/A
Flat Branch	IL_OIBA-01	0714020305	24	5	12.5	N582, X583, X585, X586, X590	273, 322, 462	4, 72, 144, 156
Flat Cr.	IL_OIGB	0714020304	24	3	3.01	X582, X583, X585, X586, X590	N/A	N/A
Flat Cr.	IL_OMB-01	0714020206	24	3	18.38	X582, X583, X585, X586, X590	N/A	N/A
Flat Lick Branch	IL_AJB	0514020308	32	2	6.23	F582, X583, X585, X586, F590	N/A	N/A
Flatville Br.	IL_BPJI-02	0512010903	29	3	7.89	X582, X583, X585, X586, X590	N/A	N/A
Flea Cr.	IL_DJGA	0713000510	15	3	5.23	X582, X583, X585, X586, X590	N/A	N/A
Flemington Cr.	IL_BJE	0512011108	30	3	7.84	X582, X583, X585, X586, X590	N/A	N/A
Flick Branch	IL_AKB	0514020306	32	3	4.13	X582, X583, X585, X586, X590	N/A	N/A
Flint Cr.	IL_DTZS-01	0712000611	3	5	11	N582, X583, X585, X586, X590	319, 322, 462, 479	132, 142, 177, 85
Flint Cr.	IL_DZ3U	0713001108	18	3	6.82	X582, X583, X585, X586, X590	N/A	N/A
Flour Cr.	IL_DGH-01	0713001008	17	3	24.25	X582, X583, X585, X586, X590	N/A	N/A
Folks Cr.	IL_OJL	0714020208	24	3	4.51	X582, X583, X585, X586, X590	N/A	N/A
Forbes Cr.	IL_ONED	0714020203	24	3	3.7	X582, X583, X585, X586, X590	N/A	N/A
Fordice Cr.	IL_BCB	0512011304	31	3	9	X582, X583, X585, X586, X590	N/A	N/A

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Fork Cr.	IL_ODKA	0714020405	25	3	4.12	X582, X583, X585, X586, X590	N/A	N/A
Forked Cr.	IL_FB-01	0712000117	10	2	11.74	F582, X583, X585, X586, F590	N/A	N/A
Forked Cr.	IL_FB-02	0712000117	10	2	25.85	F582, X583, X585, X586, X590	N/A	N/A
Forman Cr.	IL_DJKC	0713000504	15	3	12.76	X582, X583, X585, X586, X590	N/A	N/A
Fountain Cr.	IL_FLIDA	0712000206	10	2	20.44	F582, X583, F585, F586, X590	N/A	N/A
Fountain Cr.	IL_JH-03	0714010107	27	2	18.75	F582, X583, X585, X586, X590	N/A	N/A
Fountain Cr.	IL_JH-04	0714010107	27	2	11.39	F582, X583, X585, X586, F590	N/A	N/A
Fourmile Cr.	IL_AFA	0514020602	33	3	6.04	X582, X583, X585, X586, X590	N/A	N/A
Fourmile Cr.	IL_CAK	0512011503	31	3	19.23	X582, X583, X585, X586, X590	N/A	N/A
Fourmile Grove Cr.	IL_DTACA	0712000705	4	3	8.06	X582, X583, X585, X586, X590	N/A	N/A
Fowler Branch	IL_DGZF	0713001010	17	3	7.67	X582, X583, X585, X586, X590	N/A	N/A
Fox Branch	IL_DBIE	0713001106	18	3	3.37	X582, X583, X585, X586, X590	N/A	N/A
Fox Cr.	IL_BHG	0512011110	30	3	3.03	X582, X583, X585, X586, X590	N/A	N/A
Fox Cr.	IL_DJNB	0713000501	15	3	8.5	X582, X583, X585, X586, X590	N/A	N/A
Fox Cr.	IL_KCK	0711000410	19	3	6.27	X582, X583, X585, X586, X590	N/A	N/A
Fox R.	IL_BZG	0512011308	31	3	10.46	X582, X583, X585, X586, X590	N/A	N/A
Fox R.	IL_CH-02	0512011406	31	5	24.46	N582, N583, N585, X586, X590	273, 319, 322, 371, 462, 274, 400	85, 140, 142, 144, 10
Fox R.	IL_CH-03	0512011406	31	5	21.87	N582, N583, N584, X585, X586, X590	228, 273, 319, 322, 500, 274	58, 132, 140, 142, 10
Fox R.	IL_DT-01	0712000706	4	5	3.24	N582, N583, N585, X586, X590	84, 319, 371, 403, 441, 479, 348, 400	125, 58, 144, 177, 95, 142, 140
Fox R.	IL_DT-02	0712000706	4	5	11	F582, N583, X585, X586, X590	348	140
Fox R.	IL_DT-03	0712000701	4	5	7.42	N582, N583, N585, X586, X590	79, 319, 322, 371, 403, 441, 462, 479, 274, 348, 400	28, 58, 142, 156, 177, 85, 10, 140
Fox R.	IL_DT-06	0712000612	3	5	8.06	N582, N583, F585, F586, X590	84, 319, 322, 479, 348	125, 58, 142, 140
Fox R.	IL_DT-09	0712000701	4	5	8.15	N582, N583, F585, F586, X590	84, 246, 277, 319, 462, 479, 348	125, 28, 58, 142, 85, 140
Fox R.	IL_DT-11	0712000706	4	5	4.92	N582, N583, F585, F586, X590	79, 319, 371, 403, 462, 479, 348	28, 58, 142, 177, 85, 140
Fox R.	IL_DT-18	0712000612	3	5	5.9	N582, N583, F584, X585, X586, X590	84, 246, 319, 322, 371, 403, 274, 348	125, 28, 58, 85, 23, 177, 10, 140
Fox R.	IL_DT-20	0712000612	3	5	7.22	N582, N583, X585, X586, X590	84, 319, 322, 348	157, 58, 140
Fox R.	IL_DT-22	0712000611	3	5	7.86	N582, N583, F585, F586, X590	84, 138, 163, 319, 371, 479, 348	58, 157, 49, 177, 142, 140
Fox R.	IL_DT-23	0712000611	3	5	7.77	N582, N583, F585, F586, X590	84, 319, 463, 479, 348	142, 157, 58, 140

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Fox R.	IL_DT-35	0712000610	3	5	5.03	N582, N583, F585, F586, X590	319, 371, 479, 348	58, 144, 140
Fox R.	IL_DT-36	0712000706	4	5	2.63	F582, N583, X585, X586, X590	348	140
Fox R.	IL_DT-38	0712000701	4	5	10.83	N582, N583, F584, N585, X586, X590	84, 319, 403, 441, 462, 479, 274, 348, 400	125, 58, 142, 23, 177, 85, 10, 140
Fox R.	IL_DT-41	0712000706	4	5	11.25	F582, N583, X585, X586, X590	348	140
Fox R.	IL_DT-46	0712000706	4	5	3.71	N582, N583, X585, X586, X590	319, 371, 403, 441, 274, 348	58, 132, 144, 10, 140
Fox R.	IL_DT-58	0712000701	4	5	3.76	N582, N583, X585, X586, X590	84, 319, 322, 274, 348	125, 58, 10, 140
Fox R.	IL_DT-69	0712000701	4	5	4.51	N582, N583, F585, F586, X590	84, 277, 319, 371, 441, 462, 479, 274, 348	125, 28, 58, 142, 85, 10, 140
Fraction Run	IL_GHA	0712000407	2	3	7.6	X582, X583, X585, X586, X590	N/A	N/A
Francis Cr.	IL_DJZD	0713000514	15	2	8.31	F582, X583, X585, X586, X590	N/A	N/A
Frankfort Trib.	IL_GGF	0712000406	2	5	3.92	N582, X583, X585, X586, X590	462	85
Franklin Branch	IL_BEPAA	0512011204	30	3	2.34	X582, X583, X585, X586, X590	N/A	N/A
Franklin Cr.	IL_PK-01	0709000506	6	2	18.37	F582, X583, X585, X586, X590	N/A	N/A
Freds Cr.	IL_CZZLA	0512011409	31	3	4.31	X582, X583, X585, X586, X590	N/A	N/A
Freedwell Branch	IL_BOI	0512010810	29	3	4.32	X582, X583, X585, X586, X590	N/A	N/A
Freeport Cr.	IL_BEDG	0512011211	30	3	6.22	X582, X583, X585, X586, X590	N/A	N/A
French Cr.	IL_BB	0512011306	31	3	11.65	X582, X583, X585, X586, X590	N/A	N/A
French Cr.	IL_DJI-01	0713000506	15	2	24.17	F582, X583, X585, X586, F590	N/A	N/A
French Cr.	IL_PEB	0709000509	6	3	8.72	X582, X583, X585, X586, X590	N/A	N/A
Frickes Branch	IL_IIE	0714010502	28	3	3.42	X582, X583, X585, X586, X590	N/A	N/A
Friddle Branch	IL_DZ4A	0713000310	13	3	5.05	X582, X583, X585, X586, X590	N/A	N/A
Friends Cr.	IL_EV-02	0713000603	21	2	22.03	F582, X583, X585, X586, X590	N/A	N/A
Frieze Branch	IL_AJGB	0514020308	32	3	1.42	X582, X583, X585, X586, X590	N/A	N/A
Frog Slough	IL_OIQ	0714020306	24	3	0.39	X582, X583, X585, X586, X590	N/A	N/A
Fulfer Branch	IL_BEJI	0512011207	30	3	3.85	X582, X583, X585, X586, X590	N/A	N/A
Fulfer Cr.	IL_CQ	0512011404	31	3	18.72	X582, X583, X585, X586, X590	N/A	N/A
Fulton Cr.	IL_CAV	0512011502	31	3	8.61	X582, X583, X585, X586, X590	N/A	N/A
Fults Cr.	IL_JZGA	0714010109	27	3	5.74	X582, X583, X585, X586, X590	N/A	N/A
Fults Creek Ditch	IL_JCA	0714010109	27	3	4.13	X582, X583, X585, X586, X590	N/A	N/A
Funks Branch	IL_DKIA	0713000407	14	3	5.82	X582, X583, X585, X586, X590	N/A	N/A
Funks Run	IL_DZ3F	0713000117	11	3	5.59	X582, X583, X585, X586, X590	N/A	N/A
Furnace Cr.	IL_MND	0706000506	9	2	4.76	F582, X583, X585, X586, X590	N/A	N/A
Gaffield Cr.	IL_FLZB	0712000210	10	3	2.77	X582, X583, X585, X586, X590	N/A	N/A
Gaines Branch	IL_DHE	0713000309	13	3	4.42	X582, X583, X585, X586, X590	N/A	N/A
Gale Cr.	IL_PZV	0709000506	6	3	8.53	X582, X583, X585, X586, X590	N/A	N/A

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Galena R.	IL_MQ-01	0706000503	9	5	8.64	N582, N583, X585, X586, N590	84, 371, 403, 423, 348, 400, 471	20, 143, 177, 56, 140
Galena R.	IL_MQ-02	0706000503	9	5	8.62	F582, N583, X585, X586, F590	348	140
Gallett Cr.	IL_DJFA	0713000509	15	3	9.95	X582, X583, X585, X586, X590	N/A	N/A
Galum Cr.	IL_NCD-03	0714010609	26	5	23.54	N582, X583, X585, X586, X590	322, 371, 385	87, 144, 155, 127
Galum Cr.	IL_NCD-05	0714010609	26	5	14.55	N582, X583, X585, X586, X590	463	N/A
Gamble Branch	IL_OLJ	0714020204	24	3	1.31	X582, X583, X585, X586, X590	N/A	N/A
Gar Cr.	IL_FJ	0712000118	10	3	13.29	X582, X583, X585, X586, X590	N/A	N/A
Gartside Cr.	IL_JMAAB-C2	0714010105	27	2	2.55	F582, X583, X585, X586, X590	N/A	N/A
Gartside Cr.	IL_JMAAB-D1	0714010105	27	2	2.48	F582, X583, X585, X586, X590	N/A	N/A
Gassaway Branch	IL_ATGD	0514020402	32	3	5.55	X582, X583, X585, X586, X590	N/A	N/A
Gay Cr.	IL_FLIDB	0712000206	10	5	12.97	N582, X583, N585, X586, X590	463, 400	140
Geneseo Cr.	IL_PBE-01	0709000706	8	5	14.17	N582, X583, X585, X586, X590	84, 371	20, 72, 156
Gentry Cr.	IL_CHA	0512011406	31	3	8.77	X582, X583, X585, X586, X590	N/A	N/A
Georgetown Cr.	IL_CJAD	0512011405	31	3	6.75	X582, X583, X585, X586, X590	N/A	N/A
Gerhardt Cr.	IL_OCBD	0714020406	25	3	7.61	X582, X583, X585, X586, X590	N/A	N/A
Geryune Cr.	IL_PQEG	0709000603	5	3	8.97	X582, X583, X585, X586, X590	N/A	N/A
Gibbons Cr.	IL_ALGA	0514020307	32	3	4.45	X582, X583, X585, X586, X590	N/A	N/A
Gilfillan Cr.	IL_DMBA	0713000114	11	3	4.57	X582, X583, X585, X586, X590	N/A	N/A
Gilham Cr.	IL_OLK	0714020204	24	3	9.56	X582, X583, X585, X586, X590	N/A	N/A
Gimlet Br.	IL_BPKD-01	0512010905	29	3	4.18	X582, X583, X585, X586, X590	N/A	N/A
Gimlet Cr.	IL_DZ4L	0713000113	11	3	6.18	X582, X583, X585, X586, X590	N/A	N/A
Ginseng Cr.	IL_JQG	0714010102	27	3	2.39	X582, X583, X585, X586, X590	N/A	N/A
Glenburn Cr.	IL_BPKA-01	0512010905	29	2	5.54	F582, X583, X585, X586, X590	N/A	N/A
Glencrest Creek	IL_GBLF-01	0712000410	2	3	1.23	X582, X583, X585, X586, X590	N/A	N/A
Glenn Cr.	IL_NCS	0714010610	26	3	10.42	X582, X583, X585, X586, X590	N/A	N/A
Goodall Branch	IL_BOJ	0512010810	29	3	4.15	X582, X583, X585, X586, X590	N/A	N/A
Goose Cr.	IL_AOB	0514020305	32	3	4.47	X582, X583, X585, X586, X590	N/A	N/A
Goose Cr.	IL_ATBB	0514020407	32	3	2.64	X582, X583, X585, X586, X590	N/A	N/A
Goose Cr.	IL_BNBA	0512011101	30	3	4.47	X582, X583, X585, X586, X590	N/A	N/A
Goose Cr.	IL_DAGAC	0713001202	18	3	3.9	X582, X583, X585, X586, X590	N/A	N/A
Goose Cr.	IL_EIDD	0713000907	22	4C	1.97	N582, X583, X585, X586, X590	84	20, 125
Goose Cr.	IL_EX-01	0713000602	21	2	20.12	F582, X583, X585, X586, X590	N/A	N/A
Goose Cr.	IL_LFGB	0708010401	16	3	8.63	X582, X583, X585, X586, X590	N/A	N/A
Goose Cr.	IL_NHHA	0714010604	26	3	3.39	X582, X583, X585, X586, X590	N/A	N/A
Goose Run	IL_LDBAA	0708010410	16	3	3.83	X582, X583, X585, X586, X590	N/A	N/A
Goose Run	IL_LDEC	0708010407	16	3	6.07	X582, X583, X585, X586, X590	N/A	N/A

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Gooseberry Cr.	IL_DVEB	0712000503	11	3	26.37	X582, X583, X585, X586, X590	N/A	N/A
Gossage Branch	IL_OPCB	0714020201	24	3	2.55	X582, X583, X585, X586, X590	N/A	N/A
Gowdy Cr.	IL_CAZEA	0512011505	31	3	3.38	X582, X583, X585, X586, X590	N/A	N/A
Granary Cr.	IL_DVFA	0712000502	11	3	13.57	X582, X583, X585, X586, X590	N/A	N/A
Grand Calumet R.	IL_HAB-41	0712000304	1	5	2.62	X583, X586, N587	91, 96, 104, 127, 154, 163, 177, 260, 267, 301, 322, 348, 371, 375, 423, 462, 479	85, 28, 23, 177, 20
Grand Point Cr.	IL_OJC-01	0714020208	24	5	16.55	N582, X583, X585, X586, X590	322, 371, 479	4, 72, 143, 144, 156
Grand Tower Branch	IL_DGDC	0713001011	17	3	3.96	X582, X583, X585, X586, X590	N/A	N/A
Granny Cr.	IL_NHHC	0714010604	26	3	3.86	X582, X583, X585, X586, X590	N/A	N/A
Grannys Branch	IL_NEAB	0714010606	26	3	4.16	X582, X583, X585, X586, X590	N/A	N/A
Grant Cr.	IL_GA-01	0712000409	2	5	11.4	N582, X583, X585, X586, X590	463	N/A
Grape Cr.	IL_BPE-02	0512010909	29	2	9.73	F582, X583, X585, X586, X590	N/A	N/A
Grassy Branch	IL_OHC	0714020401	25	5	8.2	N582, X583, X585, X586, X590	322, 371, 462	4, 85, 144
Grassy Cr.	IL_ADCAA	0514020605	33	3	3.03	X582, X583, X585, X586, X590	N/A	N/A
Grassy Cr.	IL_ATHEA	0514020403	32	3	8.19	X582, X583, X585, X586, X590	N/A	N/A
Grassy Cr.	IL_NDD-03	0714010608	26	2	6.04	F582, X583, X585, X586, X590	N/A	N/A
Grassy Cr.	IL_NDD-04	0714010608	26	2	6.47	F582, X583, X585, X586, X590	N/A	N/A
Gravel Cr.	IL_IICA-01	0714010502	28	2	9.5	F582, X583, X585, X586, X590	N/A	N/A
Greasy Cr.	IL_ATFFAA	0514020404	32	5	6.35	N582, X583, X585, X586, F590	84, 322, 500, 501	20, 66, 72, 144, 156
Greasy Cr.	IL_BEQ-01	0512011205	30	3	10.82	X582, X583, X585, X586, X590	N/A	N/A
Greathouse Cr.	IL_BZI	0512011303	31	3	6.27	X582, X583, X585, X586, X590	N/A	N/A
Green Cr.	IL_CS-12	0512011401	31	2	13.16	F582, X583, X585, X586, X590	N/A	N/A
Green Cr.	IL_ICDB	0714010506	28	2	5.54	F582, X583, X585, X586, F590	N/A	N/A
Green R.	IL_NHA	0714010604	26	3	3.96	X582, X583, X585, X586, X590	N/A	N/A
Green R.	IL_PB-02	0709000702	8	2	9.58	F582, X583, F585, F586, X590	N/A	N/A
Green R.	IL_PB-04	0709000705	8	5	6.48	F582, X583, N585, X586, X590	400	140
Green R.	IL_PB-05	0709000701	8	4C	8.6	N582, X583, X585, X586, F590	84, 319	20, 58
Green R.	IL_PB-06	0709000702	8	2	6.19	F582, X583, X585, X586, F590	N/A	N/A
Green R.	IL_PB-08	0709000704	8	2	15.97	F582, X583, X585, X586, F590	N/A	N/A
Green R.	IL_PB-09	0709000706	8	5	13.93	N582, X583, X585, X586, X590	463	N/A
Green R.	IL_PB-10	0709000701	8	2	8.71	F582, X583, X585, X586, F590	N/A	N/A
Green R.	IL_PB-19	0709000702	8	2	10.18	F582, X583, X585, X586, X590	N/A	N/A
Green R.	IL_PB-28	0709000705	8	4C	4.38	N582, X583, X585, X586, X590	84	20
Green River	IL_PB-30	0709000704	8	4C	5.74	N582, X583, X585, X586, X590	84	20
Greenwood Branch	IL_CJCA	0512011405	31	3	2.48	X582, X583, X585, X586, X590	N/A	N/A



**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Greenwood Cr.	IL_EGDA-01	0713000806	20	3	2.73	X582, X583, X585, X586, X590	N/A	N/A
Gregory Branch	IL_CANA	0512011501	31	3	3.72	X582, X583, X585, X586, X590	N/A	N/A
Griffith Cr.	IL_EPA	0713000608	21	3	8.17	X582, X583, X585, X586, X590	N/A	N/A
Grindstone Cr.	IL_CZB	0512011410	31	3	4.64	X582, X583, X585, X586, X590	N/A	N/A
Grindstone Cr.	IL_DEK	0713001102	18	3	8.1	X582, X583, X585, X586, X590	N/A	N/A
Grindstone Cr.	IL_DGIA-03	0713001006	17	2	19.97	F582, X583, X585, X586, X590	N/A	N/A
Grindstone Cr.	IL_KID	0711000105	19	3	6.6	X582, X583, X585, X586, X590	N/A	N/A
Grove Branch	IL_OIJA	0714020304	24	3	11.95	X582, X583, X585, X586, X590	N/A	N/A
Grove Cr.	IL_CZO	0512011408	31	3	7.87	X582, X583, X585, X586, X590	N/A	N/A
Grove Cr.	IL_DGQ-01	0713001002	17	3	13.79	X582, X583, X585, X586, X590	N/A	N/A
Grove Cr.	IL_EIAA	0713000908	22	3	13.58	X582, X583, X585, X586, X590	N/A	N/A
Grove Cr.	IL_PWHA	0709000314	7	3	9.51	X582, X583, X585, X586, X590	N/A	N/A
Grove Creek	IL_CZZDA	0512011408	31	3	5.62	X582, X583, X585, X586, X590	N/A	N/A
Gum Branch	IL_CARD	0512011502	31	3	4.91	X582, X583, X585, X586, X590	N/A	N/A
Gum Branch	IL_CZZJA	0512011408	31	3	2.94	X582, X583, X585, X586, X590	N/A	N/A
Gun Cr.	IL_NI-01	0714010603	26	5	12.01	N582, X583, X585, X586, X590	260, 273, 322	140
Hackett Branch	IL_BERB-01	0512011202	30	3	11.74	X582, X583, X585, X586, X590	N/A	N/A
Hackett Branch	IL_BERB-TO-C1	0512011202	30	5	6.79	N582, X583, X585, X586, X590	322, 462	85, 177, 144
Hackett Branch	IL_BERB-TO-C1A	0512011202	30	5	0.59	N582, X583, X585, X586, X590	322, 462	85, 177, 144
Hadley Cr	IL_KCH	0711000404	19	2	4.8	F582, X583, X585, X586, X590	N/A	N/A
Hadley Cr	IL_KCH-01	0711000404	19	2	20.65	F582, X583, X585, X586, F590	N/A	N/A
Hagemann Cr.	IL_ODO	0714020405	25	3	3.72	X582, X583, X585, X586, X590	N/A	N/A
Halfmile Cr.	IL_NEAA	0714010606	26	3	6.58	X582, X583, X585, X586, X590	N/A	N/A
Hallenback Cr.	IL_DOAA	0713000112	11	3	10.92	X582, X583, X585, X586, X590	N/A	N/A
Hallock Cr.	IL_DMA	0713000114	11	3	6.64	X582, X583, X585, X586, X590	N/A	N/A
Halls Branch	IL_EZI	0713000804	20	3	5.75	X582, X583, X585, X586, X590	N/A	N/A
Halltown Cr.	IL_ATGE	0514020402	32	3	6.17	X582, X583, X585, X586, X590	N/A	N/A
Ham Cr.	IL_CBA	0512011409	31	3	2.66	X582, X583, X585, X586, X590	N/A	N/A
Hamilton Branch	IL_NIA	0714010603	26	3	2.3	X582, X583, X585, X586, X590	N/A	N/A
Hammond Branch	IL_MJH	0706000510	9	3	3.33	X582, X583, X585, X586, X590	N/A	N/A
Hammond Mutual Ditch	IL_OTF	0714020106	23	3	15.34	X582, X583, X585, X586, X590	N/A	N/A
Hampshire Cr.	IL_PQFD-H-A1	0709000601	5	2	1.43	F582, X583, X585, X586, X590	N/A	N/A
Hampshire Cr.	IL_PQFD-H-C1	0709000601	5	5	3.47	N582, X583, X585, X586, X590	96, 104, 234, 462	85
Haney Cr.	IL_AR	0514020303	32	2	12.68	F582, X583, X585, X586, X590	N/A	N/A
Harco Br.	IL_ATGM-01	0514020402	32	5	3.34	N582, X583, X585, X586, X590	322	72, 144, 155, 156
Harding Ditch	IL_JMAC-02	0714010105	27	5	10.89	N582, X583, N585, X586, F590	84, 403, 462, 400	20, 49, 72, 125, 177, 122, 156, 140

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Harlow Cr.	IL_NJCB	0714010601	26	3	2.76	X582, X583, X585, X586, X590	N/A	N/A
Harper Cr.	IL_CBC	0512011409	31	3	5.79	X582, X583, X585, X586, X590	N/A	N/A
Harper Cr.	IL_NZV	0714010602	26	3	7.49	X582, X583, X585, X586, X590	N/A	N/A
Harris Branch	IL_DHC	0713000309	13	3	7.22	X582, X583, X585, X586, X590	N/A	N/A
Harris Cr.	IL_ATB	0514020407	32	5	13.01	N582, X583, X585, X586, F590	322	20, 126, 127, 144, 156
Harrison Cr.	IL_DGZJ	0713001010	17	3	8.39	X582, X583, X585, X586, X590	N/A	N/A
Hart Cr.	IL_ALG	0514020307	32	3	4.33	X582, X583, X585, X586, X590	N/A	N/A
Hartline Cr.	IL_IXFB-01	0714010802	33	2	2.94	F582, X583, X585, X586, F590	N/A	N/A
Hartline Cr.	IL_IXFB-02	0714010802	33	4C	4.09	N582, X583, X585, X586, F590	84	20, 72, 144, 156
Hastings Cr.	IL_GWAA	0712000402	2	5	4.04	N582, X583, X585, X586, X590	84, 96, 319, 371, 462	20, 132, 28, 58, 85, 177, 122, 144
Haw Cr.	IL_CAH	0512011503	31	3	6.37	X582, X583, X585, X586, X590	N/A	N/A
Haw Cr.	IL_DJH-01	0713000508	15	2	4.82	F582, X583, X585, X586, F590	N/A	N/A
Haw Cr.	IL_DJH-02	0713000508	15	2	24.4	F582, X583, X585, X586, F590	N/A	N/A
Hawbuck Cr.	IL_BPEA	0512010909	29	3	2.59	X582, X583, X585, X586, X590	N/A	N/A
Hawks Cr.	IL_BZT	0512011109	30	3	9.18	X582, X583, X585, X586, X590	N/A	N/A
Hayes Branch	IL_BERC-01	0512011202	30	2	11.23	F582, X583, X585, X586, X590	N/A	N/A
Hayes Cr.	IL_AJG-18	0514020308	32	5	15.08	N582, X583, X585, X586, F590	273, 322	140, 155
Hazel Branch	IL_CAJBA	0512011503	31	3	2.56	X582, X583, X585, X586, X590	N/A	N/A
Hazel Cr.	IL_ODEA	0714020405	25	3	5.94	X582, X583, X585, X586, X590	N/A	N/A
Heberers Branch	IL_ODC	0714020405	25	3	4.62	X582, X583, X585, X586, X590	N/A	N/A
Hells Branch	IL_MNEA	0706000506	9	3	11.74	X582, X583, X585, X586, X590	N/A	N/A
Henderson R.	IL_LD-02	0708010410	16	5	22.79	F582, X583, N585, X586, X590	400	140
Henderson R.	IL_LD-07	0708010410	16	2	42.53	F582, X583, X585, X586, F590	N/A	N/A
Henkle Branch	IL_EOCB	0713000706	20	3	5.63	X582, X583, X585, X586, X590	N/A	N/A
Henline Cr.	IL_DKV-01	0713000401	14	5	17.71	N582, X583, X585, X586, F590	322	140
Henry Cr.	IL_DMB	0713000114	11	3	8.73	X582, X583, X585, X586, X590	N/A	N/A
Hermon Cr.	IL_DJHA-01	0713000508	15	2	12.41	F582, X583, X585, X586, X590	N/A	N/A
Hess Bayou	IL_AB	0514020607	33	3	8	X582, X583, X585, X586, X590	N/A	N/A
Hesterburg Cr.	IL_JHD	0714010107	27	3	3.57	X582, X583, X585, X586, X590	N/A	N/A
Hickman Cr.	IL_JMAAA	0714010105	27	3	6.68	X582, X583, X585, X586, X590	N/A	N/A
Hickory Cr.	IL_BEFT	0512011210	30	3	10.29	X582, X583, X585, X586, X590	N/A	N/A
Hickory Cr.	IL_DJZK	0713000510	15	3	7.19	X582, X583, X585, X586, X590	N/A	N/A
Hickory Cr.	IL_GG-04	0712000406	2	5	8.11	N582, X583, X585, X586, X590	138, 322, 462	85, 177
Hickory Cr.	IL_GG-06	0712000406	2	5	12.63	N582, X583, X585, X586, X590	96, 138, 322, 462	28, 85, 177
Hickory Cr.	IL_GG-22	0712000406	2	5	2.25	N582, X583, N585, X586, X590	84, 138, 319, 403, 462, 479, 400	20, 72, 23, 85, 177, 58, 122

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Hickory Cr.	IL_NCP	0714010610	26	3	4.57	X582, X583, X585, X586, X590	N/A	N/A
Hickory Cr.	IL_ON-01	0714020203	24	5	23.88	F582, X583, N585, X586, X590	400	140
Hickory Creek	IL_OLL	0714020204	24	3	2.49	X582, X583, X585, X586, X590	N/A	N/A
Hickory Grove Cr.	IL_BEPH-01	0512011204	30	3	10.72	X582, X583, X585, X586, X590	N/A	N/A
Hickory Grove Ditch	IL_DKB-01	0713000408	14	5	2.98	N582, X583, X585, X586, F590	84, 273, 322, 371, 501	20, 28, 140, 144, 156
Hickory Run	IL_DLI	0713000301	13	3	9.76	X582, X583, X585, X586, X590	N/A	N/A
Hicks Branch	IL_ALD	0514020307	32	3	3.86	X582, X583, X585, X586, X590	N/A	N/A
Hicks Cr.	IL_DAGAA	0713001202	18	3	2.55	X582, X583, X585, X586, X590	N/A	N/A
Higgins Creek	IL_GOA-01	0712000405	2	5	1.69	N582, X583, N585, X586, X590	138, 462, 400	85, 177
Higgins Creek	IL_GOA-02	0712000405	2	5	1.36	N582, X583, N585, X586, X590	138, 463, 400	177
Higgins Cr.	IL_BCH	0512011304	31	3	4.75	X582, X583, X585, X586, X590	N/A	N/A
Hill Branch	IL_AJI	0514020308	32	3	2.32	X582, X583, X585, X586, X590	N/A	N/A
Hill Cr.	IL_BEZN	0512011208	30	3	5.94	X582, X583, X585, X586, X590	N/A	N/A
Hill Cr.	IL_DZZU	0713001108	18	3	4.65	X582, X583, X585, X586, X590	N/A	N/A
Hillery Cr.	IL_LFH	0708010404	16	3	5.27	X582, X583, X585, X586, X590	N/A	N/A
Hills Branch	IL_AJDA	0514020308	32	3	4.44	X582, X583, X585, X586, X590	N/A	N/A
Hills Cr.	IL_MZO	0708010105	9	3	5.39	X582, X583, X585, X586, X590	N/A	N/A
Hillsbury Slough	IL_EZZG	0713000601	21	3	8.82	X582, X583, X585, X586, X590	N/A	N/A
Hinkle Branch	IL_DZHB	0713000304	13	3	4.86	X582, X583, X585, X586, X590	N/A	N/A
Hobbs Cr.	IL_ALB	0514020307	32	3	4.77	X582, X583, X585, X586, X590	N/A	N/A
Hodges Cr.	IL_AC	0514020607	33	3	8.37	X582, X583, X585, X586, X590	N/A	N/A
Hodges Cr.	IL_DAG-02	0713001202	18	5	11.37	N582, X583, X585, X586, X590	322	140
Hoffman Cr.	IL_OZZA	0714020206	24	3	9.05	X582, X583, X585, X586, X590	N/A	N/A
Hog Branch	IL_BEZX-01	0512011205	30	3	10.45	X582, X583, X585, X586, X590	N/A	N/A
Hog Cr.	IL_CZY	0512011401	31	3	4.09	X582, X583, X585, X586, X590	N/A	N/A
Hog Cr.	IL_NED	0714010606	26	3	8.75	X582, X583, X585, X586, X590	N/A	N/A
Hog Cr.	IL_OZZF	0714020111	23	3	4.93	X582, X583, X585, X586, X590	N/A	N/A
Hog R.	IL_ODD	0714020405	25	3	3.14	X582, X583, X585, X586, X590	N/A	N/A
Hog Run	IL_DZV	0712000507	11	3	17.52	X582, X583, X585, X586, X590	N/A	N/A
Hog Run Creek	IL_CI	0512011408	31	3	9.61	X582, X583, X585, X586, X590	N/A	N/A
Hogg Cr.	IL_ATFFA	0514020404	32	5	11.02	N582, X583, X585, X586, F590	84, 322, 500, 501	66, 72, 144, 156
Hogskin Cr.	IL_IXR	0714010803	33	3	10.17	X582, X583, X585, X586, X590	N/A	N/A
Hogthief Cr.	IL_AOA-01	0514020305	32	3	7.09	X582, X583, X585, X586, X590	N/A	N/A
Holiday Shores Cr.	IL_JQO-HS-A1	0714010102	27	2	0.85	F582, X583, X585, X586, X590	N/A	N/A
Holiday Shores Cr.	IL_JQO-HS-C1	0714010102	27	5	0.25	N582, X583, X585, X586, X590	462, 479	85, 156
Hollands Cr.	IL_DKZF	0713000407	14	3	3.25	X582, X583, X585, X586, X590	N/A	N/A
Hollenback Cr.	IL_DTZG-01	0712000706	4	3	8.2	X582, X583, X585, X586, X590	N/A	N/A

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Honey Branch	IL_DGZG	0713001010	17	3	7.67	X582, X583, X585, X586, X590	N/A	N/A
Honey Cr.	IL_BEC	0512011212	30	3	14.45	X582, X583, X585, X586, X590	N/A	N/A
Honey Cr.	IL_DAZM	0713001201	18	3	10.74	X582, X583, X585, X586, X590	N/A	N/A
Honey Cr.	IL_KCAG-01	0711000409	19	2	13.1	F582, X583, X585, X586, F590	N/A	N/A
Honey Cr.	IL_KIFD	0711000104	19	3	10.56	X582, X583, X585, X586, X590	N/A	N/A
Honey Cr.	IL_LZF-01	0708010414	16	2	27.72	F582, X583, X585, X586, F590	N/A	N/A
Honey Cr.	IL_PLD	0709000503	6	3	5.67	X582, X583, X585, X586, X590	N/A	N/A
Honey Cr.	IL_PWV	0709000310	7	3	1.02	X582, X583, X585, X586, X590	N/A	N/A
Honeycut Branch	IL_JRBB-01	0711000903	27	3	12.66	X582, X583, X585, X586, X590	N/A	N/A
Hooper Branch	IL_FLDB	0712000213	10	3	4.14	X582, X583, X585, X586, X590	N/A	N/A
Hoopeston Br.	IL_BPGD	0512010908	29	5	4.8	N582, X583, X585, X586, X590	462	85
Hoover Branch	IL_EOAD-11	0713000707	20	5	2.95	N582, X583, X585, X586, X590	371	144, 177
Hornbostel Branch	IL_IIF	0714010502	28	3	1.89	X582, X583, X585, X586, X590	N/A	N/A
Horney Branch	IL_DGZD-01	0713001012	17	3	11.47	X582, X583, X585, X586, X590	N/A	N/A
Horse Branch	IL_DJFBBA	0713000509	15	3	4.37	X582, X583, X585, X586, X590	N/A	N/A
Horse Cr.	IL_CAN-01	0512011501	31	2	31.04	F582, X583, X585, X586, X590	N/A	N/A
Horse Cr.	IL_EOC-02	0713000706	20	5	35.86	N582, X583, X585, X586, X590	322, 371	140, 20, 144, 155
Horse Cr.	IL_FC-01	0712000116	10	2	7.84	F582, X583, X585, X586, F590	N/A	N/A
Horse Cr.	IL_OB-03	0714020408	25	5	29.57	N582, X583, X585, X586, X590	322, 371	4, 144
Horse Cr. East	IL_DAZQ	0713001201	18	3	13.56	X582, X583, X585, X586, X590	N/A	N/A
Horse Cr. West	IL_DAZR	0713001201	18	3	8.74	X582, X583, X585, X586, X590	N/A	N/A
Horseshoe Cr.	IL_ATZD	0514020403	32	3	5.12	X582, X583, X585, X586, X590	N/A	N/A
Hosick Cr.	IL_AP	0514020303	32	3	4.05	X582, X583, X585, X586, X590	N/A	N/A
Howe Cr.	IL_OZZI	0714020111	23	3	4.31	X582, X583, X585, X586, X590	N/A	N/A
Hughes Creek	IL_CZZE	0512011408	31	3	5.42	X582, X583, X585, X586, X590	N/A	N/A
Hughlett Branch	IL_MQA	0706000503	9	3	4.59	X582, X583, X585, X586, X590	N/A	N/A
Hungry Run	IL_PWE	0709000316	7	3	3.45	X582, X583, X585, X586, X590	N/A	N/A
Hunter Slough	IL_EIGA	0713000903	22	3	7.49	X582, X583, X585, X586, X590	N/A	N/A
Hunting Branch	IL_AJIA	0514020308	32	3	2.73	X582, X583, X585, X586, X590	N/A	N/A
Huntley Ditch	IL_PQIB-H-C1	0709000602	5	5	0.6	N582, X583, X585, X586, X590	84, 104, 138, 163, 246, 371, 423, 462	20, 28, 85, 122, 144, 177
Hurricane Cr.	IL_BEL-01	0512011208	30	2	4.67	F582, X583, X585, X586, X590	N/A	N/A
Hurricane Cr.	IL_BEL-03	0512011208	30	2	12.86	F582, X583, X585, X586, X590	N/A	N/A
Hurricane Cr.	IL_BHC	0512011110	30	3	9.92	X582, X583, X585, X586, X590	N/A	N/A
Hurricane Cr.	IL_CJC	0512011405	31	3	16.5	X582, X583, X585, X586, X590	N/A	N/A
Hurricane Cr.	IL_DAI	0713001201	18	3	17.52	X582, X583, X585, X586, X590	N/A	N/A
Hurricane Cr.	IL_DZB	0713001110	18	3	11.75	X582, X583, X585, X586, X590	N/A	N/A

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Hurricane Cr.	IL_NEG	0714010606	26	3	7.29	X582, X583, X585, X586, X590	N/A	N/A
Hurricane Cr.	IL_NF-01	0714010607	26	5	10.6	N582, X583, X585, X586, X590	268, 371	144, 156
Hurricane Cr.	IL_OL-02	0714020204	24	5	27.66	F582, X583, N585, X586, X590	400	140
Hurricane Cr.	IL_OL-06	0714020204	24	2	21.21	F582, X583, X585, X586, X590	N/A	N/A
Hurricane Cr. North	IL_DZ3P	0713001108	18	2	15.55	F582, X583, X585, X586, X590	N/A	N/A
Hutchins Cr.	IL_ICE-01	0714010506	28	2	12.04	F582, X583, X585, X586, F590	N/A	N/A
Hutson Cr.	IL_BZO	0512011113	30	3	11.99	X582, X583, X585, X586, X590	N/A	N/A
Hutt Cr.	IL_ATEAA	0514020407	32	3	3.58	X582, X583, X585, X586, X590	N/A	N/A
Ida Creek	IL_DSI	0713000206	12	5	6.11	N582, X583, X585, X586, F590	84, 322	20, 140
Illinois and Michigan Canal	IL_GBA	0712000408	2	5	5.22	X582, N583, X585, X586, X590	274	10, 140
Illinois and Michigan Canal	IL_GH	0712000407	2	3	5.88	X582, X583, X585, X586, X590	N/A	N/A
Illinois R.	IL_D-01	0713001110	18	5	48.08	F582, N583, N585, X586, X590	274, 348, 400	10, 140
Illinois R.	IL_D-05	0713000303	13	5	12.22	F582, N583, F585, F586, X590	274, 348	10, 140
Illinois R.	IL_D-09	0713000113	11	5	19.1	F582, N583, N585, X586, X590	274, 348, 400	10, 140
Illinois R.	IL_D-10	0712000507	11	5	9.38	F582, N583, F585, F586, X590	274, 348	10, 140, 28
Illinois R.	IL_D-16	0713000108	11	5	24.75	F582, N583, N585, X586, X590	274, 348, 400	10, 140
Illinois R.	IL_D-20	0713000102	11	5	13.67	F582, N583, N585, X586, X590	274, 348, 400	10, 140
Illinois R.	IL_D-23	0712000508	11	5	30.1	F582, N583, N585, X586, X590	274, 348, 400	10, 140
Illinois R.	IL_D-30	0713000117	11	5	21.83	F582, N583, N584, F585, F586, X590	274, 348, 99, 399	10, 140
Illinois R.	IL_D-31	0713000310	13	5	66.58	F582, N583, N585, X586, X590	274, 348, 400	10, 140
Illinois R.	IL_D-32	0713001108	18	5	34.01	F582, N583, N585, X586, X590	274, 348, 400	10, 140
Illinois Slough	IL_LFBB	0708010403	16	3	6.24	X582, X583, X585, X586, X590	N/A	N/A
Indian Camp Cr.	IL_IXI	0714010802	33	3	2.76	X582, X583, X585, X586, X590	N/A	N/A
Indian Camp Cr.	IL_IXI-01	0714010802	33	5	1.35	N582, X583, X585, X586, F590	84, 270, 319, 385, 500, 501	20, 50, 58, 72, 92, 125, 157, 177
Indian Cr.	IL_BCA	0512011304	31	3	6.57	X582, X583, X585, X586, X590	N/A	N/A
Indian Cr.	IL_BEM	0512011208	30	3	3	X582, X583, X585, X586, X590	N/A	N/A
Indian Cr.	IL_BEZB-07	0512011215	30	5	15.08	N582, X583, X585, X586, X590	322	177
Indian Cr.	IL_BMC	0512011105	30	3	5.83	X582, X583, X585, X586, X590	N/A	N/A
Indian Cr.	IL_BNDB	0512011102	30	3	3.29	X582, X583, X585, X586, X590	N/A	N/A
Indian Cr.	IL_DF-04	0713001101	18	2	12.32	F582, X583, X586, X590	N/A	N/A
Indian Cr.	IL_DF-05	0713001101	18	2	2.34	F582, X583, X585, X586, X590	N/A	N/A
Indian Cr.	IL_DF-06	0713001101	18	2	24.38	F582, X583, X585, X586, X590	N/A	N/A
Indian Cr.	IL_DJFC	0713000509	15	5	8.92	N582, X583, X585, X586, X590	84, 371, 403, 462	20, 143, 85
Indian Cr.	IL_DJL-01	0713000503	15	2	26.51	F582, X583, X586, F590	N/A	N/A
Indian Cr.	IL_DKD-01	0713000408	14	5	6.38	N582, X583, X585, X586, X590	84, 403, 462	20, 144, 85

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Indian Cr.	IL_DSPA-01	0713000202	12	2	29.62	F582, X583, X585, X586, F590	N/A	N/A
Indian Cr.	IL_DTA-01	0712000705	4	3	10.23	X582, X583, X585, X586, X590	N/A	N/A
Indian Cr.	IL_DTA-05	0712000705	4	2	16.34	F582, X583, X585, X586, X590	N/A	N/A
Indian Cr.	IL_DTA-06	0712000705	4	3	22.4	X582, X583, X585, X586, X590	N/A	N/A
Indian Cr.	IL_EZH	0713000806	20	3	12.93	X582, X583, X585, X586, X590	N/A	N/A
Indian Cr.	IL_GU-02	0712000405	2	2	11.32	F582, X583, X585, X586, X590	N/A	N/A
Indian Cr.	IL_JQA-01	0714010102	27	5	23.34	N582, X583, X585, X586, X590	322, 462	140, 144, 177
Indian Cr.	IL_KZN	0711000411	19	3	3.63	X582, X583, X585, X586, X590	N/A	N/A
Indian Cr.	IL_NDCB-01	0714010608	26	5	4.37	N582, X583, X585, X586, X590	84, 270, 322, 500	125, 157, 72, 144, 156
Indian Cr.	IL_NDCB-02	0714010608	26	2	6.84	F582, X583, X585, X586, X590	N/A	N/A
Indian Cr.	IL_OIE	0714020304	24	3	9.88	X582, X583, X585, X586, X590	N/A	N/A
Indian Cr.	IL_PWU	0709000310	7	3	11.05	X582, X583, X585, X586, X590	N/A	N/A
Indian Run	IL_EZA	0713000808	20	3	11.22	X582, X583, X585, X586, X590	N/A	N/A
Iroquois R.	IL_FL-02	0712000214	10	4A	11.57	F582, X583, N585, X586, F590	400	140
Iroquois R.	IL_FL-04	0712000210	10	4A	22.49	F582, X583, N585, X586, F590	400	140
Iroquois R.	IL_FL-05	0712000210	10	4A	22.57	F582, X583, N585, X586, F590	400	140
Irwin Branch	IL_MWDE	0708010107	9	3	3.95	X582, X583, X585, X586, X590	N/A	N/A
Island Cr.	IL_BEJA	0512011207	30	3	10.01	X582, X583, X585, X586, X590	N/A	N/A
Jack Cr.	IL_DJZS	0713000501	15	2	11.83	F582, X583, X585, X586, X590	N/A	N/A
Jack Oak Cr.	IL_CHHA	0512011406	31	3	2.89	X582, X583, X585, X586, X590	N/A	N/A
Jacks Run	IL_ODB	0714020405	25	3	5.15	X582, X583, X585, X586, X590	N/A	N/A
Jackson Br.	IL_GCB	0712000409	2	5	8.83	N582, X583, X585, X586, X590	322, 423, 462, 478, 500	85, 142
Jackson Cr.	IL_GC-02	0712000409	2	2	10.69	F582, X583, X585, X586, X590	N/A	N/A
Jackson Cr.	IL_GC-03	0712000409	2	2	14.45	F582, X583, X585, X586, X590	N/A	N/A
Jackson Cr.	IL_IXFA	0714010802	33	5	6.6	N582, X583, X585, X586, F590	322	72, 144, 156
Jackson Slough	IL_OF	0714020409	25	3	3.96	X582, X583, X585, X586, X590	N/A	N/A
Jacksonville Branch	IL_ELA-11	0713000802	20	3	5.84	X582, X583, X585, X586, X590	N/A	N/A
Jake Cr.	IL_DIE	0713000307	13	3	5.19	X582, X583, X585, X586, X590	N/A	N/A
Jakes Branch	IL_BEPA	0512011204	30	3	4.65	X582, X583, X585, X586, X590	N/A	N/A
Jamison Cr.	IL_CAWA	0512011502	31	3	7.32	X582, X583, X585, X586, X590	N/A	N/A
Jeclkes Cr.	IL_DTZQ-01	0712000612	3	3	5.47	X582, X583, X585, X586, X590	N/A	N/A
Jefferson Cr.	IL_FLIB	0712000207	10	5	10.57	N582, X583, X585, X586, X590	84, 371, 500	20, 157
Jenkins Cr.	IL_KIB	0711000105	19	3	7.87	X582, X583, X585, X586, X590	N/A	N/A
Jerry Slough	IL_BZF	0512011308	31	3	3.12	X582, X583, X585, X586, X590	N/A	N/A
Jesse Cr.	IL_CJBA	0512011405	31	3	3.3	X582, X583, X585, X586, X590	N/A	N/A
Jim Branch	IL_IXDC	0714010802	33	3	4.98	X582, X583, X585, X586, X590	N/A	N/A
Jims Cr.	IL_OKC	0714020205	24	3	8.43	X582, X583, X585, X586, X590	N/A	N/A

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Jinks Hollow	IL_LDBA	0708010410	16	5	9.75	N582, X583, X585, X586, F590	260	155
Jobs Cr.	IL_ED	0713000808	20	3	14.61	X582, X583, X585, X586, X590	N/A	N/A
Joe Branch	IL_CAUA	0512011502	31	3	3.3	X582, X583, X585, X586, X590	N/A	N/A
Joes Cr.	IL_DAGA	0713001202	18	3	19.6	X582, X583, X585, X586, X590	N/A	N/A
Joes Fork	IL_BHA	0512011110	30	3	7.59	X582, X583, X585, X586, X590	N/A	N/A
Johnny Run	IL_DVD-01	0712000504	11	2	29.82	F582, X583, X585, X586, F590	N/A	N/A
Johns Branch	IL_CAVA	0512011502	31	3	4.79	X582, X583, X585, X586, X590	N/A	N/A
Johns Cr.	IL_EOAAAA	0713000707	20	3	6.95	X582, X583, X585, X586, X590	N/A	N/A
Johns Cr.	IL_LDDA	0708010408	16	3	9.35	X582, X583, X585, X586, X590	N/A	N/A
Johnson Cr.	IL_AJE	0514020308	32	2	8.93	F582, X583, X585, X586, F590	N/A	N/A
Johnson Cr.	IL_CCA-FF-A1	0512011409	31	5	3.49	N582, X583, X585, X586, X590	463	140, 155
Johnson Cr.	IL_CCA-FF-C1	0512011409	31	4C	2.01	N582, X583, X585, X586, X590	84, 500, 501	20, 72
Johnson Cr.	IL_CGAA	0512011408	31	3	4.09	X582, X583, X585, X586, X590	N/A	N/A
Johnson Cr.	IL_MI	0708010101	9	3	26.52	X582, X583, X585, X586, X590	N/A	N/A
Johnson Fork	IL_CARA	0512011502	31	3	5.07	X582, X583, X585, X586, X590	N/A	N/A
Johnson Run	IL_DLC	0713000302	13	3	5.6	X582, X583, X585, X586, X590	N/A	N/A
Jonathan Branch	IL_OTD	0714020106	23	3	7.25	X582, X583, X585, X586, X590	N/A	N/A
Jonathon Cr.	IL_OU-01	0714020103	23	5	19.25	N582, X583, N585, X586, X590	84, 400	20, 140
Jones Branch	IL_NIB	0714010603	26	3	2.22	X582, X583, X585, X586, X590	N/A	N/A
Jones Quarry Cr.	IL_NZY	0714010612	26	3	2.46	X582, X583, X585, X586, X590	N/A	N/A
Jordan Cr.	IL_BCEA	0512011304	31	3	7.57	X582, X583, X585, X586, X590	N/A	N/A
Jordan Cr.	IL_BPGC-01	0512010907	29	2	7.26	F582, X583, X585, X586, X590	N/A	N/A
Jordan Cr.	IL_BPJA-01	0512010906	29	5	11.63	N582, X583, N585, X586, X590	84, 371, 400	20, 144, 140
Jordan Cr.	IL_FBA	0712000117	10	3	10.2	X582, X583, X585, X586, X590	N/A	N/A
Jordan Cr.	IL_NHF	0714010604	26	3	7.92	X582, X583, X585, X586, X590	N/A	N/A
Jordan Cr.	IL_OZZJ-01	0714020111	23	5	10.39	N582, X583, X585, X586, X590	463	N/A
Jordan Cr.	IL_PHC	0709000507	6	3	6.86	X582, X583, X585, X586, X590	N/A	N/A
Jordan Slough	IL_BES-01	0512011201	30	3	15.55	X582, X583, X585, X586, X590	N/A	N/A
Jubilee Cr.	IL_DLG-01	0713000301	13	2	12.42	F582, X583, X585, X586, X590	N/A	N/A
Judd Cr.	IL_DPC	0713000109	11	3	11.94	X582, X583, X585, X586, X590	N/A	N/A
Judys Branch	IL_JND	0714010103	27	3	6.34	X582, X583, X585, X586, X590	N/A	N/A
Jug Run	IL_DJZR	0713000501	15	3	4.2	X582, X583, X585, X586, X590	N/A	N/A
Kankakee R.	IL_F-01	0712000118	10	5	6.25	F582, N583, F585, F586, F590	274, 348	140
Kankakee R.	IL_F-02	0712000114	10	5	12.43	F582, N583, F585, F586, F590	274	10, 140
Kankakee R.	IL_F-03	0712000114	10	5	7.1	F582, N583, X585, X586, F590	274	10, 140
Kankakee R.	IL_F-04	0712000118	10	5	8.8	F582, N583, X585, X586, F590	274, 348	140

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Kankakee R.	IL_F-12	0712000118	10	5	15.48	F582, N583, N584, X585, X586, F590	274, 348, 273	10, 140
Kankakee R.	IL_F-16	0712000118	10	5	8.22	F582, N583, N584, F585, F586, F590	274, 348, 273	10, 140
Kaskaskia R.	IL_O-02	0714020104	23	5	13.53	F582, N583, N585, X586, X590	348, 400	140
Kaskaskia R.	IL_O-03	0714020409	25	5	15.18	N582, N583, N584, X585, X586, X590	84, 228, 270, 322, 371, 500, 501, 274, 99, 273	20, 38, 4, 143, 144, 156, 10, 140
Kaskaskia R.	IL_O-07	0714020209	24	5	17.85	N582, N583, N584, F585, F586, X590	390, 462, 274, 260, 273	144, 156, 10, 140
Kaskaskia R.	IL_O-08	0714020206	24	5	17.74	N582, N583, N584, N585, X586, X590	322, 403, 441, 462, 274, 273, 400	140, 144, 10
Kaskaskia R.	IL_O-10	0714020111	23	5	23.76	F582, N583, N585, X586, X590	274, 400	10, 140
Kaskaskia R.	IL_O-11	0714020111	23	5	8.87	F582, N583, F585, F586, X590	274	10, 140
Kaskaskia R.	IL_O-13	0714020102	23	5	9.27	F582, N583, X585, X586, X590	348	140
Kaskaskia R.	IL_O-15	0714020104	23	5	13.85	F582, N583, N585, X586, X590	348, 400	140
Kaskaskia R.	IL_O-17	0714020104	23	5	10.74	F582, N583, X585, X586, X590	348	140
Kaskaskia R.	IL_O-20	0714020409	25	5	25.25	N582, N583, N584, N585, X586, X590	403, 462, 274, 273, 400	4, 72, 144, 156, 177, 10, 140
Kaskaskia R.	IL_O-25	0714020209	24	5	14.65	F582, N583, N584, X585, X586, X590	274, 99, 273	10, 140
Kaskaskia R.	IL_O-30	0714020409	25	5	13.32	N582, N583, N584, F585, F586, X590	34, 99, 168, 322, 371, 390, 403, 462, 274, 273, 399	144, 140, 156, 10
Kaskaskia R.	IL_O-31	0714020102	23	5	5.25	N582, N583, X586, X590	84, 501, 348	20, 140
Kaskaskia R.	IL_O-32	0714020111	23	5	6.89	F582, N583, X585, X586, X590	274	10, 140
Kaskaskia R.	IL_O-33	0714020206	24	5	15.21	F582, N583, N584, X585, X586, X590	274, 273	10, 140
Kaskaskia R.	IL_O-35	0714020102	23	5	15.25	F582, N583, X585, X586, X590	348	140
Kaskaskia R.	IL_O-37	0714020102	23	5	7.93	N582, N583, X585, X586, X590	84, 319, 348	20, 140
Kaskaskia R.	IL_O-38	0714020206	24	5	21.3	X582, N583, F585, F586, X590	274	10, 140
Kaskaskia R.	IL_O-97	0714020409	25	5	8.91	N582, N583, N584, X585, X586, X590	228, 270, 371, 500, 501, 274, 273	20, 142, 144, 156, 10, 140
Keefers Branch	IL_PBKA	0709000704	8	3	2.82	X582, X583, X585, X586, X590	N/A	N/A
Keg Slough	IL_MZB	0708010107	9	3	1.72	X582, X583, X585, X586, X590	N/A	N/A
Keith Creek	IL_PR-01	0709000501	6	5	10.42	X582, X583, N585, X586, X590	400	177
Keith Creek	IL_PR-99	0709000501	6	5	3.44	N582, X583, N585, X586, X590	84, 96, 277, 423, 441, 500, 400	20, 28, 177



**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Kellogg Ravine	IL_QF	0404000201	1	5	6.98	N582, X583, X585, X586, X590	79, 322, 500	28, 140, 20
Kelly Cr.	IL_DSQC-01	0713000201	12	5	11.44	N582, X583, X585, X586, F590	84, 260, 371, 403, 501	20, 155, 144
Kent Branch	IL_DAIA	0713001201	18	3	5.94	X582, X583, X585, X586, X590	N/A	N/A
Kentucky Cr.	IL_MNJ-01	0706000505	9	5	2.45	N582, X583, X585, X586, X590	463	N/A
Kepple Cr.	IL_DGLCA	0713001003	17	3	10.19	X582, X583, X585, X586, X590	N/A	N/A
Kerr Cr.	IL_BPKR-01	0512010905	29	3	6.71	X582, X583, X585, X586, X590	N/A	N/A
Kersey Cr.	IL_DZ3VAA	0713001108	18	3	2.34	X582, X583, X585, X586, X590	N/A	N/A
Kerton Cr.	IL_DIA	0713000307	13	3	7.56	X582, X583, X585, X586, X590	N/A	N/A
Kettering Branch	IL_BEFH	0512011210	30	3	5.51	X582, X583, X585, X586, X590	N/A	N/A
Kickapoo Cr.	IL_BEN-01	0512011206	30	2	5.47	F582, X583, X585, X586, X590	N/A	N/A
Kickapoo Cr.	IL_BEN-02	0512011206	30	2	15.15	F582, X583, X585, X586, X590	N/A	N/A
Kickapoo Cr.	IL_DL-01	0713000302	13	5	20.83	F582, N583, N585, X586, X590	274, 348, 400	10, 140
Kickapoo Cr.	IL_DL-07	0713000301	13	5	25.52	F582, N583, X585, X586, X590	274, 348	10, 140
Kickapoo Cr.	IL_EIE-03	0713000905	22	2	27.15	F582, X583, X586, X590	N/A	N/A
Kickapoo Cr.	IL_EIE-04	0713000905	22	2	15.61	F582, X583, X586, X590	N/A	N/A
Kickapoo Cr.	IL_EIE-05	0713000905	22	4A	20.64	F582, X583, N585, X586, X590	400	140
Kickapoo Cr.	IL_EVA	0713000603	21	3	7.24	X582, X583, X585, X586, X590	N/A	N/A
Kickapoo Slough	IL_MXD	0708010105	9	3	1.65	X582, X583, X585, X586, X590	N/A	N/A
Killbuck Cr.	IL_PQB-02	0709000607	5	5	6.56	F582, X583, N585, X586, X590	400	140
Killbuck Cr.	IL_PQB-03	0709000607	5	2	4.41	F582, X583, X585, X586, X590	N/A	N/A
Killbuck Cr.	IL_PQB-04	0709000607	5	3	10.93	X582, X583, X585, X586, X590	N/A	N/A
Killjordan Cr.	IL_DGJA-01	0713001005	17	2	3.76	F582, X583, X585, X586, X590	N/A	N/A
Killjordan Cr.	IL_DGJA-02	0713001005	17	2	6.42	F582, X583, X585, X586, X590	N/A	N/A
Kings Mill Cr.	IL_EIDEA	0713000906	22	3	12.72	X582, X583, X585, X586, X590	N/A	N/A
Kingsbury Branch	IL_OIDA	0714020303	24	3	7.4	X582, X583, X585, X586, X590	N/A	N/A
Kingsbury Cr.	IL_PQCC	0709000606	5	3	8.07	X582, X583, X585, X586, X590	N/A	N/A
Kinkaid Cr.	IL_NB	0714010611	26	3	9.66	X582, X583, X585, X586, X590	N/A	N/A
Kinkaid Cr.	IL_NB-01	0714010611	26	2	3.38	F582, X583, F585, F586, X590	N/A	N/A
Kinney Branch	IL_OCF	0714020406	25	5	5.53	N582, X583, X585, X586, N590	84, 322, 462, 500, 501, 413, 471, 502, 520	20, 72, 125, 156, 85, 177, 144
Kiser Cr.	IL_KX	0711000406	19	2	21.07	F582, X583, X585, X586, F590	N/A	N/A
Kishwaukee R.	IL_PQ-02	0709000608	5	5	4.75	F582, N583, N585, X586, X590	348, 400	140
Kishwaukee R.	IL_PQ-07	0709000602	5	5	5.14	F582, N583, X585, X586, X590	348	140
Kishwaukee R.	IL_PQ-10	0709000602	5	5	12.87	F582, N583, F585, F586, X590	348	140
Kishwaukee R.	IL_PQ-12	0709000608	5	5	14.12	F582, N583, F585, F586, X590	274, 348	10, 140
Kishwaukee R.	IL_PQ-13	0709000602	5	5	19.84	N582, N583, X585, X586, X590	84, 322, 371, 348	20, 140, 144
Kishwaukee R.	IL_PQ-14	0709000608	5	5	11.6	F582, N583, X585, X586, X590	274, 348	10, 140

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Klein Creek	IL_GBKC-01	0712000408	2	4C	3.38	N582, X583, X585, X586, X590	84, 319, 500	20, 72, 142
Klemme Cr.	IL_HBEF	0712000303	1	3	7.97	X582, X583, X585, X586, X590	N/A	N/A
Knights Br.	IL_BPKF-01	0512010905	29	2	8.3	F582, X583, X585, X586, X590	N/A	N/A
Knob Prairie Cr.	IL_NKB	0714010602	26	3	3.7	X582, X583, X585, X586, X590	N/A	N/A
Kopp Cr.	IL_OCBDA	0714020406	25	3	5.23	X582, X583, X585, X586, X590	N/A	N/A
Kress Cr.	IL_GBKB-01	0712000408	2	5	7.91	N582, X583, X585, X586, X590	84, 322, 501	20, 72
Kyte R.	IL_PL-03	0709000503	6	5	9.22	F582, X583, N585, X586, X590	400	156
Kyte R.	IL_PL-18	0709000503	6	2	11	F582, X583, X585, X586, X590	N/A	N/A
Kyte River	IL_PL-99	0709000503	6	3	10.78	X582, X583, X585, X586, X590	N/A	N/A
L Grassy Cr.	IL_NDDA-01	0714010608	26	5	5.18	N582, X583, X585, X586, X590	84, 270, 319, 322	72, 20, 132, 140
L. Beaver Cr.	IL_PQEF-01	0709000603	5	3	8.45	X582, X583, X585, X586, X590	N/A	N/A
L. Saline Cr.	IL_ATHJ-01	0514020401	32	5	7.16	N582, X583, X585, X586, N590	463, 462, 479	155, 72, 156
L. Saline Cr.	IL_ATHJ-LE-C1A	0514020401	32	5	0.7	N582, X583, X585, X586, F590	463, 500	62, 132
L. Saline R.	IL_ATHD-01	0514020403	32	2	2.94	F582, X583, X585, X586, X590	N/A	N/A
L. Saline R.	IL_ATHD-03	0514020403	32	5	13.63	N582, X583, X585, X586, F590	322	140, 155
La Harpe R.	IL_DGP	0713001001	17	5	19.27	N582, X583, F584, X585, X586, X590	273, 322, 501	140, 157
La Harpe R.	IL_DGP-01	0713001001	17	5	7.52	N582, X583, X585, X586, X590	273, 322, 501	140, 157
La Moine R.	IL_DG-01	0713001012	17	5	22.61	F582, X583, N585, X586, X590	400	140
La Moine R.	IL_DG-02	0713001010	17	2	14.79	F582, X583, X585, X586, X590	N/A	N/A
La Moine R.	IL_DG-04	0713001007	17	5	11.38	F582, X583, N585, X586, X590	400	140
La Moine R.	IL_DG-06	0713001010	17	2	12.99	F582, X583, X585, X586, X590	N/A	N/A
La Moine R.	IL_DG-07	0713001007	17	2	8.08	F582, X583, X585, X586, X590	N/A	N/A
La Moine R.	IL_DG-08	0713001007	17	2	9.27	F582, X583, X585, X586, X590	N/A	N/A
La Moine R.	IL_DG-09	0713001007	17	2	7.63	F582, X583, X585, X586, X590	N/A	N/A
La Moine R.	IL_DG-10	0713001002	17	2	38.58	F582, X583, X585, X586, X590	N/A	N/A
Lacey Cr.	IL_GBLC	0712000410	2	3	3.69	X582, X583, X585, X586, X590	N/A	N/A
Lake Branch	IL_OHA-02	0714020401	25	5	4.52	N582, X583, X585, X586, X590	322, 371, 403, 462	4, 143, 144
Lake Branch	IL_OHA-03	0714020401	25	5	2.25	N582, X583, X585, X586, X590	273, 322, 371, 462	85, 177, 4, 143, 144
Lake Branch	IL_OHA-04	0714020401	25	5	2.08	N582, X583, X585, X586, X590	322, 371, 403, 462	4, 85, 143, 144
Lake Branch	IL_OHA-05	0714020401	25	5	1.39	N582, X583, X585, X586, X590	322, 371, 403, 462	4, 143, 144
Lake Branch	IL_OHA-06	0714020401	25	5	3.79	N582, X583, X585, X586, X590	322, 403, 462	4, 144
Lake Cr.	IL_NGA-02	0714010605	26	5	12.33	N582, X583, X585, X586, X590	322, 462, 500	140, 85, 144, 156, 177
Lake Fk.	IL_EIG-01	0713000903	22	4A	21.4	F582, X583, N585, X586, X590	400	140
Lake Fork	IL_EOHK	0713000701	20	3	17.77	X582, X583, X585, X586, X590	N/A	N/A
Lake Fork	IL_ODK	0714020405	25	3	8.16	X582, X583, X585, X586, X590	N/A	N/A
Lake Fork	IL_OIJ-01	0714020304	24	2	13.51	F582, X583, X585, X586, X590	N/A	N/A

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Lake Fork	IL_OW-01	0714020101	23	5	9.72	N582, N583, X585, X586, X590	84, 371, 274, 348	20, 144, 10, 140
Lake Fork	IL_OW-02	0714020101	23	5	4.91	N582, N583, X585, X586, X590	84, 371, 274, 348	20, 144, 10, 140
Lake Fork	IL_OW-03	0714020101	23	5	19.68	N582, N583, X585, X586, X590	84, 319, 479, 274, 348	20, 140, 10
Lake Run	IL_DTDB	0712000702	4	3	5.79	X582, X583, X585, X586, X590	N/A	N/A
LaMarsh Cr.	IL_DZI	0713000303	13	2	2.15	F582, X583, X585, X586, X590	N/A	N/A
Lamotte Cr.	IL_BFB-09	0512011114	30	2	11.61	F582, X583, X585, X586, X590	N/A	N/A
Lands Branch	IL_DBID	0713001106	18	3	4.3	X582, X583, X585, X586, X590	N/A	N/A
Lanes Branch	IL_DEJA	0713001102	18	3	3.07	X582, X583, X585, X586, X590	N/A	N/A
Lanes Branch	IL_OLGB	0714020204	24	3	4.17	X582, X583, X585, X586, X590	N/A	N/A
Langan Cr	IL_FLE-03	0712000212	10	3	14.07	X582, X583, X585, X586, X590	N/A	N/A
Langan Cr.	IL_FLE-01	0712000212	10	4A	10.06	F582, X583, N585, X586, F590	400	140
Langan Cr.	IL_FLE-02	0712000212	10	5	0.78	N582, X583, X585, X586, X590	123, 308, 322, 462	130
Largent Cr.	IL_DZIAA	0713000303	13	5	4.32	N582, X583, X585, X586, X590	463	140
Larkin Cr.	IL_ATHP	0514020401	32	3	4.01	X582, X583, X585, X586, X590	N/A	N/A
Larry Cr.	IL_LJ-01	0708010418	16	3	4	X582, X583, X585, X586, X590	N/A	N/A
Laswell Branch	IL_DJDA	0713000511	15	3	6.12	X582, X583, X585, X586, X590	N/A	N/A
Latimer Cr.	IL_DJFDA	0713000509	15	3	4.93	X582, X583, X585, X586, X590	N/A	N/A
Latimore Cr.	IL_EZE	0713000806	20	3	4.68	X582, X583, X585, X586, X590	N/A	N/A
Lawhorn Cr.	IL_MLB	0706000507	9	3	5.35	X582, X583, X585, X586, X590	N/A	N/A
Lawrence Cr.	IL_PQEC-A	0709000603	5	5	4.35	N582, X583, X585, X586, X590	463	N/A
Lawrence Cr.	IL_PQEC-C	0709000603	5	5	3.93	N582, X583, X585, X586, X590	462	62
Lawson Cr.	IL_PBJAA	0709000703	8	3	6.31	X582, X583, X585, X586, X590	N/A	N/A
Leaf R.	IL_PN-01	0709000502	6	2	4.32	F582, X583, X585, X586, X590	N/A	N/A
Leaf R.	IL_PN-02	0709000502	6	2	4.06	F582, X583, X585, X586, X590	N/A	N/A
Leaf R.	IL_PN-03	0709000502	6	2	21.49	F582, X583, X585, X586, X590	N/A	N/A
Lee Cr.	IL_OMBA	0714020206	24	3	5.71	X582, X583, X585, X586, X590	N/A	N/A
Left Fork Apple Cr.	IL_DBL	0713001106	18	3	16.01	X582, X583, X585, X586, X590	N/A	N/A
LeHigh Raymond Run	IL_FCCC	0712000116	10	3	8.91	X582, X583, X585, X586, X590	N/A	N/A
Leineke Branch	IL_DEB	0713001102	18	3	6.15	X582, X583, X585, X586, X590	N/A	N/A
Lewis Cr.	IL_DGZI	0713001010	17	3	5.93	X582, X583, X585, X586, X590	N/A	N/A
Lewis Cr.	IL_NZK	0714010612	26	3	4.67	X582, X583, X585, X586, X590	N/A	N/A
Liberty Cr.	IL_OLI	0714020204	24	3	3.34	X582, X583, X585, X586, X590	N/A	N/A
Lick Branch	IL_CAT	0512011502	31	3	3.53	X582, X583, X585, X586, X590	N/A	N/A
Lick Branch	IL_DAZK	0713001201	18	3	4.23	X582, X583, X585, X586, X590	N/A	N/A
Lick Branch	IL_DFI	0713001101	18	3	8.32	X582, X583, X585, X586, X590	N/A	N/A
Lick Branch	IL_IJ	0714010502	28	3	7.43	X582, X583, X585, X586, X590	N/A	N/A
Lick Branch	IL_JRBC	0711000903	27	3	3.35	X582, X583, X585, X586, X590	N/A	N/A

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Lick Cr.	IL_ADL-01	0514020605	33	2	16.34	F582, X583, X585, X586, X590	N/A	N/A
Lick Cr.	IL_BPFA-01	0512010909	29	3	7.97	X582, X583, X585, X586, X590	N/A	N/A
Lick Cr.	IL_CZA	0512011410	31	3	9.92	X582, X583, X585, X586, X590	N/A	N/A
Lick Cr.	IL_DAGE	0713001202	18	3	14.59	X582, X583, X585, X586, X590	N/A	N/A
Lick Cr.	IL_DBJA	0713001106	18	3	12.22	X582, X583, X585, X586, X590	N/A	N/A
Lick Cr.	IL_DZZO	0713000303	13	3	8.4	X582, X583, X585, X586, X590	N/A	N/A
Lick Cr.	IL_EOAA-01	0713000707	20	4C	27.55	N582, X583, X585, X586, X590	84	72
Lick Cr.	IL_OLD	0714020204	24	3	6.15	X582, X583, X585, X586, X590	N/A	N/A
Lick Run	IL_BNBBA	0512011101	30	3	4.8	X582, X583, X585, X586, X590	N/A	N/A
Lierle Cr.	IL_DEQ	0713001102	18	3	8.29	X582, X583, X585, X586, X590	N/A	N/A
Lilly Branch	IL_MNH	0706000505	9	3	4.35	X582, X583, X585, X586, X590	N/A	N/A
Lily Cache Cr.	IL_GBE-01	0712000408	2	2	7.89	F582, X583, X585, X586, X590	N/A	N/A
Lily Cache Cr.	IL_GBE-02	0712000408	2	5	10.05	N582, X583, X585, X586, X590	463	N/A
Lily Cr.	IL_CZR	0512011404	31	3	8.37	X582, X583, X585, X586, X590	N/A	N/A
Limb Branch	IL_NDF	0714010608	26	3	6.55	X582, X583, X585, X586, X590	N/A	N/A
Lime Cr.	IL_DQDB	0713000104	11	3	11.23	X582, X583, X585, X586, X590	N/A	N/A
Limekiln Cr.	IL_CAB	0512011505	31	3	5.91	X582, X583, X585, X586, X590	N/A	N/A
Limekiln Slough	IL_IXQ	0714010801	33	3	5.61	X582, X583, X585, X586, X590	N/A	N/A
Limekiln Springs	IL_IXQA-01	0714010801	33	3	0.02	X582, X583, X585, X586, X590	N/A	N/A
Limestone Cr.	IL_CJG	0512011405	31	3	9.32	X582, X583, X585, X586, X590	N/A	N/A
Limestone Cr.	IL_CQA	0512011404	31	3	7.95	X582, X583, X585, X586, X590	N/A	N/A
Limestone Cr.	IL_NJE	0714010601	26	3	3.89	X582, X583, X585, X586, X590	N/A	N/A
Lin Branch	IL_EOHB	0713000701	20	3	2.19	X582, X583, X585, X586, X590	N/A	N/A
Lindsay Branch	IL_BEFL	0512011210	30	3	3.58	X582, X583, X585, X586, X590	N/A	N/A
Lingle Cr.	IL_IXFD	0714010802	33	2	4.74	F582, X583, X585, X586, F590	N/A	N/A
Link Branch	IL_DAZG	0713001206	18	2	7.01	F582, X583, X585, X586, X590	N/A	N/A
Linn Cr.	IL_OZZB	0714020206	24	3	7.4	X582, X583, X585, X586, X590	N/A	N/A
Lisbon Cr.	IL_DWEA	0712000501	11	3	8.63	X582, X583, X585, X586, X590	N/A	N/A
Little Apple Cr.	IL_DBK	0713001106	18	3	13.22	X582, X583, X585, X586, X590	N/A	N/A
Little Bay Cr.	IL_AJH	0514020308	32	3	3.44	X582, X583, X585, X586, X590	N/A	N/A
Little Bear Branch	IL_AKL	0514020306	32	3	1.32	X582, X583, X585, X586, X590	N/A	N/A
Little Bear Cr.	IL_DBGA	0713001106	18	3	6.96	X582, X583, X585, X586, X590	N/A	N/A
Little Bear Cr.	IL_KIK	0711000105	19	3	13.29	X582, X583, X585, X586, X590	N/A	N/A
Little Bear Rough	IL_DADA	0713001206	18	3	4.87	X582, X583, X585, X586, X590	N/A	N/A
Little Beaucoup Cr.	IL_NCEB	0714010610	26	3	9.21	X582, X583, X585, X586, X590	N/A	N/A
Little Beaucoup Cr.	IL_NCI-01	0714010610	26	5	15.46	N582, X583, X585, X586, X590	84, 273, 322, 500, 501	72, 125, 127, 140, 20
Little Beaver Cr.	IL_FLDA-01	0712000213	10	5	12.38	N582, X583, X585, X586, F590	84, 319, 371, 500	20, 156

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Little Beaver Cr.	IL_OIBB	0714020305	24	3	8.68	X582, X583, X585, X586, X590	N/A	N/A
Little Bessie Cr.	IL_NHD	0714010604	26	3	4.89	X582, X583, X585, X586, X590	N/A	N/A
Little Bishop Cr.	IL_COB	0512011403	31	3	10.05	X582, X583, X585, X586, X590	N/A	N/A
Little Blue Cr.	IL_DZZX	0713001108	18	3	10.07	X582, X583, X585, X586, X590	N/A	N/A
Little Bonpas Cr.	IL_BCE	0512011304	31	2	16.35	F582, X583, X585, X586, X590	N/A	N/A
Little Cache Cr.	IL_ADDB-01	0514020604	33	2	12.9	F582, X583, X585, X586, F590	N/A	N/A
Little Cache Cr.	IL_ADDB-02	0514020604	33	5	2.16	N582, X583, X585, X586, F590	319, 322, 371, 500, 501	20, 177
Little Calumet R. N.	IL_HA-04	0712000304	1	5	1.77	N583, X586, F587	274, 348	10, 140
Little Calumet R. N.	IL_HA-05	0712000304	1	5	4.34	N583, X586, N587	274, 348, 79, 260, 313, 319, 322, 375, 462, 479	10, 140, 28, 23, 85, 177, 58, 20, 132
Little Calumet R. S.	IL_HB-01	0712000304	1	5	8.68	N582, X583, N585, X586, X590	84, 137, 213, 234, 246, 317, 322, 371, 462, 400	20, 28, 23, 85, 177
Little Calumet R. S.	IL_HB-42	0712000303	1	5	4.15	N582, X583, N585, X586, X590	84, 234, 322, 371, 462, 400	20, 23, 177
Little Camp Cr.	IL_LFBD	0708010403	16	3	4.8	X582, X583, X585, X586, X590	N/A	N/A
Little Cana Cr.	IL_ATHHA	0514020401	32	3	2.84	X582, X583, X585, X586, X590	N/A	N/A
Little Canteen Cr.	IL_JMACA	0714010103	27	3	5.47	X582, X583, X585, X586, X590	N/A	N/A
Little Carr Cr.	IL_JHAA	0714010107	27	3	5.75	X582, X583, X585, X586, X590	N/A	N/A
Little Cedar Cr.	IL_DGGA	0713001009	17	3	6.52	X582, X583, X585, X586, X590	N/A	N/A
Little Coal Cr.	IL_DJEC	0713000510	15	3	6.97	X582, X583, X585, X586, X590	N/A	N/A
Little Cr.	IL_BEDA-01	0512011211	30	3	13.62	X582, X583, X585, X586, X590	N/A	N/A
Little Cr.	IL_BHL	0512011110	30	3	4.79	X582, X583, X585, X586, X590	N/A	N/A
Little Cr.	IL_BNF	0512011103	30	3	3.05	X582, X583, X585, X586, X590	N/A	N/A
Little Cr.	IL_DGLG	0713001003	17	3	4.91	X582, X583, X585, X586, X590	N/A	N/A
Little Cr.	IL_DGMA	0713001007	17	3	9.05	X582, X583, X585, X586, X590	N/A	N/A
Little Cr.	IL_DGPCA	0713001001	17	2	12.75	F582, X583, X585, X586, X590	N/A	N/A
Little Cr.	IL_DZ3Q	0713001103	18	3	10.92	X582, X583, X585, X586, X590	N/A	N/A
Little Cr.	IL_IXJA	0714010801	33	3	8.32	X582, X583, X585, X586, X590	N/A	N/A
Little Cr.	IL_OPAA	0714020201	24	3	5.98	X582, X583, X585, X586, X590	N/A	N/A
Little Cr.	IL_OQB	0714020110	23	3	7.15	X582, X583, X585, X586, X590	N/A	N/A
Little Cr. North	IL_IXJC-01	0714010801	33	2	7.45	F582, X583, X585, X586, X590	N/A	N/A
Little Crab Orchard Cr.	IL_NDA-01	0714010608	26	5	13.92	N582, X583, X585, X586, X590	84, 273, 277, 322	72, 125, 177, 144, 143
Little Crooked Cr.	IL_OJA-01	0714020207	24	5	17.64	N582, X583, X585, X586, X590	273, 322, 462	4, 20, 72, 156, 85, 144
Little Dry Fork	IL_OIGA	0714020304	24	3	9.35	X582, X583, X585, X586, X590	N/A	N/A
Little Eagle Cr.	IL_ATEA-07	0514020407	32	3	8.71	X582, X583, X585, X586, X590	N/A	N/A
Little Embarras Cr.	IL_BEP-01	0512011204	30	2	19.38	F582, X583, X585, X586, X590	N/A	N/A

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Little Fox Cr.	IL_CHE	0512011406	31	3	9.59	X582, X583, X585, X586, X590	N/A	N/A
Little Fox R.	IL_BZH	0512011308	31	3	3.9	X582, X583, X585, X586, X590	N/A	N/A
Little Galum Cr.	IL_NCDB	0714010609	26	5	16.42	N582, X583, X585, X586, X590	84, 371, 501	72, 125, 20, 144
Little Grand Pierre Cr.	IL_ALA-11	0514020307	32	2	6.4	F582, X583, X585, X586, X590	N/A	N/A
Little Grassy Cr	IL_NDDA-99	0714010608	26	3	2.53	X582, X583, X585, X586, X590	N/A	N/A
Little Grove Cr.	IL_EGA	0713000806	20	3	8.44	X582, X583, X585, X586, X590	N/A	N/A
Little Haw Cr.	IL_DJHC	0713000508	15	3	6.52	X582, X583, X585, X586, X590	N/A	N/A
Little Hickory Cr.	IL_ONB-01	0714020203	24	2	9	F582, X583, X585, X586, X590	N/A	N/A
Little Hurricane Cr.	IL_NFA	0714010607	26	3	3.43	X582, X583, X585, X586, X590	N/A	N/A
Little Indian Cr.	IL_BCAA	0512011304	31	3	1.89	X582, X583, X585, X586, X590	N/A	N/A
Little Indian Cr.	IL_DTAB-01	0712000705	4	2	17.42	F582, X583, X585, X586, X590	N/A	N/A
Little Indian Cr.	IL_DTAB-02	0712000705	4	2	17.57	F582, X583, X585, X586, X590	N/A	N/A
Little Indian Cr.	IL_NEE-01	0714010606	26	5	8.27	N582, X583, X585, X586, X590	84, 385, 462	125, 178, 4, 85, 144
Little Indian Cr. West	IL_DFH-01	0713001101	18	2	17.35	F582, X583, X585, X586, X590	N/A	N/A
Little Jobs Cr.	IL_EDB	0713000808	20	3	7.49	X582, X583, X585, X586, X590	N/A	N/A
Little Kickapoo Cr.	IL_EIEK	0713000905	22	3	9.28	X582, X583, X585, X586, X590	N/A	N/A
Little Kickapoo Cr. N.	IL_EIEI-01	0713000905	22	2	16.9	F582, X583, X585, X586, X590	N/A	N/A
Little Kinkaid Cr.	IL_NBA	0714010611	26	3	6.41	X582, X583, X585, X586, X590	N/A	N/A
Little Lamarsh Cr.	IL_DZZW	0713000306	13	3	6.09	X582, X583, X585, X586, X590	N/A	N/A
Little Lusk Cr.	IL_AKI	0514020306	32	3	10.26	X582, X583, X585, X586, X590	N/A	N/A
Little Mackinaw R.	IL_DKE-03	0713000408	14	2	18.07	F582, X583, X585, X586, F590	N/A	N/A
Little Marys R.	IL_IIC-38	0714010502	28	2	15.07	F582, X583, X585, X586, X590	N/A	N/A
Little Marys R.	IL_IIC-39	0714010502	28	2	9.04	F582, X583, X585, X586, F590	N/A	N/A
Little Menominee R.	IL_MT	0706000502	9	2	8.88	F582, X583, X585, X586, X590	N/A	N/A
Little Mill Cr.	IL_KDB	0711000402	19	3	3.95	X582, X583, X585, X586, X590	N/A	N/A
Little Missouri Cr.	IL_DEH	0713001102	18	3	5.46	X582, X583, X585, X586, X590	N/A	N/A
Little Missouri Cr.	IL_DGDA-01	0713001011	17	5	15	N582, X583, X585, X586, X590	273, 322	56, 127, 144
Little Moccasin Cr.	IL_OPCDA	0714020201	24	3	7.8	X582, X583, X585, X586, X590	N/A	N/A
Little Mooney Cr.	IL_JQCB	0714010102	27	3	3.98	X582, X583, X585, X586, X590	N/A	N/A
Little Mud Cr.	IL_FLIDC	0712000206	10	3	11.98	X582, X583, X585, X586, X590	N/A	N/A
Little Mud Cr.	IL_OEA	0714020403	25	3	15.41	X582, X583, X585, X586, X590	N/A	N/A
Little Muddy Cr.	IL_CJA-02	0512011405	31	5	32.41	N582, N583, X585, X586, X590	84, 273, 322, 371, 462, 274	20, 140, 144, 10
Little Muddy R.	IL_NE-04	0714010606	26	5	25.46	F582, N583, X585, X586, X590	274	10, 140
Little Muddy R.	IL_NE-05	0714010606	26	5	25.9	N582, N583, N585, X586, X590	273, 322, 274	127, 85, 155, 10, 140
Little Muddy R.	IL_NE-06	0714010606	26	5	22.83	N582, N583, X585, X586, X590	322, 274	4, 155, 10, 140
Little Negro Cr.	IL_DJFBBB	0713000509	15	3	7.43	X582, X583, X585, X586, X590	N/A	N/A

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Little Negro Lick Cr.	IL_DBIF	0713001106	18	3	2.69	X582, X583, X585, X586, X590	N/A	N/A
Little Ninemile Cr.	IL_OAA	0714020409	25	3	7.86	X582, X583, X585, X586, X590	N/A	N/A
Little Panther Cr.	IL_CZZIA	0512011404	31	3	2.61	X582, X583, X585, X586, X590	N/A	N/A
Little Panther Cr.	IL_EEB	0713000807	20	3	3.32	X582, X583, X585, X586, X590	N/A	N/A
Little Piasa Cr. E.	IL_JVC-01	0711000902	27	3	13.26	X582, X583, X585, X586, X590	N/A	N/A
Little Piasa Cr. W.	IL_JVD	0711000902	27	3	8.82	X582, X583, X585, X586, X590	N/A	N/A
Little Plum Cr.	IL_OZCA	0714020407	25	3	7.16	X582, X583, X585, X586, X590	N/A	N/A
Little Pond Cr.	IL_CZZL	0512011409	31	3	9.68	X582, X583, X585, X586, X590	N/A	N/A
Little Rock Cr.	IL_DTCA-01	0712000703	4	2	31.23	F582, X583, X585, X586, X590	N/A	N/A
Little Rock Cr.	IL_PEC	0709000509	6	3	14.45	X582, X583, X585, X586, X590	N/A	N/A
Little Rush Cr.	IL_MLA	0706000507	9	3	12.79	X582, X583, X585, X586, X590	N/A	N/A
Little Salt Cr.	IL_CPA-01	0512011402	31	3	15.44	X582, X583, X585, X586, X590	N/A	N/A
Little Sandy Cr.	IL_DCA	0713001105	18	2	15.86	F582, X583, X585, X586, X590	N/A	N/A
Little Sandy Cr.	IL_DCB	0713001105	18	2	15.92	F582, X583, X585, X586, X590	N/A	N/A
Little Sandy Cr.	IL_DPB	0713000109	11	3	12.92	X582, X583, X585, X586, X590	N/A	N/A
Little Sangamon	IL_EBB	0713000808	20	3	6.78	X582, X583, X585, X586, X590	N/A	N/A
Little Senachwine Cr.	IL_DMC	0713000114	11	3	10.2	X582, X583, X585, X586, X590	N/A	N/A
Little Silver Cr.	IL_ODG-01	0714020405	25	5	15.71	N582, X583, X585, X586, X590	322, 371, 462	4, 85, 144
Little Silver Cr.	IL_ODLC	0714020404	25	3	11.43	X582, X583, X585, X586, X590	N/A	N/A
Little Sister Cr.	IL_DZZKA	0713000306	13	3	9.79	X582, X583, X585, X586, X590	N/A	N/A
Little Spring Cr.	IL_PED	0709000509	6	3	6.29	X582, X583, X585, X586, X590	N/A	N/A
Little Swan Cr.	IL_DJFBA	0713000509	15	3	5.73	X582, X583, X585, X586, X590	N/A	N/A
Little Vermilion R.	IL_BO-07	0512010811	29	4A	10.53	F582, X583, N585, X586, X590	400	140
Little Vermilion R.	IL_BO-08	0512010810	29	2	17.27	F582, X583, X585, X586, X590	N/A	N/A
Little Vermilion R.	IL_BO-09	0512010810	29	2	9.4	F582, X583, X585, X586, X590	N/A	N/A
Little Vermilion R.	IL_DR	0713000103	11	5	4.26	N582, X583, X585, X586, X590	463	N/A
Little Vermilion R.	IL_DR-01	0713000103	11	5	3.79	N582, X583, N585, X586, F590	138, 403, 423, 441, 462, 400	23, 177, 144, 28, 61, 115, 140
Little Vermilion R.	IL_DR-04	0713000103	11	2	26.65	F582, X583, X585, X586, F590	N/A	N/A
Little Wabash R.	IL_C-01	0512011410	31	5	20.96	N582, N583, X585, X586, X590	228, 319, 322, 274	142, 10, 140
Little Wabash R.	IL_C-09	0512011408	31	5	22.21	N582, N583, N584, N585, X586, X590	99, 322, 274, 273, 400	144, 140, 10
Little Wabash R.	IL_C-12	0512011404	31	5	9.62	F582, N583, X585, X586, X590	274	10, 140
Little Wabash R.	IL_C-19	0512011408	31	5	57.81	N582, N583, N584, N585, X586, X590	99, 322, 390, 274, 273, 400	144, 140, 156, 10
Little Wabash R.	IL_C-21	0512011401	31	5	32.14	N582, N583, N584, N585, X586, X590	228, 273, 322, 274, 400	142, 155, 10, 140

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Little Wabash R.	IL_C-22	0512011408	31	5	21.59	F582, N583, N585, X586, X590	274, 400	10, 140
Little Wabash R.	IL_C-23	0512011410	31	5	16.02	N582, N583, N585, X586, X590	228, 319, 322, 403, 462, 274, 400	142, 140, 144, 10
Little Wabash R.	IL_C-24	0512011401	31	5	9.77	N582, N583, X585, X586, X590	463, 274	140, 10
Little Wabash R.	IL_C-33	0512011409	31	5	43.72	N582, N583, N584, X585, X586, X590	99, 322, 388, 274, 273	144, 142, 10, 140
Little Willow Cr.	IL_BEFAA	0512011210	30	3	6.74	X582, X583, X585, X586, X590	N/A	N/A
Little Wolf Cr.	IL_ENA	0713000801	20	3	5.34	X582, X583, X585, X586, X590	N/A	N/A
Little Wolf Cr.	IL_NDJB	0714010608	26	3	4.85	X582, X583, X585, X586, X590	N/A	N/A
Little York Branch	IL_OZZY	0714020209	24	3	3.91	X582, X583, X585, X586, X590	N/A	N/A
Littlers Cr.	IL_DJG-01	0713000510	15	2	22.03	F582, X583, X585, X586, F590	N/A	N/A
Lively Branch	IL_OZE	0714020409	25	3	5.54	X582, X583, X585, X586, X590	N/A	N/A
Livergood Cr.	IL_CAJD	0512011503	31	3	6.7	X582, X583, X585, X586, X590	N/A	N/A
Locust Cr.	IL_EOI-01	0713000702	20	3	11.16	X582, X583, X585, X586, X590	N/A	N/A
Locust Cr.	IL_NCN	0714010610	26	2	15.61	F582, X583, X585, X586, X590	N/A	N/A
Locust Fork	IL_OIC-01	0714020306	24	3	3.27	X582, X583, X585, X586, X590	N/A	N/A
Locust Fork	IL_OIC-02	0714020306	24	2	4.79	F582, X583, X585, X586, X590	N/A	N/A
Logan Cr.	IL_DGZB	0713001012	17	3	12.49	X582, X583, X585, X586, X590	N/A	N/A
Lone Grove Br.	IL_OKE	0714020205	24	3	8.46	X582, X583, X585, X586, X590	N/A	N/A
Lone Tree Cr.	IL_EZW	0713000601	21	2	15.1	F582, X583, X585, X586, X590	N/A	N/A
Long Branch	IL_CHH	0512011406	31	3	6.36	X582, X583, X585, X586, X590	N/A	N/A
Long Branch	IL_CJED	0512011405	31	3	4.15	X582, X583, X585, X586, X590	N/A	N/A
Long Branch	IL_DBIB	0713001106	18	3	4.34	X582, X583, X585, X586, X590	N/A	N/A
Long Branch	IL_OIMA	0714020301	24	3	9.11	X582, X583, X585, X586, X590	N/A	N/A
Long Branch Cr.	IL_ATFEA-01	0514020404	32	5	9.87	N582, X583, X585, X586, F590	84, 322, 500, 501	20, 72, 144, 156
Long Cr.	IL_DGZO-01	0713001002	17	3	14.33	X582, X583, X585, X586, X590	N/A	N/A
Long Cr.	IL_DZ4E	0712000508	11	3	2.84	X582, X583, X585, X586, X590	N/A	N/A
Long Cr.	IL_EUA-01	0713000604	21	3	9.13	X582, X583, X585, X586, X590	N/A	N/A
Long Cr.	IL_NCBA	0714010610	26	3	3.56	X582, X583, X585, X586, X590	N/A	N/A
Long Grove Creek	IL_EOHFA	0713000701	20	3	10.52	X582, X583, X585, X586, X590	N/A	N/A
Long Hollow Creek	IL_MNDA-01	0706000506	9	2	5.91	F582, X583, X585, X586, F590	N/A	N/A
Long Point Cr.	IL_BEJN	0512011207	30	3	10.27	X582, X583, X585, X586, X590	N/A	N/A
Long Point Cr.	IL_DSF-01	0713000207	12	2	28.38	F582, X583, X585, X586, F590	N/A	N/A
Long Point Cr.	IL_DXAA	0712000507	11	3	6.05	X582, X583, X585, X586, X590	N/A	N/A
Long Point Cr.	IL_EIEE	0713000905	22	2	15.82	F582, X583, X585, X586, X590	N/A	N/A
Long Point Slough	IL_BESA	0512011201	30	3	6.3	X582, X583, X585, X586, X590	N/A	N/A
Long Point Slough	IL_ERA-01	0713000608	21	5	10.7	N582, X583, X585, X586, X590	84, 371	20



**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Long Run Cr.	IL_GHE-01	0712000407	2	2	13.41	F582, X583, X585, X586, X590	N/A	N/A
Long Slash Cr.	IL_JHA	0714010107	27	3	9.95	X582, X583, X585, X586, X590	N/A	N/A
Loop Creek	IL_ODE-LN-A1	0714020405	25	5	2.35	N582, X583, X585, X586, X590	84, 462	125, 177
Loop Creek	IL_ODE-LN-C1	0714020405	25	5	1.18	N582, X583, X585, X586, X590	84, 462	125, 85, 177
Loop Creek	IL_ODE-LN-C3	0714020405	25	5	8.33	N582, X583, X585, X586, X590	84, 371, 462	125, 177, 85
Lost Branch	IL_NCJ	0714010610	26	3	3.69	X582, X583, X585, X586, X590	N/A	N/A
Lost Branch	IL_NDDAA	0714010608	26	3	4.82	X582, X583, X585, X586, X590	N/A	N/A
Lost Cr.	IL_ATFG	0514020404	32	3	4.31	X582, X583, X585, X586, X590	N/A	N/A
Lost Cr.	IL_BEK	0512011208	30	3	13.13	X582, X583, X585, X586, X590	N/A	N/A
Lost Cr.	IL_CAZE	0512011505	31	3	12.13	X582, X583, X585, X586, X590	N/A	N/A
Lost Cr.	IL_DZ4B	0713000808	13	3	13.33	X582, X583, X585, X586, X590	N/A	N/A
Lost Cr.	IL_DZZQ	0713000303	13	3	15.32	X582, X583, X585, X586, X590	N/A	N/A
Lost Cr.	IL_OJB-04	0714020208	24	5	25.75	N582, X583, X585, X586, X590	322, 371, 462, 479	72, 144, 156
Lost Cr.	IL_PWNB	0709000313	7	5	13.21	N582, X583, X585, X586, X590	463	N/A
Lost Fk.	IL_CAY	0512011502	31	3	8.51	X582, X583, X585, X586, X590	N/A	N/A
Lost Grove Cr.	IL_DJDC	0713000511	15	3	11.89	X582, X583, X585, X586, X590	N/A	N/A
Louis Creek	IL_FLHB-01	0712000208	10	5	12	N582, X583, X585, X586, F590	84, 371	20, 156
Louse Run	IL_OKAA	0714020205	24	3	12.79	X582, X583, X585, X586, X590	N/A	N/A
Loving Branch	IL_DKZG	0713000403	14	3	3.01	X582, X583, X585, X586, X590	N/A	N/A
Lucas Cr.	IL_CN	0512011404	31	3	13.59	X582, X583, X585, X586, X590	N/A	N/A
Lucas Ditch	IL_GIBBA	0712000304	1	3	2.4	X582, X583, X585, X586, X590	N/A	N/A
Lunte Cr.	IL_OJACA	0714020207	24	3	4.32	X582, X583, X585, X586, X590	N/A	N/A
Lusk Cr.	IL_AK-02	0514020306	32	5	7.8	F582, N583, F585, F586, F590	274	10, 140
Lusk Cr.	IL_AK-04	0514020306	32	2	12.96	F582, X583, F585, F586, X590	N/A	N/A
Lusk Cr.	IL_AK-07	0514020306	32	2	11.32	F582, X583, X585, X586, X590	N/A	N/A
Lynn Cr.	IL_OZZSA	0714020105	23	3	7.18	X582, X583, X585, X586, X590	N/A	N/A
Lynn Grove Branch	IL_DAZPA	0713001201	18	3	2.88	X582, X583, X585, X586, X590	N/A	N/A
M. Fk. Big Muddy	IL_NH-06	0714010604	26	5	12.52	N582, N583, N585, X586, X590	273, 322, 500, 274, 400	102, 127, 4, 85, 20, 140
M. Fk. Big Muddy	IL_NH-07	0714010604	26	5	19.74	N582, X583, X585, X586, X590	273, 322, 371	102, 127, 4, 155, 144
M. Fk. Big Muddy	IL_NH-26	0714010604	26	2	9.23	F582, X583, X585, X586, X590	N/A	N/A
M. Fk. Saline R.	IL_ATG-03	0514020402	32	5	7.44	N582, X583, X586, X590	84, 138, 322, 371, 403, 462, 478, 500	20, 72, 102, 127, 144, 156, 85
M. Fk. Saline R.	IL_ATG-04	0514020402	32	2	4.84	F582, X583, X585, X586, X590	N/A	N/A
M. Fk. Saline R.	IL_ATG-05	0514020402	32	2	12.83	F582, X583, X585, X586, X590	N/A	N/A
M. Fk. Sugar Cr.	IL_EIDE-01	0713000906	22	2	26.13	F582, X583, X585, X586, X590	N/A	N/A
Mackinaw R.	IL_DK-04	0713000407	14	5	10.42	F582, N583, X585, X586, X590	348	140

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Mackinaw R.	IL_DK-12	0713000408	14	5	29.53	F582, N583, N585, X586, F590	348, 400	140
Mackinaw R.	IL_DK-13	0713000407	14	5	11.47	F582, N583, N585, X586, F590	348, 400	140
Mackinaw R.	IL_DK-15	0713000407	14	5	5.22	F582, N583, X585, X586, F590	348	140
Mackinaw R.	IL_DK-17	0713000405	14	5	18.7	F582, N583, F584, X585, X586, F590	348	140
Mackinaw R.	IL_DK-19	0713000408	14	5	9.42	F582, N583, X585, X586, F590	348	140
Mackinaw R.	IL_DK-20	0713000403	14	5	21.68	F582, N583, X585, X586, F590	348	140
Mackinaw R.	IL_DK-21	0713000401	14	5	23.21	F582, N583, X585, X586, F590	348	140
Macoupin Cr.	IL_DA-03	0713001204	18	5	7.98	F582, X583, N585, X586, X590	400	140
Macoupin Cr.	IL_DA-04	0713001204	18	4A	20.62	F582, X583, N585, X586, X590	400	140
Macoupin Cr.	IL_DA-05	0713001201	18	5	45.47	N582, X583, X585, X586, X590	322, 403, 462	85, 82, 144
Macoupin Cr.	IL_DA-06	0713001206	18	5	25.15	F582, X583, N585, X586, X590	400	140
Mad Cr.	IL_BEAAA	0512011213	30	3	4.2	X582, X583, X585, X586, X590	N/A	N/A
Mad R.	IL_LEA	0708010405	16	3	7.58	X582, X583, X585, X586, X590	N/A	N/A
Madden Cr.	IL_CGA	0512011408	31	3	5.02	X582, X583, X585, X586, X590	N/A	N/A
Madden Cr.	IL_EZT-01	0713000602	21	2	17.12	F582, X583, X585, X586, X590	N/A	N/A
Maeystown Cr.	IL_JD-02	0714010109	27	2	12.74	F582, X583, X585, X586, F590	N/A	N/A
Maggot Cr.	IL_OZP	0714020206	24	3	4.56	X582, X583, X585, X586, X590	N/A	N/A
Main Ditch	IL_ADC-01	0514020605	33	5	8.65	N582, X583, X585, X586, F590	84, 322, 500, 501	20, 72, 125, 143, 156, 157
Main Ditch	IL_DZGB-01	0713000305	13	4C	9.26	N582, X583, X585, X586, X590	84	20
Main Union Special Ditch	IL_PBK	0709000704	8	3	12.07	X582, X583, X585, X586, X590	N/A	N/A
Mallard Cr.	IL_AFB	0514020602	33	3	3.04	X582, X583, X585, X586, X590	N/A	N/A
Manhattan Creek	IL_GCA-M-A1	0712000409	2	5	2.52	N582, X583, X585, X586, X590	138, 322, 371, 500	140, 156, 20
Manhattan Cr.	IL_GCA-01	0712000409	2	2	1.38	F582, X583, X585, X586, X590	N/A	N/A
Manhattan Cr.	IL_GCA-M-C1	0712000409	2	5	4.06	N582, X583, X585, X586, X590	84, 371, 462, 463, 500	20, 157, 122, 156, 85, 140
Mannel Branch	IL_DFG	0713001101	18	3	3.96	X582, X583, X585, X586, X590	N/A	N/A
Maple Br.	IL_ATHW-01	0514020401	32	2	5.25	F582, X583, X585, X586, X590	N/A	N/A
Maple Creek	IL_BEFABA	0512011210	30	3	11.53	X582, X583, X585, X586, X590	N/A	N/A
Marathon Cr.	IL_BFCA-22	0512011114	30	5	1.01	N582, X583, X585, X586, X590	463, 501	20
Marine Creek	IL_ODP	0714020405	25	2	5.7	F582, X583, X585, X586, X590	N/A	N/A
Marine Effluent Creek	IL_ODPA-MA-C1	0714020405	25	2	1.05	F582, X583, X585, X586, X590	N/A	N/A
Marine Effluent Creek	IL_ODPA-MA-C2	0714020405	25	2	1.1	F582, X583, X585, X586, X590	N/A	N/A
Markham Cr.	IL_LDDC	0708010408	16	5	6.24	N582, X583, X585, X586, X590	123, 371, 462	85, 177
Marks Cr.	IL_DBJ	0713001106	18	3	10.92	X582, X583, X585, X586, X590	N/A	N/A
Marley Cr.	IL_GGB-01	0712000406	2	3	10.33	X582, X583, X585, X586, X590	N/A	N/A

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Marrowbone Cr.	IL_OTB-01	0714020106	23	3	15.36	X582, X583, X585, X586, X590	N/A	N/A
Marshall Branch	IL_LCC	0708010413	16	3	3.96	X582, X583, X585, X586, X590	N/A	N/A
Marshall Slough	IL_FFBB	0712000115	10	3	4.8	X582, X583, X585, X586, X590	N/A	N/A
Martin Branch	IL_OJG	0714020208	24	3	5.26	X582, X583, X585, X586, X590	N/A	N/A
Martin Cr.	IL_CDBA	0512011407	31	3	12.53	X582, X583, X585, X586, X590	N/A	N/A
Marys R.	IL_II-02	0714010502	28	5	10.58	N582, X583, X586, X590	273, 322	2, 127
Marys R.	IL_II-03	0714010502	28	5	13.14	N582, N583, X586, F590	84, 273, 322, 403, 500, 274	156, 127, 20, 140
Marys R.	IL_II-05	0714010502	28	2	10.31	F582, X583, X585, X586, X590	N/A	N/A
Marys R.	IL_II-91	0714010502	28	2	8.12	F582, X583, X585, X586, F590	N/A	N/A
Mash Cr.	IL_CHF	0512011406	31	3	6.26	X582, X583, X585, X586, X590	N/A	N/A
Massac Cr.	IL_AE	0514020602	33	5	15.93	N582, X583, X585, X586, F590	84, 322	72, 144, 156
Masters Fork	IL_DQF-01	0713000105	11	2	21.08	F582, X583, X585, X586, X590	N/A	N/A
Matney Branch	IL_OQCB	0714020110	23	3	6.25	X582, X583, X585, X586, X590	N/A	N/A
Matodd Branch	IL_DAGAF	0713001202	18	3	3.08	X582, X583, X585, X586, X590	N/A	N/A
Matthis Branch	IL_AKH	0514020306	32	3	1.94	X582, X583, X585, X586, X590	N/A	N/A
Mauvaise Terre R.	IL_DD-02	0713001104	18	3	10.74	X582, X583, X585, X586, X590	N/A	N/A
Mauvaise Terre R.	IL_DD-04	0713001104	18	4A	36.83	F582, X583, N585, X586, X590	400	140
Max Cr.	IL_AJFA-21	0514020308	32	2	10.88	F582, X583, X585, X586, X590	N/A	N/A
Maxwell Cr.	IL_IIK	0714010502	28	3	0.76	X582, X583, X585, X586, X590	N/A	N/A
Maxwell Cr.	IL_IIK-27	0714010502	28	5	2.91	N582, X583, X585, X586, F590	84, 462	72, 85, 177
Maxwell Cr.	IL_IIK-SP-C1A	0714010502	28	5	2.45	N582, X583, X585, X586, X590	319, 322, 462	85, 177
May Branch	IL_DAZJ	0713001201	18	3	7.46	X582, X583, X585, X586, X590	N/A	N/A
Mayberry Branch	IL_ATFHA	0514020404	32	3	2.69	X582, X583, X585, X586, X590	N/A	N/A
Mazon R.	IL_DV-04	0712000505	11	5	18.74	F582, N583, N585, X586, F590	274, 348, 400	10, 140
Mazon R.	IL_DV-06	0712000502	11	5	8.26	F582, N583, X585, X586, F590	274, 348	10, 140
McCalls Branch	IL_BMD	0512011105	30	3	4.18	X582, X583, X585, X586, X590	N/A	N/A
McCorkle Cr.	IL_ADDBA	0514020604	33	3	5.02	X582, X583, X585, X586, X590	N/A	N/A
McCoy Branch	IL_EOBA	0713000708	20	3	1.58	X582, X583, X585, X586, X590	N/A	N/A
McCrary Cr.	IL_KCI	0711000404	19	2	19.82	F582, X583, X585, X586, F590	N/A	N/A
McDonald Cr.	IL_GR-01	0712000405	2	3	7.9	X582, X583, X585, X586, X590	N/A	N/A
McHenry Slough	IL_CZF	0512011410	31	3	3.81	X582, X583, X585, X586, X590	N/A	N/A
McKee Branch	IL_DHK	0713000309	13	3	8.43	X582, X583, X585, X586, X590	N/A	N/A
McKee Cr.	IL_DE-01	0713001102	18	5	13.73	F582, X583, N585, X586, X590	400	140
McKee Cr.	IL_DE-03	0713001102	18	2	18.51	F582, X583, X585, X586, X590	N/A	N/A
McKee Cr.	IL_DE-05	0713001102	18	2	40.98	F582, X583, X585, X586, X590	N/A	N/A
McNary Branch	IL_BEFO	0512011210	30	3	4.13	X582, X583, X585, X586, X590	N/A	N/A

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
McNellis Bayou	IL_DZ4F	0712000507	11	3	3.33	X582, X583, X585, X586, X590	N/A	N/A
Meacham Cr.	IL_GLBA	0712000404	2	4A	2.49	N582, X583, X585, X586, X590	319, 322	58, 177
Mendota Cr.	IL_DRD	0713000103	11	5	6.06	N582, X583, X585, X586, X590	84, 319, 322, 462	20, 23, 85, 132, 177
Menominee R.	IL_MU	0706000502	9	2	6.31	F582, X583, X585, X586, F590	N/A	N/A
Meredosia Ditch	IL_PD	0709000511	6	3	4.81	X582, X583, X585, X586, X590	N/A	N/A
Metz Cr.	IL_DZ3R	0713001110	18	3	8.64	X582, X583, X585, X586, X590	N/A	N/A
Michael Cr.	IL_DZ3T	0713001110	18	3	6.87	X582, X583, X585, X586, X590	N/A	N/A
Mid Br S Br Kishwaukee R.	IL_PQCG	0709000606	5	3	5.04	X582, X583, X585, X586, X590	N/A	N/A
Mid Br W Br Copperas Cr	IL_DZHAB	0713000304	13	3	14.07	X582, X583, X585, X586, X590	N/A	N/A
Mid Fk. N. Br. Chic. R.	IL_HCCC-02	0712000301	1	5	18.57	N582, X583, N585, X586, X590	84, 138, 177, 246, 322, 371, 403, 400	20, 72, 125, 177, 28
Mid Fk. N. Br. Chic. R.	IL_HCCC-04	0712000301	1	5	3.51	N582, X583, N585, X586, X590	84, 104, 127, 138, 154, 163, 177, 213, 246, 267, 274, 301, 322, 371, 375, 388, 403, 462, 400	20, 28, 85, 177, 140, 45, 181, 95
Mid. Fk. McKee Cr.	IL_DEAA	0713001102	18	2	19.47	F582, X583, X585, X586, X590	N/A	N/A
Mid. Fk. Shoal Cr.	IL_OIL-01	0714020302	24	3	14.26	X582, X583, X585, X586, X590	N/A	N/A
Mid. Fk. Shoal Cr.	IL_OIL-03	0714020302	24	2	8.41	F582, X583, X585, X586, X590	N/A	N/A
Mid. Fk. Shoal Cr.	IL_OIL-HB-C1	0714020302	24	5	2.32	N582, X583, X585, X586, X590	273, 322, 462	85, 144, 156
Mid. Fk. Vermilion R.	IL_BPK-07	0512010905	29	5	10.74	F582, X583, N585, X586, X590	400	140
Mid. Fk. Vermilion R.	IL_BPK-10	0512010905	29	2	6.22	F582, X583, X585, X586, X590	N/A	N/A
Mid. Fk. Vermilion R.	IL_BPK-11	0512010905	29	2	8.56	F582, X583, X585, X586, X590	N/A	N/A
Mid. Fk. Vermilion R.	IL_BPK-12	0512010905	29	2	6.86	F582, X583, X585, X586, X590	N/A	N/A
Mid. Fk. Vermilion R.	IL_BPK-13	0512010905	29	2	6.71	F582, X583, X585, X586, X590	N/A	N/A
Mid. Fk. Vermilion R.	IL_BPK-14	0512010905	29	2	5.06	F582, X583, X585, X586, X590	N/A	N/A
Mid. Fk. Vermilion R.	IL_BPK-15	0512010905	29	2	3.96	F582, X583, X585, X586, X590	N/A	N/A
Middle Aux Sable Cr.	IL_DWF-01	0712000501	11	2	12.02	F582, X583, X585, X586, X590	N/A	N/A
Middle Br.	IL_BPGE-01	0512010907	29	2	15.96	F582, X583, X585, X586, X590	N/A	N/A
Middle Cr.	IL_CAGBB	0512011504	31	3	4.25	X582, X583, X585, X586, X590	N/A	N/A
Middle Cr.	IL_DGM	0713001007	17	3	12.12	X582, X583, X585, X586, X590	N/A	N/A
Middle Cr.	IL_DJJC-01	0713000505	15	3	11.48	X582, X583, X585, X586, X590	N/A	N/A
Middle Cr.	IL_EF	0713000808	20	3	12.18	X582, X583, X585, X586, X590	N/A	N/A
Middle Cr.	IL_LCG	0708010413	16	3	7.27	X582, X583, X585, X586, X590	N/A	N/A
Middle Cr.	IL_OJAE	0714020207	24	3	14.7	X582, X583, X585, X586, X590	N/A	N/A
Middle Cr.	IL_PHH	0709000507	6	3	8.62	X582, X583, X585, X586, X590	N/A	N/A
Middle Cr.	IL_POA	0709000504	6	2	9.45	F582, X583, X585, X586, X590	N/A	N/A
Middle Fk Plum R.	IL_MJG	0706000510	9	3	4.57	X582, X583, X585, X586, X590	N/A	N/A

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Middle Henderson Cr.	IL_LDG-01	0708010410	16	2	16.01	F582, X583, X585, X586, X590	N/A	N/A
Middle Wolf Cr.	IL_NDJC	0714010608	26	3	5.44	X582, X583, X585, X586, X590	N/A	N/A
Middleton Branch	IL_CAZL	0512011502	31	3	1.92	X582, X583, X585, X586, X590	N/A	N/A
Midlothian Cr.	IL_HBA-01	0712000304	1	3	13.5	X582, X583, X585, X586, X590	N/A	N/A
Mill Cr.	IL_AJEA	0514020308	32	3	3.87	X582, X583, X585, X586, X590	N/A	N/A
Mill Cr.	IL_BH-01	0512011110	30	2	31.97	F582, X583, X585, X586, X590	N/A	N/A
Mill Cr.	IL_DKJA	0713000406	14	3	6.26	X582, X583, X585, X586, X590	N/A	N/A
Mill Cr.	IL_DTZL-01	0712000701	4	3	3.34	X582, X583, X585, X586, X590	N/A	N/A
Mill Cr.	IL_DTZL-02	0712000701	4	3	11.1	X582, X583, X585, X586, X590	N/A	N/A
Mill Cr.	IL_GIBA	0712000407	2	3	4.07	X582, X583, X585, X586, X590	N/A	N/A
Mill Cr.	IL_GW-02	0712000402	2	2	13.29	F582, X583, X585, X586, X590	N/A	N/A
Mill Cr.	IL_IIB-40	0714010502	28	2	13.25	F582, X583, X585, X586, X590	N/A	N/A
Mill Cr.	IL_IXF-01	0714010802	33	2	7.14	F582, X583, X585, X586, X590	N/A	N/A
Mill Cr.	IL_IXF-02	0714010802	33	2	10.92	F582, X583, X585, X586, X590	N/A	N/A
Mill Cr.	IL_JVA	0711000902	27	2	7.97	F582, X583, X585, X586, F590	N/A	N/A
Mill Cr.	IL_KD	0711000402	19	2	23.86	F582, X583, X585, X586, F590	N/A	N/A
Mill Cr.	IL_MNE	0706000506	9	2	13.24	F582, X583, X585, X586, X590	N/A	N/A
Mill Cr.	IL_NAFA	0714010612	26	3	5.11	X582, X583, X585, X586, X590	N/A	N/A
Mill Cr.	IL_ODJ	0714020405	25	3	8.87	X582, X583, X585, X586, X590	N/A	N/A
Mill Cr.	IL_PA-01	0709000512	6	5	21.53	N582, X583, X585, X586, X590	463	N/A
Mill Cr.	IL_PO-01	0709000504	6	2	14.39	F582, X583, X585, X586, X590	N/A	N/A
Mill Cr.	IL_PO-C1	0709000504	6	5	2.27	N582, X583, X585, X586, X590	322, 462	85
Mill Cr. N.	IL_MX	0708010105	9	3	7.78	X582, X583, X585, X586, X590	N/A	N/A
Mill Spring	IL_AIE	0514020309	32	3	2.18	X582, X583, X585, X586, X590	N/A	N/A
Miller Branch	IL_DAGAB	0713001202	18	3	3.29	X582, X583, X585, X586, X590	N/A	N/A
Miller Cr.	IL_AKA	0514020306	32	3	5.38	X582, X583, X585, X586, X590	N/A	N/A
Miller Cr.	IL_CAL	0512011503	31	3	6.85	X582, X583, X585, X586, X590	N/A	N/A
Miller Cr.	IL_EFB	0713000808	20	3	4.72	X582, X583, X585, X586, X590	N/A	N/A
Miller Cr.	IL_IBA-08	0714010507	28	2	8.25	F582, X583, X585, X586, X590	N/A	N/A
Miller Cr.	IL_OILA	0714020302	24	3	5.4	X582, X583, X585, X586, X590	N/A	N/A
Miller Cr.	IL_PWK	0709000314	7	3	2.62	X582, X583, X585, X586, X590	N/A	N/A
Miller Creek	IL_CZM	0512011408	31	3	4.61	X582, X583, X585, X586, X590	N/A	N/A
Milliken Cr.	IL_DZ4C	0712000508	11	3	6.57	X582, X583, X585, X586, X590	N/A	N/A
Millrace Slough	IL_AU	0514020207	32	3	1.94	X582, X583, X585, X586, X590	N/A	N/A
Milton Branch	IL_CZT	0512011401	31	3	2.74	X582, X583, X585, X586, X590	N/A	N/A
Mineral Cr.	IL_PBD-02	0709000706	8	4C	12.27	N582, X583, X585, X586, F590	84, 319, 501	20, 58, 144, 156
Mineral Spring Cr.	IL_PDA	0709000511	6	3	8.45	X582, X583, X585, X586, X590	N/A	N/A

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Mink Cr.	IL_GBEA	0712000408	2	3	5.78	X582, X583, X585, X586, X590	N/A	N/A
Minnie Cr.	IL_FL A	0712000214	10	2	9.33	F582, X583, X585, X586, X590	N/A	N/A
Minnow Slough	IL_BFA-10	0512011114	30	3	5.79	X582, X583, X585, X586, X590	N/A	N/A
Mint Cr.	IL_BEH	0512011208	30	3	12.29	X582, X583, X585, X586, X590	N/A	N/A
Mission Cr.	IL_DTZD-01	0712000706	4	3	8.78	X582, X583, X585, X586, X590	N/A	N/A
Mississippi R.	IL_I-84	0714010508	28	5	119.58	F582, N583, N584, N585, X586, X590	274, 348, 273, 400	10, 140
Mississippi R.	IL_J	0714010105	27	5	7.13	F582, N583, N584, X586, X590	274, 348, 273	10, 140
Mississippi R.	IL_J-02	0714010104	27	5	13.1	F582, N583, N584, F585, X586, X590	274, 348, 273	10, 140
Mississippi R.	IL_J-05	0711000904	27	5	43.63	F582, N583, N584, N585, X586, X590	274, 348, 273, 400	10, 140
Mississippi R.	IL_J-36	0714010109	27	5	58.71	F582, N583, N584, F585, F586, X590	274, 348, 273	10, 140
Mississippi R.	IL_K-17	0711000110	19	5	36.83	F582, N583, N584, F585, F586, X590	274, 348, 273	10, 140
Mississippi R.	IL_K-21	0711000411	19	5	88.61	F582, N583, N585, X586, X590	274, 348, 400	10, 140
Mississippi R.	IL_K-22	0708010418	16	5	74.4	F582, N583, N584, F585, F586, X590	274, 348, 99, 273	10, 140
Mississippi R.	IL_M-02	0708010107	9	5	90.69	F582, N583, N584, F585, F586, X590	274, 348, 273	10, 140
Mississippi R.	IL_M-12	0706000512	9	5	59.95	F582, N583, F585, F586, X590	274, 348	10, 140
Missouri Cr.	IL_DGD-01	0713001011	17	5	27.55	N582, X583, X585, X586, X590	273	140
Mitchell Cr.	IL_OQA-01	0714020110	23	2	22.25	F582, X583, X585, X586, X590	N/A	N/A
Moccasin Creek	IL_OPCD	0714020201	24	3	10.44	X582, X583, X585, X586, X590	N/A	N/A
Mokeler Creek	IL_PQEA-01	0709000603	5	2	5.63	F582, X583, X585, X586, X590	N/A	N/A
Mokeler Creek	IL_PQEA-H-A1	0709000603	5	3	3.92	X582, X583, X585, X586, X590	N/A	N/A
Mokeler Creek	IL_PQEA-H-C1	0709000603	5	5	1.24	N582, X583, X585, X586, X590	84, 319, 371, 463	20, 85, 122, 177, 144
Mole Cr.	IL_DSFA	0713000207	12	5	17.82	N582, X583, X585, X586, F590	371, 501	144, 20
Money Cr.	IL_DKP	0713000402	14	3	2.8	X582, X583, X585, X586, X590	N/A	N/A
Money Cr.	IL_DKP-02	0713000402	14	2	28.08	F582, X583, X585, X586, F590	N/A	N/A
Monroe City Cr.	IL_JDBA	0714010109	27	3	9.62	X582, X583, X585, X586, X590	N/A	N/A
Moon Cr.	IL_DSD	0713000208	12	3	13.78	X582, X583, X585, X586, X590	N/A	N/A
Mooney Branch	IL_DBKA	0713001106	18	3	6.57	X582, X583, X585, X586, X590	N/A	N/A
Mooney Cr.	IL_JQC	0714010102	27	3	5.13	X582, X583, X585, X586, X590	N/A	N/A
Moore Cr.	IL_KCAH	0711000409	19	3	4.89	X582, X583, X585, X586, X590	N/A	N/A
Moore's Branch	IL_NCKE	0714010610	26	3	3.49	X582, X583, X585, X586, X590	N/A	N/A

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Moore Cr.	IL_DZ4G	0712000508	11	3	2.01	X582, X583, X585, X586, X590	N/A	N/A
Morehouse Cr.	IL_DSHB-01	0713000205	12	2	13.88	F582, X583, X585, X586, X590	N/A	N/A
Morgan Cr.	IL_DTZJ-01	0712000701	4	3	6.73	X582, X583, X585, X586, X590	N/A	N/A
Morris Cr.	IL_OPCC	0714020201	24	3	5.03	X582, X583, X585, X586, X590	N/A	N/A
Morrison Branch	IL_IICC	0714010502	28	3	2	X582, X583, X585, X586, X590	N/A	N/A
Morrison Spring Branch	IL_PWIB	0709000314	7	3	4.41	X582, X583, X585, X586, X590	N/A	N/A
Mosquito Cr.	IL_EQ-01	0713000606	21	2	22.58	F582, X583, X585, X586, X590	N/A	N/A
Mosquito Cr.	IL_GIBF	0712000304	1	3	2.03	X582, X583, X585, X586, X590	N/A	N/A
Mosquito Cr.	IL_PBA	0709000706	8	3	11.48	X582, X583, X585, X586, X590	N/A	N/A
Mosquito Cr.	IL_PQDA-01	0709000604	5	2	2.39	F582, X583, X585, X586, X590	N/A	N/A
Mosquito Cr.	IL_PQFA	0709000601	5	3	8.58	X582, X583, X585, X586, X590	N/A	N/A
Mount Branch	IL_BEFD	0512011210	30	3	7.46	X582, X583, X585, X586, X590	N/A	N/A
Moutray Slough	IL_CZZD	0512011408	31	3	4.11	X582, X583, X585, X586, X590	N/A	N/A
Mt. Morris Cr. North	IL_PJBA-C1	0709000505	6	5	2.77	N582, X583, X585, X586, X590	462	85
Mt. Morris Cr. North	IL_PJBA-C2	0709000505	6	2	1.14	F582, X583, X585, X586, X590	N/A	N/A
Mt. Morris Cr. South	IL_PJBB	0709000505	6	3	3.31	X582, X583, X585, X586, X590	N/A	N/A
Mud Cr.	IL_AEC	0514020602	33	3	2.97	X582, X583, X585, X586, X590	N/A	N/A
Mud Cr.	IL_AG	0514020601	33	3	13.24	X582, X583, X585, X586, X590	N/A	N/A
Mud Cr.	IL_BCG	0512011304	31	3	4.26	X582, X583, X585, X586, X590	N/A	N/A
Mud Cr.	IL_BLB	0512011109	30	3	9.81	X582, X583, X585, X586, X590	N/A	N/A
Mud Cr.	IL_DFF	0713001101	18	3	7.39	X582, X583, X585, X586, X590	N/A	N/A
Mud Cr.	IL_DKG-01	0713000407	14	2	19.44	F582, X583, X585, X586, F590	N/A	N/A
Mud Cr.	IL_DSG-01	0713000208	12	5	22.75	N582, X583, X585, X586, F590	260, 371, 403, 501	155, 156, 144, 20
Mud Cr.	IL_EIEG	0713000905	22	3	4.58	X582, X583, X585, X586, X590	N/A	N/A
Mud Cr.	IL_KIH	0711000105	19	3	14.48	X582, X583, X585, X586, X590	N/A	N/A
Mud Cr.	IL_LFF-01	0708010404	16	3	9.38	X582, X583, X585, X586, X590	N/A	N/A
Mud Cr.	IL_NZL	0714010612	26	5	9.46	N582, X583, X585, X586, X590	463	N/A
Mud Cr.	IL_OE-02	0714020403	25	5	38.66	N582, X583, X585, X586, X590	84, 273, 322, 371	20, 140, 144
Mud Cr.	IL_OLGAA	0714020204	24	3	3.42	X582, X583, X585, X586, X590	N/A	N/A
Mud Cr.	IL_OSC	0714020108	23	3	10.35	X582, X583, X585, X586, X590	N/A	N/A
Mud Cr.	IL_PAA	0709000512	6	3	6.55	X582, X583, X585, X586, X590	N/A	N/A
Mud Cr.	IL_PBC	0709000706	8	3	10.93	X582, X583, X585, X586, X590	N/A	N/A
Mud Cr.	IL_PBJ-04	0709000703	8	5	28.34	N582, X583, X585, X586, X590	463	N/A
Mud Cr.	IL_PNA	0709000502	6	2	14	F582, X583, X585, X586, X590	N/A	N/A
Mud Cr.	IL_PQG	0709000602	5	3	4.94	X582, X583, X585, X586, X590	N/A	N/A
Mud Cr. East	IL_FLIC-04	0712000207	10	4A	5.68	F582, X583, N585, X586, F590	400	140
Mud Cr. North	IL_PZZH	0709000501	6	3	4.84	X582, X583, X585, X586, X590	N/A	N/A

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Mud Cr. South	IL_PZW	0709000504	6	3	4.95	X582, X583, X585, X586, X590	N/A	N/A
Mud Cr. West	IL_FLID-01	0712000206	10	5	9.33	N582, X583, X585, X586, X590	84, 371	72, 144
Mud Cr. West	IL_FLID-02	0712000206	10	5	8.14	N582, X583, N585, X586, F590	322, 400	140
Mud Run	IL_DJKD	0713000504	15	3	9.24	X582, X583, X585, X586, X590	N/A	N/A
Mud Run	IL_DJMA	0713000502	15	3	14.69	X582, X583, X585, X586, X590	N/A	N/A
Mud Run	IL_MNID-C4	0706000505	9	5	4.93	N582, X583, X585, X586, X590	308, 322, 462	85
Mud Run	IL_MNID-C6	0706000505	9	2	3.51	F582, X583, X585, X586, X590	N/A	N/A
Muddy Cr.	IL_BEA-01	0512011213	30	2	15.97	F582, X583, X585, X586, X590	N/A	N/A
Muddy Cr.	IL_BEFAB	0512011210	30	3	15.55	X582, X583, X585, X586, X590	N/A	N/A
Muddy Cr.	IL_BEJ-03	0512011207	30	2	30.91	F582, X583, X585, X586, X590	N/A	N/A
Muddy Cr.	IL_DJZC	0713000514	15	3	4.29	X582, X583, X585, X586, X590	N/A	N/A
Muddy Cr.	IL_PWS	0709000312	7	3	6.58	X582, X583, X585, X586, X590	N/A	N/A
Muddy Plum R.	IL_MJE	0706000510	9	2	10.09	F582, X583, X585, X586, F590	N/A	N/A
Mule Cr.	IL_BEJF-01	0512011207	30	3	12.66	X582, X583, X585, X586, X590	N/A	N/A
Munding Cr.	IL_DZJA	0713000117	11	3	5.95	X582, X583, X585, X586, X590	N/A	N/A
Murray Ditch	IL_DST-01	0713000208	12	4C	8.06	N582, X583, X585, X586, F590	501	155
Murray Slough	IL_DVEA	0712000503	11	3	23.6	X582, X583, X585, X586, X590	N/A	N/A
N Br S Br Kishwaukee R	IL_PQCF	0709000606	5	3	6.89	X582, X583, X585, X586, X590	N/A	N/A
N. Br. Chicago R.	IL_HCC-02	0712000301	1	5	2.05	N583, X586, F587	274, 348	10, 140
N. Br. Chicago R.	IL_HCC-07	0712000301	1	5	11.9	N582, N583, N585, X586, X590	79, 84, 138, 177, 246, 322, 403, 462, 348, 400	28, 20, 125, 23, 49, 85, 177, 140
N. Br. Chicago R.	IL_HCC-08	0712000301	1	5	5.73	N583, X586, N587	274, 348, 260, 317, 319, 322, 462	10, 140, 23, 177, 58, 85
N. Br. Crow Cr. E.	IL_DOB	0713000112	11	3	15.53	X582, X583, X585, X586, X590	N/A	N/A
N. Br. Kishwaukee R.	IL_PQJ-01	0709000602	5	2	17.84	F582, X583, X585, X586, X590	N/A	N/A
N. Br. Larry Cr.	IL_LJA	0708010418	16	3	6.86	X582, X583, X585, X586, X590	N/A	N/A
N. Br. Nippersink Cr.	IL_DTKA-04	0712000608	3	2	9.25	F582, X583, X585, X586, X590	N/A	N/A
N. Br. Otter Cr.	IL_DIC	0713000307	13	3	6.19	X582, X583, X585, X586, X590	N/A	N/A
N. Br. Otter Cr.	IL_PWBB-01	0709000408	7	2	11.16	F582, X583, X585, X586, X590	N/A	N/A
N. Fk. Clear Cr.	IL_EPB-01	0713000608	21	3	6.75	X582, X583, X585, X586, X590	N/A	N/A
N. Fk. E. Fk. La Moine R	IL_DGLF	0713001003	17	3	6.76	X582, X583, X585, X586, X590	N/A	N/A
N. Fk. East Fork	IL_PQEE-01	0709000603	5	3	1.59	X582, X583, X585, X586, X590	N/A	N/A
N. Fk. Embarras R.	IL_BEF-02	0512011210	30	2	33.93	F582, X583, X585, X586, X590	N/A	N/A
N. Fk. Embarras R.	IL_BEF-05	0512011210	30	5	29.96	F582, X583, N585, X586, X590	400	140
N. Fk. Hadley Cr.	IL_KCHC	0711000404	19	3	7.13	X582, X583, X585, X586, X590	N/A	N/A
N. Fk. Indian Cr.	IL_BEMB	0512011208	30	3	5.21	X582, X583, X585, X586, X590	N/A	N/A



**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
N. Fk. Kaskaskia R.	IL_OKA-01	0714020205	24	5	11.83	N582, X583, N585, X586, X590	99, 273, 322, 390, 462, 400	156, 127, 140, 144
N. Fk. Kaskaskia R.	IL_OKA-02	0714020205	24	5	18.56	N582, X583, X585, X586, X590	273, 322, 441, 462	56, 127, 140, 144
N. Fk. Mauvaise Terre C	IL_DDC	0713001104	18	4C	14.98	N582, X583, X585, X586, X590	84, 501	20
N. FK. Plum R.	IL_MJF	0706000510	9	3	4.27	X582, X583, X585, X586, X590	N/A	N/A
N. Fk. Raccoon Cr.	IL_BGA	0512011113	30	3	9.47	X582, X583, X585, X586, X590	N/A	N/A
N. Fk. Richland Cr.	IL_EKB	0713000803	20	3	5.61	X582, X583, X585, X586, X590	N/A	N/A
N. Fk. Saline R.	IL_ATF-04	0514020406	32	5	5.21	N582, N583, N585, X586, X590	260, 322, 501, 274, 400	20, 10, 140
N. Fk. Saline R.	IL_ATF-05	0514020404	32	4C	7.95	N582, X583, X585, X586, X590	84, 500, 501	20, 125
N. Fk. Saline R.	IL_ATF-06	0514020407	32	5	14.62	N582, X583, X585, X586, N590	84, 322, 501, 413	20, 156
N. Fk. Saline R.	IL_ATF-07	0514020404	32	5	5.62	N582, X583, X585, X586, X590	84, 138	20, 72, 102
N. Fk. Salt Cr.	IL_EIJ-01	0713000902	22	2	21.39	F582, X583, X585, X586, X590	N/A	N/A
N. Fk. Shelby Cr.	IL_DGC	0713001012	17	3	6.25	X582, X583, X585, X586, X590	N/A	N/A
N. Fk. Vermilion R.	IL_BPG-05	0512010908	29	4A	10.2	F582, X583, N584, X585, X586, X590	452	N/A
N. Fk. Vermilion R.	IL_BPG-09	0512010908	29	4A	10.68	F582, X583, N585, X586, X590	400	140
N. Fk. Vermilion R.	IL_BPG-10	0512010908	29	4C	25.2	N582, X583, X585, X586, X590	501	20
N. Fk. Vermilion R.	IL_DSQ-02	0713000203	12	3	6.35	X582, X583, X585, X586, X590	N/A	N/A
N. Fk. Vermilion R.	IL_DSQ-03	0713000201	12	5	30.63	N582, X583, X585, X586, F590	84, 260, 339, 371, 403, 501	20, 155, 140, 144, 156
N. Fork Kent Cr.	IL_PSB-01	0709000501	6	5	12.63	F582, X583, N585, X586, X590	400	140
N. Henderson Cr.	IL_LDE-03	0708010407	16	5	33.5	N582, X583, X585, X586, F590	84, 260, 501	20, 155
N. Kickapoo Cr.	IL_DZZA	0712000508	11	3	8.52	X582, X583, X585, X586, X590	N/A	N/A
N. Kinnikinnick Cr.	IL_PU	0709000501	6	5	15.28	F582, X583, N585, X586, X590	400	140
N. Lake Fk.	IL_EIGB-01	0713000903	22	4C	27.5	N582, X583, X585, X586, X590	84	20
N. Mill Cr.	IL_GWA	0712000402	2	5	6.62	N582, X583, X585, X586, X590	96, 273, 319, 371, 462, 500	28, 142, 156
N. Pope Cr.	IL_LEG-02	0708010405	16	3	13.75	X582, X583, X585, X586, X590	N/A	N/A
N. Shore Channel	IL_HCCA-04	0712000301	1	5	3.4	N583, X586, F587	274, 348	10, 140
Nashville Cr.	IL_OJAF-NV-A1	0714020207	24	5	6.85	N582, X583, X585, X586, X590	322	140
Nashville Cr.	IL_OJAF-NV-C1	0714020207	24	5	1.1	N582, X583, X585, X586, X590	84, 322, 462, 500	20, 85, 177, 144
Nashville Cr.	IL_OJAF-NV-C3	0714020207	24	5	2.99	N582, X583, X585, X586, X590	84, 462, 500	73, 85, 144, 177
Nassa Cr.	IL_DAGDB	0713001202	18	3	17.74	X582, X583, X585, X586, X590	N/A	N/A
Navajo Cr.	IL_GIBE	0712000304	1	3	2.86	X582, X583, X585, X586, X590	N/A	N/A
Neely Cr.	IL_BZQ	0512011111	30	3	6.6	X582, X583, X585, X586, X590	N/A	N/A
Negro Cr.	IL_BZX	0512011304	31	3	4.93	X582, X583, X585, X586, X590	N/A	N/A
Negro Cr.	IL_DJFBB	0713000509	15	5	14.82	N582, X583, X585, X586, F590	84, 322, 501	20, 140

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Negro Cr.	IL_DZO	0713000108	11	3	15.5	X582, X583, X585, X586, X590	N/A	N/A
Negro Lick Cr.	IL_DBI	0713001106	18	3	11.71	X582, X583, X585, X586, X590	N/A	N/A
Nettle Cr.	IL_DU-01	0712000506	11	2	24.53	F582, X583, X585, X586, F590	N/A	N/A
Nettle Cr.	IL_DU-99	0712000507	11	3	0.36	X582, X583, X585, X586, X590	N/A	N/A
New Columbia Ditch	IL_ADCD-01	0514020605	33	4C	10.12	N582, X583, X585, X586, X590	84, 500, 501	20
Newton Branch	IL_CZZJB	0512011408	31	3	2.6	X582, X583, X585, X586, X590	N/A	N/A
Nichols Run	IL_LCB	0708010413	16	3	5.35	X582, X583, X585, X586, X590	N/A	N/A
Nickolson Cr.	IL_CAZC	0512011502	31	3	12.69	X582, X583, X585, X586, X590	N/A	N/A
Ninemile Cr.	IL_OA-01	0714020409	25	2	18.42	F582, X583, X585, X586, X590	N/A	N/A
Nippersink Cr.	IL_DTK-04	0712000609	3	5	16.71	F582, N583, N585, X586, X590	274, 348, 400	10, 140
Nippersink Cr.	IL_DTK-06	0712000609	3	5	17.02	N582, N583, N585, X586, X590	79, 301, 463, 478, 274, 348, 400	28, 140, 10
Nixon Run	IL_DLE	0713000302	13	3	9.98	X582, X583, X585, X586, X590	N/A	N/A
No Business Cr.	IL_BZN	0512011117	30	3	7.51	X582, X583, X585, X586, X590	N/A	N/A
Norman Drain	IL_GBH-01	0712000408	2	3	7.49	X582, X583, X585, X586, X590	N/A	N/A
North Bonfield Branch	IL_FCCA	0712000116	10	3	9.48	X582, X583, X585, X586, X590	N/A	N/A
North Camp Cr.	IL_LFBC	0708010403	16	3	5.67	X582, X583, X585, X586, X590	N/A	N/A
North Cr.	IL_DJJB-01	0713000505	15	2	13.24	F582, X583, X585, X586, F590	N/A	N/A
North Cr.	IL_DTKAA-03	0712000608	3	3	1.92	X582, X583, X585, X586, X590	N/A	N/A
North Cr.	IL_HBDA-01	0712000302	1	5	4.86	N582, X583, X585, X586, X590	246, 313, 322, 371	28, 58, 177, 181
North Cr.	IL_JMACBAA-D2	0714010105	27	2	2.16	F582, X583, X585, X586, X590	N/A	N/A
North Cr.	IL_OJAD	0714020207	24	3	10.27	X582, X583, X585, X586, X590	N/A	N/A
North Creek	IL_DSLC	0713000206	12	5	5.51	N582, X583, X585, X586, X590	84, 322	20, 23, 140, 177
North Fk. Cox Cr.	IL_IIHA-31	0714010502	28	5	5.11	N582, X583, X585, X586, X590	84, 213, 371, 385	72, 125, 144, 177, 127
North Fk. Cox Cr.	IL_IIHA-ST-C1	0714010502	28	5	0.55	N582, X583, X585, X586, X590	371	85, 127, 144, 177
North Fork Shoal Cr.	IL_CZUA	0512011401	31	3	4.22	X582, X583, X585, X586, X590	N/A	N/A
North Fraction Run	IL_GHAA	0712000407	2	3	1.66	X582, X583, X585, X586, X590	N/A	N/A
North Shore Channel	IL_HCCA-02	0712000301	1	5	4.33	N582, N583, N585, X586, X590	84, 301, 319, 322, 423, 462, 479, 274, 348, 400	20, 23, 58, 132, 85, 177, 10, 140
Norton Branch	IL_DTZN-01	0712000701	4	3	5.46	X582, X583, X585, X586, X590	N/A	N/A
Novak Cr.	IL_NKC	0714010602	26	3	9.21	X582, X583, X585, X586, X590	N/A	N/A
Oak Branch	IL_EOHE	0713000701	20	3	9.26	X582, X583, X585, X586, X590	N/A	N/A
Oat Cr.	IL_PBIA	0709000705	8	3	4.62	X582, X583, X585, X586, X590	N/A	N/A
O'Brien Run	IL_DZ4D	0712000507	11	3	6.16	X582, X583, X585, X586, X590	N/A	N/A
Ogles Cr.	IL_ODI-CE-C1	0714020405	25	5	0.82	N582, X583, X585, X586, X590	84, 462	125, 85, 144, 177
Ogles Cr.	IL_ODI-CE-C2	0714020405	25	2	2.56	F582, X583, X585, X586, X590	N/A	N/A
Ogles Cr.	IL_ODI-CE-C3	0714020405	25	2	6.42	F582, X583, X585, X586, X590	N/A	N/A

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Ogles Cr.	IL_ODI-CE-D1	0714020405	25	5	1.76	N582, X583, X585, X586, X590	463	N/A
Ohio River	IL_A-848-849	0514020207	32	5	1.05	F582, N583, N585, X586, X590	203, 274, 348, 400	140, 10
Ohio River	IL_A-849-862	0514020301	32	5	12.73	F582, N583, N585, X586, X590	203, 274, 348, 400	140, 10, 177
Ohio River	IL_A-862-873	0514020303	32	5	11.24	F582, N583, N585, X586, X590	203, 274, 348, 400	140, 10, 177
Ohio River	IL_A-873-894	0514020305	32	5	19.74	F582, N583, N585, X586, X590	203, 274, 348, 400	140, 10, 177
Ohio River	IL_A-894-910	0514020307	32	5	16.08	F582, N583, N585, X586, X590	203, 274, 348, 400	140, 10
Ohio River	IL_A-910-920	0514020309	32	5	10.19	F582, N583, F585, F586, X590	203, 274, 348	140, 10
Ohio River	IL_A-920-981	0514020607	33	5	60.13	F582, N583, F584, N585, X586, X590	203, 274, 348, 400	140, 10
Old Cache R.	IL_ADY-01	0714010801	33	5	3.94	N582, X583, X585, X586, X590	84, 273, 319, 322, 500	20, 140, 58, 144, 36
Old Camp Cr.	IL_CAVB	0512011502	31	3	3.52	X582, X583, X585, X586, X590	N/A	N/A
Old Channel, Embarras R.	IL_BE	0512011215	30	3	10.38	X582, X583, X585, X586, X590	N/A	N/A
Old Hickory Cr.	IL_ONEA	0714020203	24	3	5.19	X582, X583, X585, X586, X590	N/A	N/A
Old Maeystown Cr.	IL_JZG	0714010109	27	3	10.85	X582, X583, X585, X586, X590	N/A	N/A
Old Prairie Du Pont Cr.	IL_JMAG	0714010105	27	3	1.51	X582, X583, X585, X586, X590	N/A	N/A
Old Wabash R.	IL_B-19	0512011306	31	3	2.06	X582, X583, X585, X586, X590	N/A	N/A
Olive Branch	IL_BPJF-01	0512010906	29	3	11.2	X582, X583, X585, X586, X590	N/A	N/A
Olive Branch	IL_DKKA	0713000404	14	3	4.92	X582, X583, X585, X586, X590	N/A	N/A
Olney Cr.	IL_CHL-OL-C1	0512011406	31	2	0.98	F582, X583, X585, X586, X590	N/A	N/A
O'Neill Branch	IL_DTZA	0712000706	4	3	5.04	X582, X583, X585, X586, X590	N/A	N/A
Onemile Race Cr.	IL_JC	0714010109	27	3	7.88	X582, X583, X585, X586, X590	N/A	N/A
Onion Cr.	IL_BBA	0512011306	31	3	2.69	X582, X583, X585, X586, X590	N/A	N/A
Onion Cr.	IL_BEDD	0512011211	30	3	4.06	X582, X583, X585, X586, X590	N/A	N/A
Opossum Cr.	IL_CAGBA	0512011504	31	3	7.16	X582, X583, X585, X586, X590	N/A	N/A
Opossum Cr.	IL_LAA	0708010416	16	3	2.9	X582, X583, X585, X586, X590	N/A	N/A
Opossum Cr.	IL_NCG	0714010610	26	3	4.24	X582, X583, X585, X586, X590	N/A	N/A
Opossum Cr.	IL_OQC-01	0714020110	23	2	14.35	F582, X583, X585, X586, X590	N/A	N/A
Opossum Cr.	IL_OZZK	0714020111	23	3	3.87	X582, X583, X585, X586, X590	N/A	N/A
Orchard Creek	IL_IA-01	0714010508	28	5	3.79	N582, X583, X585, X586, F590	322	72, 143, 144, 156
Otter Branch	IL_BEJG	0512011207	30	3	4.18	X582, X583, X585, X586, X590	N/A	N/A
Otter Branch	IL_OOC	0714020202	24	3	5.75	X582, X583, X585, X586, X590	N/A	N/A
Otter Cr.	IL_DAGD-01	0713001202	18	3	21.76	X582, X583, X585, X586, X590	N/A	N/A
Otter Cr.	IL_DI-02	0713000307	13	2	31.63	F582, X583, X585, X586, X590	N/A	N/A
Otter Cr.	IL_DSB-01	0713000209	12	2	21.51	F582, X583, X585, X586, F590	N/A	N/A
Otter Cr.	IL_DTFA	0712000701	4	2	6.52	F582, X583, X585, X586, X590	N/A	N/A
Otter Cr.	IL_DZA-02	0713001109	18	2	11.33	F582, X583, X585, X586, X590	N/A	N/A
Otter Cr.	IL_DZA-03	0713001109	18	2	12.25	F582, X583, X585, X586, X590	N/A	N/A

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Otter Cr.	IL_MIA	0708010101	9	3	11.95	X582, X583, X585, X586, X590	N/A	N/A
Otter Cr.	IL_PEE-01	0709000509	6	5	15.33	N582, X583, X585, X586, X590	463	N/A
Otter Cr.	IL_PWBA	0709000408	7	2	6.37	F582, X583, X585, X586, X590	N/A	N/A
Otter Pond Ditch	IL_BEZC	0512011215	30	3	13.96	X582, X583, X585, X586, X590	N/A	N/A
Overcup Cr.	IL_ONA	0714020203	24	3	6.52	X582, X583, X585, X586, X590	N/A	N/A
Owens Cr.	IL_CZZK	0512011409	31	3	5.57	X582, X583, X585, X586, X590	N/A	N/A
Owens Cr.	IL_PQCB-01	0709000606	5	3	16.44	X582, X583, X585, X586, X590	N/A	N/A
Owl Branch	IL_DAZH	0713001205	18	3	6.12	X582, X583, X585, X586, X590	N/A	N/A
Owl Cr.	IL_OLC	0714020204	24	3	5.4	X582, X583, X585, X586, X590	N/A	N/A
Owl Creek	IL_EZV	0713000601	21	4A	6.57	N582, X583, X585, X586, X590	84, 322, 462	20, 72, 144
Ozark Cr.	IL_AJFBA	0514020308	32	3	2.84	X582, X583, X585, X586, X590	N/A	N/A
Paddock Cr.	IL_JQD	0714010102	27	3	19	X582, X583, X585, X586, X590	N/A	N/A
Paddy Cr.	IL_CAQ	0512011502	31	3	7.31	X582, X583, X585, X586, X590	N/A	N/A
Paint Cr.	IL_OBA	0714020408	25	3	4.99	X582, X583, X585, X586, X590	N/A	N/A
Painter Cr.	IL_BPGB-01	0512010908	29	3	4.85	X582, X583, X585, X586, X590	N/A	N/A
Painter Fork	IL_BECEB	0512011212	30	3	4.76	X582, X583, X585, X586, X590	N/A	N/A
Paintrock Cr.	IL_CAU	0512011502	31	3	10.48	X582, X583, X585, X586, X590	N/A	N/A
Palmer Cr.	IL_JJ	0714010105	27	3	7.45	X582, X583, X585, X586, X590	N/A	N/A
Pankey Branch	IL_ATGB	0514020402	32	3	6.58	X582, X583, X585, X586, X590	N/A	N/A
Panther Cr.	IL_BEFC	0512011210	30	3	14.48	X582, X583, X585, X586, X590	N/A	N/A
Panther Cr.	IL_CZZI	0512011404	31	3	14.5	X582, X583, X585, X586, X590	N/A	N/A
Panther Cr.	IL_DBO	0713001106	18	3	4.91	X582, X583, X585, X586, X590	N/A	N/A
Panther Cr.	IL_DGKA	0713001004	17	3	11.75	X582, X583, X585, X586, X590	N/A	N/A
Panther Cr.	IL_DKK-01	0713000404	14	2	5.28	F582, X583, X585, X586, F590	N/A	N/A
Panther Cr.	IL_DKK-02	0713000404	14	2	8.23	F582, X583, X585, X586, X590	N/A	N/A
Panther Cr.	IL_DKK-03	0713000404	14	3	12.99	X582, X583, X585, X586, X590	N/A	N/A
Panther Cr.	IL_EE-01	0713000807	20	2	14.92	F582, X583, X585, X586, X590	N/A	N/A
Panther Cr.	IL_EOE-05	0713000705	20	5	4.86	N582, X583, X585, X586, X590	322, 462	177, 85
Panther Cr.	IL_JQM	0714010101	27	3	3.48	X582, X583, X585, X586, X590	N/A	N/A
Panther Cr.	IL_KCAI	0711000409	19	5	6.27	N582, X583, X585, X586, X590	273, 322	140, 155
Panther Cr.	IL_KII	0711000105	19	3	10.5	X582, X583, X585, X586, X590	N/A	N/A
Panther Cr.	IL_NCE-02	0714010610	26	2	12.84	F582, X583, X585, X586, X590	N/A	N/A
Panther Cr.	IL_NCO	0714010610	26	3	7.08	X582, X583, X585, X586, X590	N/A	N/A
Panther Cr.	IL_OLH	0714020204	24	3	4.37	X582, X583, X585, X586, X590	N/A	N/A
Panther Fork	IL_CANE	0512011501	31	3	5.5	X582, X583, X585, X586, X590	N/A	N/A
Parker Branch	IL_DZHAA	0713000304	13	3	2.5	X582, X583, X585, X586, X590	N/A	N/A
Parker Cr.	IL_CGAB	0512011408	31	3	4.86	X582, X583, X585, X586, X590	N/A	N/A

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Parker Run	IL_LFE	0708010404	16	3	9.41	X582, X583, X585, X586, X590	N/A	N/A
Partridge Cr.	IL_BZR	0512011111	30	3	4.9	X582, X583, X585, X586, X590	N/A	N/A
Partridge Cr.	IL_DZ4H	0713000117	11	3	14.7	X582, X583, X585, X586, X590	N/A	N/A
Patten Br.	IL_IIA	0714010502	28	3	4.2	X582, X583, X585, X586, X590	N/A	N/A
Patterson Branch	IL_ADCG	0514020605	33	3	6.12	X582, X583, X585, X586, X590	N/A	N/A
Patton Cr.	IL_DKU	0713000403	14	2	8.91	F582, X583, X585, X586, X590	N/A	N/A
Paul Cr.	IL_BEAB-01	0512011213	30	3	10.07	X582, X583, X585, X586, X590	N/A	N/A
Paw Paw Run	IL_DTAD	0712000705	4	3	8.23	X582, X583, X585, X586, X590	N/A	N/A
Pecatonica R.	IL_PW-01	0709000316	7	5	7.01	N582, N583, N585, X586, X590	371, 403, 348, 400	144, 140
Pecatonica R.	IL_PW-02	0709000316	7	5	18.75	F582, N583, X585, X586, X590	274, 348	10, 140
Pecatonica R.	IL_PW-04	0709000312	7	5	7.29	N582, N583, X585, X586, X590	371, 403, 348	144, 140
Pecatonica R.	IL_PW-06	0709000314	7	5	22.72	X582, N583, X585, X586, X590	348	140
Pecatonica R.	IL_PW-07	0709000312	7	5	20.7	F582, N583, X585, X586, X590	348	140
Pecatonica R.	IL_PW-08	0709000314	7	5	7.59	N582, N583, N585, X586, X590	371, 403, 348, 400	144, 140
Pecatonica R.	IL_PW-13	0709000316	7	5	8.56	X582, N583, N585, X586, X590	348, 400	140, 156
Pennington Cr.	IL_LDI	0708010410	16	3	3.94	X582, X583, X585, X586, X590	N/A	N/A
Person Cr.	IL_DZ3C	0712000508	11	3	3.24	X582, X583, X585, X586, X590	N/A	N/A
Peters Cr.	IL_AQ	0514020303	32	2	9.67	F582, X583, X585, X586, X590	N/A	N/A
Peters Slough	IL_ATHU-01	0514020403	32	5	5.87	N582, X583, X585, X586, X590	260, 273, 385, 423, 441	2, 127
Pettibone Cr.	IL_QA-C4	0404000201	1	5	0.21	N582, X583, X585, X586, X590	273, 274, 301, 348, 375,	28
Petty Branch	IL_OZZG	0714020111	23	3	2.02	X582, X583, X585, X586, X590	N/A	N/A
Phil Creek	IL_NEBB-DQ-C1A	0714010606	26	5	1.21	N582, X583, X585, X586, F590	322	56, 144, 156, 177
Phils Cr.	IL_DAE	0713001205	18	2	16.71	F582, X583, X585, X586, X590	N/A	N/A
Phinney Branch	IL_OZYB	0714020102	23	3	2.26	X582, X583, X585, X586, X590	N/A	N/A
Piasa Cr.	IL_JV-01	0711000902	27	5	29.74	N582, X583, X585, X586, F590	84, 322, 388	72, 125, 156, 177
Piatt Cr.	IL_OLGA	0714020204	24	3	6	X582, X583, X585, X586, X590	N/A	N/A
Pierce Cr.	IL_NZW	0714010602	26	3	5.53	X582, X583, X585, X586, X590	N/A	N/A
Pig Cr.	IL_DJHB	0713000508	15	3	8.41	X582, X583, X585, X586, X590	N/A	N/A
Pigeon Cr.	IL_CANBA	0512011501	31	3	4.42	X582, X583, X585, X586, X590	N/A	N/A
Pigeon Cr.	IL_DZLA	0713000113	11	3	10.64	X582, X583, X585, X586, X590	N/A	N/A
Pigeon Cr.	IL_FLIDD-01	0712000206	10	5	4.82	N582, X583, N585, X586, X590	463, 400	140
Pigeon Cr.	IL_FLIDD-02	0712000206	10	3	4.16	X582, X583, X585, X586, X590	N/A	N/A
Pigeon Cr.	IL_FLIDD-03	0712000206	10	3	2.59	X582, X583, X585, X586, X590	N/A	N/A
Pigeon Creek	IL_KCG-01	0711000405	19	2	14.65	F582, X583, X585, X586, X590	N/A	N/A
Pike Cr.	IL_DQG	0713000105	11	4C	21.07	N582, X583, X585, X586, X590	84	20
Pike Cr.	IL_DSJA-01	0713000204	12	2	14.34	F582, X583, X585, X586, X590	N/A	N/A
Pike Cr.	IL_EIC	0713000908	22	3	13.66	X582, X583, X585, X586, X590	N/A	N/A

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Pike Cr.	IL_FLF-01	0712000211	10	5	18.31	N582, X583, N585, X586, F590	84, 322, 371, 500, 501, 400	20, 157, 156, 72, 140
Pike Cr.	IL_FQA	0712000114	10	3	15.06	X582, X583, X585, X586, X590	N/A	N/A
Pike Run	IL_LED	0708010405	16	3	7.56	X582, X583, X585, X586, X590	N/A	N/A
Piles Fk.	IL_NDB-03	0714010608	26	5	7.91	N582, X583, X585, X586, X590	84, 277, 319, 322	125, 177, 132
Pine Cr.	IL_PJ-01	0709000505	6	2	14.76	F582, X583, X585, X586, X590	N/A	N/A
Pine Cr.	IL_PJ-11	0709000505	6	2	8.1	F582, X583, X585, X586, X590	N/A	N/A
Piney Branch	IL_IIBB-01	0714010502	28	2	5.81	F582, X583, X585, X586, F590	N/A	N/A
Pink Cr.	IL_PWIA-01	0709000314	7	3	10.18	X582, X583, X585, X586, X590	N/A	N/A
Pint Cr.	IL_OQAAA	0714020110	23	3	3.13	X582, X583, X585, X586, X590	N/A	N/A
Pipestone Cr.	IL_NCDA-01	0714010609	26	5	14.33	N582, X583, X585, X586, X590	273, 371, 385	127, 20, 72, 125, 144
Piscasaw Cr.	IL_PQE-06	0709000603	5	5	12.65	F582, N583, X585, X586, X590	274	10, 140
Piscasaw Cr.	IL_PQE-07	0709000603	5	5	14.6	X582, N583, X585, X586, X590	274	10, 140
Plum Cr.	IL_DZZJA	0713001108	18	2	14.3	F582, X583, X585, X586, X590	N/A	N/A
Plum Cr.	IL_HBE-02	0712000303	1	2	17.59	F582, X583, X585, X586, X590	N/A	N/A
Plum Cr.	IL_OZC-01	0714020407	25	2	32.74	F582, X583, X586, X590	N/A	N/A
Plum Cr.	IL_OZH-OK-A2	0714020209	24	5	7.23	N582, X583, X585, X586, X590	84, 322, 371, 403, 462	125, 140, 144
Plum Cr.	IL_OZH-OK-C2	0714020209	24	5	2.1	N582, X583, X585, X586, X590	84, 322, 462	125, 85
Plum Cr.	IL_OZH-OK-C3	0714020209	24	5	2.25	N582, X583, X585, X586, X590	84, 322, 371, 462	85, 177
Plum R.	IL_MJ-01	0706000510	9	5	31.39	N582, X583, N585, X586, X590	84, 371, 403, 400	20, 66, 140
Plum R.	IL_MJ-02	0706000510	9	2	19.12	F582, X583, X585, X586, F590	N/A	N/A
Polecat Cr.	IL_BEO-01	0512011208	30	2	19.08	F582, X583, X585, X586, X590	N/A	N/A
Polecat Cr.	IL_EOAE	0713000707	20	3	7.91	X582, X583, X585, X586, X590	N/A	N/A
Polecat Cr.	IL_OQAB	0714020110	23	3	7.99	X582, X583, X585, X586, X590	N/A	N/A
Pond Cr.	IL_ATHE	0514020403	32	5	9.21	N582, X583, X585, X586, F590	322	2, 155
Pond Cr.	IL_CC-FF-C3	0512011409	31	5	7.33	N582, X583, X585, X586, X590	84, 463, 479, 500, 501	20, 72
Pond Cr.	IL_CC-FF-D1	0512011409	31	5	4.64	N582, X583, X585, X586, X590	84, 322	20, 72, 140
Pond Cr.	IL_DQDA	0713000107	11	3	10.21	X582, X583, X585, X586, X590	N/A	N/A
Pond Cr.	IL_NCA	0714010610	26	3	7.08	X582, X583, X585, X586, X590	N/A	N/A
Pond Cr.	IL_NG-02	0714010605	26	5	23.53	N582, X583, F585, F586, X590	84, 138, 322, 371, 500, 501	20, 56, 72, 125, 144, 156, 177, 140
Pond Ditch	IL_ATZN-10	0514020407	32	3	1.8	X582, X583, X585, X586, X590	N/A	N/A
Pond Ditch	IL_ATZN-11	0514020407	32	3	6.45	X582, X583, X585, X586, X590	N/A	N/A
Pond Grove Cr.	IL_BEZG	0512011212	30	3	9.37	X582, X583, X585, X586, X590	N/A	N/A
Poole Cr.	IL_DZ4M	0713000110	11	3	4.85	X582, X583, X585, X586, X590	N/A	N/A
Pope Cr.	IL_LE-03	0708010405	16	2	25.37	F582, X583, X585, X586, X590	N/A	N/A
Pope Cr.	IL_LE-04	0708010405	16	3	7.62	X582, X583, X585, X586, X590	N/A	N/A

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Pope Cr.	IL_LE-05	0708010405	16	3	25.44	X582, X583, X585, X586, X590	N/A	N/A
Poplar Branch	IL_NIC	0714010603	26	3	3.99	X582, X583, X585, X586, X590	N/A	N/A
Poplar Cr.	IL_CAIZ	0512011502	31	3	8.45	X582, X583, X585, X586, X590	N/A	N/A
Poplar Cr.	IL_DTG-02	0712000612	3	5	15.52	N582, X583, N585, X586, X590	138, 403, 400	49, 177, 140
Poplar Cr.	IL_DTG-03	0712000612	3	3	1.95	X582, X583, X585, X586, X590	N/A	N/A
Porterfield Cr.	IL_IXJB	0714010801	33	3	3.08	X582, X583, X585, X586, X590	N/A	N/A
Possum Cr.	IL_CAP	0512011502	31	3	4.28	X582, X583, X585, X586, X590	N/A	N/A
Possum Cr.	IL_DZ3WA	0713001110	18	3	1.45	X582, X583, X585, X586, X590	N/A	N/A
Post Cr. Cutoff	IL_AD-09	0514020605	33	2	5.22	F582, X583, X585, X586, X590	N/A	N/A
Post Oak Slough	IL_OHH	0714020401	25	3	1.5	X582, X583, X585, X586, X590	N/A	N/A
Prairie Branch	IL_DAGCA	0713001202	18	3	4.15	X582, X583, X585, X586, X590	N/A	N/A
Prairie Cr.	IL_ATGF	0514020402	32	3	8.41	X582, X583, X585, X586, X590	N/A	N/A
Prairie Cr.	IL_BPCL-01	0512010901	29	2	7.51	F582, X583, X585, X586, X590	N/A	N/A
Prairie Cr.	IL_CAE	0512011505	31	3	7.61	X582, X583, X585, X586, X590	N/A	N/A
Prairie Cr.	IL_DFE	0713001101	18	2	15.49	F582, X583, X585, X586, X590	N/A	N/A
Prairie Cr.	IL_DGZN-01	0713001007	17	5	10.18	N582, X583, X585, X586, X590	273, 322, 403, 462	140, 85, 144
Prairie Cr.	IL_DKF-11	0713000408	14	5	14.96	N582, X583, X585, X586, F590	84, 138, 322	20, 85
Prairie Cr.	IL_DSE-01	0713000208	12	2	20.21	F582, X583, X585, X586, F590	N/A	N/A
Prairie Cr.	IL_EIDA-01	0713000907	22	2	20.68	F582, X583, X585, X586, X590	N/A	N/A
Prairie Cr.	IL_EIED	0713000905	22	3	10.47	X582, X583, X585, X586, X590	N/A	N/A
Prairie Cr.	IL_EKA	0713000803	20	3	16.61	X582, X583, X585, X586, X590	N/A	N/A
Prairie Cr.	IL_FA-01	0712000118	10	2	24.93	F582, X583, X585, X586, F590	N/A	N/A
Prairie Cr.	IL_FLG	0712000209	10	5	29.72	N582, X583, N585, X586, N590	84, 322, 500, 501, 400, 471	20, 72, 140
Prairie Cr.	IL_NZM-01	0714010607	26	5	9.06	N582, X583, X585, X586, X590	385	127
Prairie Cr.	IL_OJBA	0714020208	24	5	21.8	N582, X583, X585, X586, X590	322, 462	72, 125, 143, 144, 156, 161, 177
Prairie Cr.	IL_PLE-03	0709000503	6	2	11.6	F582, X583, X585, X586, X590	N/A	N/A
Prairie du Long Cr.	IL_OCB-99	0714020406	25	5	26.39	N582, X583, X585, X586, X590	273, 322	72, 144, 156
Prairie Du Pont Cr.	IL_JMAA-01	0714010105	27	2	14.95	F582, X583, X585, X586, F590	N/A	N/A
Prairie du Rocher Cr.	IL_JB	0714010109	27	3	8.55	X582, X583, X585, X586, X590	N/A	N/A
Prairie Fork	IL_EOFA	0713000703	20	3	13.64	X582, X583, X585, X586, X590	N/A	N/A
Prentiss Cr.	IL_GBLA	0712000408	2	3	3.5	X582, X583, X585, X586, X590	N/A	N/A
Preston Cr.	IL_PWO	0709000312	7	3	7.8	X582, X583, X585, X586, X590	N/A	N/A
Prince Run	IL_DJMAA	0713000502	15	5	8.65	N582, X583, X585, X586, X590	84, 234, 371	20, 140, 144, 156
Pulaski Slough	IL_IXCC-01	0714010803	33	4C	9.64	N582, X583, X585, X586, X590	84, 500, 501	20
Puncheon Cr.	IL_CANB	0512011501	31	3	12.65	X582, X583, X585, X586, X590	N/A	N/A

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Puncheon Cr.	IL_NEI-01	0714010606	26	5	7.98	N582, X583, X585, X586, X590	463	140
Purpus Cr.	IL_DEHC	0713001102	18	3	7.76	X582, X583, X585, X586, X590	N/A	N/A
Put Cr.	IL_DJD-02	0713000511	15	2	17.38	F582, X583, X585, X586, F590	N/A	N/A
Quail Cr.	IL_BFCB-12	0512011114	30	5	3.79	N582, X583, X585, X586, X590	229, 463	45, 102, 144, 177
Quarrel Cr.	IL_AKF	0514020306	32	3	3.6	X582, X583, X585, X586, X590	N/A	N/A
Quarry Branch	IL_BEFE	0512011210	30	3	9.11	X582, X583, X585, X586, X590	N/A	N/A
Queens Lake Branch	IL_OZG	0714020409	25	3	8.85	X582, X583, X585, X586, X590	N/A	N/A
Quiver Cr.	IL_DZG-02	0713000305	13	2	16.17	F582, X583, X585, X586, X590	N/A	N/A
Raccoon Cr.	IL_BG	0512011113	30	2	12.63	F582, X583, X585, X586, X590	N/A	N/A
Raccoon Cr.	IL_CDF-02	0512011407	31	5	23.71	F582, N583, X585, X586, X590	274	10, 140
Raccoon Cr.	IL_OJF	0714020208	24	3	17.08	X582, X583, X585, X586, X590	N/A	N/A
Raccoon Cr.	IL_OLE	0714020204	24	3	6.92	X582, X583, X585, X586, X590	N/A	N/A
Raccoon Cr.	IL_PWA-01	0709000315	7	5	8.38	F582, X583, N585, X586, X590	400	140
Raccoon Cr. South	IL_BZK-01	0512011301	31	5	21.17	N582, X583, X585, X586, X590	322	4, 155
Railroad Cr.	IL_LZW	0708010418	16	3	7.13	X582, X583, X585, X586, X590	N/A	N/A
Ramsey Branch	IL_AKJ	0514020306	32	3	4.13	X582, X583, X585, X586, X590	N/A	N/A
Ramsey Cr.	IL_COA	0512011403	31	3	11.64	X582, X583, X585, X586, X590	N/A	N/A
Ramsey Cr.	IL_OO-01	0714020202	24	2	15.76	F582, X583, X586, X590	N/A	N/A
Ramsey Cr.	IL_OO-02	0714020202	24	2	15.57	F582, X583, X585, X586, X590	N/A	N/A
Ramsey Slough	IL_PZO	0709000510	6	3	2.48	X582, X583, X585, X586, X590	N/A	N/A
Randy Creek	IL_JDA-MT-A1	0714010109	27	2	2.11	F582, X583, X585, X586, F590	N/A	N/A
Randy Creek	IL_JDA-MT-C1	0714010109	27	2	0.23	X582, X583, X585, X586, F590	N/A	N/A
Range Cr.	IL_BEI-01	0512011208	30	2	24.01	F582, X583, X585, X586, X590	N/A	N/A
Rat Run	IL_DZZC	0712000508	11	3	6.39	X582, X583, X585, X586, X590	N/A	N/A
Rattlesnake Branch	IL_DZZKB	0713000306	13	3	4.6	X582, X583, X585, X586, X590	N/A	N/A
Rattlesnake Cr.	IL_BEZW	0512011208	30	3	3.06	X582, X583, X585, X586, X590	N/A	N/A
Rattlesnake Cr.	IL_CZV	0512011401	31	3	3	X582, X583, X585, X586, X590	N/A	N/A
Rattlesnake Cr.	IL_NCB-01	0714010610	26	2	11.35	F582, X583, X585, X586, X590	N/A	N/A
Rattlesnake Den Cr.	IL_DEG	0713001102	18	3	3.56	X582, X583, X585, X586, X590	N/A	N/A
Rayhill Slough	IL_OFA	0714020409	25	3	9.02	X582, X583, X585, X586, X590	N/A	N/A
Rayns Cr.	IL_FE	0712000118	10	3	6.26	X582, X583, X585, X586, X590	N/A	N/A
Rayse Cr.	IL_NK-01	0714010602	26	2	9.13	F582, X583, X586, X590	N/A	N/A
Rayse Cr.	IL_NK-02	0714010602	26	2	21.18	F582, X583, X585, X586, X590	N/A	N/A
Rector Cr.	IL_ATFE-01	0514020404	32	5	19.74	N582, X583, X585, X586, X590	84, 322, 479, 500, 501	20, 140, 144, 72
Red R.	IL_DKKG	0713000404	14	3	8.17	X582, X583, X585, X586, X590	N/A	N/A
Reese Cr	IL_NEB-DQ-C1	0714010606	26	5	1.31	F582, X583, X585, X586, N590	471	144, 156, 177
Reese Cr.	IL_NEB	0714010606	26	3	4.71	X582, X583, X585, X586, X590	N/A	N/A



**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Reese Cr.	IL_NEB-02	0714010606	26	5	6.59	N582, X583, X585, X586, F590	84, 322, 371, 462, 500, 501	20, 49, 72, 85, 144, 156
Reese Cr.	IL_NEB-DQ-A2	0714010606	26	5	4.15	N582, X583, X585, X586, F590	84, 273, 501	2, 127, 143, 144, 156
Reinhardt Slouth	IL_OFB	0714020409	25	3	7.1	X582, X583, X585, X586, X590	N/A	N/A
Rhule Cr.	IL_PWC-01	0709000316	7	3	1.8	X582, X583, X585, X586, X590	N/A	N/A
Rich Branch	IL_DHGA	0713000309	13	3	5.06	X582, X583, X585, X586, X590	N/A	N/A
Richardson Branch	IL_DAJA	0713001201	18	3	6.21	X582, X583, X585, X586, X590	N/A	N/A
Richie Branch	IL_DHF	0713000309	13	3	7.22	X582, X583, X585, X586, X590	N/A	N/A
Richland Cr.	IL_CHK	0512011406	31	3	6.65	X582, X583, X585, X586, X590	N/A	N/A
Richland Cr.	IL_DZK	0713000115	11	3	15.77	X582, X583, X585, X586, X590	N/A	N/A
Richland Cr.	IL_EK-01	0713000803	20	5	19.28	N582, X583, X585, X586, X590	463	140
Richland Cr.	IL_OZT	0714020206	24	3	10.54	X582, X583, X585, X586, X590	N/A	N/A
Richland Cr.	IL_PWP-06	0709000311	7	2	21.6	F582, X583, X585, X586, X590	N/A	N/A
Richland Cr. North	IL_OR-01	0714020109	23	2	27.62	F582, X583, X585, X586, X590	N/A	N/A
Richland Cr.-South	IL_OC-03	0714020406	25	5	3.81	N582, X583, X585, X586, X590	84, 462	20, 125, 144, 23, 85
Richland Cr.-South	IL_OC-04	0714020406	25	5	9.53	N582, X583, X586, X590	168, 371, 403, 462, 500, 501	23, 85, 177, 127, 144, 20
Richland Cr.-South	IL_OC-86	0714020406	25	5	9.01	N582, X583, X586, X590	462, 500	20, 144, 156
Richland Cr.-South	IL_OC-90	0714020406	25	5	3.05	N582, X583, X585, X586, N590	371, 462, 500, 501, 520	23, 85, 144, 177
Richland Cr.-South	IL_OC-92	0714020406	25	2	3.49	F582, X583, X585, X586, X590	N/A	N/A
Richland Cr.-South	IL_OC-94	0714020406	25	2	1.72	F582, X583, X585, X586, X590	N/A	N/A
Richland Cr.-South	IL_OC-95	0714020406	25	5	2.97	N582, X583, X585, X586, X590	84, 322, 462	20, 85, 177
Richland Cr.-South	IL_OC-97	0714020406	25	3	6.22	X582, X583, X585, X586, X590	N/A	N/A
Riley Cr.	IL_BENA-01	0512011206	30	2	1.38	F582, X583, X585, X586, X590	N/A	N/A
Riley Cr.	IL_BENA-02	0512011206	30	2	8.54	F582, X583, X585, X586, X590	N/A	N/A
Riley Cr.	IL_BENA-03	0512011206	30	2	5.46	F582, X583, X585, X586, X590	N/A	N/A
Riley Run	IL_OPB	0714020201	24	3	2.18	X582, X583, X585, X586, X590	N/A	N/A
Rindesbacher Cr.	IL_MLC	0706000507	9	3	3.61	X582, X583, X585, X586, X590	N/A	N/A
Road Run	IL_IXRA	0714010803	33	3	5.73	X582, X583, X585, X586, X590	N/A	N/A
Rob Roy Cr.	IL_DTZI-01	0712000706	4	3	9.66	X582, X583, X585, X586, X590	N/A	N/A
Robinson Cr.	IL_BFC-10	0512011114	30	5	2.69	N582, X583, X585, X586, X590	462	62, 85, 177
Robinson Cr.	IL_BFC-11	0512011114	30	5	0.92	N582, X583, X585, X586, X590	138, 234, 462	62, 85, 177
Robinson Cr.	IL_BFC-19	0512011114	30	5	0.72	N582, X583, X585, X586, X590	462	85, 177
Robinson Cr.	IL_BFC-20	0512011114	30	5	3.66	N582, X583, X585, X586, X590	322	62, 85, 177
Robinson Cr.	IL_BFC-25	0512011114	30	5	0.22	N582, X583, X585, X586, X590	462	85, 177
Robinson Cr.	IL_BFC-26	0512011114	30	5	1.26	N582, X583, X585, X586, X590	84, 138, 462, 501	20, 62, 85, 177
Robinson Cr.	IL_LZA	0708010416	16	3	6.23	X582, X583, X585, X586, X590	N/A	N/A

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Robinson Cr.	IL_OAC	0714020409	25	3	4.78	X582, X583, X585, X586, X590	N/A	N/A
Robinson Cr.	IL_OS-03	0714020108	23	2	31.09	F582, X583, X585, X586, X590	N/A	N/A
Rock Branch	IL_CHDA	0512011406	31	3	2.01	X582, X583, X585, X586, X590	N/A	N/A
Rock Branch	IL_NCIA	0714010610	26	3	3.12	X582, X583, X585, X586, X590	N/A	N/A
Rock Cr.	IL_ATBA	0514020407	32	5	10.22	N582, X583, X585, X586, F590	163, 322	N/A
Rock Cr.	IL_DGO-01	0713001002	17	5	13.48	N582, X583, X585, X586, X590	322	140
Rock Cr.	IL_DGPB-01	0713001001	17	3	13.73	X582, X583, X585, X586, X590	N/A	N/A
Rock Cr.	IL_DKI-01	0713000407	14	2	18.09	F582, X583, X585, X586, X590	N/A	N/A
Rock Cr.	IL_EIEC	0713000905	22	3	7.19	X582, X583, X585, X586, X590	N/A	N/A
Rock Cr.	IL_EZZN	0713000804	20	2	12.45	F582, X583, X585, X586, X590	N/A	N/A
Rock Cr.	IL_FF-01	0712000115	10	2	24.69	F582, X583, X585, X586, F590	N/A	N/A
Rock Cr.	IL_IHA	0714010503	28	3	3.43	X582, X583, X585, X586, X590	N/A	N/A
Rock Cr.	IL_JRBAA	0711000903	27	3	1.8	X582, X583, X585, X586, X590	N/A	N/A
Rock Cr.	IL_PE-02	0709000509	6	2	43.3	F582, X583, X585, X586, X590	N/A	N/A
Rock Cr.	IL_PE-05	0709000509	6	5	9.4	F582, X583, N585, X586, X590	400	140
Rock Fork	IL_NCDD	0714010609	26	3	3.08	X582, X583, X585, X586, X590	N/A	N/A
Rock R.	IL_P-04	0709000511	6	5	29.61	F582, N583, N585, X586, X590	274, 348, 400	10, 140
Rock R.	IL_P-06	0709000510	6	5	11.31	N582, N583, F585, F586, X590	229, 521, 274, 348	124, 10, 140
Rock R.	IL_P-09	0709000316	6	5	5.66	F582, N583, N585, X586, X590	274, 348, 400	10, 140
Rock R.	IL_P-14	0709000504	6	5	11.01	F582, N583, F585, F586, X590	274, 348	10, 140
Rock R.	IL_P-15	0709000501	6	5	21.26	F582, N583, N585, X586, X590	274, 348, 400	10, 140
Rock R.	IL_P-20	0709000506	6	5	25.14	N582, N583, F585, F586, X590	229, 521, 274, 348	124, 10, 140
Rock R.	IL_P-21	0709000506	6	5	18.47	N582, N583, X585, X586, X590	229, 521, 274, 348	124, 10, 140
Rock R.	IL_P-23	0709000504	6	5	7.5	F582, N583, F585, F586, X590	274, 348	10, 140
Rock R.	IL_P-24	0709000510	6	5	25.55	N582, N583, X585, X586, X590	229, 521, 274, 348	124, 10, 140
Rock R.	IL_P-25	0709000513	6	5	15.96	N582, N583, X585, X586, X590	463, 274, 348	10, 140
Rock Run	IL_GBAA-01	0712000408	2	5	9.11	N582, X583, X585, X586, X590	463	N/A
Rock Run	IL_PWI-01	0709000314	7	2	22.68	F582, X583, X585, X586, X590	N/A	N/A
Rockcastle Cr.	IL_IIG	0714010502	28	3	5.4	X582, X583, X585, X586, X590	N/A	N/A
Rockhouse Cr.	IL_OCBC	0714020406	25	3	9.46	X582, X583, X585, X586, X590	N/A	N/A
Rocky Branch	IL_AKC	0514020306	32	3	4.08	X582, X583, X585, X586, X590	N/A	N/A
Rocky Branch	IL_ATZB	0514020403	32	3	5.2	X582, X583, X585, X586, X590	N/A	N/A
Rocky Branch	IL_AX	0514020607	33	3	3.91	X582, X583, X585, X586, X590	N/A	N/A
Rocky Branch	IL_CAGCA	0512011504	31	3	6.26	X582, X583, X585, X586, X590	N/A	N/A
Rocky Branch	IL_CAYC	0512011502	31	3	1.75	X582, X583, X585, X586, X590	N/A	N/A
Rocky Branch	IL_EZZM	0713000804	20	3	3.14	X582, X583, X585, X586, X590	N/A	N/A
Rocky Branch	IL_JRAA	0711000903	27	3	7.08	X582, X583, X585, X586, X590	N/A	N/A

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Rocky Branch	IL_OABA	0714020409	25	3	1.89	X582, X583, X585, X586, X590	N/A	N/A
Rocky Branch	IL_OCBA	0714020406	25	3	4.03	X582, X583, X585, X586, X590	N/A	N/A
Rocky Branch	IL_OSB	0714020108	23	3	7.24	X582, X583, X585, X586, X590	N/A	N/A
Rocky Fork	IL_JVB	0711000902	27	3	6.34	X582, X583, X585, X586, X590	N/A	N/A
Rocky Run	IL_DQC	0713000107	11	3	6.18	X582, X583, X585, X586, X590	N/A	N/A
Roods Cr.	IL_DTZE-01	0712000706	4	3	12.33	X582, X583, X585, X586, X590	N/A	N/A
Rooks Cr.	IL_DSJ-01	0713000204	12	2	34.52	F582, X583, X585, X586, F590	N/A	N/A
Root Lick Branch	IL_AJC	0514020308	32	3	5.13	X582, X583, X585, X586, X590	N/A	N/A
Rose Cr.	IL_ALF	0514020307	32	3	8.95	X582, X583, X585, X586, X590	N/A	N/A
Rose Cr.	IL_ATEE-08	0514020407	32	5	3.14	N582, X583, X585, X586, X590	322, 385	140, 127
Rosetter Cr.	IL_PQCK-01	0709000606	5	3	6.93	X582, X583, X585, X586, X590	N/A	N/A
Rubicon Cr.	IL_DAFB	0713001203	18	3	10.25	X582, X583, X585, X586, X590	N/A	N/A
Ruffner Cr.	IL_BEIB	0512011208	30	3	2.86	X582, X583, X585, X586, X590	N/A	N/A
Running Lake Ditch	IL_ICIA-01	0714010507	28	5	19.62	N582, X583, X585, X586, F590	84, 273, 322, 500, 501	49, 72, 155
Running Slough	IL_AZB	0514020207	32	3	9.72	X582, X583, X585, X586, X590	N/A	N/A
Rupp Run	IL_DLK	0713000302	13	3	2.35	X582, X583, X585, X586, X590	N/A	N/A
Rush Cr.	IL_ML	0706000507	9	3	30.26	X582, X583, X585, X586, X590	N/A	N/A
Rush Cr.	IL_PQH-01	0709000602	5	2	15.54	F582, X583, X585, X586, X590	N/A	N/A
Russett Branch	IL_DES	0713001102	18	3	3.96	X582, X583, X585, X586, X590	N/A	N/A
Russian Branch	IL_NCKC	0714010610	26	3	4.16	X582, X583, X585, X586, X590	N/A	N/A
S. Beach Cr.	IL_PLBA	0709000503	6	5	4.92	N582, X583, X585, X586, X590	463	N/A
S. Br. Chicago R.	IL_HC-01	0712000301	1	5	3.99	N583, X586, F587	348	140
S. Br. Crow Cr. E.	IL_DOA	0713000112	11	3	21.7	X582, X583, X585, X586, X590	N/A	N/A
S. Br. E. Kishwaukee R.	IL_PQI-10	0709000602	5	5	6.76	N582, X583, X585, X586, X590	84, 104, 319, 322, 371, 462, 478, 479	20, 58, 28, 85, 122, 144
S. Br. Fork Cr.	IL_FBC-02	0712000117	10	3	22.26	X582, X583, X585, X586, X590	N/A	N/A
S. Br. Kishwaukee R.	IL_PQC-02	0709000606	5	5	12.37	F582, N583, X585, X586, X590	274, 348	140
S. Br. Kishwaukee R.	IL_PQC-05	0709000606	5	5	15.88	N582, N583, X585, X586, X590	463, 348	140
S. Br. Kishwaukee R.	IL_PQC-06	0709000606	5	5	5.5	N582, N583, N585, X586, X590	322, 441, 479, 348, 400	140
S. Br. Kishwaukee R.	IL_PQC-09	0709000606	5	5	9.18	F582, N583, X585, X586, X590	348	140
S. Br. Kishwaukee R.	IL_PQC-11	0709000606	5	5	7.18	F582, N583, X585, X586, X590	274, 348	140
S. Br. Kishwaukee R.	IL_PQC-13	0709000606	5	5	14.21	N582, N583, X585, X586, X590	84, 371, 479, 348	20, 144, 140
S. Br. Kishwaukee River	IL_PQI-H-D1	0709000602	5	5	5.85	N582, X583, X585, X586, X590	84, 319, 371	20, 58, 122, 144
S. Br. Kishwaukee River (East)	IL_PQI-H-C3	0709000602	5	5	2.68	N582, X583, X585, X586, X590	84, 319, 462	20, 122, 58, 85
S. Br. Kishwaukee River (East)	IL_PQI-H-C5	0709000602	5	5	4.31	N582, X583, X585, X586, X590	138, 163, 322, 462, 478, 479	85, 177

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
S. Br. La Moine R.	IL_DGZR	0713001002	17	5	16.8	N582, X583, F584, X585, X586, X590	273, 308, 322, 462	140, 85
S. Br. Larry Cr.	IL_LJB	0708010418	16	3	5.68	X582, X583, X585, X586, X590	N/A	N/A
S. Br. Otter Cr.	IL_DIF	0713000307	13	3	1.83	X582, X583, X585, X586, X590	N/A	N/A
S. Br. Otter Cr.	IL_PWBC	0709000408	7	5	9.82	N582, X583, X585, X586, X590	463	140
S. Br. Pettibone Cr.	IL_QAA-D1	0404000201	1	5	2.69	N582, X583, X585, X586, X590	1, 213, 244, 348	28
S. Br. Rock Cr.	IL_FFB-01	0712000115	10	5	19.82	N582, X583, X585, X586, F590	84, 319, 441, 462	143, 20
S. Br. Waukegan R.	IL_QCA-01	0404000201	1	5	0.86	N582, X583, X585, X586, X590	79, 154, 177, 246, 301, 319, 375	28, 132, 177
S. Edwards R.	IL_LFG-01	0708010401	16	3	19.21	X582, X583, X585, X586, X590	N/A	N/A
S. Fk. Apple R.	IL_MNI-12	0706000505	9	2	11.01	F582, X583, X585, X586, F590	N/A	N/A
S. Fk. Bear Cr.	IL_KIF-01	0711000104	19	2	6.83	F582, X583, X585, X586, F590	N/A	N/A
S. Fk. Bear Cr.	IL_KIF-02	0711000104	19	2	25.01	F582, X583, X585, X586, X590	N/A	N/A
S. Fk. Big Cr.	IL_OPA-01	0714020201	24	3	7.37	X582, X583, X585, X586, X590	N/A	N/A
S. Fk. Brouilletts Cr.	IL_BND	0512011102	30	3	18.91	X582, X583, X585, X586, X590	N/A	N/A
S. Fk. Horse Cr.	IL_OBC	0714020408	25	3	6.37	X582, X583, X585, X586, X590	N/A	N/A
S. Fk. Indian Cr.	IL_BEMA	0512011208	30	3	6.28	X582, X583, X585, X586, X590	N/A	N/A
S. Fk. Kent Cr.	IL_PSA	0709000501	6	5	9.6	X582, X583, N585, X586, X590	400	140
S. Fk. Lake Fk.	IL_EIGC	0713000903	22	3	14.88	X582, X583, X585, X586, X590	N/A	N/A
S. Fk. Lick Cr.	IL_EOAAA	0713000707	20	3	14.86	X582, X583, X585, X586, X590	N/A	N/A
S. Fk. McKee Cr.	IL_DEA	0713001102	18	2	18.77	F582, X583, X585, X586, X590	N/A	N/A
S. Fk. Mud Cr.	IL_OEB	0714020403	25	3	10.12	X582, X583, X585, X586, X590	N/A	N/A
S. Fk. Otter Cr.	IL_DZAF-01	0713001109	18	2	8.88	F582, X583, X585, X586, X590	N/A	N/A
S. Fk. Raccoon Cr.	IL_BGB	0512011113	30	3	7.13	X582, X583, X585, X586, X590	N/A	N/A
S. Fk. S. Br. Chicago R	IL_HCA-01	0712000301	1	5	1.49	X583, X586, N587	322, 441, 462	23
S. Fk. S. Henderson R.	IL_LDAB	0708010409	16	3	10.64	X582, X583, X585, X586, X590	N/A	N/A
S. Fk. Saline R.	IL_ATH	0514020403	32	3	12.7	X582, X583, X585, X586, X590	N/A	N/A
S. Fk. Saline R.	IL_ATH-02	0514020401	32	5	8.11	N582, X583, N585, X586, X590	84, 127, 322, 400	20, 127, 140
S. Fk. Saline R.	IL_ATH-05	0514020401	32	5	8.67	N582, X583, F585, F586, X590	84, 123, 127, 260, 273, 301, 403, 423, 441, 500, 501	20, 62, 127, 72
S. Fk. Saline R.	IL_ATH-11	0514020401	32	2	8.57	F582, X583, X585, X586, X590	N/A	N/A
S. Fk. Saline R.	IL_ATH-13	0514020403	32	5	12.68	N582, X583, X585, X586, X590	84, 273, 441	20, 125, 127
S. Fk. Saline R.	IL_ATH-14	0514020401	32	5	4.12	N582, X583, X585, X586, F590	463	62, 85
S. Fk. Sangamon R.	IL_EO-01	0713000708	20	5	19.04	N582, N583, F584, N585, X586, X590	441, 462, 137, 400	140, 144

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
S. Fk. Sangamon R.	IL_EO-02	0713000705	20	5	16.26	N582, N583, N585, X586, X590	322, 371, 403, 462, 137, 400	140, 82, 144
S. Fk. Sangamon R.	IL_EO-04	0713000708	20	5	10.55	N582, N583, F585, F586, X590	441, 462, 137	140, 144
S. Fk. Sangamon R.	IL_EO-05	0713000705	20	5	13.78	N582, N583, X585, X586, X590	322, 371, 403, 462, 137	140, 82, 144
S. Fk. Sangamon R.	IL_EO-13	0713000702	20	5	20.73	N582, N583, X585, X586, X590	273, 322, 371, 137	140
S. Fk. Shelby Cr.	IL_DGCA	0713001012	17	3	8.4	X582, X583, X585, X586, X590	N/A	N/A
S. Fk. Vermilion R.	IL_DSP-01	0713000202	12	2	6.02	F582, X583, X585, X586, X590	N/A	N/A
S. Fk. Vermilion R.	IL_DSP-03	0713000202	12	2	22.02	F582, X583, X585, X586, F590	N/A	N/A
S. Henderson Cr.	IL_LDH	0708010410	16	3	13.61	X582, X583, X585, X586, X590	N/A	N/A
S. Henderson R.	IL_LDA-01	0708010409	16	2	5.79	F582, X583, X585, X586, F590	N/A	N/A
S. Henderson R.	IL_LDA-03	0708010409	16	2	22.15	F582, X583, X585, X586, X590	N/A	N/A
S. Kickapoo Cr.	IL_DZ3B	0712000508	11	3	9.36	X582, X583, X585, X586, X590	N/A	N/A
S. Kinnikinnick Cr.	IL_PT	0709000501	6	5	14.43	F582, X583, N585, X586, X590	400	140
S. Prong Spring	IL_KCAEA	0711000409	19	3	3.04	X582, X583, X585, X586, X590	N/A	N/A
Saline Br.	IL_BPJC-06	0512010902	29	2	10.38	F582, X583, X586, X590	N/A	N/A
Saline Br.	IL_BPJC-08	0512010902	29	4C	14.11	N582, X583, X585, X586, X590	84, 501	20
Saline R.	IL_AT-05	0514020403	32	5	9.6	N582, X583, X585, X586, N590	84, 123, 322, 501, 471, 520	20, 72, 85, 127, 156
Saline R.	IL_AT-06	0514020407	32	5	10.44	N582, N583, F585, F586, X590	322, 403, 462, 501, 274	140, 144, 2, 20, 10
Saline R.	IL_AT-07	0514020407	32	5	7.27	N582, N583, X585, X586, X590	84, 273, 322, 371, 385, 403, 441, 462, 274	20, 125, 127, 140, 144, 10
Salt Cr.	IL_CP-04	0512011402	31	5	1.97	N582, X583, X585, X586, X590	371, 403, 462	144
Salt Cr.	IL_CP-05	0512011402	31	2	5.67	F582, X583, X585, X586, X590	N/A	N/A
Salt Cr.	IL_CP-EF-C2	0512011402	31	5	2.4	N582, X583, X585, X586, X590	322, 462	85, 177, 144
Salt Cr.	IL_CP-EF-C4	0512011402	31	5	1.87	N582, X583, X585, X586, X590	462	85, 144, 177
Salt Cr.	IL_CP-EF-C5	0512011402	31	2	3.26	F582, X583, X585, X586, X590	N/A	N/A
Salt Cr.	IL_CP-EF-C6	0512011402	31	2	2.42	F582, X583, X585, X586, X590	N/A	N/A
Salt Cr.	IL_CP-TU-C3	0512011402	31	5	0.89	N582, X583, X585, X586, X590	462	85, 144
Salt Cr.	IL_EI-02	0713000908	22	4A	11.07	F582, X583, N585, X586, X590	400	140
Salt Cr.	IL_EI-03	0713000908	22	2	21.88	F582, X583, X585, X586, X590	N/A	N/A
Salt Cr.	IL_EI-06	0713000904	22	4A	16.1	F582, X583, N585, X586, X590	400	140
Salt Cr.	IL_EI-07	0713000901	22	2	21.59	F582, X583, X585, X586, X590	N/A	N/A
Salt Cr.	IL_EI-18	0713000904	22	2	28.87	F582, X583, X585, X586, X590	N/A	N/A
Salt Cr.	IL_GL	0712000404	2	5	11.9	N582, N583, F585, F586, X590	138, 319, 322, 462, 479, 274, 348	177, 58, 142, 10, 140

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Salt Cr.	IL_GL-03	0712000404	2	5	10.52	N582, N583, X585, X586, X590	84, 177, 244, 322, 348, 371, 403, 462, 500, 274	20, 84, 28, 23, 115, 122, 177, 85, 142, 10, 140
Salt Cr.	IL_GL-09	0712000404	2	5	12.09	N582, N583, N585, X586, X590	79, 138, 277, 319, 322, 371, 403, 462, 274, 348, 400	28, 23, 85, 177, 58, 132, 142, 10, 140
Salt Cr.	IL_GL-10	0712000404	2	5	3.72	N582, N583, N585, X586, X590	84, 96, 138, 246, 277, 301, 319, 322, 441, 478, 479, 274, 348, 400	20, 125, 28, 85, 177, 58, 132, 142, 140, 10
Salt Cr.	IL_GL-19	0712000404	2	5	3.15	N582, N583, N585, X586, X590	84, 138, 319, 403, 462, 274, 348, 400	20, 23, 85, 177, 10, 140
Salt Fk. Vermilion R.	IL_BPJ-03	0512010906	29	4A	10.06	F582, X583, N584, N585, X586, X590	452, 400	140
Salt Fk. Vermilion R.	IL_BPJ-07	0512010903	29	5	3.12	F582, X583, N585, X586, X590	400	140
Salt Fk. Vermilion R.	IL_BPJ-08	0512010906	29	5	3.21	F582, X583, N584, N585, X586, X590	452, 400	140
Salt Fk. Vermilion R.	IL_BPJ-09	0512010903	29	3	13.71	X582, X583, X585, X586, X590	N/A	N/A
Salt Fk. Vermilion R.	IL_BPJ-10	0512010906	29	4A	13.74	F582, X583, N584, X585, X586, X590	452	140
Salt Fk. Vermilion R.	IL_BPJ-12	0512010906	29	2	3.18	F582, X583, X585, X586, X590	N/A	N/A
Salt Fork	IL_BNBB	0512011101	30	3	15.27	X582, X583, X585, X586, X590	N/A	N/A
Salty Branch	IL_CANF	0512011501	31	3	2.4	X582, X583, X585, X586, X590	N/A	N/A
Sam Branch	IL_BEFB	0512011210	30	3	5.27	X582, X583, X585, X586, X590	N/A	N/A
Sammons Cr.	IL_IBAA	0714010507	28	2	4.31	F582, X583, X585, X586, F590	N/A	N/A
Sand Branch	IL_DACA	0713001206	18	3	5.85	X582, X583, X585, X586, X590	N/A	N/A
Sand Branch	IL_DAZAA	0713001206	18	3	1.94	X582, X583, X585, X586, X590	N/A	N/A
Sand Branch	IL_DGAA	0713001012	17	3	3.11	X582, X583, X585, X586, X590	N/A	N/A
Sand Cr.	IL_DAC	0713001206	18	3	5.83	X582, X583, X585, X586, X590	N/A	N/A
Sand Cr.	IL_MIB	0708010101	9	3	6.6	X582, X583, X585, X586, X590	N/A	N/A
Sand Cr.	IL_MXB	0708010105	9	3	4.96	X582, X583, X585, X586, X590	N/A	N/A
Sand Cr.	IL_ODLAA	0714020404	25	3	6.95	X582, X583, X585, X586, X590	N/A	N/A
Sand Cr.	IL_OZZO	0714020107	23	3	10.83	X582, X583, X585, X586, X590	N/A	N/A
Sandy Branch	IL_BHD	0512011110	30	3	2.8	X582, X583, X585, X586, X590	N/A	N/A
Sandy Branch	IL_OKD	0714020205	24	3	2.26	X582, X583, X585, X586, X590	N/A	N/A
Sandy Cr.	IL_DC-01	0713001105	18	2	33.86	F582, X583, X585, X586, X590	N/A	N/A
Sandy Cr.	IL_DP-02	0713000109	11	5	30.22	F582, X583, N585, X586, F590	400	140
Sandy Cr.	IL_DZAG	0713001109	18	5	5.01	N582, X583, X585, X586, X590	462	85

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Sandy Cr.	IL_IXD-01	0714010802	33	5	13.42	N582, X583, X585, X586, F590	322, 441	20, 72, 144, 156
Sandy Run Ditch	IL_ONEB	0714020203	24	3	12.73	X582, X583, X585, X586, X590	N/A	N/A
Sangamon R.	IL_E-18	0713000604	21	4A	24.53	F582, X583, N585, X586, X590	400	140
Sangamon R.	IL_E-04	0713000804	20	5	15.78	F582, N583, X585, X586, X590	348	140
Sangamon R.	IL_E-05	0713000608	21	5	13.58	F582, N583, N585, X586, X590	274, 348, 400	10, 140
Sangamon R.	IL_E-06	0713000608	21	5	1.19	F582, N583, N585, X586, X590	348, 400	140
Sangamon R.	IL_E-09	0713000608	21	5	2.52	F582, N583, N585, X586, X590	348, 400	140
Sangamon R.	IL_E-16	0713000608	21	5	27.48	F582, N583, N585, X586, X590	348, 400	140
Sangamon R.	IL_E-24	0713000806	20	5	23.11	F582, N583, N585, X586, X590	348, 400	140
Sangamon R.	IL_E-25	0713000808	20	5	36.42	F582, N583, N585, X586, X590	348, 400	140
Sangamon R.	IL_E-26	0713000804	20	5	10.72	F582, N583, N585, X586, X590	348, 400	140
Sangamon R.	IL_E-29	0713000602	21	4A	41.9	F582, X583, N585, X586, X590	400	140
Sangamon R.	IL_E-33	0713000601	21	2	31.32	F582, X583, X585, X586, X590	N/A	N/A
Sangamon R.	IL_E-95	0713000604	21	5	5.89	F582, N583, X585, X586, X590	274	10, 140
Saratoga Cr.	IL_DWBA	0712000501	11	3	10.83	X582, X583, X585, X586, X590	N/A	N/A
Sargent Slough	IL_DKEA	0713000408	14	3	10.02	X582, X583, X585, X586, X590	N/A	N/A
Sawmill Cr.	IL_GJ-01	0712000407	2	5	6.62	N582, X583, X585, X586, X590	277, 319, 348, 500	28, 142
Scattering Fk.	IL_BER-01	0512011202	30	2	13.7	F582, X583, X585, X586, X590	N/A	N/A
Scattering Point Cr.	IL_DSH-02	0713000205	12	2	18.96	F582, X583, X585, X586, F590	N/A	N/A
Schneider Springs Br.	IL_OKF	0714020205	24	3	4.85	X582, X583, X585, X586, X590	N/A	N/A
Schoenberger Cr. South	IL_JMACB	0714010105	27	3	6.22	X582, X583, X585, X586, X590	N/A	N/A
Schoenberger Creek	IL_JNG	0714010104	27	5	3.82	N582, X583, X585, X586, N590	84, 273, 308, 322, 500, 501, 160, 413, 462, 471, 478, 479, 502, 520	20, 23, 28, 49, 69, 72, 85, 115, 125, 177
Schoenberger Creek	IL_JNG-PF-A3	0714010104	27	5	1.02	N582, X583, X585, X586, F590	273, 322	20, 23, 28, 72, 115, 177
Scholes Branch	IL_DNA	0713000111	11	3	7.94	X582, X583, X585, X586, X590	N/A	N/A
Schoolhouse Branch	IL_JNB	0714010103	27	3	6.42	X582, X583, X585, X586, X590	N/A	N/A
Scrub Cr.	IL_MJAA	0706000510	9	3	4.15	X582, X583, X585, X586, X590	N/A	N/A
Second Cr.	IL_CZQ	0512011404	31	3	10.74	X582, X583, X585, X586, X590	N/A	N/A
Second Salt Cr.	IL_CPD-01	0512011402	31	5	2.9	N582, X583, X585, X586, X590	273, 322, 462	140, 155, 143
Second Salt Cr.	IL_CPD-03	0512011402	31	5	1.46	N582, X583, X585, X586, X590	322, 371, 403, 462	4, 144
Second Salt Cr.	IL_CPD-04	0512011402	31	5	3.08	N582, X583, X585, X586, X590	322, 371, 403, 462	4, 144
Section Cr.	IL_OQAA	0714020110	23	3	9.61	X582, X583, X585, X586, X590	N/A	N/A
Seed Cr.	IL_BZKB	0512011301	31	3	3.84	X582, X583, X585, X586, X590	N/A	N/A
Seminary Cr.	IL_CDG-FL-A1	0512011407	31	5	1.65	N582, X583, X585, X586, X590	322	177
Seminary Cr.	IL_CDG-FL-C1	0512011407	31	5	1.48	N582, X583, X585, X586, X590	463	N/A

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Seminary Cr.	IL_CDG-FL-C4	0512011407	31	5	2.15	N582, X583, X585, X586, X590	84, 462	125, 85, 144, 177
Seminary Cr.	IL_CDG-FL-C6	0512011407	31	5	2.36	N582, X583, X585, X586, X590	84, 322, 462	125, 85, 177, 144
Seminary Cr.	IL_DBC	0713001107	18	5	12.49	N582, X583, X585, X586, X590	462	85, 144
Senachwine Cr.	IL_DM	0713000114	11	5	29.08	F582, X583, N585, X586, F590	400	140
Sepo Cr.	IL_DJAA	0713000514	15	3	4.3	X582, X583, X585, X586, X590	N/A	N/A
Sevenmile Branch	IL_PZZN	0709000506	6	3	10.61	X582, X583, X585, X586, X590	N/A	N/A
Sevenmile Cr.	IL_AF	0514020602	33	2	11.8	F582, X583, X585, X586, F590	N/A	N/A
Sevenmile Cr.	IL_CAC-01	0512011505	31	3	17.5	X582, X583, X585, X586, X590	N/A	N/A
Sevenmile Cr.	IL_NJC	0714010601	26	5	10.92	N582, X583, X585, X586, X590	273, 322	140
Sewer Cr.	IL_OHE-HL-A1	0714020401	25	5	3.02	N582, X583, X585, X586, X590	463	N/A
Sewer Cr.	IL_OHE-HL-C1	0714020401	25	5	1.33	N582, X583, X585, X586, X590	462	85, 177
Sewer Cr.	IL_OJCB-19	0714020208	24	5	3.13	N582, X583, X585, X586, X590	371, 462	144, 177, 85
Sewer Cr.	IL_OJCB-20	0714020208	24	2	2.33	F582, X583, X585, X586, X590	N/A	N/A
Sexson Br.	IL_CTC	0512011401	31	3	10.03	X582, X583, X585, X586, X590	N/A	N/A
Sexton Cr.	IL_IB-01	0714010507	28	5	3.09	N582, X583, X585, X586, X590	84, 371, 403, 500, 501	20, 72, 144
Sexton Cr.	IL_IB-07	0714010507	28	5	9.06	N582, X583, X585, X586, F590	322, 441, 500, 501	37, 144, 156, 157
Seymore Branch	IL_DBLAA	0713001106	18	3	2.04	X582, X583, X585, X586, X590	N/A	N/A
Shaffer Cr.	IL_PZC	0709000513	6	3	8.92	X582, X583, X585, X586, X590	N/A	N/A
Shale Cr.	IL_JMACBAB-D1	0714010105	27	2	3.22	F582, X583, X585, X586, X590	N/A	N/A
Shavetail Cr.	IL_FLHA-01	0712000208	10	5	9.01	N582, X583, X585, X586, X590	84, 322, 371, 403	20, 144
Shaw Cr.	IL_DJC-01	0713000512	15	2	15.51	F582, X583, X585, X586, F590	N/A	N/A
Shaw Cr.	IL_DPA	0713000109	11	3	6.9	X582, X583, X585, X586, X590	N/A	N/A
Shaw Point Branch	IL_DAK	0713001201	18	3	11.01	X582, X583, X585, X586, X590	N/A	N/A
Shearles Branch	IL_DAZP	0713001201	18	3	11.3	X582, X583, X585, X586, X590	N/A	N/A
Shelby Cr.	IL_CGB	0512011408	31	3	3.4	X582, X583, X585, X586, X590	N/A	N/A
Sheridan Branch	IL_ARB	0514020303	32	3	2.62	X582, X583, X585, X586, X590	N/A	N/A
Sheridan Cr.	IL_LZY	0708010418	16	3	10.66	X582, X583, X585, X586, X590	N/A	N/A
Sherry Cr.	IL_JQE	0714010102	27	5	13.39	N582, X583, X585, X586, F590	463	140, 144, 155, 156
Shields Branch	IL_JS	0711000904	27	3	4.1	X582, X583, X585, X586, X590	N/A	N/A
Shirley Cr.	IL_BEAC	0512011213	30	3	5.96	X582, X583, X585, X586, X590	N/A	N/A
Shoal Cr.	IL_CZU	0512011401	31	3	6.09	X582, X583, X585, X586, X590	N/A	N/A
Shoal Cr.	IL_DJZH	0713000512	15	3	4.95	X582, X583, X585, X586, X590	N/A	N/A
Shoal Cr.	IL_OI-05	0714020306	24	2	13.37	F582, X583, X585, X586, X590	N/A	N/A
Shoal Cr.	IL_OI-08	0714020306	24	5	14.29	N582, X583, N584, N585, X586, X590	322, 390, 403, 462, 99, 260, 273, 400	144, 156, 140
Shoal Cr.	IL_OI-09	0714020304	24	4A	31.5	F582, X583, N585, X586, X590	400	140
Shoal Cr.	IL_OI-13	0714020306	24	5	11.49	N582, X583, X585, X586, X590	463	N/A



**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Shoal Cr.	IL_OI-15	0714020306	24	2	11.12	F582, X583, X585, X586, X590	N/A	N/A
Shoe Cr.	IL_CAM	0512011503	31	3	6.94	X582, X583, X585, X586, X590	N/A	N/A
Shop Cr.	IL_OIMC	0714020301	24	3	10.52	X582, X583, X585, X586, X590	N/A	N/A
Short Cr.	IL_DGOA	0713001002	17	3	5.39	X582, X583, X585, X586, X590	N/A	N/A
Short Fork	IL_DGLE	0713001003	17	3	9.01	X582, X583, X585, X586, X590	N/A	N/A
Short Point Cr.	IL_EIEF	0713000905	22	3	6.17	X582, X583, X585, X586, X590	N/A	N/A
Short Point Creek	IL_DSHA	0713000205	12	2	17.02	F582, X583, X585, X586, X590	N/A	N/A
Shuhart Cr.	IL_KZQ	0711000106	19	3	6.45	X582, X583, X585, X586, X590	N/A	N/A
Silver Cr.	IL_DJNBA	0713000501	15	2	8.16	F582, X583, X585, X586, X590	N/A	N/A
Silver Cr.	IL_DZ3S	0713001110	18	3	4.25	X582, X583, X585, X586, X590	N/A	N/A
Silver Cr.	IL_GM-01	0712000405	2	3	4.58	X582, X583, X585, X586, X590	N/A	N/A
Silver Cr.	IL_LZC	0708010416	16	3	3.7	X582, X583, X585, X586, X590	N/A	N/A
Silver Cr.	IL_OD-06	0714020405	25	5	50.74	N582, X583, X586, X590	273, 322, 371, 462	4, 85, 144
Silver Cr.	IL_OD-07	0714020405	25	2	33.65	F582, X583, X586, X590	N/A	N/A
Silver Cr.	IL_PM	0709000504	6	3	7.47	X582, X583, X585, X586, X590	N/A	N/A
Silver Cr.	IL_PWM	0709000314	7	3	6.89	X582, X583, X585, X586, X590	N/A	N/A
Silver Creek Ditch	IL_ODF-OF-C1	0714020405	25	2	7.72	F582, X583, X585, X586, X590	N/A	N/A
Simmons Cr.	IL_BCI	0512011304	31	3	4.49	X582, X583, X585, X586, X590	N/A	N/A
Simmons Creek	IL_ALAA-11	0514020307	32	3	9.37	X582, X583, X585, X586, X590	N/A	N/A
Singleton Ditch	IL_FR	0712000113	10	3	5.59	X582, X583, X585, X586, X590	N/A	N/A
Sinsinawa R.	IL_MS	0706000502	9	5	10.27	N582, X583, X585, X586, F590	371	156
Sixmile Cr.	IL_DKN	0713000405	14	3	1.44	X582, X583, X585, X586, X590	N/A	N/A
Sixmile Cr.	IL_DKN-01	0713000405	14	5	10.14	N582, X583, X585, X586, F590	84, 319, 322, 371, 501	20, 142, 140, 144, 156
Sixmile Cr.	IL_KCB	0711000409	19	2	19.99	F582, X583, X585, X586, F590	N/A	N/A
Sixmile Cr.	IL_NEA-02	0714010606	26	2	11.08	F582, X583, X585, X586, X590	N/A	N/A
Skillet Fk.	IL_CA-02	0512011505	31	5	20.04	N582, N583, X585, X586, X590	403, 501, 274, 348	20, 10, 140
Skillet Fk.	IL_CA-03	0512011505	31	5	7.22	N582, N583, N585, X586, X590	273, 322, 403, 462, 274, 348, 400	140, 144, 10
Skillet Fk.	IL_CA-05	0512011503	31	5	11.08	N582, N583, N584, N585, X586, X590	99, 260, 273, 322, 390, 403, 274, 348, 400	144, 140, 156, 10
Skillet Fk.	IL_CA-06	0512011502	31	5	16.79	N582, N583, N585, X586, X590	138, 163, 322, 274, 348, 400	102, 140
Skillet Fk.	IL_CA-07	0512011502	31	5	11.84	F582, N583, X585, X586, X590	274, 348	10, 140
Skillet Fk.	IL_CA-08	0512011502	31	5	10.92	N582, N583, X585, X586, X590	322, 274, 348	140, 10
Skillet Fk.	IL_CA-09	0512011502	31	5	19.73	N582, N583, X585, X586, X590	273, 322, 462, 274, 348	155, 140, 10
Skokie R.	IL_HCCD-01	0712000301	1	5	13.47	N582, X583, N585, X586, X590	138, 322, 403, 462, 400	135, 177

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Skokie R.	IL_HCCD-09	0712000301	1	5	1.76	N582, X583, N585, X586, X590	84, 137, 138, 319, 322, 371, 462, 479, 500, 400	20, 28, 85, 177, 58, 132, 142, 23
Skull Cr.	IL_OZZN	0714020107	23	3	5.33	X582, X583, X585, X586, X590	N/A	N/A
Skunk Cr.	IL_LFI	0708010404	16	3	4.31	X582, X583, X585, X586, X590	N/A	N/A
Slade Branch	IL_NCM	0714010610	26	3	4.61	X582, X583, X585, X586, X590	N/A	N/A
Slate Cr.	IL_BEHA	0512011208	30	3	4.13	X582, X583, X585, X586, X590	N/A	N/A
Slater Cr.	IL_BEFM	0512011210	30	3	5.79	X582, X583, X585, X586, X590	N/A	N/A
Slater Cr.	IL_KIJ	0711000105	19	3	14.61	X582, X583, X585, X586, X590	N/A	N/A
Sleepy Hollow Ditch	IL_EIB-01	0713000908	22	3	8.56	X582, X583, X585, X586, X590	N/A	N/A
Slocum Lake Drain	IL_DTR-W-C3	0712000611	3	5	1.08	N582, X583, X585, X586, F590	322, 371, 441, 462, 500	140, 177, 20, 142, 85
Slocum Lake Drain	IL_DTR-W-D1	0712000611	3	5	0.92	N582, X583, X585, X586, N590	322, 371, 441, 462, 500, 471	140, 142, 177, 20
Slough, The	IL_DSLA	0713000206	12	3	2.56	X582, X583, X585, X586, X590	N/A	N/A
Slug Run	IL_DJBZ-01	0713000513	15	5	4.12	N582, X583, X586, X590	371	56
Smallpox Cr.	IL_MPA	0706000504	9	2	14.37	F582, X583, X585, X586, F590	N/A	N/A
Smith Cr.	IL_LDB-01	0708010410	16	2	10.94	F582, X583, X585, X586, X590	N/A	N/A
Snag Cr.	IL_DZZV	0713000115	11	2	29.76	F582, X583, X585, X586, X590	N/A	N/A
Snake Cr.	IL_BNC	0512011102	30	3	8.98	X582, X583, X585, X586, X590	N/A	N/A
Snake Cr.	IL_DFK	0713001101	18	3	7.32	X582, X583, X585, X586, X590	N/A	N/A
Snake Cr.	IL_DZZVA	0713000115	11	3	4.71	X582, X583, X585, X586, X590	N/A	N/A
Snake Cr.	IL_LDEA	0708010407	16	3	4.74	X582, X583, X585, X586, X590	N/A	N/A
Snakeden Branch	IL_DHH	0713000309	13	3	4.6	X582, X583, X585, X586, X590	N/A	N/A
Snakeden Hollow	IL_DJZN-01	0713000507	15	2	8.06	F582, X583, X585, X586, X590	N/A	N/A
Snow Cr.	IL_NL-01	0714010602	26	5	10.81	N582, X583, X585, X586, X590	322, 403	140, 144, 156
Snyder Cr.	IL_BZP	0512011111	30	3	14.45	X582, X583, X585, X586, X590	N/A	N/A
Soldier Cr.	IL_FI	0712000118	10	3	8.78	X582, X583, X585, X586, X590	N/A	N/A
Solomon Cr.	IL_DAGC	0713001202	18	3	15.46	X582, X583, X585, X586, X590	N/A	N/A
Somonauk Cr.	IL_DTB-01	0712000704	4	2	9.72	F582, X583, X586, X590	N/A	N/A
Somonauk Cr.	IL_DTB-02	0712000704	4	2	22.9	F582, X583, X585, X586, X590	N/A	N/A
Sorghum Branch	IL_EOHJ	0713000701	20	3	6.53	X582, X583, X585, X586, X590	N/A	N/A
South Bonfield Branch	IL_FCCB	0712000116	10	3	6.08	X582, X583, X585, X586, X590	N/A	N/A
South Br. Cedar Cr. S.	IL_DGGC	0713001009	17	3	4.57	X582, X583, X585, X586, X590	N/A	N/A
South Branch	IL_DGDB	0713001011	17	3	7.42	X582, X583, X585, X586, X590	N/A	N/A
South Fork Cr.	IL_DGGB	0713001009	17	3	9.65	X582, X583, X585, X586, X590	N/A	N/A
South Fork Deer Cr.	IL_CDBB	0512011407	31	3	3.75	X582, X583, X585, X586, X590	N/A	N/A
South Fork Shaw Cr.	IL_DJCA	0713000512	15	3	8.42	X582, X583, X585, X586, X590	N/A	N/A

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Southern Outlet Drainage Ditch	IL_CAF	0512011505	31	3	11.71	X582, X583, X585, X586, X590	N/A	N/A
Spafford Cr.	IL_PWW	0709000309	7	3	7.58	X582, X583, X585, X586, X590	N/A	N/A
Spanish Needle Cr.	IL_DAZL	0713001201	18	2	10.99	F582, X583, X585, X586, X590	N/A	N/A
Spanker Branch	IL_OHB	0714020401	25	3	7.91	X582, X583, X585, X586, X590	N/A	N/A
Sparrow Cr.	IL_JMAAAA	0714010105	27	3	2.1	X582, X583, X585, X586, X590	N/A	N/A
Sparta Cr.	IL_OZCB-SP-A1	0714020407	25	5	0.66	N582, X583, X585, X586, X590	322	144, 156, 177
Sparta Cr.	IL_OZCB-SP-C1	0714020407	25	5	2.26	N582, X583, X585, X586, X590	462	85, 144
Spider Branch	IL_KCIA	0711000404	19	3	2.62	X582, X583, X585, X586, X590	N/A	N/A
Spillman Cr.	IL_LA	0708010416	16	3	6.42	X582, X583, X585, X586, X590	N/A	N/A
Spoil Bank trib.	IL_BERD-01	0512011202	30	3	10.69	X582, X583, X585, X586, X590	N/A	N/A
Spoon Br.	IL_BPJD-02	0512010903	29	2	13.92	F582, X583, X585, X586, X590	N/A	N/A
Spoon Cr.	IL_DCDA	0713001105	18	3	8.46	X582, X583, X585, X586, X590	N/A	N/A
Spoon R.	IL_DJ-01	0713000514	15	2	28.11	F582, X583, X585, X586, F590	N/A	N/A
Spoon R.	IL_DJ-02	0713000507	15	5	24.55	F582, X583, N585, X586, F590	400	140
Spoon R.	IL_DJ-06	0713000507	15	5	25.62	F582, X583, N585, X586, F590	400	140
Spoon R.	IL_DJ-08	0713000512	15	5	35.07	F582, X583, N585, X586, F590	400	140
Spoon R.	IL_DJ-09	0713000510	15	5	33.77	F582, N583, N585, X586, F590	274, 400	10, 140
Spring Branch	IL_AJJ	0514020308	32	3	1.57	X582, X583, X585, X586, X590	N/A	N/A
Spring Branch	IL_CJAC	0512011405	31	3	1.95	X582, X583, X585, X586, X590	N/A	N/A
Spring Branch	IL_DEAAB	0713001102	18	3	4.47	X582, X583, X585, X586, X590	N/A	N/A
Spring Branch	IL_PWNC	0709000313	7	5	4.7	N582, X583, X585, X586, X590	308, 462	140, 156
Spring Brook	IL_DZ3A	0712000508	11	3	3.05	X582, X583, X585, X586, X590	N/A	N/A
Spring Brook	IL_GBKA	0712000408	2	5	1.74	N582, X583, N585, X586, X590	84, 138, 322, 462, 400	20, 156, 177, 140
Spring Brook	IL_GBKA-01	0712000408	2	5	3.18	N582, X583, N585, X586, X590	84, 163, 462, 501, 400	20, 85, 140
Spring Brook	IL_GLB-01	0712000404	2	5	3.14	N582, X583, X585, X586, X590	84, 177, 213, 246, 319, 322, 371, 403, 462, 479	20, 28, 58, 85, 132, 177
Spring Brook	IL_GLB-07	0712000404	2	5	4.19	N582, X583, X585, X586, X590	463	140
Spring Cr.	IL_DGLA-01	0713001003	17	3	11.02	X582, X583, X585, X586, X590	N/A	N/A
Spring Cr.	IL_DTH-01	0712000612	3	3	11.85	X582, X583, X585, X586, X590	N/A	N/A
Spring Cr.	IL_DZAH	0713001109	18	3	2.61	X582, X583, X585, X586, X590	N/A	N/A
Spring Cr.	IL_DZP	0713000108	11	2	25.94	F582, X583, X585, X586, F590	N/A	N/A
Spring Cr.	IL_DZZSA	0713000117	11	3	4.68	X582, X583, X585, X586, X590	N/A	N/A
Spring Cr.	IL_EL-01	0713000802	20	5	9.27	N582, N583, N585, X586, X590	371, 348, 400	144, 177, 140
Spring Cr.	IL_EL-03	0713000802	20	5	27.94	F582, N583, F584, X585, X586, X590	348	140
Spring Cr.	IL_EOHA	0713000701	20	3	5.51	X582, X583, X585, X586, X590	N/A	N/A
Spring Cr.	IL_ESA-12	0713000605	21	3	12.78	X582, X583, X585, X586, X590	N/A	N/A

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Spring Cr.	IL_ET	0713000608	21	3	6.97	X582, X583, X585, X586, X590	N/A	N/A
Spring Cr.	IL_FLH-02	0712000208	10	5	63.89	N582, X583, N585, X586, N590	322, 371, 501, 400, 471, 520	144, 156, 140, 58, 125, 157, 72
Spring Cr.	IL_FM	0712000114	10	4C	10.53	N582, X583, X585, X586, F590	501	20
Spring Cr.	IL_GGA-02	0712000406	2	5	15.29	N582, X583, X585, X586, N590	322, 371, 462, 519	140, 142, 156, 177
Spring Cr.	IL_JQL	0714010101	27	3	4.59	X582, X583, X585, X586, X590	N/A	N/A
Spring Cr.	IL_KCAE	0711000409	19	3	6.73	X582, X583, X585, X586, X590	N/A	N/A
Spring Cr.	IL_PBI-02	0709000705	8	2	17.85	F582, X583, X585, X586, F590	N/A	N/A
Spring Cr.	IL_PBI-03	0709000705	8	5	2.37	N582, X583, X585, X586, X590	371	20, 156
Spring Cr.	IL_PHA	0709000507	6	3	11.4	X582, X583, X585, X586, X590	N/A	N/A
Spring Cr.	IL_PQFB	0709000601	5	3	8.41	X582, X583, X585, X586, X590	N/A	N/A
Spring Cr.	IL_PWR	0709000312	7	3	5.24	X582, X583, X585, X586, X590	N/A	N/A
Spring Cr.	IL_PZZA	0709000504	6	3	6.56	X582, X583, X585, X586, X590	N/A	N/A
Spring Cr. North	IL_DGZQ	0713001002	17	3	9.55	X582, X583, X585, X586, X590	N/A	N/A
Spring Cr. North	IL_PZZG	0709000501	6	5	8.68	X582, X583, N585, X586, X590	400	140
Spring Cr. South	IL_DGZE	0713001010	17	3	4.34	X582, X583, X585, X586, X590	N/A	N/A
Spring Point Cr.	IL_BEJE-01	0512011207	30	3	14.92	X582, X583, X585, X586, X590	N/A	N/A
Spring Point Cr. Trib.	IL_BEJEA-01	0512011207	30	3	3.5	X582, X583, X585, X586, X590	N/A	N/A
Spring Run	IL_DVB	0712000505	11	3	3.86	X582, X583, X585, X586, X590	N/A	N/A
Spring Run	IL_DZDC	0713001103	18	3	6.43	X582, X583, X585, X586, X590	N/A	N/A
Spring Run	IL_PQBE	0709000607	5	3	6.15	X582, X583, X585, X586, X590	N/A	N/A
Spring Valley Cr.	IL_ATHA	0514020403	32	3	8.77	X582, X583, X585, X586, X590	N/A	N/A
Squaw Cr.	IL_DTL-02	0712000610	3	3	13.16	X582, X583, X585, X586, X590	N/A	N/A
Squirrel Cr.	IL_DID	0713000307	13	3	3.75	X582, X583, X585, X586, X590	N/A	N/A
St. Jacob Cr.	IL_ODLD-01	0714020404	25	3	2.19	X582, X583, X585, X586, X590	N/A	N/A
St. Joseph Cr.	IL_GBLB-01	0712000408	2	5	4.29	N582, X583, X585, X586, X590	84, 317, 319, 322, 403, 479	20, 72, 122, 125, 140, 85, 177
Stanton Cr.	IL_DXAB	0712000507	11	3	3.97	X582, X583, X585, X586, X590	N/A	N/A
State St. Ditch A	IL_HBDF-04	0712000302	1	3	0.95	X582, X583, X585, X586, X590	N/A	N/A
State St. Ditch A	IL_HBDF-05	0712000302	1	3	1.55	X582, X583, X585, X586, X590	N/A	N/A
Steer Cr.	IL_DAGAE	0713001202	18	3	5.32	X582, X583, X585, X586, X590	N/A	N/A
Steidley Branch	IL_DAGAD	0713001202	18	3	4.17	X582, X583, X585, X586, X590	N/A	N/A
Steve Cr.	IL_OMC	0714020206	24	3	5.99	X582, X583, X585, X586, X590	N/A	N/A
Stevens Cr.	IL_ES-13	0713000605	21	2	22.73	F582, X583, X585, X586, X590	N/A	N/A
Stevens Cr.	IL_NHBB	0714010604	26	3	4.3	X582, X583, X585, X586, X590	N/A	N/A
Steward Cr.	IL_PLC-01	0709000503	6	2	5.29	F582, X583, X585, X586, X590	N/A	N/A
Stillhouse Cr.	IL_ATHT-01	0514020403	32	5	4.25	N582, X583, X585, X586, X590	260, 273, 322, 385, 441	2, 127, 140

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Stillman Cr.	IL_PP-01	0709000504	6	2	17.99	F582, X583, X585, X586, X590	N/A	N/A
Stinking Cr.	IL_CZH	0512011409	31	3	5.36	X582, X583, X585, X586, X590	N/A	N/A
Stone Cr.	IL_ONC	0714020203	24	3	6.43	X582, X583, X585, X586, X590	N/A	N/A
Stoney Cr.	IL_BPF-01	0512010909	29	2	26.27	F582, X583, X585, X586, X590	N/A	N/A
Stony Cr.	IL_BPJB-01	0512010904	29	3	1.24	X582, X583, X585, X586, X590	N/A	N/A
Stony Cr.	IL_BPJB-02	0512010904	29	2	14.72	F582, X583, X585, X586, X590	N/A	N/A
Stony Cr.	IL_DGF	0713001010	17	3	11.19	X582, X583, X585, X586, X590	N/A	N/A
Stony Cr.	IL_DTFB	0712000701	4	3	5.55	X582, X583, X585, X586, X590	N/A	N/A
Stony Cr.	IL_GIBC	0712000304	1	3	4.13	X582, X583, X585, X586, X590	N/A	N/A
Stony Cr. W.	IL_GIBB	0712000304	1	3	5.92	X582, X583, X585, X586, X590	N/A	N/A
Stokey Cr.	IL_JMAABA-C1	0714010105	27	5	1.17	N582, X583, X585, X586, X590	84, 462	125, 85, 144, 177
Storckman Cr.	IL_BZKC	0512011301	31	3	4.25	X582, X583, X585, X586, X590	N/A	N/A
Straddle Cr.	IL_MJBA-01	0706000509	9	5	11.91	N582, X583, X585, X586, X590	84, 462	20, 143, 144
Strawn Cr.	IL_DZLB	0713000113	11	3	15.54	X582, X583, X585, X586, X590	N/A	N/A
Stringtown Branch	IL_OTE	0714020106	23	3	8.43	X582, X583, X585, X586, X590	N/A	N/A
Suck Cr.	IL_OZZC-01	0714020206	24	3	10.87	X582, X583, X585, X586, X590	N/A	N/A
Sugar Camp Cr.	IL_JQIA	0714010101	27	3	2.43	X582, X583, X585, X586, X590	N/A	N/A
Sugar Camp Cr.	IL_NHH	0714010604	26	2	14.87	F582, X583, X585, X586, X590	N/A	N/A
Sugar Cr.	IL_AJD-15	0514020308	32	4C	12.12	N582, X583, X585, X586, F590	228	72, 132, 144, 156
Sugar Cr.	IL_ATHG-01	0514020401	32	5	4.24	N582, X583, N585, X586, X590	84, 127, 260, 273, 301, 322, 385, 403, 423, 441, 462	2, 82, 127, 140
Sugar Cr.	IL_ATHG-02	0514020401	32	5	11.86	N582, X583, X585, X586, F590	322	140, 155
Sugar Cr.	IL_ATHG-05	0514020401	32	4A	0.92	F582, X583, N585, X586, X590	400	140
Sugar Cr.	IL_ATHG-07	0514020401	32	2	7.46	F582, X583, X585, X586, X590	N/A	N/A
Sugar Cr.	IL_BCEB	0512011304	31	3	2.82	X582, X583, X585, X586, X590	N/A	N/A
Sugar Cr.	IL_BDA	0512011303	31	3	3.32	X582, X583, X585, X586, X590	N/A	N/A
Sugar Cr.	IL_BEBB	0512011214	30	3	6.79	X582, X583, X585, X586, X590	N/A	N/A
Sugar Cr.	IL_BF-01	0512011114	30	5	4.84	N582, X583, N585, X586, X590	138, 234, 273, 403, 462, 400	62, 85, 177, 155, 140
Sugar Cr.	IL_BF-22	0512011114	30	3	9.46	X582, X583, X585, X586, X590	N/A	N/A
Sugar Cr.	IL_BM	0512011105	30	3	4.73	X582, X583, X585, X586, X590	N/A	N/A
Sugar Cr.	IL_BM-02	0512011105	30	2	14.17	F582, X583, X586, X590	N/A	N/A
Sugar Cr.	IL_BM-A1	0512011105	30	3	1.11	X582, X583, X585, X586, X590	N/A	N/A
Sugar Cr.	IL_BM-C2	0512011105	30	5	2.18	N582, X583, X585, X586, X590	319, 322, 371, 462	58, 85
Sugar Cr.	IL_BPCK-01	0512010905	29	3	13.89	X582, X583, X585, X586, X590	N/A	N/A
Sugar Cr.	IL_CG	0512011408	31	2	14.12	F582, X583, X585, X586, X590	N/A	N/A

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Sugar Cr.	IL_CHD	0512011406	31	3	11.2	X582, X583, X585, X586, X590	N/A	N/A
Sugar Cr.	IL_CJB	0512011405	31	3	12.96	X582, X583, X585, X586, X590	N/A	N/A
Sugar Cr.	IL_DAB	0713001206	18	3	4.95	X582, X583, X585, X586, X590	N/A	N/A
Sugar Cr.	IL_DAZO	0713001201	18	3	6.88	X582, X583, X585, X586, X590	N/A	N/A
Sugar Cr.	IL_DH-01	0713000309	13	5	42.55	F582, X583, N585, X586, X590	400	140
Sugar Cr.	IL_DJJA-02	0713000505	15	3	4.82	X582, X583, X585, X586, X590	N/A	N/A
Sugar Cr.	IL_EID-04	0713000907	22	2	9.92	F582, X583, X586, X590	N/A	N/A
Sugar Cr.	IL_EID-07	0713000907	22	5	13.7	N582, X583, X585, X586, X590	322	140
Sugar Cr.	IL_EID-C1	0713000907	22	5	23.91	N582, X583, X585, X586, X590	462, 501	85, 20
Sugar Cr.	IL_EID-C8	0713000907	22	2	12.66	F582, X583, X585, X586, X590	N/A	N/A
Sugar Cr.	IL_EOA-01	0713000707	20	5	4.04	N582, X583, X586, X590	123	62
Sugar Cr.	IL_EOA-04	0713000707	20	5	34.28	N582, X583, X585, X586, X590	462	85, 144
Sugar Cr.	IL_EOA-06	0713000707	20	5	3.2	N582, X583, X585, X586, X590	84, 123, 462	132, 144, 62, 85
Sugar Cr.	IL_FLI-02	0712000207	10	5	23.65	F582, N583, N585, X586, F590	274, 400	10, 140
Sugar Cr.	IL_FLI-03	0712000207	10	5	15.11	N582, N583, N585, X586, F590	84, 500, 274, 400	20, 10, 140
Sugar Cr.	IL_JQJ	0714010101	27	3	3.25	X582, X583, X585, X586, X590	N/A	N/A
Sugar Cr.	IL_NAJ	0714010612	26	3	4.2	X582, X583, X585, X586, X590	N/A	N/A
Sugar Cr.	IL_NCNA	0714010610	26	3	3.67	X582, X583, X585, X586, X590	N/A	N/A
Sugar Cr.	IL_NCQ	0714010610	26	3	6.02	X582, X583, X585, X586, X590	N/A	N/A
Sugar Cr.	IL_NDJA	0714010608	26	3	5.51	X582, X583, X585, X586, X590	N/A	N/A
Sugar Cr.	IL_NZP	0714010607	26	3	3.03	X582, X583, X585, X586, X590	N/A	N/A
Sugar Cr.	IL_OCG	0714020406	25	3	5.23	X582, X583, X585, X586, X590	N/A	N/A
Sugar Cr.	IL_OH-01	0714020401	25	5	23.91	N582, X583, N585, X586, X590	84, 273, 322, 462, 500, 400	20, 144, 85, 177, 140
Sugar Cr.	IL_OH-05	0714020401	25	5	5.79	N582, X583, X585, X586, X590	84, 213, 371, 462	20, 85, 144
Sugar Cr.	IL_OH-HL-D1	0714020401	25	5	11.89	N582, X583, X585, X586, X590	322, 462	140, 144
Sugar Cr.	IL_OPABA	0714020201	24	3	6.26	X582, X583, X585, X586, X590	N/A	N/A
Sugar Cr.	IL_PHB-01	0709000507	6	2	14.71	F582, X583, X585, X586, X590	N/A	N/A
Sugar Cr. Central	IL_BI	0512011111	30	3	7.61	X582, X583, X585, X586, X590	N/A	N/A
Sugar Cr. South	IL_BZW	0512011117	30	3	7.29	X582, X583, X585, X586, X590	N/A	N/A
Sugar Fk.	IL_ODLA-01	0714020404	25	5	18.56	N582, X583, X585, X586, X590	273, 322	4, 66, 102, 143, 156
Sugar R.	IL_PWB-01	0709000408	7	5	5.65	F582, N583, X585, X586, X590	348	140
Sugar R.	IL_PWB-03	0709000408	7	5	4.57	F582, N583, X585, X586, X590	348	140
Sugar Run	IL_GF-01	0712000409	2	5	7.32	N582, X583, X585, X586, X590	96, 273, 322, 371, 441	28, 177, 122, 144
Sullivan Branch	IL_NHJ	0714010604	26	3	6.56	X582, X583, X585, X586, X590	N/A	N/A
Sulphur Branch	IL_OJFA	0714020208	24	3	2.69	X582, X583, X585, X586, X590	N/A	N/A
Sumner Cr.	IL_PWH-02	0709000314	7	2	12.97	F582, X583, X585, X586, X590	N/A	N/A

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Sunfish Slough	IL_MF	0708010102	9	3	0.98	X582, X583, X585, X586, X590	N/A	N/A
Susan Branch	IL_CHC	0512011406	31	3	2.26	X582, X583, X585, X586, X590	N/A	N/A
Sutphens Run	IL_DTAC	0712000705	4	2	12.98	F582, X583, X585, X586, X590	N/A	N/A
Sutton Cr.	IL_CAzb	0512011502	31	3	7.5	X582, X583, X585, X586, X590	N/A	N/A
Swab Run	IL_DJIA	0713000506	15	4C	11.54	N582, X583, X585, X586, X590	84	20, 125, 144
Swafford Branch	IL_OSA	0714020108	23	3	5.99	X582, X583, X585, X586, X590	N/A	N/A
Swan Cr.	IL_DJFB-01	0713000509	15	2	30.78	F582, X583, X585, X586, F590	N/A	N/A
Swank Cr.	IL_BOE	0512010810	29	3	8.55	X582, X583, X585, X586, X590	N/A	N/A
Swanwick Cr.	IL_NCK-01	0714010610	26	5	20.7	N582, X583, X585, X586, X590	322	140, 143, 156
Sweetwater Cr.	IL_BENB	0512011206	30	3	2.74	X582, X583, X585, X586, X590	N/A	N/A
Swegle Cr.	IL_DJZJ	0713000510	15	3	10.32	X582, X583, X585, X586, X590	N/A	N/A
Sycamore Cr.	IL_CDE	0512011407	31	3	4.57	X582, X583, X585, X586, X590	N/A	N/A
Sycamore Cr.	IL_LZX	0708010416	16	3	3.35	X582, X583, X585, X586, X590	N/A	N/A
Sycamore Cr.	IL_NDCA	0714010608	26	5	5.32	N582, X583, X585, X586, X590	273	127
Tadlock Branch	IL_CAWE	0512011502	31	3	3.67	X582, X583, X585, X586, X590	N/A	N/A
Talbot Cr.	IL_LDDB	0708010408	16	3	10.68	X582, X583, X585, X586, X590	N/A	N/A
Tallula Cr.	IL_EGD	0713000806	20	3	2.86	X582, X583, X585, X586, X590	N/A	N/A
Tar Cr.	IL_EZC	0713000806	20	3	9.8	X582, X583, X585, X586, X590	N/A	N/A
Tar Hollow	IL_DAZA	0713001206	18	3	5.44	X582, X583, X585, X586, X590	N/A	N/A
Tater Cr.	IL_DJZA	0713000514	15	2	14.63	F582, X583, X585, X586, F590	N/A	N/A
Taylor Branch	IL_CZZH	0512011408	31	3	4.25	X582, X583, X585, X586, X590	N/A	N/A
Taylor Branch	IL_NHHB	0714010604	26	3	4.63	X582, X583, X585, X586, X590	N/A	N/A
Taylor Cr.	IL_DAF-01	0713001203	18	5	24.1	N582, X583, X585, X586, X590	273, 403	140, 144
Ten Mile Cr.	IL_EIH-01	0713000904	22	2	18.9	F582, X583, X585, X586, X590	N/A	N/A
Tenmile Cr.	IL_ATFI-MC-C4	0514020404	32	5	3.02	N582, X583, X585, X586, X590	84, 463	20
Tenmile Cr.	IL_ATFI-MC-D1	0514020404	32	5	8.94	N582, X583, X585, X586, X590	273, 322	102, 140
Tenmile Cr.	IL_DZZS	0713000117	11	3	8.28	X582, X583, X585, X586, X590	N/A	N/A
Terry Cr.	IL_FD	0712000118	10	3	6.97	X582, X583, X585, X586, X590	N/A	N/A
The Slough	IL_BEAA-01	0512011213	30	3	15.65	X582, X583, X585, X586, X590	N/A	N/A
The Sny	IL_KC-01	0711000410	19	3	12.81	X582, X583, X585, X586, X590	N/A	N/A
The Sny	IL_KC-02	0711000405	19	3	18.14	X582, X583, X585, X586, X590	N/A	N/A
The Sny	IL_KC-04	0711000408	19	5	19.84	N582, X583, X585, X586, F590	84, 260, 501	20, 155
The Sny	IL_KC-05	0711000406	19	3	6.58	X582, X583, X585, X586, X590	N/A	N/A
Thenius Cr.	IL_DZM	0713000113	11	3	9.48	X582, X583, X585, X586, X590	N/A	N/A
Third Cr.	IL_HBDD-02	0712000302	1	3	2.54	X582, X583, X585, X586, X590	N/A	N/A

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Thorn Cr.	IL_HBD-02	0712000302	1	5	3.86	N582, X583, N585, X586, X590	79, 84, 137, 177, 198, 213, 234, 246, 322, 348, 375, 403, 423, 462, 400	28, 85, 177
Thorn Cr.	IL_HBD-03	0712000302	1	5	6.52	N582, X583, N585, X586, X590	322, 400	58, 142
Thorn Cr.	IL_HBD-04	0712000302	1	5	4.29	N582, X583, N585, X586, X590	79, 84, 137, 138, 177, 198, 213, 246, 322, 348, 462, 400	28, 20, 125, 85, 177
Thorn Cr.	IL_HBD-05	0712000302	1	5	2.9	N582, X583, N585, X586, X590	246, 319, 322, 462, 400	28, 58, 132, 177, 140
Thorn Cr.	IL_HBD-06	0712000302	1	5	2.22	N582, X583, N585, X586, X590	79, 138, 198, 246, 322, 462, 400	28, 85, 177
Threemile Br.	IL_OIME	0714020301	24	3	9.56	X582, X583, X585, X586, X590	N/A	N/A
Threemile Cr.	IL_AN	0514020305	32	2	8.09	F582, X583, X585, X586, F590	N/A	N/A
Threemile Cr.	IL_PZR-01	0709000506	6	2	22.21	F582, X583, X585, X586, X590	N/A	N/A
Thunder Cr.	IL_DVDA	0712000504	11	3	6.94	X582, X583, X585, X586, X590	N/A	N/A
Thurman Cr.	IL_KIFA	0711000104	19	3	13.89	X582, X583, X585, X586, X590	N/A	N/A
Tiber Cr.	IL_DLFB	0713000304	13	3	9.97	X582, X583, X585, X586, X590	N/A	N/A
Tilley Cr.	IL_NHBA	0714010604	26	3	5.67	X582, X583, X585, X586, X590	N/A	N/A
Tilton Cr.	IL_LBA	0708010416	16	3	6.11	X582, X583, X585, X586, X590	N/A	N/A
Timber Cr.	IL_EIDC-01	0713000907	22	2	15.78	F582, X583, X585, X586, X590	N/A	N/A
Tindall Cr.	IL_IICB	0714010502	28	3	6.07	X582, X583, X585, X586, X590	N/A	N/A
Tinley Cr.	IL_HF-01	0712000304	1	5	9.49	N582, X583, X585, X586, X590	319, 463	177
Tolans Branch	IL_DHGB	0713000309	13	3	4.79	X582, X583, X585, X586, X590	N/A	N/A
Tomahawk Cr.	IL_DRA	0713000103	11	2	14.84	F582, X583, X585, X586, F590	N/A	N/A
Tomahawk Cr.	IL_PBJE	0709000703	8	3	2.62	X582, X583, X585, X586, X590	N/A	N/A
Toms Cr.	IL_LDGA	0708010410	16	3	7.21	X582, X583, X585, X586, X590	N/A	N/A
Toole Branch	IL_OCBB	0714020406	25	3	3.6	X582, X583, X585, X586, X590	N/A	N/A
Tournear Cr.	IL_KDAA	0711000402	19	3	11.42	X582, X583, X585, X586, X590	N/A	N/A
Tower Cr.	IL_FP	0712000114	10	3	10.1	X582, X583, X585, X586, X590	N/A	N/A
Town Branch	IL_DJFBAA	0713000509	15	3	2.47	X582, X583, X585, X586, X590	N/A	N/A
Town Branch	IL_ELC-01	0713000802	20	3	1.16	X582, X583, X585, X586, X590	N/A	N/A
Town Branch	IL_EZJ	0713000804	20	2	4.47	F582, X583, X585, X586, X590	N/A	N/A
Town Cr.	IL_DGA-01	0713001012	17	2	9.95	F582, X583, X585, X586, X590	N/A	N/A
Town Cr.	IL_NZJ	0714010612	26	3	3.79	X582, X583, X585, X586, X590	N/A	N/A
Town Cr.	IL_OJK-02	0714020208	24	5	7.03	N582, X583, X585, X586, X590	371	144, 177
Town Cr.	IL_OJK-03	0714020208	24	5	2.04	N582, X583, X585, X586, X590	462	85, 95, 177
Town Fork	IL_DGLDA	0713001003	17	3	11.12	X582, X583, X585, X586, X590	N/A	N/A
Trail Cr.	IL_FLB	0712000214	10	3	5.71	X582, X583, X585, X586, X590	N/A	N/A



**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Trenkle Slough	IL_EIM	0713000901	22	3	9.2	X582, X583, X585, X586, X590	N/A	N/A
Trenton Creek	IL_OHF-TR-A1	0714020401	25	5	1.3	N582, X583, X585, X586, X590	322	4
Trenton Creek	IL_OHF-TR-C1	0714020401	25	5	0.97	N582, X583, X585, X586, X590	462, 502	4, 85, 177
Trenton Creek	IL_OHF-TR-C3	0714020401	25	5	2.03	N582, X583, X585, X586, X590	462	4, 85, 144, 177
Trim Cr.	IL_FQ-01	0712000114	10	2	22.03	F582, X583, X585, X586, F590	N/A	N/A
Trimble Run	IL_PQCA	0709000606	5	3	8.05	X582, X583, X585, X586, X590	N/A	N/A
Trimley Cr.	IL_DZ3VA	0713001108	18	3	4.22	X582, X583, X585, X586, X590	N/A	N/A
Troublesome Cr.	IL_DGJ-01	0713001005	17	2	25.56	F582, X583, X585, X586, X590	N/A	N/A
Troy Creek	IL_ODMA-TR-C2	0714020405	25	2	2.95	F582, X583, X585, X586, X590	N/A	N/A
Troy Creek	IL_ODMA-TR-C3	0714020405	25	5	0.3	N582, X583, X585, X586, X590	462	85, 177
Tunnison Cr.	IL_PWD	0709000316	7	3	6.73	X582, X583, X585, X586, X590	N/A	N/A
Turkey Branch	IL_DIB	0713000307	13	3	5.42	X582, X583, X585, X586, X590	N/A	N/A
Turkey Cr.	IL_ATD	0514020407	32	3	2.1	X582, X583, X585, X586, X590	N/A	N/A
Turkey Cr.	IL_BEZK	0512011208	30	3	5.06	X582, X583, X585, X586, X590	N/A	N/A
Turkey Cr.	IL_CHB	0512011406	31	3	3.94	X582, X583, X585, X586, X590	N/A	N/A
Turkey Cr.	IL_DBJAA	0713001106	18	3	3.98	X582, X583, X585, X586, X590	N/A	N/A
Turkey Cr.	IL_DJDB	0713000511	15	2	16.33	F582, X583, X585, X586, F590	N/A	N/A
Turkey Cr.	IL_DKS	0713000403	14	2	11.18	F582, X583, X585, X586, F590	N/A	N/A
Turkey Cr.	IL_OJE	0714020208	24	3	12.31	X582, X583, X585, X586, X590	N/A	N/A
Turkey Hollow Cr.	IL_MZR	0708010105	9	3	6.21	X582, X583, X585, X586, X590	N/A	N/A
Turkey Run	IL_BEFF	0512011210	30	3	7.14	X582, X583, X585, X586, X590	N/A	N/A
Turkey Run	IL_OJEA	0714020208	24	3	5.01	X582, X583, X585, X586, X590	N/A	N/A
Turkey Trail Cr.	IL_NEIA	0714010606	26	3	4.13	X582, X583, X585, X586, X590	N/A	N/A
Turner Cr.	IL_CAS	0512011502	31	3	6.76	X582, X583, X585, X586, X590	N/A	N/A
Turner Cr.	IL_DBQ	0713001106	18	3	4.48	X582, X583, X585, X586, X590	N/A	N/A
Turner Cr.	IL_PBB	0709000706	8	3	9.65	X582, X583, X585, X586, X590	N/A	N/A
Turtle Cr.	IL_DSM	0713000206	12	2	9.25	F582, X583, X585, X586, X590	N/A	N/A
Twomile Branch	IL_OUA	0714020103	23	3	9.14	X582, X583, X585, X586, X590	N/A	N/A
Twomile Cr.	IL_KCOA	0711000408	19	3	4.12	X582, X583, X585, X586, X590	N/A	N/A
Twomile Cr.	IL_NJCA	0714010601	26	3	4.63	X582, X583, X585, X586, X590	N/A	N/A
Twomile Slough	IL_OZZX-01	0714020102	23	2	13.55	F582, X583, X585, X586, X590	N/A	N/A
Tyler Cr.	IL_DTZP-02	0712000612	3	5	14.4	F582, X583, N585, X586, X590	400	177, 181
Tyson Cr.	IL_LZB	0708010416	16	3	5.7	X582, X583, X585, X586, X590	N/A	N/A
U TRIB VERMILION R	IL_BPZA-01	0512010909	29	2	3.25	F582, X583, X585, X586, X590	N/A	N/A
Union Ditch	IL_GGC-FN-A1	0712000406	2	5	4.1	N582, X583, X585, X586, X590	84, 319, 322, 371	20, 58, 122, 177
Union Ditch	IL_GGC-FN-C1	0712000406	2	5	1.21	N582, X583, X585, X586, X590	84, 138, 308, 319, 322, 371, 462	20, 85, 177, 122

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Union Dr. Ditch	IL_BPJM-01	0512010903	29	3	7.35	X582, X583, X585, X586, X590	N/A	N/A
Unnamed trib to Mud Cr.	IL_FLIDE-01	0712000206	10	5	15.5	N582, X583, N585, X586, F590	322, 371, 400	156, 140
Unnamed trib. to Sugar Creek.	IL_FLIE-01	0712000207	10	4A	14.04	N582, X583, N585, X586, X590	84, 400	157, 140
unnamed tributary (Bray Cr.)	IL_DKZD-01	0713000401	14	2	9.55	F582, X583, X585, X586, F590	N/A	N/A
unnamed tributary (Frog Alley)	IL_DKZE-01	0713000401	14	2	6.72	F582, X583, X585, X586, F590	N/A	N/A
Unnamed Tributary To Kishwaukee	IL_PQZB	0709000608	5	5	2.52	N582, X583, X585, X586, N590	521	124
Upper Salt Fork	IL_BPJG-01	0512010903	29	5	24.05	N582, X583, X585, X586, X590	84, 462	20, 85
UT Indian Creek	IL_DSPAA-01	0713000202	12	5	8.3	N582, X583, X585, X586, X590	322	155
UT to N. Fk. Vermillion R.	IL_DSQZA	0713000201	12	5	3.61	N582, X583, X585, X586, X590	123, 322	140
Valley Run	IL_DWBB	0712000501	11	2	12.99	F582, X583, X585, X586, X590	N/A	N/A
Vandalia Ditch	IL_ONE	0714020203	24	3	11.68	X582, X583, X585, X586, X590	N/A	N/A
Vanwinkle Branch	IL_DBLB	0713001106	18	3	2.26	X582, X583, X585, X586, X590	N/A	N/A
Vermilion Cr.	IL_DRC	0713000103	11	3	14.7	X582, X583, X585, X586, X590	N/A	N/A
Vermilion Cr.	IL_OJH	0714020208	24	3	7.68	X582, X583, X585, X586, X590	N/A	N/A
Vermilion R.	IL_BP-01	0512010909	29	5	4.98	F582, N583, N585, X586, X590	274, 400	10, 140
Vermilion R.	IL_BP-03	0512010909	29	2	6.97	F582, X583, X585, X586, X590	N/A	N/A
Vermilion R.	IL_BP-04	0512010909	29	5	5.79	F582, N583, X585, X586, X590	274	10, 140
Vermilion R.	IL_DS-06	0713000203	12	5	14.11	F582, N583, N584, N585, X586, F590	274, 452, 400	10, 140
Vermilion R.	IL_DS-07	0713000209	12	5	26.38	F582, N583, N585, X586, F590	274, 400	10, 140
Vermilion R.	IL_DS-10	0713000208	12	5	16.09	F582, X583, N584, X585, X586, F590	452	140
Vermilion R.	IL_DS-14	0713000206	12	5	18.29	F582, X583, N584, X585, X586, F590	452	N/A
Village Cr.	IL_CE-01	0512011408	31	5	14.53	N582, X583, X585, X586, X590	84, 273, 319, 403, 500, 501	125, 140, 155, 20, 144, 72
Voel Cr.	IL_DGRA	0713001002	17	3	9.13	X582, X583, X585, X586, X590	N/A	N/A
W. Br. Big Rock Cr.	IL_DTCC	0712000703	4	3	13.64	X582, X583, X585, X586, X590	N/A	N/A
W. Br. Copperas Cr.	IL_DZHA	0713000304	13	3	14.33	X582, X583, X585, X586, X590	N/A	N/A
W. Br. Drummer Cr.	IL_EYA	0713000601	21	3	10.15	X582, X583, X585, X586, X590	N/A	N/A
W. Br. DuPage R.	IL_GBK-02	0712000408	2	5	9.43	N582, N583, X585, X586, F590	96, 277, 319, 371, 462, 274	28, 58, 142, 177, 85, 140
W. Br. DuPage R.	IL_GBK-05	0712000408	2	5	10.51	N582, X583, N585, X586, X590	84, 319, 371, 403, 462, 400	20, 58, 122, 142, 177, 85, 140
W. Br. DuPage R.	IL_GBK-09	0712000408	2	5	11.85	N582, X583, N585, X586, X590	138, 371, 462, 400	85, 177, 122
W. Br. DuPage River	IL_GBK-14	0712000408	2	5	3.83	N582, X583, N585, X586, X590	84, 138, 322, 441, 500, 400	20, 84, 177

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
W. Br. Honey Cr.	IL_BECA	0512011212	30	3	3.67	X582, X583, X585, X586, X590	N/A	N/A
W. Br. Horse Cr.	IL_EOCC	0713000706	20	3	13.22	X582, X583, X585, X586, X590	N/A	N/A
W. Br. Horse Cr.	IL_FCB-01	0712000116	10	3	19.54	X582, X583, X585, X586, X590	N/A	N/A
W. Br. Hurricane Cr.	IL_BELB	0512011208	30	3	7.81	X582, X583, X585, X586, X590	N/A	N/A
W. Br. Indian Cr.	IL_DJLA	0713000503	15	3	4.5	X582, X583, X585, X586, X590	N/A	N/A
W. Br. Lamarsh Cr.	IL_DZIA	0713000303	13	2	12.76	F582, X583, X585, X586, X590	N/A	N/A
W. Br. Panther Cr.	IL_DKKB-01	0713000404	14	2	15.57	F582, X583, X585, X586, F590	N/A	N/A
W. Br. Piskasaw Cr.	IL_PQEB	0709000603	5	3	6.13	X582, X583, X585, X586, X590	N/A	N/A
W. Br. Sugar Cr.	IL_DHG	0713000309	13	2	10.54	F582, X583, X585, X586, X590	N/A	N/A
W. Bureau Cr.	IL_DQD-01	0713000104	11	5	23.67	F582, X583, N585, X586, F590	400	140
W. Donica Cr.	IL_BEPF	0512011204	30	3	5.74	X582, X583, X585, X586, X590	N/A	N/A
W. Fk Mazon R.	IL_DVE-03	0712000503	11	2	33.47	F582, X583, X585, X586, F590	N/A	N/A
W. Fk. Apple R.	IL_MNK	0706000505	9	3	8.98	X582, X583, X585, X586, X590	N/A	N/A
W. Fk. Bear Cr.	IL_KIL	0711000105	19	3	10.73	X582, X583, X585, X586, X590	N/A	N/A
W. Fk. Cahokia Cr.	IL_JQF	0714010102	27	3	12.69	X582, X583, X585, X586, X590	N/A	N/A
W. Fk. Elkhorn Cr.	IL_PHJ	0709000507	6	3	6.08	X582, X583, X585, X586, X590	N/A	N/A
W. Fk. Kickapoo Cr.	IL_DLF-01	0713000302	13	2	23.99	F582, X583, X585, X586, X590	N/A	N/A
W. Fk. N. Br. Chic. R.	IL_HCCB-05	0712000301	1	5	14.47	N582, X583, N585, X586, X590	79, 84, 138, 177, 213, 246, 322, 403, 462, 500, 400	28, 20, 72, 122, 49, 85, 177, 140
W. Fk. Richland Cr.	IL_OCC-98	0714020406	25	2	18.29	F582, X583, X585, X586, X590	N/A	N/A
W. Fk. Salt Cr.	IL_EIJA	0713000902	22	3	10.08	X582, X583, X585, X586, X590	N/A	N/A
W. Fk. Shoal Cr.	IL_OIM	0714020301	24	3	11.32	X582, X583, X585, X586, X590	N/A	N/A
W. Fk. Shoal Cr.	IL_OIM-02	0714020301	24	2	10.57	F582, X583, X585, X586, X590	N/A	N/A
W. Fk. Spoon R.	IL_DJO-01	0713000501	15	5	22.48	N582, X583, X585, X586, F590	138, 371	85, 144, 156
W. Fk. Sugar Cr.	IL_EIDB-01	0713000906	22	2	31.13	F582, X583, X585, X586, X590	N/A	N/A
W. FK. Wood R.	IL_JRB	0711000903	27	5	16.36	N582, X583, X585, X586, F590	371, 501	20, 45, 144, 156, 177
W. Mineral Cr.	IL_PBDA	0709000706	8	3	8.1	X582, X583, X585, X586, X590	N/A	N/A
W. Okaw Ditch 3	IL_OTG	0714020106	23	3	10.49	X582, X583, X585, X586, X590	N/A	N/A
W. Okaw Ditch 4	IL_OTH	0714020106	23	3	7.41	X582, X583, X585, X586, X590	N/A	N/A
W. Okaw R.	IL_OT-02	0714020106	23	5	5.39	F582, X583, N585, X586, X590	400	140
W. Okaw R.	IL_OT-03	0714020106	23	2	13.78	F582, X583, X585, X586, X590	N/A	N/A
W. Okaw R.	IL_OT-04	0714020106	23	5	5.07	N582, X583, X585, X586, X590	322, 441, 462	140, 144
W. Okaw R. Trib.	IL_OTI	0714020106	23	3	14.32	X582, X583, X585, X586, X590	N/A	N/A
W. Side Diversion Ditch	IL_CZZJ	0512011408	31	3	7.94	X582, X583, X585, X586, X590	N/A	N/A
W. Crooked Cr.	IL_BEGB	0512011209	30	3	14.05	X582, X583, X585, X586, X590	N/A	N/A
Wabash Levee Ditch	IL_BZE	0512011308	31	3	7.06	X582, X583, X585, X586, X590	N/A	N/A

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Wabash R (old chan)	IL_B-OLDWAB-01	0512011308	31	3	7.61	X582, X583, X585, X586, X590	N/A	N/A
Wabash R.	IL_B-01	0512011306	31	5	56.59	X582, N583, X585, X586, X590	274, 348	10, 140
Wabash R.	IL_B-03	0512011309	31	5	55.74	F582, N583, X585, X586, X590	274, 348	10, 140
Wabash R.	IL_B-06	0512011119	30	5	78.08	F582, N583, N585, X586, X590	274, 348, 400	10, 140
Waddams Cr.	IL_PWQ-04	0709000312	7	2	10.23	F582, X583, X585, X586, X590	N/A	N/A
Waggoner Cr.	IL_LZT	0708010418	16	3	7.89	X582, X583, X585, X586, X590	N/A	N/A
Wagon Cr.	IL_ATHL	0514020401	32	3	3.37	X582, X583, X585, X586, X590	N/A	N/A
Walker Branch	IL_DEN	0713001102	18	3	5.63	X582, X583, X585, X586, X590	N/A	N/A
Walker Cr.	IL_PBJD	0709000703	8	3	9.05	X582, X583, X585, X586, X590	N/A	N/A
Walkers Cr.	IL_NCC-01	0714010610	26	4A	7.15	N582, X583, X585, X586, X590	84, 273	20, 125, 82, 127
Wall Town Ditch	IL_BPKS-01	0512010901	29	3	19.65	X582, X583, X585, X586, X590	N/A	N/A
Wallace Branch	IL_AM	0514020305	32	3	4.03	X582, X583, X585, X586, X590	N/A	N/A
Walley Run	IL_DWC	0712000501	11	3	6.33	X582, X583, X585, X586, X590	N/A	N/A
Walnut Cr.	IL_DJK	0713000504	15	3	15.02	X582, X583, X585, X586, X590	N/A	N/A
Walnut Cr.	IL_DJK-02	0713000504	15	2	21.36	F582, X583, X585, X586, F590	N/A	N/A
Walnut Cr.	IL_DKJ-01	0713000406	14	2	25.2	F582, X583, X585, X586, F590	N/A	N/A
Walnut Cr.	IL_DLFC	0713000302	13	2	10.44	F582, X583, X585, X586, X590	N/A	N/A
Walnut Cr.	IL_DZZJ	0713001108	18	2	22.37	F582, X583, X585, X586, X590	N/A	N/A
Walnut Cr.	IL_OND	0714020203	24	3	3.98	X582, X583, X585, X586, X590	N/A	N/A
Walnut Cr.	IL_PBQ-01	0709000702	8	3	12.57	X582, X583, X585, X586, X590	N/A	N/A
Walnut Fork	IL_DEM	0713001102	18	2	14.51	F582, X583, X585, X586, X590	N/A	N/A
Walnut Special Ditch	IL_PBP-01	0709000702	8	5	4.39	N582, X583, X585, X586, F590	79, 84, 319, 500	28, 20, 38, 72, 58
Walser Cr.	IL_BCC	0512011304	31	3	7.25	X582, X583, X585, X586, X590	N/A	N/A
Walters Cr.	IL_OCBE	0714020406	25	3	6.73	X582, X583, X585, X586, X590	N/A	N/A
Walton Cr.	IL_CAJA	0512011503	31	3	6.38	X582, X583, X585, X586, X590	N/A	N/A
Warren Branch	IL_OKG	0714020205	24	3	5.04	X582, X583, X585, X586, X590	N/A	N/A
Warsaw Run	IL_DLD	0713000302	13	3	6.45	X582, X583, X585, X586, X590	N/A	N/A
Wash Branch	IL_CAJB	0512011503	31	3	6.15	X582, X583, X585, X586, X590	N/A	N/A
Waterloo Cr.	IL_JHE-C1	0714010107	27	5	1.79	N582, X583, X585, X586, X590	322, 371, 462	85, 177
Waterloo Cr.	IL_JHE-C2	0714010107	27	2	0.87	F582, X583, X585, X586, X590	N/A	N/A
Waterloo Cr.	IL_JHE-C3	0714010107	27	2	0.25	F582, X583, X585, X586, X590	N/A	N/A
Watson Cr.	IL_CAZHA	0512011505	31	3	6.07	X582, X583, X585, X586, X590	N/A	N/A
Watson Cr.	IL_OPAB	0714020201	24	3	3.86	X582, X583, X585, X586, X590	N/A	N/A
Waubansee Cr.	IL_DTE-01	0712000701	4	3	10.72	X582, X583, X585, X586, X590	N/A	N/A
Waukegan R.	IL_QC-03	0404000201	1	5	4.01	N582, X583, X585, X586, X590	79, 177, 246, 348	28
Waukegan R.	IL_QC-05	0404000201	1	5	0.54	N582, X583, X585, X586, X590	177, 348	28
Waupecan Cr.	IL_DZX	0712000507	11	2	29.39	F582, X583, X585, X586, F590	N/A	N/A

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Weather Cr.	IL_CJE	0512011405	31	3	9.61	X582, X583, X585, X586, X590	N/A	N/A
Weaver Branch	IL_LZD	0708010416	16	3	5.55	X582, X583, X585, X586, X590	N/A	N/A
Weaver Cr.	IL_AEA	0514020602	33	5	5.78	N582, X583, X585, X586, F590	84, 322	144, 156
Weaver Cr.	IL_OGA	0714020402	25	3	7.09	X582, X583, X585, X586, X590	N/A	N/A
Webbs Hill Branch	IL_NHL	0714010604	26	3	5.67	X582, X583, X585, X586, X590	N/A	N/A
Webster Branch	IL_BEJB	0512011207	30	3	5.59	X582, X583, X585, X586, X590	N/A	N/A
Webster Cr.	IL_OJCC	0714020208	24	3	9.38	X582, X583, X585, X586, X590	N/A	N/A
Welch Cr.	IL_DTCB	0712000703	4	3	17.57	X582, X583, X585, X586, X590	N/A	N/A
Welge Cr.	IL_IICD-01	0714010502	28	5	9.1	N582, X583, X585, X586, X590	84, 463	20, 72, 125
Wells Fork	IL_DEHB	0713001102	18	3	7.36	X582, X583, X585, X586, X590	N/A	N/A
Welsh Hollow Creek	IL_MNF-01	0706000505	9	2	7.32	F582, X583, X585, X586, X590	N/A	N/A
Wendell Branch	IL_ODM	0714020405	25	2	10.01	F582, X583, X585, X586, X590	N/A	N/A
West Aux Sable Cr.	IL_DWE	0712000501	11	2	14.76	F582, X583, X585, X586, X590	N/A	N/A
West Br. Lake Fk.	IL_OWC	0714020101	23	3	9.12	X582, X583, X585, X586, X590	N/A	N/A
West Br. Sandy Cr.	IL_IXDB	0714010802	33	5	4.64	N582, X583, X585, X586, F590	84, 127, 322, 441	72, 143, 144, 156
West Branch	IL_CT-01	0512011401	31	2	11.6	F582, X583, X585, X586, X590	N/A	N/A
West Cr.	IL_DGB-01	0713001012	17	3	12.59	X582, X583, X585, X586, X590	N/A	N/A
West Cr.	IL_NLB	0714010602	26	3	4.57	X582, X583, X585, X586, X590	N/A	N/A
West Fk, Big Creek	IL_BJB	0512011108	30	3	16.36	X582, X583, X585, X586, X590	N/A	N/A
West Fork	IL_OV-01	0714020104	23	3	11.59	X582, X583, X585, X586, X590	N/A	N/A
West Fork Wetweather Cr	IL_CJDB	0512011405	31	3	8.87	X582, X583, X585, X586, X590	N/A	N/A
West Little Sugar Cr.	IL_BME	0512011105	30	3	3.73	X582, X583, X585, X586, X590	N/A	N/A
West Panther Cr.	IL_KCL	0711000410	19	3	4.71	X582, X583, X585, X586, X590	N/A	N/A
West Point Cr.	IL_KZF	0711000411	19	3	3.44	X582, X583, X585, X586, X590	N/A	N/A
West Village Cr.	IL_CEA	0512011408	31	3	7.44	X582, X583, X585, X586, X590	N/A	N/A
Wet Weather Cr.	IL_CJD	0512011405	31	3	6.47	X582, X583, X585, X586, X590	N/A	N/A
Wheeler Cr.	IL_ATFH-01	0514020404	32	4C	11.73	N582, X583, X585, X586, X590	84, 500, 501	20, 72, 125
Wheeling Ditch	IL_GS-01	0712000405	2	3	1.5	X582, X583, X585, X586, X590	N/A	N/A
Whetstone Cr.	IL_BEZV	0512011208	30	3	8.58	X582, X583, X585, X586, X590	N/A	N/A
Whippoorwill Branch	IL_BPB	0512010909	29	2	3.68	F582, X583, X585, X586, X590	N/A	N/A
Whisky Cr.	IL_FLIDAA	0712000206	10	4A	16.48	F582, X583, N585, X586, X590	400	140
Whitaker Cr.	IL_DBD	0713001107	18	3	13.31	X582, X583, X585, X586, X590	N/A	N/A
White Branch	IL_BPD	0512010909	29	3	3.06	X582, X583, X585, X586, X590	N/A	N/A
White Feather Cr.	IL_CANBB	0512011501	31	3	3.17	X582, X583, X585, X586, X590	N/A	N/A
White Oak Branch	IL_CAWC	0512011502	31	3	3.26	X582, X583, X585, X586, X590	N/A	N/A
White Oak Cr.	IL_ATHI	0514020401	32	3	3.52	X582, X583, X585, X586, X590	N/A	N/A
White Oak Cr.	IL_NEF	0714010606	26	3	7.63	X582, X583, X585, X586, X590	N/A	N/A

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
White Oak Slough	IL_CZJ	0512011409	31	3	7.19	X582, X583, X585, X586, X590	N/A	N/A
White Walnut Cr.	IL_NCH	0714010610	26	3	9.96	X582, X583, X585, X586, X590	N/A	N/A
Whiteash Br.	IL_NGAB-JC-D2	0714010605	26	3	2.04	X582, X583, X585, X586, X590	N/A	N/A
Whiteoak Cr.	IL_KIC	0711000105	19	3	10.88	X582, X583, X585, X586, X590	N/A	N/A
Whites Cr.	IL_DTP-01	0712000701	4	3	1.52	X582, X583, X585, X586, X590	N/A	N/A
Whiteside Branch	IL_AJGA	0514020308	32	3	3.45	X582, X583, X585, X586, X590	N/A	N/A
Whitley Cr.	IL_OZZS-01	0714020105	23	2	14.35	F582, X583, X585, X586, X590	N/A	N/A
Wickham Cr.	IL_PWJ	0709000314	7	3	6.76	X582, X583, X585, X586, X590	N/A	N/A
Wildcat Cr.	IL_DGQA	0713001002	17	3	4.12	X582, X583, X585, X586, X590	N/A	N/A
Wildcat Cr.	IL_DZHD	0713000304	13	3	4.09	X582, X583, X585, X586, X590	N/A	N/A
Wildcat Cr.	IL_EZS	0713000604	21	5	6.22	N582, X583, X585, X586, X590	463	140
Wildcat Cr.	IL_LEB	0708010405	16	3	6.46	X582, X583, X585, X586, X590	N/A	N/A
Wildcat Ditch	IL_OM	0714020206	24	3	3.54	X582, X583, X585, X586, X590	N/A	N/A
Wildcat Slough	IL_EZZF	0713000602	21	3	14.42	X582, X583, X585, X586, X590	N/A	N/A
Wiley Cr.	IL_FG	0712000118	10	3	5.07	X582, X583, X585, X586, X590	N/A	N/A
William Cr.	IL_NCEA	0714010610	26	3	4.21	X582, X583, X585, X586, X590	N/A	N/A
Williams Cr.	IL_DGHA-01	0713001008	17	2	19.49	F582, X583, X585, X586, X590	N/A	N/A
Williams Cr.	IL_OGB	0714020402	25	3	12.28	X582, X583, X585, X586, X590	N/A	N/A
Willis Branch	IL_BEFI	0512011210	30	3	4.82	X582, X583, X585, X586, X590	N/A	N/A
Willow Br. West	IL_EZL	0713000804	20	3	3.53	X582, X583, X585, X586, X590	N/A	N/A
Willow Branch	IL_CDFBA	0512011407	31	3	6.64	X582, X583, X585, X586, X590	N/A	N/A
Willow Branch	IL_DDA	0713001104	18	3	8.93	X582, X583, X585, X586, X590	N/A	N/A
Willow Branch	IL_EOHF	0713000701	20	3	11.31	X582, X583, X585, X586, X590	N/A	N/A
Willow Branch	IL_OLA	0714020204	24	3	7.6	X582, X583, X585, X586, X590	N/A	N/A
Willow Branch East	IL_EZR	0713000604	21	3	8.66	X582, X583, X585, X586, X590	N/A	N/A
Willow Cr.	IL_BEFA-02	0512011210	30	2	30.07	F582, X583, X585, X586, X590	N/A	N/A
Willow Cr.	IL_BNDA	0512011102	30	3	6.81	X582, X583, X585, X586, X590	N/A	N/A
Willow Cr.	IL_DGZH	0713001010	17	3	7.86	X582, X583, X585, X586, X590	N/A	N/A
Willow Cr.	IL_DKGA	0713000407	14	3	4.02	X582, X583, X585, X586, X590	N/A	N/A
Willow Cr.	IL_DZE	0713001103	18	3	10.75	X582, X583, X585, X586, X590	N/A	N/A
Willow Cr.	IL_GO-01	0712000405	2	5	8.22	N582, X583, X585, X586, X590	84, 462, 501	20, 72, 84, 85
Willow Cr.	IL_OJAC	0714020207	24	3	7.17	X582, X583, X585, X586, X590	N/A	N/A
Willow Cr.	IL_PBU-10	0709000701	8	2	17.92	F582, X583, X585, X586, X590	N/A	N/A
Willow Cr.	IL_PZZI	0709000501	6	3	11.3	X582, X583, X585, X586, X590	N/A	N/A
Willow Pond Cr.	IL_KCM	0711000405	19	3	3	X582, X583, X585, X586, X590	N/A	N/A
Wills Cr.	IL_OKCA	0714020205	24	3	3.85	X582, X583, X585, X586, X590	N/A	N/A
Wilson Cr.	IL_CAA	0512011505	31	3	4.74	X582, X583, X585, X586, X590	N/A	N/A

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

Name	Assessment Unit ID	10-Digit HUC	IEPA Basin	Cat.	Size (miles)	Use Attainment	Causes	Sources
Wilson Cr.	IL_DZF	0713000310	13	3	10.59	X582, X583, X585, X586, X590	N/A	N/A
Windfall Cr.	IL_BPKB	0512010905	29	3	6.22	X582, X583, X585, X586, X590	N/A	N/A
Wines Branch	IL_DAZD	0713001206	18	2	8.33	F582, X583, X585, X586, X590	N/A	N/A
Winfield Creek	IL_GBKF-01	0712000408	2	5	6.89	N582, X583, X585, X586, X590	84, 322	20, 72, 142, 177
Winnebago Ditch	IL_PBS-01	0709000702	8	2	4.81	F582, X583, X585, X586, F590	N/A	N/A
Winneshiek Cr.	IL_PWL-01	0709000314	7	5	10.15	N582, X583, X585, X586, X590	371, 403, 462, 463	85
Winters Cr.	IL_LFA	0708010404	16	3	9.18	X582, X583, X585, X586, X590	N/A	N/A
Wolf Branch	IL_DAGDD	0713001202	18	3	3.61	X582, X583, X585, X586, X590	N/A	N/A
Wolf Cr	IL_GBI	0712000408	2	3	6.34	X582, X583, X585, X586, X590	N/A	N/A
Wolf Cr.	IL_ATGK	0514020402	32	3	7.75	X582, X583, X585, X586, X590	N/A	N/A
Wolf Cr.	IL_BEZI	0512011212	30	3	1.97	X582, X583, X585, X586, X590	N/A	N/A
Wolf Cr.	IL_CAFA	0512011505	31	3	4.61	X582, X583, X585, X586, X590	N/A	N/A
Wolf Cr.	IL_CJEA	0512011405	31	3	8.45	X582, X583, X585, X586, X590	N/A	N/A
Wolf Cr.	IL_DKO-01	0713000405	14	3	6.18	X582, X583, X585, X586, X590	N/A	N/A
Wolf Cr.	IL_DSL-01	0713000206	12	2	19.11	F582, X583, X585, X586, F590	N/A	N/A
Wolf Cr.	IL_DZZSB	0713000117	11	3	4.03	X582, X583, X585, X586, X590	N/A	N/A
Wolf Cr.	IL_EN-01	0713000801	20	3	15.57	X582, X583, X585, X586, X590	N/A	N/A
Wolf Cr.	IL_IXDA	0714010802	33	5	4.67	N582, X583, X585, X586, F590	322	156
Wolf Cr.	IL_LCE	0708010413	16	3	7.34	X582, X583, X585, X586, X590	N/A	N/A
Wolf Cr.	IL_MNB	0706000506	9	3	6.64	X582, X583, X585, X586, X590	N/A	N/A
Wolf Cr.	IL_MNIC	0706000505	9	5	7.74	N582, X583, X585, X586, F590	462, 463	85
Wolf Cr.	IL_NDJ	0714010608	26	2	13.98	F582, X583, X585, X586, X590	N/A	N/A
Wolf Cr.	IL_OPC-01	0714020201	24	2	24.97	F582, X583, X585, X586, X590	N/A	N/A
Wolf Cr. North	IL_BEZM	0512011208	30	3	5.13	X582, X583, X585, X586, X590	N/A	N/A
Wolf Run	IL_DBF	0713001107	18	3	10.35	X582, X583, X585, X586, X590	N/A	N/A
Wolf Run	IL_DZDA	0713001103	18	3	8.35	X582, X583, X585, X586, X590	N/A	N/A
Wood R.	IL_JR-02	0711000903	27	5	2.53	N582, X583, N585, X586, F590	84, 403, 500, 501, 400	20, 49, 72, 177
Woods Cr.	IL_DBP	0713001106	18	3	12.69	X582, X583, X585, X586, X590	N/A	N/A
Woods Run	IL_DVEBA	0712000503	11	3	9.75	X582, X583, X585, X586, X590	N/A	N/A
Woodville Branch	IL_KIFAA	0711000104	19	3	7.67	X582, X583, X585, X586, X590	N/A	N/A
Worthen Bayou	IL_NZH	0714010612	26	3	7.09	X582, X583, X585, X586, X590	N/A	N/A
Yankee Branch	IL_BOB	0512010811	29	2	6.84	F582, X583, X585, X586, X590	N/A	N/A
Yankee Branch	IL_MWDB	0708010107	9	3	4.1	X582, X583, X585, X586, X590	N/A	N/A
Yankee Cr.	IL_OIH	0714020304	24	3	6.29	X582, X583, X585, X586, X590	N/A	N/A
Yellow Cr.	IL_PWN-01	0709000313	7	5	4.19	F582, X583, N585, X586, X590	400	140
Yellow Cr.	IL_PWN-02	0709000313	7	2	30.63	F582, X583, X585, X586, X590	N/A	N/A
Yellow Cr.	IL_PWN-03	0709000313	7	4C	17.1	N582, X583, X585, X586, X590	319	142

**Appendix B-2. Specific Assessment Information for Streams, 2012.**

<b>Name</b>	<b>Assessment Unit ID</b>	<b>10-Digit HUC</b>	<b>IEPA Basin</b>	<b>Cat.</b>	<b>Size (miles)</b>	<b>Use Attainment</b>	<b>Causes</b>	<b>Sources</b>
Youngs Cr.	IL_NCCA	0714010610	26	3	3.88	X582, X583, X585, X586, X590	N/A	N/A
Zuma Cr.	IL_PZD	0709000511	6	3	13.43	X582, X583, X585, X586, X590	N/A	N/A