

**Appendix A-2. Illinois' 2016 303(d) List (sorted by name)**

Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
2453	Low	Lake Michigan Beaches	12th St. Beach	IL_QQ-01	1.93	Fish Consumption	Mercury
2454	Low	Lake Michigan Beaches	12th St. Beach	IL_QQ-01	1.93	Fish Consumption	Polychlorinated biphenyls
2455	Low	Lake Michigan Beaches	31st St. Beach	IL_QQ-02	3.73	Fish Consumption	Mercury
2456	Low	Lake Michigan Beaches	31st St. Beach	IL_QQ-02	3.73	Fish Consumption	Polychlorinated biphenyls
2457	Low	Lake Michigan Beaches	49th St. Beach	IL_QR-01	1.43	Fish Consumption	Mercury
2458	Low	Lake Michigan Beaches	49th St. Beach	IL_QR-01	1.43	Fish Consumption	Polychlorinated biphenyls
2463	Low	Lake Michigan Beaches	57th St. Beach	IL_QS-04	0.33	Fish Consumption	Mercury
2464	Low	Lake Michigan Beaches	57th St. Beach	IL_QS-04	0.33	Fish Consumption	Polychlorinated biphenyls
2465	Low	Lake Michigan Beaches	67th St. Beach	IL_QS-05	0.71	Fish Consumption	Mercury
2466	Low	Lake Michigan Beaches	67th St. Beach	IL_QS-05	0.71	Fish Consumption	Polychlorinated biphenyls
669	Medium	0712000404	Addison Creek	IL_GLA-02	6.71	Aesthetic Quality	Debris/Floatables/Trash
666	Medium	0712000404	Addison Creek	IL_GLA-02	6.71	Aquatic Life	Aldrin
667	Medium	0712000404	Addison Creek	IL_GLA-02	6.71	Aquatic Life	Chromium (total)
668	Medium	0712000404	Addison Creek	IL_GLA-02	6.71	Aquatic Life	DDT
670	Medium	0712000404	Addison Creek	IL_GLA-02	6.71	Aquatic Life	Hexachlorobenzene
671	Medium	0712000404	Addison Creek	IL_GLA-02	6.71	Aquatic Life	Nickel
672	Medium	0712000404	Addison Creek	IL_GLA-02	6.71	Aquatic Life	Phosphorus (Total)
2655	Low	0712000404	Addison Creek	IL_GLA-02	6.71	Primary Contact Recreation	Fecal Coliform
674	Medium	0712000404	Addison Creek	IL_GLA-04	3.44	Aesthetic Quality	Bottom Deposits
677	Medium	0712000404	Addison Creek	IL_GLA-04	3.44	Aesthetic Quality	Phosphorus (Total)
681	Medium	0712000404	Addison Creek	IL_GLA-04	3.44	Aesthetic Quality	Visible Oil
673	Medium	0712000404	Addison Creek	IL_GLA-04	3.44	Aquatic Life	.alpha.-BHC
675	Medium	0712000404	Addison Creek	IL_GLA-04	3.44	Aquatic Life	Copper
676	Medium	0712000404	Addison Creek	IL_GLA-04	3.44	Aquatic Life	Hexachlorobenzene
678	Medium	0712000404	Addison Creek	IL_GLA-04	3.44	Aquatic Life	Phosphorus (Total)
679	Medium	0712000404	Addison Creek	IL_GLA-04	3.44	Aquatic Life	Polychlorinated biphenyls
680	Medium	0712000404	Addison Creek	IL_GLA-04	3.44	Aquatic Life	Sedimentation/Siltation
1524	Medium	0714010604	Akin Creek	IL_NHG-01	6.00	Aquatic Life	Oxygen, Dissolved
1525	Medium	0714010604	Akin Creek	IL_NHG-02	3.24	Aquatic Life	Chloride
333	Medium	0712000405	ALBERT LAKE (outlet)	IL_VGG	18.00	Aesthetic Quality	Total Suspended Solids (TSS)
334	Medium	0712000405	ALBERT LAKE (outlet)	IL_VGG	18.00	Aquatic Life	Total Suspended Solids (TSS)
2435	Low	Lake Michigan Beaches	Albion Beach	IL_QN-12	0.53	Fish Consumption	Mercury
2436	Low	Lake Michigan Beaches	Albion Beach	IL_QN-12	0.53	Fish Consumption	Polychlorinated biphenyls
1955	Medium	0512011215	Allison Ditch	IL_BEZF-01	18.71	Aquatic Life	Oxygen, Dissolved
1960	Medium	0512011404	ALTAMONT NEW	IL_RCJ	57.00	Fish Consumption	Mercury
948	Medium	0712000403	AMES PIT	IL_VGA	10.00	Aesthetic Quality	Phosphorus (Total)
1795	Medium	0713000310	ANDERSON & CARLTON	IL_RDA	1,360.00	Aesthetic Quality	Phosphorus (Total)
1796	Medium	0713000310	ANDERSON & CARLTON	IL_RDA	1,360.00	Aesthetic Quality	Total Suspended Solids (TSS)
2697	Low	0714010607	Andy Creek	IL_NZN-13	11.68	Aquatic Life	Oxygen, Dissolved
2316	Medium	0714010506	ANNA STATE HOSPITAL	IL_RIC	24.50	Fish Consumption	Mercury
2493	Low	0712000610	ANTIOCH	IL_RTT	88.00	Aesthetic Quality	Phosphorus (Total)
2494	Low	0712000610	ANTIOCH	IL_RTT	88.00	Aesthetic Quality	Total Suspended Solids (TSS)
2254	Medium	0706000506	APPLE CANYON	IL_RMJ	450.00	Aesthetic Quality	Phosphorus (Total)
2226	Medium	0713001107	Apple Creek	IL_DB-01	21.88	Aquatic Life	Oxygen, Dissolved
2225	Medium	0713001107	Apple Creek	IL_DB-01	21.88	Primary Contact Recreation	Fecal Coliform
2253	Medium	0706000506	Apple River	IL_MN-03	9.01	Primary Contact Recreation	Fecal Coliform
188	High	0713001003	ARGYLE	IL_RDE	95.10	Fish Consumption	Mercury
2445	Low	Lake Michigan Beaches	Armitage Beach	IL_QO-04	0.27	Fish Consumption	Mercury

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Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
2446	Low	Lake Michigan Beaches	Armitage Beach	IL_QO-04	0.27	Fish Consumption	Polychlorinated biphenyls
867	Medium	0712000304	ARROWHEAD (COOK)	IL_RHZE	14.00	Aesthetic Quality	Cause Unknown
868	Medium	0712000304	ARROWHEAD (COOK)	IL_RHZE	14.00	Fish Consumption	Mercury
2667	Low	0714010605	ARROWHEAD (WILLIAMSON)	IL_RNZX	30.00	Aesthetic Quality	Phosphorus (Total)
2751	Low	0714020107	Asa Creek	IL_OZZT-01	9.22	Aquatic Life	pH
233	High	0714020107	Asa Creek	IL_OZZT-01	9.22	Aquatic Life	Sedimentation/Siltation
2630	Low	0712000209	Ashkum Creek	IL_FLGB-C1	2.84	Aquatic Life	Ammonia (Total)
2631	Low	0712000209	Ashkum Creek	IL_FLGB-C1	2.84	Aquatic Life	Boron
2632	Low	0712000209	Ashkum Creek	IL_FLGB-C1	2.84	Aquatic Life	Oxygen, Dissolved
1918	Medium	0712000209	Ashkum Creek	IL_FLGB-C1	2.84	Aquatic Life	Phosphorus (Total)
2633	Low	0712000209	Ashkum Creek	IL_FLGB-C4	2.61	Aquatic Life	Boron
1919	Medium	0712000209	Ashkum Creek	IL_FLGB-C4	2.61	Aquatic Life	Sedimentation/Siltation
2660	Low	0714010602	ASHLEY RESERVOIR	IL_RNZZ	20.00	Aesthetic Quality	Phosphorus (Total)
1741	Medium	0714010602	ASHLEY RESERVOIR	IL_RNZZ	20.00	Aesthetic Quality	Total Suspended Solids (TSS)
2659	Low	0714010602	ASHLEY RESERVOIR	IL_RNZZ	20.00	Aquatic Life	Oxygen, Dissolved
2661	Low	0714010602	ASHLEY RESERVOIR	IL_RNZZ	20.00	Aquatic Life	Phosphorus (Total)
1740	Medium	0714010602	ASHLEY RESERVOIR	IL_RNZZ	20.00	Aquatic Life	Sedimentation/Siltation
1742	Medium	0714010602	ASHLEY RESERVOIR	IL_RNZZ	20.00	Aquatic Life	Total Suspended Solids (TSS)
1811	Medium	0714010603	Atchison Creek	IL_NJA	12.38	Aquatic Life	Oxygen, Dissolved
2338	Medium	0712000501	Aux Sable Creek	IL_DW-01	21.06	Primary Contact Recreation	Fecal Coliform
2248	Medium	0512011504	Auxier Creek	IL_CAGC-01	28.84	Aquatic Life	Oxygen, Dissolved
717	Medium	0712000611	BANGS	IL_RTG	309.00	Aesthetic Quality	Phosphorus (Total)
716	Medium	0712000611	BANGS	IL_RTG	309.00	Fish Consumption	Mercury
1473	Medium	0514020402	Bankston Fork	IL_ATGC-11	7.22	Aquatic Life	Silver
2677	Low	0713001001	Baptist Creek	IL_DGPC-01	14.29	Aquatic Life	Manganese
2549	Low	0712000611	BARRINGTON	IL_RTZT	91.00	Aesthetic Quality	Phosphorus (Total)
2550	Low	0712000611	BARRINGTON	IL_RTZT	91.00	Aesthetic Quality	Total Suspended Solids (TSS)
2548	Low	0712000611	BARRINGTON	IL_RTZT	91.00	Primary Contact Recreation	Fecal Coliform
1266	Medium	0514020403	Battle Ford Creek	IL_ATHC-01	7.22	Aquatic Life	Oxygen, Dissolved
2165	Medium	0711000409	Bay Creek	IL_KCA-01	19.00	Primary Contact Recreation	Fecal Coliform
1864	Medium	0709000503	Beach Creek	IL_PLB-C1	1.95	Aquatic Life	Oxygen, Dissolved
1865	Medium	0709000503	Beach Creek	IL_PLB-C1	1.95	Aquatic Life	Phosphorus (Total)
1866	Medium	0709000503	Beach Creek	IL_PLB-C1	1.95	Aquatic Life	Sedimentation/Siltation
1867	Medium	0709000503	Beach Creek	IL_PLB-C3	3.04	Aquatic Life	Cause Unknown
2133	Medium	0512011306	BEALL WOODS	IL_RBZH	14.00	Fish Consumption	Mercury
1962	Medium	0514020605	Bear Creek	IL_ADCDA	14.16	Aquatic Life	Oxygen, Dissolved
1963	Medium	0514020605	Bear Creek	IL_ADCDA	14.16	Aquatic Life	pH
1499	Medium	0514020404	Bear Creek	IL_ATFIA-MC- C1	1.16	Aquatic Life	Phosphorus (Total)
2073	Medium	0514020405	Bear Creek	IL_ATFJC-01	19.88	Aquatic Life	Oxygen, Dissolved
2356	Medium	0713000703	Bear Creek	IL_EOF-05	23.67	Aquatic Life	Oxygen, Dissolved
2335	Medium	0711000105	Bear Creek	IL_KI-05	12.69	Aquatic Life	Oxygen, Dissolved
1383	Medium	0714010610	Beaucoup Creek	IL_NC-07	27.65	Aquatic Life	Iron
1384	Medium	0714010610	Beaucoup Creek	IL_NC-07	27.65	Aquatic Life	Oxygen, Dissolved
1385	Medium	0714010610	Beaucoup Creek	IL_NC-07	27.65	Aquatic Life	Phosphorus (Total)
1386	Medium	0714010610	Beaucoup Creek	IL_NC-07	27.65	Aquatic Life	Sedimentation/Siltation
1387	Medium	0714010610	Beaucoup Creek	IL_NC-07	27.65	Aquatic Life	Total Suspended Solids (TSS)
1382	Medium	0714010610	Beaucoup Creek	IL_NC-07	27.65	Primary Contact Recreation	Fecal Coliform
1388	Medium	0714010610	Beaucoup Creek	IL_NC-09	30.40	Aquatic Life	Oxygen, Dissolved
2665	Low	0714010605	Beaver Creek	IL_NGAZ-JC-D1	1.70	Aquatic Life	Manganese
2026	Medium	0714020305	Beaver Creek	IL_OIB-01	22.31	Aquatic Life	Oxygen, Dissolved
2027	Medium	0714020305	Beaver Creek	IL_OIB-02	21.42	Aquatic Life	Oxygen, Dissolved
1944	Medium	0713001201	BEAVER DAM	IL_RDH	56.50	Fish Consumption	Mercury
2752	Low	0714020110	Becks Creek	IL_OQ-01	29.80	Primary Contact Recreation	Fecal Coliform
2688	Low	0714010603	BENTON	IL_RNO	67.60	Aesthetic Quality	Phosphorus (Total)
346	Medium	0712000405	BIG BEAR	IL_WGZU	25.00	Aesthetic Quality	Total Suspended Solids (TSS)
347	Medium	0712000405	BIG BEAR	IL_WGZU	25.00	Aquatic Life	Total Suspended Solids (TSS)
1986	Medium	0713000107	Big Bureau Creek	IL_DQ-01	9.61	Fish Consumption	Mercury

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1987	Medium	0713000107	Big Bureau Creek	IL_DQ-01	9.61	Fish Consumption	Polychlorinated biphenyls
1922	Medium	0713000105	Big Bureau Creek	IL_DQ-02	16.40	Fish Consumption	Mercury
1923	Medium	0713000105	Big Bureau Creek	IL_DQ-02	16.40	Fish Consumption	Polychlorinated biphenyls
1924	Medium	0713000105	Big Bureau Creek	IL_DQ-03	5.40	Fish Consumption	Mercury
1925	Medium	0713000105	Big Bureau Creek	IL_DQ-03	5.40	Fish Consumption	Polychlorinated biphenyls
1989	Medium	0713000107	Big Bureau Creek	IL_DQ-04	4.68	Fish Consumption	Mercury
1990	Medium	0713000107	Big Bureau Creek	IL_DQ-04	4.68	Fish Consumption	Polychlorinated biphenyls
1988	Medium	0713000107	Big Bureau Creek	IL_DQ-04	4.68	Primary Contact Recreation	Fecal Coliform
1926	Medium	0713000105	Big Bureau Creek	IL_DQ-05	37.67	Fish Consumption	Mercury
1927	Medium	0713000105	Big Bureau Creek	IL_DQ-05	37.67	Fish Consumption	Polychlorinated biphenyls
2247	Medium	0512011504	Big Creek	IL_CAGB	19.58	Aquatic Life	Cause Unknown
1546	Medium	0512011406	Big Creek	IL_CHEA-11	11.77	Aquatic Life	Cause Unknown
1547	Medium	0512011406	Big Creek	IL_CHEA-11	11.77	Aquatic Life	Copper
1959	Medium	0512011404	Big Creek-North	IL_CR	13.42	Aquatic Life	Oxygen, Dissolved
1566	Medium	0512011409	Big Creek-South	IL_CB	5.48	Aesthetic Quality	Phosphorus (Total)
1565	Medium	0512011409	Big Creek-South	IL_CB	5.48	Aquatic Life	Oxygen, Dissolved
2237	Medium	0512010901	Big Four Ditch	IL_BPKP-01	10.38	Aquatic Life	Oxygen, Dissolved
2238	Medium	0512010901	Big Four Ditch	IL_BPKP-02	18.68	Aquatic Life	Oxygen, Dissolved
1530	Medium	0512011405	Big Muddy Creek	IL_CJ-04	17.15	Aquatic Life	Manganese
1532	Medium	0512011405	Big Muddy Creek	IL_CJ-04	17.15	Aquatic Life	Oxygen, Dissolved
1533	Medium	0512011405	Big Muddy Creek	IL_CJ-04	17.15	Aquatic Life	Sedimentation/Siltation
1531	Medium	0512011405	Big Muddy Creek	IL_CJ-04	17.15	Fish Consumption	Mercury
1534	Medium	0512011405	Big Muddy Creek	IL_CJ-06	34.40	Fish Consumption	Mercury
1301	Medium	0714010607	Big Muddy River	IL_N-06	15.20	Aquatic Life	Sedimentation/Siltation
1299	Medium	0714010607	Big Muddy River	IL_N-06	15.20	Fish Consumption	Mercury
1300	Medium	0714010607	Big Muddy River	IL_N-06	15.20	Fish Consumption	Polychlorinated biphenyls
2656	Low	0714010602	Big Muddy River	IL_N-08	40.04	Aquatic Life	Oxygen, Dissolved
2657	Low	0714010602	Big Muddy River	IL_N-08	40.04	Aquatic Life	pH
1736	Medium	0714010602	Big Muddy River	IL_N-08	40.04	Aquatic Life	Phosphorus (Total)
1737	Medium	0714010602	Big Muddy River	IL_N-08	40.04	Aquatic Life	Sedimentation/Siltation
1735	Medium	0714010602	Big Muddy River	IL_N-08	40.04	Fish Consumption	Mercury
1302	Medium	0714010607	Big Muddy River	IL_N-11	11.48	Aquatic Life	Iron
1304	Medium	0714010607	Big Muddy River	IL_N-11	11.48	Aquatic Life	Oxygen, Dissolved
1305	Medium	0714010607	Big Muddy River	IL_N-11	11.48	Aquatic Life	pH
1307	Medium	0714010607	Big Muddy River	IL_N-11	11.48	Aquatic Life	Sedimentation/Siltation
1308	Medium	0714010607	Big Muddy River	IL_N-11	11.48	Aquatic Life	Total Suspended Solids (TSS)
1303	Medium	0714010607	Big Muddy River	IL_N-11	11.48	Fish Consumption	Mercury
1306	Medium	0714010607	Big Muddy River	IL_N-11	11.48	Fish Consumption	Polychlorinated biphenyls
2694	Low	0714010607	Big Muddy River	IL_N-11	11.48	Primary Contact Recreation	Fecal Coliform
1454	Medium	0714010612	Big Muddy River	IL_N-12	15.19	Fish Consumption	Mercury
1456	Medium	0714010612	Big Muddy River	IL_N-16	11.79	Aquatic Life	Oxygen, Dissolved
1457	Medium	0714010612	Big Muddy River	IL_N-16	11.79	Aquatic Life	Sedimentation/Siltation
1455	Medium	0714010612	Big Muddy River	IL_N-16	11.79	Fish Consumption	Mercury
2695	Low	0714010607	Big Muddy River	IL_N-17	21.48	Aquatic Life	Oxygen, Dissolved
1310	Medium	0714010607	Big Muddy River	IL_N-17	21.48	Aquatic Life	Sedimentation/Siltation
1311	Medium	0714010607	Big Muddy River	IL_N-17	21.48	Aquatic Life	Total Suspended Solids (TSS)
1309	Medium	0714010607	Big Muddy River	IL_N-17	21.48	Fish Consumption	Mercury
1458	Medium	0714010612	Big Muddy River	IL_N-99	29.22	Fish Consumption	Mercury
1982	Medium	0709000705	Big Slough Ditch	IL_PBG-10	4.49	Aquatic Life	Aldrin
1983	Medium	0709000705	Big Slough Ditch	IL_PBG-10	4.49	Aquatic Life	Hexachlorobenzene
1984	Medium	0709000705	Big Slough Ditch	IL_PBG-12	7.80	Aquatic Life	Barium
322	Medium	0712000405	BISHOP	IL_UGJ	7.10	Aesthetic Quality	Phosphorus (Total)
323	Medium	0712000405	BISHOP	IL_UGJ	7.10	Aesthetic Quality	Total Suspended Solids (TSS)
618	Medium	0712000402	BITTERSWEET	IL_SGQ	10.70	Aesthetic Quality	Phosphorus (Total)
620	Medium	0712000402	BITTERSWEET	IL_SGQ	10.70	Aesthetic Quality	Total Suspended Solids (TSS)
617	Medium	0712000402	BITTERSWEET	IL_SGQ	10.70	Aquatic Life	Oxygen, Dissolved
619	Medium	0712000402	BITTERSWEET	IL_SGQ	10.70	Aquatic Life	Phosphorus (Total)
621	Medium	0712000402	BITTERSWEET	IL_SGQ	10.70	Aquatic Life	Total Suspended Solids (TSS)
1906	Medium	0712000115	Black Walnut Creek	IL_FFBA	13.87	Aquatic Life	Chlorine
1907	Medium	0712000115	Black Walnut Creek	IL_FFBA	13.87	Aquatic Life	Phosphorus (Total)
2275	Medium	0712000702	Blackberry Creek	IL_DTD-02	17.77	Primary Contact Recreation	Fecal Coliform
1770	Medium	0514020604	BLOOMFIELD	IL_RAZI	52.00	Aesthetic Quality	Phosphorus (Total)

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2289	Medium	0713000402	BLOOMINGTON	IL_RDO	635.00	Fish Consumption	Mercury
						Public and Food Processing Water Supplies	
2290	Medium	0713000402	BLOOMINGTON	IL_RDO	635.00		Total Dissolved Solids
2525	Low	0712000610	BLUFF	IL_VTJ	86.00	Aesthetic Quality	Phosphorus (Total)
2526	Low	0712000610	BLUFF	IL_VTJ	86.00	Aesthetic Quality	Total Suspended Solids (TSS)
1674	Medium	0714010803	Boar Creek	IL_IXC	7.69	Aesthetic Quality	Bottom Deposits
1676	Medium	0714010803	Boar Creek	IL_IXC	7.69	Aesthetic Quality	Turbidity
1675	Medium	0714010803	Boar Creek	IL_IXC	7.69	Aquatic Life	Oxygen, Dissolved
1947	Medium	0512010902	Boneyard Creek	IL_BPJCA	3.28	Aquatic Life	Copper
1948	Medium	0512010902	Boneyard Creek	IL_BPJCA	3.28	Aquatic Life	Oxygen, Dissolved
1949	Medium	0512010902	Boneyard Creek	IL_BPJCA	3.28	Aquatic Life	Phosphorus (Total)
1664	Medium	0714010609	Bonnie Creek	IL_NCDC-01	11.16	Aquatic Life	Oxygen, Dissolved
2644	Low	0512011304	Bonpas Creek	IL_BC-02	28.95	Aquatic Life	Atrazine
2646	Low	0512011304	Bonpas Creek	IL_BC-02	28.95	Aquatic Life	Manganese
2647	Low	0512011304	Bonpas Creek	IL_BC-02	28.95	Aquatic Life	Oxygen, Dissolved
2128	Medium	0512011304	Bonpas Creek	IL_BC-02	28.95	Aquatic Life	Sedimentation/Siltation
						Primary Contact	
2645	Low	0512011304	Bonpas Creek	IL_BC-02	28.95	Recreation	Fecal Coliform
2129	Medium	0512011304	Bonpas Creek	IL_BC-04	26.20	Aquatic Life	Oxygen, Dissolved
2130	Medium	0512011304	Bonpas Creek	IL_BC-04	26.20	Aquatic Life	Sedimentation/Siltation
1550	Medium	0512011406	BORAH(OLNEY NEW)	IL_RCB	137.00	Fish Consumption	Mercury
1666	Medium	0714010609	BOULDER NORTH	IL_RNZF	17.00	Fish Consumption	Mercury
1667	Medium	0714010609	BOULDER SOUTH	IL_RNZK	22.50	Fish Consumption	Mercury
2297	Medium	0713000508	BRACKEN	IL_SDZA	172.00	Fish Consumption	Mercury
2298	Medium	0713000508	BRACKEN	IL_SDZA	172.00	Fish Consumption	Polychlorinated biphenyls
327	Medium	0712000405	BRESEN LAKE	IL_UGN	24.00	Aesthetic Quality	Total Suspended Solids (TSS)
						Primary Contact	
910	Medium	0712000701	Brewster Creek	IL_DTZO-01	5.42	Recreation	Fecal Coliform
1941	Medium	0713001201	Briar Creek	IL_DAZN	4.44	Aquatic Life	Oxygen, Dissolved
1942	Medium	0713001201	Briar Creek	IL_DAZN	4.44	Aquatic Life	Phosphorus (Total)
319	Medium	0712000405	BRIARCREST POND	IL_SGZ	4.00	Aesthetic Quality	Cause Unknown
1436	Medium	0514020401	Brier Creek	IL_ATHS-01	3.47	Aquatic Life	Total Suspended Solids (TSS)
724	Medium	0712000611	BROBERG MARSH	IL_STN	77.00	Aesthetic Quality	Phosphorus (Total)
725	Medium	0712000611	BROBERG MARSH	IL_STN	77.00	Aesthetic Quality	Total Suspended Solids (TSS)
						Primary Contact	
2318	Medium	0512011102	Brouilletts Creek	IL_BN-01	32.73	Recreation	Fecal Coliform
1762	Medium	0514020406	Brush Creek	IL_ATFD-01	6.20	Aesthetic Quality	Bottom Deposits
1763	Medium	0514020406	Brush Creek	IL_ATFD-01	6.20	Aquatic Life	Oxygen, Dissolved
1409	Medium	0512011502	Brush Creek	IL_CAR-01	23.07	Aquatic Life	Cause Unknown
2103	Medium	0713000706	Brush Creek	IL_EOCA-02	15.68	Aquatic Life	Oxygen, Dissolved
2104	Medium	0713000706	Brush Creek	IL_EOCA-04	8.74	Aquatic Life	Oxygen, Dissolved
1474	Medium	0514020402	Brushy Creek	IL_ATGH-04	7.82	Aquatic Life	Phosphorus (Total)
1475	Medium	0514020402	Brushy Creek	IL_ATGH-04	7.82	Aquatic Life	Sedimentation/Siltation
1476	Medium	0514020402	Brushy Creek	IL_ATGH-04	7.82	Aquatic Life	Total Suspended Solids (TSS)
1477	Medium	0514020402	Brushy Creek	IL_ATGH-10	3.19	Aquatic Life	Manganese
2323	Medium	0512011214	Brushy Creek	IL_BEB-01	8.15	Aquatic Life	Oxygen, Dissolved
1356	Medium	0512011408	Buck Creek	IL_CZN	20.83	Aquatic Life	Oxygen, Dissolved
2742	Low	0713000607	Buckhart Creek	IL_EZM-02	26.86	Aquatic Life	Oxygen, Dissolved
2354	Medium	0713000607	Buckhart Creek	IL_EZM-02	26.86	Aquatic Life	Sedimentation/Siltation
300	Medium	0712000405	Buffalo Creek	IL_GST	10.69	Aquatic Life	Total Suspended Solids (TSS)
1885	Medium	0709000507	Buffalo Creek	IL_PHE-C1	2.07	Aquatic Life	Phosphorus (Total)
308	Medium	0712000405	BUFFALO CREEK	IL_SGC	35.00	Aesthetic Quality	Total Suspended Solids (TSS)
309	Medium	0712000405	BUFFALO CREEK	IL_SGC	35.00	Aquatic Life	Total Suspended Solids (TSS)
19	High	0714020401	Bull Branch	IL_OHAA-07	4.04	Aquatic Life	Phosphorus (Total)
20	High	0714020401	Bull Branch	IL_OHAA-07	4.04	Aquatic Life	Sedimentation/Siltation
21	High	0714020401	Bull Branch	IL_OHAA-07	4.04	Aquatic Life	Total Suspended Solids (TSS)
817	Medium	0404000201	Bull Creek	IL_QG	5.05	Aquatic Life	Aldrin
818	Medium	0404000201	Bull Creek	IL_QG	5.05	Aquatic Life	Endrin
819	Medium	0404000201	Bull Creek	IL_QG	5.05	Aquatic Life	Oxygen, Dissolved
582	Medium	0712000407	BULLFROG	IL_RHZF	16.00	Aesthetic Quality	Phosphorus (Total)
583	Medium	0712000407	BULLFROG	IL_RHZF	16.00	Aesthetic Quality	Total Suspended Solids (TSS)
689	Medium	0712000404	BUSSE WOODS	IL_RGZX	590.00	Aesthetic Quality	Phosphorus (Total)
691	Medium	0712000404	BUSSE WOODS	IL_RGZX	590.00	Aesthetic Quality	Total Suspended Solids (TSS)
688	Medium	0712000404	BUSSE WOODS	IL_RGZX	590.00	Fish Consumption	Mercury

**Appendix A-2. Illinois' 2016 303(d) List (sorted by name)**

Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
690	Medium	0712000404	BUSSE WOODS	IL_RGZX	590.00	Fish Consumption	Polychlorinated biphenyls
927	Medium	0712000403	BUTLER	IL_RGJ	55.00	Aesthetic Quality	Phosphorus (Total)
928	Medium	0712000403	BUTLER	IL_RGJ	55.00	Aesthetic Quality	Total Suspended Solids (TSS)
978	Medium	0712000302	Butterfield Creek	IL_HBDB-03	15.24	Aquatic Life	Hexachlorobenzene
						Primary Contact	
2579	Low	0712000302	Butterfield Creek	IL_HBDB-03	15.24	Recreation	Fecal Coliform
1964	Medium	0514020605	Cache Creek	IL_ADX-01	3.01	Aquatic Life	Phosphorus (Total)
1813	Medium	0714010801	Cache River	IL_ADY-01	3.92	Aquatic Life	Manganese
1814	Medium	0714010801	Cache River	IL_ADY-01	3.92	Aquatic Life	Oxygen, Dissolved
1614	Medium	0714010802	Cache River	IL_IX-03	3.97	Aquatic Life	Sedimentation/Siltation
1815	Medium	0714010801	Cache River	IL_IX-05	7.77	Aquatic Life	Oxygen, Dissolved
1816	Medium	0714010801	Cache River	IL_IX-05	7.77	Aquatic Life	Sedimentation/Siltation
1669	Medium	0714010803	Cache River	IL_IX-06	10.40	Aquatic Life	Manganese
1671	Medium	0714010803	Cache River	IL_IX-06	10.40	Aquatic Life	Oxygen, Dissolved
1672	Medium	0714010803	Cache River	IL_IX-06	10.40	Aquatic Life	Sedimentation/Siltation
1670	Medium	0714010803	Cache River	IL_IX-06	10.40	Fish Consumption	Mercury
1673	Medium	0714010803	Cache River	IL_IX-08	2.85	Fish Consumption	Mercury
1100	Medium	0714010104	Cahokia Canal	IL_JN-02	15.35	Aesthetic Quality	Bottom Deposits
1101	Medium	0714010104	Cahokia Canal	IL_JN-02	15.35	Aquatic Life	Iron
1102	Medium	0714010104	Cahokia Canal	IL_JN-02	15.35	Aquatic Life	Manganese
1103	Medium	0714010104	Cahokia Canal	IL_JN-02	15.35	Aquatic Life	Phosphorus (Total)
1104	Medium	0714010104	Cahokia Canal	IL_JN-02	15.35	Aquatic Life	Sedimentation/Siltation
1105	Medium	0714010104	Cahokia Canal	IL_JN-02	15.35	Aquatic Life	Total Suspended Solids (TSS)
1727	Medium	0714010102	Cahokia Creek	IL_JQ-05	10.69	Aquatic Life	Manganese
1728	Medium	0714010102	Cahokia Creek	IL_JQ-05	10.69	Aquatic Life	Oxygen, Dissolved
1729	Medium	0714010102	Cahokia Diversion Canal	IL_JQ-07	5.29	Aquatic Life	Phosphorus (Total)
1825	Medium	0404000106	CALUMET	IL_RHO	1,600.00	Fish Consumption	Polychlorinated biphenyls
2469	Low	Lake Michigan Beaches	Calumet Beach	IL_QT-03	1.29	Fish Consumption	Mercury
2470	Low	Lake Michigan Beaches	Calumet Beach	IL_QT-03	1.29	Fish Consumption	Polychlorinated biphenyls
2471	Low	Lake Michigan Open Water	Calumet Harbor	IL_3S	2.40	Fish Consumption	Mercury
2472	Low	Lake Michigan Open Water	Calumet Harbor	IL_3S	2.40	Fish Consumption	Polychlorinated biphenyls
1821	Medium	0404000106	Calumet River	IL_HAA-01	7.00	Fish Consumption	Mercury
1822	Medium	0404000106	Calumet River	IL_HAA-01	7.00	Fish Consumption	Polychlorinated biphenyls
1820	Medium	0404000106	Calumet River	IL_HAA-01	7.00	Primary Contact Recreation	Fecal Coliform
569	Medium	0712000407	Calumet Sag Channel	IL_H-01	5.74	Fish Consumption	Mercury
572	Medium	0712000407	Calumet Sag Channel	IL_H-01	5.74	Fish Consumption	Polychlorinated biphenyls
568	Medium	0712000407	Calumet Sag Channel	IL_H-01	5.74	Indigenous Aquatic Life	Iron
570	Medium	0712000407	Calumet Sag Channel	IL_H-01	5.74	Indigenous Aquatic Life	Oxygen, Dissolved
571	Medium	0712000407	Calumet Sag Channel	IL_H-01	5.74	Indigenous Aquatic Life	Phosphorus (Total)
573	Medium	0712000407	Calumet Sag Channel	IL_H-01	5.74	Indigenous Aquatic Life	Total Suspended Solids (TSS)
829	Medium	0712000304	Calumet Sag Channel	IL_H-02	10.35	Fish Consumption	Mercury
831	Medium	0712000304	Calumet Sag Channel	IL_H-02	10.35	Fish Consumption	Polychlorinated biphenyls
828	Medium	0712000304	Calumet Sag Channel	IL_H-02	10.35	Indigenous Aquatic Life	Iron
830	Medium	0712000304	Calumet Sag Channel	IL_H-02	10.35	Indigenous Aquatic Life	Oxygen, Dissolved
832	Medium	0712000304	Calumet Sag Channel	IL_H-02	10.35	Indigenous Aquatic Life	Total Dissolved Solids
1175	Medium	0714010608	CAMPUS	IL_RNZH	40.00	Aesthetic Quality	Total Suspended Solids (TSS)
1173	Medium	0714010608	CAMPUS	IL_RNZH	40.00	Fish Consumption	Mercury
1174	Medium	0714010608	CAMPUS	IL_RNZH	40.00	Fish Consumption	Polychlorinated biphenyls
1653	Medium	0714010105	Canal #1	IL_JMA-01	7.07	Aquatic Life	Phosphorus (Total)
2072	Medium	0514020405	Cane Creek	IL_ATFJ-01	2.76	Aquatic Life	Sedimentation/Siltation
2313	Medium	0714010103	Canteen Creek	IL_JNA-01	4.52	Aquatic Life	Barium
2314	Medium	0714010103	Canteen Creek	IL_JNA-02	10.28	Aquatic Life	Barium
2741	Low	0713000304	CANTON	IL_RDD	250.00	Aesthetic Quality	Phosphorus (Total)

**Appendix A-2. Illinois' 2016 303(d) List (sorted by name)**

Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
2200	Medium	0713000304	CANTON	IL_RDD	250.00	Aesthetic Quality	Total Suspended Solids (TSS)
2199	Medium	0713000304	CANTON	IL_RDD	250.00	Fish Consumption	Mercury
1167	Medium	0714010608	CARBONDALE CITY LAKE	IL_RNI	135.60	Aesthetic Quality	Total Suspended Solids (TSS)
1166	Medium	0714010608	CARBONDALE CITY LAKE	IL_RNI	135.60	Fish Consumption	Mercury
1943	Medium	0713001201	CARLINVILLE	IL_RDG	168.00	Fish Consumption	Mercury
2746	Low	0713001201	CARLINVILLE	IL_RDG	168.00	Public and Food Processing Water Supplies	Atrazine
2155	Medium	0709000509	CARLTON	IL_RPF	75.40	Aesthetic Quality	Phosphorus (Total)
125	High	0714020206	CARLYLE	IL_ROA	24,580.00	Aesthetic Quality	Phosphorus (Total)
126	High	0714020206	CARLYLE	IL_ROA	24,580.00	Aesthetic Quality	Total Suspended Solids (TSS)
124	High	0714020206	CARLYLE	IL_ROA	24,580.00	Fish Consumption	Mercury
2682	Low	0713001002	CARTHAGE	IL_RLE	36.10	Aesthetic Quality	Phosphorus (Total)
214	High	0713001002	CARTHAGE	IL_RLE	36.10	Aesthetic Quality	Total Suspended Solids (TSS)
213	High	0713001002	CARTHAGE	IL_RLE	36.10	Fish Consumption	Mercury
1806	Medium	0714010603	Casey Fork	IL_NJ-07	17.88	Aquatic Life	Chloride
1807	Medium	0714010603	Casey Fork	IL_NJ-07	17.88	Aquatic Life	Iron
2686	Low	0714010603	Casey Fork	IL_NJ-07	17.88	Aquatic Life	Oxygen, Dissolved
1808	Medium	0714010603	Casey Fork	IL_NJ-07	17.88	Aquatic Life	pH
1810	Medium	0714010603	Casey Fork	IL_NJ-07	17.88	Aquatic Life	Total Suspended Solids (TSS)
1809	Medium	0714010603	Casey Fork	IL_NJ-07	17.88	Fish Consumption	Polychlorinated biphenyls
2685	Low	0714010603	Casey Fork	IL_NJ-07	17.88	Primary Contact Recreation	Fecal Coliform
2367	Medium	0714010601	Casey Fork	IL_NJ-10	15.69	Fish Consumption	Polychlorinated biphenyls
2242	Medium	0512011204	Catfish Creek	IL_BEPD-01	11.26	Aquatic Life	Oxygen, Dissolved
2483	Low	0712000610	CATHERINE	IL_RTD	164.68	Aesthetic Quality	Phosphorus (Total)
744	Medium	0712000610	CATHERINE	IL_RTD	164.68	Fish Consumption	Polychlorinated biphenyls
172	High	0714020306	Cattle Creek	IL_OIP-10	3.08	Aquatic Life	Phosphorus (Total)
173	High	0714020306	Cattle Creek	IL_OIP-10	3.08	Aquatic Life	Sedimentation/Siltation
174	High	0714020306	Cattle Creek	IL_OIP-10	3.08	Aquatic Life	Total Suspended Solids (TSS)
1765	Medium	0514020604	Cave Creek	IL_ADDA	7.21	Aquatic Life	Manganese
1766	Medium	0514020604	Cave Creek	IL_ADDA	7.21	Aquatic Life	Oxygen, Dissolved
1466	Medium	0714010612	CEDAR (JACKSON)	IL_RNE	1,800.00	Fish Consumption	Mercury
751	Medium	0712000610	CEDAR (LAKE)	IL_RTK	302.00	Aesthetic Quality	Phosphorus (Total)
750	Medium	0712000610	CEDAR (LAKE)	IL_RTK	302.00	Fish Consumption	Mercury
2064	Medium	0514020308	Cedar Creek	IL_AJF-02	1.95	Aquatic Life	Sedimentation/Siltation
1015	Medium	0708010408	Cedar Creek	IL_LDD-11	9.78	Fish Consumption	Polychlorinated biphenyls
1016	Medium	0708010408	Cedar Creek	IL_LDD-14	9.09	Fish Consumption	Mercury
1017	Medium	0708010408	Cedar Creek	IL_LDD-14	9.09	Fish Consumption	Polychlorinated biphenyls
1018	Medium	0708010408	Cedar Creek	IL_LDD-23	6.43	Aquatic Life	Phosphorus (Total)
1019	Medium	0708010408	Cedar Creek	IL_LDD-23	6.43	Aquatic Life	Polychlorinated biphenyls
1021	Medium	0708010408	Cedar Creek	IL_LDD-23	6.43	Aquatic Life	Sedimentation/Siltation
1022	Medium	0708010408	Cedar Creek	IL_LDD-23	6.43	Aquatic Life	Total Suspended Solids (TSS)
1020	Medium	0708010408	Cedar Creek	IL_LDD-23	6.43	Fish Consumption	Polychlorinated biphenyls
1023	Medium	0708010408	Cedar Creek	IL_LDD-A1	0.96	Aquatic Life	Polychlorinated biphenyls
1024	Medium	0708010408	Cedar Creek	IL_LDD-A1	0.96	Fish Consumption	Polychlorinated biphenyls
1025	Medium	0708010408	Cedar Creek	IL_LDD-A3	6.05	Fish Consumption	Polychlorinated biphenyls
1029	Medium	0708010408	Cedar Creek	IL_LDD-C1	1.32	Aquatic Life	Phosphorus (Total)
1030	Medium	0708010408	Cedar Creek	IL_LDD-C1	1.32	Aquatic Life	Polychlorinated biphenyls
1032	Medium	0708010408	Cedar Creek	IL_LDD-C1	1.32	Aquatic Life	Sedimentation/Siltation
1031	Medium	0708010408	Cedar Creek	IL_LDD-C1	1.32	Fish Consumption	Polychlorinated biphenyls
1033	Medium	0708010408	Cedar Creek	IL_LDD-C2	1.37	Aquatic Life	Oxygen, Dissolved
1034	Medium	0708010408	Cedar Creek	IL_LDD-C2	1.37	Aquatic Life	Phosphorus (Total)
1035	Medium	0708010408	Cedar Creek	IL_LDD-C2	1.37	Aquatic Life	Polychlorinated biphenyls
1037	Medium	0708010408	Cedar Creek	IL_LDD-C2	1.37	Aquatic Life	Sedimentation/Siltation
1036	Medium	0708010408	Cedar Creek	IL_LDD-C2	1.37	Fish Consumption	Polychlorinated biphenyls
1038	Medium	0708010408	Cedar Creek	IL_LDD-C3	3.04	Aquatic Life	Phosphorus (Total)
1039	Medium	0708010408	Cedar Creek	IL_LDD-C3	3.04	Aquatic Life	Polychlorinated biphenyls
1040	Medium	0708010408	Cedar Creek	IL_LDD-C3	3.04	Fish Consumption	Polychlorinated biphenyls
1041	Medium	0708010408	Cedar Creek	IL_LDD-C6	8.17	Aquatic Life	Phosphorus (Total)
1043	Medium	0708010408	Cedar Creek	IL_LDD-C6	8.17	Aquatic Life	Sedimentation/Siltation
1042	Medium	0708010408	Cedar Creek	IL_LDD-C6	8.17	Fish Consumption	Polychlorinated biphenyls
1459	Medium	0714010612	Cedar Creek	IL_NA-01	4.38	Aquatic Life	Oxygen, Dissolved
1460	Medium	0714010612	Cedar Creek	IL_NA-01	4.38	Aquatic Life	Sedimentation/Siltation
1461	Medium	0714010612	Cedar Creek	IL_NA-01	4.38	Aquatic Life	Total Suspended Solids (TSS)

**Appendix A-2. Illinois' 2016 303(d) List (sorted by name)**

Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
1462	Medium	0714010612	Cedar Creek	IL_NA-02	9.55	Aquatic Life	Oxygen, Dissolved
1463	Medium	0714010612	Cedar Creek	IL_NA-02	9.55	Aquatic Life	Sedimentation/Siltation
2304	Medium	0713000805	Central Ditch	IL_EHH	14.65	Aquatic Life	Oxygen, Dissolved
50	High	0714020208	CENTRALIA	IL_ROI	450.00	Aesthetic Quality	Total Suspended Solids (TSS)
49	High	0714020208	CENTRALIA	IL_ROI	450.00	Fish Consumption	Mercury
1122	Medium	0714010104	Chain Of Rocks Canal	IL_JO	9.44	Fish Consumption	Polychlorinated biphenyls
2486	Low	0712000610	CHANNEL	IL_RTI	337.00	Aesthetic Quality	Phosphorus (Total)
748	Medium	0712000610	CHANNEL	IL_RTI	337.00	Fish Consumption	Mercury
749	Medium	0712000610	CHANNEL	IL_RTI	337.00	Fish Consumption	Polychlorinated biphenyls
2608	Low	0712000301	CHICAGO BOTANIC GARDEN	IL_RHJA	60.60	Aesthetic Quality	Phosphorus (Total)
362	Medium	0712000301	Chicago River	IL_HCB-01	1.29	Aquatic Life	Oxygen, Dissolved
363	Medium	0712000301	Chicago River	IL_HCB-01	1.29	Aquatic Life	pH
364	Medium	0712000301	Chicago River	IL_HCB-01	1.29	Aquatic Life	Phosphorus (Total)
361	Medium	0712000301	Chicago River	IL_HCB-01	1.29	Fish Consumption	Mercury
365	Medium	0712000301	Chicago River	IL_HCB-01	1.29	Fish Consumption	Polychlorinated biphenyls
360	Medium	0712000301	Chicago River	IL_HCB-01	1.29	Primary Contact Recreation	Fecal Coliform
555	Medium	0712000407	Chicago Sanitary And Ship Canal	IL_GI-02	13.53	Fish Consumption	Polychlorinated biphenyls
550	Medium	0712000407	Chicago Sanitary And Ship Canal	IL_GI-02	13.53	Indigenous Aquatic Life	Iron
551	Medium	0712000407	Chicago Sanitary And Ship Canal	IL_GI-02	13.53	Indigenous Aquatic Life	Manganese
552	Medium	0712000407	Chicago Sanitary And Ship Canal	IL_GI-02	13.53	Indigenous Aquatic Life	Oil and Grease
553	Medium	0712000407	Chicago Sanitary And Ship Canal	IL_GI-02	13.53	Indigenous Aquatic Life	Oxygen, Dissolved
554	Medium	0712000407	Chicago Sanitary And Ship Canal	IL_GI-02	13.53	Indigenous Aquatic Life	Phosphorus (Total)
350	Medium	0712000301	Chicago Sanitary And Ship Canal	IL_GI-03	6.03	Fish Consumption	Mercury
354	Medium	0712000301	Chicago Sanitary And Ship Canal	IL_GI-03	6.03	Fish Consumption	Polychlorinated biphenyls
349	Medium	0712000301	Chicago Sanitary And Ship Canal	IL_GI-03	6.03	Indigenous Aquatic Life	Iron
351	Medium	0712000301	Chicago Sanitary And Ship Canal	IL_GI-03	6.03	Indigenous Aquatic Life	Oil and Grease
352	Medium	0712000301	Chicago Sanitary And Ship Canal	IL_GI-03	6.03	Indigenous Aquatic Life	Oxygen, Dissolved
353	Medium	0712000301	Chicago Sanitary And Ship Canal	IL_GI-03	6.03	Indigenous Aquatic Life	Phosphorus (Total)
559	Medium	0712000407	Chicago Sanitary And Ship Canal	IL_GI-06	12.33	Fish Consumption	Polychlorinated biphenyls
556	Medium	0712000407	Chicago Sanitary And Ship Canal	IL_GI-06	12.33	Indigenous Aquatic Life	Iron
557	Medium	0712000407	Chicago Sanitary And Ship Canal	IL_GI-06	12.33	Indigenous Aquatic Life	Oxygen, Dissolved
558	Medium	0712000407	Chicago Sanitary And Ship Canal	IL_GI-06	12.33	Indigenous Aquatic Life	Phosphorus (Total)
560	Medium	0712000407	Chicago Sanitary And Ship Canal	IL_GI-06	12.33	Indigenous Aquatic Life	Total Dissolved Solids
169	High	0714020306	Chicken Creek	IL_OIO-09	1.53	Aquatic Life	Phosphorus (Total)
170	High	0714020306	Chicken Creek	IL_OIO-09	1.53	Aquatic Life	Sedimentation/Siltation
171	High	0714020306	Chicken Creek	IL_OIO-09	1.53	Aquatic Life	Total Suspended Solids (TSS)
765	Medium	0712000610	CHRISTA	IL_STU	8.90	Aesthetic Quality	Phosphorus (Total)
766	Medium	0712000610	CHRISTA	IL_STU	8.90	Aesthetic Quality	Total Suspended Solids (TSS)
2626	Low	0712000408	CHURCHILL LAGOON	IL_RGG	21.00	Aesthetic Quality	Phosphorus (Total)
2628	Low	0712000408	CHURCHILL LAGOON	IL_RGG	21.00	Aesthetic Quality	Total Suspended Solids (TSS)
508	Medium	0712000408	CHURCHILL LAGOON	IL_RGG	21.00	Aquatic Life	Aldrin
2627	Low	0712000408	CHURCHILL LAGOON	IL_RGG	21.00	Aquatic Life	Phosphorus (Total)
509	Medium	0712000408	CHURCHILL LAGOON	IL_RGG	21.00	Aquatic Life	Silver
2629	Low	0712000408	CHURCHILL LAGOON	IL_RGG	21.00	Aquatic Life	Total Suspended Solids (TSS)
2409	Low	Lake Michigan Beaches	Clark Beach	IL_QM-07	0.94	Fish Consumption	Mercury

**Appendix A-2. Illinois' 2016 303(d) List (sorted by name)**

Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
2410	Low	Lake Michigan Beaches	Clark Beach	IL_QM-07	0.94	Fish Consumption	Polychlorinated biphenyls
2215	Medium	0713000806	Clary Creek	IL_EG-01	19.63	Aquatic Life	pH
1364	Medium	0512011408	Clay City SCR	IL_RCU	6.00	Aesthetic Quality	Phosphorus (Total)
1365	Medium	0512011408	Clay City SCR	IL_RCU	6.00	Aesthetic Quality	Total Suspended Solids (TSS)
1357	Medium	0512011408	Clay Creek	IL_CZZB-CC-C1	2.35	Aquatic Life	Ammonia (Total)
1358	Medium	0512011408	Clay Creek	IL_CZZB-CC-C1	2.35	Aquatic Life	Phosphorus (Total)
1359	Medium	0512011408	Clay Creek	IL_CZZB-CC-C1	2.35	Aquatic Life	Sludge
1360	Medium	0512011408	Clay Creek	IL_CZZB-CC-C2	1.25	Aquatic Life	Ammonia (Total)
1361	Medium	0512011408	Clay Creek	IL_CZZB-CC-C2	1.25	Aquatic Life	Oxygen, Dissolved
1362	Medium	0512011408	Clay Creek	IL_CZZB-CC-C2	1.25	Aquatic Life	Phosphorus (Total)
1363	Medium	0512011408	Clay Creek	IL_CZZB-CC-C2	1.25	Aquatic Life	Sludge
1374	Medium	0714010507	Clear Creek	IL_IC-05	12.27	Aquatic Life	Manganese
1376	Medium	0714010507	Clear Creek	IL_IC-05	12.27	Aquatic Life	Oxygen, Dissolved
1377	Medium	0714010507	Clear Creek	IL_IC-05	12.27	Aquatic Life	Sedimentation/Siltation
1375	Medium	0714010507	Clear Creek	IL_IC-05	12.27	Fish Consumption	Mercury
2640	Low	0712000212	Clifton North Creek	IL_FLEA-C1	1.51	Aquatic Life	Ammonia (Total)
2641	Low	0712000212	Clifton North Creek	IL_FLEA-C1	1.51	Aquatic Life	Boron
2642	Low	0712000212	Clifton North Creek	IL_FLEA-C1	1.51	Aquatic Life	Copper
2643	Low	0712000212	Clifton North Creek	IL_FLEA-C1	1.51	Aquatic Life	Oxygen, Dissolved
2178	Medium	0712000212	Clifton North Creek	IL_FLEA-C1	1.51	Aquatic Life	Phosphorus (Total)
2179	Medium	0712000212	Clifton North Creek	IL_FLEA-C1	1.51	Aquatic Life	Sedimentation/Siltation
2634	Low	0712000209	Clifton South Creek	IL_FLGZ-C1	2.18	Aquatic Life	Ammonia (Total)
2635	Low	0712000209	Clifton South Creek	IL_FLGZ-C1	2.18	Aquatic Life	Boron
2636	Low	0712000209	Clifton South Creek	IL_FLGZ-C1	2.18	Aquatic Life	Oxygen, Dissolved
1920	Medium	0712000209	Clifton South Creek	IL_FLGZ-C1	2.18	Aquatic Life	Phosphorus (Total)
1921	Medium	0712000209	Clifton South Creek	IL_FLGZ-C1	2.18	Aquatic Life	Sedimentation/Siltation
2307	Medium	0713000901	CLINTON	IL_REI	4,895.00	Aesthetic Quality	Cause Unknown
2308	Medium	0713000901	CLINTON	IL_REI	4,895.00	Aesthetic Quality	Phosphorus (Total)
235	High	0714020110	Coal Creek	IL_OQCA-01	1.33	Aquatic Life	Phosphorus (Total)
1977	Medium	0709000703	Coal Creek	IL_PBJA-04	4.56	Aquatic Life	Cause Unknown
225	High	0714020303	COFFEEN	IL_ROG	1,038.00	Fish Consumption	Mercury
633	Medium	0712000402	COLLEGE TRAIL	IL_VGO	8.50	Aesthetic Quality	Phosphorus (Total)
634	Medium	0712000402	COLLEGE TRAIL	IL_VGO	8.50	Aesthetic Quality	Total Suspended Solids (TSS)
581	Medium	0712000407	COLUMBUS PARK LAG.	IL_RHT	5.80	Aesthetic Quality	Cause Unknown
731	Medium	0712000611	COLUMBUS PARK LAKE	IL_UTP	7.00	Aesthetic Quality	Phosphorus (Total)
732	Medium	0712000611	COLUMBUS PARK LAKE	IL_UTP	7.00	Aesthetic Quality	Total Suspended Solids (TSS)
1515	Medium	0709000316	Coolidge Creek	IL_PWF-L-C1	2.73	Aquatic Life	Cause Unknown
1516	Medium	0709000316	Coolidge Creek	IL_PWF-W-C1	2.56	Aquatic Life	Phosphorus (Total)
1517	Medium	0709000316	Coolidge Creek	IL_PWF-W-C1	2.56	Aquatic Life	Sedimentation/Siltation
1886	Medium	0709000601	Coon Creek	IL_PQF-06	6.44	Aquatic Life	Sedimentation/Siltation
1887	Medium	0709000601	Coon Creek	IL_PQF-07	23.17	Primary Contact Recreation	Fecal Coliform
218	High	0714020104	Coon Creek-North	IL_OZZU	4.93	Aquatic Life	Cause Unknown
1622	Medium	0714010802	Cooper Creek	IL_IXFC	5.37	Aquatic Life	Cause Unknown
2302	Medium	0713000601	Corn Valley Creek	IL_EZZP-01	6.16	Aquatic Life	Cause Unknown
230	High	0714020403	COULTERVILLE	IL_ROV	38.00	Aesthetic Quality	Total Suspended Solids (TSS)
769	Medium	0712000610	COUNTRYSIDE GLEN	IL_STX	7.90	Aesthetic Quality	Phosphorus (Total)
770	Medium	0712000610	COUNTRYSIDE GLEN	IL_STX	7.90	Aesthetic Quality	Total Suspended Solids (TSS)
304	Medium	0712000405	COUNTRYSIDE LAKE	IL_RGQ	142.00	Aesthetic Quality	Total Suspended Solids (TSS)
2259	Medium	0709000508	County Ditch No. 1	IL_PFA	16.07	Aquatic Life	Bottom Deposits
2260	Medium	0709000508	County Ditch No. 1	IL_PFA	16.07	Aquatic Life	Oxygen, Dissolved
2340	Medium	0713000101	Covel Creek	IL_DZS	18.49	Fish Consumption	Mercury
2305	Medium	0713000807	Cox Creek	IL_EEA-01	12.16	Aquatic Life	Iron
1287	Medium	0714010502	Cox Creek	IL_IIIH-36	12.08	Aquatic Life	Sedimentation/Siltation
1288	Medium	0714010502	Cox Creek	IL_IIIH-36	12.08	Aquatic Life	Total Suspended Solids (TSS)
1292	Medium	0714010502	Cox Creek	IL_IIIH-ST-C2	3.76	Aquatic Life	Oxygen, Dissolved
1293	Medium	0714010502	Cox Creek	IL_IIIH-ST-C2	3.76	Aquatic Life	Phosphorus (Total)
1294	Medium	0714010502	Cox Creek	IL_IIIH-ST-C2	3.76	Aquatic Life	Sedimentation/Siltation
1165	Medium	0714010608	CRAB ORCHARD	IL_RNA	6,965.00	Aesthetic Quality	Total Suspended Solids (TSS)
1163	Medium	0714010608	CRAB ORCHARD	IL_RNA	6,965.00	Fish Consumption	Mercury
1164	Medium	0714010608	CRAB ORCHARD	IL_RNA	6,965.00	Fish Consumption	Polychlorinated biphenyls
1150	Medium	0714010608	Crab Orchard Creek	IL_ND-01	10.41	Fish Consumption	Mercury
1151	Medium	0714010608	Crab Orchard Creek	IL_ND-04	14.77	Aquatic Life	Sedimentation/Siltation
1152	Medium	0714010608	Crab Orchard Creek	IL_ND-11	1.01	Aquatic Life	Cause Unknown

**Appendix A-2. Illinois' 2016 303(d) List (sorted by name)**

Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
777	Medium	0712000610	CRANBERRY LAKE	IL_UTL	16.00	Aesthetic Quality	Phosphorus (Total)
2303	Medium	0713000805	Crane Creek	IL_EH-01	10.69	Aquatic Life	Oxygen, Dissolved
2325	Medium	0512011302	Crawfish Creek	IL_BZJ	11.81	Aquatic Life	Cause Unknown
1761	Medium	0514020406	Crawford Creek	IL_ATFA-01	9.91	Aquatic Life	Phosphorus (Total)
604	Medium	0712000402	CROOKED	IL_RGZA	140.00	Aesthetic Quality	Phosphorus (Total)
605	Medium	0712000402	CROOKED	IL_RGZA	140.00	Aesthetic Quality	Total Suspended Solids (TSS)
1817	Medium	0714010801	Crooked Creek	IL_IXJAA	6.05	Aquatic Life	Oxygen, Dissolved
31	High	0714020208	Crooked Creek	IL_OJ-07	34.46	Aquatic Life	Oxygen, Dissolved
32	High	0714020208	Crooked Creek	IL_OJ-07	34.46	Aquatic Life	Phosphorus (Total)
33	High	0714020208	Crooked Creek	IL_OJ-08	24.34	Aquatic Life	Iron
34	High	0714020208	Crooked Creek	IL_OJ-08	24.34	Aquatic Life	Phosphorus (Total)
35	High	0714020208	Crooked Creek	IL_OJ-08	24.34	Aquatic Life	Total Suspended Solids (TSS)
36	High	0714020208	Crooked Creek	IL_OJ-11	15.72	Aquatic Life	Oxygen, Dissolved
778	Medium	0712000610	CROSS	IL_UTV	88.91	Aesthetic Quality	Cause Unknown
2343	Medium	0713000112	Crow Creek-East	IL_DO-01	17.98	Primary Contact Recreation	Fecal Coliform
1950	Medium	0512010902	CRYSTAL (CHAMPAIGN)	IL_RBU	7.00	Fish Consumption	Mercury
1668	Medium	0714010609	CRYSTAL (PERRY)	IL_RNZL	6.00	Fish Consumption	Mercury
1257	Medium	0712000612	Crystal Lake Outlet	IL_DTZR-01	6.54	Primary Contact Recreation	Fecal Coliform
1649	Medium	0713000201	Cullom WSS Trib	IL_DSQZA	3.34	Aquatic Life	Boron
1650	Medium	0713000201	Cullom WSS Trib	IL_DSQZA	3.34	Aquatic Life	Oxygen, Dissolved
1932	Medium	0713000509	Dago Slough	IL_DJFCA	3.50	Aquatic Life	Phosphorus (Total)
1933	Medium	0713000509	Dago Slough	IL_DJFCA	3.50	Aquatic Life	Sedimentation/Siltation
2504	Low	0712000610	DAVIS LAKE	IL_STQ	36.00	Aesthetic Quality	Phosphorus (Total)
813	Medium	0404000201	Dead Dog Creek	IL_QE-01	4.67	Aquatic Life	Aldrin
814	Medium	0404000201	Dead Dog Creek	IL_QE-01	4.67	Aquatic Life	Cause Unknown
2003	Medium	0713000604	DECATUR	IL_REA	3,072.00	Fish Consumption	Chlordane
2004	Medium	0713000604	DECATUR	IL_REA	3,072.00	Fish Consumption	Mercury
2005	Medium	0713000604	DECATUR	IL_REA	3,072.00	Fish Consumption	Polychlorinated biphenyls
780	Medium	0712000610	DEEP (LAKE)	IL_VTD	225.50	Fish Consumption	Mercury
2522	Low	0712000610	DEEP (LAKE)	IL_VTD	225.50	Primary Contact Recreation	Fecal Coliform
2122	Medium	0512011205	Deer Creek	IL_BEZY	14.34	Aquatic Life	Iron
2123	Medium	0512011205	Deer Creek	IL_BEZY	14.34	Aquatic Life	Oxygen, Dissolved
2124	Medium	0512011205	Deer Creek	IL_BEZY	14.34	Aquatic Life	Temperature, water
1555	Medium	0512011407	Deer Creek	IL_CDB	17.62	Aquatic Life	Manganese
1556	Medium	0512011407	Deer Creek	IL_CDB	17.62	Aquatic Life	Oxygen, Dissolved
1992	Medium	0713000206	Deer Creek	IL_DSLB	6.25	Aquatic Life	Oxygen, Dissolved
979	Medium	0712000302	Deer Creek	IL_HBDC	8.20	Aquatic Life	Phosphorus (Total)
2580	Low	0712000302	Deer Creek	IL_HBDC	8.20	Primary Contact Recreation	Fecal Coliform
2582	Low	0712000302	Deer Creek	IL_HBDC-02	10.12	Aquatic Life	Oxygen, Dissolved
980	Medium	0712000302	Deer Creek	IL_HBDC-02	10.12	Aquatic Life	Phosphorus (Total)
981	Medium	0712000302	Deer Creek	IL_HBDC-02	10.12	Aquatic Life	Sedimentation/Siltation
2581	Low	0712000302	Deer Creek	IL_HBDC-02	10.12	Primary Contact Recreation	Fecal Coliform
1453	Medium	0709000606	Deer Creek	IL_PQCE	9.66	Aquatic Life	Cause Unknown
639	Medium	0712000402	DEER LAKE	IL_WGZF	59.00	Aesthetic Quality	Phosphorus (Total)
715	Medium	0712000611	DEFIANCE	IL_RTb	47.80	Fish Consumption	Mercury
1697	Medium	0713000108	DEPUE	IL_RDU	524.00	Aquatic Life	Cadmium
1698	Medium	0713000108	DEPUE	IL_RDU	524.00	Aquatic Life	Endrin
1701	Medium	0713000108	DEPUE	IL_RDU	524.00	Aquatic Life	Silver
1702	Medium	0713000108	DEPUE	IL_RDU	524.00	Aquatic Life	Zinc
1699	Medium	0713000108	DEPUE	IL_RDU	524.00	Fish Consumption	Mercury
1700	Medium	0713000108	DEPUE	IL_RDU	524.00	Fish Consumption	Polychlorinated biphenyls
519	Medium	0712000407	Des Plaines River	IL_G-03	8.41	Aquatic Life	Chloride
522	Medium	0712000407	Des Plaines River	IL_G-03	8.41	Aquatic Life	pH
523	Medium	0712000407	Des Plaines River	IL_G-03	8.41	Aquatic Life	Phosphorus (Total)
521	Medium	0712000407	Des Plaines River	IL_G-03	8.41	Fish Consumption	Mercury
524	Medium	0712000407	Des Plaines River	IL_G-03	8.41	Fish Consumption	Polychlorinated biphenyls
520	Medium	0712000407	Des Plaines River	IL_G-03	8.41	Primary Contact Recreation	Fecal Coliform
912	Medium	0712000403	Des Plaines River	IL_G-07	10.78	Aquatic Life	Arsenic
913	Medium	0712000403	Des Plaines River	IL_G-07	10.78	Aquatic Life	Chloride

**Appendix A-2. Illinois' 2016 303(d) List (sorted by name)**

Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
916	Medium	0712000403	Des Plaines River	IL_G-07	10.78	Aquatic Life	Phosphorus (Total)
915	Medium	0712000403	Des Plaines River	IL_G-07	10.78	Fish Consumption	Mercury
917	Medium	0712000403	Des Plaines River	IL_G-07	10.78	Fish Consumption	Polychlorinated biphenyls
914	Medium	0712000403	Des Plaines River	IL_G-07	10.78	Primary Contact	Fecal Coliform
920	Medium	0712000403	Des Plaines River	IL_G-08	0.97	Recreation	Oxygen, Dissolved
921	Medium	0712000403	Des Plaines River	IL_G-08	0.97	Aquatic Life	Total Suspended Solids (TSS)
919	Medium	0712000403	Des Plaines River	IL_G-08	0.97	Fish Consumption	Mercury
918	Medium	0712000403	Des Plaines River	IL_G-08	0.97	Primary Contact	Fecal Coliform
525	Medium	0712000407	Des Plaines River	IL_G-11	9.05	Recreation	Aldrin
526	Medium	0712000407	Des Plaines River	IL_G-11	9.05	Aquatic Life	Arsenic
527	Medium	0712000407	Des Plaines River	IL_G-11	9.05	Aquatic Life	Chloride
530	Medium	0712000407	Des Plaines River	IL_G-11	9.05	Aquatic Life	Methoxychlor
531	Medium	0712000407	Des Plaines River	IL_G-11	9.05	Aquatic Life	Oxygen, Dissolved
532	Medium	0712000407	Des Plaines River	IL_G-11	9.05	Aquatic Life	Phosphorus (Total)
529	Medium	0712000407	Des Plaines River	IL_G-11	9.05	Fish Consumption	Mercury
533	Medium	0712000407	Des Plaines River	IL_G-11	9.05	Fish Consumption	Polychlorinated biphenyls
528	Medium	0712000407	Des Plaines River	IL_G-11	9.05	Primary Contact	Fecal Coliform
1221	Medium	0712000409	Des Plaines River	IL_G-12	8.50	Recreation	Fecal Coliform
1222	Medium	0712000409	Des Plaines River	IL_G-12	8.50	Fish Consumption	Mercury
250	Medium	0712000405	Des Plaines River	IL_G-15	3.52	Fish Consumption	Polychlorinated biphenyls
253	Medium	0712000405	Des Plaines River	IL_G-15	3.52	Aquatic Life	Chloride
254	Medium	0712000405	Des Plaines River	IL_G-15	3.52	Aquatic Life	Oxygen, Dissolved
256	Medium	0712000405	Des Plaines River	IL_G-15	3.52	Aquatic Life	Phosphorus (Total)
252	Medium	0712000405	Des Plaines River	IL_G-15	3.52	Aquatic Life	Sedimentation/Siltation
255	Medium	0712000405	Des Plaines River	IL_G-15	3.52	Fish Consumption	Mercury
251	Medium	0712000405	Des Plaines River	IL_G-15	3.52	Fish Consumption	Polychlorinated biphenyls
257	Medium	0712000405	Des Plaines River	IL_G-15	3.52	Primary Contact	Fecal Coliform
258	Medium	0712000405	Des Plaines River	IL_G-22	4.31	Recreation	Arsenic
261	Medium	0712000405	Des Plaines River	IL_G-22	4.31	Aquatic Life	Chloride
262	Medium	0712000405	Des Plaines River	IL_G-22	4.31	Aquatic Life	Methoxychlor
264	Medium	0712000405	Des Plaines River	IL_G-22	4.31	Aquatic Life	Phosphorus (Total)
260	Medium	0712000405	Des Plaines River	IL_G-22	4.31	Aquatic Life	Total Suspended Solids (TSS)
263	Medium	0712000405	Des Plaines River	IL_G-22	4.31	Fish Consumption	Mercury
259	Medium	0712000405	Des Plaines River	IL_G-22	4.31	Fish Consumption	Polychlorinated biphenyls
534	Medium	0712000407	Des Plaines River	IL_G-23	3.82	Primary Contact	Fecal Coliform
536	Medium	0712000407	Des Plaines River	IL_G-23	3.82	Recreation	Fecal Coliform
535	Medium	0712000407	Des Plaines River	IL_G-23	3.82	Fish Consumption	Mercury
1224	Medium	0712000409	Des Plaines River	IL_G-24	5.20	Fish Consumption	Polychlorinated biphenyls
1225	Medium	0712000409	Des Plaines River	IL_G-24	5.20	Indigenous Aquatic Life	Oxygen, Dissolved
1223	Medium	0712000409	Des Plaines River	IL_G-24	5.20	Fish Consumption	Mercury
922	Medium	0712000403	Des Plaines River	IL_G-25	6.92	Fish Consumption	Polychlorinated biphenyls
924	Medium	0712000403	Des Plaines River	IL_G-25	6.92	Primary Contact	Fecal Coliform
925	Medium	0712000403	Des Plaines River	IL_G-25	6.92	Recreation	Fecal Coliform
926	Medium	0712000403	Des Plaines River	IL_G-25	6.92	Aquatic Life	Arsenic
923	Medium	0712000403	Des Plaines River	IL_G-25	6.92	Aquatic Life	Oxygen, Dissolved
265	Medium	0712000405	Des Plaines River	IL_G-26	6.01	Aquatic Life	Sedimentation/Siltation
266	Medium	0712000405	Des Plaines River	IL_G-26	6.01	Aquatic Life	Total Suspended Solids (TSS)
267	Medium	0712000405	Des Plaines River	IL_G-26	6.01	Fish Consumption	Mercury
268	Medium	0712000405	Des Plaines River	IL_G-28	9.02	Fish Consumption	Mercury
271	Medium	0712000405	Des Plaines River	IL_G-28	9.02	Fish Consumption	Polychlorinated biphenyls
272	Medium	0712000405	Des Plaines River	IL_G-28	9.02	Fish Consumption	Chloride
270	Medium	0712000405	Des Plaines River	IL_G-28	9.02	Aquatic Life	Oxygen, Dissolved
273	Medium	0712000405	Des Plaines River	IL_G-28	9.02	Aquatic Life	Phosphorus (Total)
269	Medium	0712000405	Des Plaines River	IL_G-28	9.02	Fish Consumption	Mercury
274	Medium	0712000405	Des Plaines River	IL_G-30	5.19	Fish Consumption	Polychlorinated biphenyls
277	Medium	0712000405	Des Plaines River	IL_G-30	5.19	Primary Contact	Fecal Coliform
278	Medium	0712000405	Des Plaines River	IL_G-30	5.19	Recreation	Fecal Coliform
						Aquatic Life	Chloride
						Aquatic Life	Oxygen, Dissolved
						Aquatic Life	Phosphorus (Total)

**Appendix A-2. Illinois' 2016 303(d) List (sorted by name)**

Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
280	Medium	0712000405	Des Plaines River	IL_G-30	5.19	Aquatic Life	Total Suspended Solids (TSS)
276	Medium	0712000405	Des Plaines River	IL_G-30	5.19	Fish Consumption	Mercury
279	Medium	0712000405	Des Plaines River	IL_G-30	5.19	Fish Consumption	Polychlorinated biphenyls
275	Medium	0712000405	Des Plaines River	IL_G-30	5.19	Primary Contact	Fecal Coliform
281	Medium	0712000405	Des Plaines River	IL_G-32	6.18	Recreation	Chloride
284	Medium	0712000405	Des Plaines River	IL_G-32	6.18	Aquatic Life	Phosphorus (Total)
283	Medium	0712000405	Des Plaines River	IL_G-32	6.18	Aquatic Life	Mercury
285	Medium	0712000405	Des Plaines River	IL_G-32	6.18	Fish Consumption	Polychlorinated biphenyls
282	Medium	0712000405	Des Plaines River	IL_G-32	6.18	Primary Contact	Fecal Coliform
286	Medium	0712000405	Des Plaines River	IL_G-35	5.00	Recreation	Cause Unknown
288	Medium	0712000405	Des Plaines River	IL_G-35	5.00	Aquatic Life	Phosphorus (Total)
287	Medium	0712000405	Des Plaines River	IL_G-35	5.00	Fish Consumption	Mercury
289	Medium	0712000405	Des Plaines River	IL_G-35	5.00	Fish Consumption	Polychlorinated biphenyls
292	Medium	0712000405	Des Plaines River	IL_G-36	7.22	Aquatic Life	Phosphorus (Total)
291	Medium	0712000405	Des Plaines River	IL_G-36	7.22	Fish Consumption	Mercury
293	Medium	0712000405	Des Plaines River	IL_G-36	7.22	Fish Consumption	Polychlorinated biphenyls
290	Medium	0712000405	Des Plaines River	IL_G-36	7.22	Primary Contact	Fecal Coliform
537	Medium	0712000407	Des Plaines River	IL_G-39	11.25	Recreation	Aldrin
538	Medium	0712000407	Des Plaines River	IL_G-39	11.25	Aquatic Life	Arsenic
539	Medium	0712000407	Des Plaines River	IL_G-39	11.25	Aquatic Life	Chloride
541	Medium	0712000407	Des Plaines River	IL_G-39	11.25	Aquatic Life	Lindane
543	Medium	0712000407	Des Plaines River	IL_G-39	11.25	Aquatic Life	Methoxychlor
544	Medium	0712000407	Des Plaines River	IL_G-39	11.25	Aquatic Life	Oxygen, Dissolved
545	Medium	0712000407	Des Plaines River	IL_G-39	11.25	Aquatic Life	pH
546	Medium	0712000407	Des Plaines River	IL_G-39	11.25	Aquatic Life	Phosphorus (Total)
542	Medium	0712000407	Des Plaines River	IL_G-39	11.25	Fish Consumption	Mercury
547	Medium	0712000407	Des Plaines River	IL_G-39	11.25	Fish Consumption	Polychlorinated biphenyls
540	Medium	0712000407	Des Plaines River	IL_G-39	11.25	Primary Contact	Fecal Coliform
1168	Medium	0714010608	DEVILS KITCHEN	IL_RNJ	810.00	Recreation	Mercury
302	Medium	0712000405	DIAMOND	IL_RGB	154.00	Fish Consumption	Total Suspended Solids (TSS)
2048	Medium	0512011403	Dieterich Creek	IL_COC-09	0.99	Aesthetic Quality	Phosphorus (Total)
2049	Medium	0512011403	Dieterich Creek	IL_COC-09	0.99	Aquatic Life	Sedimentation/Siltation
2050	Medium	0512011403	Dieterich Creek	IL_COC-09	0.99	Aquatic Life	Total Suspended Solids (TSS)
2051	Medium	0512011403	Dieterich Creek	IL_COC-10	8.66	Aquatic Life	Cause Unknown
1609	Medium	0713000408	Dillon Creek	IL_DKC-01	18.00	Aquatic Life	Cause Unknown
1958	Medium	0512011404	Dismal Creek	IL_CM-02	24.58	Aquatic Life	Oxygen, Dissolved
2714	Low	0404000207	Diversey Harbor	IL_QZI	0.05	Fish Consumption	Mercury
2715	Low	0404000207	Diversey Harbor	IL_QZI	0.05	Fish Consumption	Polychlorinated biphenyls
2071	Medium	0514020309	Dog Creek	IL_AH	9.93	Aquatic Life	Oxygen, Dissolved
2125	Medium	0512011211	Dogwood Creek	IL_BEDB-01	15.22	Aquatic Life	Manganese
2126	Medium	0512011211	Dogwood Creek	IL_BEDB-01	15.22	Aquatic Life	Oxygen, Dissolved
2127	Medium	0512011211	Dogwood Creek	IL_BEDB-01	15.22	Aquatic Life	Phosphorus (Total)
1503	Medium	0514020404	DOLAN	IL_RAA	71.30	Aquatic Life	Phosphorus (Total)
1504	Medium	0514020404	DOLAN	IL_RAA	71.30	Aesthetic Quality	Total Suspended Solids (TSS)
1818	Medium	0714010801	DONGOLA CITY RES	IL_RIE	70.00	Aesthetic Quality	Phosphorus (Total)
1819	Medium	0714010801	DONGOLA CITY RES	IL_RIE	70.00	Aesthetic Quality	Total Suspended Solids (TSS)
2241	Medium	0512011204	Donica Creek	IL_BEPC	3.08	Aquatic Life	Oxygen, Dissolved
1113	Medium	0714010104	Dot Creek	IL_JNGA-PF-A1	0.33	Aquatic Life	Bottom Deposits
1115	Medium	0714010104	Dot Creek	IL_JNGA-PF-A1	0.33	Aesthetic Quality	Phosphorus (Total)
1116	Medium	0714010104	Dot Creek	IL_JNGA-PF-A1	0.33	Aesthetic Quality	Turbidity
1114	Medium	0714010104	Dot Creek	IL_JNGA-PF-A1	0.33	Aquatic Life	Oxygen, Dissolved
1117	Medium	0714010104	Dot Creek	IL_JNGA-PF-D1	0.31	Aesthetic Quality	Bottom Deposits
1118	Medium	0714010104	Dot Creek	IL_JNGA-PF-D1	0.31	Aesthetic Quality	Phosphorus (Total)
1119	Medium	0714010104	Dot Creek	IL_JNGA-PF-D1	0.31	Aesthetic Quality	Turbidity
159	High	0714020406	Douglas Creek	IL_OCE-ST-C1	1.16	Aquatic Life	Phosphorus (Total)
160	High	0714020406	Douglas Creek	IL_OCE-ST-C1	1.16	Aquatic Life	Phosphorus (Total)
438	Medium	0712000301	DOUGLAS PARK LAGOON	IL_RHX	6.60	Aesthetic Quality	Phosphorus (Total)
439	Medium	0712000301	DOUGLAS PARK LAGOON	IL_RHX	6.60	Aesthetic Quality	Total Suspended Solids (TSS)
76	High	0714020409	Doza Creek	IL_OZD	20.07	Aquatic Life	Manganese
77	High	0714020409	Doza Creek	IL_OZD	20.07	Aquatic Life	Oxygen, Dissolved
78	High	0714020409	Doza Creek	IL_OZD	20.07	Aquatic Life	Phosphorus (Total)

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Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
79	High	0714020409	Doza Creek	IL_OZD	20.07	Aquatic Life	Sedimentation/Siltation
80	High	0714020409	Doza Creek	IL_OZD	20.07	Aquatic Life	Sludge
2743	Low	0713001003	Drowning Fork	IL_DGLC-01	18.83	Aquatic Life	Chloride
185	High	0713001003	Drowning Fork	IL_DGLC-01	18.83	Aquatic Life	Phosphorus (Total)
186	High	0713001003	Drowning Fork	IL_DGLC-01	18.83	Aquatic Life	Sedimentation/Siltation
187	High	0713001003	Drowning Fork	IL_DGLC-01	18.83	Aquatic Life	Total Suspended Solids (TSS)
601	Medium	0712000402	DRUCE	IL_RGV	87.00	Primary Contact Recreation	Fecal Coliform
2301	Medium	0713000601	Drummer Creek	IL_EY-01	18.97	Aquatic Life	Oxygen, Dissolved
2560	Low	0712000611	DRUMMOND LAKE	IL_UTI	21.00	Aesthetic Quality	Phosphorus (Total)
2561	Low	0712000611	DRUMMOND LAKE	IL_UTI	21.00	Aesthetic Quality	Total Suspended Solids (TSS)
1157	Medium	0714010608	Drury Creek	IL_NDC-01	19.39	Aquatic Life	Oxygen, Dissolved
1158	Medium	0714010608	Drury Creek	IL_NDC-02	1.43	Aquatic Life	Oxygen, Dissolved
1330	Medium	0709000501	Dry Creek	IL_PV-01	9.38	Aquatic Life	Cause Unknown
1638	Medium	0512011503	Dry Fork	IL_CAJ-01	23.14	Aquatic Life	Oxygen, Dissolved
195	High	0714020102	Dry Fork	IL_OZZW	12.03	Aquatic Life	Cause Unknown
448	Medium	0712000408	Du Page River	IL_GB-01	8.14	Aquatic Life	Phosphorus (Total)
447	Medium	0712000408	Du Page River	IL_GB-01	8.14	Fish Consumption	Mercury
449	Medium	0712000408	Du Page River	IL_GB-01	8.14	Fish Consumption	Polychlorinated biphenyls
450	Medium	0712000408	Du Page River	IL_GB-11	10.07	Aquatic Life	Arsenic
2611	Low	0712000408	Du Page River	IL_GB-11	10.07	Aquatic Life	Chloride
452	Medium	0712000408	Du Page River	IL_GB-11	10.07	Aquatic Life	Methoxychlor
453	Medium	0712000408	Du Page River	IL_GB-11	10.07	Aquatic Life	Phosphorus (Total)
454	Medium	0712000408	Du Page River	IL_GB-11	10.07	Aquatic Life	Polychlorinated biphenyls
456	Medium	0712000408	Du Page River	IL_GB-11	10.07	Aquatic Life	Sedimentation/Siltation
451	Medium	0712000408	Du Page River	IL_GB-11	10.07	Fish Consumption	Mercury
455	Medium	0712000408	Du Page River	IL_GB-11	10.07	Fish Consumption	Polychlorinated biphenyls
2612	Low	0712000408	Du Page River	IL_GB-11	10.07	Primary Contact Recreation	Fecal Coliform
2614	Low	0712000408	Du Page River	IL_GB-16	11.31	Aquatic Life	Oxygen, Dissolved
458	Medium	0712000408	Du Page River	IL_GB-16	11.31	Aquatic Life	Phosphorus (Total)
457	Medium	0712000408	Du Page River	IL_GB-16	11.31	Fish Consumption	Mercury
459	Medium	0712000408	Du Page River	IL_GB-16	11.31	Fish Consumption	Polychlorinated biphenyls
2613	Low	0712000408	Du Page River	IL_GB-16	11.31	Primary Contact Recreation	Fecal Coliform
2501	Low	0712000610	DUCK	IL_RTZG	110.00	Aesthetic Quality	Phosphorus (Total)
2502	Low	0712000610	DUCK	IL_RTZG	110.00	Aesthetic Quality	Total Suspended Solids (TSS)
827	Medium	0404000201	DUGDALE	IL_UQA	4.61	Aesthetic Quality	Cause Unknown
1410	Medium	0512011502	Dums Creek	IL_CAW-04	27.90	Aquatic Life	Cause Unknown
2523	Low	0712000610	DUNNS	IL_VTH	68.00	Aesthetic Quality	Phosphorus (Total)
2524	Low	0712000610	DUNNS	IL_VTH	68.00	Aesthetic Quality	Total Suspended Solids (TSS)
1143	Medium	0714010606	DUQUOIN	IL_RNG	244.00	Aesthetic Quality	Phosphorus (Total)
1144	Medium	0714010606	DUQUOIN	IL_RNG	244.00	Aesthetic Quality	Total Suspended Solids (TSS)
1142	Medium	0714010606	DUQUOIN	IL_RNG	244.00	Fish Consumption	Mercury
2315	Medium	0714010506	Dutch Creek	IL_ICD-JB-C2	1.60	Aquatic Life	Oxygen, Dissolved
593	Medium	0712000402	Dutch Gap Canal	IL_GWAB	1.10	Aquatic Life	Arsenic
594	Medium	0712000402	Dutch Gap Canal	IL_GWAB	1.10	Aquatic Life	Manganese
595	Medium	0712000402	Dutch Gap Canal	IL_GWAB	1.10	Aquatic Life	Phosphorus (Total)
596	Medium	0712000402	Dutch Gap Canal	IL_GWAB	1.10	Aquatic Life	Sedimentation/Siltation
1764	Medium	0514020604	Dutchman Creek	IL_ADD-05	4.70	Aquatic Life	pH
1000	Medium	0514020407	Eagle Creek	IL_ATE-02	3.14	Aquatic Life	Oxygen, Dissolved
1001	Medium	0514020407	Eagle Creek	IL_ATE-03	2.66	Aquatic Life	Manganese
1002	Medium	0514020407	Eagle Creek	IL_ATE-03	2.66	Aquatic Life	Oxygen, Dissolved
1003	Medium	0514020407	Eagle Creek	IL_ATE-03	2.66	Aquatic Life	Sulfates
1004	Medium	0514020407	Eagle Creek	IL_ATE-04	1.60	Aquatic Life	Manganese
1005	Medium	0514020407	Eagle Creek	IL_ATE-04	1.60	Aquatic Life	Oxygen, Dissolved
1006	Medium	0514020407	Eagle Creek	IL_ATE-04	1.60	Aquatic Life	pH
1007	Medium	0514020407	Eagle Creek	IL_ATE-04	1.60	Aquatic Life	Sulfates
1008	Medium	0514020407	Eagle Creek	IL_ATE-05	1.76	Aquatic Life	Manganese
1009	Medium	0514020407	Eagle Creek	IL_ATE-05	1.76	Aquatic Life	Oxygen, Dissolved
1010	Medium	0514020407	Eagle Creek	IL_ATE-05	1.76	Aquatic Life	Sulfates
2609	Low	0712000301	EAGLE LAKE	IL_UHH	22.00	Aesthetic Quality	Phosphorus (Total)
2610	Low	0712000301	EAGLE LAKE	IL_UHH	22.00	Aesthetic Quality	Total Suspended Solids (TSS)
2198	Medium	0713000304	East Branch Copperas Creek	IL_DZHC	20.14	Aquatic Life	Cause Unknown
480	Medium	0712000408	East Branch Du Page River	IL_GBL-02	8.01	Aquatic Life	Arsenic

**Appendix A-2. Illinois' 2016 303(d) List (sorted by name)**

Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
481	Medium	0712000408	East Branch Du Page River	IL_GBL-02	8.01	Aquatic Life	Methoxychlor
482	Medium	0712000408	East Branch Du Page River	IL_GBL-02	8.01	Aquatic Life	Phosphorus (Total)
483	Medium	0712000408	East Branch Du Page River	IL_GBL-02	8.01	Fish Consumption	Polychlorinated biphenyls
484	Medium	0712000408	East Branch Du Page River	IL_GBL-05	3.18	Aquatic Life	Phosphorus (Total)
486	Medium	0712000408	East Branch Du Page River	IL_GBL-05	3.18	Aquatic Life	Total Suspended Solids (TSS)
485	Medium	0712000408	East Branch Du Page River	IL_GBL-05	3.18	Fish Consumption	Polychlorinated biphenyls
487	Medium	0712000408	East Branch Du Page River	IL_GBL-08	4.71	Aquatic Life	Arsenic
488	Medium	0712000408	East Branch Du Page River	IL_GBL-08	4.71	Aquatic Life	Dieldrin
489	Medium	0712000408	East Branch Du Page River	IL_GBL-08	4.71	Aquatic Life	Hexachlorobenzene
490	Medium	0712000408	East Branch Du Page River	IL_GBL-08	4.71	Aquatic Life	Methoxychlor
491	Medium	0712000408	East Branch Du Page River	IL_GBL-08	4.71	Aquatic Life	Phosphorus (Total)
493	Medium	0712000408	East Branch Du Page River	IL_GBL-08	4.71	Aquatic Life	Sedimentation/Siltation
494	Medium	0712000408	East Branch Du Page River	IL_GBL-08	4.71	Aquatic Life	Total Suspended Solids (TSS)
492	Medium	0712000408	East Branch Du Page River	IL_GBL-08	4.71	Fish Consumption	Polychlorinated biphenyls
495	Medium	0712000408	East Branch Du Page River	IL_GBL-10	4.64	Aquatic Life	Arsenic
496	Medium	0712000408	East Branch Du Page River	IL_GBL-10	4.64	Aquatic Life	Dieldrin
497	Medium	0712000408	East Branch Du Page River	IL_GBL-10	4.64	Aquatic Life	Hexachlorobenzene
498	Medium	0712000408	East Branch Du Page River	IL_GBL-10	4.64	Aquatic Life	Methoxychlor
499	Medium	0712000408	East Branch Du Page River	IL_GBL-10	4.64	Aquatic Life	Phosphorus (Total)
500	Medium	0712000408	East Branch Du Page River	IL_GBL-10	4.64	Fish Consumption	Polychlorinated biphenyls
						Primary Contact	
2625	Low	0712000408	East Branch Du Page River	IL_GBL-10	4.64	Recreation	Fecal Coliform
501	Medium	0712000408	East Branch Du Page River	IL_GBL-11	3.45	Aquatic Life	Oxygen, Dissolved
502	Medium	0712000408	East Branch Du Page River	IL_GBL-11	3.45	Aquatic Life	Phosphorus (Total)
503	Medium	0712000408	East Branch Du Page River	IL_GBL-11	3.45	Fish Consumption	Polychlorinated biphenyls
1417	Medium	0512011401	East Branch Green Creek	IL_CSB-07	3.43	Aquatic Life	Phosphorus (Total)
1418	Medium	0512011401	East Branch Green Creek	IL_CSB-08	5.98	Aquatic Life	Phosphorus (Total)
2262	Medium	0709000607	East Branch Killbuck Creek	IL_PQBA	14.93	Aquatic Life	Phosphorus (Total)
2350	Medium	0713000404	East Branch Panther Creek	IL_DKCC-02	13.31	Aquatic Life	Oxygen, Dissolved
2341	Medium	0713000106	East Bureau Creek	IL_DQA-01	26.76	Aquatic Life	Cause Unknown
83	High	0714020205	East Fork Kaskaskia River	IL_OK-02	18.72	Aquatic Life	Oxygen, Dissolved
84	High	0714020205	East Fork Kaskaskia River	IL_OK-02	18.72	Aquatic Life	Phosphorus (Total)
183	High	0713001003	East Fork La Moine River	IL_DGL-05	22.27	Aquatic Life	Oxygen, Dissolved
184	High	0713001003	East Fork La Moine River	IL_DGL-08	4.48	Aquatic Life	Oxygen, Dissolved
206	High	0714020404	East Fork Silver Creek	IL_ODL-02	14.97	Aquatic Life	Oxygen, Dissolved
1900	Medium	0711000903	East Fork Wood River	IL_JRA-02	21.61	Aesthetic Quality	Bottom Deposits
1901	Medium	0711000903	East Fork Wood River	IL_JRA-02	21.61	Aquatic Life	Sedimentation/Siltation
1902	Medium	0711000903	East Fork Wood River	IL_JRA-02	21.61	Aquatic Life	Temperature, water
752	Medium	0712000610	EAST LOON	IL_RTM	170.00	Aesthetic Quality	Phosphorus (Total)
1437	Medium	0514020401	East Palzo Creek	IL_ATHV-01	3.26	Aquatic Life	Copper
2546	Low	0712000611	ECHO	IL_RTZR	25.00	Aesthetic Quality	Phosphorus (Total)
2547	Low	0712000611	ECHO	IL_RTZR	25.00	Aesthetic Quality	Total Suspended Solids (TSS)
						Primary Contact	
2328	Medium	0708010404	Edwards River	IL_LF-01	14.33	Recreation	Fecal Coliform
1155	Medium	0714010608	Eek Creek	IL_NDBA-01	3.61	Aquatic Life	Oxygen, Dissolved
1156	Medium	0714010608	Eek Creek	IL_NDBA-01	3.61	Aquatic Life	Temperature, water
		Lake Michigan					
2395	Low	Beaches	Elder Beach	IL_QK-09	0.92	Fish Consumption	Mercury
		Lake Michigan					
2396	Low	Beaches	Elder Beach	IL_QK-09	0.92	Fish Consumption	Polychlorinated biphenyls
430	Medium	0712000301	ELEANOR	IL_RHK	11.00	Aesthetic Quality	Phosphorus (Total)
432	Medium	0712000301	ELEANOR	IL_RHK	11.00	Aesthetic Quality	Total Suspended Solids (TSS)
431	Medium	0712000301	ELEANOR	IL_RHK	11.00	Aquatic Life	Phosphorus (Total)
433	Medium	0712000301	ELEANOR	IL_RHK	11.00	Aquatic Life	Total Suspended Solids (TSS)
2031	Medium	0714020402	Elkhorn Creek	IL_OG-02	31.24	Aquatic Life	Manganese
2032	Medium	0714020402	Elkhorn Creek	IL_OG-02	31.24	Aquatic Life	Oxygen, Dissolved
2033	Medium	0714020402	Elkhorn Creek	IL_OG-02	31.24	Aquatic Life	Phosphorus (Total)
2034	Medium	0714020402	Elkhorn Creek	IL_OG-02	31.24	Aquatic Life	Sedimentation/Siltation
2035	Medium	0714020402	Elkhorn Creek	IL_OG-02	31.24	Aquatic Life	Total Suspended Solids (TSS)
1880	Medium	0709000507	Elkhorn Creek	IL_PH-01	12.89	Fish Consumption	Polychlorinated biphenyls
1881	Medium	0709000507	Elkhorn Creek	IL_PH-14	4.98	Fish Consumption	Polychlorinated biphenyls
1882	Medium	0709000507	Elkhorn Creek	IL_PH-16	17.60	Fish Consumption	Polychlorinated biphenyls
1884	Medium	0709000507	Elkhorn Creek	IL_PH-17	20.52	Aquatic Life	Total Suspended Solids (TSS)
1883	Medium	0709000507	Elkhorn Creek	IL_PH-17	20.52	Fish Consumption	Polychlorinated biphenyls
1146	Medium	0714010606	ELKVILLE	IL_RNT	58.50	Aesthetic Quality	Phosphorus (Total)

**Appendix A-2. Illinois' 2016 303(d) List (sorted by name)**

Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
1148	Medium	0714010606	ELKVILLE	IL_RNT	58.50	Aesthetic Quality	Total Suspended Solids (TSS)
1145	Medium	0714010606	ELKVILLE	IL_RNT	58.50	Aquatic Life	Oxygen, Dissolved
1147	Medium	0714010606	ELKVILLE	IL_RNT	58.50	Aquatic Life	Phosphorus (Total)
1149	Medium	0714010606	ELKVILLE	IL_RNT	58.50	Aquatic Life	Total Suspended Solids (TSS)
2330	Medium	0708010413	Ellison Creek	IL_LC-01	31.76	Aquatic Life	Iron
1553	Medium	0512011407	Elm River	IL_CD-01	8.64	Aquatic Life	Phosphorus (Total)
1552	Medium	0512011407	Elm River	IL_CD-01	8.64	Fish Consumption	Mercury
1554	Medium	0512011407	Elm River	IL_CD-04	36.41	Fish Consumption	Mercury
1952	Medium	0512011215	Embarras River	IL_BE-01	29.06	Aquatic Life	Iron
1953	Medium	0512011215	Embarras River	IL_BE-01	29.06	Aquatic Life	Oxygen, Dissolved
1951	Medium	0512011215	Embarras River	IL_BE-01	29.06	Primary Contact Recreation	Fecal Coliform
2044	Medium	0512011212	Embarras River	IL_BE-07	23.70	Primary Contact Recreation	Fecal Coliform
2243	Medium	0512011208	Embarras River	IL_BE-09	39.14	Primary Contact Recreation	Fecal Coliform
2319	Medium	0512011201	Embarras River	IL_BE-14	20.89	Primary Contact Recreation	Fecal Coliform
2204	Medium	0713000406	EUREKA	IL_SDS	30.00	Aesthetic Quality	Cause Unknown
2205	Medium	0713000406	EUREKA	IL_SDS	30.00	Aesthetic Quality	Phosphorus (Total)
2206	Medium	0713000406	EUREKA	IL_SDS	30.00	Aesthetic Quality	Total Suspended Solids (TSS)
2096	Medium	0713000405	EVERGREEN	IL_SDA	700.00	Fish Consumption	Mercury
1570	Medium	0512011409	FAIRFIELD	IL_RCZJ	22.00	Aesthetic Quality	Phosphorus (Total)
1572	Medium	0512011409	FAIRFIELD	IL_RCZJ	22.00	Aesthetic Quality	Total Suspended Solids (TSS)
1571	Medium	0512011409	FAIRFIELD	IL_RCZJ	22.00	Public and Food Processing Water Supplies	Total Dissolved Solids
2085	Medium	0709000704	Fairfield Ditch No. 1	IL_PBM-11	12.52	Aquatic Life	Aldrin
2086	Medium	0709000704	Fairfield Ditch No. 1	IL_PBM-11	12.52	Aquatic Life	Oxygen, Dissolved
2087	Medium	0709000704	Fairfield Union Special Ditch	IL_PBO-10	7.32	Aquatic Life	Aldrin
2088	Medium	0709000704	Fairfield Union Special Ditch	IL_PBO-10	7.32	Aquatic Life	Sedimentation/Siltation
1718	Medium	0713000804	Fancy Creek	IL_EM	14.79	Aquatic Life	Cause Unknown
2197	Medium	0713000301	Fargo Run	IL_DLH	9.35	Aquatic Life	Cause Unknown
94	High	0714020205	FARINA	IL_SOB	4.00	Aesthetic Quality	Phosphorus (Total)
96	High	0714020205	FARINA	IL_SOB	4.00	Aesthetic Quality	Total Suspended Solids (TSS)
91	High	0714020205	FARINA	IL_SOB	4.00	Aquatic Life	Copper
92	High	0714020205	FARINA	IL_SOB	4.00	Aquatic Life	Oxygen, Dissolved
93	High	0714020205	FARINA	IL_SOB	4.00	Aquatic Life	pH
95	High	0714020205	FARINA	IL_SOB	4.00	Aquatic Life	Terbufos
2345	Medium	0713000116	Farm Creek	IL_DZZP-03	20.18	Aquatic Life	Oxygen, Dissolved
906	Medium	0712000701	Ferson Creek	IL_DTF-02	14.63	Primary Contact Recreation	Fecal Coliform
699	Medium	0712000611	Fiddle Creek	IL_DTRA-W-C1	2.04	Aquatic Life	Cause Unknown
700	Medium	0712000611	Fiddle Creek	IL_DTRA-W-C1	2.04	Aquatic Life	Chloride
701	Medium	0712000611	Fiddle Creek	IL_DTRA-W-C1	2.04	Aquatic Life	Phosphorus (Total)
702	Medium	0712000611	Fiddle Creek	IL_DTRA-W-C1	2.04	Aquatic Life	Sedimentation/Siltation
548	Medium	0712000407	Fiddymnt Creek	IL_GHC	5.37	Aquatic Life	Phosphorus (Total)
549	Medium	0712000407	Fiddymnt Creek	IL_GHC	5.37	Aquatic Life	Sedimentation/Siltation
1338	Medium	0512011402	First Salt Creek	IL_CPC-TU-C1	1.54	Aquatic Life	Phosphorus (Total)
2529	Low	0712000610	FISCHER LAKE	IL_VTT	23.00	Aesthetic Quality	Phosphorus (Total)
2530	Low	0712000610	FISCHER LAKE	IL_VTT	23.00	Aesthetic Quality	Total Suspended Solids (TSS)
2527	Low	0712000610	FISH-DUNCAN	IL_VTK	96.00	Aesthetic Quality	Phosphorus (Total)
2528	Low	0712000610	FISH-DUNCAN	IL_VTK	96.00	Aesthetic Quality	Total Suspended Solids (TSS)
563	Medium	0712000407	Flag Creek	IL_GK-03	7.91	Aquatic Life	Arsenic
564	Medium	0712000407	Flag Creek	IL_GK-03	7.91	Aquatic Life	DDT
565	Medium	0712000407	Flag Creek	IL_GK-03	7.91	Aquatic Life	Hexachlorobenzene
566	Medium	0712000407	Flag Creek	IL_GK-03	7.91	Aquatic Life	Methoxychlor
567	Medium	0712000407	Flag Creek	IL_GK-03	7.91	Aquatic Life	Phosphorus (Total)
2355	Medium	0713000701	Flat Branch	IL_EOH-02	22.72	Primary Contact Recreation	Fecal Coliform
2028	Medium	0714020305	Flat Branch	IL_OIBA-01	12.50	Aquatic Life	Manganese
2029	Medium	0714020305	Flat Branch	IL_OIBA-01	12.50	Aquatic Life	Oxygen, Dissolved
2030	Medium	0714020305	Flat Branch	IL_OIBA-01	12.50	Aquatic Life	Phosphorus (Total)
871	Medium	0712000304	FLATFOOT LAKE	IL_RHJZ	15.00	Fish Consumption	Mercury
713	Medium	0712000611	Flint Creek	IL_DTZS-01	10.45	Aquatic Life	Oxygen, Dissolved

**Appendix A-2. Illinois' 2016 303(d) List (sorted by name)**

Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
714	Medium	0712000611	Flint Creek	IL_DTZS-01	10.45	Aquatic Life	Phosphorus (Total)
712	Medium	0712000611	Flint Creek	IL_DTZS-01	10.45	Primary Contact Recreation	Fecal Coliform
306	Medium	0712000405	FOREST	IL_RGZG	40.00	Aesthetic Quality	Total Suspended Solids (TSS)
2419	Low	Lake Michigan Beaches	Foster Beach	IL_QN-04	0.65	Fish Consumption	Mercury
2420	Low	Lake Michigan Beaches	Foster Beach	IL_QN-04	0.65	Fish Consumption	Polychlorinated biphenyls
1639	Medium	0512011503	Fourmile Creek	IL_CAK	18.40	Aquatic Life	Oxygen, Dissolved
1640	Medium	0512011503	Fourmile Creek	IL_CAK	18.40	Aquatic Life	pH
609	Medium	0712000402	FOURTH LAKE	IL_RGZC	306.00	Aesthetic Quality	Phosphorus (Total)
2484	Low	0712000610	FOX	IL_RTF	1,881.12	Aesthetic Quality	Phosphorus (Total)
2485	Low	0712000610	FOX	IL_RTF	1,881.12	Aesthetic Quality	Total Suspended Solids (TSS)
745	Medium	0712000610	FOX	IL_RTF	1,881.12	Fish Consumption	Polychlorinated biphenyls
1542	Medium	0512011406	Fox River	IL_CH-02	24.46	Aquatic Life	Manganese
1543	Medium	0512011406	Fox River	IL_CH-02	24.46	Fish Consumption	Mercury
1541	Medium	0512011406	Fox River	IL_CH-02	24.46	Primary Contact Recreation	Fecal Coliform
1545	Medium	0512011406	Fox River	IL_CH-03	21.87	Aquatic Life	Oxygen, Dissolved
1544	Medium	0512011406	Fox River	IL_CH-03	21.87	Fish Consumption	Mercury
1178	Medium	0712000706	Fox River	IL_DT-01	3.23	Aesthetic Quality	Phosphorus (Total)
1177	Medium	0712000706	Fox River	IL_DT-01	3.23	Aquatic Life	pH
1180	Medium	0712000706	Fox River	IL_DT-01	3.23	Aquatic Life	Sedimentation/Siltation
1181	Medium	0712000706	Fox River	IL_DT-01	3.23	Aquatic Life	Total Suspended Solids (TSS)
1179	Medium	0712000706	Fox River	IL_DT-01	3.23	Fish Consumption	Polychlorinated biphenyls
1176	Medium	0712000706	Fox River	IL_DT-01	3.23	Primary Contact Recreation	Fecal Coliform
1182	Medium	0712000706	Fox River	IL_DT-02	11.00	Fish Consumption	Polychlorinated biphenyls
877	Medium	0712000701	Fox River	IL_DT-03	7.37	Aesthetic Quality	Phosphorus (Total)
872	Medium	0712000701	Fox River	IL_DT-03	7.37	Aquatic Life	Aldrin
875	Medium	0712000701	Fox River	IL_DT-03	7.37	Aquatic Life	Oxygen, Dissolved
876	Medium	0712000701	Fox River	IL_DT-03	7.37	Aquatic Life	pH
878	Medium	0712000701	Fox River	IL_DT-03	7.37	Aquatic Life	Phosphorus (Total)
880	Medium	0712000701	Fox River	IL_DT-03	7.37	Aquatic Life	Sedimentation/Siltation
881	Medium	0712000701	Fox River	IL_DT-03	7.37	Aquatic Life	Total Suspended Solids (TSS)
874	Medium	0712000701	Fox River	IL_DT-03	7.37	Fish Consumption	Mercury
879	Medium	0712000701	Fox River	IL_DT-03	7.37	Fish Consumption	Polychlorinated biphenyls
873	Medium	0712000701	Fox River	IL_DT-03	7.37	Primary Contact Recreation	Fecal Coliform
1242	Medium	0712000612	Fox River	IL_DT-06	8.06	Aquatic Life	Oxygen, Dissolved
1243	Medium	0712000612	Fox River	IL_DT-06	8.06	Fish Consumption	Polychlorinated biphenyls
1241	Medium	0712000612	Fox River	IL_DT-06	8.06	Primary Contact Recreation	Fecal Coliform
885	Medium	0712000701	Fox River	IL_DT-09	8.15	Aesthetic Quality	Phosphorus (Total)
883	Medium	0712000701	Fox River	IL_DT-09	8.15	Aquatic Life	Hexachlorobenzene
884	Medium	0712000701	Fox River	IL_DT-09	8.15	Aquatic Life	Methoxychlor
886	Medium	0712000701	Fox River	IL_DT-09	8.15	Aquatic Life	Phosphorus (Total)
887	Medium	0712000701	Fox River	IL_DT-09	8.15	Fish Consumption	Polychlorinated biphenyls
882	Medium	0712000701	Fox River	IL_DT-09	8.15	Primary Contact Recreation	Fecal Coliform
1185	Medium	0712000706	Fox River	IL_DT-11	5.00	Aesthetic Quality	Phosphorus (Total)
1183	Medium	0712000706	Fox River	IL_DT-11	5.00	Aquatic Life	Aldrin
1186	Medium	0712000706	Fox River	IL_DT-11	5.00	Aquatic Life	Phosphorus (Total)
1188	Medium	0712000706	Fox River	IL_DT-11	5.00	Aquatic Life	Sedimentation/Siltation
1189	Medium	0712000706	Fox River	IL_DT-11	5.00	Aquatic Life	Total Suspended Solids (TSS)
1187	Medium	0712000706	Fox River	IL_DT-11	5.00	Fish Consumption	Polychlorinated biphenyls
1184	Medium	0712000706	Fox River	IL_DT-11	5.00	Primary Contact Recreation	Fecal Coliform
1245	Medium	0712000612	Fox River	IL_DT-18	5.90	Aquatic Life	Hexachlorobenzene
1247	Medium	0712000612	Fox River	IL_DT-18	5.90	Aquatic Life	Oxygen, Dissolved
1249	Medium	0712000612	Fox River	IL_DT-18	5.90	Aquatic Life	Sedimentation/Siltation
1250	Medium	0712000612	Fox River	IL_DT-18	5.90	Aquatic Life	Total Suspended Solids (TSS)
1246	Medium	0712000612	Fox River	IL_DT-18	5.90	Fish Consumption	Mercury
1248	Medium	0712000612	Fox River	IL_DT-18	5.90	Fish Consumption	Polychlorinated biphenyls

**Appendix A-2. Illinois' 2016 303(d) List (sorted by name)**

Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
1244	Medium	0712000612	Fox River	IL_DT-18	5.90	Primary Contact Recreation	Fecal Coliform
1251	Medium	0712000612	Fox River	IL_DT-20	7.23	Aquatic Life	Oxygen, Dissolved
1252	Medium	0712000612	Fox River	IL_DT-20	7.23	Fish Consumption	Polychlorinated biphenyls
693	Medium	0712000611	Fox River	IL_DT-22	7.86	Aquatic Life	Chloride
694	Medium	0712000611	Fox River	IL_DT-22	7.86	Aquatic Life	Copper
696	Medium	0712000611	Fox River	IL_DT-22	7.86	Aquatic Life	Sedimentation/Siltation
695	Medium	0712000611	Fox River	IL_DT-22	7.86	Fish Consumption	Polychlorinated biphenyls
2536	Low	0712000611	Fox River	IL_DT-22	7.86	Primary Contact Recreation	Fecal Coliform
697	Medium	0712000611	Fox River	IL_DT-23	7.77	Aquatic Life	Cause Unknown
698	Medium	0712000611	Fox River	IL_DT-23	7.77	Fish Consumption	Polychlorinated biphenyls
741	Medium	0712000610	Fox River	IL_DT-35	5.03	Aquatic Life	Sedimentation/Siltation
740	Medium	0712000610	Fox River	IL_DT-35	5.03	Fish Consumption	Polychlorinated biphenyls
739	Medium	0712000610	Fox River	IL_DT-35	5.03	Primary Contact Recreation	Fecal Coliform
1191	Medium	0712000706	Fox River	IL_DT-36	2.63	Aesthetic Quality	Phosphorus (Total)
1190	Medium	0712000706	Fox River	IL_DT-36	2.63	Aquatic Life	pH
1192	Medium	0712000706	Fox River	IL_DT-36	2.63	Fish Consumption	Polychlorinated biphenyls
891	Medium	0712000701	Fox River	IL_DT-38	10.83	Aesthetic Quality	Phosphorus (Total)
890	Medium	0712000701	Fox River	IL_DT-38	10.83	Aquatic Life	pH
892	Medium	0712000701	Fox River	IL_DT-38	10.83	Aquatic Life	Phosphorus (Total)
894	Medium	0712000701	Fox River	IL_DT-38	10.83	Aquatic Life	Total Suspended Solids (TSS)
889	Medium	0712000701	Fox River	IL_DT-38	10.83	Fish Consumption	Mercury
893	Medium	0712000701	Fox River	IL_DT-38	10.83	Fish Consumption	Polychlorinated biphenyls
888	Medium	0712000701	Fox River	IL_DT-38	10.83	Primary Contact Recreation	Fecal Coliform
1193	Medium	0712000706	Fox River	IL_DT-41	11.01	Aesthetic Quality	Phosphorus (Total)
1194	Medium	0712000706	Fox River	IL_DT-41	11.01	Fish Consumption	Polychlorinated biphenyls
1196	Medium	0712000706	Fox River	IL_DT-46	3.71	Aquatic Life	pH
1198	Medium	0712000706	Fox River	IL_DT-46	3.71	Aquatic Life	Sedimentation/Siltation
1199	Medium	0712000706	Fox River	IL_DT-46	3.71	Aquatic Life	Total Suspended Solids (TSS)
1195	Medium	0712000706	Fox River	IL_DT-46	3.71	Fish Consumption	Mercury
1197	Medium	0712000706	Fox River	IL_DT-46	3.71	Fish Consumption	Polychlorinated biphenyls
897	Medium	0712000701	Fox River	IL_DT-58	3.76	Aquatic Life	Oxygen, Dissolved
896	Medium	0712000701	Fox River	IL_DT-58	3.76	Fish Consumption	Mercury
898	Medium	0712000701	Fox River	IL_DT-58	3.76	Fish Consumption	Polychlorinated biphenyls
895	Medium	0712000701	Fox River	IL_DT-58	3.76	Primary Contact Recreation	Fecal Coliform
901	Medium	0712000701	Fox River	IL_DT-69	4.51	Aquatic Life	Methoxychlor
902	Medium	0712000701	Fox River	IL_DT-69	4.51	Aquatic Life	pH
903	Medium	0712000701	Fox River	IL_DT-69	4.51	Aquatic Life	Phosphorus (Total)
905	Medium	0712000701	Fox River	IL_DT-69	4.51	Aquatic Life	Sedimentation/Siltation
900	Medium	0712000701	Fox River	IL_DT-69	4.51	Fish Consumption	Mercury
904	Medium	0712000701	Fox River	IL_DT-69	4.51	Fish Consumption	Polychlorinated biphenyls
899	Medium	0712000701	Fox River	IL_DT-69	4.51	Primary Contact Recreation	Fecal Coliform
1657	Medium	0714010105	FRANK HOLTEN 1	IL_RJK	97.00	Fish Consumption	Polychlorinated biphenyls
1658	Medium	0714010105	FRANK HOLTEN 2	IL_RJL	40.00	Fish Consumption	Polychlorinated biphenyls
1659	Medium	0714010105	FRANK HOLTEN 3	IL_RJM	80.00	Fish Consumption	Polychlorinated biphenyls
1068	Medium	0712000406	Frankfort Trib	IL_GGF	3.92	Aquatic Life	Phosphorus (Total)
2716	Low	0706000502	FRENTRESS	IL_RMA	92.00	Aesthetic Quality	Phosphorus (Total)
2142	Medium	0706000502	FRENTRESS	IL_RMA	92.00	Aesthetic Quality	Total Suspended Solids (TSS)
2717	Low	0706000502	FRENTRESS	IL_RMA	92.00	Aquatic Life	Phosphorus (Total)
2143	Medium	0706000502	FRENTRESS	IL_RMA	92.00	Aquatic Life	Total Suspended Solids (TSS)
2441	Low	Lake Michigan Beaches	Fullerton Beach	IL_QO-02	3.07	Fish Consumption	Mercury
2442	Low	Lake Michigan Beaches	Fullerton Beach	IL_QO-02	3.07	Fish Consumption	Polychlorinated biphenyls
598	Medium	0712000402	GAGES	IL_RGI	139.00	Aesthetic Quality	Cause Unknown
599	Medium	0712000402	GAGES	IL_RGI	139.00	Aesthetic Quality	Total Suspended Solids (TSS)
1966	Medium	0706000503	Galena River	IL_MQ-01	8.64	Aesthetic Quality	Bottom Deposits
1968	Medium	0706000503	Galena River	IL_MQ-01	8.64	Aquatic Life	Sedimentation/Siltation
1969	Medium	0706000503	Galena River	IL_MQ-01	8.64	Aquatic Life	Total Suspended Solids (TSS)
2719	Low	0706000503	Galena River	IL_MQ-01	8.64	Aquatic Life	Zinc

**Appendix A-2. Illinois' 2016 303(d) List (sorted by name)**

Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
1967	Medium	0706000503	Galena River	IL_MQ-01	8.64	Fish Consumption	Polychlorinated biphenyls
2718	Low	0706000503	Galena River	IL_MQ-01	8.64	Primary Contact Recreation	Fecal Coliform
1970	Medium	0706000503	Galena River	IL_MQ-02	8.62	Fish Consumption	Polychlorinated biphenyls
1660	Medium	0714010609	Galum Creek	IL_NCD-03	24.65	Aquatic Life	Oxygen, Dissolved
1661	Medium	0714010609	Galum Creek	IL_NCD-05	14.55	Aquatic Life	Cause Unknown
436	Medium	0712000301	GARFIELD PK. LAGOON	IL_RHW	13.70	Aesthetic Quality	Phosphorus (Total)
437	Medium	0712000301	GARFIELD PK. LAGOON	IL_RHW	13.70	Aesthetic Quality	Total Suspended Solids (TSS)
1912	Medium	0712000206	Gay Creek	IL_FLIDB	12.97	Aquatic Life	Cause Unknown
2264	Medium	0709000706	Geneseo Creek	IL_PBE-01	14.17	Aquatic Life	Sedimentation/Siltation
983	Medium	0712000302	GEORGE (COOK)	IL_RHR	8.00	Aesthetic Quality	Phosphorus (Total)
2148	Medium	0708010105	GEORGE (ROCK ISLAND)	IL_RML	167.00	Aesthetic Quality	Phosphorus (Total)
2149	Medium	0708010105	GEORGE (ROCK ISLAND)	IL_RML	167.00	Aesthetic Quality	Total Suspended Solids (TSS)
2147	Medium	0708010105	GEORGE (ROCK ISLAND)	IL_RML	167.00	Fish Consumption	Mercury
1945	Medium	0713001201	GILLESPIE NEW	IL_SDU	207.00	Aesthetic Quality	Cause Unknown
2399	Low	Lake Michigan Beaches	Gilson Beach	IL_QL-06	2.00	Fish Consumption	Mercury
2400	Low	Lake Michigan Beaches	Gilson Beach	IL_QL-06	2.00	Fish Consumption	Polychlorinated biphenyls
2331	Medium	0708010415	GLADSTONE	IL_RLD	27.00	Fish Consumption	Mercury
1279	Medium	0514020403	GLEN O. JONES	IL_RAF	105.00	Fish Consumption	Mercury
2387	Low	Lake Michigan Beaches	Glencoe Beach	IL_QK-04	2.15	Fish Consumption	Mercury
2388	Low	Lake Michigan Beaches	Glencoe Beach	IL_QK-04	2.15	Fish Consumption	Polychlorinated biphenyls
1393	Medium	0714010610	Glenn Creek	IL_NCS	10.42	Aquatic Life	Oxygen, Dissolved
205	High	0714020302	GLENN SHOALS	IL_ROL	1,350.00	Fish Consumption	Mercury
226	High	0714020303	GOV BOND (GREENVILLE)	IL_ROP	775.00	Fish Consumption	Mercury
937	Medium	0712000403	GRAND AVENUE MARSH	IL_SGR	14.30	Aesthetic Quality	Phosphorus (Total)
938	Medium	0712000403	GRAND AVENUE MARSH	IL_SGR	14.30	Aesthetic Quality	Total Suspended Solids (TSS)
841	Medium	0712000304	Grand Calumet River	IL_HAB-41	6.22	Indigenous Aquatic Life	Ammonia (Un-ionized)
842	Medium	0712000304	Grand Calumet River	IL_HAB-41	6.22	Indigenous Aquatic Life	Arsenic
843	Medium	0712000304	Grand Calumet River	IL_HAB-41	6.22	Indigenous Aquatic Life	Barium
844	Medium	0712000304	Grand Calumet River	IL_HAB-41	6.22	Indigenous Aquatic Life	Cadmium
845	Medium	0712000304	Grand Calumet River	IL_HAB-41	6.22	Indigenous Aquatic Life	Chromium (total)
846	Medium	0712000304	Grand Calumet River	IL_HAB-41	6.22	Indigenous Aquatic Life	Copper
847	Medium	0712000304	Grand Calumet River	IL_HAB-41	6.22	Indigenous Aquatic Life	DDT
848	Medium	0712000304	Grand Calumet River	IL_HAB-41	6.22	Indigenous Aquatic Life	Iron
849	Medium	0712000304	Grand Calumet River	IL_HAB-41	6.22	Indigenous Aquatic Life	Lead
850	Medium	0712000304	Grand Calumet River	IL_HAB-41	6.22	Indigenous Aquatic Life	Nickel
851	Medium	0712000304	Grand Calumet River	IL_HAB-41	6.22	Indigenous Aquatic Life	Oxygen, Dissolved
852	Medium	0712000304	Grand Calumet River	IL_HAB-41	6.22	Indigenous Aquatic Life	Phosphorus (Total)
853	Medium	0712000304	Grand Calumet River	IL_HAB-41	6.22	Indigenous Aquatic Life	Polychlorinated biphenyls
854	Medium	0712000304	Grand Calumet River	IL_HAB-41	6.22	Indigenous Aquatic Life	Sedimentation/Siltation
855	Medium	0712000304	Grand Calumet River	IL_HAB-41	6.22	Indigenous Aquatic Life	Silver
856	Medium	0712000304	Grand Calumet River	IL_HAB-41	6.22	Indigenous Aquatic Life	Zinc
42	High	0714020208	Grand Point Creek	IL_OJC-01	16.55	Aquatic Life	Oxygen, Dissolved
43	High	0714020208	Grand Point Creek	IL_OJC-01	16.55	Aquatic Life	Sedimentation/Siltation
622	Medium	0712000402	GRANDWOOD PARK LAKE	IL_UGC	8.90	Aesthetic Quality	Phosphorus (Total)

**Appendix A-2. Illinois' 2016 303(d) List (sorted by name)**

Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
623	Medium	0712000402	GRANDWOOD PARK LAKE	IL_UCG	8.90	Aesthetic Quality	Total Suspended Solids (TSS)
1226	Medium	0712000409	Grant Creek	IL_GA-01	11.40	Aquatic Life	Cause Unknown
2489	Low	0712000610	GRASS	IL_RTQ	1,623.42	Aesthetic Quality	Phosphorus (Total)
2490	Low	0712000610	GRASS	IL_RTQ	1,623.42	Aesthetic Quality	Total Suspended Solids (TSS)
753	Medium	0712000610	GRASS	IL_RTQ	1,623.42	Fish Consumption	Polychlorinated biphenyls
2562	Low	0712000611	GRASSY (LAKE)	IL_VTI	41.00	Aesthetic Quality	Phosphorus (Total)
2563	Low	0712000611	GRASSY (LAKE)	IL_VTI	41.00	Aesthetic Quality	Total Suspended Solids (TSS)
22	High	0714020401	Grassy Branch	IL_OHC	8.62	Aquatic Life	Phosphorus (Total)
23	High	0714020401	Grassy Branch	IL_OHC	8.62	Aquatic Life	Sedimentation/Siltation
742	Medium	0712000610	GRAYS	IL_RGK	80.00	Aesthetic Quality	Phosphorus (Total)
1498	Medium	0514020404	Greasy Creek	IL_ATFFAA	6.35	Aquatic Life	Oxygen, Dissolved
1981	Medium	0709000705	Green River	IL_PB-04	6.48	Primary Contact Recreation	Fecal Coliform
2263	Medium	0709000706	Green River	IL_PB-09	13.93	Aquatic Life	Cause Unknown
227	High	0714020303	GREENVILLE OLD (Patriot's Park)	IL_ROY	25.10	Fish Consumption	Mercury
2401	Low	Lake Michigan Beaches	Greenwood Beach	IL_QM-03	0.38	Fish Consumption	Mercury
2402	Low	Lake Michigan Beaches	Greenwood Beach	IL_QM-03	0.38	Fish Consumption	Polychlorinated biphenyls
2306	Medium	0713000807	GRIDLEY (SITE M)	IL_REZQ	25.00	Aesthetic Quality	Phosphorus (Total)
244	High	0713001006	Grindstone Creek	IL_DGIA-03	19.97	Aquatic Life	Oxygen, Dissolved
721	Medium	0712000611	GRISWOLD	IL_RTY	141.00	Fish Consumption	Mercury
2684	Low	0714010603	Gun Creek	IL_NI-01	12.03	Aquatic Life	Iron
2683	Low	0714010603	Gun Creek	IL_NI-01	12.03	Aquatic Life	Oxygen, Dissolved
2040	Medium	0512011202	Hackett Branch	IL_BERB-TO-C1	6.61	Aquatic Life	Oxygen, Dissolved
2041	Medium	0512011202	Hackett Branch	IL_BERB-TO-C1	6.61	Aquatic Life	Phosphorus (Total)
2042	Medium	0512011202	Hackett Branch	IL_BERB-TO-C1A	0.57	Aquatic Life	Oxygen, Dissolved
2043	Medium	0512011202	Hackett Branch	IL_BERB-TO-C1A	0.57	Aquatic Life	Phosphorus (Total)
320	Medium	0712000405	HALFDAY PIT	IL_UGB	12.82	Aesthetic Quality	Total Suspended Solids (TSS)
321	Medium	0712000405	HALFDAY PIT	IL_UGB	12.82	Aquatic Life	Total Suspended Solids (TSS)
1888	Medium	0709000601	Hampshire Creek	IL_PQFD-H-C1	3.47	Aquatic Life	Arsenic
1889	Medium	0709000601	Hampshire Creek	IL_PQFD-H-C1	3.47	Aquatic Life	Barium
1890	Medium	0709000601	Hampshire Creek	IL_PQFD-H-C1	3.47	Aquatic Life	Fluoride
1891	Medium	0709000601	Hampshire Creek	IL_PQFD-H-C1	3.47	Aquatic Life	Phosphorus (Total)
1478	Medium	0514020402	Harco Branch	IL_ATGM-01	3.34	Aquatic Life	Oxygen, Dissolved
1655	Medium	0714010105	Harding Ditch	IL_JMAC-02	13.80	Aquatic Life	Phosphorus (Total)
1656	Medium	0714010105	Harding Ditch	IL_JMAC-02	13.80	Aquatic Life	Total Suspended Solids (TSS)
997	Medium	0514020407	Harris Creek	IL_ATB	13.01	Aquatic Life	Oxygen, Dissolved
1479	Medium	0514020402	HARRISBURG RESV.	IL_RAI	208.90	Aesthetic Quality	Total Suspended Solids (TSS)
337	Medium	0712000405	HARVEY LAKE	IL_VGJ	15.00	Aesthetic Quality	Phosphorus (Total)
338	Medium	0712000405	HARVEY LAKE	IL_VGJ	15.00	Aesthetic Quality	Total Suspended Solids (TSS)
607	Medium	0712000402	HASTINGS	IL_RGZB	76.00	Aesthetic Quality	Phosphorus (Total)
608	Medium	0712000402	HASTINGS	IL_RGZB	76.00	Aesthetic Quality	Total Suspended Solids (TSS)
606	Medium	0712000402	HASTINGS	IL_RGZB	76.00	Primary Contact Recreation	Fecal Coliform
590	Medium	0712000402	Hastings Creek	IL_GWAA	4.04	Aquatic Life	Arsenic
591	Medium	0712000402	Hastings Creek	IL_GWAA	4.04	Aquatic Life	Phosphorus (Total)
592	Medium	0712000402	Hastings Creek	IL_GWAA	4.04	Aquatic Life	Sedimentation/Siltation
2065	Medium	0514020308	Hayes Creek	IL_AJG-18	15.08	Aquatic Life	Manganese
2066	Medium	0514020308	Hayes Creek	IL_AJG-18	15.08	Aquatic Life	Oxygen, Dissolved
1845	Medium	0708010410	Henderson Creek	IL_LD-02	22.79	Fish Consumption	Polychlorinated biphenyls
1844	Medium	0708010410	Henderson Creek	IL_LD-02	22.79	Primary Contact Recreation	Fecal Coliform
2288	Medium	0713000401	Henline Creek	IL_DKV-01	17.71	Aquatic Life	Oxygen, Dissolved
730	Medium	0712000611	HERON POND	IL_STY	7.90	Aesthetic Quality	Phosphorus (Total)
515	Medium	0712000408	HERRICK	IL_WGM	20.50	Aesthetic Quality	Phosphorus (Total)
2698	Low	0714010607	HERRIN OLD	IL_RNZZ	51.30	Aesthetic Quality	Phosphorus (Total)
1316	Medium	0714010607	HERRIN OLD	IL_RNZZ	51.30	Aesthetic Quality	Total Suspended Solids (TSS)
1314	Medium	0714010607	HERRIN OLD	IL_RNZZ	51.30	Fish Consumption	Mercury
1315	Medium	0714010607	HERRIN OLD	IL_RNZZ	51.30	Fish Consumption	Polychlorinated biphenyls
1726	Medium	0713001202	HETTICK	IL_SDZF	110.00	Fish Consumption	Mercury
1044	Medium	0712000406	Hickory Creek	IL_GG-04	8.11	Aquatic Life	Chloride

**Appendix A-2. Illinois' 2016 303(d) List (sorted by name)**

Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
1045	Medium	0712000406	Hickory Creek	IL_GG-04	8.11	Aquatic Life	Oxygen, Dissolved
1046	Medium	0712000406	Hickory Creek	IL_GG-04	8.11	Aquatic Life	Phosphorus (Total)
1047	Medium	0712000406	Hickory Creek	IL_GG-06	12.63	Aquatic Life	Arsenic
1048	Medium	0712000406	Hickory Creek	IL_GG-06	12.63	Aquatic Life	Chloride
1049	Medium	0712000406	Hickory Creek	IL_GG-06	12.63	Aquatic Life	pH
1050	Medium	0712000406	Hickory Creek	IL_GG-06	12.63	Aquatic Life	Phosphorus (Total)
1051	Medium	0712000406	Hickory Creek	IL_GG-22	2.25	Aquatic Life	Chloride
1053	Medium	0712000406	Hickory Creek	IL_GG-22	2.25	Aquatic Life	Oxygen, Dissolved
1054	Medium	0712000406	Hickory Creek	IL_GG-22	2.25	Aquatic Life	pH
1055	Medium	0712000406	Hickory Creek	IL_GG-22	2.25	Aquatic Life	Phosphorus (Total)
1056	Medium	0712000406	Hickory Creek	IL_GG-22	2.25	Aquatic Life	Total Suspended Solids (TSS)
1052	Medium	0712000406	Hickory Creek	IL_GG-22	2.25	Primary Contact Recreation	Fecal Coliform
247	High	0714020203	Hickory Creek	IL_ON-01	23.88	Primary Contact Recreation	Fecal Coliform
1606	Medium	0713000408	Hickory Grove Ditch	IL_DKB-01	4.42	Aquatic Life	Manganese
1607	Medium	0713000408	Hickory Grove Ditch	IL_DKB-01	4.42	Aquatic Life	Oxygen, Dissolved
1608	Medium	0713000408	Hickory Grove Ditch	IL_DKB-01	4.42	Aquatic Life	Sedimentation/Siltation
516	Medium	0712000408	HIDDEN	IL_WGZR	10.00	Aesthetic Quality	Phosphorus (Total)
517	Medium	0712000408	HIDDEN	IL_WGZR	10.00	Aesthetic Quality	Total Suspended Solids (TSS)
2515	Low	0712000610	HIDDEN LAKE	IL_UTM	19.00	Aesthetic Quality	Phosphorus (Total)
2517	Low	0712000610	HIDDEN LAKE	IL_UTM	19.00	Aesthetic Quality	Total Suspended Solids (TSS)
2513	Low	0712000610	HIDDEN LAKE	IL_UTM	19.00	Aquatic Life	Oxygen, Dissolved
2514	Low	0712000610	HIDDEN LAKE	IL_UTM	19.00	Aquatic Life	pH
2516	Low	0712000610	HIDDEN LAKE	IL_UTM	19.00	Aquatic Life	Phosphorus (Total)
2518	Low	0712000610	HIDDEN LAKE	IL_UTM	19.00	Aquatic Life	Total Suspended Solids (TSS)
298	Medium	0712000405	Higgins Creek	IL_GOA-01	1.69	Aquatic Life	Phosphorus (Total)
299	Medium	0712000405	Higgins Creek	IL_GOA-02	2.57	Aquatic Life	Cause Unknown
761	Medium	0712000610	HIGHLAND	IL_RTZP	103.00	Aesthetic Quality	Phosphorus (Total)
210	High	0714020404	HIGHLAND SILVER	IL_ROZA	600.00	Aquatic Life	pH
209	High	0714020404	HIGHLAND SILVER	IL_ROZA	600.00	Fish Consumption	Mercury
1719	Medium	0713001202	Hodges Creek	IL_DAG-02	11.37	Aquatic Life	Cause Unknown
1497	Medium	0514020404	Hogg Creek	IL_ATFFA	11.02	Aquatic Life	Oxygen, Dissolved
2339	Medium	0712000704	HOLIDAY	IL_VTX	326.00	Fish Consumption	Mercury
1734	Medium	0714010102	HOLIDAY SHORES	IL_RJN	430.00	Aesthetic Quality	Total Suspended Solids (TSS)
1733	Medium	0714010102	Holiday Shores Creek	IL_JQO-HS-C1	0.25	Aquatic Life	Phosphorus (Total)
2417	Low	Lake Michigan Beaches	Hollywood/Ostermann Beach	IL_QN-03	0.27	Fish Consumption	Mercury
2418	Low	Lake Michigan Beaches	Hollywood/Ostermann Beach	IL_QN-03	0.27	Fish Consumption	Polychlorinated biphenyls
2115	Medium	0512010906	HOMER	IL_RBO	102.00	Fish Consumption	Mercury
2552	Low	0712000611	HONEY	IL_RTZU	66.00	Aesthetic Quality	Phosphorus (Total)
2551	Low	0712000611	HONEY	IL_RTZU	66.00	Primary Contact Recreation	Fecal Coliform
767	Medium	0712000610	HOOK LAKE	IL_STW	35.00	Aesthetic Quality	Phosphorus (Total)
768	Medium	0712000610	HOOK LAKE	IL_STW	35.00	Aesthetic Quality	Total Suspended Solids (TSS)
2116	Medium	0512010908	Hoopston Branch	IL_BPGD	4.80	Aquatic Life	Phosphorus (Total)
1803	Medium	0713000707	Hoover Branch	IL_EOAD-11	2.95	Aquatic Life	Sedimentation/Siltation
2326	Medium	0512011501	Horse Creek	IL_CAN-01	31.05	Aquatic Life	Cause Unknown
2101	Medium	0713000706	Horse Creek	IL_EOC-02	35.86	Aquatic Life	Oxygen, Dissolved
2102	Medium	0713000706	Horse Creek	IL_EOC-02	35.86	Aquatic Life	Sedimentation/Siltation
249	High	0714020408	Horse Creek	IL_OB-03	30.63	Aquatic Life	Sedimentation/Siltation
2749	Low	0714010803	HORSESHOE	IL_RIA	1,890.00	Aesthetic Quality	Phosphorus (Total)
1677	Medium	0714010803	HORSESHOE	IL_RIA	1,890.00	Aesthetic Quality	Total Suspended Solids (TSS)
2730	Low	0714010104	HORSESHOE (MADISON)	IL_RJC	2,107.00	Aesthetic Quality	Phosphorus (Total)
2731	Low	0714010104	HORSESHOE (MADISON)	IL_RJC	2,107.00	Aesthetic Quality	Total Suspended Solids (TSS)
1123	Medium	0714010104	HORSESHOE (MADISON)	IL_RJC	2,107.00	Fish Consumption	Polychlorinated biphenyls
2427	Low	Lake Michigan Beaches	Howard Beach	IL_QN-08	0.16	Fish Consumption	Mercury
2428	Low	Lake Michigan Beaches	Howard Beach	IL_QN-08	0.16	Fish Consumption	Polychlorinated biphenyls
426	Medium	0712000301	HUMBOLDT PARK LAGOON	IL_RHB	19.90	Aesthetic Quality	Phosphorus (Total)
427	Medium	0712000301	HUMBOLDT PARK LAGOON	IL_RHB	19.90	Aesthetic Quality	Total Suspended Solids (TSS)

**Appendix A-2. Illinois' 2016 303(d) List (sorted by name)**

Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
425	Medium	0712000301	HUMBOLDT PARK LAGOON	IL_RHB	19.90	Fish Consumption	Mercury
1085	Medium	0709000602	Huntley Ditch	IL_PQIB-H-C1	0.60	Aquatic Life	Barium
1086	Medium	0709000602	Huntley Ditch	IL_PQIB-H-C1	0.60	Aquatic Life	Chloride
1087	Medium	0709000602	Huntley Ditch	IL_PQIB-H-C1	0.60	Aquatic Life	Copper
1088	Medium	0709000602	Huntley Ditch	IL_PQIB-H-C1	0.60	Aquatic Life	Hexachlorobenzene
1089	Medium	0709000602	Huntley Ditch	IL_PQIB-H-C1	0.60	Aquatic Life	Phosphorus (Total)
1090	Medium	0709000602	Huntley Ditch	IL_PQIB-H-C1	0.60	Aquatic Life	Sedimentation/Siltation
1091	Medium	0709000602	Huntley Ditch	IL_PQIB-H-C1	0.60	Aquatic Life	Zinc
1538	Medium	0512011405	Hurricane Creek	IL_CJC	16.59	Aquatic Life	Oxygen, Dissolved
2696	Low	0714010607	Hurricane Creek	IL_NF-01	11.21	Aquatic Life	Lindane
1312	Medium	0714010607	Hurricane Creek	IL_NF-01	11.21	Aquatic Life	Sedimentation/Siltation
248	High	0714020204	Hurricane Creek	IL_OL-02	27.44	Primary Contact Recreation	Fecal Coliform
1991	Medium	0713000206	Ida Creek	IL_DSI	6.11	Aquatic Life	Oxygen, Dissolved
2371	Low	Lake Michigan Beaches	IL Beach State Park North	IL_QH-03	2.72	Fish Consumption	Mercury
2372	Low	Lake Michigan Beaches	IL Beach State Park North	IL_QH-03	2.72	Fish Consumption	Polychlorinated biphenyls
2377	Low	Lake Michigan Beaches	IL Beach State Park South	IL_QH-09	4.67	Fish Consumption	Mercury
2378	Low	Lake Michigan Beaches	IL Beach State Park South	IL_QH-09	4.67	Fish Consumption	Polychlorinated biphenyls
460	Medium	0712000408	Illinois & Michigan Canal	IL_GBA	9.85	Fish Consumption	Mercury
2309	Medium	0713001110	Illinois River	IL_D-01	48.28	Fish Consumption	Mercury
2310	Medium	0713001110	Illinois River	IL_D-01	48.28	Fish Consumption	Polychlorinated biphenyls
1996	Medium	0713000303	Illinois River	IL_D-05	12.22	Fish Consumption	Mercury
1997	Medium	0713000303	Illinois River	IL_D-05	12.22	Fish Consumption	Polychlorinated biphenyls
2279	Medium	0713000113	Illinois River	IL_D-09	19.10	Fish Consumption	Mercury
2280	Medium	0713000113	Illinois River	IL_D-09	19.10	Fish Consumption	Polychlorinated biphenyls
2273	Medium	0712000507	Illinois River	IL_D-10	9.38	Fish Consumption	Mercury
2274	Medium	0712000507	Illinois River	IL_D-10	9.38	Fish Consumption	Polychlorinated biphenyls
1695	Medium	0713000108	Illinois River	IL_D-16	24.75	Fish Consumption	Mercury
1696	Medium	0713000108	Illinois River	IL_D-16	24.75	Fish Consumption	Polychlorinated biphenyls
2190	Medium	0713000102	Illinois River	IL_D-20	13.67	Fish Consumption	Mercury
2191	Medium	0713000102	Illinois River	IL_D-20	13.67	Fish Consumption	Polychlorinated biphenyls
2189	Medium	0713000102	Illinois River	IL_D-20	13.67	Primary Contact Recreation	Fecal Coliform
2184	Medium	0712000508	Illinois River	IL_D-23	30.51	Fish Consumption	Mercury
2185	Medium	0712000508	Illinois River	IL_D-23	30.51	Fish Consumption	Polychlorinated biphenyls
2183	Medium	0712000508	Illinois River	IL_D-23	30.51	Primary Contact Recreation	Fecal Coliform
2281	Medium	0713000117	Illinois River	IL_D-30	21.83	Fish Consumption	Mercury
2282	Medium	0713000117	Illinois River	IL_D-30	21.83	Fish Consumption	Polychlorinated biphenyls
1793	Medium	0713000310	Illinois River	IL_D-31	66.51	Fish Consumption	Mercury
1794	Medium	0713000310	Illinois River	IL_D-31	66.51	Fish Consumption	Polychlorinated biphenyls
1792	Medium	0713000310	Illinois River	IL_D-31	66.51	Primary Contact Recreation	Fecal Coliform
1935	Medium	0713001108	Illinois River	IL_D-32	34.05	Fish Consumption	Mercury
1936	Medium	0713001108	Illinois River	IL_D-32	34.05	Fish Consumption	Polychlorinated biphenyls
1934	Medium	0713001108	Illinois River	IL_D-32	34.05	Primary Contact Recreation	Fecal Coliform
1623	Medium	0714010802	Indian Camp Creek	IL_IXI-01	1.35	Aquatic Life	Sulfates
1954	Medium	0512011215	Indian Creek	IL_BEZB-07	15.08	Aquatic Life	Oxygen, Dissolved
1929	Medium	0713000509	Indian Creek	IL_DJFC	8.92	Aquatic Life	Phosphorus (Total)
1930	Medium	0713000509	Indian Creek	IL_DJFC	8.92	Aquatic Life	Sedimentation/Siltation
1931	Medium	0713000509	Indian Creek	IL_DJFC	8.92	Aquatic Life	Total Suspended Solids (TSS)
1610	Medium	0713000408	Indian Creek	IL_DKD-01	6.38	Aquatic Life	Phosphorus (Total)
1611	Medium	0713000408	Indian Creek	IL_DKD-01	6.38	Aquatic Life	Total Suspended Solids (TSS)
907	Medium	0712000701	Indian Creek	IL_DTZK	7.86	Aquatic Life	Chloride
908	Medium	0712000701	Indian Creek	IL_DTZK	7.86	Primary Contact Recreation	Fecal Coliform
301	Medium	0712000405	Indian Creek	IL_GU-02	11.32	Aquatic Life	Oxygen, Dissolved
1730	Medium	0714010102	Indian Creek	IL_JQA-01	23.34	Aquatic Life	Oxygen, Dissolved
1731	Medium	0714010102	Indian Creek	IL_JQA-01	23.34	Aquatic Life	Phosphorus (Total)

**Appendix A-2. Illinois' 2016 303(d) List (sorted by name)**

Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
1161	Medium	0714010608	Indian Creek	IL_NDCB-01	4.37	Aquatic Life	Oxygen, Dissolved
949	Medium	0712000403	INTERNATIONAL MINING AND CHEMICAL	IL_VGF	6.70	Aesthetic Quality	Phosphorus (Total)
950	Medium	0712000403	INTERNATIONAL MINING AND CHEMICAL	IL_VGF	6.70	Aesthetic Quality	Total Suspended Solids (TSS)
2542	Low	0712000611	ISLAND	IL_RTZI	78.20	Aesthetic Quality	Phosphorus (Total)
2543	Low	0712000611	ISLAND	IL_RTZI	78.20	Aesthetic Quality	Total Suspended Solids (TSS)
1233	Medium	0712000409	Jackson Branch	IL_GCB	8.83	Aquatic Life	Oxygen, Dissolved
1234	Medium	0712000409	Jackson Branch	IL_GCB	8.83	Aquatic Life	Phosphorus (Total)
1235	Medium	0712000409	Jackson Branch	IL_GCB	8.83	Aquatic Life	Zinc
1621	Medium	0714010802	Jackson Creek	IL_IXFA	6.60	Aquatic Life	Oxygen, Dissolved
2459	Low	Lake Michigan Beaches	Jackson Park/63rd Beach	IL_QS-02	0.73	Fish Consumption	Mercury
2460	Low	Lake Michigan Beaches	Jackson Park/63rd Beach	IL_QS-02	0.73	Fish Consumption	Polychlorinated biphenyls
824	Medium	0404000201	JACKSON PK SOUTH LGN	IL_QZM	18.90	Fish Consumption	Mercury
825	Medium	0404000201	JACKSON PK SOUTH LGN	IL_QZM	18.90	Fish Consumption	Polychlorinated biphenyls
2223	Medium	0713001105	JACKSONVILLE	IL_RDI	476.50	Aesthetic Quality	Phosphorus (Total)
2224	Medium	0713001105	JACKSONVILLE	IL_RDI	476.50	Aesthetic Quality	Total Suspended Solids (TSS)
2222	Medium	0713001105	JACKSONVILLE	IL_RDI	476.50	Fish Consumption	Mercury
2429	Low	Lake Michigan Beaches	Jarvis Beach	IL_QN-09	0.26	Fish Consumption	Mercury
2430	Low	Lake Michigan Beaches	Jarvis Beach	IL_QN-09	0.26	Fish Consumption	Polychlorinated biphenyls
2176	Medium	0712000207	Jefferson Creek	IL_FLIB	10.57	Aquatic Life	Sedimentation/Siltation
2276	Medium	0712000702	JERICHO (MIGHELL)	IL_RTO	22.00	Aesthetic Quality	Cause Unknown
1846	Medium	0708010410	Jinks Hollow	IL_LDBA	9.75	Aquatic Life	Iron
1567	Medium	0512011409	Johnson Creek	IL_CCA-FF-A1	3.49	Aquatic Life	Cause Unknown
1979	Medium	0709000703	JOHNSON SAUK TRAIL	IL_RPD	58.00	Aesthetic Quality	Phosphorus (Total)
1980	Medium	0709000703	JOHNSON SAUK TRAIL	IL_RPD	58.00	Aesthetic Quality	Total Suspended Solids (TSS)
1978	Medium	0709000703	JOHNSON SAUK TRAIL	IL_RPD	58.00	Fish Consumption	Mercury
2666	Low	0714010605	JOHNSTON CITY	IL_RNZE	64.00	Aesthetic Quality	Phosphorus (Total)
2236	Medium	0714010605	JOHNSTON CITY	IL_RNZE	64.00	Aesthetic Quality	Total Suspended Solids (TSS)
246	High	0714020103	Jonathan Creek	IL_OU-01	19.25	Aquatic Life	Oxygen, Dissolved
2750	Low	0714020103	Jonathan Creek	IL_OU-01	19.25	Primary Contact Recreation	Fecal Coliform
2114	Medium	0512010906	Jordan Creek	IL_BPIA-01	11.63	Primary Contact Recreation	Fecal Coliform
200	High	0714020111	Jordan Creek	IL_OZZJ-01	10.39	Aquatic Life	Cause Unknown
2423	Low	Lake Michigan Beaches	Juneway Terrace	IL_QN-06	0.07	Fish Consumption	Mercury
2424	Low	Lake Michigan Beaches	Juneway Terrace	IL_QN-06	0.07	Fish Consumption	Polychlorinated biphenyls
1687	Medium	0712000118	Kankakee River	IL_F-01	6.25	Fish Consumption	Mercury
1688	Medium	0712000118	Kankakee River	IL_F-01	6.25	Fish Consumption	Polychlorinated biphenyls
2267	Medium	0712000114	Kankakee River	IL_F-02	12.43	Fish Consumption	Mercury
2268	Medium	0712000114	Kankakee River	IL_F-03	7.10	Fish Consumption	Mercury
1689	Medium	0712000118	Kankakee River	IL_F-04	8.80	Fish Consumption	Mercury
1690	Medium	0712000118	Kankakee River	IL_F-04	8.80	Fish Consumption	Polychlorinated biphenyls
1691	Medium	0712000118	Kankakee River	IL_F-12	15.48	Fish Consumption	Mercury
1692	Medium	0712000118	Kankakee River	IL_F-12	15.48	Fish Consumption	Polychlorinated biphenyls
1693	Medium	0712000118	Kankakee River	IL_F-16	8.22	Fish Consumption	Mercury
1694	Medium	0712000118	Kankakee River	IL_F-16	8.22	Fish Consumption	Polychlorinated biphenyls
215	High	0714020104	Kaskaskia River	IL_O-02	13.53	Fish Consumption	Polychlorinated biphenyls
2732	Low	0714020104	Kaskaskia River	IL_O-02	13.53	Primary Contact Recreation	Fecal Coliform
59	High	0714020409	Kaskaskia River	IL_O-03	15.18	Aquatic Life	Oxygen, Dissolved
60	High	0714020409	Kaskaskia River	IL_O-03	15.18	Aquatic Life	Sedimentation/Siltation
58	High	0714020409	Kaskaskia River	IL_O-03	15.18	Fish Consumption	Mercury
142	High	0714020209	Kaskaskia River	IL_O-07	17.85	Aquatic Life	Oxygen, Dissolved
143	High	0714020209	Kaskaskia River	IL_O-07	17.85	Aquatic Life	Phosphorus (Total)
141	High	0714020209	Kaskaskia River	IL_O-07	17.85	Fish Consumption	Mercury
118	High	0714020206	Kaskaskia River	IL_O-08	17.74	Fish Consumption	Mercury
117	High	0714020206	Kaskaskia River	IL_O-08	17.74	Primary Contact Recreation	Fecal Coliform

**Appendix A-2. Illinois' 2016 303(d) List (sorted by name)**

Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
116	High	0714020206	Kaskaskia River	IL_O-08	17.74	Public and Food Processing Water Supplies	Atrazine
197	High	0714020111	Kaskaskia River	IL_O-10	23.77	Fish Consumption	Mercury
196	High	0714020111	Kaskaskia River	IL_O-10	23.77	Primary Contact Recreation	Fecal Coliform
198	High	0714020111	Kaskaskia River	IL_O-11	8.87	Fish Consumption	Mercury
189	High	0714020102	Kaskaskia River	IL_O-13	9.27	Fish Consumption	Polychlorinated biphenyls
216	High	0714020104	Kaskaskia River	IL_O-15	14.76	Fish Consumption	Polychlorinated biphenyls
2733	Low	0714020104	Kaskaskia River	IL_O-15	14.76	Primary Contact Recreation	Fecal Coliform
217	High	0714020104	Kaskaskia River	IL_O-17	10.74	Fish Consumption	Polychlorinated biphenyls
63	High	0714020409	Kaskaskia River	IL_O-20	25.25	Aquatic Life	Phosphorus (Total)
64	High	0714020409	Kaskaskia River	IL_O-20	25.25	Aquatic Life	Temperature, water
65	High	0714020409	Kaskaskia River	IL_O-20	25.25	Aquatic Life	Total Suspended Solids (TSS)
62	High	0714020409	Kaskaskia River	IL_O-20	25.25	Fish Consumption	Mercury
61	High	0714020409	Kaskaskia River	IL_O-20	25.25	Public and Food Processing Water Supplies	Iron
145	High	0714020209	Kaskaskia River	IL_O-25	14.65	Aquatic Life	Oxygen, Dissolved
144	High	0714020209	Kaskaskia River	IL_O-25	14.65	Fish Consumption	Mercury
146	High	0714020209	Kaskaskia River	IL_O-25	14.65	Public and Food Processing Water Supplies	Simazine
66	High	0714020409	Kaskaskia River	IL_O-30	13.30	Aquatic Life	Iron
69	High	0714020409	Kaskaskia River	IL_O-30	13.30	Aquatic Life	Phosphorus (Total)
70	High	0714020409	Kaskaskia River	IL_O-30	13.30	Aquatic Life	Sedimentation/Siltation
71	High	0714020409	Kaskaskia River	IL_O-30	13.30	Aquatic Life	Temperature, water
72	High	0714020409	Kaskaskia River	IL_O-30	13.30	Aquatic Life	Total Suspended Solids (TSS)
68	High	0714020409	Kaskaskia River	IL_O-30	13.30	Fish Consumption	Mercury
67	High	0714020409	Kaskaskia River	IL_O-30	13.30	Public and Food Processing Water Supplies	Iron
190	High	0714020102	Kaskaskia River	IL_O-31	5.25	Fish Consumption	Polychlorinated biphenyls
199	High	0714020111	Kaskaskia River	IL_O-32	6.89	Fish Consumption	Mercury
120	High	0714020206	Kaskaskia River	IL_O-33	15.21	Aquatic Life	Oxygen, Dissolved
121	High	0714020206	Kaskaskia River	IL_O-33	15.21	Aquatic Life	Temperature, water
119	High	0714020206	Kaskaskia River	IL_O-33	15.21	Fish Consumption	Mercury
191	High	0714020102	Kaskaskia River	IL_O-35	15.25	Aquatic Life	Oxygen, Dissolved
192	High	0714020102	Kaskaskia River	IL_O-35	15.25	Aquatic Life	pH
193	High	0714020102	Kaskaskia River	IL_O-35	15.25	Fish Consumption	Polychlorinated biphenyls
194	High	0714020102	Kaskaskia River	IL_O-37	7.93	Fish Consumption	Polychlorinated biphenyls
123	High	0714020206	Kaskaskia River	IL_O-38	21.30	Fish Consumption	Mercury
122	High	0714020206	Kaskaskia River	IL_O-38	21.30	Primary Contact Recreation	Fecal Coliform
74	High	0714020409	Kaskaskia River	IL_O-97	8.91	Aquatic Life	Oxygen, Dissolved
75	High	0714020409	Kaskaskia River	IL_O-97	8.91	Aquatic Life	Sedimentation/Siltation
73	High	0714020409	Kaskaskia River	IL_O-97	8.91	Fish Consumption	Mercury
939	Medium	0712000403	KATHRYN	IL_SGS	5.30	Aesthetic Quality	Cause Unknown
1319	Medium	0709000501	Keith Creek	IL_PR-01	10.43	Primary Contact Recreation	Fecal Coliform
1320	Medium	0709000501	Keith Creek	IL_PR-99	3.44	Aquatic Life	Arsenic
1322	Medium	0709000501	Keith Creek	IL_PR-99	3.44	Aquatic Life	Methoxychlor
1323	Medium	0709000501	Keith Creek	IL_PR-99	3.44	Aquatic Life	pH
1324	Medium	0709000501	Keith Creek	IL_PR-99	3.44	Aquatic Life	Zinc
1321	Medium	0709000501	Keith Creek	IL_PR-99	3.44	Primary Contact Recreation	Fecal Coliform
815	Medium	0404000201	Kellogg Creek	IL_QF	6.98	Aquatic Life	Aldrin
816	Medium	0404000201	Kellogg Creek	IL_QF	6.98	Aquatic Life	Oxygen, Dissolved
1646	Medium	0713000201	Kelly Creek	IL_DSQC-01	11.44	Aquatic Life	Iron
1647	Medium	0713000201	Kelly Creek	IL_DSQC-01	11.44	Aquatic Life	Sedimentation/Siltation
1648	Medium	0713000201	Kelly Creek	IL_DSQC-01	11.44	Aquatic Life	Total Suspended Solids (TSS)
2397	Low	Lake Michigan Beaches	Kenilworth Beach	IL_QL-03	0.76	Fish Consumption	Mercury

**Appendix A-2. Illinois' 2016 303(d) List (sorted by name)**

Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
2398	Low	Lake Michigan Beaches	Kenilworth Beach	IL_QL-03	0.76	Fish Consumption	Polychlorinated biphenyls
1325	Medium	0709000501	Kent Creek	IL_PS	0.50	Primary Contact Recreation	Fecal Coliform
1843	Medium	0706000505	Kentucky Creek	IL_MNJ-01	2.45	Aquatic Life	Cause Unknown
2285	Medium	0713000302	Kickapoo Creek	IL_DL-01	20.83	Fish Consumption	Mercury
2286	Medium	0713000302	Kickapoo Creek	IL_DL-01	20.83	Fish Consumption	Polychlorinated biphenyls
2195	Medium	0713000301	Kickapoo Creek	IL_DL-07	25.52	Fish Consumption	Mercury
2196	Medium	0713000301	Kickapoo Creek	IL_DL-07	25.52	Fish Consumption	Polychlorinated biphenyls
723	Medium	0712000611	KILLARNEY	IL_RTZV	80.00	Aesthetic Quality	Phosphorus (Total)
2261	Medium	0709000607	Killbuck Creek	IL_PQB-02	6.56	Primary Contact Recreation	Fecal Coliform
2368	Medium	0714010611	KINKAID	IL_RNC	3,475.00	Fish Consumption	Mercury
97	High	0714020205	Kinmundy Borrow Pit	IL_SOG	5.00	Aesthetic Quality	Phosphorus (Total)
89	High	0714020205	KINMUNDY OLD	IL_ROZY	20.00	Aesthetic Quality	Phosphorus (Total)
90	High	0714020205	KINMUNDY OLD	IL_ROZY	20.00	Aesthetic Quality	Total Suspended Solids (TSS)
161	High	0714020406	Kinney Branch	IL_OCF	5.53	Aesthetic Quality	Bottom Deposits
163	High	0714020406	Kinney Branch	IL_OCF	5.53	Aesthetic Quality	Sludge
164	High	0714020406	Kinney Branch	IL_OCF	5.53	Aesthetic Quality	Turbidity
162	High	0714020406	Kinney Branch	IL_OCF	5.53	Aquatic Life	Phosphorus (Total)
1585	Medium	0709000608	Kishwaukee River	IL_PQ-02	4.75	Fish Consumption	Mercury
1586	Medium	0709000608	Kishwaukee River	IL_PQ-02	4.75	Fish Consumption	Polychlorinated biphenyls
1584	Medium	0709000608	Kishwaukee River	IL_PQ-02	4.75	Primary Contact Recreation	Fecal Coliform
1072	Medium	0709000602	Kishwaukee River	IL_PQ-07	5.14	Fish Consumption	Mercury
1073	Medium	0709000602	Kishwaukee River	IL_PQ-07	5.14	Fish Consumption	Polychlorinated biphenyls
1075	Medium	0709000602	Kishwaukee River	IL_PQ-10	12.87	Fish Consumption	Mercury
1076	Medium	0709000602	Kishwaukee River	IL_PQ-10	12.87	Fish Consumption	Polychlorinated biphenyls
1074	Medium	0709000602	Kishwaukee River	IL_PQ-10	12.87	Primary Contact Recreation	Fecal Coliform
1588	Medium	0709000608	Kishwaukee River	IL_PQ-12	14.12	Fish Consumption	Mercury
1589	Medium	0709000608	Kishwaukee River	IL_PQ-12	14.12	Fish Consumption	Polychlorinated biphenyls
1587	Medium	0709000608	Kishwaukee River	IL_PQ-12	14.12	Primary Contact Recreation	Fecal Coliform
1078	Medium	0709000602	Kishwaukee River	IL_PQ-13	19.84	Aquatic Life	Oxygen, Dissolved
1080	Medium	0709000602	Kishwaukee River	IL_PQ-13	19.84	Aquatic Life	Sedimentation/Siltation
1077	Medium	0709000602	Kishwaukee River	IL_PQ-13	19.84	Fish Consumption	Mercury
1079	Medium	0709000602	Kishwaukee River	IL_PQ-13	19.84	Fish Consumption	Polychlorinated biphenyls
1590	Medium	0709000608	Kishwaukee River	IL_PQ-14	11.60	Fish Consumption	Mercury
1591	Medium	0709000608	Kishwaukee River	IL_PQ-14	11.60	Fish Consumption	Polychlorinated biphenyls
478	Medium	0712000408	Kress Creek	IL_GBKB-01	7.91	Aquatic Life	Oxygen, Dissolved
1862	Medium	0709000503	Kyte River	IL_PL-03	9.22	Primary Contact Recreation	Fecal Coliform
212	High	0713001002	LA HARPE	IL_RDZE	9.20	Aesthetic Quality	Cause Unknown
2673	Low	0713001001	La Harpe Creek	IL_DGP	19.27	Aquatic Life	Manganese
2674	Low	0713001001	La Harpe Creek	IL_DGP	19.27	Aquatic Life	Oxygen, Dissolved
2675	Low	0713001001	La Harpe Creek	IL_DGP-01	7.52	Aquatic Life	Manganese
2676	Low	0713001001	La Harpe Creek	IL_DGP-01	7.52	Aquatic Life	Oxygen, Dissolved
2744	Low	0713001012	La Moine River	IL_DG-01	22.69	Primary Contact Recreation	Fecal Coliform
2728	Low	0713001007	La Moine River	IL_DG-04	11.38	Primary Contact Recreation	Fecal Coliform
2379	Low	Lake Michigan Beaches	Lake Bluff Beach	IL_QI-06	5.50	Fish Consumption	Mercury
2380	Low	Lake Michigan Beaches	Lake Bluff Beach	IL_QI-06	5.50	Fish Consumption	Polychlorinated biphenyls
6	High	0714020401	Lake Branch-East	IL_OHA-02	4.52	Aquatic Life	Phosphorus (Total)
7	High	0714020401	Lake Branch-East	IL_OHA-02	4.52	Aquatic Life	Sedimentation/Siltation
8	High	0714020401	Lake Branch-East	IL_OHA-02	4.52	Aquatic Life	Total Suspended Solids (TSS)
9	High	0714020401	Lake Branch-East	IL_OHA-03	2.25	Aquatic Life	Phosphorus (Total)
10	High	0714020401	Lake Branch-East	IL_OHA-03	2.25	Aquatic Life	Sedimentation/Siltation
11	High	0714020401	Lake Branch-East	IL_OHA-04	2.08	Aquatic Life	Phosphorus (Total)
12	High	0714020401	Lake Branch-East	IL_OHA-04	2.08	Aquatic Life	Sedimentation/Siltation
13	High	0714020401	Lake Branch-East	IL_OHA-04	2.08	Aquatic Life	Total Suspended Solids (TSS)
14	High	0714020401	Lake Branch-East	IL_OHA-05	1.39	Aquatic Life	Phosphorus (Total)

**Appendix A-2. Illinois' 2016 303(d) List (sorted by name)**

Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
15	High	0714020401	Lake Branch-East	IL_OHA-05	1.39	Aquatic Life	Sedimentation/Siltation
16	High	0714020401	Lake Branch-East	IL_OHA-05	1.39	Aquatic Life	Total Suspended Solids (TSS)
17	High	0714020401	Lake Branch-East	IL_OHA-06	3.79	Aquatic Life	Phosphorus (Total)
18	High	0714020401	Lake Branch-East	IL_OHA-06	3.79	Aquatic Life	Total Suspended Solids (TSS)
307	Medium	0712000405	LAKE CHARLES	IL_RGZJ	39.00	Aesthetic Quality	Total Suspended Solids (TSS)
2664	Low	0714010605	Lake Creek	IL_NGA-02	12.85	Aquatic Life	Oxygen, Dissolved
2235	Medium	0714010605	Lake Creek	IL_NGA-02	12.85	Aquatic Life	Phosphorus (Total)
2553	Low	0712000611	LAKE FAIRVIEW	IL_STK	20.00	Aesthetic Quality	Phosphorus (Total)
2554	Low	0712000611	LAKE FAIRVIEW	IL_STK	20.00	Aesthetic Quality	Total Suspended Solids (TSS)
2381	Low	Lake Michigan Beaches	Lake Forest Beach	IL_QI-10	3.79	Fish Consumption	Mercury
2382	Low	Lake Michigan Beaches	Lake Forest Beach	IL_QI-10	3.79	Fish Consumption	Polychlorinated biphenyls
2359	Medium	0713000903	Lake Fork	IL_EIG-01	21.40	Aquatic Life	Temperature, water
129	High	0714020101	Lake Fork	IL_OW-01	9.72	Aquatic Life	Chloride
131	High	0714020101	Lake Fork	IL_OW-01	9.72	Aquatic Life	Oxygen, Dissolved
133	High	0714020101	Lake Fork	IL_OW-01	9.72	Aquatic Life	Sedimentation/Siltation
130	High	0714020101	Lake Fork	IL_OW-01	9.72	Fish Consumption	Mercury
132	High	0714020101	Lake Fork	IL_OW-01	9.72	Fish Consumption	Polychlorinated biphenyls
134	High	0714020101	Lake Fork	IL_OW-02	4.91	Aquatic Life	Chloride
136	High	0714020101	Lake Fork	IL_OW-02	4.91	Aquatic Life	Oxygen, Dissolved
138	High	0714020101	Lake Fork	IL_OW-02	4.91	Aquatic Life	Sedimentation/Siltation
135	High	0714020101	Lake Fork	IL_OW-02	4.91	Fish Consumption	Mercury
137	High	0714020101	Lake Fork	IL_OW-02	4.91	Fish Consumption	Polychlorinated biphenyls
139	High	0714020101	Lake Fork	IL_OW-03	19.68	Fish Consumption	Mercury
140	High	0714020101	Lake Fork	IL_OW-03	19.68	Fish Consumption	Polychlorinated biphenyls
775	Medium	0712000610	LAKE HOLLOWAY	IL_UTK	13.00	Aesthetic Quality	Phosphorus (Total)
776	Medium	0712000610	LAKE HOLLOWAY	IL_UTK	13.00	Aesthetic Quality	Total Suspended Solids (TSS)
324	Medium	0712000405	LAKE LEO	IL_UGL	15.00	Aesthetic Quality	Cause Unknown
771	Medium	0712000610	LAKE MATTHEWS	IL_UTA	9.00	Aesthetic Quality	Phosphorus (Total)
772	Medium	0712000610	LAKE MATTHEWS	IL_UTA	9.00	Aesthetic Quality	Total Suspended Solids (TSS)
1678	Medium	Lake Michigan Open Water	Lake Michigan Nearshore	IL_QLM-01	196.00	Aesthetic Quality	Phosphorus (Total)
2473	Low	Lake Michigan Open Water	Lake Michigan Nearshore	IL_QLM-01	196.00	Fish Consumption	Mercury
2474	Low	Lake Michigan Open Water	Lake Michigan Nearshore	IL_QLM-01	196.00	Fish Consumption	Polychlorinated biphenyls
325	Medium	0712000405	LAKE NAOMI	IL_UGM	13.00	Aesthetic Quality	Phosphorus (Total)
326	Medium	0712000405	LAKE NAOMI	IL_UGM	13.00	Aesthetic Quality	Total Suspended Solids (TSS)
2555	Low	0712000611	LAKE NAPA SUWE	IL_STO	61.00	Aesthetic Quality	Phosphorus (Total)
2556	Low	0712000611	LAKE NAPA SUWE	IL_STO	61.00	Aesthetic Quality	Total Suspended Solids (TSS)
1438	Medium	0514020401	LAKE OF EGYPT	IL_RAL	2,300.00	Fish Consumption	Mercury
1439	Medium	0514020401	LAKE OF EGYPT	IL_RAL	2,300.00	Fish Consumption	Polychlorinated biphenyls
2207	Medium	0713000602	LAKE OF THE WOODS	IL_REG	23.20	Aesthetic Quality	Cause Unknown
2208	Medium	0713000602	LAKE OF THE WOODS	IL_REG	23.20	Fish Consumption	Mercury
2209	Medium	0713000602	LAKE OF THE WOODS	IL_REG	23.20	Fish Consumption	Polychlorinated biphenyls
2519	Low	0712000610	LAKE TRANQUILITY	IL_UTW	26.00	Aesthetic Quality	Phosphorus (Total)
2520	Low	0712000610	LAKE TRANQUILITY	IL_UTW	26.00	Aesthetic Quality	Total Suspended Solids (TSS)
733	Medium	0712000611	LAKELAND ESTATES	IL_UTS	14.00	Aesthetic Quality	Phosphorus (Total)
779	Medium	0712000610	LAKE-OF-THE-HOLLOW	IL_UTZ	75.00	Aesthetic Quality	Phosphorus (Total)
1998	Medium	0713000303	Lamarsh Creek	IL_DZI	2.15	Aquatic Life	Cause Unknown
441	Medium	0712000301	LAMB'S FARM	IL_UHA	15.91	Aesthetic Quality	Total Suspended Solids (TSS)
1206	Medium	0512011114	Lamotte Creek	IL_BFB-09	11.61	Aquatic Life	Oxygen, Dissolved
2637	Low	0712000212	Langan Creek	IL_FLE-02	0.78	Aquatic Life	Ammonia (Total)
2638	Low	0712000212	Langan Creek	IL_FLE-02	0.78	Aquatic Life	Boron
2639	Low	0712000212	Langan Creek	IL_FLE-02	0.78	Aquatic Life	Oxygen, Dissolved
2177	Medium	0712000212	Langan Creek	IL_FLE-02	0.78	Aquatic Life	Phosphorus (Total)
2000	Medium	0713000303	Largent Creek	IL_DZIAA	4.32	Aquatic Life	Cause Unknown
1896	Medium	0709000603	Lawrence Creek	IL_PQEC-A	4.35	Aquatic Life	Cause Unknown
1897	Medium	0709000603	Lawrence Creek	IL_PQEC-C	3.93	Aquatic Life	Phosphorus (Total)
2738	Low	0709000312	LE-AQUA-NA	IL_RPA	39.50	Aesthetic Quality	Phosphorus (Total)
1855	Medium	0709000312	LE-AQUA-NA	IL_RPA	39.50	Aesthetic Quality	Total Suspended Solids (TSS)
1854	Medium	0709000312	LE-AQUA-NA	IL_RPA	39.50	Fish Consumption	Mercury
2403	Low	Lake Michigan Beaches	Lee Beach	IL_QM-04	0.43	Fish Consumption	Mercury

**Appendix A-2. Illinois' 2016 303(d) List (sorted by name)**

Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
2404	Low	Lake Michigan Beaches	Lee Beach	IL_QM-04	0.43	Fish Consumption	Polychlorinated biphenyls
763	Medium	0712000610	LEISURE	IL_STG	12.00	Aesthetic Quality	Phosphorus (Total)
764	Medium	0712000610	LEISURE	IL_STG	12.00	Aesthetic Quality	Total Suspended Solids (TSS)
930	Medium	0712000403	LIBERTY	IL_RGT	31.00	Aesthetic Quality	Phosphorus (Total)
931	Medium	0712000403	LIBERTY	IL_RGT	31.00	Aesthetic Quality	Total Suspended Solids (TSS)
1802	Medium	0713000707	Lick Creek	IL_EOAA-01	27.55	Aquatic Life	Oxygen, Dissolved
2405	Low	Lake Michigan Beaches	Lighthouse Beach	IL_QM-05	0.64	Fish Consumption	Mercury
2406	Low	Lake Michigan Beaches	Lighthouse Beach	IL_QM-05	0.64	Fish Consumption	Polychlorinated biphenyls
759	Medium	0712000610	LILY	IL_RTZJ	89.00	Aesthetic Quality	Phosphorus (Total)
462	Medium	0712000408	Lily Cache Creek	IL_GBE-02	10.05	Aquatic Life	Cause Unknown
822	Medium	0404000201	LINCOLN PK NORTH PND	IL_QZK	9.30	Aesthetic Quality	Phosphorus (Total)
823	Medium	0404000201	LINCOLN PK NORTH PND	IL_QZK	9.30	Aesthetic Quality	Total Suspended Solids (TSS)
2119	Medium	0512011110	LINCOLN TRAIL	IL_RBG	145.00	Fish Consumption	Mercury
597	Medium	0712000402	LINDEN	IL_RGC	31.00	Aesthetic Quality	Phosphorus (Total)
1378	Medium	0714010507	Line C Ditch	IL_ICI	3.67	Aquatic Life	Manganese
1379	Medium	0714010507	Line C Ditch	IL_ICI	3.67	Aquatic Life	Oxygen, Dissolved
348	Medium	0712000405	LITTLE BEAR	IL_WGZV	26.00	Aesthetic Quality	Total Suspended Solids (TSS)
2337	Medium	0712000213	Little Beaver Creek	IL_FLDA-01	18.67	Aquatic Life	Sedimentation/Siltation
1523	Medium	0714010604	Little Bessie Creek	IL_NHD	4.89	Aquatic Life	Oxygen, Dissolved
1767	Medium	0514020604	Little Cache Creek	IL_ADDB-02	2.16	Aquatic Life	Oxygen, Dissolved
1768	Medium	0514020604	Little Cache Creek	IL_ADDB-02	2.16	Aquatic Life	Sedimentation/Siltation
833	Medium	0712000304	Little Calumet River North	IL_HA-04	1.78	Fish Consumption	Mercury
834	Medium	0712000304	Little Calumet River North	IL_HA-04	1.78	Fish Consumption	Polychlorinated biphenyls
836	Medium	0712000304	Little Calumet River North	IL_HA-05	5.02	Fish Consumption	Mercury
839	Medium	0712000304	Little Calumet River North	IL_HA-05	5.02	Fish Consumption	Polychlorinated biphenyls
835	Medium	0712000304	Little Calumet River North	IL_HA-05	5.02	Indigenous Aquatic Life	Aldrin
837	Medium	0712000304	Little Calumet River North	IL_HA-05	5.02	Indigenous Aquatic Life	Oxygen, Dissolved
838	Medium	0712000304	Little Calumet River North	IL_HA-05	5.02	Indigenous Aquatic Life	Phosphorus (Total)
840	Medium	0712000304	Little Calumet River North	IL_HA-05	5.02	Indigenous Aquatic Life	Silver
857	Medium	0712000304	Little Calumet River South	IL_HB-01	8.68	Aquatic Life	Chlordane
858	Medium	0712000304	Little Calumet River South	IL_HB-01	8.68	Aquatic Life	Chloride
859	Medium	0712000304	Little Calumet River South	IL_HB-01	8.68	Aquatic Life	Endrin
861	Medium	0712000304	Little Calumet River South	IL_HB-01	8.68	Aquatic Life	Hexachlorobenzene
862	Medium	0712000304	Little Calumet River South	IL_HB-01	8.68	Aquatic Life	Oxygen, Dissolved
863	Medium	0712000304	Little Calumet River South	IL_HB-01	8.68	Aquatic Life	Phosphorus (Total)
864	Medium	0712000304	Little Calumet River South	IL_HB-01	8.68	Aquatic Life	Sedimentation/Siltation
860	Medium	0712000304	Little Calumet River South	IL_HB-01	8.68	Primary Contact Recreation	Fecal Coliform
1785	Medium	0712000303	Little Calumet River South	IL_HB-42	4.30	Aesthetic Quality	Bottom Deposits
1790	Medium	0712000303	Little Calumet River South	IL_HB-42	4.30	Aesthetic Quality	Sludge
1791	Medium	0712000303	Little Calumet River South	IL_HB-42	4.30	Aesthetic Quality	Visible Oil
1787	Medium	0712000303	Little Calumet River South	IL_HB-42	4.30	Aquatic Life	Oxygen, Dissolved
1788	Medium	0712000303	Little Calumet River South	IL_HB-42	4.30	Aquatic Life	Phosphorus (Total)
1789	Medium	0712000303	Little Calumet River South	IL_HB-42	4.30	Aquatic Life	Sedimentation/Siltation
1786	Medium	0712000303	Little Calumet River South	IL_HB-42	4.30	Primary Contact Recreation	Fecal Coliform
1467	Medium	0714010612	LITTLE CEDAR	IL_RNZM	70.00	Aesthetic Quality	Total Suspended Solids (TSS)
1153	Medium	0714010608	Little Crab Orchard Creek-West	IL_NDA-01	13.92	Aquatic Life	Methoxychlor
175	High	0714020207	Little Crooked Creek	IL_OJA-01	17.65	Aquatic Life	Manganese
176	High	0714020207	Little Crooked Creek	IL_OJA-01	17.65	Aquatic Life	Phosphorus (Total)
1663	Medium	0714010609	Little Galum Creek	IL_NCDB	16.42	Aquatic Life	Sedimentation/Siltation
1169	Medium	0714010608	LITTLE GRASSY	IL_RNK	1,000.00	Fish Consumption	Mercury
1162	Medium	0714010608	Little Grassy Creek	IL_NDDA-01	5.18	Aquatic Life	Oxygen, Dissolved
2186	Medium	0712000705	Little Indian Creek	IL_DTAB-01	17.42	Primary Contact Recreation	Fecal Coliform
1137	Medium	0714010606	Little Indian Creek	IL_NEE-01	8.27	Aquatic Life	Oxygen, Dissolved
1138	Medium	0714010606	Little Indian Creek	IL_NEE-01	8.27	Aquatic Life	pH

**Appendix A-2. Illinois' 2016 303(d) List (sorted by name)**

Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
1139	Medium	0714010606	Little Indian Creek	IL_NEE-01	8.27	Aquatic Life	Phosphorus (Total)
2710	Low	0713001011	Little Missouri Creek	IL_DGDA-01	15.00	Aquatic Life	Manganese
2711	Low	0713001011	Little Missouri Creek	IL_DGDA-01	15.00	Aquatic Life	Oxygen, Dissolved
229	High	0714020403	Little Mud Creek	IL_OEA	15.41	Aquatic Life	Oxygen, Dissolved
1536	Medium	0512011405	Little Muddy Creek	IL_CJA-02	32.42	Aquatic Life	Phosphorus (Total)
1537	Medium	0512011405	Little Muddy Creek	IL_CJA-02	32.42	Aquatic Life	Sedimentation/Siltation
1535	Medium	0512011405	Little Muddy Creek	IL_CJA-02	32.42	Fish Consumption	Mercury
1125	Medium	0714010606	Little Muddy River	IL_NE-04	25.46	Aquatic Life	Oxygen, Dissolved
1124	Medium	0714010606	Little Muddy River	IL_NE-04	25.46	Fish Consumption	Mercury
1127	Medium	0714010606	Little Muddy River	IL_NE-05	25.90	Aquatic Life	Iron
1128	Medium	0714010606	Little Muddy River	IL_NE-05	25.90	Fish Consumption	Mercury
						Primary Contact	
1126	Medium	0714010606	Little Muddy River	IL_NE-05	25.90	Recreation	Fecal Coliform
1130	Medium	0714010606	Little Muddy River	IL_NE-06	22.83	Aquatic Life	Oxygen, Dissolved
1129	Medium	0714010606	Little Muddy River	IL_NE-06	22.83	Fish Consumption	Mercury
1434	Medium	0514020401	Little Saline Creek	IL_ATHJ-01	7.16	Aesthetic Quality	Phosphorus (Total)
1433	Medium	0514020401	Little Saline Creek	IL_ATHJ-01	7.16	Aquatic Life	Cause Unknown
				IL_ATHJ-LE-C1A			
1435	Medium	0514020401	Little Saline Creek	IL_ATHJ-LE-C1A	0.70	Aquatic Life	Cause Unknown
1267	Medium	0514020403	Little Saline River	IL_ATHD-03	13.63	Aquatic Life	Oxygen, Dissolved
762	Medium	0712000610	LITTLE SILVER	IL_STC	41.00	Aesthetic Quality	Cause Unknown
110	High	0714020405	Little Silver Creek	IL_ODG-01	15.71	Aquatic Life	Oxygen, Dissolved
111	High	0714020405	Little Silver Creek	IL_ODG-01	15.71	Aquatic Life	Phosphorus (Total)
112	High	0714020405	Little Silver Creek	IL_ODG-01	15.71	Aquatic Life	Sedimentation/Siltation
2317	Medium	0512010810	Little Vermilion River	IL_BO-08	17.27	Aquatic Life	Oxygen, Dissolved
2089	Medium	0713000103	Little Vermilion River	IL_DR	4.26	Aquatic Life	Cause Unknown
2668	Low	0713000103	Little Vermilion River	IL_DR-01	3.79	Aquatic Life	Chloride
2670	Low	0713000103	Little Vermilion River	IL_DR-01	3.79	Aquatic Life	pH
2090	Medium	0713000103	Little Vermilion River	IL_DR-01	3.79	Aquatic Life	Phosphorus (Total)
2091	Medium	0713000103	Little Vermilion River	IL_DR-01	3.79	Aquatic Life	Total Suspended Solids (TSS)
2671	Low	0713000103	Little Vermilion River	IL_DR-01	3.79	Aquatic Life	Zinc
						Primary Contact	
2669	Low	0713000103	Little Vermilion River	IL_DR-01	3.79	Recreation	Fecal Coliform
1626	Medium	0512011410	Little Wabash River	IL_C-01	20.95	Aesthetic Quality	Phosphorus (Total)
1625	Medium	0512011410	Little Wabash River	IL_C-01	20.95	Aquatic Life	Oxygen, Dissolved
1624	Medium	0512011410	Little Wabash River	IL_C-01	20.95	Fish Consumption	Mercury
1350	Medium	0512011408	Little Wabash River	IL_C-09	22.21	Fish Consumption	Mercury
1956	Medium	0512011404	Little Wabash River	IL_C-12	9.62	Aquatic Life	Cause Unknown
1957	Medium	0512011404	Little Wabash River	IL_C-12	9.62	Fish Consumption	Mercury
1351	Medium	0512011408	Little Wabash River	IL_C-19	57.94	Fish Consumption	Mercury
1414	Medium	0512011401	Little Wabash River	IL_C-21	32.14	Aquatic Life	Oxygen, Dissolved
1413	Medium	0512011401	Little Wabash River	IL_C-21	32.14	Fish Consumption	Mercury
1353	Medium	0512011408	Little Wabash River	IL_C-22	21.59	Aquatic Life	Oxygen, Dissolved
1352	Medium	0512011408	Little Wabash River	IL_C-22	21.59	Fish Consumption	Mercury
1629	Medium	0512011410	Little Wabash River	IL_C-23	16.02	Aquatic Life	Oxygen, Dissolved
1630	Medium	0512011410	Little Wabash River	IL_C-23	16.02	Aquatic Life	Phosphorus (Total)
1631	Medium	0512011410	Little Wabash River	IL_C-23	16.02	Aquatic Life	Temperature, water
1632	Medium	0512011410	Little Wabash River	IL_C-23	16.02	Aquatic Life	Total Suspended Solids (TSS)
1628	Medium	0512011410	Little Wabash River	IL_C-23	16.02	Fish Consumption	Mercury
						Primary Contact	
1627	Medium	0512011410	Little Wabash River	IL_C-23	16.02	Recreation	Fecal Coliform
1416	Medium	0512011401	Little Wabash River	IL_C-24	9.77	Aquatic Life	Oxygen, Dissolved
1415	Medium	0512011401	Little Wabash River	IL_C-24	9.77	Fish Consumption	Mercury
1564	Medium	0512011409	Little Wabash River	IL_C-33	43.72	Fish Consumption	Mercury
						Public and Food Processing Water Supplies	
1563	Medium	0512011409	Little Wabash River	IL_C-33	43.72	Public and Food Processing Water Supplies	Iron
2391	Low	Lake Michigan Beaches	Lloyd Beach	IL_QK-07	0.32	Fish Consumption	Mercury
2392	Low	Lake Michigan Beaches	Lloyd Beach	IL_QK-07	0.32	Fish Consumption	Polychlorinated biphenyls
933	Medium	0712000403	LOCH LOMOND	IL_RGU	75.00	Aesthetic Quality	Phosphorus (Total)
934	Medium	0712000403	LOCH LOMOND	IL_RGU	75.00	Aesthetic Quality	Total Suspended Solids (TSS)
						Primary Contact	
932	Medium	0712000403	LOCH LOMOND	IL_RGU	75.00	Recreation	Fecal Coliform

**Appendix A-2. Illinois' 2016 303(d) List (sorted by name)**

Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
738	Medium	0712000611	LOCHANORA	IL_WTB	10.30	Aesthetic Quality	Phosphorus (Total)
1392	Medium	0714010610	Locust Creek	IL_NCN	15.61	Aquatic Life	Oxygen, Dissolved
2487	Low	0712000610	LONG (LAKE)	IL_RTJ	393.00	Aesthetic Quality	Phosphorus (Total)
2488	Low	0712000610	LONG (LAKE)	IL_RTJ	393.00	Aesthetic Quality	Total Suspended Solids (TSS)
1496	Medium	0514020404	Long Branch	IL_ATFEA-01	9.87	Aquatic Life	Oxygen, Dissolved
1582	Medium	0713000608	Long Point Slough	IL_ERA-01	3.96	Aquatic Life	Sedimentation/Siltation
315	Medium	0712000405	LONGVIEW MEADOW	IL_SGU	18.00	Aesthetic Quality	Phosphorus (Total)
317	Medium	0712000405	LONGVIEW MEADOW	IL_SGU	18.00	Aesthetic Quality	Total Suspended Solids (TSS)
314	Medium	0712000405	LONGVIEW MEADOW	IL_SGU	18.00	Aquatic Life	Oxygen, Dissolved
316	Medium	0712000405	LONGVIEW MEADOW	IL_SGU	18.00	Aquatic Life	Phosphorus (Total)
318	Medium	0712000405	LONGVIEW MEADOW	IL_SGU	18.00	Aquatic Life	Total Suspended Solids (TSS)
1200	Medium	0712000706	LOON (SILVER SPRING)	IL_VTP	16.00	Fish Consumption	Mercury
106	High	0714020405	Loop Creek	IL_ODE-LN-A1	2.30	Aquatic Life	Phosphorus (Total)
107	High	0714020405	Loop Creek	IL_ODE-LN-C1	1.23	Aquatic Life	Phosphorus (Total)
108	High	0714020405	Loop Creek	IL_ODE-LN-C3	8.33	Aquatic Life	Phosphorus (Total)
109	High	0714020405	Loop Creek	IL_ODE-LN-C3	8.33	Aquatic Life	Sedimentation/Siltation
37	High	0714020208	Lost Creek	IL_OJB-04	25.75	Aquatic Life	Oxygen, Dissolved
38	High	0714020208	Lost Creek	IL_OJB-04	25.75	Aquatic Life	Phosphorus (Total)
39	High	0714020208	Lost Creek	IL_OJB-04	25.75	Aquatic Life	Sedimentation/Siltation
1860	Medium	0709000313	Lost Creek	IL_PWNB	13.21	Aquatic Life	Cause Unknown
1878	Medium	0709000506	LOST NATION	IL_RPZF	88.00	Aesthetic Quality	Phosphorus (Total)
1879	Medium	0709000506	LOST NATION	IL_RPZF	88.00	Aesthetic Quality	Total Suspended Solids (TSS)
2755	Low	0714020301	LOU YAEGER	IL_RON	1,268.50	Aesthetic Quality	Phosphorus (Total)
222	High	0714020301	LOU YAEGER	IL_RON	1,268.50	Aesthetic Quality	Total Suspended Solids (TSS)
221	High	0714020301	LOU YAEGER	IL_RON	1,268.50	Fish Consumption	Mercury
1784	Medium	0712000208	Louis Creek	IL_FLHB-01	12.00	Aquatic Life	Sedimentation/Siltation
2564	Low	0712000611	LOUISE	IL_VTZJ	38.00	Aesthetic Quality	Phosphorus (Total)
2565	Low	0712000611	LOUISE	IL_VTZJ	38.00	Aesthetic Quality	Total Suspended Solids (TSS)
2415	Low	Lake Michigan Beaches	Loyola (Greenleaf) Beach	IL_QN-02	0.29	Fish Consumption	Mercury
2416	Low	Lake Michigan Beaches	Loyola (Greenleaf) Beach	IL_QN-02	0.29	Fish Consumption	Polychlorinated biphenyls
442	Medium	0712000301	LUCKY LAKE	IL_UHB	10.00	Aesthetic Quality	Phosphorus (Total)
443	Medium	0712000301	LUCKY LAKE	IL_UHB	10.00	Aesthetic Quality	Total Suspended Solids (TSS)
312	Medium	0712000405	LUCY LAKE	IL_SGT	8.20	Aesthetic Quality	Phosphorus (Total)
313	Medium	0712000405	LUCY LAKE	IL_SGT	8.20	Aesthetic Quality	Total Suspended Solids (TSS)
2250	Medium	0514020306	Lusk Creek	IL_AK-02	7.80	Fish Consumption	Mercury
2249	Medium	0514020306	Lusk Creek	IL_AK-02	7.80	Primary Contact Recreation	Fecal Coliform
2097	Medium	0713000407	Mackinaw River	IL_DK-04	10.42	Fish Consumption	Polychlorinated biphenyls
1604	Medium	0713000408	Mackinaw River	IL_DK-12	29.53	Fish Consumption	Polychlorinated biphenyls
2099	Medium	0713000407	Mackinaw River	IL_DK-13	11.47	Fish Consumption	Polychlorinated biphenyls
2098	Medium	0713000407	Mackinaw River	IL_DK-13	11.47	Primary Contact Recreation	Fecal Coliform
2100	Medium	0713000407	Mackinaw River	IL_DK-15	5.22	Fish Consumption	Polychlorinated biphenyls
2093	Medium	0713000405	Mackinaw River	IL_DK-17	18.70	Fish Consumption	Polychlorinated biphenyls
243	High	0713000405	Mackinaw River	IL_DK-17	18.70	Public and Food Processing Water Supplies	Nitrogen, Nitrate
1605	Medium	0713000408	Mackinaw River	IL_DK-19	9.42	Fish Consumption	Polychlorinated biphenyls
2349	Medium	0713000403	Mackinaw River	IL_DK-20	21.68	Fish Consumption	Polychlorinated biphenyls
2287	Medium	0713000401	Mackinaw River	IL_DK-21	23.21	Fish Consumption	Polychlorinated biphenyls
2365	Medium	0713001204	Macoupin Creek	IL_DA-03	7.98	Primary Contact Recreation	Fecal Coliform
1940	Medium	0713001201	Macoupin Creek	IL_DA-05	45.47	Aquatic Life	Total Suspended Solids (TSS)
2366	Medium	0713001206	Macoupin Creek	IL_DA-06	25.23	Primary Contact Recreation	Fecal Coliform
1961	Medium	0514020605	Main Ditch	IL_ADC-01	8.68	Aquatic Life	Oxygen, Dissolved
1370	Medium	0714010507	Main Ditch	IL_IBC	3.50	Aquatic Life	Manganese
1372	Medium	0714010507	Main Ditch	IL_IBC	3.50	Aquatic Life	Oxygen, Dissolved
1373	Medium	0714010507	Main Ditch	IL_IBC	3.50	Aquatic Life	Sedimentation/Siltation
1371	Medium	0714010507	Main Ditch	IL_IBC	3.50	Fish Consumption	Mercury
1227	Medium	0712000409	Manhattan Creek	IL_GCA-M-A1	2.53	Aquatic Life	Chloride
1228	Medium	0712000409	Manhattan Creek	IL_GCA-M-A1	2.53	Aquatic Life	Oxygen, Dissolved
1229	Medium	0712000409	Manhattan Creek	IL_GCA-M-A1	2.53	Aquatic Life	Sedimentation/Siltation

**Appendix A-2. Illinois' 2016 303(d) List (sorted by name)**

Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
1230	Medium	0712000409	Manhattan Creek	IL_GCA-M-C1	4.07	Aquatic Life	Cause Unknown
1231	Medium	0712000409	Manhattan Creek	IL_GCA-M-C1	4.07	Aquatic Life	Phosphorus (Total)
1232	Medium	0712000409	Manhattan Creek	IL_GCA-M-C1	4.07	Aquatic Life	Sedimentation/Siltation
575	Medium	0712000407	MAPLE	IL_RHD	60.10	Aesthetic Quality	Phosphorus (Total)
2393	Low	Lake Michigan Beaches	Maple Beach	IL_QK-08	0.57	Fish Consumption	Mercury
2394	Low	Lake Michigan Beaches	Maple Beach	IL_QK-08	0.57	Fish Consumption	Polychlorinated biphenyls
1219	Medium	0512011114	Marathon Creek	IL_BFCA-22	1.01	Aesthetic Quality	Petroleum Hydrocarbons
1218	Medium	0512011114	Marathon Creek	IL_BFCA-22	1.01	Aquatic Life	Cause Unknown
2491	Low	0712000610	MARIE (LAKE)	IL_RTR	516.00	Aesthetic Quality	Phosphorus (Total)
2492	Low	0712000610	MARIE (LAKE)	IL_RTR	516.00	Aesthetic Quality	Total Suspended Solids (TSS)
754	Medium	0712000610	MARIE (LAKE)	IL_RTR	516.00	Fish Consumption	Mercury
755	Medium	0712000610	MARIE (LAKE)	IL_RTR	516.00	Fish Consumption	Polychlorinated biphenyls
1172	Medium	0714010608	MARION	IL_RNL	220.00	Aesthetic Quality	Total Suspended Solids (TSS)
1170	Medium	0714010608	MARION	IL_RNL	220.00	Fish Consumption	Mercury
1171	Medium	0714010608	MARION	IL_RNL	220.00	Fish Consumption	Polychlorinated biphenyls
1026	Medium	0708010408	Markham Creek	IL_LDDC	6.24	Aquatic Life	Boron
1027	Medium	0708010408	Markham Creek	IL_LDDC	6.24	Aquatic Life	Phosphorus (Total)
1028	Medium	0708010408	Markham Creek	IL_LDDC	6.24	Aquatic Life	Sedimentation/Siltation
511	Medium	0712000408	MARMO	IL_WGB	3.70	Aesthetic Quality	Cause Unknown
428	Medium	0712000301	MARQUETTE PARK LAG.	IL_RHE	40.00	Fish Consumption	Mercury
1557	Medium	0512011407	Martin Creek	IL_CDBA	12.53	Aquatic Life	Oxygen, Dissolved
330	Medium	0712000405	MARY LEE	IL_UGR	15.30	Aesthetic Quality	Phosphorus (Total)
1280	Medium	0714010502	Mary's River	IL_II-02	12.92	Aquatic Life	Manganese
1281	Medium	0714010502	Mary's River	IL_II-02	12.92	Aquatic Life	Oxygen, Dissolved
1282	Medium	0714010502	Mary's River	IL_II-03	13.14	Aquatic Life	Manganese
1284	Medium	0714010502	Mary's River	IL_II-03	13.14	Aquatic Life	Oxygen, Dissolved
1285	Medium	0714010502	Mary's River	IL_II-03	13.14	Aquatic Life	Total Suspended Solids (TSS)
1283	Medium	0714010502	Mary's River	IL_II-03	13.14	Fish Consumption	Mercury
2251	Medium	0514020602	Massac Creek	IL_AE	16.53	Aquatic Life	Oxygen, Dissolved
1797	Medium	0713000310	MATANZAS	IL_RDZV	360.90	Aesthetic Quality	Phosphorus (Total)
1798	Medium	0713000310	MATANZAS	IL_RDZV	360.90	Aesthetic Quality	Total Suspended Solids (TSS)
1420	Medium	0512011401	MATTOON	IL_RCF	1,010.00	Fish Consumption	Mercury
2020	Medium	0713001104	MAUVAISE TERRE	IL_SDL	172.00	Aesthetic Quality	Turbidity
2016	Medium	0713001104	MAUVAISE TERRE	IL_SDL	172.00	Aquatic Life	Fluoride
2017	Medium	0713001104	MAUVAISE TERRE	IL_SDL	172.00	Aquatic Life	Hexachlorobenzene
2019	Medium	0713001104	MAUVAISE TERRE	IL_SDL	172.00	Aquatic Life	Oxygen, Dissolved
2018	Medium	0713001104	MAUVAISE TERRE	IL_SDL	172.00	Fish Consumption	Mercury
1295	Medium	0714010502	Maxwell Creek	IL_IJK-27	2.91	Aquatic Life	Phosphorus (Total)
1296	Medium	0714010502	Maxwell Creek	IL_IJK-SP-C1A	2.45	Aquatic Life	Phosphorus (Total)
2181	Medium	0712000505	Mazon River	IL_DV-04	18.74	Fish Consumption	Mercury
2182	Medium	0712000505	Mazon River	IL_DV-04	18.74	Fish Consumption	Polychlorinated biphenyls
2180	Medium	0712000505	Mazon River	IL_DV-04	18.74	Primary Contact Recreation	Fecal Coliform
2271	Medium	0712000502	Mazon River	IL_DV-06	8.26	Fish Consumption	Mercury
2272	Medium	0712000502	Mazon River	IL_DV-06	8.26	Fish Consumption	Polychlorinated biphenyls
440	Medium	0712000301	MC KINLEY PK. LAGOON	IL_RHY	7.00	Fish Consumption	Mercury
722	Medium	0712000611	MCCULLOM	IL_RTZD	245.00	Aesthetic Quality	Cause Unknown
2521	Low	0712000610	McGREAL LAKE	IL_UTX	24.00	Aesthetic Quality	Phosphorus (Total)
2219	Medium	0713001102	McKee Creek	IL_DE-01	13.73	Primary Contact Recreation	Fecal Coliform
1505	Medium	0514020404	McLEANSBORO NEW	IL_RAZA	75.00	Aesthetic Quality	Phosphorus (Total)
510	Medium	0712000408	MEADOW	IL_WGA	4.90	Aesthetic Quality	Phosphorus (Total)
342	Medium	0712000405	MEADOW LAKE E.	IL_WGL	2.00	Aesthetic Quality	Phosphorus (Total)
343	Medium	0712000405	MEADOW LAKE E.	IL_WGL	2.00	Aesthetic Quality	Total Suspended Solids (TSS)
339	Medium	0712000405	MEADOW LAKE W.	IL_WGF	3.80	Aesthetic Quality	Phosphorus (Total)
340	Medium	0712000405	MEADOW LAKE W.	IL_WGF	3.80	Aesthetic Quality	Total Suspended Solids (TSS)
2672	Low	0713000103	Mendota Creek	IL_DRD	6.06	Aquatic Life	Oxygen, Dissolved
2092	Medium	0713000103	Mendota Creek	IL_DRD	6.06	Aquatic Life	Phosphorus (Total)
1965	Medium	0514020605	MERMET	IL_RAB	452.00	Aesthetic Quality	Phosphorus (Total)
1518	Medium	0714010604	Middle Fork Big Muddy River	IL_NH-06	12.49	Aquatic Life	Chloride
1519	Medium	0714010604	Middle Fork Big Muddy River	IL_NH-06	12.49	Aquatic Life	Iron
2690	Low	0714010604	Middle Fork Big Muddy River	IL_NH-06	12.49	Aquatic Life	Oxygen, Dissolved
1520	Medium	0714010604	Middle Fork Big Muddy River	IL_NH-06	12.49	Fish Consumption	Mercury

**Appendix A-2. Illinois' 2016 303(d) List (sorted by name)**

Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
2689	Low	0714010604	Middle Fork Big Muddy River	IL_NH-06	12.49	Primary Contact Recreation	Fecal Coliform
1521	Medium	0714010604	Middle Fork Big Muddy River	IL_NH-07	19.74	Aquatic Life	Chloride
2691	Low	0714010604	Middle Fork Big Muddy River	IL_NH-07	19.74	Aquatic Life	Oxygen, Dissolved
1522	Medium	0714010604	Middle Fork Big Muddy River	IL_NH-07	19.74	Aquatic Life	Sedimentation/Siltation
396	Medium	0712000301	Middle Fork North Branch Chicago River	IL_HCCC-02	18.57	Aesthetic Quality	Bottom Deposits
399	Medium	0712000301	Middle Fork North Branch Chicago River	IL_HCCC-02	18.57	Aesthetic Quality	Phosphorus (Total)
2596	Low	0712000301	Middle Fork North Branch Chicago River	IL_HCCC-02	18.57	Aquatic Life	Chloride
397	Medium	0712000301	Middle Fork North Branch Chicago River	IL_HCCC-02	18.57	Aquatic Life	DDT
398	Medium	0712000301	Middle Fork North Branch Chicago River	IL_HCCC-02	18.57	Aquatic Life	Hexachlorobenzene
2598	Low	0712000301	Middle Fork North Branch Chicago River	IL_HCCC-02	18.57	Aquatic Life	Oxygen, Dissolved
400	Medium	0712000301	Middle Fork North Branch Chicago River	IL_HCCC-02	18.57	Aquatic Life	Sedimentation/Siltation
401	Medium	0712000301	Middle Fork North Branch Chicago River	IL_HCCC-02	18.57	Aquatic Life	Total Suspended Solids (TSS)
2597	Low	0712000301	Middle Fork North Branch Chicago River	IL_HCCC-02	18.57	Primary Contact Recreation	Fecal Coliform
402	Medium	0712000301	Middle Fork North Branch Chicago River	IL_HCCC-04	3.51	Aquatic Life	Barium
403	Medium	0712000301	Middle Fork North Branch Chicago River	IL_HCCC-04	3.51	Aquatic Life	Cadmium
2599	Low	0712000301	Middle Fork North Branch Chicago River	IL_HCCC-04	3.51	Aquatic Life	Chloride
404	Medium	0712000301	Middle Fork North Branch Chicago River	IL_HCCC-04	3.51	Aquatic Life	Chromium (total)
405	Medium	0712000301	Middle Fork North Branch Chicago River	IL_HCCC-04	3.51	Aquatic Life	Copper
406	Medium	0712000301	Middle Fork North Branch Chicago River	IL_HCCC-04	3.51	Aquatic Life	DDT
407	Medium	0712000301	Middle Fork North Branch Chicago River	IL_HCCC-04	3.51	Aquatic Life	Endrin
408	Medium	0712000301	Middle Fork North Branch Chicago River	IL_HCCC-04	3.51	Aquatic Life	Hexachlorobenzene
409	Medium	0712000301	Middle Fork North Branch Chicago River	IL_HCCC-04	3.51	Aquatic Life	Lead
410	Medium	0712000301	Middle Fork North Branch Chicago River	IL_HCCC-04	3.51	Aquatic Life	Mercury
411	Medium	0712000301	Middle Fork North Branch Chicago River	IL_HCCC-04	3.51	Aquatic Life	Nickel
2601	Low	0712000301	Middle Fork North Branch Chicago River	IL_HCCC-04	3.51	Aquatic Life	Oxygen, Dissolved
412	Medium	0712000301	Middle Fork North Branch Chicago River	IL_HCCC-04	3.51	Aquatic Life	Phosphorus (Total)
413	Medium	0712000301	Middle Fork North Branch Chicago River	IL_HCCC-04	3.51	Aquatic Life	Sedimentation/Siltation
414	Medium	0712000301	Middle Fork North Branch Chicago River	IL_HCCC-04	3.51	Aquatic Life	Silver
2602	Low	0712000301	Middle Fork North Branch Chicago River	IL_HCCC-04	3.51	Aquatic Life	Temperature, water
415	Medium	0712000301	Middle Fork North Branch Chicago River	IL_HCCC-04	3.51	Aquatic Life	Total Suspended Solids (TSS)
2600	Low	0712000301	Middle Fork North Branch Chicago River	IL_HCCC-04	3.51	Primary Contact Recreation	Fecal Coliform
1468	Medium	0514020402	Middle Fork Saline River	IL_ATG-03	7.44	Aquatic Life	Chloride
1469	Medium	0514020402	Middle Fork Saline River	IL_ATG-03	7.44	Aquatic Life	Oxygen, Dissolved
1470	Medium	0514020402	Middle Fork Saline River	IL_ATG-03	7.44	Aquatic Life	Phosphorus (Total)
1471	Medium	0514020402	Middle Fork Saline River	IL_ATG-03	7.44	Aquatic Life	Sedimentation/Siltation
1472	Medium	0514020402	Middle Fork Saline River	IL_ATG-03	7.44	Aquatic Life	Total Suspended Solids (TSS)
201	High	0714020302	Middle Fork Shoal Creek	IL_OIL-03	8.42	Aquatic Life	Oxygen, Dissolved

**Appendix A-2. Illinois' 2016 303(d) List (sorted by name)**

Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
202	High	0714020302	Middle Fork Shoal Creek	IL_OIL-HB-C1	2.32	Aquatic Life	Manganese
203	High	0714020302	Middle Fork Shoal Creek	IL_OIL-HB-C1	2.32	Aquatic Life	Oxygen, Dissolved
204	High	0714020302	Middle Fork Shoal Creek	IL_OIL-HB-C1	2.32	Aquatic Life	Phosphorus (Total)
2036	Medium	0512010905	Middle Fork Vermilion River	IL_BPK-07	10.74	Primary Contact Recreation	Fecal Coliform
869	Medium	0712000304	MIDLOTHIAN RESERVOIR	IL_RHZI	25.00	Fish Consumption	Mercury
870	Medium	0712000304	MIDLOTHIAN RESERVOIR	IL_RHZI	25.00	Fish Consumption	Polychlorinated biphenyls
584	Medium	0712000402	Mill Creek	IL_GW-02	12.97	Aquatic Life	Oxygen, Dissolved
585	Medium	0712000402	Mill Creek	IL_GW-02	12.97	Aquatic Life	pH
2120	Medium	0512011110	MILL CREEK POND	IL_RBW	811.00	Aesthetic Quality	Cause Unknown
2121	Medium	0512011110	MILL CREEK POND	IL_RBW	811.00	Fish Consumption	Mercury
909	Medium	0712000701	Mill Creek-North	IL_DTZL-01	3.34	Primary Contact Recreation	Fecal Coliform
1872	Medium	0709000504	Mill Creek-North	IL_PO-C1	2.27	Aquatic Life	Oxygen, Dissolved
1873	Medium	0709000504	Mill Creek-North	IL_PO-C1	2.27	Aquatic Life	Phosphorus (Total)
610	Medium	0712000402	MILTMORE	IL_RGZD	83.10	Aesthetic Quality	Cause Unknown
929	Medium	0712000403	MINEAR	IL_RGP	77.00	Aesthetic Quality	Cause Unknown
2038	Medium	0512010905	MINGO	IL_RBN	170.00	Aesthetic Quality	Phosphorus (Total)
2039	Medium	0512010905	MINGO	IL_RBN	170.00	Aesthetic Quality	Total Suspended Solids (TSS)
2037	Medium	0512010905	MINGO	IL_RBN	170.00	Fish Consumption	Mercury
2244	Medium	0512011208	Mint Creek	IL_BEH	12.29	Aquatic Life	Oxygen, Dissolved
2110	Medium	0714010508	Mississippi River	IL_I-84	119.50	Fish Consumption	Mercury
2111	Medium	0714010508	Mississippi River	IL_I-84	119.50	Fish Consumption	Polychlorinated biphenyls
2109	Medium	0714010508	Mississippi River	IL_I-84	119.50	Primary Contact Recreation	Fecal Coliform
1651	Medium	0714010105	Mississippi River	IL_J	6.40	Fish Consumption	Mercury
1652	Medium	0714010105	Mississippi River	IL_J	6.40	Fish Consumption	Polychlorinated biphenyls
1098	Medium	0714010104	Mississippi River	IL_J-02	13.83	Fish Consumption	Mercury
1099	Medium	0714010104	Mississippi River	IL_J-02	13.83	Fish Consumption	Polychlorinated biphenyls
2172	Medium	0711000904	Mississippi River	IL_J-05	44.34	Fish Consumption	Mercury
2173	Medium	0711000904	Mississippi River	IL_J-05	44.34	Fish Consumption	Polychlorinated biphenyls
2171	Medium	0711000904	Mississippi River	IL_J-05	44.34	Primary Contact Recreation	Fecal Coliform
2232	Medium	0714010109	Mississippi River	IL_J-36	58.71	Fish Consumption	Mercury
2233	Medium	0714010109	Mississippi River	IL_J-36	58.71	Fish Consumption	Polychlorinated biphenyls
2231	Medium	0714010109	Mississippi River	IL_J-36	58.71	Primary Contact Recreation	Fecal Coliform
2163	Medium	0711000110	Mississippi River	IL_K-17	39.13	Fish Consumption	Mercury
2164	Medium	0711000110	Mississippi River	IL_K-17	39.13	Fish Consumption	Polychlorinated biphenyls
2162	Medium	0711000110	Mississippi River	IL_K-17	39.13	Primary Contact Recreation	Fecal Coliform
2169	Medium	0711000411	Mississippi River	IL_K-21	89.32	Fish Consumption	Mercury
2170	Medium	0711000411	Mississippi River	IL_K-21	89.32	Fish Consumption	Polychlorinated biphenyls
2168	Medium	0711000411	Mississippi River	IL_K-21	89.32	Primary Contact Recreation	Fecal Coliform
2257	Medium	0708010418	Mississippi River	IL_K-22	75.05	Fish Consumption	Mercury
2258	Medium	0708010418	Mississippi River	IL_K-22	75.05	Fish Consumption	Polychlorinated biphenyls
2737	Low	0708010418	Mississippi River	IL_K-22	75.05	Public and Food Processing Water Supplies	Atrazine
2151	Medium	0708010107	Mississippi River	IL_M-02	88.49	Fish Consumption	Mercury
2152	Medium	0708010107	Mississippi River	IL_M-02	88.49	Fish Consumption	Polychlorinated biphenyls
2150	Medium	0708010107	Mississippi River	IL_M-02	88.49	Primary Contact Recreation	Fecal Coliform
2255	Medium	0706000512	Mississippi River	IL_M-12	59.91	Fish Consumption	Mercury
2256	Medium	0706000512	Mississippi River	IL_M-12	59.91	Fish Consumption	Polychlorinated biphenyls
2709	Low	0713001011	Missouri Creek	IL_DGD-01	27.55	Aquatic Life	Manganese
1894	Medium	0709000603	Mokeler Creek	IL_PQEA-H-C1	1.25	Aquatic Life	Cause Unknown
1895	Medium	0709000603	Mokeler Creek	IL_PQEA-H-C1	1.25	Aquatic Life	Sedimentation/Siltation
2347	Medium	0713000207	Mole Creek	IL_DSFA	17.82	Aquatic Life	Sedimentation/Siltation
1909	Medium	0712000115	MONEE RESV.	IL_RFH	46.00	Aesthetic Quality	Phosphorus (Total)
1908	Medium	0712000115	MONEE RESV.	IL_RFH	46.00	Fish Consumption	Mercury
2421	Low	Lake Michigan Beaches	Montrose Beach	IL_QN-05	1.45	Fish Consumption	Mercury

**Appendix A-2. Illinois' 2016 303(d) List (sorted by name)**

Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
2422	Low	Lake Michigan Beaches	Montrose Beach	IL_QN-05	1.45	Fish Consumption	Polychlorinated biphenyls
1526	Medium	0714010604	MOSES	IL_RNN	169.60	Fish Consumption	Mercury
2332	Medium	0709000505	Mt Morris Creek North	IL_PJBA-C1	2.77	Aquatic Life	Phosphorus (Total)
2024	Medium	0714010101	MT. OLIVE NEW	IL_RJF	47.80	Fish Consumption	Mercury
2025	Medium	0714010101	MT. OLIVE OLD	IL_RJG	32.50	Fish Consumption	Mercury
245	High	0713001012	MT. STERLING	IL_RDN	26.10	Fish Consumption	Mercury
2192	Medium	0713000208	Mud Creek	IL_DSG-01	22.75	Aquatic Life	Iron
2193	Medium	0713000208	Mud Creek	IL_DSG-01	22.75	Aquatic Life	Sedimentation/Siltation
2194	Medium	0713000208	Mud Creek	IL_DSG-01	22.75	Aquatic Life	Total Suspended Solids (TSS)
1464	Medium	0714010612	Mud Creek	IL_NZL	9.46	Aquatic Life	Cause Unknown
228	High	0714020403	Mud Creek	IL_OE-02	38.66	Aquatic Life	Sedimentation/Siltation
1976	Medium	0709000703	Mud Creek-East	IL_PBJ-04	28.34	Aquatic Life	Cause Unknown
1910	Medium	0712000206	Mud Creek-West	IL_FLID-01	9.33	Aquatic Life	Sedimentation/Siltation
1911	Medium	0712000206	Mud Creek-West	IL_FLID-02	8.14	Aquatic Life	Oxygen, Dissolved
1840	Medium	0706000505	Mud Run	IL_MNID-C4	4.93	Aquatic Life	Ammonia (Total)
1841	Medium	0706000505	Mud Run	IL_MNID-C4	4.93	Aquatic Life	Oxygen, Dissolved
1842	Medium	0706000505	Mud Run	IL_MNID-C4	4.93	Aquatic Life	Phosphorus (Total)
1465	Medium	0714010612	MURPHYSBORO	IL_RND	143.00	Fish Consumption	Mercury
182	High	0714020207	NASHVILLE CITY	IL_ROO	42.00	Aesthetic Quality	Total Suspended Solids (TSS)
181	High	0714020207	NASHVILLE CITY	IL_ROO	42.00	Fish Consumption	Mercury
2753	Low	0714020207	NASHVILLE CITY	IL_ROO	42.00	Public and Food Processing Water Supplies	Atrazine
177	High	0714020207	Nashville Creek	IL_OJAF-NV-A1	6.86	Aquatic Life	Oxygen, Dissolved
178	High	0714020207	Nashville Creek	IL_OJAF-NV-C1	1.09	Aquatic Life	Oxygen, Dissolved
179	High	0714020207	Nashville Creek	IL_OJAF-NV-C1	1.09	Aquatic Life	Phosphorus (Total)
180	High	0714020207	Nashville Creek	IL_OJAF-NV-C3	2.99	Aquatic Life	Phosphorus (Total)
1928	Medium	0713000509	Negro Creek	IL_DJFBB	14.82	Aquatic Life	Oxygen, Dissolved
1540	Medium	0512011405	NEWTON	IL_RCR	1,750.00	Aesthetic Quality	Total Suspended Solids (TSS)
1539	Medium	0512011405	NEWTON	IL_RCR	1,750.00	Fish Consumption	Mercury
444	Medium	0712000301	NIELSON POND	IL_UHP	7.00	Aesthetic Quality	Phosphorus (Total)
445	Medium	0712000301	NIELSON POND	IL_UHP	7.00	Aesthetic Quality	Total Suspended Solids (TSS)
2497	Low	0712000610	NIPPERSINK	IL_RTUA	718.16	Aesthetic Quality	Phosphorus (Total)
2498	Low	0712000610	NIPPERSINK	IL_RTUA	718.16	Aesthetic Quality	Total Suspended Solids (TSS)
1595	Medium	0712000609	Nippersink Creek	IL_DTK-04	16.71	Fish Consumption	Mercury
1596	Medium	0712000609	Nippersink Creek	IL_DTK-04	16.71	Fish Consumption	Polychlorinated biphenyls
1594	Medium	0712000609	Nippersink Creek	IL_DTK-04	16.71	Primary Contact Recreation	Fecal Coliform
1597	Medium	0712000609	Nippersink Creek	IL_DTK-06	17.02	Aquatic Life	Aldrin
1598	Medium	0712000609	Nippersink Creek	IL_DTK-06	17.02	Aquatic Life	Cause Unknown
1601	Medium	0712000609	Nippersink Creek	IL_DTK-06	17.02	Aquatic Life	Nickel
1600	Medium	0712000609	Nippersink Creek	IL_DTK-06	17.02	Fish Consumption	Mercury
1602	Medium	0712000609	Nippersink Creek	IL_DTK-06	17.02	Fish Consumption	Polychlorinated biphenyls
1599	Medium	0712000609	Nippersink Creek	IL_DTK-06	17.02	Primary Contact Recreation	Fecal Coliform
2074	Medium	0514020405	NORRIS CITY RES	IL_RAR	28.00	Aesthetic Quality	Phosphorus (Total)
2075	Medium	0514020405	NORRIS CITY RES	IL_RAR	28.00	Aesthetic Quality	Total Suspended Solids (TSS)
2439	Low	Lake Michigan Beaches	North Ave. Beach	IL_QO-01	0.55	Fish Consumption	Mercury
2440	Low	Lake Michigan Beaches	North Ave. Beach	IL_QO-01	0.55	Fish Consumption	Polychlorinated biphenyls
366	Medium	0712000301	North Branch Chicago River	IL_HCC-02	2.03	Fish Consumption	Mercury
368	Medium	0712000301	North Branch Chicago River	IL_HCC-02	2.03	Fish Consumption	Polychlorinated biphenyls
367	Medium	0712000301	North Branch Chicago River	IL_HCC-02	2.03	Indigenous Aquatic Life	Oxygen, Dissolved
369	Medium	0712000301	North Branch Chicago River	IL_HCC-02	2.03	Indigenous Aquatic Life	Total Dissolved Solids
370	Medium	0712000301	North Branch Chicago River	IL_HCC-07	11.90	Aquatic Life	Aldrin
2590	Low	0712000301	North Branch Chicago River	IL_HCC-07	11.90	Aquatic Life	Chloride
371	Medium	0712000301	North Branch Chicago River	IL_HCC-07	11.90	Aquatic Life	DDT
372	Medium	0712000301	North Branch Chicago River	IL_HCC-07	11.90	Aquatic Life	Hexachlorobenzene
2592	Low	0712000301	North Branch Chicago River	IL_HCC-07	11.90	Aquatic Life	Oxygen, Dissolved
373	Medium	0712000301	North Branch Chicago River	IL_HCC-07	11.90	Aquatic Life	Phosphorus (Total)
375	Medium	0712000301	North Branch Chicago River	IL_HCC-07	11.90	Aquatic Life	Total Suspended Solids (TSS)

**Appendix A-2. Illinois' 2016 303(d) List (sorted by name)**

Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
374	Medium	0712000301	North Branch Chicago River	IL_HCC-07	11.90	Fish Consumption	Polychlorinated biphenyls
						Primary Contact	
2591	Low	0712000301	North Branch Chicago River	IL_HCC-07	11.90	Recreation	Fecal Coliform
377	Medium	0712000301	North Branch Chicago River	IL_HCC-08	5.75	Fish Consumption	Mercury
380	Medium	0712000301	North Branch Chicago River	IL_HCC-08	5.75	Fish Consumption	Polychlorinated biphenyls
						Indigenous Aquatic Life	
376	Medium	0712000301	North Branch Chicago River	IL_HCC-08	5.75	Indigenous Aquatic Life	Iron
378	Medium	0712000301	North Branch Chicago River	IL_HCC-08	5.75	Indigenous Aquatic Life	Oxygen, Dissolved
						Indigenous Aquatic Life	
379	Medium	0712000301	North Branch Chicago River	IL_HCC-08	5.75	Indigenous Aquatic Life	Phosphorus (Total)
						Indigenous Aquatic Life	
381	Medium	0712000301	North Branch Chicago River	IL_HCC-08	5.75	Indigenous Aquatic Life	Total Dissolved Solids
2505	Low	0712000610	NORTH CHURCHILL	IL_STR	62.40	Aesthetic Quality	Phosphorus (Total)
2507	Low	0712000610	NORTH CHURCHILL	IL_STR	62.40	Aesthetic Quality	Total Suspended Solids (TSS)
2506	Low	0712000610	NORTH CHURCHILL	IL_STR	62.40	Aquatic Life	Phosphorus (Total)
2508	Low	0712000610	NORTH CHURCHILL	IL_STR	62.40	Aquatic Life	Total Suspended Solids (TSS)
1993	Medium	0713000206	North Creek	IL_DSLC	6.15	Aquatic Life	Oxygen, Dissolved
976	Medium	0712000302	North Creek	IL_HBDA-01	10.24	Aquatic Life	Hexachlorobenzene
2578	Low	0712000302	North Creek	IL_HBDA-01	10.24	Aquatic Life	Oxygen, Dissolved
977	Medium	0712000302	North Creek	IL_HBDA-01	10.24	Aquatic Life	Sedimentation/Siltation
1289	Medium	0714010502	North Fork Cox Creek	IL_IIHA-31	5.11	Aquatic Life	Endrin
1290	Medium	0714010502	North Fork Cox Creek	IL_IIHA-31	5.11	Aquatic Life	Sedimentation/Siltation
1291	Medium	0714010502	North Fork Cox Creek	IL_IIHA-ST-C1	0.55	Aquatic Life	Sedimentation/Siltation
						Primary Contact	
2321	Medium	0512011210	North Fork Embarras River	IL_BEF-05	29.96	Recreation	Fecal Coliform
85	High	0714020205	North Fork Kaskaskia River	IL_OKA-01	11.83	Aquatic Life	Atrazine
86	High	0714020205	North Fork Kaskaskia River	IL_OKA-01	11.83	Aquatic Life	Phosphorus (Total)
87	High	0714020205	North Fork Kaskaskia River	IL_OKA-01	11.83	Aquatic Life	Terbufos
88	High	0714020205	North Fork Kaskaskia River	IL_OKA-02	18.56	Aquatic Life	Phosphorus (Total)
						Primary Contact	
1327	Medium	0709000501	North Fork Kent Creek	IL_PSB-01	12.13	Recreation	Fecal Coliform
1758	Medium	0514020406	North Fork Saline River	IL_ATF-04	5.21	Aquatic Life	Iron
1760	Medium	0514020406	North Fork Saline River	IL_ATF-04	5.21	Aquatic Life	Oxygen, Dissolved
1759	Medium	0514020406	North Fork Saline River	IL_ATF-04	5.21	Fish Consumption	Mercury
						Primary Contact	
1757	Medium	0514020406	North Fork Saline River	IL_ATF-04	5.21	Recreation	Fecal Coliform
1014	Medium	0514020407	North Fork Saline River	IL_ATF-06	14.62	Aesthetic Quality	Turbidity
1013	Medium	0514020407	North Fork Saline River	IL_ATF-06	14.62	Aquatic Life	Oxygen, Dissolved
1494	Medium	0514020404	North Fork Saline River	IL_ATF-07	5.62	Aquatic Life	Chloride
						Public and Food Processing Water Supplies	
2734	Low	0512010908	North Fork Vermilion River	IL_BPG-05	10.20	Public and Food Processing Water Supplies	Atrazine
1642	Medium	0713000201	North Fork Vermilion River	IL_DSQ-03	30.63	Aquatic Life	Iron
1643	Medium	0713000201	North Fork Vermilion River	IL_DSQ-03	30.63	Aquatic Life	Phenols
1644	Medium	0713000201	North Fork Vermilion River	IL_DSQ-03	30.63	Aquatic Life	Sedimentation/Siltation
1645	Medium	0713000201	North Fork Vermilion River	IL_DSQ-03	30.63	Aquatic Life	Total Suspended Solids (TSS)
2329	Medium	0708010407	North Henderson Creek	IL_LDE-03	33.50	Aquatic Life	Iron
						Primary Contact	
1329	Medium	0709000501	North Kinnickinnick Creek	IL_PU	15.28	Recreation	Fecal Coliform
586	Medium	0712000402	North Mill Creek	IL_GWA	5.48	Aquatic Life	Arsenic
587	Medium	0712000402	North Mill Creek	IL_GWA	5.48	Aquatic Life	Manganese
588	Medium	0712000402	North Mill Creek	IL_GWA	5.48	Aquatic Life	Phosphorus (Total)
589	Medium	0712000402	North Mill Creek	IL_GWA	5.48	Aquatic Life	Sedimentation/Siltation
2369	Low	Lake Michigan Beaches	North Point Beach	IL_QH-01	0.42	Fish Consumption	Mercury
2370	Low	Lake Michigan Beaches	North Point Beach	IL_QH-01	0.42	Fish Consumption	Polychlorinated biphenyls
2475	Low	Lake Michigan Waukegan Harbor	North Point Marina Harbor	IL_QH	0.12	Fish Consumption	Mercury
2476	Low	Lake Michigan Waukegan Harbor	North Point Marina Harbor	IL_QH	0.12	Fish Consumption	Polychlorinated biphenyls
384	Medium	0712000301	North Shore Channel	IL_HCCA-02	4.41	Aquatic Life	Oxygen, Dissolved

**Appendix A-2. Illinois' 2016 303(d) List (sorted by name)**

Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
385	Medium	0712000301	North Shore Channel	IL_HCCA-02	4.41	Aquatic Life	pH
386	Medium	0712000301	North Shore Channel	IL_HCCA-02	4.41	Aquatic Life	Phosphorus (Total)
383	Medium	0712000301	North Shore Channel	IL_HCCA-02	4.41	Fish Consumption	Mercury
387	Medium	0712000301	North Shore Channel	IL_HCCA-02	4.41	Fish Consumption	Polychlorinated biphenyls
						Primary Contact	
382	Medium	0712000301	North Shore Channel	IL_HCCA-02	4.41	Recreation	Fecal Coliform
388	Medium	0712000301	North Shore Channel	IL_HCCA-04	3.32	Fish Consumption	Mercury
389	Medium	0712000301	North Shore Channel	IL_HCCA-04	3.32	Fish Consumption	Polychlorinated biphenyls
2433	Low	Lake Michigan Beaches	North Shore/Columbia	IL_QN-11	0.16	Fish Consumption	Mercury
2434	Low	Lake Michigan Beaches	North Shore/Columbia	IL_QN-11	0.16	Fish Consumption	Polychlorinated biphenyls
734	Medium	0712000611	NORTH TOWER LAKE	IL_UTT	7.00	Aesthetic Quality	Phosphorus (Total)
735	Medium	0712000611	NORTH TOWER LAKE	IL_UTT	7.00	Aesthetic Quality	Total Suspended Solids (TSS)
2407	Low	Lake Michigan Beaches	Northwestern University Beach	IL_QM-06	0.73	Fish Consumption	Mercury
2408	Low	Lake Michigan Beaches	Northwestern University Beach	IL_QM-06	0.73	Fish Consumption	Polychlorinated biphenyls
2449	Low	Lake Michigan Beaches	Oak St. Beach	IL_QP-02	0.64	Fish Consumption	Mercury
2450	Low	Lake Michigan Beaches	Oak St. Beach	IL_QP-02	0.64	Fish Consumption	Polychlorinated biphenyls
113	High	0714020405	Ogles Creek	IL_ODI-CE-C1	0.82	Aquatic Life	Phosphorus (Total)
114	High	0714020405	Ogles Creek	IL_ODI-CE-D1	1.76	Aquatic Life	Cause Unknown
2052	Medium	0514020207	Ohio River	IL_A-848-849	1.11	Fish Consumption	Dioxin (including 2,3,7,8-TCDD)
2054	Medium	0514020207	Ohio River	IL_A-848-849	1.11	Fish Consumption	Mercury
2055	Medium	0514020207	Ohio River	IL_A-848-849	1.11	Fish Consumption	Polychlorinated biphenyls
						Primary Contact	
2053	Medium	0514020207	Ohio River	IL_A-848-849	1.11	Recreation	Fecal Coliform
							Dioxin (including 2,3,7,8-TCDD)
2134	Medium	0514020301	Ohio River	IL_A-849-862	12.68	Fish Consumption	Dioxin (including 2,3,7,8-TCDD)
2136	Medium	0514020301	Ohio River	IL_A-849-862	12.68	Fish Consumption	Mercury
2137	Medium	0514020301	Ohio River	IL_A-849-862	12.68	Fish Consumption	Polychlorinated biphenyls
						Primary Contact	
2135	Medium	0514020301	Ohio River	IL_A-849-862	12.68	Recreation	Fecal Coliform
							Dioxin (including 2,3,7,8-TCDD)
2056	Medium	0514020303	Ohio River	IL_A-862-873	11.24	Fish Consumption	Dioxin (including 2,3,7,8-TCDD)
2058	Medium	0514020303	Ohio River	IL_A-862-873	11.24	Fish Consumption	Mercury
2059	Medium	0514020303	Ohio River	IL_A-862-873	11.24	Fish Consumption	Polychlorinated biphenyls
						Primary Contact	
2057	Medium	0514020303	Ohio River	IL_A-862-873	11.24	Recreation	Fecal Coliform
							Dioxin (including 2,3,7,8-TCDD)
2060	Medium	0514020305	Ohio River	IL_A-873-894	19.74	Fish Consumption	Dioxin (including 2,3,7,8-TCDD)
2062	Medium	0514020305	Ohio River	IL_A-873-894	19.74	Fish Consumption	Mercury
2063	Medium	0514020305	Ohio River	IL_A-873-894	19.74	Fish Consumption	Polychlorinated biphenyls
						Primary Contact	
2061	Medium	0514020305	Ohio River	IL_A-873-894	19.74	Recreation	Fecal Coliform
							Dioxin (including 2,3,7,8-TCDD)
2138	Medium	0514020307	Ohio River	IL_A-894-910	16.08	Fish Consumption	Dioxin (including 2,3,7,8-TCDD)
2139	Medium	0514020307	Ohio River	IL_A-894-910	16.08	Fish Consumption	Mercury
2140	Medium	0514020307	Ohio River	IL_A-894-910	16.08	Fish Consumption	Polychlorinated biphenyls
						Primary Contact	
2736	Low	0514020307	Ohio River	IL_A-894-910	16.08	Recreation	Fecal Coliform
							Dioxin (including 2,3,7,8-TCDD)
2068	Medium	0514020309	Ohio River	IL_A-910-920	10.22	Fish Consumption	Dioxin (including 2,3,7,8-TCDD)
2069	Medium	0514020309	Ohio River	IL_A-910-920	10.22	Fish Consumption	Mercury
2070	Medium	0514020309	Ohio River	IL_A-910-920	10.22	Fish Consumption	Polychlorinated biphenyls
							Dioxin (including 2,3,7,8-TCDD)
2077	Medium	0514020607	Ohio River	IL_A-920-981	60.13	Fish Consumption	Dioxin (including 2,3,7,8-TCDD)
2079	Medium	0514020607	Ohio River	IL_A-920-981	60.13	Fish Consumption	Mercury
2080	Medium	0514020607	Ohio River	IL_A-920-981	60.13	Fish Consumption	Polychlorinated biphenyls
						Primary Contact	
2078	Medium	0514020607	Ohio River	IL_A-920-981	60.13	Recreation	Fecal Coliform

**Appendix A-2. Illinois' 2016 303(d) List (sorted by name)**

Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
2451	Low	Lake Michigan Beaches	Ohio St. Beach	IL_QP-03	0.93	Fish Consumption	Mercury
2452	Low	Lake Michigan Beaches	Ohio St. Beach	IL_QP-03	0.93	Fish Consumption	Polychlorinated biphenyls
344	Medium	0712000405	OLD MILL	IL_WGU	8.30	Aesthetic Quality	Phosphorus (Total)
345	Medium	0712000405	OLD MILL	IL_WGU	8.30	Aesthetic Quality	Total Suspended Solids (TSS)
774	Medium	0712000610	OLD OAK	IL_UTJ	11.92	Aesthetic Quality	Cause Unknown
1581	Medium	0713000608	Old Sangamon River	IL_ER	1.59	Aquatic Life	Sedimentation/Siltation
446	Medium	0712000301	OLD SCHOOL	IL_WGZI	12.00	Aesthetic Quality	Cause Unknown
1551	Medium	0512011406	OLNEY EAST FORK	IL_RCC	935.00	Fish Consumption	Mercury
2076	Medium	0514020405	OMAHA	IL_RAS	22.00	Aesthetic Quality	Total Suspended Solids (TSS)
303	Medium	0712000405	OPEKA	IL_RGF	40.50	Aesthetic Quality	Cause Unknown
2112	Medium	0714010508	Orchard Creek	IL_IA-01	3.79	Aquatic Life	Oxygen, Dissolved
941	Medium	0712000403	OSPREY	IL_SGY	54.20	Aesthetic Quality	Phosphorus (Total)
943	Medium	0712000403	OSPREY	IL_SGY	54.20	Aesthetic Quality	Total Suspended Solids (TSS)
940	Medium	0712000403	OSPREY	IL_SGY	54.20	Aquatic Life	Oxygen, Dissolved
942	Medium	0712000403	OSPREY	IL_SGY	54.20	Aquatic Life	Phosphorus (Total)
944	Medium	0712000403	OSPREY	IL_SGY	54.20	Aquatic Life	Total Suspended Solids (TSS)
1722	Medium	0713001202	OTTER	IL_RDF	765.00	Aesthetic Quality	Phosphorus (Total)
1721	Medium	0713001202	OTTER	IL_RDF	765.00	Fish Consumption	Mercury
1720	Medium	0713001202	Otter Creek	IL_DAGD-01	14.94	Aquatic Life	Oxygen, Dissolved
2154	Medium	0709000509	Otter Creek	IL_PEE-01	15.33	Aquatic Life	Cause Unknown
1973	Medium	0709000408	Otter Creek	IL_PWBA	6.37	Aesthetic Quality	Bottom Deposits
1974	Medium	0709000408	Otter Creek	IL_PWBA	6.37	Aquatic Life	Bottom Deposits
782	Medium	0712000610	OWENS	IL_VTZX	5.00	Aesthetic Quality	Phosphorus (Total)
783	Medium	0712000610	OWENS	IL_VTZX	5.00	Aesthetic Quality	Total Suspended Solids (TSS)
1723	Medium	0713001202	PALMYRA-MODESTO	IL_RDZP	35.00	Aesthetic Quality	Debris/Floatables/Trash
1724	Medium	0713001202	PALMYRA-MODESTO	IL_RDZP	35.00	Aesthetic Quality	Phosphorus (Total)
1725	Medium	0713001202	PALMYRA-MODESTO	IL_RDZP	35.00	Aesthetic Quality	Turbidity
236	High	0714020110	PANA	IL_ROF	219.50	Fish Consumption	Mercury
1492	Medium	0713000705	Panther Creek	IL_EOE-05	4.86	Aquatic Life	Oxygen, Dissolved
1493	Medium	0713000705	Panther Creek	IL_EOE-05	4.86	Aquatic Life	Phosphorus (Total)
2166	Medium	0711000409	Panther Creek	IL_KCAI	6.27	Aquatic Life	Manganese
2167	Medium	0711000409	Panther Creek	IL_KCAI	6.27	Aquatic Life	Oxygen, Dissolved
1423	Medium	0512011401	PARADISE (COLES)	IL_RCG	176.00	Aesthetic Quality	Total Suspended Solids (TSS)
1422	Medium	0512011401	PARADISE (COLES)	IL_RCG	176.00	Aquatic Life	Oxygen, Dissolved
1424	Medium	0512011401	PARADISE (COLES)	IL_RCG	176.00	Aquatic Life	Total Suspended Solids (TSS)
1425	Medium	0512011401	PARADISE (COLES)	IL_RCG	176.00	Aquatic Life	Turbidity
1421	Medium	0512011401	PARADISE (COLES)	IL_RCG	176.00	Fish Consumption	Mercury
1834	Medium	0512011105	PARIS TWIN EAST	IL_RBL	162.80	Aesthetic Quality	Cause Unknown
1835	Medium	0512011105	PARIS TWIN EAST	IL_RBL	162.80	Fish Consumption	Mercury
1836	Medium	0512011105	PARIS TWIN WEST	IL_RBX	56.70	Aesthetic Quality	Cause Unknown
1837	Medium	0512011105	PARIS TWIN WEST	IL_RBX	56.70	Fish Consumption	Mercury
2385	Low	Lake Michigan Beaches	Park Ave. Beach	IL_QJ-05	4.08	Fish Consumption	Mercury
2386	Low	Lake Michigan Beaches	Park Ave. Beach	IL_QJ-05	4.08	Fish Consumption	Polychlorinated biphenyls
100	High	0714020205	PATOKA NEW	IL_SOJ	6.00	Aesthetic Quality	Phosphorus (Total)
101	High	0714020205	PATOKA NEW	IL_SOJ	6.00	Aesthetic Quality	Total Suspended Solids (TSS)
98	High	0714020205	PATOKA OLD	IL_SOI	6.00	Aesthetic Quality	Phosphorus (Total)
99	High	0714020205	PATOKA OLD	IL_SOI	6.00	Aesthetic Quality	Total Suspended Solids (TSS)
1510	Medium	0709000316	Pecatonica River	IL_PW-01	7.01	Aquatic Life	Sedimentation/Siltation
1511	Medium	0709000316	Pecatonica River	IL_PW-01	7.01	Aquatic Life	Total Suspended Solids (TSS)
1509	Medium	0709000316	Pecatonica River	IL_PW-01	7.01	Fish Consumption	Polychlorinated biphenyls
2724	Low	0709000316	Pecatonica River	IL_PW-01	7.01	Primary Contact Recreation	Fecal Coliform
1512	Medium	0709000316	Pecatonica River	IL_PW-02	18.75	Fish Consumption	Mercury
1513	Medium	0709000316	Pecatonica River	IL_PW-02	18.75	Fish Consumption	Polychlorinated biphenyls
1851	Medium	0709000312	Pecatonica River	IL_PW-04	7.29	Aquatic Life	Sedimentation/Siltation
1852	Medium	0709000312	Pecatonica River	IL_PW-04	7.29	Aquatic Life	Total Suspended Solids (TSS)
1850	Medium	0709000312	Pecatonica River	IL_PW-04	7.29	Fish Consumption	Polychlorinated biphenyls
2722	Low	0709000314	Pecatonica River	IL_PW-06	22.72	Fish Consumption	Polychlorinated biphenyls
1853	Medium	0709000312	Pecatonica River	IL_PW-07	20.70	Fish Consumption	Polychlorinated biphenyls
1772	Medium	0709000314	Pecatonica River	IL_PW-08	7.59	Aquatic Life	Sedimentation/Siltation
1773	Medium	0709000314	Pecatonica River	IL_PW-08	7.59	Aquatic Life	Total Suspended Solids (TSS)

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Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
1771	Medium	0709000314	Pecatonica River	IL_PW-08	7.59	Fish Consumption	Polychlorinated biphenyls
2723	Low	0709000314	Pecatonica River	IL_PW-08	7.59	Primary Contact Recreation	Fecal Coliform
1514	Medium	0709000316	Pecatonica River	IL_PW-13	9.40	Fish Consumption	Polychlorinated biphenyls
2725	Low	0709000316	Pecatonica River	IL_PW-13	9.40	Primary Contact Recreation	Fecal Coliform
1274	Medium	0514020403	Peters Slough	IL_ATHU-01	5.87	Aquatic Life	Iron
1275	Medium	0514020403	Peters Slough	IL_ATHU-01	5.87	Aquatic Life	Manganese
1276	Medium	0514020403	Peters Slough	IL_ATHU-01	5.87	Aquatic Life	pH
1277	Medium	0514020403	Peters Slough	IL_ATHU-01	5.87	Aquatic Life	Sulfates
1278	Medium	0514020403	Peters Slough	IL_ATHU-01	5.87	Aquatic Life	Zinc
947	Medium	0712000403	PETERSON POND	IL_UGI	9.00	Aesthetic Quality	Cause Unknown
2531	Low	0712000610	PETITE	IL_VTW	165.00	Aesthetic Quality	Phosphorus (Total)
781	Medium	0712000610	PETITE	IL_VTW	165.00	Fish Consumption	Mercury
788	Medium	0404000201	Pettibone Creek	IL_QA-C4	1.45	Aquatic Life	.alpha.-BHC
789	Medium	0404000201	Pettibone Creek	IL_QA-C4	1.45	Aquatic Life	Arsenic
790	Medium	0404000201	Pettibone Creek	IL_QA-C4	1.45	Aquatic Life	Copper
791	Medium	0404000201	Pettibone Creek	IL_QA-C4	1.45	Aquatic Life	Dieldrin
792	Medium	0404000201	Pettibone Creek	IL_QA-C4	1.45	Aquatic Life	Endrin
793	Medium	0404000201	Pettibone Creek	IL_QA-C4	1.45	Aquatic Life	Lead
794	Medium	0404000201	Pettibone Creek	IL_QA-C4	1.45	Aquatic Life	Manganese
795	Medium	0404000201	Pettibone Creek	IL_QA-C4	1.45	Aquatic Life	Mercury
796	Medium	0404000201	Pettibone Creek	IL_QA-C4	1.45	Aquatic Life	Nickel
797	Medium	0404000201	Pettibone Creek	IL_QA-C4	1.45	Aquatic Life	Polychlorinated biphenyls
798	Medium	0404000201	Pettibone Creek	IL_QA-C4	1.45	Aquatic Life	Silver
799	Medium	0404000201	Pettibone Creek	IL_QA-C4	1.45	Aquatic Life	Zinc
1134	Medium	0714010606	Phil Creek	IL_NEBB-DQ-C1A	1.22	Aquatic Life	Oxygen, Dissolved
2265	Medium	0711000902	Piasa Creek	IL_JV-01	29.72	Aquatic Life	Oxygen, Dissolved
2266	Medium	0711000902	Piasa Creek	IL_JV-01	29.72	Aquatic Life	Temperature, water
911	Medium	0712000701	PICKEREL	IL_WGZL	22.00	Aesthetic Quality	Phosphorus (Total)
1333	Medium	0709000501	PIERCE	IL_RPC	162.20	Aesthetic Quality	Phosphorus (Total)
1332	Medium	0709000501	PIERCE	IL_RPC	162.20	Fish Consumption	Mercury
1913	Medium	0712000206	Pigeon Creek	IL_FLIDD-01	4.82	Aquatic Life	Cause Unknown
2269	Medium	0712000211	Pike Creek	IL_FLF-01	18.31	Aquatic Life	Oxygen, Dissolved
2270	Medium	0712000211	Pike Creek	IL_FLF-01	18.31	Aquatic Life	Sedimentation/Siltation
1154	Medium	0714010608	Piles Fork	IL_NDB-03	7.20	Aquatic Life	Methoxychlor
1395	Medium	0714010610	PINCKNEYVILLE	IL_RNH	192.00	Aesthetic Quality	Phosphorus (Total)
1394	Medium	0714010610	PINCKNEYVILLE	IL_RNH	192.00	Fish Consumption	Mercury
1662	Medium	0714010609	Pipestone Creek	IL_NCDA-01	14.33	Aquatic Life	Sedimentation/Siltation
1892	Medium	0709000603	Piscasaw Creek	IL_PQE-06	12.67	Fish Consumption	Mercury
1893	Medium	0709000603	Piscasaw Creek	IL_PQE-07	14.60	Fish Consumption	Mercury
2495	Low	0712000610	PISTAKEE	IL_RTU	1,700.00	Aesthetic Quality	Phosphorus (Total)
2496	Low	0712000610	PISTAKEE	IL_RTU	1,700.00	Aesthetic Quality	Total Suspended Solids (TSS)
756	Medium	0712000610	PISTAKEE	IL_RTU	1,700.00	Fish Consumption	Mercury
757	Medium	0712000610	PISTAKEE	IL_RTU	1,700.00	Fish Consumption	Polychlorinated biphenyls
1938	Medium	0713001108	PITTSFIELD	IL_RDP	241.00	Aesthetic Quality	Phosphorus (Total)
1939	Medium	0713001108	PITTSFIELD	IL_RDP	241.00	Aesthetic Quality	Total Suspended Solids (TSS)
1937	Medium	0713001108	PITTSFIELD	IL_RDP	241.00	Fish Consumption	Mercury
147	High	0714020209	Plum Creek-North	IL_OZH-OK-A2	7.23	Aquatic Life	Phosphorus (Total)
148	High	0714020209	Plum Creek-North	IL_OZH-OK-A2	7.23	Aquatic Life	Sedimentation/Siltation
149	High	0714020209	Plum Creek-North	IL_OZH-OK-A2	7.23	Aquatic Life	Total Suspended Solids (TSS)
150	High	0714020209	Plum Creek-North	IL_OZH-OK-C2	2.11	Aquatic Life	Phosphorus (Total)
151	High	0714020209	Plum Creek-North	IL_OZH-OK-C3	2.25	Aquatic Life	Phosphorus (Total)
152	High	0714020209	Plum Creek-North	IL_OZH-OK-C3	2.25	Aquatic Life	Sedimentation/Siltation
2145	Medium	0706000510	Plum River	IL_MJ-01	31.39	Aquatic Life	Sedimentation/Siltation
2146	Medium	0706000510	Plum River	IL_MJ-01	31.39	Aquatic Life	Total Suspended Solids (TSS)
2144	Medium	0706000510	Plum River	IL_MJ-01	31.39	Primary Contact Recreation	Fecal Coliform
1268	Medium	0514020403	Pond Creek	IL_ATHU	9.21	Aquatic Life	Oxygen, Dissolved
1568	Medium	0512011409	Pond Creek	IL_CC-FF-C3	7.33	Aquatic Life	Cause Unknown
1569	Medium	0512011409	Pond Creek	IL_CC-FF-D1	4.64	Aquatic Life	Cause Unknown
2662	Low	0714010605	Pond Creek	IL_NG-02	23.53	Aquatic Life	Chloride
2663	Low	0714010605	Pond Creek	IL_NG-02	23.53	Aquatic Life	Oxygen, Dissolved
2234	Medium	0714010605	Pond Creek	IL_NG-02	23.53	Aquatic Life	Sedimentation/Siltation

**Appendix A-2. Illinois' 2016 303(d) List (sorted by name)**

Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
328	Medium	0712000405	POND-A-RUDY	IL_UGP	14.00	Aesthetic Quality	Total Suspended Solids (TSS)
329	Medium	0712000405	POND-A-RUDY	IL_UGP	14.00	Aquatic Life	Total Suspended Solids (TSS)
1994	Medium	0713000206	PONTIAC QUARRY RESERVOIR	IL_WDB	20.00	Aesthetic Quality	Cause Unknown
1995	Medium	0713000206	PONTIAC QUARRY RESERVOIR	IL_WDB	20.00	Aesthetic Quality	Total Suspended Solids (TSS)
1253	Medium	0712000612	Poplar Creek	IL_DTG-02	15.01	Aquatic Life	Chloride
1255	Medium	0712000612	Poplar Creek	IL_DTG-02	15.01	Aquatic Life	Total Suspended Solids (TSS)
1254	Medium	0712000612	Poplar Creek	IL_DTG-02	15.01	Primary Contact Recreation	Fecal Coliform
616	Medium	0712000402	POTOMAC LAKE	IL_RGZK	12.00	Aesthetic Quality	Phosphorus (Total)
2729	Low	0713001007	Prairie Creek	IL_DGZN-01	10.57	Aquatic Life	Oxygen, Dissolved
231	High	0713001007	Prairie Creek	IL_DGZN-01	10.57	Aquatic Life	Phosphorus (Total)
232	High	0713001007	Prairie Creek	IL_DGZN-01	10.57	Aquatic Life	Total Suspended Solids (TSS)
1612	Medium	0713000408	Prairie Creek	IL_DKF-11	14.96	Aquatic Life	Chloride
1613	Medium	0713000408	Prairie Creek	IL_DKF-11	14.96	Aquatic Life	Oxygen, Dissolved
2360	Medium	0713000905	Prairie Creek	IL_EIED	10.47	Aquatic Life	Oxygen, Dissolved
1916	Medium	0712000209	Prairie Creek	IL_FLG	29.72	Aesthetic Quality	Bottom Deposits
1917	Medium	0712000209	Prairie Creek	IL_FLG	29.72	Aquatic Life	Oxygen, Dissolved
1313	Medium	0714010607	Prairie Creek	IL_NZM-01	9.06	Aquatic Life	Oxygen, Dissolved
40	High	0714020208	Prairie Creek	IL_OJBA	21.80	Aquatic Life	Oxygen, Dissolved
41	High	0714020208	Prairie Creek	IL_OJBA	21.80	Aquatic Life	Phosphorus (Total)
158	High	0714020406	Prairie du Long Creek	IL_OCB-99	26.40	Aquatic Life	Oxygen, Dissolved
2431	Low	Lake Michigan Beaches	Pratt Beach	IL_QN-10	0.19	Fish Consumption	Mercury
2432	Low	Lake Michigan Beaches	Pratt Beach	IL_QN-10	0.19	Fish Consumption	Polychlorinated biphenyls
2293	Medium	0713000502	Prince Run	IL_DJMAA	8.65	Aquatic Life	Fluoride
2294	Medium	0713000502	Prince Run	IL_DJMAA	8.65	Aquatic Life	Sedimentation/Siltation
1140	Medium	0714010606	Puncheon Creek	IL_NEI-01	7.98	Aquatic Life	Oxygen, Dissolved
1141	Medium	0714010606	Puncheon Creek	IL_NEI-01	7.98	Aquatic Life	pH
1220	Medium	0512011114	Quail Creek	IL_BFCB-12	3.79	Aquatic Life	Cause Unknown
54	High	0714020208	RACCOON	IL_ROK	925.00	Aesthetic Quality	Total Suspended Solids (TSS)
53	High	0714020208	RACCOON	IL_ROK	925.00	Aquatic Life	Terbufos
51	High	0714020208	RACCOON	IL_ROK	925.00	Fish Consumption	Mercury
52	High	0714020208	RACCOON	IL_ROK	925.00	Fish Consumption	Polychlorinated biphenyls
2324	Medium	0512011301	Raccoon Creek	IL_BZK-01	21.17	Aquatic Life	Oxygen, Dissolved
1558	Medium	0512011407	Raccoon Creek	IL_CDF-02	23.71	Fish Consumption	Mercury
46	High	0714020208	Raccoon Creek	IL_OJF	17.08	Aquatic Life	Oxygen, Dissolved
2739	Low	0709000315	Raccoon Creek	IL_PWA-01	8.39	Primary Contact Recreation	Fecal Coliform
2461	Low	Lake Michigan Beaches	Rainbow	IL_QS-03	3.34	Fish Consumption	Mercury
2462	Low	Lake Michigan Beaches	Rainbow	IL_QS-03	3.34	Fish Consumption	Polychlorinated biphenyls
237	High	0714020202	RAMSEY	IL_ROE	46.60	Aesthetic Quality	Phosphorus (Total)
238	High	0714020202	RAMSEY	IL_ROE	46.60	Aesthetic Quality	Total Suspended Solids (TSS)
2747	Low	0714010502	RANDOLPH	IL_RIB	65.00	Aesthetic Quality	Total Suspended Solids (TSS)
628	Medium	0712000402	RASMUSSEN LAKE	IL_UGY	55.00	Aesthetic Quality	Phosphorus (Total)
630	Medium	0712000402	RASMUSSEN LAKE	IL_UGY	55.00	Aesthetic Quality	Total Suspended Solids (TSS)
627	Medium	0712000402	RASMUSSEN LAKE	IL_UGY	55.00	Aquatic Life	Oxygen, Dissolved
629	Medium	0712000402	RASMUSSEN LAKE	IL_UGY	55.00	Aquatic Life	Phosphorus (Total)
1738	Medium	0714010602	Rayse Creek	IL_NK-02	21.18	Aquatic Life	Oxygen, Dissolved
1495	Medium	0514020404	Rector Creek	IL_ATFE-01	19.74	Aquatic Life	Oxygen, Dissolved
2322	Medium	0512011213	RED HILLS ST PARK	IL_RBB	40.00	Fish Consumption	Mercury
2499	Low	0712000610	REDHEAD	IL_RTV	50.00	Aesthetic Quality	Phosphorus (Total)
2500	Low	0712000610	REDHEAD	IL_RTV	50.00	Aesthetic Quality	Total Suspended Solids (TSS)
631	Medium	0712000402	REDWING SLOUGH	IL_VGD	203.00	Aesthetic Quality	Phosphorus (Total)
632	Medium	0712000402	REDWING SLOUGH	IL_VGD	203.00	Aesthetic Quality	Total Suspended Solids (TSS)
1131	Medium	0714010606	Reese Creek	IL_NEB-02	7.24	Aquatic Life	Oxygen, Dissolved
1132	Medium	0714010606	Reese Creek	IL_NEB-02	7.24	Aquatic Life	Phosphorus (Total)
1133	Medium	0714010606	Reese Creek	IL_NEB-02	7.24	Aquatic Life	Sedimentation/Siltation
1135	Medium	0714010606	Reese Creek	IL_NEB-DQ-A2	4.14	Aquatic Life	Manganese
1136	Medium	0714010606	Reese Creek	IL_NEB-DQ-C1	1.31	Aesthetic Quality	Bottom Deposits
2687	Low	0714010603	REND	IL_RNB	18,900.00	Aesthetic Quality	Phosphorus (Total)

**Appendix A-2. Illinois' 2016 303(d) List (sorted by name)**

Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
1812	Medium	0714010603	REND	IL_RNB	18,900.00	Aesthetic Quality	Total Suspended Solids (TSS)
514	Medium	0712000408	RENWICK LAKE EAST	IL_WGI	330.00	Fish Consumption	Mercury
518	Medium	0712000408	RICE (DuPAGE)	IL_WGZW	38.00	Aesthetic Quality	Cause Unknown
2351	Medium	0713000505	RICE (KNOX)	IL_RDC	54.00	Fish Consumption	Mercury
2357	Medium	0713000803	Richland Creek	IL_EK-01	19.28	Aquatic Life	Cause Unknown
153	High	0714020406	Richland Creek-South	IL_OC-03	3.81	Aquatic Life	Phosphorus (Total)
154	High	0714020406	Richland Creek-South	IL_OC-86	9.01	Aquatic Life	Phosphorus (Total)
155	High	0714020406	Richland Creek-South	IL_OC-90	3.05	Aquatic Life	Phosphorus (Total)
156	High	0714020406	Richland Creek-South	IL_OC-90	3.05	Aquatic Life	Sedimentation/Siltation
157	High	0714020406	Richland Creek-South	IL_OC-95	2.97	Aquatic Life	Phosphorus (Total)
2320	Medium	0512011206	Riley Creek	IL_BENA-01	1.38	Aquatic Life	Oxygen, Dissolved
1207	Medium	0512011114	Robinson Creek	IL_BFC-10	2.69	Aesthetic Quality	Petroleum Hydrocarbons
1210	Medium	0512011114	Robinson Creek	IL_BFC-11	0.92	Aesthetic Quality	Petroleum Hydrocarbons
1208	Medium	0512011114	Robinson Creek	IL_BFC-11	0.92	Aquatic Life	Chloride
1209	Medium	0512011114	Robinson Creek	IL_BFC-11	0.92	Aquatic Life	Fluoride
1211	Medium	0512011114	Robinson Creek	IL_BFC-11	0.92	Aquatic Life	Phosphorus (Total)
1212	Medium	0512011114	Robinson Creek	IL_BFC-19	0.72	Aquatic Life	Phosphorus (Total)
1213	Medium	0512011114	Robinson Creek	IL_BFC-20	3.66	Aquatic Life	Oxygen, Dissolved
1214	Medium	0512011114	Robinson Creek	IL_BFC-25	0.23	Aesthetic Quality	Petroleum Hydrocarbons
1215	Medium	0512011114	Robinson Creek	IL_BFC-25	0.23	Aquatic Life	Phosphorus (Total)
1216	Medium	0512011114	Robinson Creek	IL_BFC-26	1.26	Aesthetic Quality	Petroleum Hydrocarbons
1217	Medium	0512011114	Robinson Creek	IL_BFC-26	1.26	Aquatic Life	Phosphorus (Total)
998	Medium	0514020407	Rock Creek	IL_ATBA	10.22	Aquatic Life	Copper
999	Medium	0514020407	Rock Creek	IL_ATBA	10.22	Aquatic Life	Oxygen, Dissolved
2678	Low	0713001002	Rock Creek	IL_DGO-01	13.48	Aquatic Life	Oxygen, Dissolved
2153	Medium	0709000509	Rock Creek	IL_PE-05	9.40	Recreation	Fecal Coliform
2157	Medium	0709000511	Rock River	IL_P-04	29.63	Fish Consumption	Mercury
2158	Medium	0709000511	Rock River	IL_P-04	29.63	Fish Consumption	Polychlorinated biphenyls
2156	Medium	0709000511	Rock River	IL_P-04	29.63	Primary Contact	Fecal Coliform
2081	Medium	0709000510	Rock River	IL_P-06	11.31	Fish Consumption	Mercury
2082	Medium	0709000510	Rock River	IL_P-06	11.31	Fish Consumption	Polychlorinated biphenyls
1507	Medium	0709000316	Rock River	IL_P-09	6.65	Fish Consumption	Mercury
1508	Medium	0709000316	Rock River	IL_P-09	6.65	Fish Consumption	Polychlorinated biphenyls
1506	Medium	0709000316	Rock River	IL_P-09	6.65	Primary Contact	Fecal Coliform
1868	Medium	0709000504	Rock River	IL_P-14	11.01	Fish Consumption	Mercury
1869	Medium	0709000504	Rock River	IL_P-14	11.01	Fish Consumption	Polychlorinated biphenyls
1317	Medium	0709000501	Rock River	IL_P-15	20.43	Fish Consumption	Mercury
1318	Medium	0709000501	Rock River	IL_P-15	20.43	Fish Consumption	Polychlorinated biphenyls
1874	Medium	0709000506	Rock River	IL_P-20	25.14	Fish Consumption	Mercury
1875	Medium	0709000506	Rock River	IL_P-20	25.14	Fish Consumption	Polychlorinated biphenyls
1876	Medium	0709000506	Rock River	IL_P-21	18.47	Fish Consumption	Mercury
1877	Medium	0709000506	Rock River	IL_P-21	18.47	Fish Consumption	Polychlorinated biphenyls
1870	Medium	0709000504	Rock River	IL_P-23	7.50	Fish Consumption	Mercury
1871	Medium	0709000504	Rock River	IL_P-23	7.50	Fish Consumption	Polychlorinated biphenyls
2083	Medium	0709000510	Rock River	IL_P-24	25.55	Fish Consumption	Mercury
2084	Medium	0709000510	Rock River	IL_P-24	25.55	Fish Consumption	Polychlorinated biphenyls
2159	Medium	0709000513	Rock River	IL_P-25	15.96	Aquatic Life	Cause Unknown
2160	Medium	0709000513	Rock River	IL_P-25	15.96	Fish Consumption	Mercury
2161	Medium	0709000513	Rock River	IL_P-25	15.96	Fish Consumption	Polychlorinated biphenyls
461	Medium	0712000408	Rock Run	IL_GBAA-01	9.64	Aquatic Life	Cause Unknown
2425	Low	Lake Michigan Beaches	Rogers Beach	IL_QN-07	0.16	Fish Consumption	Mercury
2426	Low	Lake Michigan Beaches	Rogers Beach	IL_QN-07	0.16	Fish Consumption	Polychlorinated biphenyls
635	Medium	0712000402	ROLLINS SAVANNA #1	IL_VGW	8.00	Aesthetic Quality	Cause Unknown
636	Medium	0712000402	ROLLINS SAVANNA #2	IL_VGX	53.00	Aesthetic Quality	Phosphorus (Total)
1011	Medium	0514020407	Rose Creek	IL_ATEE-08	3.14	Aquatic Life	Oxygen, Dissolved
1012	Medium	0514020407	Rose Creek	IL_ATEE-08	3.14	Aquatic Life	Sulfates
2383	Low	Lake Michigan Beaches	Rosewood Beach	IL_QJ	2.19	Fish Consumption	Mercury
2384	Low	Lake Michigan Beaches	Rosewood Beach	IL_QJ	2.19	Fish Consumption	Polychlorinated biphenyls

**Appendix A-2. Illinois' 2016 303(d) List (sorted by name)**

Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
746	Medium	0712000610	ROUND	IL_RTH	228.60	Aesthetic Quality	Phosphorus (Total)
747	Medium	0712000610	ROUND	IL_RTH	228.60	Aesthetic Quality	Total Suspended Solids (TSS)
1380	Medium	0714010507	Running Lake Ditch	IL_ICIA-01	15.95	Aquatic Life	Manganese
1381	Medium	0714010507	Running Lake Ditch	IL_ICIA-01	15.95	Aquatic Life	Oxygen, Dissolved
579	Medium	0712000407	SAGANASHKEE	IL_RHH	325.40	Aesthetic Quality	Total Suspended Solids (TSS)
576	Medium	0712000407	SAGANASHKEE	IL_RHH	325.40	Aquatic Life	Nickel
578	Medium	0712000407	SAGANASHKEE	IL_RHH	325.40	Aquatic Life	Silver
580	Medium	0712000407	SAGANASHKEE	IL_RHH	325.40	Aquatic Life	Total Suspended Solids (TSS)
577	Medium	0712000407	SAGANASHKEE	IL_RHH	325.40	Fish Consumption	Polychlorinated biphenyls
1480	Medium	0514020402	SAHARA	IL_RAJ	209.00	Aesthetic Quality	Phosphorus (Total)
57	High	0714020208	SALEM	IL_ROR	74.20	Aesthetic Quality	Total Suspended Solids (TSS)
56	High	0714020208	SALEM	IL_ROR	74.20	Aquatic Life	pH
55	High	0714020208	SALEM	IL_ROR	74.20	Fish Consumption	Mercury
2754	Low	0714020208	SALEM	IL_ROR	74.20	Public and Food Processing Water Supplies	Simazine
341	Medium	0712000405	SALEM-REED	IL_WGK	41.00	Aesthetic Quality	Total Suspended Solids (TSS)
1946	Medium	0512010902	Saline Branch Drainage Ditch	IL_BPJC-08	14.11	Aquatic Life	pH
1262	Medium	0514020403	Saline River	IL_AT-05	9.60	Aesthetic Quality	Bottom Deposits
1261	Medium	0514020403	Saline River	IL_AT-05	9.60	Aquatic Life	Boron
1263	Medium	0514020403	Saline River	IL_AT-05	9.60	Aquatic Life	Oxygen, Dissolved
986	Medium	0514020407	Saline River	IL_AT-06	10.44	Aquatic Life	Oxygen, Dissolved
987	Medium	0514020407	Saline River	IL_AT-06	10.44	Aquatic Life	Phosphorus (Total)
988	Medium	0514020407	Saline River	IL_AT-06	10.44	Aquatic Life	Total Suspended Solids (TSS)
985	Medium	0514020407	Saline River	IL_AT-06	10.44	Fish Consumption	Mercury
984	Medium	0514020407	Saline River	IL_AT-06	10.44	Primary Contact Recreation	Fecal Coliform
989	Medium	0514020407	Saline River	IL_AT-07	7.23	Aquatic Life	Manganese
991	Medium	0514020407	Saline River	IL_AT-07	7.23	Aquatic Life	Oxygen, Dissolved
992	Medium	0514020407	Saline River	IL_AT-07	7.23	Aquatic Life	pH
993	Medium	0514020407	Saline River	IL_AT-07	7.23	Aquatic Life	Phosphorus (Total)
994	Medium	0514020407	Saline River	IL_AT-07	7.23	Aquatic Life	Sedimentation/Siltation
995	Medium	0514020407	Saline River	IL_AT-07	7.23	Aquatic Life	Sulfates
996	Medium	0514020407	Saline River	IL_AT-07	7.23	Aquatic Life	Total Suspended Solids (TSS)
990	Medium	0514020407	Saline River	IL_AT-07	7.23	Fish Consumption	Mercury
1334	Medium	0512011402	Salt Creek	IL_CP-04	1.97	Aquatic Life	Oxygen, Dissolved
1335	Medium	0512011402	Salt Creek	IL_CP-04	1.97	Aquatic Life	Phosphorus (Total)
1336	Medium	0512011402	Salt Creek	IL_CP-04	1.97	Aquatic Life	Sedimentation/Siltation
1337	Medium	0512011402	Salt Creek	IL_CP-04	1.97	Aquatic Life	Total Suspended Solids (TSS)
1347	Medium	0512011402	Salt Creek	IL_CP-EF-C2	2.40	Aquatic Life	Phosphorus (Total)
1348	Medium	0512011402	Salt Creek	IL_CP-EF-C4	1.87	Aquatic Life	Phosphorus (Total)
1349	Medium	0512011402	Salt Creek	IL_CP-TU-C3	0.89	Aquatic Life	Phosphorus (Total)
641	Medium	0712000404	Salt Creek	IL_GL	11.34	Aquatic Life	Phosphorus (Total)
640	Medium	0712000404	Salt Creek	IL_GL	11.34	Fish Consumption	Mercury
642	Medium	0712000404	Salt Creek	IL_GL	11.34	Fish Consumption	Polychlorinated biphenyls
2650	Low	0712000404	Salt Creek	IL_GL	11.34	Primary Contact Recreation	Fecal Coliform
643	Medium	0712000404	Salt Creek	IL_GL-03	10.52	Aquatic Life	DDT
644	Medium	0712000404	Salt Creek	IL_GL-03	10.52	Aquatic Life	Heptachlor
646	Medium	0712000404	Salt Creek	IL_GL-03	10.52	Aquatic Life	Phosphorus (Total)
647	Medium	0712000404	Salt Creek	IL_GL-03	10.52	Aquatic Life	Polychlorinated biphenyls
649	Medium	0712000404	Salt Creek	IL_GL-03	10.52	Aquatic Life	Sedimentation/Siltation
645	Medium	0712000404	Salt Creek	IL_GL-03	10.52	Fish Consumption	Mercury
648	Medium	0712000404	Salt Creek	IL_GL-03	10.52	Fish Consumption	Polychlorinated biphenyls
650	Medium	0712000404	Salt Creek	IL_GL-09	12.21	Aquatic Life	Aldrin
652	Medium	0712000404	Salt Creek	IL_GL-09	12.21	Aquatic Life	Methoxychlor
653	Medium	0712000404	Salt Creek	IL_GL-09	12.21	Aquatic Life	Phosphorus (Total)
655	Medium	0712000404	Salt Creek	IL_GL-09	12.21	Aquatic Life	Sedimentation/Siltation
651	Medium	0712000404	Salt Creek	IL_GL-09	12.21	Fish Consumption	Mercury
654	Medium	0712000404	Salt Creek	IL_GL-09	12.21	Fish Consumption	Polychlorinated biphenyls
2651	Low	0712000404	Salt Creek	IL_GL-09	12.21	Primary Contact Recreation	Fecal Coliform
656	Medium	0712000404	Salt Creek	IL_GL-10	3.71	Aquatic Life	Arsenic
657	Medium	0712000404	Salt Creek	IL_GL-10	3.71	Aquatic Life	Hexachlorobenzene
659	Medium	0712000404	Salt Creek	IL_GL-10	3.71	Aquatic Life	Methoxychlor

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Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
660	Medium	0712000404	Salt Creek	IL_GL-10	3.71	Aquatic Life	Nickel
661	Medium	0712000404	Salt Creek	IL_GL-10	3.71	Aquatic Life	Oxygen, Dissolved
2653	Low	0712000404	Salt Creek	IL_GL-10	3.71	Aquatic Life	pH
658	Medium	0712000404	Salt Creek	IL_GL-10	3.71	Fish Consumption	Mercury
662	Medium	0712000404	Salt Creek	IL_GL-10	3.71	Fish Consumption	Polychlorinated biphenyls
						Primary Contact	
2652	Low	0712000404	Salt Creek	IL_GL-10	3.71	Recreation	Fecal Coliform
664	Medium	0712000404	Salt Creek	IL_GL-19	3.15	Aquatic Life	Phosphorus (Total)
663	Medium	0712000404	Salt Creek	IL_GL-19	3.15	Fish Consumption	Mercury
665	Medium	0712000404	Salt Creek	IL_GL-19	3.15	Fish Consumption	Polychlorinated biphenyls
						Primary Contact	
2654	Low	0712000404	Salt Creek	IL_GL-19	3.15	Recreation	Fecal Coliform
1743	Medium	0512010903	Salt Fork Vermilion River	IL_BPJ-07	3.12	Aquatic Life	Chloride
1745	Medium	0512010903	Salt Fork Vermilion River	IL_BPJ-07	3.12	Aquatic Life	Oxygen, Dissolved
						Primary Contact	
1744	Medium	0512010903	Salt Fork Vermilion River	IL_BPJ-07	3.12	Recreation	Fecal Coliform
						Primary Contact	
2113	Medium	0512010906	Salt Fork Vermilion River	IL_BPJ-08	3.21	Recreation	Fecal Coliform
1411	Medium	0512011502	SAM DALE	IL_RBF	194.00	Fish Consumption	Mercury
2046	Medium	0512011212	SAM PARR	IL_RBA	180.00	Aesthetic Quality	Phosphorus (Total)
2047	Medium	0512011212	SAM PARR	IL_RBA	180.00	Aesthetic Quality	Total Suspended Solids (TSS)
2045	Medium	0512011212	SAM PARR	IL_RBA	180.00	Fish Consumption	Mercury
600	Medium	0712000402	SAND	IL_RGM	100.20	Aesthetic Quality	Phosphorus (Total)
826	Medium	0404000201	SAND POND	IL_QZV	20.00	Aesthetic Quality	Cause Unknown
						Primary Contact	
2342	Medium	0713000109	Sandy Creek	IL_DP-02	30.22	Recreation	Fecal Coliform
2364	Medium	0713001109	Sandy Creek	IL_DZAG	5.01	Aquatic Life	Phosphorus (Total)
1615	Medium	0714010802	Sandy Creek	IL_IXD-01	13.42	Aquatic Life	Oxygen, Dissolved
1616	Medium	0714010802	Sandy Creek	IL_IXD-01	13.42	Aquatic Life	pH
1711	Medium	0713000804	Sangamon River	IL_E-04	15.78	Fish Consumption	Polychlorinated biphenyls
1573	Medium	0713000608	Sangamon River	IL_E-05	13.58	Aquatic Life	Chloride
1575	Medium	0713000608	Sangamon River	IL_E-05	13.58	Aquatic Life	Nickel
1576	Medium	0713000608	Sangamon River	IL_E-05	13.58	Aquatic Life	Oxygen, Dissolved
1574	Medium	0713000608	Sangamon River	IL_E-05	13.58	Fish Consumption	Mercury
1577	Medium	0713000608	Sangamon River	IL_E-05	13.58	Fish Consumption	Polychlorinated biphenyls
						Primary Contact	
2706	Low	0713000608	Sangamon River	IL_E-05	13.58	Recreation	Fecal Coliform
1578	Medium	0713000608	Sangamon River	IL_E-06	1.19	Fish Consumption	Polychlorinated biphenyls
1579	Medium	0713000608	Sangamon River	IL_E-09	2.52	Fish Consumption	Polychlorinated biphenyls
						Primary Contact	
2707	Low	0713000608	Sangamon River	IL_E-09	2.52	Recreation	Fecal Coliform
1580	Medium	0713000608	Sangamon River	IL_E-16	27.48	Fish Consumption	Polychlorinated biphenyls
						Primary Contact	
2708	Low	0713000608	Sangamon River	IL_E-16	27.48	Recreation	Fecal Coliform
2214	Medium	0713000806	Sangamon River	IL_E-24	23.11	Fish Consumption	Polychlorinated biphenyls
						Primary Contact	
2213	Medium	0713000806	Sangamon River	IL_E-24	23.11	Recreation	Fecal Coliform
2358	Medium	0713000808	Sangamon River	IL_E-25	36.42	Fish Consumption	Polychlorinated biphenyls
1713	Medium	0713000804	Sangamon River	IL_E-26	12.05	Aquatic Life	Nickel
1714	Medium	0713000804	Sangamon River	IL_E-26	12.05	Aquatic Life	Oxygen, Dissolved
1715	Medium	0713000804	Sangamon River	IL_E-26	12.05	Aquatic Life	pH
1717	Medium	0713000804	Sangamon River	IL_E-26	12.05	Aquatic Life	Silver
1716	Medium	0713000804	Sangamon River	IL_E-26	12.05	Fish Consumption	Polychlorinated biphenyls
						Primary Contact	
1712	Medium	0713000804	Sangamon River	IL_E-26	12.05	Recreation	Fecal Coliform
2001	Medium	0713000604	Sangamon River	IL_E-95	5.89	Fish Consumption	Mercury
2211	Medium	0713000704	SANGCHRIS	IL_REB	2,165.00	Aesthetic Quality	Phosphorus (Total)
2212	Medium	0713000704	SANGCHRIS	IL_REB	2,165.00	Aesthetic Quality	Total Suspended Solids (TSS)
2210	Medium	0713000704	SANGCHRIS	IL_REB	2,165.00	Fish Consumption	Mercury
1419	Medium	0512011401	SARA	IL_RCE	765.00	Fish Consumption	Mercury
2584	Low	0712000302	SAUK TRAIL	IL_RHI	28.80	Aesthetic Quality	Phosphorus (Total)
2588	Low	0712000302	SAUK TRAIL	IL_RHI	28.80	Aesthetic Quality	Total Suspended Solids (TSS)
2583	Low	0712000302	SAUK TRAIL	IL_RHI	28.80	Aquatic Life	Oxygen, Dissolved
2585	Low	0712000302	SAUK TRAIL	IL_RHI	28.80	Aquatic Life	Phosphorus (Total)
2586	Low	0712000302	SAUK TRAIL	IL_RHI	28.80	Aquatic Life	Polychlorinated biphenyls

**Appendix A-2. Illinois' 2016 303(d) List (sorted by name)**

Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
2587	Low	0712000302	SAUK TRAIL	IL_RHI	28.80	Aquatic Life	Sedimentation/Siltation
2589	Low	0712000302	SAUK TRAIL	IL_RHI	28.80	Aquatic Life	Total Suspended Solids (TSS)
561	Medium	0712000407	Sawmill Creek	IL_GJ-01	6.62	Aquatic Life	Methoxychlor
562	Medium	0712000407	Sawmill Creek	IL_GJ-01	6.62	Aquatic Life	Polychlorinated biphenyls
2447	Low	Lake Michigan Beaches	Schiller Beach	IL_QO-05	0.57	Fish Consumption	Mercury
2448	Low	Lake Michigan Beaches	Schiller Beach	IL_QO-05	0.57	Fish Consumption	Polychlorinated biphenyls
310	Medium	0712000405	SCHILLER POND	IL_SGF	6.00	Fish Consumption	Mercury
311	Medium	0712000405	SCHILLER POND	IL_SGF	6.00	Fish Consumption	Polychlorinated biphenyls
1107	Medium	0714010104	Schoenberger Creek North	IL_JNG	3.82	Aesthetic Quality	Bottom Deposits
1110	Medium	0714010104	Schoenberger Creek North	IL_JNG	3.82	Aesthetic Quality	Phosphorus (Total)
1111	Medium	0714010104	Schoenberger Creek North	IL_JNG	3.82	Aesthetic Quality	Sludge
1112	Medium	0714010104	Schoenberger Creek North	IL_JNG	3.82	Aesthetic Quality	Turbidity
1106	Medium	0714010104	Schoenberger Creek North	IL_JNG	3.82	Aquatic Life	Ammonia (Total)
1108	Medium	0714010104	Schoenberger Creek North	IL_JNG	3.82	Aquatic Life	Manganese
1109	Medium	0714010104	Schoenberger Creek North	IL_JNG	3.82	Aquatic Life	Oxygen, Dissolved
1120	Medium	0714010104	Schoenberger Creek North	IL_JNG-PF-A3	1.02	Aquatic Life	Manganese
1121	Medium	0714010104	Schoenberger Creek North	IL_JNG-PF-A3	1.02	Aquatic Life	Oxygen, Dissolved
773	Medium	0712000610	SCHREIBER	IL_UTD	5.36	Aesthetic Quality	Cause Unknown
2202	Medium	0713000311	SCHUY-RUSH	IL_SDZC	265.00	Aesthetic Quality	Phosphorus (Total)
2203	Medium	0713000311	SCHUY-RUSH	IL_SDZC	265.00	Aesthetic Quality	Total Suspended Solids (TSS)
2201	Medium	0713000311	SCHUY-RUSH	IL_SDZC	265.00	Fish Consumption	Mercury
1339	Medium	0512011402	Second Salt Creek	IL_CPD-01	2.90	Aquatic Life	Manganese
1340	Medium	0512011402	Second Salt Creek	IL_CPD-01	2.90	Aquatic Life	Phosphorus (Total)
1341	Medium	0512011402	Second Salt Creek	IL_CPD-03	1.46	Aquatic Life	Phosphorus (Total)
1342	Medium	0512011402	Second Salt Creek	IL_CPD-03	1.46	Aquatic Life	Sedimentation/Siltation
1343	Medium	0512011402	Second Salt Creek	IL_CPD-03	1.46	Aquatic Life	Total Suspended Solids (TSS)
1344	Medium	0512011402	Second Salt Creek	IL_CPD-04	3.08	Aquatic Life	Phosphorus (Total)
1345	Medium	0512011402	Second Salt Creek	IL_CPD-04	3.08	Aquatic Life	Sedimentation/Siltation
1346	Medium	0512011402	Second Salt Creek	IL_CPD-04	3.08	Aquatic Life	Total Suspended Solids (TSS)
1070	Medium	0712000406	SEDGEWICK	IL_RGZZ	75.00	Aesthetic Quality	Phosphorus (Total)
1071	Medium	0712000406	SEDGEWICK	IL_RGZZ	75.00	Aesthetic Quality	Total Suspended Solids (TSS)
1069	Medium	0712000406	SEDGEWICK	IL_RGZZ	75.00	Fish Consumption	Mercury
1559	Medium	0512011407	Seminary Creek	IL_CDG-FL-A1	1.65	Aquatic Life	Cause Unknown
1560	Medium	0512011407	Seminary Creek	IL_CDG-FL-C1	1.48	Aquatic Life	Cause Unknown
1561	Medium	0512011407	Seminary Creek	IL_CDG-FL-C4	2.15	Aquatic Life	Phosphorus (Total)
1562	Medium	0512011407	Seminary Creek	IL_CDG-FL-C6	2.36	Aquatic Life	Phosphorus (Total)
2227	Medium	0713001107	Seminary Creek	IL_DBC	12.49	Aquatic Life	Phosphorus (Total)
2277	Medium	0713000110	SENACHWINE	IL_RDZX	3,324.00	Aquatic Life	Aldrin
2278	Medium	0713000110	SENACHWINE	IL_RDZX	3,324.00	Aquatic Life	Silver
2344	Medium	0713000114	Senachwine Creek	IL_DM	29.08	Primary Contact	Fecal Coliform
726	Medium	0712000611	SEVEN ACRE	IL_STT	6.50	Aesthetic Quality	Phosphorus (Total)
727	Medium	0712000611	SEVEN ACRE	IL_STT	6.50	Aesthetic Quality	Total Suspended Solids (TSS)
44	High	0714020208	Sewer Creek	IL_OJCB-19	3.13	Aquatic Life	Phosphorus (Total)
45	High	0714020208	Sewer Creek	IL_OJCB-19	3.13	Aquatic Life	Sedimentation/Siltation
24	High	0714020401	Sewer Creek (Highland STP)	IL_OHE-HL-A1	2.99	Aquatic Life	Cause Unknown
25	High	0714020401	Sewer Creek (Highland STP)	IL_OHE-HL-C1	1.36	Aquatic Life	Phosphorus (Total)
1366	Medium	0714010507	Sexton Creek	IL_IB-01	3.09	Aquatic Life	Sedimentation/Siltation
1367	Medium	0714010507	Sexton Creek	IL_IB-01	3.09	Aquatic Life	Total Suspended Solids (TSS)
1368	Medium	0714010507	Sexton Creek	IL_IB-07	9.06	Aquatic Life	Oxygen, Dissolved
1369	Medium	0714010507	Sexton Creek	IL_IB-07	9.06	Aquatic Life	pH
2188	Medium	0712000705	SHABBONA	IL_VTU	318.00	Aesthetic Quality	Phosphorus (Total)
2187	Medium	0712000705	SHABBONA	IL_VTU	318.00	Fish Consumption	Mercury
1781	Medium	0712000208	Shavetail Creek	IL_FLHA-01	9.01	Aquatic Life	Oxygen, Dissolved
1782	Medium	0712000208	Shavetail Creek	IL_FLHA-01	9.01	Aquatic Life	Sedimentation/Siltation
1783	Medium	0712000208	Shavetail Creek	IL_FLHA-01	9.01	Aquatic Life	Total Suspended Solids (TSS)
234	High	0714020107	SHELBYVILLE	IL_ROC	11,000.00	Aesthetic Quality	Total Suspended Solids (TSS)
434	Medium	0712000301	SHERMAN PARK LAGOONS	IL_RHU	14.00	Aesthetic Quality	Cause Unknown
435	Medium	0712000301	SHERMAN PARK LAGOONS	IL_RHU	14.00	Fish Consumption	Mercury
1732	Medium	0714010102	Sherry Creek	IL_JQE	13.39	Aquatic Life	Cause Unknown
165	High	0714020306	Shoal Creek	IL_OI-05	13.37	Aquatic Life	Oxygen, Dissolved

**Appendix A-2. Illinois' 2016 303(d) List (sorted by name)**

Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
166	High	0714020306	Shoal Creek	IL_OI-08	14.29	Public and Food Processing Water Supplies	Iron
167	High	0714020306	Shoal Creek	IL_OI-13	11.49	Aquatic Life	Oxygen, Dissolved
168	High	0714020306	Shoal Creek	IL_OI-15	11.12	Aquatic Life	Oxygen, Dissolved
2220	Medium	0713001102	SILOAM SPRINGS	IL_RDB	58.00	Aesthetic Quality	Cause Unknown
2221	Medium	0713001102	SILOAM SPRINGS	IL_RDB	58.00	Fish Consumption	Mercury
507	Medium	0712000408	SILVER (DuPAGE)	IL_RGD	56.90	Aesthetic Quality	Cause Unknown
720	Medium	0712000611	SILVER (McHENRY)	IL_RTW	42.00	Aesthetic Quality	Phosphorus (Total)
719	Medium	0712000611	SILVER (McHENRY)	IL_RTW	42.00	Fish Consumption	Mercury
294	Medium	0712000405	Silver Creek	IL_GM-01	4.57	Aesthetic Quality	Debris/Floatables/Trash
296	Medium	0712000405	Silver Creek	IL_GM-01	4.57	Aesthetic Quality	Visible Oil
295	Medium	0712000405	Silver Creek	IL_GM-01	4.57	Aquatic Life	Oxygen, Dissolved
102	High	0714020405	Silver Creek	IL_OD-06	50.75	Aquatic Life	Iron
103	High	0714020405	Silver Creek	IL_OD-06	50.75	Aquatic Life	Oxygen, Dissolved
104	High	0714020405	Silver Creek	IL_OD-06	50.75	Aquatic Life	Phosphorus (Total)
105	High	0714020405	Silver Creek	IL_OD-06	50.75	Aquatic Life	Sedimentation/Siltation
2141	Medium	0706000502	Sinsinawa River	IL_MS	10.66	Aquatic Life	Sedimentation/Siltation
2094	Medium	0713000405	Sixmile Creek	IL_DKN-01	10.15	Aquatic Life	Oxygen, Dissolved
2095	Medium	0713000405	Sixmile Creek	IL_DKN-01	10.15	Aquatic Life	Sedimentation/Siltation
1751	Medium	0512011505	Skillet Fork	IL_CA-02	20.05	Aquatic Life	Oxygen, Dissolved
1753	Medium	0512011505	Skillet Fork	IL_CA-02	20.05	Aquatic Life	Total Suspended Solids (TSS)
1750	Medium	0512011505	Skillet Fork	IL_CA-02	20.05	Fish Consumption	Mercury
1752	Medium	0512011505	Skillet Fork	IL_CA-02	20.05	Fish Consumption	Polychlorinated biphenyls
1755	Medium	0512011505	Skillet Fork	IL_CA-03	7.22	Aquatic Life	Phosphorus (Total)
1754	Medium	0512011505	Skillet Fork	IL_CA-03	7.22	Fish Consumption	Mercury
1756	Medium	0512011505	Skillet Fork	IL_CA-03	7.22	Fish Consumption	Polychlorinated biphenyls
1633	Medium	0512011503	Skillet Fork	IL_CA-05	11.13	Aquatic Life	Iron
1637	Medium	0512011503	Skillet Fork	IL_CA-05	11.13	Aquatic Life	Terbufos
1635	Medium	0512011503	Skillet Fork	IL_CA-05	11.13	Fish Consumption	Mercury
1636	Medium	0512011503	Skillet Fork	IL_CA-05	11.13	Fish Consumption	Polychlorinated biphenyls
2735	Low	0512011503	Skillet Fork	IL_CA-05	11.13	Public and Food Processing Water Supplies	Atrazine
1634	Medium	0512011503	Skillet Fork	IL_CA-05	11.13	Public and Food Processing Water Supplies	Iron
1398	Medium	0512011502	Skillet Fork	IL_CA-06	16.87	Fish Consumption	Mercury
1399	Medium	0512011502	Skillet Fork	IL_CA-06	16.87	Fish Consumption	Polychlorinated biphenyls
1401	Medium	0512011502	Skillet Fork	IL_CA-07	11.84	Aquatic Life	Oxygen, Dissolved
1400	Medium	0512011502	Skillet Fork	IL_CA-07	11.84	Fish Consumption	Mercury
1402	Medium	0512011502	Skillet Fork	IL_CA-07	11.84	Fish Consumption	Polychlorinated biphenyls
1404	Medium	0512011502	Skillet Fork	IL_CA-08	10.92	Aquatic Life	Oxygen, Dissolved
1403	Medium	0512011502	Skillet Fork	IL_CA-08	10.92	Fish Consumption	Mercury
1405	Medium	0512011502	Skillet Fork	IL_CA-08	10.92	Fish Consumption	Polychlorinated biphenyls
1407	Medium	0512011502	Skillet Fork	IL_CA-09	19.75	Aquatic Life	Phosphorus (Total)
1406	Medium	0512011502	Skillet Fork	IL_CA-09	19.75	Fish Consumption	Mercury
1408	Medium	0512011502	Skillet Fork	IL_CA-09	19.75	Fish Consumption	Polychlorinated biphenyls
2606	Low	0712000301	SKOKIE LAGOONS	IL_RHJ	225.00	Aesthetic Quality	Phosphorus (Total)
2607	Low	0712000301	SKOKIE LAGOONS	IL_RHJ	225.00	Aesthetic Quality	Total Suspended Solids (TSS)
429	Medium	0712000301	SKOKIE LAGOONS	IL_RHJ	225.00	Fish Consumption	Mercury
416	Medium	0712000301	Skokie River	IL_HCCD-01	13.47	Aquatic Life	Chloride
2604	Low	0712000301	Skokie River	IL_HCCD-01	13.47	Aquatic Life	Oxygen, Dissolved
417	Medium	0712000301	Skokie River	IL_HCCD-01	13.47	Aquatic Life	Phosphorus (Total)
418	Medium	0712000301	Skokie River	IL_HCCD-01	13.47	Aquatic Life	Total Suspended Solids (TSS)
2603	Low	0712000301	Skokie River	IL_HCCD-01	13.47	Primary Contact Recreation	Fecal Coliform
419	Medium	0712000301	Skokie River	IL_HCCD-09	1.76	Aesthetic Quality	Bottom Deposits
420	Medium	0712000301	Skokie River	IL_HCCD-09	1.76	Aquatic Life	Chlordane
421	Medium	0712000301	Skokie River	IL_HCCD-09	1.76	Aquatic Life	Chloride
422	Medium	0712000301	Skokie River	IL_HCCD-09	1.76	Aquatic Life	Oxygen, Dissolved
423	Medium	0712000301	Skokie River	IL_HCCD-09	1.76	Aquatic Life	Phosphorus (Total)
424	Medium	0712000301	Skokie River	IL_HCCD-09	1.76	Aquatic Life	Sedimentation/Siltation
2605	Low	0712000301	Skokie River	IL_HCCD-09	1.76	Primary Contact Recreation	Fecal Coliform

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Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
81	High	0714020409	SLM SIDECHANNEL RESERVOIR	IL_SOL	7.00	Aesthetic Quality	Phosphorus (Total)
82	High	0714020409	SLM SIDECHANNEL RESERVOIR	IL_SOL	7.00	Aesthetic Quality	Total Suspended Solids (TSS)
2537	Low	0712000611	SLOCUM	IL_RTP	211.00	Aesthetic Quality	Phosphorus (Total)
2538	Low	0712000611	SLOCUM	IL_RTP	211.00	Aesthetic Quality	Total Suspended Solids (TSS)
703	Medium	0712000611	Slocum Lake Drain	IL_DTR-W-C3	1.08	Aquatic Life	Oxygen, Dissolved
704	Medium	0712000611	Slocum Lake Drain	IL_DTR-W-C3	1.08	Aquatic Life	pH
705	Medium	0712000611	Slocum Lake Drain	IL_DTR-W-C3	1.08	Aquatic Life	Phosphorus (Total)
706	Medium	0712000611	Slocum Lake Drain	IL_DTR-W-C3	1.08	Aquatic Life	Sedimentation/Siltation
707	Medium	0712000611	Slocum Lake Drain	IL_DTR-W-D1	0.92	Aesthetic Quality	Bottom Deposits
708	Medium	0712000611	Slocum Lake Drain	IL_DTR-W-D1	0.92	Aquatic Life	Oxygen, Dissolved
709	Medium	0712000611	Slocum Lake Drain	IL_DTR-W-D1	0.92	Aquatic Life	pH
710	Medium	0712000611	Slocum Lake Drain	IL_DTR-W-D1	0.92	Aquatic Life	Phosphorus (Total)
711	Medium	0712000611	Slocum Lake Drain	IL_DTR-W-D1	0.92	Aquatic Life	Sedimentation/Siltation
612	Medium	0712000402	SLOUGH	IL_RGZE	38.00	Aesthetic Quality	Phosphorus (Total)
614	Medium	0712000402	SLOUGH	IL_RGZE	38.00	Aesthetic Quality	Total Suspended Solids (TSS)
611	Medium	0712000402	SLOUGH	IL_RGZE	38.00	Aquatic Life	Oxygen, Dissolved
613	Medium	0712000402	SLOUGH	IL_RGZE	38.00	Aquatic Life	Phosphorus (Total)
615	Medium	0712000402	SLOUGH	IL_RGZE	38.00	Aquatic Life	Total Suspended Solids (TSS)
2353	Medium	0713000513	Slug Run	IL_DJBZ-01	5.62	Aquatic Life	Sedimentation/Siltation
2658	Low	0714010602	Snow Creek	IL_NL-01	10.81	Aquatic Life	Oxygen, Dissolved
1739	Medium	0714010602	Snow Creek	IL_NL-01	10.81	Aquatic Life	Total Suspended Solids (TSS)
239	High	0714020304	SORENTO	IL_ROZH	11.00	Aesthetic Quality	Phosphorus (Total)
240	High	0714020304	SORENTO	IL_ROZH	11.00	Aesthetic Quality	Total Suspended Solids (TSS)
2411	Low	Lake Michigan Beaches	South Boulevard Beach	IL_QM-08	0.98	Fish Consumption	Mercury
2412	Low	Lake Michigan Beaches	South Boulevard Beach	IL_QM-08	0.98	Fish Consumption	Polychlorinated biphenyls
1863	Medium	0709000503	South Branch Beach Creek	IL_PLBA	4.92	Aquatic Life	Cause Unknown
356	Medium	0712000301	South Branch Chicago River	IL_HC-01	3.95	Fish Consumption	Polychlorinated biphenyls
355	Medium	0712000301	South Branch Chicago River	IL_HC-01	3.95	Indigenous Aquatic Life	Oxygen, Dissolved
357	Medium	0712000301	South Branch Chicago River	IL_HC-01	3.95	Indigenous Aquatic Life	Total Dissolved Solids
1440	Medium	0709000606	South Branch Kishwaukee River	IL_PQC-02	12.37	Fish Consumption	Mercury
1441	Medium	0709000606	South Branch Kishwaukee River	IL_PQC-02	12.37	Fish Consumption	Polychlorinated biphenyls
1442	Medium	0709000606	South Branch Kishwaukee River	IL_PQC-05	15.88	Aquatic Life	Cause Unknown
1443	Medium	0709000606	South Branch Kishwaukee River	IL_PQC-05	15.88	Fish Consumption	Polychlorinated biphenyls
1445	Medium	0709000606	South Branch Kishwaukee River	IL_PQC-06	5.50	Aquatic Life	Oxygen, Dissolved
1446	Medium	0709000606	South Branch Kishwaukee River	IL_PQC-06	5.50	Aquatic Life	pH
1447	Medium	0709000606	South Branch Kishwaukee River	IL_PQC-06	5.50	Fish Consumption	Polychlorinated biphenyls
1444	Medium	0709000606	South Branch Kishwaukee River	IL_PQC-06	5.50	Primary Contact Recreation	Fecal Coliform
1448	Medium	0709000606	South Branch Kishwaukee River	IL_PQC-09	9.18	Fish Consumption	Polychlorinated biphenyls
1449	Medium	0709000606	South Branch Kishwaukee River	IL_PQC-11	9.71	Fish Consumption	Mercury
1450	Medium	0709000606	South Branch Kishwaukee River	IL_PQC-11	9.71	Fish Consumption	Polychlorinated biphenyls
1451	Medium	0709000606	South Branch Kishwaukee River	IL_PQC-13	14.21	Aesthetic Quality	Bottom Deposits
1452	Medium	0709000606	South Branch Kishwaukee River	IL_PQC-13	14.21	Fish Consumption	Polychlorinated biphenyls
1081	Medium	0709000602	South Branch Kishwaukee River-East	IL_PQI-10	6.76	Aquatic Life	Barium
1082	Medium	0709000602	South Branch Kishwaukee River-East	IL_PQI-10	6.76	Aquatic Life	Oxygen, Dissolved

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Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
1083	Medium	0709000602	South Branch Kishwaukee River-East	IL_PQI-10	6.76	Aquatic Life	Phosphorus (Total)
1084	Medium	0709000602	South Branch Kishwaukee River-East	IL_PQI-10	6.76	Aquatic Life	Sedimentation/Siltation
1092	Medium	0709000602	South Branch Kishwaukee River-East	IL_PQI-H-C3	2.69	Aquatic Life	Phosphorus (Total)
1093	Medium	0709000602	South Branch Kishwaukee River-East	IL_PQI-H-C5	4.29	Aquatic Life	Chloride
1094	Medium	0709000602	South Branch Kishwaukee River-East	IL_PQI-H-C5	4.29	Aquatic Life	Copper
1095	Medium	0709000602	South Branch Kishwaukee River-East	IL_PQI-H-C5	4.29	Aquatic Life	Oxygen, Dissolved
1096	Medium	0709000602	South Branch Kishwaukee River-East	IL_PQI-H-C5	4.29	Aquatic Life	Phosphorus (Total)
1097	Medium	0709000602	South Branch Kishwaukee River-East	IL_PQI-H-D1	5.86	Aquatic Life	Sedimentation/Siltation
2679	Low	0713001002	South Branch La Moine River	IL_DGZR	16.80	Aquatic Life	Ammonia (Total)
2680	Low	0713001002	South Branch La Moine River	IL_DGZR	16.80	Aquatic Life	Manganese
2681	Low	0713001002	South Branch La Moine River	IL_DGZR	16.80	Aquatic Life	Oxygen, Dissolved
211	High	0713001002	South Branch La Moine River	IL_DGZR	16.80	Aquatic Life	Phosphorus (Total)
1975	Medium	0709000408	South Branch Otter Creek	IL_PWBC	9.82	Aquatic Life	Cause Unknown
784	Medium	0404000201	South Branch Pettibone Creek	IL_QAA-D1	2.69	Aquatic Life	.alpha.-BHC
785	Medium	0404000201	South Branch Pettibone Creek	IL_QAA-D1	2.69	Aquatic Life	Endrin
786	Medium	0404000201	South Branch Pettibone Creek	IL_QAA-D1	2.69	Aquatic Life	Heptachlor
787	Medium	0404000201	South Branch Pettibone Creek	IL_QAA-D1	2.69	Aquatic Life	Polychlorinated biphenyls
1904	Medium	0712000115	South Branch Rock Creek	IL_FFB-01	19.82	Aquatic Life	pH
1905	Medium	0712000115	South Branch Rock Creek	IL_FFB-01	19.82	Aquatic Life	Phosphorus (Total)
807	Medium	0404000201	South Branch Waukegan River	IL_QCA-01	0.86	Aquatic Life	Aldrin
808	Medium	0404000201	South Branch Waukegan River	IL_QCA-01	0.86	Aquatic Life	Chromium (total)
809	Medium	0404000201	South Branch Waukegan River	IL_QCA-01	0.86	Aquatic Life	DDT
810	Medium	0404000201	South Branch Waukegan River	IL_QCA-01	0.86	Aquatic Life	Hexachlorobenzene
811	Medium	0404000201	South Branch Waukegan River	IL_QCA-01	0.86	Aquatic Life	Nickel
812	Medium	0404000201	South Branch Waukegan River	IL_QCA-01	0.86	Aquatic Life	Silver
2509	Low	0712000610	SOUTH CHURCHILL	IL_STS	24.81	Aesthetic Quality	Phosphorus (Total)
2511	Low	0712000610	SOUTH CHURCHILL	IL_STS	24.81	Aesthetic Quality	Total Suspended Solids (TSS)
2510	Low	0712000610	SOUTH CHURCHILL	IL_STS	24.81	Aquatic Life	Phosphorus (Total)
2512	Low	0712000610	SOUTH CHURCHILL	IL_STS	24.81	Aquatic Life	Total Suspended Solids (TSS)
1326	Medium	0709000501	South Fork Kent Creek	IL_PSA	9.60	Primary Contact Recreation	Fecal Coliform
1426	Medium	0514020401	South Fork Saline River	IL_ATH-02	8.11	Aquatic Life	Cadmium
1427	Medium	0514020401	South Fork Saline River	IL_ATH-05	8.67	Aquatic Life	Boron
1429	Medium	0514020401	South Fork Saline River	IL_ATH-05	8.67	Aquatic Life	Nickel
1430	Medium	0514020401	South Fork Saline River	IL_ATH-05	8.67	Aquatic Life	Zinc
1428	Medium	0514020401	South Fork Saline River	IL_ATH-05	8.67	Primary Contact Recreation	Fecal Coliform
1264	Medium	0514020403	South Fork Saline River	IL_ATH-13	12.68	Aquatic Life	Manganese
1265	Medium	0514020403	South Fork Saline River	IL_ATH-13	12.68	Aquatic Life	pH
1431	Medium	0514020401	South Fork Saline River	IL_ATH-14	4.12	Aquatic Life	Cause Unknown
2106	Medium	0713000708	South Fork Sangamon River	IL_EO-01	19.04	Aquatic Life	pH
2107	Medium	0713000708	South Fork Sangamon River	IL_EO-01	19.04	Aquatic Life	Phosphorus (Total)
2105	Medium	0713000708	South Fork Sangamon River	IL_EO-01	19.04	Fish Consumption	Chlordane
1482	Medium	0713000705	South Fork Sangamon River	IL_EO-02	16.26	Aquatic Life	Iron
1483	Medium	0713000705	South Fork Sangamon River	IL_EO-02	16.26	Aquatic Life	Oxygen, Dissolved
1484	Medium	0713000705	South Fork Sangamon River	IL_EO-02	16.26	Aquatic Life	Phosphorus (Total)
1485	Medium	0713000705	South Fork Sangamon River	IL_EO-02	16.26	Aquatic Life	Sedimentation/Siltation
1486	Medium	0713000705	South Fork Sangamon River	IL_EO-02	16.26	Aquatic Life	Total Suspended Solids (TSS)
1481	Medium	0713000705	South Fork Sangamon River	IL_EO-02	16.26	Fish Consumption	Chlordane
2108	Medium	0713000708	South Fork Sangamon River	IL_EO-04	10.55	Fish Consumption	Chlordane
1488	Medium	0713000705	South Fork Sangamon River	IL_EO-05	13.78	Aquatic Life	Oxygen, Dissolved

**Appendix A-2. Illinois' 2016 303(d) List (sorted by name)**

Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
1489	Medium	0713000705	South Fork Sangamon River	IL_EO-05	13.78	Aquatic Life	Phosphorus (Total)
1490	Medium	0713000705	South Fork Sangamon River	IL_EO-05	13.78	Aquatic Life	Sedimentation/Siltation
1491	Medium	0713000705	South Fork Sangamon River	IL_EO-05	13.78	Aquatic Life	Total Suspended Solids (TSS)
1487	Medium	0713000705	South Fork Sangamon River	IL_EO-05	13.78	Fish Consumption	Chlordane
2006	Medium	0713000702	South Fork Sangamon River	IL_EO-13	20.73	Fish Consumption	Chlordane
358	Medium	0712000301	South Fork South Branch Chicago River	IL_HCA-01	1.49	Indigenous Aquatic Life	Oxygen, Dissolved
359	Medium	0712000301	South Fork South Branch Chicago River	IL_HCA-01	1.49	Indigenous Aquatic Life	Phosphorus (Total)
1328	Medium	0709000501	South Kinnikinnick Creek	IL_PT	14.43	Primary Contact Recreation	Fecal Coliform
2467	Low	Lake Michigan Beaches	South Shore Beach	IL_QS-06	0.43	Fish Consumption	Mercury
2468	Low	Lake Michigan Beaches	South Shore Beach	IL_QS-06	0.43	Fish Consumption	Polychlorinated biphenyls
241	High	0714020407	Sparta Creek	IL_OZCB-SP-A1	0.66	Aquatic Life	Oxygen, Dissolved
242	High	0714020407	Sparta Creek	IL_OZCB-SP-C1	2.26	Aquatic Life	Phosphorus (Total)
1297	Medium	0714010502	SPARTA NEW	IL_RII	25.80	Aesthetic Quality	Phosphorus (Total)
1298	Medium	0714010502	SPARTA OLD	IL_RIJ	26.30	Aesthetic Quality	Total Suspended Solids (TSS)
2295	Medium	0713000507	Spoon River	IL_DJ-02	24.55	Primary Contact Recreation	Fecal Coliform
2296	Medium	0713000507	Spoon River	IL_DJ-06	25.62	Primary Contact Recreation	Fecal Coliform
2352	Medium	0713000512	Spoon River	IL_DJ-08	35.07	Primary Contact Recreation	Fecal Coliform
2300	Medium	0713000510	Spoon River	IL_DJ-09	33.77	Fish Consumption	Mercury
2299	Medium	0713000510	Spoon River	IL_DJ-09	33.77	Primary Contact Recreation	Fecal Coliform
2481	Low	0712000610	SPRING (LAKE)	IL_RGZT	42.92	Aesthetic Quality	Phosphorus (Total)
2482	Low	0712000610	SPRING (LAKE)	IL_RGZT	42.92	Aesthetic Quality	Total Suspended Solids (TSS)
2721	Low	0709000313	Spring Branch	IL_PWNC	4.70	Aquatic Life	Ammonia (Total)
1861	Medium	0709000313	Spring Branch	IL_PWNC	4.70	Aquatic Life	Phosphorus (Total)
475	Medium	0712000408	Spring Brook	IL_GBKA	1.74	Aquatic Life	Chloride
2623	Low	0712000408	Spring Brook	IL_GBKA	1.74	Aquatic Life	Oxygen, Dissolved
476	Medium	0712000408	Spring Brook	IL_GBKA	1.74	Aquatic Life	Phosphorus (Total)
2622	Low	0712000408	Spring Brook	IL_GBKA	1.74	Primary Contact Recreation	Fecal Coliform
477	Medium	0712000408	Spring Brook	IL_GBKA-01	3.18	Aquatic Life	Phosphorus (Total)
2624	Low	0712000408	Spring Brook	IL_GBKA-01	3.18	Primary Contact Recreation	Fecal Coliform
682	Medium	0712000404	Spring Brook	IL_GLB-01	3.14	Aquatic Life	DDT
683	Medium	0712000404	Spring Brook	IL_GLB-01	3.14	Aquatic Life	Endrin
684	Medium	0712000404	Spring Brook	IL_GLB-01	3.14	Aquatic Life	Hexachlorobenzene
685	Medium	0712000404	Spring Brook	IL_GLB-01	3.14	Aquatic Life	Phosphorus (Total)
686	Medium	0712000404	Spring Brook	IL_GLB-01	3.14	Aquatic Life	Sedimentation/Siltation
687	Medium	0712000404	Spring Brook	IL_GLB-07	4.19	Aquatic Life	Cause Unknown
1778	Medium	0712000208	Spring Creek	IL_FLH-02	63.90	Aesthetic Quality	Bottom Deposits
1779	Medium	0712000208	Spring Creek	IL_FLH-02	63.90	Aquatic Life	Oxygen, Dissolved
1780	Medium	0712000208	Spring Creek	IL_FLH-02	63.90	Aquatic Life	Sedimentation/Siltation
1060	Medium	0712000406	Spring Creek	IL_GGA-02	15.29	Aesthetic Quality	Visible Oil
1057	Medium	0712000406	Spring Creek	IL_GGA-02	15.29	Aquatic Life	Oxygen, Dissolved
1058	Medium	0712000406	Spring Creek	IL_GGA-02	15.29	Aquatic Life	Phosphorus (Total)
1059	Medium	0712000406	Spring Creek	IL_GGA-02	15.29	Aquatic Life	Sedimentation/Siltation
1985	Medium	0709000705	Spring Creek	IL_PBI-03	2.37	Aquatic Life	Sedimentation/Siltation
1331	Medium	0709000501	Spring Creek-North	IL_PZZG	8.68	Primary Contact Recreation	Fecal Coliform
2011	Medium	0713000802	Spring Creek-West	IL_EL-01	9.27	Aquatic Life	Oxygen, Dissolved
2012	Medium	0713000802	Spring Creek-West	IL_EL-01	9.27	Aquatic Life	pH
2014	Medium	0713000802	Spring Creek-West	IL_EL-01	9.27	Aquatic Life	Sedimentation/Siltation
2013	Medium	0713000802	Spring Creek-West	IL_EL-01	9.27	Fish Consumption	Polychlorinated biphenyls
2015	Medium	0713000802	Spring Creek-West	IL_EL-03	27.94	Fish Consumption	Polychlorinated biphenyls
1707	Medium	0713000306	SPRING NORTH	IL_SDZM	578.00	Aesthetic Quality	Cause Unknown
1709	Medium	0713000306	SPRING NORTH	IL_SDZM	578.00	Aesthetic Quality	Phosphorus (Total)
1710	Medium	0713000306	SPRING NORTH	IL_SDZM	578.00	Aesthetic Quality	Total Suspended Solids (TSS)
1708	Medium	0713000306	SPRING NORTH	IL_SDZM	578.00	Fish Consumption	Mercury

**Appendix A-2. Illinois' 2016 303(d) List (sorted by name)**

Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
1703	Medium	0713000306	SPRING SOUTH	IL_RDQ	610.00	Aesthetic Quality	Cause Unknown
1705	Medium	0713000306	SPRING SOUTH	IL_RDQ	610.00	Aesthetic Quality	Phosphorus (Total)
1706	Medium	0713000306	SPRING SOUTH	IL_RDQ	610.00	Aesthetic Quality	Total Suspended Solids (TSS)
1704	Medium	0713000306	SPRING SOUTH	IL_RDQ	610.00	Fish Consumption	Mercury
2701	Low	0713000707	SPRINGFIELD	IL_REF	4,200.00	Aesthetic Quality	Phosphorus (Total)
1805	Medium	0713000707	SPRINGFIELD	IL_REF	4,200.00	Aesthetic Quality	Total Suspended Solids (TSS)
1804	Medium	0713000707	SPRINGFIELD	IL_REF	4,200.00	Aquatic Life	Oxygen, Dissolved
2702	Low	0713000707	SPRINGFIELD	IL_REF	4,200.00	Aquatic Life	Phosphorus (Total)
504	Medium	0712000408	St Joseph Creek	IL_GBLB-01	4.29	Aquatic Life	Oil and Grease
505	Medium	0712000408	St Joseph Creek	IL_GBLB-01	4.29	Aquatic Life	Oxygen, Dissolved
506	Medium	0712000408	St Joseph Creek	IL_GBLB-01	4.29	Aquatic Life	Total Suspended Solids (TSS)
945	Medium	0712000403	ST. MARY'S LAKE	IL_UGF	105.00	Aesthetic Quality	Phosphorus (Total)
946	Medium	0712000403	ST. MARY'S LAKE	IL_UGF	105.00	Aesthetic Quality	Total Suspended Solids (TSS)
2021	Medium	0714010101	STAUNTON	IL_RJA	140.00	Aesthetic Quality	Cause Unknown
2023	Medium	0714010101	STAUNTON	IL_RJA	140.00	Aesthetic Quality	Total Suspended Solids (TSS)
2022	Medium	0714010101	STAUNTON	IL_RJA	140.00	Fish Consumption	Mercury
1412	Medium	0512011502	STEPHEN A. FORBES	IL_RCD	525.00	Fish Consumption	Mercury
512	Medium	0712000408	STERLING POND	IL_WGC	2.10	Aesthetic Quality	Phosphorus (Total)
513	Medium	0712000408	STERLING POND	IL_WGC	2.10	Aesthetic Quality	Total Suspended Solids (TSS)
1269	Medium	0514020403	Stillhouse Creek	IL_ATHT-01	4.25	Aquatic Life	Iron
1270	Medium	0514020403	Stillhouse Creek	IL_ATHT-01	4.25	Aquatic Life	Manganese
1271	Medium	0514020403	Stillhouse Creek	IL_ATHT-01	4.25	Aquatic Life	Oxygen, Dissolved
1272	Medium	0514020403	Stillhouse Creek	IL_ATHT-01	4.25	Aquatic Life	pH
1273	Medium	0514020403	Stillhouse Creek	IL_ATHT-01	4.25	Aquatic Life	Sulfates
331	Medium	0712000405	STOCKHOLM	IL_UGS	13.70	Aesthetic Quality	Phosphorus (Total)
332	Medium	0712000405	STOCKHOLM	IL_UGS	13.70	Aesthetic Quality	Total Suspended Solids (TSS)
1654	Medium	0714010105	Stokey Creek	IL_JMAABA-C1	1.17	Aquatic Life	Phosphorus (Total)
1848	Medium	0708010410	STOREY	IL_RLB	132.00	Aesthetic Quality	Phosphorus (Total)
1849	Medium	0708010410	STOREY	IL_RLB	132.00	Aesthetic Quality	Total Suspended Solids (TSS)
1847	Medium	0708010410	STOREY	IL_RLB	132.00	Fish Consumption	Mercury
2327	Medium	0706000509	Straddle Creek	IL_MJBA-01	11.91	Aquatic Life	Phosphorus (Total)
1432	Medium	0514020401	Sugar Creek	IL_ATHG-02	11.86	Aquatic Life	Oxygen, Dissolved
1203	Medium	0512011114	Sugar Creek	IL_BF-01	4.84	Aesthetic Quality	Petroleum Hydrocarbons
1201	Medium	0512011114	Sugar Creek	IL_BF-01	4.84	Aquatic Life	Chloride
1204	Medium	0512011114	Sugar Creek	IL_BF-01	4.84	Aquatic Life	Phosphorus (Total)
1205	Medium	0512011114	Sugar Creek	IL_BF-01	4.84	Aquatic Life	Total Suspended Solids (TSS)
1202	Medium	0512011114	Sugar Creek	IL_BF-01	4.84	Primary Contact Recreation	Fecal Coliform
2703	Low	0713000309	Sugar Creek	IL_DH-01	42.55	Recreation	Fecal Coliform
2362	Medium	0713000907	Sugar Creek	IL_EID-C1	23.91	Aquatic Life	Phosphorus (Total)
2699	Low	0713000707	Sugar Creek	IL_EOA-01	4.04	Aquatic Life	Boron
1799	Medium	0713000707	Sugar Creek	IL_EOA-04	34.28	Aquatic Life	Oxygen, Dissolved
1800	Medium	0713000707	Sugar Creek	IL_EOA-04	34.28	Aquatic Life	Phosphorus (Total)
2700	Low	0713000707	Sugar Creek	IL_EOA-06	3.20	Aquatic Life	Boron
1801	Medium	0713000707	Sugar Creek	IL_EOA-06	3.20	Aquatic Life	Phosphorus (Total)
2174	Medium	0712000207	Sugar Creek	IL_FLI-02	23.65	Fish Consumption	Mercury
2175	Medium	0712000207	Sugar Creek	IL_FLI-03	15.11	Fish Consumption	Mercury
1	High	0714020401	Sugar Creek	IL_OH-01	23.91	Aquatic Life	Phosphorus (Total)
2	High	0714020401	Sugar Creek	IL_OH-05	5.79	Aquatic Life	Endrin
3	High	0714020401	Sugar Creek	IL_OH-05	5.79	Aquatic Life	Oxygen, Dissolved
4	High	0714020401	Sugar Creek	IL_OH-05	5.79	Aquatic Life	Phosphorus (Total)
5	High	0714020401	Sugar Creek	IL_OH-05	5.79	Aquatic Life	Sedimentation/Siltation
30	High	0714020401	Sugar Creek	IL_OH-HL-D1	11.89	Aquatic Life	Phosphorus (Total)
2067	Medium	0514020308	SUGAR CREEK LAKE	IL_RAZO	94.00	Aesthetic Quality	Total Suspended Solids (TSS)
1832	Medium	0512011105	Sugar Creek-North	IL_BM-C2	2.18	Aquatic Life	Phosphorus (Total)
1833	Medium	0512011105	Sugar Creek-North	IL_BM-C2	2.18	Aquatic Life	Sedimentation/Siltation
207	High	0714020404	Sugar Fork	IL_ODLA-01	18.56	Aquatic Life	Manganese
208	High	0714020404	Sugar Fork	IL_ODLA-01	18.56	Aquatic Life	Oxygen, Dissolved
1971	Medium	0709000408	Sugar River	IL_PWB-01	5.65	Fish Consumption	Polychlorinated biphenyls
1972	Medium	0709000408	Sugar River	IL_PWB-03	4.67	Fish Consumption	Polychlorinated biphenyls
1236	Medium	0712000409	Sugar Run	IL_GF-01	7.32	Aquatic Life	Arsenic
1237	Medium	0712000409	Sugar Run	IL_GF-01	7.32	Aquatic Life	Manganese
1238	Medium	0712000409	Sugar Run	IL_GF-01	7.32	Aquatic Life	Oxygen, Dissolved
1239	Medium	0712000409	Sugar Run	IL_GF-01	7.32	Aquatic Life	pH

**Appendix A-2. Illinois' 2016 303(d) List (sorted by name)**

Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
1240	Medium	0712000409	Sugar Run	IL_GF-01	7.32	Aquatic Life	Sedimentation/Siltation
760	Medium	0712000610	SULLIVAN LAKE	IL_RTZL	58.00	Aesthetic Quality	Cause Unknown
2534	Low	0712000610	SUMMERHILL ESTATE	IL_WTA	49.90	Aesthetic Quality	Phosphorus (Total)
2535	Low	0712000610	SUMMERHILL ESTATE	IL_WTA	49.90	Aesthetic Quality	Total Suspended Solids (TSS)
743	Medium	0712000610	SUN	IL_RTC	24.00	Aesthetic Quality	Cause Unknown
692	Medium	0712000404	SWAN (Indian Lake)	IL_WGZY	4.00	Aesthetic Quality	Phosphorus (Total)
1391	Medium	0714010610	Swanwick Creek	IL_NCK-01	20.70	Aquatic Life	Cause Unknown
1159	Medium	0714010608	Sycamore Creek	IL_NDCA	5.66	Aquatic Life	Oxygen, Dissolved
1160	Medium	0714010608	Sycamore Creek	IL_NDCA	5.66	Aquatic Life	pH
2333	Medium	0709000605	SYCAMORE LAKE	IL_RPZG	7.50	Fish Consumption	Polychlorinated biphenyls
305	Medium	0712000405	SYLVAN	IL_RGZF	32.00	Aesthetic Quality	Total Suspended Solids (TSS)
574	Medium	0712000407	TAMPIER LAKE	IL_RGZO	161.60	Aesthetic Quality	Total Suspended Solids (TSS)
736	Medium	0712000611	TAYLOR	IL_VTZY	8.30	Aesthetic Quality	Phosphorus (Total)
737	Medium	0712000611	TAYLOR	IL_VTZY	8.30	Aesthetic Quality	Total Suspended Solids (TSS)
2311	Medium	0713001203	Taylor Creek	IL_DAF-01	24.10	Aquatic Life	Manganese
2312	Medium	0713001203	Taylor Creek	IL_DAF-01	24.10	Aquatic Life	Total Suspended Solids (TSS)
2009	Medium	0713000702	TAYLORVILLE	IL_REC	1,148.00	Aquatic Life	pH
2010	Medium	0713000702	TAYLORVILLE	IL_REC	1,148.00	Aquatic Life	Turbidity
2007	Medium	0713000702	TAYLORVILLE	IL_REC	1,148.00	Fish Consumption	Chlordane
2008	Medium	0713000702	TAYLORVILLE	IL_REC	1,148.00	Fish Consumption	Mercury
1500	Medium	0514020404	Tenmile Creek	IL_ATFI-MC-C4	3.02	Aquatic Life	Cause Unknown
1501	Medium	0514020404	Tenmile Creek	IL_ATFI-MC-D1	8.94	Aquatic Life	Manganese
1502	Medium	0514020404	Tenmile Creek	IL_ATFI-MC-D1	8.94	Aquatic Life	Oxygen, Dissolved
2336	Medium	0711000408	The Sny	IL_KC-04	19.95	Aquatic Life	Iron
602	Medium	0712000402	THIRD	IL_RGW	162.00	Aesthetic Quality	Phosphorus (Total)
603	Medium	0712000402	THIRD	IL_RGW	162.00	Aesthetic Quality	Total Suspended Solids (TSS)
951	Medium	0712000302	Thorn Creek	IL_HBD-02	3.84	Aquatic Life	Aldrin
952	Medium	0712000302	Thorn Creek	IL_HBD-02	3.84	Aquatic Life	Chlordane
953	Medium	0712000302	Thorn Creek	IL_HBD-02	3.84	Aquatic Life	DDT
954	Medium	0712000302	Thorn Creek	IL_HBD-02	3.84	Aquatic Life	Dieldrin
955	Medium	0712000302	Thorn Creek	IL_HBD-02	3.84	Aquatic Life	Endrin
956	Medium	0712000302	Thorn Creek	IL_HBD-02	3.84	Aquatic Life	Fluoride
957	Medium	0712000302	Thorn Creek	IL_HBD-02	3.84	Aquatic Life	Hexachlorobenzene
2567	Low	0712000302	Thorn Creek	IL_HBD-02	3.84	Aquatic Life	Oxygen, Dissolved
958	Medium	0712000302	Thorn Creek	IL_HBD-02	3.84	Aquatic Life	Phosphorus (Total)
959	Medium	0712000302	Thorn Creek	IL_HBD-02	3.84	Aquatic Life	Polychlorinated biphenyls
2568	Low	0712000302	Thorn Creek	IL_HBD-02	3.84	Aquatic Life	Silver
960	Medium	0712000302	Thorn Creek	IL_HBD-02	3.84	Aquatic Life	Total Suspended Solids (TSS)
2569	Low	0712000302	Thorn Creek	IL_HBD-02	3.84	Aquatic Life	Zinc
2566	Low	0712000302	Thorn Creek	IL_HBD-02	3.84	Primary Contact Recreation	Fecal Coliform
2571	Low	0712000302	Thorn Creek	IL_HBD-03	6.52	Aquatic Life	Oxygen, Dissolved
2570	Low	0712000302	Thorn Creek	IL_HBD-03	6.52	Primary Contact Recreation	Fecal Coliform
961	Medium	0712000302	Thorn Creek	IL_HBD-04	4.32	Aquatic Life	Aldrin
962	Medium	0712000302	Thorn Creek	IL_HBD-04	4.32	Aquatic Life	Chlordane
2572	Low	0712000302	Thorn Creek	IL_HBD-04	4.32	Aquatic Life	Chloride
963	Medium	0712000302	Thorn Creek	IL_HBD-04	4.32	Aquatic Life	DDT
964	Medium	0712000302	Thorn Creek	IL_HBD-04	4.32	Aquatic Life	Dieldrin
965	Medium	0712000302	Thorn Creek	IL_HBD-04	4.32	Aquatic Life	Endrin
966	Medium	0712000302	Thorn Creek	IL_HBD-04	4.32	Aquatic Life	Hexachlorobenzene
2574	Low	0712000302	Thorn Creek	IL_HBD-04	4.32	Aquatic Life	Oxygen, Dissolved
967	Medium	0712000302	Thorn Creek	IL_HBD-04	4.32	Aquatic Life	Phosphorus (Total)
968	Medium	0712000302	Thorn Creek	IL_HBD-04	4.32	Aquatic Life	Polychlorinated biphenyls
2573	Low	0712000302	Thorn Creek	IL_HBD-04	4.32	Primary Contact Recreation	Fecal Coliform
969	Medium	0712000302	Thorn Creek	IL_HBD-05	2.92	Aquatic Life	Hexachlorobenzene
970	Medium	0712000302	Thorn Creek	IL_HBD-05	2.92	Aquatic Life	Phosphorus (Total)
2575	Low	0712000302	Thorn Creek	IL_HBD-05	2.92	Primary Contact Recreation	Fecal Coliform
971	Medium	0712000302	Thorn Creek	IL_HBD-06	2.21	Aquatic Life	Aldrin
972	Medium	0712000302	Thorn Creek	IL_HBD-06	2.21	Aquatic Life	Chloride
973	Medium	0712000302	Thorn Creek	IL_HBD-06	2.21	Aquatic Life	Dieldrin
974	Medium	0712000302	Thorn Creek	IL_HBD-06	2.21	Aquatic Life	Hexachlorobenzene
2577	Low	0712000302	Thorn Creek	IL_HBD-06	2.21	Aquatic Life	Oxygen, Dissolved

**Appendix A-2. Illinois' 2016 303(d) List (sorted by name)**

Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
975	Medium	0712000302	Thorn Creek	IL_HBD-06	2.21	Aquatic Life	Phosphorus (Total)
2576	Low	0712000302	Thorn Creek	IL_HBD-06	2.21	Primary Contact Recreation	Fecal Coliform
2437	Low	Lake Michigan Beaches	Thorndale Beach	IL_QN-13	0.69	Fish Consumption	Mercury
2438	Low	Lake Michigan Beaches	Thorndale Beach	IL_QN-13	0.69	Fish Consumption	Polychlorinated biphenyls
2544	Low	0712000611	TIMBER LAKE (SOUTH)	IL_RTZQ	33.00	Aesthetic Quality	Phosphorus (Total)
2545	Low	0712000611	TIMBER LAKE (SOUTH)	IL_RTZQ	33.00	Aesthetic Quality	Total Suspended Solids (TSS)
865	Medium	0712000304	Tinley Creek	IL_HF-01	9.49	Aquatic Life	Cause Unknown
2413	Low	Lake Michigan Beaches	Touhy (Leone) Beach	IL_QN-01	0.41	Fish Consumption	Mercury
2414	Low	Lake Michigan Beaches	Touhy (Leone) Beach	IL_QN-01	0.41	Fish Consumption	Polychlorinated biphenyls
2540	Low	0712000611	TOWER (LAKE)	IL_RTZF	69.00	Aesthetic Quality	Phosphorus (Total)
2541	Low	0712000611	TOWER (LAKE)	IL_RTZF	69.00	Aesthetic Quality	Total Suspended Solids (TSS)
2539	Low	0712000611	TOWER (LAKE)	IL_RTZF	69.00	Primary Contact Recreation	Fecal Coliform
2389	Low	Lake Michigan Beaches	Tower Beach	IL_QK-06	1.17	Fish Consumption	Mercury
2390	Low	Lake Michigan Beaches	Tower Beach	IL_QK-06	1.17	Fish Consumption	Polychlorinated biphenyls
47	High	0714020208	Town Creek	IL_OJK-02	7.02	Aquatic Life	Sedimentation/Siltation
48	High	0714020208	Town Creek	IL_OJK-03	2.04	Aquatic Life	Phosphorus (Total)
26	High	0714020401	Trenton Creek	IL_OHF-TR-A1	1.30	Aquatic Life	Cause Unknown
27	High	0714020401	Trenton Creek	IL_OHF-TR-C1	0.97	Aquatic Life	Phosphorus (Total)
28	High	0714020401	Trenton Creek	IL_OHF-TR-C1	0.97	Aquatic Life	Sludge
29	High	0714020401	Trenton Creek	IL_OHF-TR-C3	2.03	Aquatic Life	Phosphorus (Total)
115	High	0714020405	Troy Creek	IL_ODMA-TR-C3	0.30	Aquatic Life	Phosphorus (Total)
2532	Low	0712000610	TURNER	IL_VTZA	43.00	Aesthetic Quality	Phosphorus (Total)
2533	Low	0712000610	TURNER	IL_VTZA	43.00	Aesthetic Quality	Total Suspended Solids (TSS)
866	Medium	0712000304	TURTLEHEAD	IL_RHS	12.00	Aesthetic Quality	Phosphorus (Total)
1256	Medium	0712000612	Tyler Creek	IL_DTZP-02	16.38	Primary Contact Recreation	Fecal Coliform
1061	Medium	0712000406	Union Ditch	IL_GGC-FN-A1	4.08	Aquatic Life	Oxygen, Dissolved
1062	Medium	0712000406	Union Ditch	IL_GGC-FN-A1	4.08	Aquatic Life	Sedimentation/Siltation
1063	Medium	0712000406	Union Ditch	IL_GGC-FN-C1	1.23	Aquatic Life	Ammonia (Total)
1064	Medium	0712000406	Union Ditch	IL_GGC-FN-C1	1.23	Aquatic Life	Chloride
1065	Medium	0712000406	Union Ditch	IL_GGC-FN-C1	1.23	Aquatic Life	Oxygen, Dissolved
1066	Medium	0712000406	Union Ditch	IL_GGC-FN-C1	1.23	Aquatic Life	Phosphorus (Total)
1067	Medium	0712000406	Union Ditch	IL_GGC-FN-C1	1.23	Aquatic Life	Sedimentation/Siltation
1748	Medium	0512010903	Upper Salt Fork Drainage Ditch	IL_BPJG-01	24.05	Aesthetic Quality	Phosphorus (Total)
1746	Medium	0512010903	Upper Salt Fork Drainage Ditch	IL_BPJG-01	24.05	Aquatic Life	Oxygen, Dissolved
1747	Medium	0512010903	Upper Salt Fork Drainage Ditch	IL_BPJG-01	24.05	Aquatic Life	pH
1749	Medium	0512010903	Upper Salt Fork Drainage Ditch	IL_BPJG-01	24.05	Aquatic Life	Phosphorus (Total)
1592	Medium	0709000608	U-Trib Kishwaukee River	IL_PQZB	2.92	Aesthetic Quality	Ethanol
1593	Medium	0709000608	U-Trib Kishwaukee River	IL_PQZB	2.92	Aquatic Life	Ethanol
2361	Medium	0713000906	U-Trib Middle Fork Sugar Creek	IL_EIDEB-01	6.81	Aquatic Life	Oxygen, Dissolved
1914	Medium	0712000206	U-Trib Mud Creek-West	IL_FLIDE-01	15.50	Aquatic Life	Oxygen, Dissolved
1915	Medium	0712000206	U-Trib Mud Creek-West	IL_FLIDE-01	15.50	Aquatic Life	Sedimentation/Siltation
935	Medium	0712000403	VALLEY	IL_RGZM	12.00	Aesthetic Quality	Phosphorus (Total)
936	Medium	0712000403	VALLEY	IL_RGZM	12.00	Aesthetic Quality	Total Suspended Solids (TSS)
128	High	0714020206	VANDALIA	IL_ROD	660.00	Aesthetic Quality	Total Suspended Solids (TSS)
127	High	0714020206	VANDALIA	IL_ROD	660.00	Fish Consumption	Mercury
2118	Medium	0512010908	VERMILION	IL_RBD	878.00	Aquatic Life	Oxygen, Dissolved
2117	Medium	0512010908	VERMILION	IL_RBD	878.00	Fish Consumption	Mercury
1827	Medium	0512010909	Vermilion River	IL_BP-01	4.98	Fish Consumption	Mercury
1828	Medium	0512010909	Vermilion River	IL_BP-01	4.98	Fish Consumption	Polychlorinated biphenyls

**Appendix A-2. Illinois' 2016 303(d) List (sorted by name)**

Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
1826	Medium	0512010909	Vermilion River	IL_BP-01	4.98	Primary Contact Recreation	Fecal Coliform
1829	Medium	0512010909	Vermilion River	IL_BP-03	7.06	Fish Consumption	Polychlorinated biphenyls
1830	Medium	0512010909	Vermilion River	IL_BP-04	5.79	Fish Consumption	Mercury
1831	Medium	0512010909	Vermilion River	IL_BP-04	5.79	Fish Consumption	Polychlorinated biphenyls
2346	Medium	0713000203	Vermilion River	IL_DS-06	14.11	Fish Consumption	Mercury
2726	Low	0713000203	Vermilion River	IL_DS-06	14.11	Primary Contact Recreation	Fecal Coliform
2727	Low	0713000203	Vermilion River	IL_DS-06	14.11	Public and Food Processing Water Supplies	Nitrogen, Nitrate
2284	Medium	0713000209	Vermilion River	IL_DS-07	26.38	Fish Consumption	Mercury
2283	Medium	0713000209	Vermilion River	IL_DS-07	26.38	Primary Contact Recreation	Fecal Coliform
2740	Low	0713000208	Vermilion River	IL_DS-10	16.09	Public and Food Processing Water Supplies	Nitrogen, Nitrate
2705	Low	0713000309	VERMONT CITY	IL_RDM	38.50	Aesthetic Quality	Phosphorus (Total)
2348	Medium	0713000309	VERMONT CITY	IL_RDM	38.50	Aesthetic Quality	Total Suspended Solids (TSS)
2704	Low	0713000309	VERMONT CITY	IL_RDM	38.50	Public and Food Processing Water Supplies	Atrazine
1549	Medium	0512011406	VERNOR	IL_RCA	36.00	Aesthetic Quality	Phosphorus (Total)
1548	Medium	0512011406	VERNOR	IL_RCA	36.00	Fish Consumption	Mercury
1769	Medium	0514020604	VIENNA CITY	IL_RAW	6.40	Aesthetic Quality	Cause Unknown
1354	Medium	0512011408	Village Creek	IL_CE-01	14.53	Aquatic Life	Manganese
1355	Medium	0512011408	Village Creek	IL_CE-01	14.53	Aquatic Life	Total Suspended Solids (TSS)
2131	Medium	0512011306	Wabash River	IL_B-01	55.86	Fish Consumption	Mercury
2132	Medium	0512011306	Wabash River	IL_B-01	55.86	Fish Consumption	Polychlorinated biphenyls
2245	Medium	0512011309	Wabash River	IL_B-03	55.58	Fish Consumption	Mercury
2246	Medium	0512011309	Wabash River	IL_B-03	55.58	Fish Consumption	Polychlorinated biphenyls
2239	Medium	0512011119	Wabash River	IL_B-06	78.16	Fish Consumption	Mercury
2240	Medium	0512011119	Wabash River	IL_B-06	78.16	Fish Consumption	Polychlorinated biphenyls
1389	Medium	0714010610	Walkers Creek	IL_NCC-01	7.15	Aquatic Life	Oxygen, Dissolved
2334	Medium	0709000702	Walnut Special Ditch	IL_PBP-01	4.39	Aquatic Life	Aldrin
982	Medium	0712000302	WAMPUM	IL_RHL	35.00	Aesthetic Quality	Cause Unknown
1397	Medium	0714010610	WASHINGTON CO.	IL_RNM	248.00	Fish Consumption	Mercury
2748	Low	0714010610	WASHINGTON CO.	IL_RNM	248.00	Public and Food Processing Water Supplies	Atrazine
1396	Medium	0714010610	WASHINGTON CO.	IL_RNM	248.00	Public and Food Processing Water Supplies	Manganese
820	Medium	0404000201	WASHINGTON PARK LGN	IL_QZF	21.70	Aesthetic Quality	Phosphorus (Total)
821	Medium	0404000201	WASHINGTON PARK LGN	IL_QZF	21.70	Aesthetic Quality	Total Suspended Solids (TSS)
637	Medium	0712000402	WATERFORD (WALDEN)	IL_WGS	67.00	Aesthetic Quality	Phosphorus (Total)
638	Medium	0712000402	WATERFORD (WALDEN)	IL_WGS	67.00	Aesthetic Quality	Total Suspended Solids (TSS)
2228	Medium	0714010107	Waterloo Creek	IL_JHE-C1	1.79	Aquatic Life	Oxygen, Dissolved
2229	Medium	0714010107	Waterloo Creek	IL_JHE-C1	1.79	Aquatic Life	Phosphorus (Total)
2230	Medium	0714010107	Waterloo Creek	IL_JHE-C1	1.79	Aquatic Life	Sedimentation/Siltation
1680	Medium	Lake Michigan Waukegan Harbor	Waukegan Harbor	IL_QZO	0.06	Aesthetic Quality	Bottom Deposits
1679	Medium	Lake Michigan Waukegan Harbor	Waukegan Harbor	IL_QZO	0.06	Aquatic Life	Arsenic
1681	Medium	Lake Michigan Waukegan Harbor	Waukegan Harbor	IL_QZO	0.06	Aquatic Life	Cadmium
1682	Medium	Lake Michigan Waukegan Harbor	Waukegan Harbor	IL_QZO	0.06	Aquatic Life	Chromium (total)
1683	Medium	Lake Michigan Waukegan Harbor	Waukegan Harbor	IL_QZO	0.06	Aquatic Life	Copper

**Appendix A-2. Illinois' 2016 303(d) List (sorted by name)**

Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
1684	Medium	Lake Michigan Waukegan Harbor	Waukegan Harbor	IL_QZO	0.06	Aquatic Life	Lead
2477	Low	Lake Michigan Waukegan Harbor	Waukegan Harbor	IL_QZO	0.06	Aquatic Life	Mercury
1685	Medium	Lake Michigan Waukegan Harbor	Waukegan Harbor	IL_QZO	0.06	Aquatic Life	Phosphorus (Total)
2479	Low	Lake Michigan Waukegan Harbor	Waukegan Harbor	IL_QZO	0.06	Aquatic Life	Polychlorinated biphenyls
1686	Medium	Lake Michigan Waukegan Harbor	Waukegan Harbor	IL_QZO	0.06	Aquatic Life	Zinc
2478	Low	Lake Michigan Waukegan Harbor	Waukegan Harbor	IL_QZO	0.06	Fish Consumption	Mercury
2480	Low	Lake Michigan Waukegan Harbor	Waukegan Harbor	IL_QZO	0.06	Fish Consumption	Polychlorinated biphenyls
2373	Low	Lake Michigan Beaches	Waukegan North Beach	IL_QH-04	1.51	Fish Consumption	Mercury
2374	Low	Lake Michigan Beaches	Waukegan North Beach	IL_QH-04	1.51	Fish Consumption	Polychlorinated biphenyls
800	Medium	0404000201	Waukegan River	IL_QC-03	5.48	Aquatic Life	Aldrin
801	Medium	0404000201	Waukegan River	IL_QC-03	5.48	Aquatic Life	DDT
802	Medium	0404000201	Waukegan River	IL_QC-03	5.48	Aquatic Life	Hexachlorobenzene
803	Medium	0404000201	Waukegan River	IL_QC-03	5.48	Aquatic Life	Oxygen, Dissolved
804	Medium	0404000201	Waukegan River	IL_QC-03	5.48	Aquatic Life	Polychlorinated biphenyls
805	Medium	0404000201	Waukegan River	IL_QC-05	0.54	Aquatic Life	DDT
806	Medium	0404000201	Waukegan River	IL_QC-05	0.54	Aquatic Life	Polychlorinated biphenyls
2375	Low	Lake Michigan Beaches	Waukegan South Beach	IL_QH-05	1.55	Fish Consumption	Mercury
2376	Low	Lake Michigan Beaches	Waukegan South Beach	IL_QH-05	1.55	Fish Consumption	Polychlorinated biphenyls
2745	Low	0713001106	WAVERLY	IL_SDC	135.00	Aesthetic Quality	Phosphorus (Total)
2363	Medium	0713001106	WAVERLY	IL_SDC	135.00	Aesthetic Quality	Total Suspended Solids (TSS)
1641	Medium	0512011503	WAYNE CITY SCR	IL_RCT	8.00	Aesthetic Quality	Cause Unknown
2252	Medium	0514020602	Weaver Creek	IL_AEA	5.78	Aquatic Life	Oxygen, Dissolved
2443	Low	Lake Michigan Beaches	Webster Beach	IL_QO-03	0.29	Fish Consumption	Mercury
2444	Low	Lake Michigan Beaches	Webster Beach	IL_QO-03	0.29	Fish Consumption	Polychlorinated biphenyls
2217	Medium	0713000904	WELDON SPRINGS	IL_RED	29.40	Aesthetic Quality	Phosphorus (Total)
2218	Medium	0713000904	WELDON SPRINGS	IL_RED	29.40	Aesthetic Quality	Total Suspended Solids (TSS)
2216	Medium	0713000904	WELDON SPRINGS	IL_RED	29.40	Fish Consumption	Mercury
1286	Medium	0714010502	Welge Creek	IL_IICD-01	9.10	Aquatic Life	Cause Unknown
335	Medium	0712000405	WERHANE LAKE	IL_VGH	15.00	Aesthetic Quality	Phosphorus (Total)
336	Medium	0712000405	WERHANE LAKE	IL_VGH	15.00	Aesthetic Quality	Total Suspended Solids (TSS)
1665	Medium	0714010609	WESSLYN CUT	IL_RNZA	24.20	Fish Consumption	Mercury
463	Medium	0712000408	West Branch Du Page River	IL_GBK-02	9.43	Aquatic Life	Arsenic
465	Medium	0712000408	West Branch Du Page River	IL_GBK-02	9.43	Aquatic Life	Methoxychlor
466	Medium	0712000408	West Branch Du Page River	IL_GBK-02	9.43	Aquatic Life	Phosphorus (Total)
467	Medium	0712000408	West Branch Du Page River	IL_GBK-02	9.43	Aquatic Life	Sedimentation/Siltation
464	Medium	0712000408	West Branch Du Page River	IL_GBK-02	9.43	Fish Consumption	Mercury
2616	Low	0712000408	West Branch Du Page River	IL_GBK-05	10.51	Aquatic Life	Oxygen, Dissolved
468	Medium	0712000408	West Branch Du Page River	IL_GBK-05	10.51	Aquatic Life	Phosphorus (Total)
469	Medium	0712000408	West Branch Du Page River	IL_GBK-05	10.51	Aquatic Life	Sedimentation/Siltation
470	Medium	0712000408	West Branch Du Page River	IL_GBK-05	10.51	Aquatic Life	Total Suspended Solids (TSS)
2615	Low	0712000408	West Branch Du Page River	IL_GBK-05	10.51	Recreation	Fecal Coliform
471	Medium	0712000408	West Branch Du Page River	IL_GBK-09	11.86	Aesthetic Quality	Phosphorus (Total)
2618	Low	0712000408	West Branch Du Page River	IL_GBK-09	11.86	Aquatic Life	Oxygen, Dissolved
2619	Low	0712000408	West Branch Du Page River	IL_GBK-09	11.86	Aquatic Life	pH

**Appendix A-2. Illinois' 2016 303(d) List (sorted by name)**

Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
472	Medium	0712000408	West Branch Du Page River	IL_GBK-09	11.86	Aquatic Life	Phosphorus (Total)
473	Medium	0712000408	West Branch Du Page River	IL_GBK-09	11.86	Aquatic Life	Sedimentation/Siltation
474	Medium	0712000408	West Branch Du Page River	IL_GBK-09	11.86	Aquatic Life	Temperature, water
2617	Low	0712000408	West Branch Du Page River	IL_GBK-09	11.86	Primary Contact Recreation	Fecal Coliform
2621	Low	0712000408	West Branch Du Page River	IL_GBK-14	3.82	Aquatic Life	Oxygen, Dissolved
2620	Low	0712000408	West Branch Du Page River	IL_GBK-14	3.82	Primary Contact Recreation	Fecal Coliform
1999	Medium	0713000303	West Branch Lamarsh Creek	IL_DZIA	12.76	Aquatic Life	Cause Unknown
1618	Medium	0714010802	West Branch Sandy Creek	IL_IXDB	4.64	Aquatic Life	Cadmium
1619	Medium	0714010802	West Branch Sandy Creek	IL_IXDB	4.64	Aquatic Life	Oxygen, Dissolved
1620	Medium	0714010802	West Branch Sandy Creek	IL_IXDB	4.64	Aquatic Life	pH
390	Medium	0712000301	West Fork North Branch Chicago River	IL_HCCB-05	14.48	Aquatic Life	Aldrin
2593	Low	0712000301	West Fork North Branch Chicago River	IL_HCCB-05	14.48	Aquatic Life	Chloride
391	Medium	0712000301	West Fork North Branch Chicago River	IL_HCCB-05	14.48	Aquatic Life	DDT
392	Medium	0712000301	West Fork North Branch Chicago River	IL_HCCB-05	14.48	Aquatic Life	Endrin
393	Medium	0712000301	West Fork North Branch Chicago River	IL_HCCB-05	14.48	Aquatic Life	Hexachlorobenzene
2595	Low	0712000301	West Fork North Branch Chicago River	IL_HCCB-05	14.48	Aquatic Life	Oxygen, Dissolved
394	Medium	0712000301	West Fork North Branch Chicago River	IL_HCCB-05	14.48	Aquatic Life	Phosphorus (Total)
395	Medium	0712000301	West Fork North Branch Chicago River	IL_HCCB-05	14.48	Aquatic Life	Total Suspended Solids (TSS)
2594	Low	0712000301	West Fork North Branch Chicago River	IL_HCCB-05	14.48	Primary Contact Recreation	Fecal Coliform
219	High	0714020301	West Fork Shoal Creek	IL_OIM-02	10.63	Aquatic Life	Oxygen, Dissolved
220	High	0714020301	West Fork Shoal Creek	IL_OIM-02	10.63	Aquatic Life	Temperature, water
2291	Medium	0713000501	West Fork Spoon River	IL_DJO-01	22.48	Aquatic Life	Chloride
2292	Medium	0713000501	West Fork Spoon River	IL_DJO-01	22.48	Aquatic Life	Sedimentation/Siltation
1903	Medium	0711000903	West Fork Wood River	IL_JRB	16.36	Aquatic Life	Sedimentation/Siltation
2693	Low	0714010604	WEST FRANKFORT NEW	IL_RNQ	214.00	Aesthetic Quality	Phosphorus (Total)
1529	Medium	0714010604	WEST FRANKFORT NEW	IL_RNQ	214.00	Aesthetic Quality	Total Suspended Solids (TSS)
1528	Medium	0714010604	WEST FRANKFORT NEW	IL_RNQ	214.00	Fish Consumption	Mercury
2692	Low	0714010604	WEST FRANKFORT OLD	IL_RNP	146.00	Aesthetic Quality	Phosphorus (Total)
1527	Medium	0714010604	WEST FRANKFORT OLD	IL_RNP	146.00	Aesthetic Quality	Total Suspended Solids (TSS)
758	Medium	0712000610	WEST LOON	IL_RTZB	163.00	Fish Consumption	Mercury
223	High	0714020106	West Okaw River	IL_OT-02	5.39	Aquatic Life	Oxygen, Dissolved
2712	Low	0714020106	West Okaw River	IL_OT-02	5.39	Primary Contact Recreation	Fecal Coliform
224	High	0714020106	West Okaw River	IL_OT-03	15.59	Aquatic Life	Oxygen, Dissolved
2713	Low	0714020106	West Okaw River	IL_OT-04	5.07	Aquatic Life	Cause Unknown
2648	Low	0512011304	WEST SALEM NEW	IL_RBQ	32.00	Aesthetic Quality	Phosphorus (Total)
2649	Low	0512011304	WEST SALEM OLD	IL_RBZN	2.00	Aesthetic Quality	Phosphorus (Total)
626	Medium	0712000402	WHITE LAKE	IL_UGX	42.00	Aesthetic Quality	Phosphorus (Total)
1390	Medium	0714010610	White Walnut Creek	IL_NCH	9.98	Aquatic Life	Oxygen, Dissolved
2002	Medium	0713000604	Wildcat Creek	IL_EZS	6.22	Aquatic Life	Cause Unknown
624	Medium	0712000402	WILLOW	IL_UGT	8.90	Aesthetic Quality	Phosphorus (Total)
625	Medium	0712000402	WILLOW	IL_UGT	8.90	Aesthetic Quality	Total Suspended Solids (TSS)
1583	Medium	0713000608	Willow Branch	IL_ERAA	12.11	Aquatic Life	Sedimentation/Siltation
297	Medium	0712000405	Willow Creek	IL_GO-01	8.22	Aquatic Life	Phosphorus (Total)
479	Medium	0712000408	Winfield Creek	IL_GBKF-01	6.89	Aquatic Life	Oxygen, Dissolved
1774	Medium	0709000314	Winneshiek Creek	IL_PWL-01	10.15	Aquatic Life	Cause Unknown
1775	Medium	0709000314	Winneshiek Creek	IL_PWL-01	10.15	Aquatic Life	Phosphorus (Total)
1776	Medium	0709000314	Winneshiek Creek	IL_PWL-01	10.15	Aquatic Life	Sedimentation/Siltation
1777	Medium	0709000314	Winneshiek Creek	IL_PWL-01	10.15	Aquatic Life	Total Suspended Solids (TSS)
1823	Medium	0404000106	WOLF	IL_RHA	419.00	Fish Consumption	Mercury
1824	Medium	0404000106	WOLF	IL_RHA	419.00	Fish Consumption	Polychlorinated biphenyls
1617	Medium	0714010802	Wolf Creek	IL_IXDA	4.67	Aquatic Life	Oxygen, Dissolved
1838	Medium	0706000505	Wolf Creek	IL_MNIC	7.74	Aquatic Life	Cause Unknown
1839	Medium	0706000505	Wolf Creek	IL_MNIC	7.74	Aquatic Life	Phosphorus (Total)

**Appendix A-2. Illinois' 2016 303(d) List (sorted by name)**

Order	Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
1603	Medium	0712000609	WONDER	IL_RTZC	830.00	Aesthetic Quality	Phosphorus (Total)
1899	Medium	0711000903	Wood River	IL_JR-02	2.53	Aquatic Life	Total Suspended Solids (TSS)
1898	Medium	0711000903	Wood River	IL_JR-02	2.53	Primary Contact Recreation	Fecal Coliform
2558	Low	0712000611	WOODLAND (HIGHLAND)	IL_STV	7.70	Aesthetic Quality	Phosphorus (Total)
728	Medium	0712000611	WOODLAND (HIGHLAND)	IL_STV	7.70	Aesthetic Quality	Total Suspended Solids (TSS)
2557	Low	0712000611	WOODLAND (HIGHLAND)	IL_STV	7.70	Aquatic Life	Oxygen, Dissolved
2559	Low	0712000611	WOODLAND (HIGHLAND)	IL_STV	7.70	Aquatic Life	Phosphorus (Total)
729	Medium	0712000611	WOODLAND (HIGHLAND)	IL_STV	7.70	Aquatic Life	Total Suspended Solids (TSS)
1259	Medium	0712000612	WOODS CREEK	IL_RTZZ	54.00	Aesthetic Quality	Phosphorus (Total)
1260	Medium	0712000612	WOODS CREEK	IL_RTZZ	54.00	Aesthetic Quality	Total Suspended Solids (TSS)
1258	Medium	0712000612	WOODS CREEK	IL_RTZZ	54.00	Fish Consumption	Mercury
2503	Low	0712000610	WOOSTER	IL_RTZH	98.50	Aesthetic Quality	Phosphorus (Total)
2720	Low	0709000313	Yellow Creek	IL_PWN-01	4.19	Primary Contact Recreation	Fecal Coliform
1856	Medium	0709000313	Yellow Creek	IL_PWN-02	30.63	Aesthetic Quality	Bottom Deposits
1859	Medium	0709000313	Yellow Creek	IL_PWN-02	30.63	Aesthetic Quality	Phosphorus (Total)
1857	Medium	0709000313	Yellow Creek	IL_PWN-02	30.63	Aquatic Life	Bottom Deposits
1858	Medium	0709000313	Yellow Creek	IL_PWN-02	30.63	Aquatic Life	Oxygen, Dissolved
718	Medium	0712000611	ZURICH	IL_RTS	228.00	Fish Consumption	Mercury

\* Linear Miles for Streams and Lake Michigan Beaches, Sq. Miles for Lake Michigan Nearshore Waters, and Acres for Lakes