

Appendix A-3. Illinois' 2018 Two Year Schedule for TMDL Development, 2018-2020

Priority	Hydrologic Unit Code	Water Name	Assessment ID	Water Size*	Designated Use	Cause
High	0714020409	Kaskaskia River	IL_O-03	15.18	Aquatic Life	Sedimentation/Siltation
High	0714020409	Kaskaskia River	IL_O-03	15.18	Fish Consumption	Mercury
High	0714020409	Kaskaskia River	IL_O-20	25.25	Aquatic Life	Phosphorus (Total)
High	0714020409	Kaskaskia River	IL_O-20	25.25	Aquatic Life	Total Suspended Solids (TSS)
High	0714020409	Kaskaskia River	IL_O-20	25.25	Fish Consumption	Mercury
High	0714020409	Kaskaskia River	IL_O-30	13.3	Aquatic Life	pH
High	0714020409	Kaskaskia River	IL_O-30	13.3	Aquatic Life	Phosphorus (Total)
High	0714020409	Kaskaskia River	IL_O-30	13.3	Aquatic Life	Sedimentation/Siltation
High	0714020409	Kaskaskia River	IL_O-30	13.3	Aquatic Life	Total Suspended Solids (TSS)
High	0714020409	Kaskaskia River	IL_O-30	13.3	Fish Consumption	Mercury
High	0714020409	Kaskaskia River	IL_O-97	8.91	Aquatic Life	Sedimentation/Siltation
High	0714020409	Kaskaskia River	IL_O-97	8.91	Fish Consumption	Mercury
High	0714020409	Kaskaskia River	IL_O-97	8.91	Public and Food Processing Water Supplies	Atrazine
High	0714020409	Doza Creek	IL_OZD	20.07	Aquatic Life	Phosphorus (Total)
High	0714020409	Doza Creek	IL_OZD	20.07	Aquatic Life	Sedimentation/Siltation
High	0714020409	Doza Creek	IL_OZD	20.07	Aquatic Life	Sludge
High	0714020409	SLM SIDECHANNEL RESERVOIR	IL_SOL	7	Aesthetic Quality	Phosphorus (Total)
High	0714020409	SLM SIDECHANNEL RESERVOIR	IL_SOL	7	Aesthetic Quality	Total Suspended Solids (TSS)
High	0512011409	Little Wabash River	IL_C-33	43.72	Fish Consumption	Mercury
High	0512011409	Little Wabash River	IL_C-33	43.72	Public and Food Processing Water Supplies	Iron
High	0512011409	Little Wabash River	IL_C-33	43.72	Public and Food Processing Water Supplies	Simazine
High	0512011409	Big Creek-South	IL_CB	5.48	Aesthetic Quality	Phosphorus (Total)
High	0512011409	Big Creek-South	IL_CB	5.48	Aquatic Life	Oxygen, Dissolved
High	0512011409	Johnson Creek	IL_CCA-FF-A1	3.49	Aquatic Life	Cause Unknown
High	0512011409	Pond Creek	IL_CC-FF-C3	7.33	Aquatic Life	Cause Unknown
High	0512011409	Pond Creek	IL_CC-FF-D1	4.64	Aquatic Life	Cause Unknown
High	0512011409	FAIRFIELD	IL_RCZJ	22	Aesthetic Quality	Phosphorus (Total)
High	0512011409	FAIRFIELD	IL_RCZJ	22	Aesthetic Quality	Total Suspended Solids (TSS)
High	0512011409	FAIRFIELD	IL_RCZJ	22	Public and Food Processing Water Supplies	Atrazine
High	0512011409	FAIRFIELD	IL_RCZJ	22	Public and Food Processing Water Supplies	Simazine
High	0512011409	FAIRFIELD	IL_RCZJ	22	Public and Food Processing Water Supplies	Total Dissolved Solids
High	0713001201	Macoupin Creek	IL_DA-05	45.47	Aquatic Life	Total Suspended Solids (TSS)
High	0713001201	Briar Creek	IL_DAZN	4.44	Aquatic Life	Oxygen, Dissolved
High	0713001201	Briar Creek	IL_DAZN	4.44	Aquatic Life	Phosphorus (Total)
High	0713001201	CARLINVILLE	IL_RDG	168	Fish Consumption	Mercury
High	0713001201	BEAVER DAM	IL_RDH	56.5	Fish Consumption	Mercury
High	0713001201	GILLESPIE OLD	IL_SDT	71	Fish Consumption	Mercury
High	0713001201	LOVELESS (Carlinville II)	IL_WDW	121	Aesthetic Quality	Phosphorus (Total)
High	0713001201	LOVELESS (Carlinville II)	IL_WDW	121	Public and Food Processing Water Supplies	Simazine
High	0711000110	Mississippi River	IL_K-17	39.13	Fish Consumption	Mercury
High	0711000110	Mississippi River	IL_K-17	39.13	Fish Consumption	Polychlorinated biphenyls
High	0711000110	Mississippi River	IL_K-17	39.13	Primary Contact Recreation	Fecal Coliform
High	0711000110	Mississippi River	IL_K-17	39.13	Public and Food Processing Water Supplies	Atrazine
High	0713001203	Taylor Creek	IL_DAF-01	24.1	Aquatic Life	Manganese
High	0713001203	Taylor Creek	IL_DAF-01	24.1	Aquatic Life	Total Suspended Solids (TSS)
High	0713001203	GREENFIELD	IL_RDZF	58.8	Aesthetic Quality	Phosphorus (Total)
High	0713001203	GREENFIELD	IL_RDZF	58.8	Public and Food Processing Water Supplies	Simazine

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