of Illinois 2018 Decison Document		2018 303(d) List	litle Corrected 3/24/2021		
ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE NAME	PARAMETER CODE NAME	USE NAME	NEW SEGMENT OR IMPAIRMENT
IL_AD-02	Cache River	STREAM	DISSOLVED OXYGEN	Aquatic Life	Segment Added
IL_AD-02	Cache River	STREAM	MERCURY	Fish Consumption	Segment Added
IL_AD-02	Cache River	STREAM	PH	Aquatic Life	Segment Added
IL_AD-02	Cache River	STREAM	IRON	Aquatic Life	Segment Added
IL_AD-04	Cache River	STREAM	MERCURY	Fish Consumption	Segment Added
IL_AD-05	Cache River	STREAM	MERCURY	Fish Consumption	Segment Added
IL_AD-06	Cache River	STREAM	MERCURY	Fish Consumption	Segment Added
IL_AD-09	Post Creek Cutoff	STREAM	MERCURY	Fish Consumption	Segment Added
IL_AD-11	Cache River	STREAM	MERCURY	Fish Consumption	Segment Added
IL_ADCA	Clifty Creek	STREAM	DISSOLVED OXYGEN	Aquatic Life	Segment Added
IL_ADCD-01	New Columbia Ditch	STREAM	DISSOLVED OXYGEN	Aquatic Life	Segment Added
IL_ADCF	Tucker Ditch	STREAM	DISSOLVED OXYGEN	Aquatic Life	Segment Added
IL_ADD-01	Dutchman Creek	STREAM	DISSOLVED OXYGEN	Aquatic Life	Segment Added
IL ADD-01	Dutchman Creek	STREAM	PH	Aquatic Life	Segment Added
IL_AJF-17	Cedar Creek	STREAM	PH	Aquatic Life	Segment Added
IL_AK-04	Lusk Creek	STREAM	MERCURY	Fish Consumption	Segment Added
IL_AK-07	Lusk Creek	STREAM	MERCURY	Fish Consumption	Segment Added
IL_AT-05	Saline River	STREAM	MERCURY	Fish Consumption	Pollutnat Added
IL_AT-06	Saline River	STREAM	IRON	Aquatic Life	Pollutnat Added
IL_ATF-04	North Fork Saline River	STREAM	ZINC	Aquatic Life	Segment Added
IL_ATF-05	North Fork Saline River	STREAM	TEMPERATURE	Aquatic Life	Segment Added
IL_ATF-05	North Fork Saline River	STREAM	CHLORIDE	Aquatic Life	Segment Added
IL_ATF-05	North Fork Saline River	STREAM	DISSOLVED OXYGEN	Aquatic Life	Segment Added
IL_ATGH-04	Brushy Creek	STREAM	DISSOLVED OXYGEN	Aquatic Life	Pollutnat Added
IL_ATGH-10	Brushy Creek	STREAM	CAUSE UNKNOWN	Aquatic Life	Pollutnat Added
IL_ATH-05	South Fork Saline River	STREAM	DISSOLVED OXYGEN	Aquatic Life	Pollutnat Added
IL_ATH-05	South Fork Saline River	STREAM	DEBRIS/FLOATABLES/TRASH	Aesthetic Quality	Pollutnat Added
IL_ATHG-01	Sugar Creek	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Aquatic Life	Segment Added
IL_ATHG-01	Sugar Creek	STREAM	PHOSPHORUS, TOTAL	Aquatic Life	Segment Added
IL_ATHG-01	Sugar Creek	STREAM	BOTTOM DEPOSITS	Aesthetic Quality	Segment Added
IL_ATHU-01	Peters Slough	STREAM	DISSOLVED OXYGEN	Aquatic Life	Pollutnat Added
IL_BE-09	Embarras River	STREAM	MERCURY	Fish Consumption	Pollutnat Added
IL_BE-14	Embarras River	STREAM	MERCURY	Fish Consumption	Pollutnat Added
IL_BEF-05	North Fork Embarras River	STREAM	PH	Aquatic Life	Pollutnat Added
IL BP-04	Vermilion River	STREAM	MERCURY	Fish Consumption	Pollutnat Added
IL_C-09	Little Wabash River	STREAM	IRON	Aquatic Life	Pollutnat Added
 IL_C-22	Little Wabash River	STREAM	CAUSE UNKNOWN	Aquatic Life	Pollutnat Added
IL_C-33	Little Wabash River	STREAM	SIMAZINE	Public and Food Processing Water Supplies	Pollutnat Added
IL_CA-05	Skillet Fork	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Aquatic Life	Pollutnat Added

of fillinois 2010 Decision Document			1		37 -7 202	
ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE NAME	PARAMETER CODE NAME	USE NAME	NEW SEGMENT OR IMPAIRMENT	
IL_CD-01	Elm River	STREAM	IRON	Aquatic Life	Pollutnat Added	
IL_CH-02	Fox River	STREAM	PHOSPHORUS, TOTAL	Aquatic Life	Pollutnat Added	
IL_CH-02	Fox River	STREAM	SEDIMENTATION/SILTATION	Aquatic Life	Pollutnat Added	
IL_CH-03	Fox River	STREAM	FECAL COLIFORM	Public and Food Processing Water Supplies	Pollutnat Added	
IL_CH-03	Fox River	STREAM	IRON	Public and Food Processing Water Supplies	Pollutnat Added	
IL_DJ-06	Spoon River	STREAM	MERCURY	Fish Consumption	Pollutnat Added	
IL_DK-04	Mackinaw River	STREAM	MERCURY	Fish Consumption	Pollutnat Added	
IL DK-12	Mackinaw River	STREAM	MERCURY	Fish Consumption	Pollutnat Added	
IL_DK-13	Mackinaw River	STREAM	MERCURY	Fish Consumption	Pollutnat Added	
IL_DK-15	Mackinaw River	STREAM	MERCURY	Fish Consumption	Pollutnat Added	
IL_DK-17	Mackinaw River	STREAM	MERCURY	Fish Consumption	Pollutnat Added	
IL_DK-19	Mackinaw River	STREAM	MERCURY	Fish Consumption	Pollutnat Added	
IL_DK-20	Mackinaw River	STREAM	MERCURY	Fish Consumption	Pollutnat Added	
IL_DK-21	Mackinaw River	STREAM	MERCURY	Fish Consumption	Pollutnat Added	
IL DSA-02	Bailey Creek	STREAM	DISSOLVED OXYGEN	Aquatic Life	Segment Added	
IL_DSL-01	Wolf Creek	STREAM	DISSOLVED OXYGEN	Aquatic Life	Segment Added	
IL_DSQC-01	Kelly Creek	STREAM	DISSOLVED OXYGEN	Aquatic Life	Pollutnat Added	
IL_DT-01	Fox River	STREAM	MERCURY	Fish Consumption	Pollutnat Added	
IL DT-02	Fox River	STREAM	MERCURY	Fish Consumption	Pollutnat Added	
IL_DT-06	Fox River	STREAM	MERCURY	Fish Consumption	Pollutnat Added	
IL_DT-09	Fox River	STREAM	MERCURY	Fish Consumption	Pollutnat Added	
IL_DT-11	Fox River	STREAM	MERCURY	Fish Consumption	Pollutnat Added	
IL_DT-20	Fox River	STREAM	MERCURY	Fish Consumption	Pollutnat Added	
IL_DT-22	Fox River	STREAM	MERCURY	Fish Consumption	Pollutnat Added	
IL_DT-23	Fox River	STREAM	MERCURY	Fish Consumption	Pollutnat Added	
IL_DT-35	Fox River	STREAM	MERCURY	Fish Consumption	Pollutnat Added	
IL_DT-36	Fox River	STREAM	MERCURY	Fish Consumption	Pollutnat Added	
IL_DT-41	Fox River	STREAM	MERCURY	Fish Consumption	Pollutnat Added	
IL_DZZP-03	Farm Creek	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Aquatic Life	Pollutnat Added	
IL_DZZP-03	Farm Creek	STREAM	PH	Aquatic Life	Pollutnat Added	
IL_DZZP-03	Farm Creek	STREAM	PHOSPHORUS, TOTAL	Aquatic Life	Pollutnat Added	
IL_E-25	Sangamon River	STREAM	FECAL COLIFORM	Primary Contact Recreation	Pollutnat Added	
IL_FCC-01	East Branch Horse Creek	STREAM	PHOSPHORUS, TOTAL	Aesthetic Quality	Segment Added	
IL_FLD-03	Beaver Creek	STREAM	MERCURY	Fish Consumption	Segment Added	
IL_FLIDD-01	Pigeon Creek	STREAM	FECAL COLIFORM	Primary Contact Recreation	Pollutnat Added	
 IL_G-39	Des Plaines River	STREAM	CHROMIUM, TOTAL	Aquatic Life	Pollutnat Added	
IL_GBK-14	West Branch Du Page River	STREAM	CHLORIDE	Aquatic Life	Pollutnat Added	
IL_GBL-02	East Branch Du Page River	STREAM	SEDIMENTATION/SILTATION	Aquatic Life	Pollutnat Added	

	- Colour Document		1010 000(4,) 1.01	•	37 +7 202
ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE NAME	PARAMETER CODE NAME	USE NAME	NEW SEGMENT OR IMPAIRMENT
IL_GBL-11	East Branch Du Page River	STREAM	PH	Aquatic Life	Pollutnat Added
IL_GBL-11	East Branch Du Page River	STREAM	SEDIMENTATION/SILTATION	Aquatic Life	Pollutnat Added
IL GBLC	Lacey Creek	STREAM	BOTTOM DEPOSITS	Aquatic Life	Segment Added
IL_GBLC	Lacey Creek	STREAM	SEDIMENTATION/SILTATION	Aquatic Life	Segment Added
IL GBLC	Lacey Creek	STREAM	CHLORIDE	Aquatic Life	Segment Added
IL_GBLG	Armitage Ditch	STREAM	CAUSE UNKNOWN	Aquatic Life	Segment Added
IL_GI-02	Chicago Sanitary And Ship Canal	STREAM	MERCURY	Fish Consumption	Pollutnat Added
IL_GI-02	Chicago Sanitary And Ship Canal	STREAM	РН	Indigenous Aquatic Life	Pollutnat Added
IL_GI-06	Chicago Sanitary And Ship Canal	STREAM	MERCURY	Fish Consumption	Pollutnat Added
IL_GL	Salt Creek	STREAM	DISSOLVED OXYGEN	Aquatic Life	Pollutnat Added
IL_GL	Salt Creek	STREAM	CHLORIDE	Aquatic Life	Pollutnat Added
IL_GL-03	Salt Creek	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Aquatic Life	Pollutnat Added
IL_GL-09	Salt Creek	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Aquatic Life	Pollutnat Added
IL GL-19	Salt Creek	STREAM	CHLORIDE	Aquatic Life	Pollutnat Added
IL_GL-19	Salt Creek	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Aquatic Life	Pollutnat Added
IL_GLA-04	Addison Creek	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Aquatic Life	Pollutnat Added
IL_GLB-01	Spring Brook	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Aquatic Life	Pollutnat Added
IL HAB-41	Grand Calumet River	STREAM	PH	Indigenous Aquatic Life	Pollutnat Added
IL_HB-01	Little Calumet River South	STREAM	PHOSPHORUS, TOTAL	Aquatic Life	Pollutnat Added
IL_HCC-07	North Branch Chicago River	STREAM	MERCURY	Fish Consumption	Pollutnat Added
IL HCC-07	North Branch Chicago River	STREAM	HEXACHLOROBENZENE	Aquatic Life	Pollutnat Added
IL_HCC-07	North Branch Chicago River	STREAM	DDT (DICHLORODIPHENYLTRICHLOROETHA NE)	Aquatic Life	Pollutnat Added
IL_HCCC-04	Middle Fork North Branch Chicago River	STREAM	MERCURY	Aquatic Life	Pollutnat Added
IL_HCCC-04	Middle Fork North Branch Chicago River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	•	Pollutnat Added
IL_HCCD-09	Skokie River	STREAM	MERCURY	Fish Consumption	Pollutnat Added
IL_IB-01	Sexton Creek	STREAM	PH	Aquatic Life	Pollutnat Added
IL_II-02	Marys River	STREAM	BOTTOM DEPOSITS	Aesthetic Quality	Pollutnat Added
IL_II-02	Marys River	STREAM	MERCURY	Fish Consumption	Pollutnat Added
IL_II-02	Marys River	STREAM	SLUDGE	Aesthetic Quality	Pollutnat Added
IL_IIK-27	Maxwell Creek	STREAM	DISSOLVED OXYGEN	Aquatic Life	Pollutnat Added
IL_IX-03	Cache River	STREAM	DISSOLVED OXYGEN	Aquatic Life	Pollutnat Added
IL_IX-03	Cache River	STREAM	MERCURY	Fish Consumption	Pollutnat Added
IL_IX-04	Cache River	STREAM	MERCURY	Fish Consumption	Pollutnat Added

of fillions 2018 Decisor Document			2018 303(u) List	5/4/	
ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE NAME	PARAMETER CODE NAME	USE NAME	NEW SEGMENT OR IMPAIRMENT
IL_IX-05	Cache River	STREAM	MERCURY	Fish Consumption	Pollutnat Added
IL_IX-06	Cache River	STREAM	CAUSE UNKNOWN	Aquatic Life	Pollutnat Added
IL IX-08	Cache River	STREAM	ZINC	Aquatic Life	Pollutnat Added
IL_IXCC-01	Pulaski Slough	STREAM	DISSOLVED OXYGEN	Aquatic Life	Pollutnat Added
IL IXI	Indian Camp Creek	STREAM	MERCURY	Fish Consumption	Pollutnat Added
IL IXI-01	Indian Camp Creek	STREAM	MERCURY	Fish Consumption	Pollutnat Added
IL IXI-01	Indian Camp Creek	STREAM	DISSOLVED OXYGEN	Aquatic Life	Pollutnat Added
IL IXJ-02	Big Creek	STREAM	CAUSE UNKNOWN	Aquatic Life	Pollutnat Added
IL JNA-01	Canteen Creek	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Aquatic Life	Pollutnat Added
IL JNA-01	Canteen Creek	STREAM	PHOSPHORUS, TOTAL	Aquatic Life	Pollutnat Added
 IL_JQ-05	Cahokia Creek	STREAM	IRON	Aquatic Life	Pollutnat Added
IL JR-02	Wood River	STREAM	DISSOLVED OXYGEN	Aquatic Life	Pollutnat Added
IL JRA-02	East Fork Wood River	STREAM	DISSOLVED OXYGEN	Aquatic Life	Pollutnat Added
IL_JRB	West Fork Wood River	STREAM	DISSOLVED OXYGEN	Aquatic Life	Pollutnat Added
IL_K-17	Mississippi River	STREAM	ATRAZINE	Public and Food Processing Water Supplies	Pollutnat Added
IL K-22	Mississippi River	STREAM	FECAL COLIFORM	Primary Contact Recreation	Pollutnat Added
IL KI-02	Bear Creek	STREAM	FECAL COLIFORM	Primary Contact Recreation	Segment Added
IL KI-03	Bear Creek	STREAM	CAUSE UNKNOWN	Aquatic Life	Segment Added
IL KI-04	Bear Creek	STREAM	CAUSE UNKNOWN	Aquatic Life	Segment Added
 IL LD-07	Henderson Creek	STREAM	MERCURY	Fish Consumption	Segment Added
IL LDD-11	Cedar Creek	STREAM	MERCURY	Fish Consumption	Pollutnat Added
IL_LDD-23	Cedar Creek	STREAM	MERCURY	Fish Consumption	Pollutnat Added
IL_LDD-23	Cedar Creek	STREAM	DISSOLVED OXYGEN	Aquatic Life	Pollutnat Added
IL_LDD-23	Cedar Creek	STREAM	PHOSPHORUS, TOTAL	Aquatic Life	Pollutnat Added
IL LDD-A1	Cedar Creek	STREAM	MERCURY	Fish Consumption	Pollutnat Added
IL LDD-A3	Cedar Creek	STREAM	MERCURY	Fish Consumption	Pollutnat Added
IL LDD-C1	Cedar Creek	STREAM	MERCURY	Fish Consumption	Pollutnat Added
IL LDD-C2	Cedar Creek	STREAM	MERCURY	Fish Consumption	Pollutnat Added
IL LDD-C3	Cedar Creek	STREAM	MERCURY	Fish Consumption	Pollutnat Added
IL LDD-C6	Cedar Creek	STREAM	MERCURY	Fish Consumption	Pollutnat Added
 IL_M-12	Mississippi River	STREAM	FECAL COLIFORM	Primary Contact Recreation	Pollutnat Added
IL MQ-02	Galena River	STREAM	FECAL COLIFORM	Primary Contact Recreation	Pollutnat Added
IL MQ-02	Galena River	STREAM	MERCURY	Fish Consumption	Pollutnat Added
IL_MQB	East Fork Galena River	STREAM	FECAL COLIFORM	Primary Contact Recreation	Pollutnat Added
IL_MQB	East Fork Galena River	STREAM	FECAL COLIFORM	Primary Contact Recreation	Segment Added
IL_MS-01	Sinsinawa River	STREAM	SEDIMENTATION/SILTATION	Aquatic Life	Segment Added
IL N-12	Big Muddy River	STREAM	TOTAL SUSPENDED SOLIDS (TSS)	Aquatic Life	Pollutnat Added
IL NC-07	Beaucoup Creek	STREAM	PH	Aquatic Life	Pollutnat Added
IL_NCD-03	Galum Creek	STREAM	SULFATE	Aquatic Life	Pollutnat Added

of fillinois 2018 Decision Document			2018 303(u) List		
ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE NAME	PARAMETER CODE NAME	USE NAME	NEW SEGMENT OR IMPAIRMENT
IL_NCD-03	Galum Creek	STREAM	SEDIMENTATION/SILTATION	Aquatic Life	Pollutnat Added
IL_ND-01	Crab Orchard Creek	STREAM	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Fish Consumption	Pollutnat Added
IL ND-02	Crab Orchard Creek	STREAM	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Fish Consumption	Pollutnat Added
IL_ND-02	Crab Orchard Creek	STREAM	MERCURY	Fish Consumption	Pollutnat Added
IL_ND-04	Crab Orchard Creek	STREAM	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Fish Consumption	Pollutnat Added
IL_ND-04	Crab Orchard Creek	STREAM	MERCURY	Fish Consumption	Pollutnat Added
IL ND-11	Crab Orchard Creek	STREAM	MERCURY	Fish Consumption	Pollutnat Added
IL ND-11	Crab Orchard Creek	STREAM	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Fish Consumption	Pollutnat Added
IL ND-12	Crab Orchard Creek	STREAM	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Fish Consumption	Segment Added
IL ND-12	Crab Orchard Creek	STREAM	MERCURY	Fish Consumption	Segment Added
 IL ND-13	Crab Orchard Creek	STREAM	MERCURY	Fish Consumption	Segment Added
 IL ND-13	Crab Orchard Creek	STREAM	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Fish Consumption	Segment Added
IL ND-14	Crab Orchard Creek	STREAM	DIOXIN (INCLUDING 2,3,7,8-TCDD)	Fish Consumption	Segment Added
 IL ND-14	Crab Orchard Creek	STREAM	MERCURY	Fish Consumption	Segment Added
IL NE-05	Little Muddy River	STREAM	PH	Aquatic Life	Pollutnat Added
IL NH-06	Middle Fork Big Muddy River	STREAM	PH	Aquatic Life	Pollutnat Added
IL NH-07	Middle Fork Big Muddy River	STREAM	MERCURY	Fish Consumption	Pollutnat Added
IL NH-26	Middle Fork Big Muddy River	STREAM	MERCURY	Fish Consumption	Segment Added
 IL O-30	Kaskaskia River	STREAM	PH	Aquatic Life	Pollutnat Added
 IL O-31	Kaskaskia River	STREAM	DISSOLVED OXYGEN	Aquatic Life	Pollutnat Added
 IL O-31	Kaskaskia River	STREAM	PH	Aquatic Life	Pollutnat Added
IL_O-97	Kaskaskia River	STREAM	ATRAZINE	Public and Food Processing Water Supplies	Pollutnat Added
IL OJC-03	Grand Point Creek	STREAM	DISSOLVED OXYGEN	Aquatic Life	Segment Added
IL OJC-03	Grand Point Creek	STREAM	SEDIMENTATION/SILTATION	Aquatic Life	Segment Added
IL PH-01	Elkhorn Creek	STREAM	MERCURY	Fish Consumption	Pollutnat Added
IL PH-14	Elkhorn Creek	STREAM	MERCURY	Fish Consumption	Pollutnat Added
 IL PH-16	Elkhorn Creek	STREAM	MERCURY	Fish Consumption	Pollutnat Added
 IL PH-17	Elkhorn Creek	STREAM	MERCURY	Fish Consumption	Pollutnat Added
IL_PQC-05	South Branch Kishwaukee River	STREAM	POLYCHLORINATED BIPHENYLS (PCBS)	·	Pollutnat Added
IL_PQC-06	South Branch Kishwaukee River	STREAM	MERCURY	Fish Consumption	Pollutnat Added
IL_PQC-09	South Branch Kishwaukee River	STREAM	MERCURY	Fish Consumption	Pollutnat Added
IL_PQC-13	South Branch Kishwaukee River	STREAM	MERCURY	Fish Consumption	Pollutnat Added
IL PW-04	Pecatonica River	STREAM	MERCURY	Fish Consumption	Pollutnat Added
IL PW-06	Pecatonica River	STREAM	MERCURY	Fish Consumption	Pollutnat Added
IL_PW-07	Pecatonica River	STREAM	MERCURY	Fish Consumption	Pollutnat Added

of fillions 2018 Decisori Document			2018 303(u) List			
ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE NAME	PARAMETER CODE NAME	USE NAME	NEW SEGMENT OR IMPAIRMENT	
IL_QZE	JACKSON PK EAST LGN	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Aesthetic Quality	Segment Added	
IL_RAF	GLEN O. JONES	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Aesthetic Quality	Pollutnat Added	
IL_RAR	NORRIS CITY RES	LAKE, FRESHWATER	РН	Aquatic Life	Pollutnat Added	
IL_RAR	NORRIS CITY RES	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Aquatic Life	Pollutnat Added	
IL_RAR	NORRIS CITY RES	LAKE, FRESHWATER	DISSOLVED OXYGEN	Aquatic Life	Pollutnat Added	
IL_RAS	ОМАНА	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Aesthetic Quality	Pollutnat Added	
IL_RAT	VIENNA CORR. CNTR	LAKE, FRESHWATER	MANGANESE	Public and Food Processing Water Supplies	Pollutnat Added	
IL_RBK	WALNUT POINT	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Aesthetic Quality	Segment Added	
IL_RBS	GEORGETOWN	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Aesthetic Quality	Segment Added	
IL_RBS	GEORGETOWN	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Aesthetic Quality	Segment Added	
IL_RCZJ	FAIRFIELD	LAKE, FRESHWATER	SIMAZINE	Public and Food Processing Water Supplies	Pollutnat Added	
IL_RCZJ	FAIRFIELD	LAKE, FRESHWATER	ATRAZINE	Public and Food Processing Water Supplies	Pollutnat Added	
IL_RDH	BEAVER DAM	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Aesthetic Quality	Pollutnat Added	
IL_RDU	DEPUE	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Aesthetic Quality	Pollutnat Added	
IL_RDU	DEPUE	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Aquatic Life	Pollutnat Added	
IL_RDZF	GREENFIELD	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Aesthetic Quality	Pollutnat Added	
IL_RDZF	GREENFIELD	LAKE, FRESHWATER	SIMAZINE	Public and Food Processing Water Supplies	Pollutnat Added	
IL_RDZF	GREENFIELD	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Aesthetic Quality	Segment Added	
IL_RDZF	GREENFIELD	LAKE, FRESHWATER	SIMAZINE	Public and Food Processing Water Supplies	Segment Added	
IL_RDZX	SENACHWINE	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Aesthetic Quality	Pollutnat Added	

of fillinois 2010 Decisor Document			2010 303(u) List		
ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE NAME	PARAMETER CODE NAME	USE NAME	NEW SEGMENT OR IMPAIRMENT
IL_RDZX	SENACHWINE	LAKE, FRESHWATER	SEDIMENTATION/SILTATION	Aquatic Life	Pollutnat Added
IL_RDZX	SENACHWINE	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Aquatic Life	Pollutnat Added
IL_REE	DAWSON	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Aesthetic Quality	Segment Added
IL_RGI	GAGES	LAKE, FRESHWATER	MERCURY	Fish Consumption	Pollutnat Added
IL_RHE	MARQUETTE PARK LAG.	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Aesthetic Quality	Pollutnat Added
IL_RHG	POWDERHORN	LAKE, FRESHWATER	POLYCHLORINATED BIPHENYLS (PCBS)	Fish Consumption	Pollutnat Added
IL_RHG	POWDERHORN	LAKE, FRESHWATER	MERCURY	Fish Consumption	Pollutnat Added
IL_RHH	SAGANASHKEE	LAKE, FRESHWATER	SEDIMENTATION/SILTATION	Aquatic Life	Pollutnat Added
IL_RHO	CALUMET	LAKE, FRESHWATER	MERCURY	Fish Consumption	Pollutnat Added
IL_RHY	MC KINLEY PK. LAGOON	LAKE, FRESHWATER	POLYCHLORINATED BIPHENYLS (PCBS)	Fish Consumption	Pollutnat Added
IL_RHZA	GOMPERS PARK LAGOON	LAKE, FRESHWATER	CAUSE UNKNOWN	Aesthetic Quality	Pollutnat Added
IL_RHZA	GOMPERS PARK LAGOON	LAKE, FRESHWATER	CAUSE UNKNOWN	Aesthetic Quality	Segment Added
IL_RIA	HORSESHOE (ALEXANDER)	LAKE, FRESHWATER	РН	Aquatic Life	Pollutnat Added
IL_RIJ	SPARTA OLD	LAKE, FRESHWATER	DISSOLVED OXYGEN	Aquatic Life	Pollutnat Added
IL_RNP	WEST FRANKFORT OLD	LAKE, FRESHWATER	MERCURY	Fish Consumption	Pollutnat Added
IL_RNT	ELKVILLE	LAKE, FRESHWATER	РН	Aquatic Life	Pollutnat Added
IL_RNX	SESSER	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Aesthetic Quality	Segment Added
IL_RNX	SESSER	LAKE, FRESHWATER	DISSOLVED OXYGEN	Aquatic Life	Segment Added
IL_RNX	SESSER	LAKE, FRESHWATER	РН	Aquatic Life	Segment Added
IL_RNX	SESSER	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Aquatic Life	Segment Added

			2010 303(a) List		3, 4, 20
ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE NAME	PARAMETER CODE NAME	USE NAME	NEW SEGMENT OR IMPAIRMENT
IL_RNZQ	CHRISTOPHER OLD RESERVOIR	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Aesthetic Quality	Segment Added
IL_ROC	SHELBYVILLE	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Aesthetic Quality	Pollutnat Added
IL_ROC	SHELBYVILLE	LAKE, FRESHWATER	MERCURY	Fish Consumption	Pollutnat Added
IL_ROI	CENTRALIA	LAKE, FRESHWATER	POLYCHLORINATED BIPHENYLS (PCBS)	Fish Consumption	Segment Added
IL_ROL	GLENN SHOALS	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Aesthetic Quality	Pollutnat Added
IL_ROL	GLENN SHOALS	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Aesthetic Quality	Pollutnat Added
IL_ROT	HILLSBORO OLD	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Aesthetic Quality	Segment Added
IL_ROT	HILLSBORO OLD	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Aesthetic Quality	Segment Added
IL_ROZA	HIGHLAND SILVER	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Aesthetic Quality	Pollutnat Added
IL_ROZA	HIGHLAND SILVER	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Aesthetic Quality	Pollutnat Added
IL_RPF	CARLTON	LAKE, FRESHWATER	MERCURY	Fish Consumption	Pollutnat Added
IL_RPZG	SYCAMORE LAKE	LAKE, FRESHWATER	MERCURY	Fish Consumption	Pollutnat Added
IL_RTB	DEFIANCE	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Aesthetic Quality	Pollutnat Added
IL_RTD	CATHERINE	LAKE, FRESHWATER	MERCURY	Fish Consumption	Pollutnat Added
IL_RTF	FOX	LAKE, FRESHWATER	MERCURY	Fish Consumption	Pollutnat Added
IL_RTQ	GRASS	LAKE, FRESHWATER	MERCURY	Fish Consumption	Pollutnat Added
IL_RTS	ZURICH	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Aesthetic Quality	Pollutnat Added
IL_RTUA	NIPPERSINK	LAKE, FRESHWATER	POLYCHLORINATED BIPHENYLS (PCBS)	Fish Consumption	Pollutnat Added
IL_RTUA	NIPPERSINK	LAKE, FRESHWATER	MERCURY	Fish Consumption	Pollutnat Added
IL_RTY	GRISWOLD	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Aesthetic Quality	Pollutnat Added

of fillinois 2010 Decision Document			2010 303(u) List		3/ 4/ 20
ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE NAME	PARAMETER CODE NAME	USE NAME	NEW SEGMENT OR IMPAIRMENT
IL_SDL	MAUVAISE TERRE	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Aquatic Life	Pollutnat Added
IL_SDL	MAUVAISE TERRE	LAKE, FRESHWATER	TOTAL SUSPENDED SOLIDS (TSS)	Aesthetic Quality	Pollutnat Added
IL_SDT	GILLESPIE OLD	LAKE, FRESHWATER	MERCURY	Fish Consumption	Pollutnat Added
IL_SDT	GILLESPIE OLD	LAKE, FRESHWATER	MERCURY	Fish Consumption	Segment Added
IL_SGC	BUFFALO CREEK	LAKE, FRESHWATER	DISSOLVED OXYGEN	Aquatic Life	Pollutnat Added
IL_UDL	FITCH	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Aesthetic Quality	Segment Added
IL_UGB	HALFDAY PIT	LAKE, FRESHWATER	DISSOLVED OXYGEN	Aquatic Life	Pollutnat Added
IL_UGN	BRESEN LAKE	LAKE, FRESHWATER	PH	Aquatic Life	Pollutnat Added
IL_UGN	BRESEN LAKE	LAKE, FRESHWATER	DISSOLVED OXYGEN	Aquatic Life	Pollutnat Added
IL_UGP	POND-A-RUDY	LAKE, FRESHWATER	DISSOLVED OXYGEN	Aquatic Life	Pollutnat Added
IL_UGP	POND-A-RUDY	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Aquatic Life	Pollutnat Added
IL_UGP	POND-A-RUDY	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Aesthetic Quality	Pollutnat Added
IL_VGH	WERHANE LAKE	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Aesthetic Quality	Pollutnat Added
IL_VGZ	WHALON	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Aesthetic Quality	Pollutnat Added
IL_VGZA	ROCK RUN ROOKERY	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Aesthetic Quality	Pollutnat Added
IL_VGZD	DES PLAINES	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Aesthetic Quality	Pollutnat Added
IL_VTH	DUNNS	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Aquatic Life	Pollutnat Added
IL_VTJ	BLUFF	LAKE, FRESHWATER	MERCURY	Fish Consumption	Pollutnat Added
IL_VTJ	BLUFF	LAKE, FRESHWATER	POLYCHLORINATED BIPHENYLS (PCBS)	Fish Consumption	Pollutnat Added
IL_VTW	PETITE	LAKE, FRESHWATER	POLYCHLORINATED BIPHENYLS (PCBS)	Fish Consumption	Pollutnat Added

Waters and Impairments Added to Illinois 2018 303(d) List

10	Οţ	10
3/4/	20	21

ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	WATER TYPE NAME	PARAMETER CODE NAME	IUSE NAME	NEW SEGMENT OR IMPAIRMENT
IL_WDL	THOMPSON	LAKE, FRESHWATER	MERCURY	Fish Consumption	Segment Added
IL_WDW	LOVELESS (Carlinville II)	LAKE, FRESHWATER	PHOSPHORUS, TOTAL	Aesthetic Quality	Segment Added
IL_WDW	LOVELESS (Carlinville II)	LAKE, FRESHWATER	ISIMAZINE	Public and Food Processing Water Supplies	Segment Added