Segment AUID	Water Body Name	Cause	Reason for Removal	2014 Category*
			TMDL study determined low DO not caused by a pollutant (4C).	
IL_ADD-02	Dutchman Cr.	Oxygen, Dissolved	TMDL Name: DUTCHMAN LAKE, TMDL ID: 10837	4C
			TMDL approved by EPA (4A). TMDL Name: CEDAR CREEK (AJF	
IL_AJF-02	Cedar Cr.	Oxygen, Dissolved	16), TMDL ID: 33207	5
			TMDL study determined low DO not caused by a pollutant (4C).	
			TMDL Name: SOUTH FORK SALINE RIVER (ATH 02), TMDL ID:	
IL_ATH-02	S. Fk. Saline R.	Oxygen, Dissolved	35367	5
			TMDL study determined low DO not caused by a pollutant (4C).	
IL_ATHG-01	Sugar Cr.	Oxygen, Dissolved	TMDL Name: SUGAR CREEK (ATHG 01), TMDL ID: 35369	4A
			TMDL study determined low DO not caused by a pollutant (4C).	
IL_ATHS-01	Brier Cr.	Oxygen, Dissolved	TMDL Name: BRIER CREEK (ATHS 01), TMDL ID: 35371	5
			New data indicates applicable WQS attained; reason for recovery	
IL_BEB-01	Brushy Cr.	Manganese	unspecified	5
			New data indicates applicable WQS attained; reason for recovery	
IL_BF-01	Sugar Cr.	Fluoride	unspecified	5
			New data indicates applicable WQS attained; reason for recovery	
IL_BF-01	Sugar Cr.	Manganese	unspecified	5
			TMDL study determined low DO not caused by a pollutant (4C).	
IL_BM-C2	Sugar Cr.	Oxygen, Dissolved	TMDL Name: SUGAR CREEK (BM02), TMDL ID: 34201	5
			New data indicates Aquatic Life Use is attained; reason for recovery	
IL_BPJA-01	Jordan Cr.	Sedimentation/Siltation	unspecified	5
			TMDL study determined low DO not caused by a pollutant (4C).	
IL_C-09	Little Wabash R.	Oxygen, Dissolved	TMDL Name: LITTLE WABASH RIVER (C 09), TMDL ID: 35360	5
			TMDL study determined low DO not caused by a pollutant (4C).	
IL_C-19	Little Wabash R.	Oxygen, Dissolved	TMDL Name: LITTLE WABASH RIVER (C-19), TMDL ID: 33564	5
			TMDL study determined low DO not caused by a pollutant (4C).	-
IL_C-33	Little Wabash R.	Oxygen, Dissolved	TMDL Name: LITTLE WABASH RIVER (C 33), TMDL ID: 35362	5
<u>m_c 35</u>			TMDL study determined low DO not caused by a pollutant (4C).	
IL_CA-03	Skillet Fk.	Oxygen, Dissolved	TMDL study determined fow DO not caused by a pondulit (4C).	5
0/1 05		CAJBON, 210501100	TMDL study determined low DO not caused by a pollutant (4C).	5
IL_CA-05	Skillet Fk.	Oxygen, Dissolved	TMDL Name: SKILLET FORK (CA-05), TMDL ID: 33622	5
IL_CA-05	DAIDU I'K.		New data indicates applicable WQS attained; reason for recovery	5
IL_CA-06	Skillet Fk.	Chloride	unspecified	5
	SKIIICU I'K.	CIIIOIIUE	lausheemed	5

Segment AUID	Water Body Name	Cause	Reason for Removal	2014 Category*
			New data indicates applicable WQS attained; reason for recovery	
IL_CA-06	Skillet Fk.	Copper	unspecified	5
			TMDL study determined low DO not caused by a pollutant (4C).	
IL_CA-06	Skillet Fk.	Oxygen, Dissolved	TMDL Name: SKILLET FORK (CA-06), TMDL ID: 33623	5
			New data indicates applicable WQS attained; reason for recovery	
IL_CA-09	Skillet Fk.	Manganese	unspecified	5
			TMDL study determined low DO not caused by a pollutant (4C).	
			TMDL Name: SKILLET FORK WATERSHED TMDL, TMDL ID:	
IL_CA-09	Skillet Fk.	Oxygen, Dissolved	31736	5
			TMDL study determined low DO not caused by a pollutant (4C).	
			TMDL Name: SKILLET FORK WATERSHED (CAR-01), TMDL ID:	
IL_CAR-01	Brush Cr.	Oxygen, Dissolved	33624	5
			TMDL study determined low DO not caused by a pollutant (4C).	
			TMDL Name: SKILLET FORK WATERSHED TMDL, TMDL ID:	
IL_CAW-04	Dums Cr.	Oxygen, Dissolved	31736	5
			TMDL study determined low DO not caused by a pollutant (4C).	
IL_CC-FF-D1	Pond Cr.	Oxygen, Dissolved	TMDL Name: LITTLE WABASH RIVER (C 09), TMDL ID: 35360	5
			TMDL study determined low DO not caused by a pollutant (4C).	
IL_CD-04	Elm R.	Oxygen, Dissolved	TMDL Name: ELM RIVER (CD 01), TMDL ID: 35363	5
			TMDL study determined low DO not caused by a pollutant (4C).	
IL_CDG-FL-A1	Seminary Cr.	Oxygen, Dissolved	TMDL Name: ELM RIVER (CD 01), TMDL ID: 35363	5
			TMDL study determined low DO not caused by a pollutant (4C).	
IL_CDG-FL-C6	Seminary Cr.	Oxygen, Dissolved	TMDL Name: ELM RIVER (CD 01), TMDL ID: 35363	5
	•		TMDL study determined low DO not caused by a pollutant (4C).	
IL_CJ-06	Big Muddy Cr.	Oxygen, Dissolved	TMDL Name: LITTLE WABASH RIVER (C 09), TMDL ID: 35360	5
			TMDL study determined low DO not caused by a pollutant (4C).	
IL_CJA-02	Little Muddy Cr.	Oxygen, Dissolved	TMDL Name: LITTLE MUDDY CREEK (CJA 02), TMDL ID: 35364	5
	· · · · · · · · · · · · · · · · · · ·	<i>JO</i> ² , <i>L</i> ²	TMDL study determined low DO not caused by a pollutant (4C).	
IL_CPC-TU-C1	First Salt Cr.	Oxygen, Dissolved	TMDL Name: LITTLE WABASH RIVER (C 09), TMDL ID: 35360	5
			TMDL study determined low DO not caused by a pollutant (4C).	
IL_CPD-01	Second Salt Cr.	Oxygen, Dissolved	TMDL Name: LITTLE WABASH RIVER (C 09), TMDL ID: 35360	5
			TMDL study determined low DO not caused by a pollutant (4C).	
IL_CPD-03	Second Salt Cr.	Oxygen, Dissolved	TMDL study determined low DO not caused by a pointiant (4C). TMDL Name: LITTLE WABASH RIVER (C 09), TMDL ID: 35360	5
		Oxygen, Dissolved	$\begin{bmatrix} 1111DD 1101DC 111DD 11DD 11DD 11D 11DD 11D$	5

Segment AUID	Water Body Name	Cause	Reason for Removal	2014 Category*
			TMDL study determined low DO not caused by a pollutant (4C).	
IL_CPD-04	Second Salt Cr.	Oxygen, Dissolved	TMDL Name: LITTLE WABASH RIVER (C 09), TMDL ID: 35360	5
			TMDL study determined low DO not caused by a pollutant (4C).	
IL_CP-EF-C2	Salt Cr.	Oxygen, Dissolved	TMDL Name: LITTLE WABASH RIVER (C 09), TMDL ID: 35360	5
			TMDL study determined low DO not caused by a pollutant (4C).	
IL_CSB-07	E. Br. Green Cr.	Oxygen, Dissolved	TMDL Name: LITTLE WABASH RIVER (C 09), TMDL ID: 35360	5
			TMDL study determined low DO not caused by a pollutant (4C).	
IL_CSB-08	E. Br. Green Cr.	Oxygen, Dissolved	TMDL Name: LITTLE WABASH RIVER (C 09), TMDL ID: 35360	5
			New data indicates applicable WQS attained; reason for recovery	
IL_D-01	Illinois R.	Fecal Coliform	unspecified	5
			New data indicates applicable WQS attained; reason for recovery	
IL_D-09	Illinois R.	Fecal Coliform	unspecified	5
			New data indicates applicable WQS attained; reason for recovery	
IL_D-16	Illinois R.	Fecal Coliform	unspecified	5
			New data indicates applicable WQS attained; reason for recovery	
IL_D-30	Illinois R.	Atrazine	unspecified	5
			Fecal Coliform was not included on the 2012 list for this segment.	
			Fecal Coliform was identified as a cause of impairment in the 2014	
			cycle but is not included on the 2014 list because a TMDL was	
			approved by EPA (4A). TMDL Name: MIDDLE ILLINOIS RIVER,	
IL_D-30	Illinois R.	Fecal Coliform	IL, TMDL ID: 53848.	5
			TMDL approved by EPA (4A). TMDL Name: MIDDLE ILLINOIS	
IL_D-30	Illinois R.	Total Dissolved Solids	RIVER, IL, TMDL ID: 53848.	5
			TMDL study determined low DO not caused by a pollutant (4C).	
			TMDL Name: MACOUPIN CREEK WATERSHED TMDL,	
IL_DA-05	Macoupin Cr.	Oxygen, Dissolved	ILLINOIS, TMDL ID: 31004	5
			TMDL study determined low DO not caused by a pollutant (4C).	
IL_DAG-02	Hodges Cr.	Oxygen, Dissolved	TMDL Name: HODGES CREEK WATERSHED, TMDL ID: 12242	5
			TMDL approved by EPA (4A). TMDL Name: MIDDLE ILLINOIS	
IL_DL-01	Kickapoo Cr.	Fecal Coliform	RIVER, IL, TMDL ID: 53848.	5
			TMDL approved by EPA (4A). TMDL Name: MIDDLE ILLINOIS	
IL_DQ-03	Big Bureau Cr.	Fecal Coliform	RIVER, IL, TMDL ID: 53848.	5
			TMDL approved by EPA (4A). TMDL Name: MIDDLE ILLINOIS	
IL_DQD-01	W. Bureau Cr.	Fecal Coliform	RIVER, IL, TMDL ID: 53848.	4A

Segment AUID	Water Body Name	Cause	Reason for Removal	2014 Category*
			New data indicates Aquatic Life Use is attained; reason for recovery	
IL_DZC	Blue Cr.	Sedimentation/Siltation	unspecified	2
			TMDL approved by EPA (4A). TMDL Name: MIDDLE ILLINOIS	
IL_DZZP-03	Farm Cr.	Chloride	RIVER, IL, TMDL ID: 53848.	5
			TMDL approved by EPA (4A). TMDL Name: MIDDLE ILLINOIS	
IL_DZZP-03	Farm Cr.	pH	RIVER, IL, TMDL ID: 53848.	5
			TMDL approved by EPA (4A). TMDL Name: MIDDLE ILLINOIS	
IL_DZZP-03	Farm Cr.	Phosphorus (Total)	RIVER, IL, TMDL ID: 53848.	5
		Total Suspended Solids	TMDL approved by EPA (4A). TMDL Name: MIDDLE ILLINOIS	
IL_DZZP-03	Farm Cr.	(TSS)	RIVER, IL, TMDL ID: 53848.	5
			TMDL study determined low DO not caused by a pollutant (4C).	
			TMDL Name: SOUTH FORK SANGAMON MANGANESE TMDL,	
IL_EO-13	S. Fk. Sangamon R.	Oxygen, Dissolved	TMDL ID: 33849	5
			Re-evaluation of existing data using new managanese WQS determined	
IL_F-12	Kankakee R.	Manganese	the WQS is attained.	5
			New data indicates applicable WQS attained; reason for recovery	
IL_F-16	Kankakee R.	Manganese	unspecified	5
			New data indicates applicable WQS attained; reason for recovery	
IL_GG-22	Hickory Cr.	Chloride	unspecified	5
			New data indicates applicable WQS attained; reason for recovery	
IL_GI-02	Chic. San. & Ship Canal	Oil and Grease	unspecified	5
			New data indicates applicable WQS attained; reason for recovery	
IL_GI-03	Chic. San. & Ship Canal	Ammonia (Un-ionized)	unspecified	5
			TMDL approved by EPA (4A). TMDL Name: DES PLAINES RIVER	
IL_GOA-01	Higgens Creek	Chloride	/ HIGGINS CREEK WATERSHED, TMDL ID: 52760.	5
			TMDL approved by EPA (4A). TMDL Name: DES PLAINES RIVER	
IL_GOA-01	Higgens Creek	Fecal Coliform	/ HIGGINS CREEK WATERSHED, TMDL ID: 52760.	5
			TMDL approved by EPA (4A). TMDL Name: DES PLAINES RIVER	
IL_GOA-02	Higgens Creek	Chloride	/ HIGGINS CREEK WATERSHED, TMDL ID: 52760.	5
			TMDL approved by EPA (4A). TMDL Name: DES PLAINES RIVER	
IL_GOA-02	Higgens Creek	Fecal Coliform	/ HIGGINS CREEK WATERSHED, TMDL ID: 52760.	5
			TMDL approved by EPA (4A). TMDL Name: DES PLAINES RIVER	
IL_GST	Buffalo Cr.	Chloride	/ HIGGINS CREEK WATERSHED, TMDL ID: 52760.	5

Segment AUID	Water Body Name	Cause	Reason for Removal	2014 Category*
			TMDL approved by EPA (4A). TMDL Name: DES PLAINES RIVER	
IL_GST	Buffalo Cr.	Fecal Coliform	/ HIGGINS CREEK WATERSHED, TMDL ID: 52760.	5
			TMDL approved by EPA (4A). TMDL Name: DES PLAINES RIVER	
IL_GST	Buffalo Cr.	Oxygen, Dissolved	/ HIGGINS CREEK WATERSHED, TMDL ID: 52760.	5
			New data indicates applicable WQS attained; reason for recovery	
IL_HA-05	Little Calumet R. N.	Iron	unspecified	5
			New data indicates applicable WQS attained; reason for recovery	
IL_HAA-01	Calumet R.	pH	unspecified	5
			New data indicates Aquatic Life Use is attained; reason for recovery	
IL_HAA-01	Calumet R.	Phosphorus (Total)	unspecified	5
			New data indicates applicable WQS attained; reason for recovery	
IL_HAA-01	Calumet R.	Silver	unspecified	5
IL_HB-01	Little Calumet R. S.	Fluoride	Applicable WQS attained; due to change in WQS	5
			New data indicates applicable WQS attained; reason for recovery	
IL_HB-01	Little Calumet R. S.	Oil and Grease	unspecified	5
IL_HB-42	Little Calumet R. S.	Fluoride	Applicable WQS attained; due to change in WQS	5
			New data indicates applicable WQS attained; reason for recovery	
IL_HBD-05	Thorn Cr.	Oxygen, Dissolved	unspecified	5
			New data indicates applicable WQS attained; reason for recovery	
IL_HBDB-03	Butterfield Cr.	Oxygen, Dissolved	unspecified	5
			New data indicates applicable WQS attained; reason for recovery	
IL_HCA-01	S. Fk. S. Br. Chicago R	pH	unspecified	5
			New data indicates applicable WQS attained; reason for recovery	
IL_HCB-01	Chicago R.	Silver	unspecified	5
			New data indicates applicable WQS attained; reason for recovery	
IL_HCC-08	N. Br. Chicago R.	Oil and Grease	unspecified	5
			New data indicates applicable WQS attained; reason for recovery	
IL_HCCA-02	North Shore Channel	Nickel	unspecified	5
			New data indicates applicable WQS attained; reason for recovery	
IL_HCCA-02	North Shore Channel	Zinc	unspecified	5
			New data indicates applicable WQS attained; reason for recovery	
IL_I-84	Mississippi R.	Manganese	unspecified	5

Segment AUID	Water Body Name	Cause	Reason for Removal	2014 Category*
			TMDL study determined low DO not caused by a pollutant (4C).	
			TMDL Name: MARYS RIVER WATERSHED (IIHA-31), TMDL ID:	
IL_IIK-SP-C1A	Maxwell Cr.	Oxygen, Dissolved	33632	5
			Re-evaluation of existing data using new managanese WQS determined	
			the WQS is attained. Public and Food Processing Water Supply use is	
IL_J	Mississippi R.	Manganese	now Fully Supported.	5
			Fecal Coliform was mistakenly included on 2012 List. New data	
IL_J-02	Mississippi R.	Fecal Coliform	indicates applicable WQS attained; reason for recovery unspecified.	5
			Re-evaluation of existing data using new managanese WQS determined	
			the WQS is attained. Public and Food Processing Water Supply use is	
IL_J-02	Mississippi R.	Manganese	now Fully Supported.	5
			New data indicates applicable WQS attained; reason for recovery	
IL_J-05	Mississippi R.	Manganese	unspecified	5
			Public and Food Processing Water Supply use and WQS no longer	
IL_J-36	Mississippi R.	Manganese	apply to this segment.	5
			TMDL study determined low DO not caused by a pollutant (4C).	
			TMDL Name: CAHOKIA CANAL WATERSHED (CANTEEN	
IL_JN-02	Cahokia Canal	Oxygen, Dissolved	CREEK - JNA-01), TMDL ID: 37634	5
			Public and Food Processing Water Supply use and WQS no longer	
IL_JO	Chain of Rocks Canal	Manganese	apply to this segment.	5
			TMDL study determined low DO not caused by a pollutant (4C).	
IL_JQ-07	Cahokia Div. Channel	Oxygen, Dissolved	TMDL Name: CAHOKIA CREEK (JQ-05), TMDL ID: 33629	5
			New data indicates applicable WQS attained; reason for recovery	
IL_K-17	Mississippi R.	Manganese	unspecified	5
			Re-evaluation of existing data using new managanese WQS determined	
IL_K-22	Mississippi R.	Manganese	the WQS is attained.	5
			New data indicates applicable WQS attained; reason for recovery	
IL_M-02	Mississippi R.	Manganese	unspecified	5
	rr	6	New data indicates applicable WQS attained; reason for recovery	-
IL_N-11	Big Muddy R.	Fecal Coliform	unspecified	5
	<u> </u>		TMDL study determined low DO not caused by a pollutant (4C).	-
IL_N-12	Big Muddy R.	Oxygen, Dissolved	TMDL Name: BIG MUDDY RIVER, TMDL ID: 10834	5
			TMDL study determined low DO not caused by a pollutant (4C).	
IL_NC-03	Beaucoup Cr.	Oxygen, Dissolved	TMDL study determined fow Do not caused by a pointant (40). TMDL Name: BEACOUP CREEK, TMDL ID: 10665	4A

Water Body Name	Cause	Reason for Removal	2014 Category*
		TMDL study determined low DO not caused by a pollutant (4C).	
		TMDL Name: BEAUCOUP CREEK (LITTLE BEAUCOUP CREEK),	
Little Beaucoup Cr.	Oxygen, Dissolved	TMDL ID: 10667	4A
		TMDL study determined low DO not caused by a pollutant (4C).	
		TMDL Name: BEAUCOUP CREEK (SWANWICK CK), TMDL ID:	
NCK-01Swanwick Cr.Oxygen, Dissolved10668NCK-01Swanwick Cr.Oxygen, Dissolved10668NE-05Little Muddy R.Oxygen, Dissolved10691NE-05Little Muddy R.Oxygen, Dissolved10691NJCSevenmile Cr.Oxygen, Dissolved10691O-03Kaskaskia R.AtrazineTMDL study determined low DO not caused by a pollutant (4C)O-03Kaskaskia R.AtrazineRIVER WATERSHED, TMDL ID: 10828O-07Kaskaskia R.ManganeseApplicable WQS attained; due to change in WQSO-07Kaskaskia R.ManganeseNew data indicates applicable WQS attained; reason for recovery unspecifiedO-07Kaskaskia R.ManganeseNew data indicates applicable WQS attained; reason for recovery unspecifiedO-07Kaskaskia R.ManganeseNew data indicates applicable WQS attained; reason for recovery unspecified	5		
		TMDL study determined low DO not caused by a pollutant (4C).	
		TMDL Name: LITTLE MUDDY RIVER WATERSHED, TMDL ID:	
Little Muddy R.	Oxygen, Dissolved	10691	5
		TMDL study determined low DO not caused by a pollutant (4C).	
Sevenmile Cr.	ittle Muddy R.Oxygen, Dissolved10691evenmile Cr.Oxygen, DissolvedTMDL study determined low DO not caused by a pollutant (4C). TMDL Name: SEVENMILE CREEK, TMDL ID: 108284askaskia R.AtrazineTMDL approved by EPA (4A). TMDL Name: LOWER KASKASKIA RIVER WATERSHED, TMDL ID: 424914askaskia R.ManganeseApplicable WQS attained; due to change in WQS6askaskia R.IronNew data indicates applicable WQS attained; reason for recovery unspecified6askaskia R.ManganeseNew data indicates applicable WQS attained; reason for recovery unspecified6askaskia R.ManganeseNew data indicates applicable WQS attained; reason for recovery unspecified6askaskia R.ManganeseNew data indicates applicable WQS attained; reason for recovery unspecified6askaskia R.ManganeseNew data indicates applicable WQS attained; reason for recovery unspecified6askaskia R.ManganeseNew data indicates applicable WQS attained; reason for recovery unspecified6Astastaskia R.ManganeseNew data indicates applicable WQS attained; reason for recovery unspecified6Astastastastastastastastastastastastastas	4A	
		TMDL approved by EPA (4A). TMDL Name: LOWER KASKASKIA	
Kaskaskia R.	Atrazine	RIVER WATERSHED, TMDL ID: 42491	5
Kaskaskia R.	Manganese	Applicable WQS attained; due to change in WQS	5
		New data indicates applicable WQS attained; reason for recovery	
Kaskaskia R.	Iron	unspecified	5
		New data indicates applicable WQS attained; reason for recovery	
Kaskaskia R.	Manganese	unspecified	5
	-	Re-evaluation of existing data using new managanese WQS determined	
		that both manganese and Public and Food Processing Water Supply use	
Kaskaskia R.	Manganese	meet criteria for Full Support.	5
	_	TMDL approved by EPA (4A). TMDL Name: LOWER KASKASKIA	
Kaskaskia R.	Fecal Coliform	RIVER WATERSHED, TMDL ID: 42491	5
		TMDL approved by EPA (4A). TMDL Name: LOWER KASKASKIA	
Kaskaskia R.	Manganese	RIVER WATERSHED, TMDL ID: 42491	5
		New data indicates applicable WQS attained; reason for recovery	
Kaskaskia R.	Atrazine	unspecified	5
Kaskaskia R.		1	5
Kaskaskia R.	Atrazine		5
Kaskaskia R.	Manganese		5
		-	
Kaskaskia R	Oxygen, Dissolved		5
	Little Beaucoup Cr. Swanwick Cr. Little Muddy R. Sevenmile Cr. Kaskaskia R.	Little Beaucoup Cr.Oxygen, DissolvedSwanwick Cr.Oxygen, DissolvedLittle Muddy R.Oxygen, DissolvedSevenmile Cr.Oxygen, DissolvedKaskaskia R.AtrazineKaskaskia R.ManganeseKaskaskia R.ManganeseKaskaskia R.ManganeseKaskaskia R.Fecal ColiformKaskaskia R.Fecal ColiformKaskaskia R.ManganeseKaskaskia R.ManganeseKaskaskia R.ManganeseKaskaskia R.ManganeseKaskaskia R.ManganeseKaskaskia R.AtrazineKaskaskia R.AtrazineKaskaskia R.AtrazineKaskaskia R.AtrazineKaskaskia R.ManganeseKaskaskia R.ManganeseKaskaskia R.ManganeseKaskaskia R.ManganeseKaskaskia R.ManganeseKaskaskia R.ManganeseKaskaskia R.Manganese	TMDL study determined low D0 not caused by a pollutant (4C). Little Beaucoup Cr. Oxygen, Dissolved TMDL ID: 10667 Swanwick Cr. Oxygen, Dissolved TMDL Name: BEAUCOUP CREEK (LITTLE BEAUCOUP CREEK), TMDL Study determined low D0 not caused by a pollutant (4C). Swanwick Cr. Oxygen, Dissolved Oxygen, Dissolved 10668 TMDL study determined low D0 not caused by a pollutant (4C). TMDL Name: BEAUCOUP CREEK (SWANWICK CK), TMDL ID: Little Muddy R. Oxygen, Dissolved Oxygen, Dissolved 106691 TMDL Name: SEVENMILE CREEK, TMDL D: 10828 TMDL Name: SEVENMILE CREEK, TMDL D: 10828 TMDL Name: SEVENMILE CREEK, TMDL D: 10828 Kaskaskia R. Atrazine RIVER WATERSHED, TMDL D: 104291 Kaskaskia R. Manganese New data indicates applicable WQS attained; reason for recovery Kaskaskia R. Manganese Re-evaluation of existing data using new managanese WQS determined that both manganese and Public and Pood Processing Water Supply use Kaskaskia R. Manganese Manganese TMDL approved by EPA (4A). TMDL Name: LOWER KASKASKIA Kaskaskia R. Manganese Manganese RIVER WATER

Segment AUID	Water Body Name	Cause	Reason for Removal	2014 Category*
			New data indicates applicable WQS attained; reason for recovery	
IL_O-30	Kaskaskia R.	Total Dissolved Solids	unspecified	5
			Public and Food Processing Water Supply use and WQS no longer	
IL_O-33	Kaskaskia R.	Manganese	apply to this segment.	5
			RIVER WATERSHED, TMDL ID: 42491. However, re-evaluation of	
			existing data using new managanese WQS determined the WQS is	
IL_O-97	L_O-30 Kaskaskia R. Total Dissolved Solids unspecified L_O-33 Kaskaskia R. Manganese apply to this segment. A_O-37 Kaskaskia R. RIVER WATERSHED, TMDL ID: 42491. However, re-evaluation of existing data using new managanese WQS determined the WQS is attained. L_O-97 Kaskaskia R. Manganese attained. L_OB-03 Horse Cr. Oxygen, Dissolved ID: 42491 L_OC-95 Richland CrSouth Oxygen, Dissolved ID: 42491 L_OCF Kinney Branch Oxygen, Dissolved ID: 42491 L_OCF Kinney Branch Oxygen, Dissolved ID: 42491 L_OE-02 Mud Cr. Manganese TMDL Name: LOWER KASKASKIA RIVER WATERSHED, TMDL L_OE-02 Mud Cr. Manganese TMDL Name: LOWER KASKASKIA RIVER WATERSHED, TMDL L_OE-02 Mud Cr. Manganese RIVER WATERSHED, TMDL ID: 42491 L_OE-02 Mud Cr. Oxygen, Dissolved ID: 42491 L_OE-02 Mud Cr. Oxygen, Dissolved ID: 42491 L_OE-01 Sugar Cr. Fecal Coliform TMDL Ame: LOWER KASKASKIA RIVER WATERSHED, TMDL L_OH-01 Sugar Cr. Feca	5		
			TMDL Name: LOWER KASKASKIA RIVER WATERSHED, TMDL	
IL_OB-03	Horse Cr.	Oxygen, Dissolved	ID: 42491	5
			TMDL Name: LOWER KASKASKIA RIVER WATERSHED, TMDL	
IL_OC-95	Richland CrSouth	Oxygen, Dissolved	ID: 42491	5
			TMDL Name: LOWER KASKASKIA RIVER WATERSHED, TMDL	
IL_OCF	Kinney Branch	Oxygen, Dissolved	ID: 42491	5
			TMDL approved by EPA (4A). TMDL Name: LOWER KASKASKIA	
IL_OE-02	Mud Cr.	Manganese	RIVER WATERSHED, TMDL ID: 42491	5
			TMDL Name: LOWER KASKASKIA RIVER WATERSHED, TMDL	
IL_OE-02	Mud Cr.	Oxygen, Dissolved	ID: 42491	5
			TMDL approved by EPA (4A). TMDL Name: SUGAR CREEK	
IL_OH-01	Sugar Cr.	Fecal Coliform	WATERSHED, TMDL ID: 42498	5
			TMDL study determined low DO not caused by a pollutant (4C).	
IL_OH-01	Sugar Cr.	Oxygen, Dissolved	TMDL Name: SUGAR CREEK WATERSHED, TMDL ID: 42498	5
			TMDL study determined low DO not caused by a pollutant (4C).	
IL_OHA-02	Lake Branch	Oxygen, Dissolved	TMDL Name: SUGAR CREEK WATERSHED, TMDL ID: 42498	5
			TMDL approved by EPA (4A). TMDL Name: SUGAR CREEK	
IL_OHA-03	Lake Branch	Manganese	WATERSHED, TMDL ID: 42498	5
			TMDL study determined low DO not caused by a pollutant (4C).	
IL_OHA-03	Lake Branch	Oxygen, Dissolved	TMDL Name: SUGAR CREEK WATERSHED, TMDL ID: 42498	5
			TMDL study determined low DO not caused by a pollutant (4C).	
IL_OHA-04	Lake Branch	Oxygen, Dissolved	TMDL Name: SUGAR CREEK WATERSHED, TMDL ID: 42498	5
			TMDL study determined low DO not caused by a pollutant (4C).	
IL_OHA-05	Lake Branch	Oxygen, Dissolved	TMDL Name: SUGAR CREEK WATERSHED, TMDL ID: 42498	5
			TMDL study determined low DO not caused by a pollutant (4C).	
IL_OHA-06	Lake Branch	Oxygen, Dissolved	TMDL Name: SUGAR CREEK WATERSHED, TMDL ID: 42498	5

Segment AUID	Water Body Name	Cause	Reason for Removal	2014 Category*
			TMDL study determined low DO not caused by a pollutant (4C).	
IL_OHAA-07	Bull Branch	Oxygen, Dissolved	TMDL Name: SUGAR CREEK WATERSHED, TMDL ID: 42498	5
			TMDL study determined low DO not caused by a pollutant (4C).	
IL_OHC	Grassy Branch	Oxygen, Dissolved	TMDL Name: SUGAR CREEK WATERSHED, TMDL ID: 42498	5
			TMDL study determined low DO not caused by a pollutant (4C).	
IL_OHF-TR-A1	Trenton Creek	Oxygen, Dissolved	TMDL Name: SUGAR CREEK WATERSHED, TMDL ID: 42498	5
			TMDL study determined low DO not caused by a pollutant (4C).	
IL_OH-HL-D1	Sugar Cr.	Oxygen, Dissolved	TMDL Name: SUGAR CREEK WATERSHED, TMDL ID: 42498	5
			New data indicates applicable WQS attained; reason for recovery	
IL_OI-08	Shoal Cr.	Iron	unspecified	5
			TMDL study determined low DO not caused by a pollutant (4C).	
			TMDL Name: SHOAL CREEK WATERSHED (OIO-09), TMDL ID:	
IL_OIO-09	Chicken Cr.	Oxygen, Dissolved	33588	5
			TMDL study determined low DO not caused by a pollutant (4C).	
			TMDL Name: SHOAL CREEK WATERSHED (OIP-10), TMDL ID:	
IL_OIP-10	Cattle Cr.	Oxygen, Dissolved	33590	5
			TMDL study determined low DO not caused by a pollutant (4C).	
IL_OJ-08	Crooked Cr.	Oxygen, Dissolved	TMDL Name: Crooked Creek	5
			TMDL study determined low DO not caused by a pollutant (4C).	
IL_OJA-01	Little Crooked Cr.	Oxygen, Dissolved	TMDL Name: Crooked Creek	5
			TMDL study determined low DO not caused by a pollutant (4C).	
IL_OKA-01	N. Fk. Kaskaskia R.	Oxygen, Dissolved	TMDL Name: NORTH FORK KASKASKIA, TMDL ID: 31659	5
			TMDL study determined low DO not caused by a pollutant (4C).	
IL_OKA-02	N. Fk. Kaskaskia R.	Oxygen, Dissolved	TMDL Name: NORTH FORK KASKASKIA, TMDL ID: 31659	5
			TMDL study determined low DO not caused by a pollutant (4C).	
IL_OZH-OK-A2	Plum Cr.	Oxygen, Dissolved	TMDL Name: Crooked Creek	5
			TMDL study determined low DO not caused by a pollutant (4C).	
IL_OZH-OK-C2	Plum Cr.	Oxygen, Dissolved	TMDL Name: Crooked Creek	5
			TMDL study determined low DO not caused by a pollutant (4C).	
IL_OZH-OK-C3	Plum Cr.	Oxygen, Dissolved	TMDL Name: Crooked Creek	5
			No unknown causes present. New data indicates Aquatic Life Use is	
IL_PA-01	Mill Cr.	Cause Unknown	attained; reason for recovery unspecified	2
			New data indicates Aquatic Life Use is attained; reason for recovery	
IL_PQC-13	S. Br. Kishwaukee R.	Sedimentation/Siltation	unspecified	5

Segment AUID	Water Body Name	Cause	Reason for Removal	2014 Category*
			No unknown causes present. New data indicates Aquatic Life Use is	
IL_PZB-01	Coal Cr.	Cause Unknown	attained; reason for recovery unspecified	2
			TMDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN	
IL_QH-01	North Point Beach	Escherichia coli	BEACHES, TMDL ID: 52441.	5
			TMDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN	
IL_QH-03	IL Beach State Park North	Escherichia coli	BEACHES, TMDL ID: 52441.	5
			TMDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN	
IL_QH-04	Waukegan North Beach	Escherichia coli	BEACHES, TMDL ID: 52441.	5
			TMDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN	
IL_QH-05	Waukegan South Beach	Escherichia coli	BEACHES, TMDL ID: 52441.	5
			TMDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN	
IL_QH-09	IL Beach State Park South	Escherichia coli	BEACHES, TMDL ID: 52441.	5
			TMDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN	
IL_QI-06	Lake Bluff Beach	Escherichia coli	BEACHES, TMDL ID: 52441.	5
			TMDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN	
IL_QI-10	Lake Forest Beach	Escherichia coli	BEACHES, TMDL ID: 52441.	5
			TMDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN	
IL_QJ	Rosewood Beach	Escherichia coli	BEACHES, TMDL ID: 52441.	5
			TMDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN	
IL_QJ-05	Park Ave. Beach	Escherichia coli	BEACHES, TMDL ID: 52441.	5
			TMDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN	
IL_QK-04	Glencoe Beach	Escherichia coli	BEACHES, TMDL ID: 52441.	5
			TMDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN	
IL_QK-06	Tower Beach	Escherichia coli	BEACHES, TMDL ID: 52441.	5
			TMDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN	
IL_QK-07	Lloyd Beach	Escherichia coli	BEACHES, TMDL ID: 52441.	5
			TMDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN	
IL_QK-08	Maple Beach	Escherichia coli	BEACHES, TMDL ID: 52441.	5
	`		TMDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN	
IL_QK-09	Elder Beach	Escherichia coli	BEACHES, TMDL ID: 52441.	5
			TMDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN	
IL_QL-03	Kenilworth Beach	Escherichia coli	BEACHES, TMDL ID: 52441.	5
			TMDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN	
IL_QL-06	Gilson Beach	Escherichia coli	BEACHES, TMDL ID: 52441.	5

Segment AUID	Water Body Name	Cause	Reason for Removal	2014 Category*
			TMDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN	
IL_QM-03	Greenwood Beach	Escherichia coli	BEACHES, TMDL ID: 52441.	5
			TMDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN	
IL_QM-04	Lee Beach	Escherichia coli	BEACHES, TMDL ID: 52441.	5
			TMDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN	
IL_QM-05	Lighthouse Beach	Escherichia coli	BEACHES, TMDL ID: 52441.	5
	Northwestern University		TMDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN	
IL_QM-06	Beach	Escherichia coli	BEACHES, TMDL ID: 52441.	5
			TMDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN	
IL_QM-07	Clark Beach	Escherichia coli	BEACHES, TMDL ID: 52441.	5
			TMDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN	
IL_QM-08	South Boulevard Beach	Escherichia coli	BEACHES, TMDL ID: 52441.	5
			TMDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN	
IL_QN-01	Touhy (Leone) Beach	Escherichia coli	BEACHES, TMDL ID: 52441.	5
			TMDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN	
IL_QN-02	Loyola (Greenleaf) Beach	Escherichia coli	BEACHES, TMDL ID: 52441.	5
	Hollywood/Ostermann		TMDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN	
IL_QN-03	Beach	Escherichia coli	BEACHES, TMDL ID: 52441.	5
			TMDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN	
IL_QN-04	Foster Beach	Escherichia coli	BEACHES, TMDL ID: 52441.	5
			TMDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN	
IL_QN-05	Montrose Beach	Escherichia coli	BEACHES, TMDL ID: 52441.	5
			TMDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN	
IL_QN-06	Juneway Terrace	Escherichia coli	BEACHES, TMDL ID: 52441.	5
			TMDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN	
IL_QN-07	Rogers Beach	Escherichia coli	BEACHES, TMDL ID: 52441.	5
			TMDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN	
IL_QN-08	Howard Beach	Escherichia coli	BEACHES, TMDL ID: 52441.	5
			TMDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN	
IL_QN-09	Jarvis Beach	Escherichia coli	BEACHES, TMDL ID: 52441.	5
			TMDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN	
IL_QN-10	Pratt Beach	Escherichia coli	BEACHES, TMDL ID: 52441.	5
-			TMDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN	
IL_QN-11	North Shore/Columbia	Escherichia coli	BEACHES, TMDL ID: 52441.	5

Water Body Name	Cause	Reason for Removal	2014 Category*
		TMDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN	
Albion Beach	Escherichia coli	BEACHES, TMDL ID: 52441.	5
Thorndale Beach	Escherichia coli		5
		TMDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN	
North Ave. Beach	Escherichia coli	BEACHES, TMDL ID: 52441.	5
		TMDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN	
Fullerton Beach	Escherichia coli	BEACHES, TMDL ID: 52441.	5
		TMDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN	
Webster Beach	Escherichia coli	BEACHES, TMDL ID: 52441.	5
		TMDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN	
Armitage Beach	Escherichia coli	BEACHES, TMDL ID: 52441.	5
		TMDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN	
Schiller Beach	Escherichia coli	BEACHES, TMDL ID: 52441.	5
		TMDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN	
Oak St. Beach	Escherichia coli	BEACHES, TMDL ID: 52441.	5
		TMDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN	
Ohio St. Beach	Escherichia coli	BEACHES, TMDL ID: 52441.	5
		TMDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN	
12th St. Beach	Escherichia coli	BEACHES, TMDL ID: 52441.	5
		TMDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN	
31st St. Beach	Escherichia coli	BEACHES, TMDL ID: 52441.	5
		TMDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN	
49th St. Beach	Escherichia coli		5
Jackson Park/63rd Beach	Escherichia coli		5
Rainbow	Escherichia coli		5
57th St. Beach	Escherichia coli		5
67th St. Beach	Escherichia coli		5
South Shore Beach	Escherichia coli		5
	Albion Beach Thorndale Beach North Ave. Beach Fullerton Beach Webster Beach Armitage Beach Schiller Beach Oak St. Beach Ohio St. Beach 12th St. Beach 31st St. Beach 49th St. Beach	Albion BeachEscherichia coliThorndale BeachEscherichia coliNorth Ave. BeachEscherichia coliFullerton BeachEscherichia coliWebster BeachEscherichia coliArmitage BeachEscherichia coliSchiller BeachEscherichia coliOak St. BeachEscherichia coliOhio St. BeachEscherichia coli12th St. BeachEscherichia coli31st St. BeachEscherichia coliJackson Park/63rd BeachEscherichia coli57th St. BeachEscherichia coli67th St. BeachEscherichia coli	Albion Beach Escherichia coli TMDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN BEACHES, TMDL ID: 52441. Thorndale Beach Escherichia coli BEACHES, TMDL ID: 52441. North Ave. Beach Escherichia coli BEACHES, TMDL ID: 52441. Multi approved by EPA (4A). TMDL Name: LAKE MICHIGAN BEACHES, TMDL ID: 52441. TMDL approved by EPA (4A). Fullerton Beach Escherichia coli BEACHES, TMDL ID: 52441. Webster Beach Escherichia coli BEACHES, TMDL ID: 52441. Multi approved by EPA (4A). TMDL Name: LAKE MICHIGAN Webster Beach Escherichia coli BEACHES, TMDL ID: 52441. Multi approved by EPA (4A). TMDL Name: LAKE MICHIGAN Schiller Beach Escherichia coli BEACHES, TMDL ID: 52441. MDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN Schiller Beach Escherichia coli BEACHES, TMDL ID: 52441. MDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN Oak St. Beach Escherichia coli BEACHES, TMDL ID: 52441. MDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN BEACHES, TMDL ID: 52441. TMDL Name: LAKE MICHIGAN

Segment AUID	Water Body Name	Cause	Reason for Removal	2014 Category*
			TMDL approved by EPA (4A). TMDL Name: LAKE MICHIGAN	
IL_QT-03	Calumet Beach	Escherichia coli	BEACHES, TMDL ID: 52441.	5
IL_RAW	Vienna City	Manganese	Applicable WQS attained; due to change in WQS	5
IL_RAZI	Bloomfield	Manganese	Applicable WQS attained; due to change in WQS	5
			New data indicates applicable WQS attained; reason for recovery	
IL_RBB	Red Hills St Park	Phosphorus (Total)	unspecified	5
		Total Suspended Solids	New data indicates Aesthetic Quality Use is attained; reason for	
IL_RBB	Red Hills St Park	(TSS)	recovery unspecified	5
IL_RCC	Olney East Fork	Manganese	Applicable WQS attained; due to change in WQS	5
IL_RCF	Mattoon	Manganese	Applicable WQS attained; due to change in WQS	5
IL_RCG	Paradise (Coles)	Manganese	Applicable WQS attained; due to change in WQS	5
IL_RCJ	Altamont New	Manganese	Applicable WQS attained; due to change in WQS	5
			New data indicates applicable WQS attained; reason for recovery	
IL_RCZJ	Fairfield	Atrazine	unspecified	5
IL_RDD	Canton	Manganese	Applicable WQS attained; due to change in WQS	5
			New data indicates applicable WQS attained; reason for recovery	
IL_RDM	Vermont City	Ammonia (Total)	unspecified	5
			New data indicates no unknown causes present. All causes have been	
IL_RDM	Vermont City	Cause Unknown	identified and confirmed.	5
IL_RDM	Vermont City	Manganese	Applicable WQS attained; due to change in WQS	5
			New data indicates applicable WQS attained; reason for recovery	
IL_RDM	Vermont City	Oxygen, Dissolved	unspecified	5
IL_RDO	Bloomington	Manganese	Applicable WQS attained; due to change in WQS	5
			TMDL approved by EPA (4A). TMDL Name: MIDDLE ILLINOIS	
IL_RDU	DEPUE	Oxygen, Dissolved	RIVER, IL, TMDL ID: 53848.	5
			TMDL approved by EPA (4A). TMDL Name: MIDDLE ILLINOIS	
IL_RDU	DEPUE	Phosphorus (Total)	RIVER, IL, TMDL ID: 53848.	5
			TMDL approved by EPA (4A). TMDL Name: MIDDLE ILLINOIS	
IL_RDU	DEPUE	Sedimentation/Siltation	RIVER, IL, TMDL ID: 53848.	5
		Total Suspended Solids	TMDL approved by EPA (4A). TMDL Name: MIDDLE ILLINOIS	
IL_RDU	DEPUE	(TSS)	RIVER, IL, TMDL ID: 53848.	5
IL_RDZF	Greenfield	Manganese	Applicable WQS attained; due to change in WQS	2

Segment AUID	Water Body Name	Cause	Reason for Removal	2014 Category*
			New data indicates no unknown causes present. All causes have been	
IL_RDZP	Palmyra-Modesto	Cause Unknown	identified and confirmed.	5
			TMDL approved by EPA (4A). TMDL Name: MIDDLE ILLINOIS	
IL_RDZX	SENACHWINE	Oxygen, Dissolved	RIVER, IL, TMDL ID: 53848.	5
			TMDL approved by EPA (4A). TMDL Name: MIDDLE ILLINOIS	
IL_RDZX	SENACHWINE	Phosphorus (Total)	RIVER, IL, TMDL ID: 53848.	5
			TMDL approved by EPA (4A). TMDL Name: MIDDLE ILLINOIS	
IL_RDZX	SENACHWINE	Sedimentation/Siltation	RIVER, IL, TMDL ID: 53848.	5
		Total Suspended Solids	TMDL approved by EPA (4A). TMDL Name: MIDDLE ILLINOIS	
IL_RDZX	SENACHWINE	(TSS)	RIVER, IL, TMDL ID: 53848.	5
			TMDL approved by EPA (4A). TMDL Name: DES PLAINES RIVER	
IL_RGB	DIAMOND	Phosphorus (Total)	/ HIGGINS CREEK WATERSHED, TMDL ID: 52760.	5
			TMDL approved by EPA (4A). TMDL Name: DES PLAINES RIVER	
IL_RGE	BECK	Phosphorus (Total)	/ HIGGINS CREEK WATERSHED, TMDL ID: 52760.	4A
			TMDL approved by EPA (4A). TMDL Name: DES PLAINES RIVER	
IL_RGL	BIG BEND	Phosphorus (Total)	/ HIGGINS CREEK WATERSHED, TMDL ID: 52760.	4A
			TMDL approved by EPA (4A). TMDL Name: DES PLAINES RIVER	
IL_RGQ	COUNTRYSIDE LAKE	Phosphorus (Total)	/ HIGGINS CREEK WATERSHED, TMDL ID: 52760.	5
			TMDL approved by EPA (4A). TMDL Name: DES PLAINES RIVER	
IL_RGZF	SYLVAN	Fecal Coliform	/ HIGGINS CREEK WATERSHED, TMDL ID: 52760.	5
			TMDL approved by EPA (4A). TMDL Name: DES PLAINES RIVER	
IL_RGZF	SYLVAN	Phosphorus (Total)	/ HIGGINS CREEK WATERSHED, TMDL ID: 52760.	5
			TMDL approved by EPA (4A). TMDL Name: DES PLAINES RIVER	
IL_RGZG	FOREST	Phosphorus (Total)	/ HIGGINS CREEK WATERSHED, TMDL ID: 52760.	5
			TMDL approved by EPA (4A). TMDL Name: DES PLAINES RIVER	
IL_RGZJ	LAKE CHARLES	Phosphorus (Total)	/ HIGGINS CREEK WATERSHED, TMDL ID: 52760.	5
IL_RLE	Carthage	Manganese	Applicable WQS attained; due to change in WQS	5
IL_RNB	Rend	Manganese	Applicable WQS attained; due to change in WQS	5
IL_RNH	Pinckneyville	Manganese	Applicable WQS attained; due to change in WQS	5
		-	New data indicates applicable WQS attained; reason for recovery	
IL_RNM	Washington Co.	Atrazine	unspecified	5
IL_ROA	Carlyle	Manganese	Applicable WQS attained; due to change in WQS	5
IL_ROD	Vandalia	Manganese	Applicable WQS attained; due to change in WQS	5

Segment AUID	Water Body Name	Cause	Reason for Removal	2014 Category*
IL_ROF	Pana	Manganese	Applicable WQS attained; due to change in WQS	5
IL_ROL	Glenn Shoals	Manganese	Applicable WQS attained; due to change in WQS	5
IL_RON	Lou Yaeger	Manganese	Applicable WQS attained; due to change in WQS	5
IL_ROO	Nashville City	Atrazine	New data indicates applicable WQS attained; reason for recovery unspecified	5
IL_ROO	Nashville City	Manganese	Applicable WQS attained; due to change in WQS	5
IL_ROP	Gov Bond (Greenville)	Manganese	Applicable WQS attained; due to change in WQS	5
IL_ROR	Salem	Oxygen, Dissolved	TMDL approved by EPA (4A). TMDL Name: SALEM LAKE (ROR),TMDL ID: 35291TMDL approved by EPA (4A). TMDL Name: LOWER KASKASKIA	5
IL_ROV	Coulterville	Atrazine	RIVER WATERSHED, TMDL ID: 42491	5
IL_ROV	Coulterville	Manganese	Applicable WQS attained; due to change in WQS. Also, TMDL approved by EPA (4A). TMDL Name: LOWER KASKASKIA RIVER WATERSHED, TMDL ID: 42491	5
IL_ROV	Coulterville	Phosphorus (Total)	TMDL approved by EPA (4A). TMDL Name: LOWER KASKASKIA RIVER WATERSHED, TMDL ID: 42491	5
IL_SDA	Evergreen	Manganese	Applicable WQS attained; due to change in WQS	5
IL_SDC	Waverly	Manganese	Applicable WQS attained; due to change in WQS	5
IL_SDU	Gillespie New	Atrazine	New data indicates applicable WQS attained; reason for recovery unspecifiedTMDL approved by EPA (4A). TMDL Name: DES PLAINES RIVER	5
IL_SGC	BUFFALO CREEK	Phosphorus (Total)	/ HIGGINS CREEK WATERSHED, TMDL ID: 52760.	5
IL_SOC	Sparta Nw	Manganese	Applicable WQS attained; due to change in WQS	4A
IL_SOL	Slm Sidechannel Reservoir	Manganese	Applicable WQS attained; due to change in WQS	5
IL_SOL	Slm Sidechannel Reservoir	Oxygen, Dissolved	New data indicates applicable WQS attained; reason for recovery unspecified	5
IL_UGB	HALFDAY PIT	Phosphorus (Total)	TMDL approved by EPA (4A). TMDL Name: DES PLAINES RIVER / HIGGINS CREEK WATERSHED, TMDL ID: 52760.	5
IL_UGN	BRESEN LAKE	Phosphorus (Total)	TMDL approved by EPA (4A). TMDL Name: DES PLAINES RIVER / HIGGINS CREEK WATERSHED, TMDL ID: 52760.	5
IL_UGP	POND-A-RUDY	Phosphorus (Total)	TMDL approved by EPA (4A). TMDL Name: DES PLAINES RIVER / HIGGINS CREEK WATERSHED, TMDL ID: 52760.	5

Appendix A-4. Segment/Causes removed from Illinois' 2012 Section 303(d) List.

Segment AUID	Water Body Name	Cause	Reason for Removal	2014 Category*
			TMDL approved by EPA (4A). TMDL Name: DES PLAINES RIVER	
IL_VGG	ALBERT LAKE (outlet)	Phosphorus (Total)	/ HIGGINS CREEK WATERSHED, TMDL ID: 52760.	5
IL_WDA	Streator Reservoir	Manganese	Applicable WQS attained; due to change in WQS	2
			TMDL approved by EPA (4A). TMDL Name: DES PLAINES RIVER	
IL_WGK	SALEM-REED	Phosphorus (Total)	/ HIGGINS CREEK WATERSHED, TMDL ID: 52760.	5
			TMDL approved by EPA (4A). TMDL Name: DES PLAINES RIVER	
IL_WGZU	BIG BEAR	Phosphorus (Total)	/ HIGGINS CREEK WATERSHED, TMDL ID: 52760.	5
			TMDL approved by EPA (4A). TMDL Name: DES PLAINES RIVER	
IL_WGZV	LITTLE BEAR	Phosphorus (Total)	/ HIGGINS CREEK WATERSHED, TMDL ID: 52760.	5
* This column indicates the category for the entire water body. Any category other than 5 represents a change from 2012.				