ASSESSMENT	ASSESSMENT UNIT		PARAMETER IR				
UNIT ID	NAME	PARAMETER NAME	CATEGORY	PARAMETER ATTAINMENT	DELISTING REASON	DELISTING COMMENT	TMDL ACTION ID
						No standard violation in new data for 2024	
IL AD-02	Cache River	IRON	1		WQS NEW DATA	cycle	None
						No standard violation in new data for 2024	
IL AD-02	Cache River	DISSOLVED OXYGEN	1		WQS NEW DATA	cycle	None
_		FLOW ALTERATION-CHANGES IN					
IL ADCDA	Bear Creek	DEPTH AND FLOW VELOCITY	1		WQS NEW DATA	Segment is Fully Supporting for 2024 cycle	None
_		ALTERATION IN STREAM-SIDE OR				, , , , ,	
IL ADCDA	Bear Creek	LITTORAL VEGETATIVE COVERS	1		WQS NEW DATA	Segment is Fully Supporting for 2024 cycle	None
IL ADCDA	Bear Creek	PH	2		WQS NEW DATA	Segment is Fully Supporting for 2024 cycle	None
IL ADCDA	Bear Creek	DISSOLVED OXYGEN	2		WQS NEW DATA	Segment is Fully Supporting for 2024 cycle	None
IL ADCDA	Bear Creek	LOSS OF INSTREAM COVER	2		WQS NEW DATA	Segment is Fully Supporting for 2024 cycle	None
_		FLOW ALTERATION-CHANGES IN			<u> </u>	,	
IL ADD-02	Dutchman Creek	DEPTH AND FLOW VELOCITY	2		WQS NEW DATA	Segment is Fully Supporting for 2024 cycle	None
_		ALTERATION IN STREAM-SIDE OR				,	
IL ADD-02	Dutchman Creek	LITTORAL VEGETATIVE COVERS			WQS NEW DATA	Segment is Fully Supporting for 2024 cycle	None
IL ADD-02	Dutchman Creek	DISSOLVED OXYGEN	2	2	WQS NEW DATA	Segment is Fully Supporting for 2024 cycle	None
IL ADD-02	Dutchman Creek	LOSS OF INSTREAM COVER	2		WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL ADX-01	Cache Creek	PHOSPHORUS, TOTAL	2	2	WQS NEW DATA	Segment is Fully Supporting for 2024 cycle	None
_		ALTERATION IN STREAM-SIDE OR					
IL_AE	Massac Creek	LITTORAL VEGETATIVE COVERS			WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_AE	Massac Creek	DISSOLVED OXYGEN	2	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
_		ALTERATION IN STREAM-SIDE OR				No standard violation in new data for 2024	
IL AEA	Weaver Creek	LITTORAL VEGETATIVE COVERS			WQS NEW DATA	cycle	None
IL_AH	Dog Creek	DISSOLVED OXYGEN	2	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
_						No standard violation in new data for 2024	
IL AJF-16	Cedar Creek	PH	2		WQS NEW DATA	cycle	None
IL_AJG-18	Hayes Creek	PH	2	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_AJG-18	Hayes Creek	DISSOLVED OXYGEN	2	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
						No standard violation in new data for 2024	
IL_AT-05	Saline River	DISSOLVED OXYGEN	2		WQS_NEW_DATA	cycle	None
						No standard violation in new data for 2024	
IL_AT-06	Saline River	IRON	2		WQS_NEW_DATA	cycle	None
IL_AT-06	Saline River	FECAL COLIFORM	2	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
						No standard violation in new data for 2024	
IL_ATBA	Rock Creek	DISSOLVED OXYGEN	2		WQS_NEW_DATA	cycle	None
						No standard violation in new data for 2024	
IL_ATE-05	Eagle Creek	MANGANESE	2		WQS_NEW_DATA	cycle	None
_						No standard violation in new data for 2024	
IL ATE-05	Eagle Creek	DISSOLVED OXYGEN			WQS NEW DATA	cycle	None
_						No standard violation in new data for 2024	
IL_ATF-04	North Fork Saline River	IRON	2		WQS_NEW_DATA	cycle	None
IL_ATF-04	North Fork Saline River	FECAL COLIFORM	2	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
_						No standard violation in new data for 2024	
IL_ATF-04	North Fork Saline River	DISSOLVED OXYGEN	2	2	WQS_NEW_DATA	cycle	None
						No standard violation in new data for 2024	
IL_ATF-04	North Fork Saline River	ZINC	2	2	WQS_NEW_DATA	cycle	None
		FLOW ALTERATION-CHANGES IN				No standard violation in new data for 2024	
IL ATF-05	North Fork Saline River	DEPTH AND FLOW VELOCITY	2		WQS_NEW_DATA	cycle	None

					No standard violation in new data for 2024	
IL ATF-05	North Fork Saline River	HABITAT ALTERATIONS	2	WQS NEW DATA	cycle	None
			_	11 45_11211_571111	No standard violation in new data for 2024	110.110
IL ATF-05	North Fork Saline River	TEMPERATURE	2	WQS NEW DATA	cycle	None
	Troncin Control Control	ALTERATION IN STREAM-SIDE OR			No standard violation in new data for 2024	
IL ATF-05	North Fork Saline River	LITTORAL VEGETATIVE COVERS	2	WQS NEW DATA	cycle	None
IL_ATT 03	North Fork Samie River	ETTORAL VEGETATIVE COVERS		WQS_NEW_BATA	No standard violation in new data for 2024	None
IL_ATF-05	North Fork Saline River	DISSOLVED OXYGEN	2	WQS NEW DATA	cycle	None
IL_ATT-05	North Fork Samie River	DISSOLVED OXIGEN	2	WQ3_NEW_BATA	No standard violation in new data for 2024	None
IL ATF-05	North Fork Saline River	FLOW REGIME MODIFICATION	2	WQS NEW DATA	cycle	None
IL_ATF-03	North Fork Sainte River	TEOW REGIME MODIFICATION	2	WQ3_NEW_DATA	No standard violation in new data for 2024	None
II ATE OF	North Fork Saline River	CHLORIDE	2	MOS NEW DATA	cycle	None
IL_ATF-05	North Fork Sainle River	CHLORIDE	2	WQS_NEW_DATA	•	None
U ATE OF	North Fork Coling Divor	LOSS OF INISTREAM COVER	3	MOS NEW DATA	No standard violation in new data for 2024	Nama
IL_ATF-05	North Fork Saline River	LOSS OF INSTREAM COVER	2	WQS_NEW_DATA	cycle	None
		LIABITAT ALTERATIONS		MOS NEW DATA	No standard violation in new data for 2024	
IL_ATF-06	North Fork Saline River	HABITAT ALTERATIONS	2	WQS_NEW_DATA	cycle	None
	North Foul C !! S!	FLOW ALTERATION-CHANGES IN		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	No standard violation in new data for 2024	
IL_ATF-06	North Fork Saline River	DEPTH AND FLOW VELOCITY	2	WQS_NEW_DATA	cycle	None
		NON-NATIVE			No standard violation in new data for 2024	
IL_ATF-06	North Fork Saline River	FISH/SHELLFISH/ZOOPLANKTON	2	WQS_NEW_DATA	cycle	None
					No standard violation in new data for 2024	
IL_ATF-06	North Fork Saline River	DISSOLVED OXYGEN	2	WQS_NEW_DATA	cycle	None
					No standard violation in new data for 2024	
IL_ATF-06	North Fork Saline River	LOSS OF INSTREAM COVER	2	WQS_NEW_DATA	cycle	None
		FLOW ALTERATION-CHANGES IN			No standard violation in new data for 2024	
IL_ATFF-02	Contrary Creek	DEPTH AND FLOW VELOCITY	2	WQS_NEW_DATA	cycle	None
		ALTERATION IN STREAM-SIDE OR			No standard violation in new data for 2024	
IL_ATFF-02	Contrary Creek	LITTORAL VEGETATIVE COVERS	2	WQS_NEW_DATA	cycle	None
					No standard violation in new data for 2024	
IL_ATFF-02	Contrary Creek	LOSS OF INSTREAM COVER	2	WQS_NEW_DATA	cycle	None
		FLOW ALTERATION-CHANGES IN			No standard violation in new data for 2024	
IL_ATFH-01	Wheeler Creek	DEPTH AND FLOW VELOCITY	2	WQS_NEW_DATA	cycle	None
		ALTERATION IN STREAM-SIDE OR			No standard violation in new data for 2024	
IL_ATFH-01	Wheeler Creek	LITTORAL VEGETATIVE COVERS	2	WQS_NEW_DATA	cycle	None
					No standard violation in new data for 2024	
IL_ATFH-01	Wheeler Creek	LOSS OF INSTREAM COVER	2	WQS_NEW_DATA	cycle	None
		FLOW ALTERATION-CHANGES IN			No standard violation in new data for 2024	
IL_ATG-03	Middle Fork Saline River	DEPTH AND FLOW VELOCITY	2	WQS_NEW_DATA	cycle	None
					No standard violation in new data for 2024	
IL_ATG-03	Middle Fork Saline River	HABITAT ALTERATIONS	2	WQS_NEW_DATA	cycle	None
		ALTERATION IN STREAM-SIDE OR			No standard violation in new data for 2024	
IL ATG-03	Middle Fork Saline River	LITTORAL VEGETATIVE COVERS	2	WQS NEW DATA	cycle	None
_ <b>_</b>					No standard violation in new data for 2024	
IL ATG-03	Middle Fork Saline River	FLOW REGIME MODIFICATION	2	WQS NEW DATA	cycle	None
_					No standard violation in new data for 2024	
IL ATG-03	Middle Fork Saline River	ZINC	2	WQS NEW DATA	cycle	None
		-	-	11 402,	No standard violation in new data for 2024	1
IL ATH-05	South Fork Saline River	CADMIUM	2	WQS NEW DATA	cycle	35368
, , , , , , , , , , , , , , , , , , ,	TTTT THE TOTAL CONTROL THE CONTROL			WGS_NEW_BATA	No standard violation in new data for 2024	33300

					No standard violation in new data for 2024	
IL_ATH-05	South Fork Saline River	IRON	2	WQS_NEW_DATA	cycle	35368
IL_ATH-05	South Fork Saline River	FECAL COLIFORM	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
					No standard violation in new data for 2024	
IL_ATH-05	South Fork Saline River	DISSOLVED OXYGEN	2	WQS_NEW_DATA	cycle	None
					No standard violation in new data for 2024	
IL_ATHG-01	Sugar Creek	DISSOLVED OXYGEN	2	WQS_NEW_DATA	cycle	None
					No standard violation in new data for 2024	
IL_ATHG-01	Sugar Creek	CYANIDE	2	WQS_NEW_DATA	cycle	None
		FLOW ALTERATION-CHANGES IN			No standard violation in new data for 2024	
IL_ATZM-02	Cypress Ditch	DEPTH AND FLOW VELOCITY	2	WQS_NEW_DATA	cycle	None
		ALTERATION IN STREAM-SIDE OR			No standard violation in new data for 2024	
IL_ATZM-02	Cypress Ditch	LITTORAL VEGETATIVE COVERS	2	WQS_NEW_DATA	cycle	None
					No standard violation in new data for 2024	
IL_ATZM-02	Cypress Ditch	LOSS OF INSTREAM COVER	2	WQS_NEW_DATA	cycle	None
IL_BEB-01	Brushy Creek	DISSOLVED OXYGEN	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
	North Fork Embarras	FLOW ALTERATION-CHANGES IN				
IL_BEF-02	River	DEPTH AND FLOW VELOCITY	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
	North Fork Embarras					
IL_BEF-02	River	HABITAT ALTERATIONS	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
	North Fork Embarras	ALTERATION IN STREAM-SIDE OR				
IL_BEF-02	River	LITTORAL VEGETATIVE COVERS	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
	North Fork Embarras					
IL_BEF-02	River	LOSS OF INSTREAM COVER	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
	North Fork Embarras					
IL_BEF-05	River	PH	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
	North Fork Embarras					
IL_BEF-05	River	LOSS OF INSTREAM COVER	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_BENA-01	Riley Creek	DISSOLVED OXYGEN	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
		ALTERATION IN STREAM-SIDE OR				
IL_BEPC	Donica Creek	LITTORAL VEGETATIVE COVERS	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_BEPC	Donica Creek	DISSOLVED OXYGEN	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
		FLOW ALTERATION-CHANGES IN				
IL_BEPD-01	Catfish Creek	DEPTH AND FLOW VELOCITY	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
		ALTERATION IN STREAM-SIDE OR				
IL_BEPD-01	Catfish Creek	LITTORAL VEGETATIVE COVERS	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_BEPD-01	Catfish Creek	DISSOLVED OXYGEN	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_BEPD-01	Catfish Creek	LOSS OF INSTREAM COVER	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
		FLOW ALTERATION-CHANGES IN				
IL_BER-01	Scattering Fork	DEPTH AND FLOW VELOCITY	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_BER-01	Scattering Fork	HABITAT ALTERATIONS	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
		ALTERATION IN STREAM-SIDE OR				
IL_BER-01	Scattering Fork	LITTORAL VEGETATIVE COVERS	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_BER-01	Scattering Fork	LOSS OF INSTREAM COVER	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
		FLOW ALTERATION-CHANGES IN				
IL_BES-01	Jordan Slough	DEPTH AND FLOW VELOCITY	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
		ALTERATION IN STREAM-SIDE OR				
IL_BES-01	Jordan Slough	LITTORAL VEGETATIVE COVERS	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_BES-01	Jordan Slough	LOSS OF INSTREAM COVER	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None

CH AL* LIT Eek DIS ion River CYA	EMPERATURE  ON  SSOLVED OXYGEN  HLORIDE  TERATION IN STREAM-SIDE OR FTORAL VEGETATIVE COVERS  SSOLVED OXYGEN  (ANIDE	2 2 2 2 2	WQS_NEW_DATA  WQS_NEW_DATA  WQS_NEW_DATA  WQS_NEW_DATA	No standard violation in new data for 2024 cycle  No standard violation in new data for 2024 cycle  No standard violation in new data for 2024 cycle  No standard violation in new data for 2024 cycle  No standard violation in new data for 2024 cycle	None None None	
CH AL* LIT Eek DIS ion River CYA	ON  SSOLVED OXYGEN  HLORIDE .TERATION IN STREAM-SIDE OR ITORAL VEGETATIVE COVERS SSOLVED OXYGEN	2 2 2 2	WQS_NEW_DATA WQS_NEW_DATA	No standard violation in new data for 2024 cycle  No standard violation in new data for 2024 cycle  No standard violation in new data for 2024	None	
CH AL* eek LIT eek DIS ion River CYA	SSOLVED OXYGEN  HLORIDE .TERATION IN STREAM-SIDE OR ITORAL VEGETATIVE COVERS SSOLVED OXYGEN	2 2 2	WQS_NEW_DATA	cycle  No standard violation in new data for 2024 cycle  No standard violation in new data for 2024		
CH AL* eek LIT eek DIS ion River CYA	SSOLVED OXYGEN  HLORIDE .TERATION IN STREAM-SIDE OR ITORAL VEGETATIVE COVERS SSOLVED OXYGEN	2 2 2	WQS_NEW_DATA	No standard violation in new data for 2024 cycle  No standard violation in new data for 2024		
CH AL* eek LIT eek DIS ion River CYA	HLORIDE TERATION IN STREAM-SIDE OR ITORAL VEGETATIVE COVERS SSOLVED OXYGEN	2		cycle No standard violation in new data for 2024	None	
CH AL* eek LIT eek DIS ion River CYA	HLORIDE TERATION IN STREAM-SIDE OR ITORAL VEGETATIVE COVERS SSOLVED OXYGEN	2		No standard violation in new data for 2024	IVOITE	
eek LIT eek DIS ion River CY	TERATION IN STREAM-SIDE OR ITORAL VEGETATIVE COVERS SSOLVED OXYGEN	2	WQS_NEW_DATA			
eek LIT eek DIS ion River CY	TERATION IN STREAM-SIDE OR ITORAL VEGETATIVE COVERS SSOLVED OXYGEN	2	WQ3_NEW_BATA		None	
eek LIT eek DIS lion River CYA	TTORAL VEGETATIVE COVERS SSOLVED OXYGEN		1		IVOITE	
eek DIS lion River CY/	SSOLVED OXYGEN		WQS NEW DATA	Segment is Fully Supporting for 2024 cycle	None	
ion River CYA		2	WQS NEW DATA	Segment is Fully Supporting for 2024 cycle	None	
		2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None	
lion River DIS	ANIDL	2	WQ3_NEW_DATA	No standard violation in new data for 2024	INOTIE	
ion River   Dis	SCOLVED OVVCEN	2	NACE NEW DATA		Nama	
/owneiliam	SSOLVED OXYGEN	2	WQS_NEW_DATA	cycle	None	
Vermilion	FDAZINE		MOS NEW DATA	Did not exceed threshold in new data for 2024		66404
	FRAZINE	2	WQS_NEW_DATA	cycle	<del>                                     </del>	66404
Vermilion	000 05 11107755444 001/55					
LO	DSS OF INSTREAM COVER	2	WQS_NEW_DATA		None	
rmilion River AT	RAZINE	2	WQS_NEW_DATA	,	None	
rmilion River DIS	SSOLVED OXYGEN	2	WQS_NEW_DATA	•	None	
				No standard violation in new data for 2024		
		2	WQS_NEW_DATA	cycle	None	
		2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None	
th Drainage AL	TERATION IN STREAM-SIDE OR					
LIT	TTORAL VEGETATIVE COVERS	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None	
ch Drainage						
PH	1	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None	
th Drainage						
DIS	SSOLVED OXYGEN	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None	
ch Drainage						
LO	OSS OF INSTREAM COVER	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None	
ork Drainage				No standard violation in new data for 2024		
PH	1	2	WQS_NEW_DATA	cycle	None	
ork Drainage				No standard violation in new data for 2024		
DIS	SSOLVED OXYGEN	2	WQS_NEW_DATA	cycle	None	
				No standard violation in new data for 2024		-
ch DIS	SSOLVED OXYGEN	2	WQS NEW DATA	cycle	None	
			1	No standard violation in new data for 2024		
sh River DIS	SSOLVED OXYGEN	2	WQS NEW DATA	cycle	None	
				•		
sh River DIS	SSOLVED OXYGEN	2	WOS NEW DATA		None	
				,		-
sh River	/ANIDE	2	WOS NEW DATA		None	
				,	+	
		2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None	
	OW REGIME MODIFICATION	2	WQS NEW DATA	Segment is Fully Supporting for 2024 cycle	None	
	HOSPHORUS, TOTAL	2	WQS_NEW_DATA		None	
sh River PH				Segment is Fully Supporting for 2024 cycle		
	ermilion River DI ermilion River Chermilion River LC ch Drainage Ph ch Drainage DI ch DI sh River DI sh River DI sh River FE	LOSS OF INSTREAM COVER  ATRAZINE  Permilion River  DISSOLVED OXYGEN  CHLORIDE  LOSS OF INSTREAM COVER  CH Drainage  ALTERATION IN STREAM-SIDE OR  LITTORAL VEGETATIVE COVERS  CH Drainage  DISSOLVED OXYGEN  CH Drainage  DISSOLVED OXYGEN  CH Drainage  CH Drainage  DISSOLVED OXYGEN  CH Drainage  LOSS OF INSTREAM COVER  CH Drainage  DISSOLVED OXYGEN  CH DISSOLVED OXYGEN	LOSS OF INSTREAM COVER 2  Permillion River ATRAZINE 2  Permillion River DISSOLVED OXYGEN 2  Permillion River CHLORIDE 2  Permillion River LOSS OF INSTREAM COVER 2  Ch Drainage ALTERATION IN STREAM-SIDE OR LITTORAL VEGETATIVE COVERS 2  Ch Drainage PH 2  Ch Drainage DISSOLVED OXYGEN 2  Ch Drainage LOSS OF INSTREAM COVER 2  Ch Drainage DISSOLVED OXYGEN 2  Ch Drainage LOSS OF INSTREAM COVER 2  Ch Drainage LOSS OF INSTREAM COVER 2  Ch Drainage DISSOLVED OXYGEN 2  Ch Drainage DISSOLVED OXYGEN 2  Ch DISSOLVED OXYGEN 2  Sh River DISSOLVED OXYGEN 2  Sh River FECAL COLIFORM 2	LOSS OF INSTREAM COVER 2 WQS_NEW_DATA  Permillion River DISSOLVED OXYGEN 2 WQS_NEW_DATA  Permillion River DISSOLVED OXYGEN 2 WQS_NEW_DATA  Permillion River CHLORIDE 2 WQS_NEW_DATA  Permillion River DISSOLVED OXYGEN 2 WQS_NEW_DATA  Permillion River CHLORIDE 2 WQS_NEW_DATA  Permillion River CHLORIDE 2 WQS_NEW_DATA  Permillion River DISSOLVED OXYGEN 2 WQS_NEW_DATA  PH 2 WQS_NEW_DATA	LOSS OF INSTREAM COVER 2 WQS_NEW_DATA Segment is Fully Supporting for 2024 cycle ormilion River ATRAZINE 2 WQS_NEW_DATA cycle  ATRAZINE 2 WQS_NEW_DATA cycle  Trmilion River DISSOLVED DXYGEN 2 WQS_NEW_DATA Cycle  Trmilion River CHLORIDE 2 WQS_NEW_DATA Segment is Fully Supporting for 2024 cycle  Trmilion River Chlorinage Chrorinage Chr	LOSS OF INSTREAM COVER 2 WQS_NEW_DATA Segment is Fully Supporting for 2024 cycle None primition River ATRAZINE 2 WQS_NEW_DATA cycle None primition River ATRAZINE 2 WQS_NEW_DATA Cycle None primition River primition River ATRAZINE 2 WQS_NEW_DATA Cycle None primition River

IL_C-23	Little Wabash River	DISSOLVED OXYGEN	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None	
		ALTERATION IN STREAM-SIDE OR					
IL_CA-02	Skillet Fork	LITTORAL VEGETATIVE COVERS	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None	
IL_CA-02	Skillet Fork	DISSOLVED OXYGEN	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None	
IL_CA-02	Skillet Fork	TOTAL SUSPENDED SOLIDS (TSS)	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None	
IL_CA-02	Skillet Fork	LOSS OF INSTREAM COVER	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None	
					No standard violation in new data for 2024		
IL_CA-03	Skillet Fork	MANGANESE	2	WQS_NEW_DATA	cycle		33621
					No standard violation in new data for 2024		
IL_CA-03	Skillet Fork	DISSOLVED OXYGEN	2	WQS_NEW_DATA	cycle	None	
					Did not exceed threshold in new data for 2024		
IL_CA-05	Skillet Fork	ATRAZINE	2	WQS_NEW_DATA	cycle		66404
					No standard violation in new data for 2024		
IL_CA-05	Skillet Fork	DISSOLVED OXYGEN	2	WQS_NEW_DATA	cycle	None	
		ALTERATION IN STREAM-SIDE OR			No standard violation in new data for 2024		
IL_CAGC-01	Auxier Creek	LITTORAL VEGETATIVE COVERS	2	WQS_NEW_DATA	cycle	None	
_					No standard violation in new data for 2024		
IL_CAGC-01	Auxier Creek	DISSOLVED OXYGEN	2	WQS_NEW_DATA	cycle	None	
IL_CAJ-01	Dry Fork	DISSOLVED OXYGEN	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None	
_		ALTERATION IN STREAM-SIDE OR			No standard violation in new data for 2024		
IL_CAK	Fourmile Creek	LITTORAL VEGETATIVE COVERS	2	WQS_NEW_DATA	cycle	None	
					No standard violation in new data for 2024		
IL_CAK	Fourmile Creek	PH	2	WQS_NEW_DATA	cycle	None	
_					No standard violation in new data for 2024		
IL CAK	Fourmile Creek	DISSOLVED OXYGEN	2	WQS NEW DATA	cycle	None	
					No standard violation in new data for 2024		
IL CAK	Fourmile Creek	LOSS OF INSTREAM COVER	2	WQS_NEW_DATA	cycle	None	
IL CAN-01	Horse Creek	DISSOLVED OXYGEN	2	WQS NEW DATA	Segment is Fully Supporting for 2024 cycle	None	
IL CAN-01	Horse Creek	CAUSE UNKNOWN	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None	
IL CAR-01	Brush Creek	DISSOLVED OXYGEN	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None	
IL CAR-01	Brush Creek	CAUSE UNKNOWN	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None	
_					No standard violation in new data for 2024		
IL CD-01	Elm River	MANGANESE	2	WQS NEW DATA	cycle	None	
_					No standard violation in new data for 2024		
IL CD-01	Elm River	IRON	2	WQS_NEW_DATA	cycle	None	
 IL D-23	Illinois River	FECAL COLIFORM	2	WQS NEW DATA	Segment is Fully Supporting for 2024 cycle	None	
					Did not exceed threshold in new data for 2024		
IL_D-30	Illinois River	TOTAL DISSOLVED SOLIDS (TDS)	2	WQS_NEW_DATA	cycle		53848
IL D-32	Illinois River	FECAL COLIFORM	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None	
_					No standard violation in new data for 2024		
IL DA-05	Macoupin Creek	DISSOLVED OXYGEN	2	WQS_NEW_DATA	cycle	None	
IL DAF-01	Taylor Creek	MANGANESE	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None	
IL DAF-01	Taylor Creek	NITROGEN	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None	
IL DAF-01	Taylor Creek	TOTAL SUSPENDED SOLIDS (TSS)	2	WQS NEW DATA	Segment is Fully Supporting for 2024 cycle	None	$\overline{}$
IL DAG-02	Hodges Creek	DISSOLVED OXYGEN	2	WQS NEW DATA	Segment is Fully Supporting for 2024 cycle	None	$\overline{}$
IL DAG-02	Hodges Creek	CAUSE UNKNOWN	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None	$\overline{}$
IL DB-01	Apple Creek	DISSOLVED OXYGEN	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None	
	1	ALTERATION IN STREAM-SIDE OR			, , , ,		
IL_DEA	South Fork McKee Creek	LITTORAL VEGETATIVE COVERS	2	WQS NEW DATA	Segment is Fully Supporting for 2024 cycle	None	

						No standard violation in new data for 2024	
IL DEJ	Fishhook Creek	DISSOLVED OXYGEN			WQS NEW DATA	cycle	None
12_023	I ISTINIOUN CI CEN	DISSELVED ON CEN	•	=	WQS_NEW_B/N/	No standard violation in new data for 2024	rtone
IL_DG-01	La Moine River	NICKEL		,	WQS_NEW_DATA	cycle	None
12_00 01	La Wollie MVCI	MCKEE	-	=	WQS_NEW_B/N/	No standard violation in new data for 2024	TTOTIC
IL DJMAA	Prince Run	FLUORIDE		,	WQS NEW DATA	cycle	None
IL DK-13	Mackinaw River	FECAL COLIFORM	4A	Not Supporting	DELISTING 4A	Cycle	IL-2023-001
IL_DK-13	IVIACKITAW KIVCI	I ECAL COLII ONIVI	14/1	Not Supporting	DELISTING_4A	Did not exceed threshold in new data for 2024	11-2023-001
IL DK-17	Mackinaw River	NITROGEN, NITRATE		,	WQS NEW DATA	cycle	IL-2023-001
IL_DK 17 IL DKB-01	Hickory Grove Ditch	MANGANESE	2	-   )	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_DKB-01	Hickory Grove Ditch	SEDIMENTATION/SILTATION	2		WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_DKD 01	THEROTY GLOVE BICCH	ALTERATION IN STREAM-SIDE OR	-	-	WQS_NEW_DATA	Segment is runy supporting for 2024 eyele	TVOTIC
IL DKB-01	Hickory Grove Ditch	LITTORAL VEGETATIVE COVERS	1		WQS NEW DATA	Segment is Fully Supporting for 2024 cycle	None
IL_DKB-01	Hickory Grove Ditch	DISSOLVED OXYGEN	2		WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_DKB-01	Hickory Grove Ditch	LOSS OF INSTREAM COVER	2		WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_DKB-01	THEROTY GTOVE DITCH	EGGS OF INSTREAM COVER	-	-	WQ3_NEW_BATA	No standard violation in new data for 2024	None
IL DKF-11	Prairie Creek	HABITAT ALTERATIONS			WQS NEW DATA	cycle	None
IL_DKF-11	France Creek	ALTERATION IN STREAM-SIDE OR			WQ3_NEW_BATA	No standard violation in new data for 2024	None
IL DKF-11	Prairie Creek	LITTORAL VEGETATIVE COVERS	1		WQS_NEW_DATA	cycle	None
IL_DKF-11	France Creek	EITTORAL VEGETATIVE COVERS			WQ3_NEW_BATA	No standard violation in new data for 2024	None
IL DKF-11	Prairie Creek	LOSS OF INSTREAM COVER	1		WQS_NEW_DATA	cycle	None
IL_DKF-11	West Branch Panther	LOSS OF INSTREAM COVER			WQ3_NEW_BATA	Cycle	None
II DVVD 01	Creek	LOSS OF INISTREAM COVER	2		MOS NEW DATA	Sagment is Fully Supporting for 2024 avelo	None
IL_DKKB-01	Creek	LOSS OF INSTREAM COVER		<u> </u>	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle  No standard violation in new data for 2024	None
II DKN 01	Sixmile Creek	HABITAT ALTERATIONS			MOS NEW DATA		Nama
IL_DKN-01	Sixiffile Creek	ALTERATION IN STREAM-SIDE OR	1	<u>′</u>	WQS_NEW_DATA	cycle  No standard violation in new data for 2024	None
II DKN 04	Ciumila Cuaale				WOS NEW DATA		Nissa
IL_DKN-01	Sixmile Creek	LITTORAL VEGETATIVE COVERS	2	<u>/                                    </u>	WQS_NEW_DATA	cycle	None
II DKN 04	Ciumila Cuaali	DISSOLVED OVVCEN			WOS NEW DATA	No standard violation in new data for 2024	NI
IL_DKN-01	Sixmile Creek	DISSOLVED OXYGEN	2	2	WQS_NEW_DATA	cycle	None
II DKN 04	Circustia Consula	FLOW RECINE MODIFICATION			WOS NEW DATA	No standard violation in new data for 2024	NI
IL_DKN-01	Sixmile Creek	FLOW REGIME MODIFICATION	2	2	WQS_NEW_DATA	cycle	None
	c: '1 C 1	LOSS OF INSTREAM COVER				No standard violation in new data for 2024	
IL_DKN-01	Sixmile Creek	LOSS OF INSTREAM COVER	2	<u>/</u>	WQS_NEW_DATA	cycle	None
	Manage Consult	LOCC OF INICTREAM COVER				No standard violation in new data for 2024	
IL_DKP-02	Money Creek	LOSS OF INSTREAM COVER	2	<u>/</u>	WQS_NEW_DATA	cycle	None
	T 1 0 1	ALTERATION IN STREAM-SIDE OR					
IL_DKS	Turkey Creek	LITTORAL VEGETATIVE COVERS	2	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
		LOSS OF INSTREAM COVER				No standard violation in new data for 2024	
IL_DKU	Patton Creek	LOSS OF INSTREAM COVER	2		WQS_NEW_DATA	cycle	None
IL_DQA-01	East Bureau Creek	NITROGEN	2		WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_DQA-01	East Bureau Creek	CAUSE UNKNOWN	2	<u>′  </u>	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
	Vanneilian Birra	ATD A 7/A/F			WOS NEW 5 :=:	Did not exceed threshold in new data for 2024	l
IL_DS-06	Vermilion River	ATRAZINE	2		WQS_NEW_DATA	cycle	None
IL_DS-06	Vermilion River	FECAL COLIFORM	2	<u>′  </u>	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
	F Di	811			WOS NEW 5 :=:	No standard violation in new data for 2024	l
IL_DT-01	Fox River	PH	2	<u>′  </u>	WQS_NEW_DATA	cycle	None
DT 65	F Di	DISCOLVED OWNSEN				No standard violation in new data for 2024	l
IL_DT-06	Fox River	DISSOLVED OXYGEN	2		WQS_NEW_DATA	cycle	None
IL_DT-09	Fox River	FLOW REGIME MODIFICATION	2		WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_DT-09	Fox River	PHOSPHORUS, TOTAL	2	<u>'</u>	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None

IL_DT-09	Fox River	PHOSPHORUS, TOTAL	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
		ALTERATION IN STREAM-SIDE OR				
IL DT-09	Fox River	LITTORAL VEGETATIVE COVERS	2	WQS NEW DATA	Segment is Fully Supporting for 2024 cycle	None
IL_DT-09	Fox River	ALGAE	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_DT-09	Fox River	ALGAE	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_DT-09	Fox River	HEXACHLOROBENZENE	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_DT-09	Fox River	METHOXYCHLOR	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
		ALTERATION IN STREAM-SIDE OR			No standard violation in new data for 2024	
IL_DT-20	Fox River	LITTORAL VEGETATIVE COVERS	2	WQS_NEW_DATA	cycle	None
					No standard violation in new data for 2024	
IL_DT-20	Fox River	FLOW REGIME MODIFICATION	2	WQS_NEW_DATA	cycle	None
					No standard violation in new data for 2024	
IL_DT-22	Fox River	COPPER	2	WQS_NEW_DATA	cycle	None
IL_DT-22	Fox River	FECAL COLIFORM	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	IL-2020-002
					No standard violation in new data for 2024	
IL_DT-22	Fox River	CHLORIDE	2	WQS_NEW_DATA	cycle	None
					No standard violation in new data for 2024	
IL_DT-38	Fox River	PH	2	WQS_NEW_DATA	cycle	None
					No standard violation in new data for 2024	
IL_DT-38	Fox River	DISSOLVED OXYGEN	2	WQS_NEW_DATA	cycle	None
					No standard violation in new data for 2024	
IL_DTK-04	Nippersink Creek	DISSOLVED OXYGEN	2	WQS_NEW_DATA	cycle	None
IL_DV-04	Mazon River	FECAL COLIFORM	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_E-06	Sangamon River	FECAL COLIFORM	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	IL-2018-004
IL_E-26	Sangamon River	CADMIUM	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_E-26	Sangamon River	NICKEL	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_E-26	Sangamon River	SILVER	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_E-26	Sangamon River	PH	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_E-26	Sangamon River	DISSOLVED OXYGEN	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_EIE-04	Kickapoo Creek	CYANIDE	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_EIG-01	Lake Fork	TEMPERATURE	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
		ALTERATION IN STREAM-SIDE OR				
IL_EIG-01	Lake Fork	LITTORAL VEGETATIVE COVERS	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_EIG-01	Lake Fork	NITROGEN	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
					No standard violation in new data for 2024	
IL_EL-01	Spring Creek-West	PH	2	WQS_NEW_DATA	cycle	None
					No standard violation in new data for 2024	
IL_EL-01	Spring Creek-West	DISSOLVED OXYGEN	2	WQS_NEW_DATA	cycle	None
					No standard violation in new data for 2024	
IL_EL-01	Spring Creek-West	CYANIDE	2	WQS_NEW_DATA	cycle	None
	South Fork Sangamon				No standard violation in new data for 2024	
IL_EO-02	River	DISSOLVED OXYGEN	2	WQS_NEW_DATA	cycle	None
 IL_F-02	Kankakee River	FECAL COLIFORM	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
					Did not exceed threshold in new data for 2024	
IL_F-12	Kankakee River	IRON	2	WQS_NEW_DATA	cycle	None
		FLOW ALTERATION-CHANGES IN				
IL_FFBA	Black Walnut Creek	DEPTH AND FLOW VELOCITY	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_FFBA	Black Walnut Creek	PHOSPHORUS, TOTAL	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
-		ALTERATION IN STREAM-SIDE OR			, <u>y</u> ,	
IL_FFBA	Black Walnut Creek	LITTORAL VEGETATIVE COVERS	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None

IL FFBA	Black Walnut Creek	CHLORINE	2	WQS NEW DATA	Segment is Fully Supporting for 2024 cycle	None
L FFBA	Black Walnut Creek	FLOW REGIME MODIFICATION	2	WQS NEW DATA	Segment is Fully Supporting for 2024 cycle	None
				·	No standard violation in new data for 2024	
IL FKA-01	Exline Slough	HABITAT ALTERATIONS	2	WQS NEW DATA	cycle	None
_		FLOW ALTERATION-CHANGES IN			No standard violation in new data for 2024	
IL FKA-01	Exline Slough	DEPTH AND FLOW VELOCITY	2	WQS_NEW_DATA	cycle	None
_		ALTERATION IN STREAM-SIDE OR		·	No standard violation in new data for 2024	
IL_FKA-01	Exline Slough	LITTORAL VEGETATIVE COVERS	2	WQS_NEW_DATA	cycle	None
_					No standard violation in new data for 2024	
IL_FKA-01	Exline Slough	LOSS OF INSTREAM COVER	2	WQS_NEW_DATA	cycle	None
_		FLOW ALTERATION-CHANGES IN			No standard violation in new data for 2024	
IL_FLDA-01	Little Beaver Creek	DEPTH AND FLOW VELOCITY	2	WQS_NEW_DATA	cycle	None
_		ALTERATION IN STREAM-SIDE OR			No standard violation in new data for 2024	
IL FLDA-01	Little Beaver Creek	LITTORAL VEGETATIVE COVERS	2	WQS NEW DATA	cycle	None
_		FLOW ALTERATION-CHANGES IN				
IL FLF-01	Pike Creek	DEPTH AND FLOW VELOCITY	2	WQS NEW DATA	Segment is Fully Supporting for 2024 cycle	None
IL_FLF-01	Pike Creek	SEDIMENTATION/SILTATION	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
		ALTERATION IN STREAM-SIDE OR				
IL FLF-01	Pike Creek	LITTORAL VEGETATIVE COVERS	2	WQS NEW DATA	Segment is Fully Supporting for 2024 cycle	None
IL FLF-01	Pike Creek	DISSOLVED OXYGEN	2	WQS NEW DATA	Segment is Fully Supporting for 2024 cycle	None
IL_FLF-01	Pike Creek	CAUSE UNKNOWN	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL FLF-01	Pike Creek	LOSS OF INSTREAM COVER	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
_		FLOW ALTERATION-CHANGES IN			No standard violation in new data for 2024	
IL_FLG	Prairie Creek	DEPTH AND FLOW VELOCITY	2	WQS_NEW_DATA	cycle	None
_		ALTERATION IN STREAM-SIDE OR			No standard violation in new data for 2024	
IL_FLG	Prairie Creek	LITTORAL VEGETATIVE COVERS	2	WQS_NEW_DATA	cycle	None
_					No standard violation in new data for 2024	
IL FLG	Prairie Creek	DISSOLVED OXYGEN	2	WQS NEW DATA	cycle	None
				·	No standard violation in new data for 2024	
IL FLG	Prairie Creek	LOSS OF INSTREAM COVER	2	WQS NEW DATA	cycle	None
IL FLH-02	Spring Creek	SEDIMENTATION/SILTATION	2	WQS NEW DATA	Segment is Fully Supporting for 2024 cycle	None
IL FLH-02	Spring Creek	DISSOLVED OXYGEN	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL FLH-02	Spring Creek	CAUSE UNKNOWN	2	WQS NEW DATA	Segment is Fully Supporting for 2024 cycle	None
IL FLH-02	Spring Creek	LOSS OF INSTREAM COVER	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
_		ALTERATION IN STREAM-SIDE OR			No standard violation in new data for 2024	
IL_FLHB-01	Louis Creek	LITTORAL VEGETATIVE COVERS	2	WQS_NEW_DATA	cycle	None
_		FLOW ALTERATION-CHANGES IN				
IL FLIA-01	Coon Creek	DEPTH AND FLOW VELOCITY	2	WQS NEW DATA	Segment is Fully Supporting for 2024 cycle	None
IL_FLIA-01	Coon Creek	LOSS OF INSTREAM COVER	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
				·	No standard violation in new data for 2024	
IL_G-08	Des Plaines River	DISSOLVED OXYGEN	2	WQS_NEW_DATA	cycle	None
				·	No standard violation in new data for 2024	
IL_G-11	Des Plaines River	CADMIUM	2	WQS_NEW_DATA	cycle	None
<del>-</del>					No standard violation in new data for 2024	
IL G-11	Des Plaines River	DISSOLVED OXYGEN	2	WQS NEW DATA	cycle	None
				1	No standard violation in new data for 2024	
IL G-11	Des Plaines River	CHLORIDE	2	WQS NEW DATA	cycle	None
_					No standard violation in new data for 2024	
IL G-15	Des Plaines River	DISSOLVED OXYGEN	2	WQS NEW DATA	cycle	None

					No standard violation in new data for 2024	
L_G-15	Des Plaines River	CHLORIDE	2	WQS_NEW_DATA	cycle	None
L_G-23	Des Plaines River	DISSOLVED OXYGEN	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
					No standard violation in new data for 2024	
L_G-30	Des Plaines River	CADMIUM	2	WQS_NEW_DATA	cycle	None
					No standard violation in new data for 2024	
IL_G-30	Des Plaines River	NICKEL	2	WQS_NEW_DATA	cycle	None
					No standard violation in new data for 2024	
IL_G-30	Des Plaines River	DISSOLVED OXYGEN	2	WQS_NEW_DATA	cycle	None
					No standard violation in new data for 2024	
IL G-39	Des Plaines River	CADMIUM	2	WQS_NEW_DATA	cycle	None
_				·	No standard violation in new data for 2024	
IL_G-39	Des Plaines River	PH	2	WQS_NEW_DATA	cycle	None
			-		No standard violation in new data for 2024	
IL_G-39	Des Plaines River	DISSOLVED OXYGEN	2	WQS_NEW_DATA	cycle	None
12_0 33	2 co r rames river	5.5552125 5.11 52.11	-	WQS_NEW_BANK	No standard violation in new data for 2024	ITOTIC
IL_GB-11	Du Page River	CHLORIDE	2	WQS_NEW_DATA	cycle	IL-2019-005
IL_GB-11	West Branch Du Page	CHEONIDE	2	WQ3_NEW_DATA	No standard violation in new data for 2024	11-2019-003
II CDK OF	=	DISCOLVED OVYCEN	2	MOS NEW DATA		Nama
IL_GBK-05	River	DISSOLVED OXYGEN	2	WQS_NEW_DATA	cycle	None
	West Branch Du Page	TENADEDATUDE		WOS NEW BATA	No standard violation in new data for 2024	
IL_GBK-09	River	TEMPERATURE	2	WQS_NEW_DATA	cycle	None
	West Branch Du Page				No standard violation in new data for 2024	
IL_GBK-09	River	PH	2	WQS_NEW_DATA	cycle	None
	West Branch Du Page				No standard violation in new data for 2024	
IL_GBK-09	River	DISSOLVED OXYGEN	2	WQS_NEW_DATA	cycle	None
	West Branch Du Page				No standard violation in new data for 2024	
IL_GBK-09	River	CHLORIDE	2	WQS_NEW_DATA	cycle	10831
					No standard violation in new data for 2024	
IL_GG-22	Hickory Creek	PH	2	WQS_NEW_DATA	cycle	None
					No standard violation in new data for 2024	
IL_GG-22	Hickory Creek	DISSOLVED OXYGEN	2	WQS_NEW_DATA	cycle	None
					No standard violation in new data for 2024	
IL_GG-22	Hickory Creek	CHLORIDE	2	WQS_NEW_DATA	cycle	None
_	Chicago Sanitary And Ship				No standard violation in new data for 2024	
IL_GI-03	Canal	DISSOLVED OXYGEN	2	WQS_NEW_DATA	cycle	None
_				·	No standard violation in new data for 2024	
IL_GL-09	Salt Creek	DISSOLVED OXYGEN	2	WQS_NEW_DATA	cycle	10838
02 03				11 00_11=11_5/11/11	No standard violation in new data for 2024	10000
IL_GL-10	Salt Creek	NICKEL	2	WQS_NEW_DATA	cycle	None
	July 6. CON		-	11 40_11211_271111	No standard violation in new data for 2024	
IL_GL-10	Salt Creek	PH	2	WQS_NEW_DATA	cycle	None
IL_GL 10	July Creek			WQS_NEW_DATA	No standard violation in new data for 2024	None
IL_GL-10	Salt Creek	DISSOLVED OXYGEN	2	MOS NEW DATA	cycle	None
IL_GL-10	Jail Cicek	DISSOLVED OXIGEN	<u> </u>	WQS_NEW_DATA	No standard violation in new data for 2024	None
U CL 10	Salt Crook	CHIODIDE		MOS NEW DATA		10030
IL_GL-10	Salt Creek	CHLORIDE	<u> </u>	WQS_NEW_DATA	cycle	10838
	Cally Consult	CARAULINA			No standard violation in new data for 2024	
IL_GL-19	Salt Creek	CADMIUM	2	WQS_NEW_DATA	cycle	None
					No standard violation in new data for 2024	
IL_GL-19	Salt Creek	CHLORIDE	2	WQS_NEW_DATA	cycle	None

					No standard violation in new data for 2024	
IL GLA-02	Addison Creek	NICKEL	2	WQS NEW DATA	cycle	None
 IL H-01	Calumet Sag Channel	PHOSPHORUS, TOTAL	2	WQS NEW DATA	Segment is Fully Supporting for 2024 cycle	None
 IL_H-01	Calumet Sag Channel	PH	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
 IL_H-01	Calumet Sag Channel	TOTAL SUSPENDED SOLIDS (TSS)	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_H-01	Calumet Sag Channel	DISSOLVED OXYGEN	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_H-02	Calumet Sag Channel	DISSOLVED OXYGEN	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_HAB-41	Grand Calumet River	AMMONIA, UN-IONIZED	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_HAB-41	Grand Calumet River	CHROMIUM, TOTAL	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_HAB-41	Grand Calumet River	SILVER	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_HAB-41	Grand Calumet River	COPPER	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_HAB-41	Grand Calumet River	IRON	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_HAB-41	Grand Calumet River	ZINC	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_HAB-41	Grand Calumet River	ARSENIC	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_HAB-41	Grand Calumet River	PHOSPHORUS, TOTAL	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_HAB-41	Grand Calumet River	CADMIUM	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_HAB-41	Grand Calumet River	BARIUM	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_HAB-41	Grand Calumet River	NICKEL	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_HAB-41	Grand Calumet River	SEDIMENTATION/SILTATION	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_HAB-41	Grand Calumet River	ALGAE	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_HAB-41	Grand Calumet River	PH	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
		DDT				
		(DICHLORODIPHENYLTRICHLOROET				
IL_HAB-41	Grand Calumet River	HANE)	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_HAB-41	Grand Calumet River	DISSOLVED OXYGEN	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
		POLYCHLORINATED BIPHENYLS				
IL_HAB-41	Grand Calumet River	(PCBS)	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_HAB-41	Grand Calumet River	LEAD	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
					No standard violation in new data for 2024	
IL_HB-01	Little Calumet River South	CADMIUM	2	WQS_NEW_DATA	cycle	None
					No standard violation in new data for 2024	
IL_HB-01	Little Calumet River South	CHLORIDE	2	WQS_NEW_DATA	cycle	None
					No standard violation in new data for 2024	
IL_HBD-04	Thorn Creek	DISSOLVED OXYGEN	2	WQS_NEW_DATA	cycle	IL-2021-001
					No standard violation in new data for 2024	
IL_HBDA-01	North Creek	HABITAT ALTERATIONS	2	WQS_NEW_DATA	cycle	None
		NON-NATIVE			No standard violation in new data for 2024	
IL_HBDA-01	North Creek	FISH/SHELLFISH/ZOOPLANKTON	2	WQS_NEW_DATA	cycle	None
					No standard violation in new data for 2024	
IL_HBDA-01	North Creek	DISSOLVED OXYGEN	2	WQS_NEW_DATA	cycle	IL-2021-001
					No standard violation in new data for 2024	
IL_HBDB-03	Butterfield Creek	DISSOLVED OXYGEN	2	WQS_NEW_DATA	cycle	None
					No standard violation in new data for 2024	
IL_HBDB-03	Butterfield Creek	FLOW REGIME MODIFICATION	2	WQS_NEW_DATA	cycle	None
					No standard violation in new data for 2024	
IL_HCB-01	Chicago River	PH	2	WQS_NEW_DATA	cycle	None
	North Branch Chicago				No standard violation in new data for 2024	
IL_HCC-02	River	TOTAL DISSOLVED SOLIDS (TDS)	2	WQS_NEW_DATA	cycle	None
	North Branch Chicago				No standard violation in new data for 2024	
IL_HCC-02	River	DISSOLVED OXYGEN	2	WQS_NEW_DATA	cycle	None

	North Branch Chicago				No standard violation in new data for 2024	
IL HCC-07	River	FLOW REGIME MODIFICATION	2	WQS NEW DATA	cycle	None
IL_TICC 07	North Branch Chicago	TEGW REGIME INGBILIENTION		WQS_NEW_BATA	No standard violation in new data for 2024	None
IL HCC-07	River	CADMIUM	2	WQS NEW DATA	cycle	None
IL_TICE 07	North Branch Chicago	ALTERATION IN STREAM-SIDE OR		WQS_NEW_BATA	No standard violation in new data for 2024	None
IL HCC-07	River	LITTORAL VEGETATIVE COVERS	2	WQS_NEW_DATA	cycle	None
IL_IICC-07	North Branch Chicago	LITTORAL VEGETATIVE COVERS	2	WQ3_NEW_BATA	No standard violation in new data for 2024	None
II LICC 07	River	DISSOLVED OXYGEN	2	MOS NEW DATA		Nama
IL_HCC-07		DISSOLVED OXTGEN	2	WQS_NEW_DATA	cycle	None
II 1166 00	North Branch Chicago	IDON	2	MOC NEW DATA	No standard violation in new data for 2024	N
IL_HCC-08	River	IRON	2	WQS_NEW_DATA	cycle	None
	West Fork North Branch		_		No standard violation in new data for 2024	
IL_HCCB-05	Chicago River	ENDRIN	2	WQS_NEW_DATA	cycle	None
	West Fork North Branch	ALTERATION IN STREAM-SIDE OR			No standard violation in new data for 2024	
IL_HCCB-05	Chicago River	LITTORAL VEGETATIVE COVERS	2	WQS_NEW_DATA	cycle	None
	West Fork North Branch	FLOW ALTERATION-CHANGES IN			No standard violation in new data for 2024	
IL_HCCB-05	Chicago River	DEPTH AND FLOW VELOCITY	2	WQS_NEW_DATA	cycle	None
	Middle Fork North Branch				No standard violation in new data for 2024	
IL_HCCC-02	Chicago River	HABITAT ALTERATIONS	2	WQS_NEW_DATA	cycle	None
	Middle Fork North Branch	ALTERATION IN STREAM-SIDE OR			No standard violation in new data for 2024	
IL_HCCC-02	Chicago River	LITTORAL VEGETATIVE COVERS	2	WQS_NEW_DATA	cycle	None
	Middle Fork North Branch				No standard violation in new data for 2024	
IL_HCCC-04	Chicago River	SILVER	2	WQS_NEW_DATA	cycle	None
	Middle Fork North Branch				No standard violation in new data for 2024	
IL HCCC-04	Chicago River	COPPER	2	WQS_NEW_DATA	cycle	None
_	Middle Fork North Branch				No standard violation in new data for 2024	
IL HCCC-04	Chicago River	BARIUM	2	WQS_NEW_DATA	cycle	None
	Middle Fork North Branch				No standard violation in new data for 2024	
IL HCCC-04	Chicago River	NICKEL	2	WQS_NEW_DATA	cycle	None
	Middle Fork North Branch	_	-	11.45	No standard violation in new data for 2024	112112
IL HCCC-04	Chicago River	TEMPERATURE	2	WQS NEW DATA	cycle	None
12_11000 04	Middle Fork North Branch			WQS_NEW_B/N//	No standard violation in new data for 2024	None
IL HCCC-04	Chicago River	CADMIUM	2	WQS_NEW_DATA	cycle	None
IL_IICCC-04		ALTERATION IN STREAM-SIDE OR		WQ3_NEW_BATA	No standard violation in new data for 2024	None
IL HCCC-04	Chicago River	LITTORAL VEGETATIVE COVERS	2	WQS_NEW_DATA	cycle	None
IL_IICCC-04	Middle Fork North Branch		2	WQ3_NEW_BATA	No standard violation in new data for 2024	None
II UCCC 04			2	MOS NEW DATA		Nama
IL_HCCC-04	Chicago River	DISSOLVED OXYGEN		WQS_NEW_DATA	cycle	None
	Middle Fork North Branch			MOS NEW DATA	No standard violation in new data for 2024	
IL_HCCC-04	Chicago River	LEAD	2	WQS_NEW_DATA	cycle	None
	Chalifa Divas	FLOW ALTERATION-CHANGES IN			No standard violation in new data for 2024	
IL_HCCD-09	Skokie River	DEPTH AND FLOW VELOCITY	2	WQS_NEW_DATA	cycle	None
	L				No standard violation in new data for 2024	
IL_HCCD-09	Skokie River	FLOW REGIME MODIFICATION	2	WQS_NEW_DATA	cycle	None
					No standard violation in new data for 2024	
IL_HCCD-09	Skokie River	HABITAT ALTERATIONS	2	WQS_NEW_DATA	cycle	None
		ALTERATION IN STREAM-SIDE OR			No standard violation in new data for 2024	
IL_HCCD-09	Skokie River	LITTORAL VEGETATIVE COVERS	2	WQS_NEW_DATA	cycle	None
					No standard violation in new data for 2024	
IL_HCCD-09	Skokie River	DISSOLVED OXYGEN	2	WQS_NEW_DATA	cycle	None
					No standard violation in new data for 2024	
IL HCCD-09	Skokie River	CHLORIDE	2	WQS_NEW_DATA	cycle	IL-2020-001

IL HF-01	Tinley Creek	FISH PASSAGE BARRIER	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL HF-01	Tinley Creek	CAUSE UNKNOWN	2	WQS NEW DATA	Segment is Fully Supporting for 2024 cycle	None
IL HF-01	Tinley Creek	FLOW REGIME MODIFICATION	2	WQS NEW DATA	Segment is Fully Supporting for 2024 cycle	None
IL I-84	Mississippi River	FECAL COLIFORM	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
_					No standard violation in new data for 2024	
IL_IB-01	Sexton Creek	PH	2	WQS_NEW_DATA	cycle	None
					No standard violation in new data for 2024	
IL_II-05	Marys River	DISSOLVED OXYGEN	2	WQS_NEW_DATA	cycle	None
IL_IIHA-31	North Fork Cox Creek	ENDRIN	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
		ALTERATION IN STREAM-SIDE OR				
IL_IIHA-31	North Fork Cox Creek	LITTORAL VEGETATIVE COVERS	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_IIHA-31	North Fork Cox Creek	SULFATE	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	33632
IL_IIHA-31	North Fork Cox Creek	SEDIMENTATION/SILTATION	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_IIH-ST-C2	Cox Creek	PHOSPHORUS, TOTAL	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_IIH-ST-C2	Cox Creek	SEDIMENTATION/SILTATION	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_IIH-ST-C2	Cox Creek	DISSOLVED OXYGEN	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
					No standard violation in new data for 2024	
IL_IXC	Boar Creek	DISSOLVED OXYGEN	2	WQS_NEW_DATA	cycle	None
IL_IXD-01	Sandy Creek	PH	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_IXD-01	Sandy Creek	DISSOLVED OXYGEN	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_IXDA	Wolf Creek	DISSOLVED OXYGEN	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_IXDB	West Branch Sandy Creek	CADMIUM	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
		ALTERATION IN STREAM-SIDE OR				
IL_IXDB	West Branch Sandy Creek	LITTORAL VEGETATIVE COVERS	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
		l				
IL_IXDB	West Branch Sandy Creek	PH	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
II IVDD	Mast Dronch Condu Crock	DISSOLVED OVVCEN	2	MOS NEW DATA	Comment is Fully Commenting for 2024 and	None
IL_IXDB	West Branch Sandy Creek	DISSOLVED OXYGEN	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle  No standard violation in new data for 2024	None
II IVEA	Inglinen Crook	DISSOLVED OVVCEN	2	MOS NEW DATA		Nama
IL_IXFA	Jackson Creek	DISSOLVED OXYGEN	2	WQS_NEW_DATA	cycle	None
II IVED 03	Hautling Cuaple	ALTERATION IN STREAM-SIDE OR	2	NACC NEW DATA	Commant is Fully Commanting for 2024 and	NI
IL_IXFB-02	Hartline Creek	LITTORAL VEGETATIVE COVERS	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_IXFC IL J-05	Cooper Creek Mississippi River	CAUSE UNKNOWN FECAL COLIFORM	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle Segment is Fully Supporting for 2024 cycle	None
_	- ''	PH PECAL COLIFORIVI	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_J-36	Mississippi River	ALTERATION IN STREAM-SIDE OR	2	WQS_NEW_DATA	Segment is runy supporting for 2024 cycle	None
II ID 03	Maeystown Creek	LITTORAL VEGETATIVE COVERS	2	MOS NEW DATA	Segment is Fully Supporting for 2024 cycle	Nama
IL_JD-02 IL JMAA-01	Prairie du Pont Creek	DISSOLVED OXYGEN	2	WQS_NEW_DATA WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None None
IL_JMAA-01 IL JMAA-01	Prairie du Pont Creek	CAUSE UNKNOWN	2	WQS_NEW_DATA WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle  Segment is Fully Supporting for 2024 cycle	None
IL_JIVIAA-01	rianie du ront creek	CAUSE GIVINOWIV	2	WQ3_NEW_DATA	No standard violation in new data for 2024	None
II INAAC 02	Harding Ditch	DISSOLVED OXYGEN	2	WQS_NEW_DATA	cycle	None
IL_JMAC-02	Harding Ditti	FLOW ALTERATION-CHANGES IN	2	WQ3_NEW_DATA	No standard violation in new data for 2024	None
II IN 02	Cahokia Canal	DEPTH AND FLOW VELOCITY	2	MOS NEW DATA	cycle	None
IL_JN-02	Cariona Cariai	ALTERATION IN STREAM-SIDE OR	2	WQS_NEW_DATA	No standard violation in new data for 2024	None
IL_JN-02	Cahokia Canal	LITTORAL VEGETATIVE COVERS	2	WQS_NEW_DATA		None
IL_JIN-UZ	Callokia Callai	LITTORAL VEGETATIVE COVERS		VVQS_NEW_DATA	cycle  No standard violation in new data for 2024	NOTIE
II IN 02	Cahakia Canal	IRON	2	MAC MENA DATA		None
IL_JN-02	Cahokia Canal	INOIN	4	WQS_NEW_DATA	cycle  No standard violation in new data for 2024	None
II IN 02	Cahokia Canal	LOSS OF INSTREAM COVER	2	MAC MEM DATA		None
IL_JN-02	Callokia Callal	LUGG OF INSTREAM COVER	۷	WQS_NEW_DATA	cycle	иопе

	FLOW ALTERATION-CHANGES IN			No standard violation in new data for 2024	
Canteen Creek		2	WOS NEW DATA		None
Canteen Creek	DEFINAND LOW VELOCITY	2	WQ3_NEW_DATA	•	None
Cantoon Crook	DARILINA	3	MOS NEW DATA		None
Canteen Creek	BARIUWI	2	WQ3_NEW_DATA		None
Comboon Cupali	MANICANIESE	2	MACE NEW DATA		27624
Canteen Creek		2	WQS_NEW_DATA		37634
Comboon Cupali		2	MACC NEW DATA		Name
Canteen Creek	LITTORAL VEGETATIVE COVERS	2	WQS_NEW_DATA		None
Cambaan Cuaali	LOSS OF INISTREAM COVER		WOS NEW BATA		
Canteen Creek	LOSS OF INSTREAM COVER	2	WQS_NEW_DATA	•	None
Сапокіа Стеек	MANGANESE	2	WQS_NEW_DATA	· ·	None
		_			
Cahokia Creek	IRON	2	WQS_NEW_DATA		None
	DISSOLVED OXYGEN	2	WQS_NEW_DATA	•	None
Channel		2	WQS_NEW_DATA	cycle	None
		2	WQS_NEW_DATA	, ,	None
East Fork Wood River	HABITAT ALTERATIONS		WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
East Fork Wood River	DISSOLVED OXYGEN	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
East Fork Wood River	LOSS OF INSTREAM COVER	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
	FLOW ALTERATION-CHANGES IN				
West Fork Wood River	DEPTH AND FLOW VELOCITY	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
West Fork Wood River	HABITAT ALTERATIONS	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
West Fork Wood River	DISSOLVED OXYGEN	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
West Fork Wood River	LOSS OF INSTREAM COVER	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
Mill Creek	HABITAT ALTERATIONS	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
	ALTERATION IN STREAM-SIDE OR				
Mill Creek	LITTORAL VEGETATIVE COVERS	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
Mississippi River	FECAL COLIFORM	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
	ALTERATION IN STREAM-SIDE OR				
Sixmile Creek	LITTORAL VEGETATIVE COVERS	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
Sixmile Creek	LOSS OF INSTREAM COVER	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
				No standard violation in new data for 2024	
Bear Creek	ATRAZINE	2	WQS NEW DATA	cycle	None
	ALTERATION IN STREAM-SIDE OR			,	
Smallpox Creek	LITTORAL VEGETATIVE COVERS	2	WQS NEW DATA	Segment is Fully Supporting for 2024 cycle	None
	DISSOLVED OXYGEN	2			None
	OIL	2		, ,	None
				No standard violation in new data for 2024	
Big Muddy River	DISSOLVED OXYGEN	2	WQS NEW DATA		None
Big Muddy River	DISSOLVED OXYGEN	2	WQS_NEW_DATA	cycle	None
,				cycle  No standard violation in new data for 2024	
Big Muddy River	IRON	2	WQS_NEW_DATA	cycle  No standard violation in new data for 2024 cycle	None
,				cycle  No standard violation in new data for 2024 cycle  Segment is Fully Supporting for 2024 cycle	
Big Muddy River Big Muddy River	IRON FECAL COLIFORM	2 2	WQS_NEW_DATA WQS_NEW_DATA	cycle  No standard violation in new data for 2024 cycle  Segment is Fully Supporting for 2024 cycle  No standard violation in new data for 2024	None IL-2019-004
Big Muddy River	IRON	2	WQS_NEW_DATA	cycle  No standard violation in new data for 2024 cycle  Segment is Fully Supporting for 2024 cycle	None
	East Fork Wood River  West Fork Wood River  West Fork Wood River  West Fork Wood River  West Fork Wood River  Mill Creek  Mill Creek  Mississippi River  Sixmile Creek  Sixmile Creek	Canteen Creek  Canteen Creek  MANGANESE  ALTERATION IN STREAM-SIDE OR LITTORAL VEGETATIVE COVERS  Canteen Creek  LOSS OF INSTREAM COVER  Cahokia Creek  MANGANESE  Cahokia Creek  IRON  Cahokia Diversion Channel  DISSOLVED OXYGEN  East Fork Wood River  East Fork Wood River  East Fork Wood River  DISSOLVED OXYGEN  FLOW ALTERATION-CHANGES IN DEPTH AND FLOW VELOCITY  East Fork Wood River East Fork Wood River East Fork Wood River UOSS OF INSTREAM COVER  FLOW ALTERATION-CHANGES IN DEPTH AND FLOW VELOCITY  West Fork Wood River UOSS OF INSTREAM COVER  HABITAT ALTERATIONS  West Fork Wood River UOSS OF INSTREAM COVER  Mill Creek  HABITAT ALTERATIONS  ALTERATION IN STREAM-SIDE OR LITTORAL VEGETATIVE COVERS  Sixmile Creek  LOSS OF INSTREAM COVER  ALTERATION IN STREAM-SIDE OR LITTORAL VEGETATIVE COVERS  Sixmile Creek  ATRAZINE  ALTERATION IN STREAM-SIDE OR LITTORAL VEGETATIVE COVERS  Sixmile Creek  ATRAZINE  ALTERATION IN STREAM-SIDE OR LITTORAL VEGETATIVE COVERS  Smallpox Creek  DISSOLVED OXYGEN	Canteen Creek DEPTH AND FLOW VELOCITY 2  Canteen Creek BARIUM 2  Canteen Creek MANGANESE 2  ALTERATION IN STREAM-SIDE OR LITTORAL VEGETATIVE COVERS 2  Canteen Creek LOSS OF INSTREAM COVER 2  Cahokia Creek MANGANESE 2  Cahokia Creek IRON 2  Cahokia Creek DISSOLVED OXYGEN 2  Cahokia Diversion Channel DISSOLVED OXYGEN 2  East Fork Wood River DEPTH AND FLOW VELOCITY 2  East Fork Wood River LOSS OF INSTREAM COVER 2  East Fork Wood River DISSOLVED OXYGEN 2  East Fork Wood River DEPTH AND FLOW VELOCITY 2  West Fork Wood River DEPTH AND FLOW VELOCITY 2  West Fork Wood River DEPTH AND FLOW VELOCITY 2  West Fork Wood River DEPTH AND FLOW VELOCITY 2  West Fork Wood River DISSOLVED OXYGEN 2  Mill Creek HABITAT ALTERATIONS 2  MILTERATION IN STREAM-SIDE OR 2  MISSISSISPI RIVER FECAL COLIFORM 2  ALTERATION IN STREAM-SIDE OR 2  MISSISSISPI RIVER FECAL COLIFORM 2  ALTERATION IN STREAM-SIDE OR 3  Sixmile Creek LITTORAL VEGETATIVE COVERS 2  Sixmile Creek ATRAZINE 2  ALTERATION IN STREAM-SIDE OR 2  Sixmile Creek LITTORAL VEGETATIVE COVERS 2  Smallpox Creek DISSOLVED OXYGEN 2  Smallpox Creek DISSOLVED OXYGEN 2  Smallpox Creek DISSOLVED OXYGEN 2	Canteen Creek DEPTH AND FLOW VELOCITY 2 WOS_NEW_DATA  Canteen Creek BARIUM 2 WOS_NEW_DATA  Canteen Creek MANGANESE 2 WOS_NEW_DATA  Canteen Creek LITTORAL VEGETATIVE COVERS 2 WOS_NEW_DATA  Canteen Creek LOSS OF INSTREAM-SIDE OR  Canteen Creek LOSS OF INSTREAM COVER 2 WOS_NEW_DATA  Canteen Creek LOSS OF INSTREAM COVER 2 WOS_NEW_DATA  Cahokia Creek MANGANESE 2 WOS_NEW_DATA  Cahokia Creek DISSOLVED OXYGEN 2 WOS_NEW_DATA  Cahokia Creek DISSOLVED OXYGEN 2 WOS_NEW_DATA  Cahokia Diversion Channel DISSOLVED OXYGEN 2 WOS_NEW_DATA  East Fork Wood River FLOW ALTERATION-CHANGES IN DEPTH AND FLOW VELOCITY 2 WOS_NEW_DATA  East Fork Wood River BISSOLVED OXYGEN 2 WOS_NEW_DATA  West Fork Wood River BISSOLVED OXYGEN 2 WOS_NEW_DATA  West Fork Wood River BISSOLVED OXYGEN 2 WOS_NEW_DATA  West Fork Wood River DISSOLVED OXYGEN 2 WOS_NEW_DATA  West Fork Wood River DEPTH AND FLOW VELOCITY 2 WOS_NEW_DATA  West Fork Wood River DEPTH AND FLOW VELOCITY 2 WOS_NEW_DATA  West Fork Wood River DEPTH AND FLOW VELOCITY 2 WOS_NEW_DATA  West Fork Wood River DEPTH AND FLOW VELOCITY 2 WOS_NEW_DATA  West Fork Wood River DEPTH AND FLOW VELOCITY 2 WOS_NEW_DATA  West Fork Wood River DEPTH AND FLOW VELOCITY 2 WOS_NEW_DATA  MILI Creek HABITAT ALTERATIONS 2 WOS_NEW_DATA  ALTERATION IN STREAM-SIDE OR  MILI Creek HABITAT ALTERATIONS 2 WOS_NEW_DATA  ALTERATION IN STREAM-SIDE OR  MILI Creek LITTORAL VEGETATIVE COVERS 2 WOS_NEW_DATA  ALTERATION IN STREAM-SIDE OR  MILI Creek LITTORAL VEGETATIVE COVERS 2 WOS_NEW_DATA  ALTERATION IN STREAM-SIDE OR  MILI Creek LITTORAL VEGETATIVE COVERS 2 WOS_NEW_DATA  ALTERATION IN STREAM-SIDE OR  MILI Creek LITTORAL VEGETATIVE COVERS 2 WOS_NEW_DATA  ALTERATION IN STREAM-SIDE OR  MILI CREEK LOSS OF INSTREAM COVER 2 WOS_NEW_DATA  ALTERATION IN STREAM-SIDE OR  MILI CREEK LOSS OF INSTREAM COVER 2 WOS_NEW_DATA  ALTERATION IN STREAM-SIDE OR  MILI CREEK LOSS OF INSTREAM-SIDE OR  MILI CREEK LOSS OF IN	Canteen Creek BARIUM 2 WGS_NEW_DATA Cycle No standard violation in new data for 2024 Canteen Creek BARIUM 2 WGS_NEW_DATA No standard violation in new data for 2024 Canteen Creek MANGANESE 2 WGS_NEW_DATA NO standard violation in new data for 2024 Cycle No standard violation in new data for 2024 Cycle No standard violation in new data for 2024 Cycle No standard violation in new data for 2024 Cycle Canteen Creek LITTORAL VEGETATIVE COVERS 2 WGS_NEW_DATA NO standard violation in new data for 2024 Cycle Canbelia Creek MANGANESE 2 WGS_NEW_DATA NO standard violation in new data for 2024 Cycle Canbelia Creek MRON 2 Canbelia Creek MRON 2 Canbelia Creek MRON 2 Canbelia Creek MSS_NEW_DATA NO standard violation in new data for 2024 Cycle Canbelia Creek DISSOLVED OXYGEN 2 Canbelia Creek Canbelia Creek DISSOLVED OXYGEN 2 Canbelia Creek DISSOLVED OXYGEN 3 Canbelia Creek DISSOLVED OXYGEN 3 Canbelia Creek DISSOLVED OXYGEN 4 Can

IL NC-07	Beaucoup Creek	PH	2	WQS NEW DATA	Segment is Fully Supporting for 2024 cycle	None
IL NC-07	Beaucoup Creek	IRON	2	WQS NEW DATA	Segment is Fully Supporting for 2024 cycle	None
IL NC-07	Beaucoup Creek	DISSOLVED OXYGEN	2	WQS NEW DATA	Segment is Fully Supporting for 2024 cycle	None
IL_NC-07	Beaucoup Creek	TOTAL SUSPENDED SOLIDS (TSS)	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
_					No standard violation in new data for 2024	
IL_ND-01	Crab Orchard Creek	NICKEL	2	WQS_NEW_DATA	cycle	None
_					No standard violation in new data for 2024	
IL_NE-05	Little Muddy River	PH	2	WQS_NEW_DATA	cycle	None
					No standard violation in new data for 2024	
IL_NE-05	Little Muddy River	IRON	2	WQS_NEW_DATA	cycle	None
	Middle Fork Big Muddy				No standard violation in new data for 2024	
IL_NH-06	River	NICKEL	2	WQS_NEW_DATA	cycle	None
	Middle Fork Big Muddy				No standard violation in new data for 2024	
IL_NH-06	River	IRON	2	WQS_NEW_DATA	cycle	None
	Middle Fork Big Muddy				No standard violation in new data for 2024	
IL_NH-06	River	CHLORIDE	2	WQS_NEW_DATA	cycle	None
IL_NJ-07	Casey Fork	OIL	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
					No standard violation in new data for 2024	
IL_NJ-07	Casey Fork	IRON	2	WQS_NEW_DATA	cycle	None
					No standard violation in new data for 2024	
IL_NJ-07	Casey Fork	DISSOLVED OXYGEN	2	WQS_NEW_DATA	cycle	None
					No standard violation in new data for 2024	
IL_NJ-07	Casey Fork	CHLORIDE	2	WQS_NEW_DATA	cycle	None
					No standard violation in new data for 2024	
IL_NK-01	Rayse Creek	PH	2	WQS_NEW_DATA	cycle	None
IL_O-02	Kaskaskia River	FECAL COLIFORM	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	IL-2018-006
					Did not exceed threshold in new data for 2024	
IL_O-03	Kaskaskia River	ATRAZINE	2	WQS_NEW_DATA	cycle	42491
					No standard violation in new data for 2024	
IL_O-07	Kaskaskia River	DISSOLVED OXYGEN	2	WQS_NEW_DATA	cycle	None
					No standard violation in new data for 2024	
IL_O-20	Kaskaskia River	TEMPERATURE	2	WQS_NEW_DATA	cycle	None
					Did not exceed threshold in new data for 2024	
IL_O-25	Kaskaskia River	SIMAZINE	2	WQS_NEW_DATA	cycle	None
					Did not exceed threshold in new data for 2024	
IL_O-30	Kaskaskia River	ATRAZINE	2	WQS_NEW_DATA	cycle	42491
IL_O-30	Kaskaskia River	FECAL COLIFORM	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
					No standard violation in new data for 2024	
IL_O-30	Kaskaskia River	TEMPERATURE	2	WQS_NEW_DATA	cycle	None
					No standard violation in new data for 2024	
IL_O-30	Kaskaskia River	PH	2	WQS_NEW_DATA	cycle	None
		ALTERATION IN STREAM-SIDE OR				
IL_O-31	Kaskaskia River	LITTORAL VEGETATIVE COVERS	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_O-31	Kaskaskia River	PH	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_O-31	Kaskaskia River	DISSOLVED OXYGEN	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_O-31	Kaskaskia River	LOSS OF INSTREAM COVER	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
		FLOW ALTERATION-CHANGES IN				
IL_OC-90	Richland Creek-South	DEPTH AND FLOW VELOCITY	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_OC-90	Richland Creek-South	PHOSPHORUS, TOTAL	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_OC-90	Richland Creek-South	SEDIMENTATION/SILTATION	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None

IL OC-90	Richland Creek-South	NITROGEN		2	WQS NEW DATA	Segment is Fully Supporting for 2024 cycle	None
IL OC-90	Richland Creek-South	LOSS OF INSTREAM COVER		2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
0000	Indinana creek seath	2000 01 110111271111 00 1211		_	1100=111=11111	No standard violation in new data for 2024	
IL OD-06	Silver Creek	IRON		2	WQS_NEW_DATA	cycle	None
12_02 00	Silver Creek				WQS_NEW_S/N/	No standard violation in new data for 2024	None
IL_OD-06	Silver Creek	DISSOLVED OXYGEN		2	WQS_NEW_DATA	cycle	None
IL_OD-00	Sliver Creek	DISSOLVED OXIGEN		2	WQ3_NEW_DATA	Did not exceed threshold in new data for 2024	None
	Shool Crook	ATDAZINE		2	MOS NEW DATA		66404
IL_0I-08	Shoal Creek	ATRAZINE		2	WQS_NEW_DATA	cycle	66404
IL_OJ-07	Crooked Creek	PHOSPHORUS, TOTAL		2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_OJ-07	Crooked Creek	DISSOLVED OXYGEN		2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
						No standard violation in new data for 2024	
IL_OJ-08	Crooked Creek	DISSOLVED OXYGEN		2	WQS_NEW_DATA	cycle	None
						No standard violation in new data for 2024	
IL_OJC-03	Grand Point Creek	DISSOLVED OXYGEN		2	WQS_NEW_DATA	cycle	None
						No standard violation in new data for 2024	
IL_OJCB-19	Sewer Creek	DISSOLVED OXYGEN		2	WQS_NEW_DATA	cycle	None
1	North Fork Kaskaskia						
IL_OKA-01	River	ATRAZINE	4A	Not Supporting	DELISTING_4A		IL-2024-003
_	North Fork Kaskaskia				_		
IL_OKA-01	River	TERBUFOS	4A	Not Supporting	DELISTING_4A		IL-2024-003
IL OZD	Doza Creek	PHOSPHORUS, TOTAL		2	WQS NEW DATA	Segment is Fully Supporting for 2024 cycle	None
IL_OZD	Doza Creek	MANGANESE		2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_OZD	DOZU CICCK	IVII IVO IIVESE			WQS_NEW_BATA	Segment is runy supporting for 2024 cycle	None
II 07D	Doza Creek	AQUATIC PLANTS (MACROPHYTES)			MOS NEW DATA	Segment is Fully Supporting for 2024 cycle	None
IL_OZD		•		2	WQS_NEW_DATA	, , , ,	None
IL_OZD	Doza Creek	SEDIMENTATION/SILTATION		2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_OZD	Doza Creek	DISSOLVED OXYGEN		2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_OZD	Doza Creek	SLUDGE		2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
						No standard violation in new data for 2024	
IL_P-04	Rock River	DISSOLVED OXYGEN		2	WQS_NEW_DATA	cycle	None
IL_PBI-03	Spring Creek	SEDIMENTATION/SILTATION		2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_PBI-03	Spring Creek	NITROGEN		2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
						No standard violation in new data for 2024	
IL_PBM-11	Fairfield Ditch No. 1	DISSOLVED OXYGEN		2	WQS_NEW_DATA	cycle	None
		ALTERATION IN STREAM-SIDE OR				No standard violation in new data for 2024	
IL PQ-13	Kishwaukee River	LITTORAL VEGETATIVE COVERS		2	WQS_NEW_DATA	cycle	None
_						No standard violation in new data for 2024	
IL_PQ-13	Kishwaukee River	DISSOLVED OXYGEN		2	WQS_NEW_DATA	cycle	None
	South Branch Kishwaukee			_			
IL_PQC-05	River	CAUSE UNKNOWN		2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
1L_1 QC 03	South Branch Kishwaukee	Cross orders			WQS_NEW_BATA	Segment is runy supporting for 2024 cycle	None
II DOC 06	River	ALGAE			MOS NEW DATA	Sogment is Fully Supporting for 2024 cycle	None
IL_PQC-06		ALGAL		2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
II	South Branch Kishwaukee	Bu			WOS NEW CATA	Comment in Fully Commenting for 2024	
IL_PQC-06	River	PH		2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
	South Branch Kishwaukee						
IL_PQC-06	River	DISSOLVED OXYGEN		2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
	South Branch Kishwaukee						
IL_PQC-11	River	PH		2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
	South Branch Kishwaukee						
IL_PQC-13	River	AQUATIC PLANTS (MACROPHYTES)		2	WQS NEW DATA	Segment is Fully Supporting for 2024 cycle	None

	Ta	I				
		ALTERATION IN STREAM-SIDE OR				
IL_PQC-13	River	LITTORAL VEGETATIVE COVERS	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
	South Branch Kishwaukee					
IL_PQC-13	River	ALGAE	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
	South Branch Kishwaukee					
IL_PQC-13	River	BOTTOM DEPOSITS	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_PQF-06	Coon Creek	SEDIMENTATION/SILTATION	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_PQFD-H-C1	Hampshire Creek	ARSENIC	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_PQFD-H-C1	Hampshire Creek	PHOSPHORUS, TOTAL	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_PQFD-H-C1	Hampshire Creek	BARIUM	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_PQFD-H-C1	Hampshire Creek	CAUSE UNKNOWN	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
IL_PQFD-H-C1	Hampshire Creek	FLUORIDE	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
	South Branch Kishwaukee					
IL PQI-10	River-East	PHOSPHORUS, TOTAL	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
_	South Branch Kishwaukee			·		
IL_PQI-10	River-East	BARIUM	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
	South Branch Kishwaukee					
IL_PQI-10	River-East	AQUATIC PLANTS (MACROPHYTES)	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
		ALTERATION IN STREAM-SIDE OR		11 451211_571.71		
IL_PQI-10	River-East	LITTORAL VEGETATIVE COVERS	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
11_1 Q1 10	South Branch Kishwaukee		2	WQS_NEW_DATA	Segment is runy supporting for 2024 cycle	None
II DOL 10	River-East	SEDIMENTATION/SILTATION	2	MOS NEW DATA	Sogment is Fully Supporting for 2024 cycle	None
IL_PQI-10			2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
II DOL 10	South Branch Kishwaukee		2	MOS NEW DATA	Commont in Fully Commonting for 2024 availa	Name
IL_PQI-10	River-East	ALGAE	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
	South Branch Kishwaukee			14/05 NEW BATA		
IL_PQI-10	River-East	DISSOLVED OXYGEN	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
	South Branch Kishwaukee		_			
IL_PQI-10	River-East	FLOW REGIME MODIFICATION	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None
	South Branch Kishwaukee				No standard violation in new data for 2024	
IL_PQI-H-C5	River-East	COPPER	2	WQS_NEW_DATA	cycle	None
	South Branch Kishwaukee				No standard violation in new data for 2024	
IL_PQI-H-C5	River-East	DISSOLVED OXYGEN	2	WQS_NEW_DATA	cycle	None
	South Branch Kishwaukee				No standard violation in new data for 2024	
IL_PQI-H-C5	River-East	CHLORIDE	2	WQS_NEW_DATA	cycle	None
IL_QN-01	Touhy (Leone) Beach	ESCHERICHIA COLI (E. COLI)	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	5244
IL_QN-02	Loyola (Greenleaf) Beach	ESCHERICHIA COLI (E. COLI)	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	5244
	Hollywood/Ostermann					
IL_QN-03	Beach	ESCHERICHIA COLI (E. COLI)	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	5244
 IL_QN-04	Foster Beach	ESCHERICHIA COLI (E. COLI)	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	5244
	Jarvis Beach (Marion	` ′			, , , , ,	_
IL QN-09	Mahoney Griffin Beach)	ESCHERICHIA COLI (E. COLI)	2	WQS NEW DATA	Segment is Fully Supporting for 2024 cycle	5244
IL QN-10	Pratt Beach	ESCHERICHIA COLI (E. COLI)	2	WQS NEW DATA	Segment is Fully Supporting for 2024 cycle	5244
IL QN-11	North Shore/Columbia	ESCHERICHIA COLI (E. COLI)	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	5244
IL QN-12	Albion Beach	ESCHERICHIA COLI (E. COLI)	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	5244
IL QN-13	Thorndale Beach	ESCHERICHIA COLI (E. COLI)	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	5244
IL_Q0-01	North Ave. Beach	ESCHERICHIA COLI (E. COLI)	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	5244
IL_QO-01 IL_QO-02	Fullerton Beach	ESCHERICHIA COLI (E. COLI)	2	WQS_NEW_DATA WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	5244
IL_QO-02 IL_QO-03	Webster Beach	ESCHERICHIA COLI (E. COLI)	2	WQS_NEW_DATA WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	5244
			2			
IL_QO-04	Armitage Beach	ESCHERICHIA COLI (E. COLI)	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	5244

IL_QO-05	Schiller Beach	ESCHERICHIA COLI (E. COLI)	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle		52441
IL_QP-02	Oak St. Beach	ESCHERICHIA COLI (E. COLI)	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle		52441
IL_QQ-01	12th St. Beach	ESCHERICHIA COLI (E. COLI)	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle		52441
IL_QQ-02	31st St. Beach	ESCHERICHIA COLI (E. COLI)	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle		52441
IL_QR-01	49th St. Beach	ESCHERICHIA COLI (E. COLI)	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle		52441
IL_QS-04	57th St. Beach	ESCHERICHIA COLI (E. COLI)	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle		52441
					Did not exceed threshold in new data for 2024		
IL_RAT	VIENNA CORR. CNTR	MANGANESE	2	WQS_NEW_DATA	cycle		33209
					Did not exceed threshold in new data for 2024		
IL_RAZI	BLOOMFIELD	MANGANESE	2	WQS_NEW_DATA	cycle	None	
					Did not exceed threshold in new data for 2024		
IL_RCG	PARADISE (COLES)	ATRAZINE	2	WQS_NEW_DATA	cycle	None	
					Did not exceed threshold in new data for 2024		
IL_RCZJ	FAIRFIELD	TOTAL DISSOLVED SOLIDS (TDS)	2	WQS_NEW_DATA	cycle	None	
					Did not exceed threshold in new data for 2024		
IL_RCZJ	FAIRFIELD	ATRAZINE	2	WQS_NEW_DATA	cycle	None	
					Did not exceed threshold in new data for 2024		
IL_RDZF	GREENFIELD	SIMAZINE	2	WQS_NEW_DATA	cycle	None	
					Did not exceed threshold in new data for 2024		
IL_REA	DECATUR	NITROGEN, NITRATE	2	WQS_NEW_DATA	cycle		33205
IL_SDL	MAUVAISE TERRE	HEXACHLOROBENZENE	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None	
IL_SDL	MAUVAISE TERRE	DISSOLVED OXYGEN	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None	
IL_SDL	MAUVAISE TERRE	FLUORIDE	2	WQS_NEW_DATA	Segment is Fully Supporting for 2024 cycle	None	
					Did not exceed threshold in new data for 2024		
IL_SOU	Holland Reservoir	ATRAZINE	2	WQS_NEW_DATA	cycle	None	
					Did not exceed threshold in new data for 2024		
IL_WDW	LOVELESS (Carlinville II)	SIMAZINE	2	WQS_NEW_DATA	cycle	None	