Total Phosphorus Rivers/Streams Assessment Report Streams 75 ug/L threshold, Rivers 100 ug/L threshold			Includes d	lata from 2	2003 to 20	Date Report Ran: 07/12/2013			
WBIC: 19600 County: Milw aukee		Official Name: Indian Creek Local Name: Indian Creek	Watershee	<b>d:</b> Milwauk	ee River S	Segment #: 1 TP Threshhold (ug/L): 75			
<b>Station ID</b> 10029949	Name	eek dow nstream Bradley Rd	<b># Results</b>		<b>Min</b> 64.0	<b>Max Std Dev</b> 200.0 49.4		<b>90% Cl</b> Upper 164.3	Relation to Standard Clearly Exceeds*
<b>WBIC:</b> 194	400	Official Name: Lincoln Creek Local Name: Lincoln Creek						•	ent #: 1 reshhold (ug/L): 75
County: Mil	lw aukee		Watershee	d: Milw auk	ee River S	South			
<b>Station ID</b> 413737	<b>Name</b> Lincoln C	Creek at 56th and Lincoln Dr	# Results		<b>Min</b> 154.0	<b>Max Std Dev</b> 354.0 80.5		<b>90% Cl</b> Upper 257.9	Relation to Standard Clearly Exceeds*
WBIC: 15000 Official Name: Milw aukee River   Local Name: Milw aukee River								Segment #: 1 TP Threshhold (ug/L): 100	
County: Mil	lw aukee		Watershee	d: Menomo	nee River	r,Milw aukee Rive			
<b>Station ID</b> 413915	<b>Name</b> Milw auke Milw auke	ee River, Riverwalk - South Device Inlet, At ee, WI	<b># Results</b> 6		<b>Min</b> 86.0	Max   Std Dev     225.0   57.8		<b>90% Cl</b> Upper 178.9	Relation to Standard Clearly Exceeds
WBIC: 15000 Official Name: Milw aukee River Local Name: Milw aukee River							Segment #: 2 TP Threshhold (ug/L): 100		
County: Oz	zaukee,Milv	vaukee	Watershee	d: Milw auk	ee River S	South			
<b>Station ID</b> 413640	<b>Name</b> Milw auke	ee River at Estabrook Park, At Milw aukee, WI	<b># Results</b> 12		<b>Min</b> 55.0	<b>Max Std Dev</b> 231.0 53.8		<b>90% Cl</b> Upper 155.6	Relation to Standard Clearly Exceeds
WBIC: 150 County: Oz		Official Name: Milw aukee River Local Name: Milw aukee River shington	Watershee			<i>v</i> aukee River,Eas River South	t and Wes	TP Th	ent #: 3 reshhold (ug/L): 100 is Milw aukee
<b>Station ID</b> 10012505	<b>Name</b> Milw auke	ee River, Grafton at Interurban Trail Bridge	# Results	Median	<b>Min</b> 23.0	<b>Max Std Dev</b> 118.0 37.1		<b>90% Cl</b> Upper 100.2	Relation to Standard May Meet*

\* Result set contains one or more star-qualified results (i.e. the result value was preceded by an asterisk)

Streams 75	Includes data from 2003 to 2012							Date Report Ran: 07/12/2013			
10012518	Milw auk RNC	ee River at Streamside Rearing Facility Pump		6	130.5	105.0	257.0	62.9	120.5	196.5	Clearly Exceeds
10014722	Milw auk	ee River-Waubeka (River Rd.)		6	69.0	31.0	134.0	40.9	55.8	105.2	May Meet*
<b>WBIC:</b> 205		Official Name: Pigeon Creek Local Name: Pigeon Creek	)A/a (a nah a						Quarth	-	ent #: 1 reshhold (ug/L): 75
County: Oz	zaukee		Watershe	ed: IV	lenomor	nee River	, Milw au	ikee River			
<b>Station ID</b> 10012500	<b>Name</b> PIGEON	CREEK AT WILLIAMSBURG DRIVE AT	# Results	<mark>s Ме</mark> 6	<b>edian</b> 89.0	<b>Min</b> 35.0	<b>Max</b> 165.0	<b>Std Dev</b> 57.4	<b>90% Cl</b> Lower 63.4	<b>90% Cl</b> <b>Upper</b> 132.6	Relation to Standard May Exceed*
	THEINS√	/ILLE, WI									,
<b>WBIC:</b> 205	500	Official Name: Pigeon Creek Local Name: Unnamed								-	ent #: 2 reshhold (ug/L): 75
County: Oz	zaukee		Watershe	d: M	lilw auke	e River S	South				
<b>Station ID</b> 10012500		CREEK AT WILLIAMSBURG DRIVE AT / ILLE, WI	# Results	<b>s Me</b> 6	<b>edian</b> 89.0	<b>Min</b> 35.0	<b>Max</b> 165.0	<b>Std Dev</b> 57.4	<b>90% Cl</b> Lower 63.4	<b>90% Cl</b> <b>Upper</b> 132.6	Relation to Standard May Exceed*
WBIC: 200	000	Official Name: Unnamed Local Name: Beaver Creek								-	ent #: 1 :eshhold (ug/L): 75
County: Mil	lw aukee		Watershe	d: N	lilw auke	e River S	South				
<b>Station ID</b> 10037441	<b>Name</b> Beaver (	Creek at N 60th St	# Results	-	<b>edian</b> 112.5	<b>Min</b> 61.0	<b>Max</b> 159.0	<b>Std Dev</b> 38.6	<b>90% Cl</b> Lower 90.6	<b>90% Cl</b> Upper 137.1	Relation to Standard Clearly Exceeds*
WBIC: 204 County: Oz		Official Name: Unnamed Local Name: Un. Creek (Trinity Creek)(To w aukee	)9n R21e S Watershe			e River S	South			-	ent #: 1 reshhold (ug/L): 75
<b>Station ID</b> 10033530	<b>Name</b> Trinity C	reek at Cedarburg Rd, Mequon	# Results		<b>edian</b> 195.0	<b>Min</b> 106.0	<b>Max</b> 326.0	<b>Std Dev</b> 85.6	<b>90% Cl</b> Lower 147.0	<b>90% Cl</b> Upper 250.3	Relation to Standard Clearly Exceeds*

Streams 75 ug/L threshold, Rivers 100 ug/L threshold		Includes d	ata from 2	003 to 20		Date Report Ran: 07/12/2013							
WBIC: 21200 County: Ozaukee		Official Name: Unnamed Local Name: Ulao Creek	Watershee	• Miha auk	e River (	South			Segme TP Thr	ent #: 1 eshhold (ug/L): 75			
Station ID	Name	ek at Bonniw ell Rd at Oriole Lane	# Results	Median	<b>Min</b> 108.0		<b>Std Dev</b> 117.0	<b>90% Cl</b> Lower 127.3	<b>90% Cl</b> Upper 268.4	Relation to Standard Clearly Exceeds*			
WBIC: 2630 County: Oza		Official Name: Unnamed Local Name: Un. Creek (Mole Creek)(T1	0n R21e Ne Watershed		ee River S	South			Segme TP Thr	ent #: 1 eshhold (ug/L): 75			
	<b>Name</b> Un Cr (Mo	ble Creek) Station #1, Up From Maple Road	<b># Results</b> 6		<b>Min</b> 26.0	<b>Max</b> 199.0	<b>Std Dev</b> 61.3	<b>90% Cl</b> Lower 43.7	<b>90% Cl</b> Upper 117.6	Relation to Standard May Meet*			
<b>WBIC:</b> 26600		Official Name: Unnamed Local Name: Fredonia Creek	We to rely a	I. Mihu auk					Segment #: 1 TP Threshhold (ug/L): 75				
County: Oza	aukee		Watershed		e River :	South							
	<b>Name</b> Fredonia	Creek near intersection with Milw aukee Riv	<b># Results</b> er 6		<b>Min</b> 71.0	<b>Max</b> 154.0	<b>Std Dev</b> 34.9	<b>90% Cl</b> Lower 93.6	<b>90% Cl</b> Upper 135.7	Relation to Standard Clearly Exceeds*			
WBIC: 3000073 County: Milw aukee		Official Name: Unnamed Local Name: South Branch Creek	Watershee	• Milwauk	e River S	South			Segment #: 1 TP Threshhold (ug/L): 75				
-	Name		# Results		Min		Std Dev	90% Cl Lower	90% Cl Upper	Relation to Standard			