Streams 75 ug/L threshold, Rivers 100 ug/L threshold				Includes data from 2003 to 2012						Date Report Ran: 02/26/2014		
WBIC: 1391300 County: Portage		Official Name: Local Name:	Buena Vista Creek Low er Buena Vista [Ditch	[Ditch #2] Watershed: Fourmile and Fivemile Creek						Segment #: 2 TP Threshhold (ug/L): 75		
Station ID 10022683	Name	ista Creek Abov	e 95th St.	# Results		Min 15.0	Max S	Std Dev 3.1	90% CI Lower 16.6	90% CI Upper 20.4	Relation to Standard Clearly Meets*	
WBIC : 139	91300	Official Name:	Buena Vista Creek Buena Vista Creek [Ditch	#o 1						_	ent #: 3	
County: Portage			h #2] TP Threshhold (ug/L): 79 Watershed: Fourmile and Fivemile Creek									
Station ID 10022683	Name Buena V	ista Creek Abov	e 95th St.	# Results 6		Min 15.0	Max S	Std Dev 3.1	90% CI Lower 16.6	90% CI Upper 20.4	Relation to Standard Clearly Meets*	
WBIC: 1179900 Official Name: Wisconsin River Local Name: Wisconsin River County: Wood,Portage				Segment #: 10 TP Threshhold (ug/L): 100 Watershed: Little Eau Claire River, Mill Creek, Wisconsin Rapids, Plover and Little Plover Rivers, Fourmile and Fivemile Creek								
Station ID 10031139	Name Wiscons	in River Below E	Biron Dam temporary site	# Results		Min 55.0	Max S	Std Dev 20.5	90% CI Lower 69.0	90% CI Upper 93.7	Relation to Standard Clearly Meets	
503059	Wisconsin River at Stevens Point Dam			12	84.0	70.0	142.0	25.6	83.4	103.6	May Meet	
723002	Wisconsin River - Above Biron Dam			18	103.5	60.0	135.0	21.0	90.2	103.4	May Exceed*	

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