Total Phosphorus Rivers/Streams Assessment Report Streams 75 ug/L threshold, Rivers 100 ug/L threshold				Includes data from 2003 to 2012						Date Report Ran: 11/20/2013		
WBIC : 2891900		Official Name: Bad River Local Name: Bad River							Segment #: 2 TP Threshhold (ug/L): 100			
County: Ashland			Watershed: Upper Bad River									
Station ID 023129		r - East Taylor Ave. Bridge On Ne Side Of	# Results		Min 24.0	Max 54.0	Std Dev 12.2	90% CI Lower 34.0	90% CI Upper 48.7	Relation to Standard Clearly Meets*		
WBIC: 2923100		Official Name: Tyler Fks Local Name: Tyler Forks							Segment #: 1 TP Threshhold (ug/L): 75			
County: Ashland		Watershed: Tyler Forks, Upper Bad River										
Station ID 10030684	Name Tyler For	ks, at footbridge above Brow nstone Falls in	# Results		Min 25.0	Max 47.0	Std Dev 9.2	90% CI Lower 28.0	90% CI Upper 39.0	Relation to Standard Clearly Meets*		
	Copper Falls S.P.									•		

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