Macroinvertebrate IBI Wadeable Streams Assessment Report - General Assessment	
Based on WisCALM 2012 Guidance - Previous 10 Years of Data	

WBIC: 1218400       Official Name: Babb Hollow Creek         Local Name:       Babb Hollow Creek         County: Richland       Babb Hollow Creeks         Watershed:       Mill and Indian Creeks				Segment #: 1 WATERS ID: 13313 Location: Mile 0 to 3.04 Impaired: No		
Station IDName10011974Babb Hollow Creek - Abive Deer Path Lane Bridge	<b># Results</b>	<b>Mean</b>	<b>Min</b>	Max Condition		
	1	11.326	11.326	11.326 Excellent		
WBIC: 1218800       Official Name: Coulter Hollow Creek         Local Name:       Coulter Hollow Creek         County:       Richland         Watershed:       Mill and Indian Creeks				Segment #: 1 WATERS ID: 13314 Location: Mile 0 to 2.62 Impaired: No		
Station IDName10011978Coulter Hollow Creek - 200m Downstream Of Tractor Crossing	<b># Results</b>	<b>Mean</b>	<b>Min</b>	<b>Max Condition</b>		
	1	2.794	2.794	2.794 <mark>Fair</mark>		
WBIC: 1219000 Official Name: Higgins Creek Local Name: Higgins Creek County: Richland Watershed: Mill and Indian Creeks				Segment #: 1 WATERS ID: 18475 Location: Mile 0 to 2.95 Impaired: No		
Station IDName10011924Higgins Creek - Start Of Timber Near Robbson Rd And Ash Ridge Rd Intersection	<b># Results</b>	<b>Mean</b>	<b>Min</b>	Max Condition		
	1	9.542	9.542	9.542 <mark>Excellent</mark>		
WBIC: 1218300       Official Name: Hood Hollow Creek         Local Name:       Hood Hollow Creek         County:       Richland         Watershed:       Mill and Indian Creeks				Segment #: 1 WATERS ID: 18474 Location: Mile 0 to 2.3 Impaired: No		
Station ID       Name         10011976       Hood Hollow Creek - Along Hood Hollow Lane	<b># Results</b>	<b>Mean</b>	<b>Min</b>	Max Condition		
	1	9.237	9.237	9.237 Excellent		

Date Report Ran: 07/12/2013

Macroinvertebrate IBI Wadeable Streams Assessment Report - General Assessment
Based on WisCALM 2012 Guidance - Previous 10 Years of Data

WBIC: 1218900       Official Name: Kepler Br         Local Name:       Kepler Branch         County: Richland       Kepler Branch         Watershed:       Mill and Indian Creeks	Segment #: 1 WATERS ID: 13315 Location: Mile 0 to 2.84 Impaired: No
Station IDName10011922Kepler Br - 50m Upstream From Tribon Rt.	<b># Results Mean Min Max Condition</b> 1 9.371 9.371 9.371 <mark>Excellent</mark>
WBIC: 1215600       Official Name: Mill Creek         Local Name:       Mill Creek         County:       Richland         Watershed:       Mill and Indian Creeks	Segment #: 1 WATERS ID: 13296 Location: Mile 0 to 15.45 Impaired: No
Station IDName10030079Mill Creek upstream of CTH E	<b># Results Mean Min Max Condition</b> 1 7.165 7.165 7.165 Good
WBIC: 1218000       Official Name: Miller Br         Local Name:       Miller Branch         County:       Richland         Watershed:       Mill and Indian Creeks	Segment #: 1 WATERS ID: 13311 Location: Mile 0 to 2.43 Impaired: No
Station IDName10011960Miller Br - 150 M Upstream From Cth E	# ResultsMeanMinMaxCondition16.8216.8216.821Good
WBIC: 1218200       Official Name: Pine Valley Creek         Local Name:       Pine Valley Creek         County:       Richland         Watershed:       Mill and Indian Creeks	Segment #: 1 WATERS ID: 13312 Location: Mile 0 to 2.75 Impaired: No
Station IDName533032Pine Valley Creek - (Bridge)	<b># Results Mean Min Max Condition</b> 1 6.100 6.100 6.100 Good
533031 Pine Valley Creek - Unnamed	1 5.822 5.822 5.822 Good

Date Report Ran: 07/12/2013

## Macroinvertebrate IBI Wadeable Streams Assessment Report - General Assessment Based on WisCALM 2012 Guidance - Previous 10 Years of Data

Date Report Ran: 07/12/2013

County	<ul> <li>VBIC: 1179900 Official Name: Wisconsin River Local Name: Wisconsin River</li> <li>County: Crawford,Grant,Richland,Iowa</li> <li>Vatershed: Willow Creek,Mill and Indian Creeks,Knapp Creek,Bear Creek,Blue River,Otter and Morrey Creeks,Green River and Crooked Creek</li> </ul>				Segment #: 3 WATERS ID: 885432 Location: Mile 27.67 to 57.66 Impaired: No		
<b>Station ID</b> 10030783	<b>Name</b> Wisconsin River across from Orion landing	<b># Results</b> 1	<b>Mean</b> 3.220	<b>Min</b> 3.220	<b>Max</b> 3.220	Condition Fair	
10030784	Wisconsin River upstream from Orion landing	2	1.579	-2.529	5.687	Poor	