## **Wisconsin FY24 Environmental Quality Incentives Program**

Optional Workload Prioritization Worksheet: SW Area Local Work Group Instructions:

The official Workload Prioritization Tool must be completed on Conservation Desktop. This worksheet is an optional version for planners to utilize that does not replace the necessity of completing the tool on the required business tools.

Applicant Name:		County:	
Application Number:		Field Office:	
Evaluator Name:		Date:	
		CROPLAND OR PASTURE	
1.	The applicant has or has had a non-compliance (CPA-153) violation (within the participant's control) on any active contract.		
	☐ Yes, (LOW) <end review=""></end>		
2.	Any necessary permits are applied  Yes, continue to Question  No, (LOW) <end review=""></end>	necessary permits are applied for by the Workload Prioritization deadline.  Yes, continue to Question 3  No, (LOW) <end review=""></end>	
3.	The application includes at least one High Priority practice identified by the applicable Local Work Group.		
	☐ Yes (HIGH) <end review=""></end>		
	☐ No <b>(LOW)</b> <end review=""></end>		
		FORESTRY & WILDLIFE	
1.	The applicant has or has had a non-compliance (CPA-153) violation (within the participant's control) on any active contract.		
	☐ Yes, (LOW) <end review=""></end>		
2.	<ul> <li>No, continue to Question</li> <li>Any necessary permits are applied</li> <li>Yes, continue to Question</li> <li>No, (LOW) &lt; end review &gt;</li> </ul>	nd for by the Workload Prioritization deadline. In 3	
3.	The application includes at least one High Priority practice identified by the application Local Work Group		
	AND Forestry practices are identified in an approved Forest Management Plan for conservation practices that require it.		
	AND Livestock are excluded from the forest.		
	☐ Yes (HIGH) <end review=""></end>		
	☐ No (LOW) continue to Question 4		
4.	The application includes wildlife practices that convert cropland.		
	☐ Yes (HIGH) <end review=""></end>		
	□ No (LOW) <end review=""></end>		
	APPLICATION PRIORITY		
	□ HIGH	☐ MEDIUM ☐ LOW	