

Workload Prioritization Worksheet: **Milwaukee River RCPP Land Management and Rental**

A Workload Prioritization Worksheet must be completed for each eligible MMSD RCPP Land Management and Rental application.

Instructions:

This workload prioritization worksheet must be completed for each eligible producer applying for MMSD RCPP Land Management and Rental (LMR). Applications will be accepted on a continuous basis; however, application periods are established for purposes of evaluation, ranking, and funding decisions. The goal of this screening tool is to ensure that conservation technical assistance and the RCPP program benefits are managed efficiently to address priority conservation needs related to this initiative.

Completion of this worksheet and documentation does not constitute agreement to provide RCPP program benefits nor approval of a program contract. The original worksheet should be filed with the applicant case file or RCPP program file and unless the application is determined to be ineligible, the screening priority (high, medium, or low) must be recorded in CD. Upon request, a copy of any completed screening worksheet may be provided to the applicant.

Detailed Screening Criteria Worksheet – Complete for Each Eligible LMR Applicant	
Applicant Name:	County:
Application No:	Field Office:
Evaluator Name:	Date:
Priority Determination for Conservation Desktop (CD)– Select One:	
<p><u>High Priority Category:</u> Application contains one of the following newly established grass-based practice implemented on an existing crop system: 110 Grazing Management CPA, 159 Grazing Design DIA, Conservation Cover 327, Contour Buffer Strips 332, Critical Area Planting 342, Field Border 386, Filter Strip 393, Forage and Biomass Planting 512, Prescribed Grazing 528, Riparian Forest Buffer 391, Wetland Restoration 657, and/or Wildlife Habitat Planting 420.</p>	High
<p><u>Medium Priority Category:</u> Application includes Residue/Tillage Management, No Till 329, and Cover Crop 340 practices applied to agricultural land that will reduce impacts from sediment and nutrients.</p>	Medium
<p><u>Low Priority Category:</u> All other applications.</p>	Low

D.C. Approval:		Date Approved:	
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