## RESOLUTION NO. 23-12 Riley-Purgatory-Bluff Creek Watershed District Board of Managers

Authorizing Payment to Meyer Contracting of Requested Amount in Pay Application #6 for RML Water Quality Improvement Project

Manager	offered the following resolution and moved its adoption, seconded by Manager
:	

- WHEREAS Riley-Purgatory-Bluff Creek Watershed District developed and adopted a watershed management plan pursuant to Minnesota Statutes section 103B.251 which identifies potential projects including a water quality and stormwater abstraction project to improve water quality in Rice March Lake (the Project);
- **WHEREAS** at its August 5, 2020 meeting, the RPBCWD Board of Managers ordered the Project in accordance with Minnesota Statutes section 103B.251; and
- **WHEREAS** at its August 4, 2021 meeting the RPBCWD Board of Managers awarded the contract for construction of the Project to Meyer Contracting which was subsequently executed by the District Administrator; and
- **WHEREAS** legal counsel for the RPBCWD Board of Managers drafted an agreement which was subsequently executed by the District Administrator on August 23, 2021; and
- **WHEREAS** Meyer Contracting has completed the work indicated in the pay application and this has been confirmed by the contractor, the District Engineer, and the District Administrator; and

WHEREAS RPBCWD has levied funds and budgeted for this project.

**NOW THEREFORE BE IT RESOLVED** that the RPBCWD Board of Managers authorizes the Treasurer and accountant to submit payment to Meyer Contracting in the amount of \$492.00

The question was on follows:	the adoption of the	he resolution and tl	here were yeas a	nd nays as
	<u>Yea</u>	<u>Nay</u>	<u>Abstain</u>	<u>Absent</u>
CRAFTON				
DUEVEL				
KOCH				
PEDERSEN				
ZIEGLER				
Upon vote, the presid	dent declared the	resolution		
Dated: Jan 4, 2023.	>		*	
I,	rtify that I have con	mpared the above res	solution with the origin	al thereof as the same
IN TESTIMONY WH	EREOF, I have h	ereunto set my hand	d this day of	, 2023.
	, Secretary			