### PROPOSED RESOLUTION NO. 02-19

# AMENDING THE TRANSPORTATION IMPROVEMENT PROGRAM FOR THE FOND DU LAC URBANIZED AREA – 2019

**WHEREAS,** the City of Fond du Lac, as the Metropolitan Planning Organization (MPO) for the Fond du Lac area, approved the *2019 Transportation Improvement Program for the Fond du Lac Urbanized Area,* at their October 3, 2018 Policy Board meeting; and

**WHEREAS,** the Transportation Improvement Program was prepared to meet the requirements of the Fixing America's Surface Transportation Act (FAST ACT), as prescribed by federal regulations; and

**WHEREAS,** all projects that use federal funds must appear in an adopted Transportation Improvement Program; and

**WHEREAS**, The Wisconsin Department of Transportation has requested the MPO advance the attached transportation projects in the Fond du Lac Area: **Now Therefore**;

### BE IT RESOLVED BY THE FOND DU LAC METROPOLITAN PLANNING ORGANIZATION:

**SECTION 1.** That the MPO approves the amendment as presented to include the proposed projects in the adopted 2019 Transportation Improvement Program for the Fond du Lac Urbanized Area.

Effective Date: May 8, 2019 Submitted by: MPO Staff Prepared By: David J. Moesch, Associate Transportation Planner

Mr. Allen Buechel, Chair, Policy Board Fond du Lac Metropolitan Planning Organization

#### TABLE 1, cont. FOND DU LAC PROJECT LISTING

## Table 1: Fond du Lac Urbanized Area - Programmed Projects Listing 2019 - 2022

** Funds are listed in	** Funds are obligated to projects approxim											
Primary Jursdiction	Project Description			Type of	2019				2020			
				Cost	Fed	State	Local	Total	Fed	State	Local	Total
WisDOT	WIS 23 / USH 151	1-CTH UU		DESIGN				0				0
Fond du Lac	Fond du Lac - Plyr	mouth		ROW				0				0
	1440-39-60	Maintenanc	е	CONST				0	1444	361	0	1805
443-19-028	STP	1.75m.	(P)	TOTAL	0	0	0	0	1444	361	0	1805
WisDOT	I-41 / Town Line R	Road Overpass		DESIGN	108	12	0	120				0
Fond du Lac	Bridge Rehabilitati	ion		ROW				0				0
	1150-74-00			CONST				0				0
443-19-029	STP		(P)	TOTAL	108	12	0	120	0	0	0	0