



MIAMI VALLEY
Regional Planning Commission

10 North Ludlow St., Suite 700
Dayton, Ohio 45402-1855

t: 937.223.6323
f: 937.223.9750
TTY/TDD: 800.750.0750
www.mvrpc.org

**RESOLUTION AMENDING THE AREAWIDE WATER QUALITY MANAGEMENT PLAN
FOR NEW RURAL SANITARY SEWER SYSTEMS**

WHEREAS, the Miami Valley Regional Planning Commission is the Designated Planning Agency (DPA) for Water Quality Management Planning within the Miami Valley Region pursuant to Section 208 of the Federal Water Pollution Control Act Amendments of 1972 (P.L. 92-500) and 1977 (P.L. 95-217); and

WHEREAS, in fulfillment of its responsibilities as the DPA, MVRPC has prepared the 208 Areawide Water Quality Management Plan, and administers said Plan within its designated five-county water planning jurisdiction, including Greene, Montgomery, Miami, Preble, and Darke Counties, Ohio; and

WHEREAS, it is periodically necessary to amend said Plan to incorporate pertinent and appropriate modifications; and

WHEREAS, proposed new rural sanitary sewer systems to serve the Villages of Hollansburg, Ludlow Falls, and Palestine necessitate the creation of one new Facility Planning Area and the modification of two other Facility Planning Areas; and

WHEREAS, the following amendment, herein known as the 2019 Amendment, has been proposed for the Areawide Water Quality Management Plan:

1. New Facility Planning Area for the Villages of Palestine and Hollansburg in Darke County
2. Updates to Facility Planning Areas for West Milton and Laura/Potsdam related to sanitary sewer for Ludlow Falls

NOW, THEREFORE, BE IT RESOLVED that the Board of Trustees of the Miami Valley Regional Planning Commission hereby adopts the above-referenced 2010 Amendment to the Areawide Water Quality Management Plan and recommends its certification by the State of Ohio.

BY ACTION OF THE Miami Valley Regional Planning Commission's Board of Directors.

Brian O. Martin, AICP
Executive Director

6/6/19

Date

John J. Beals, Chairperson
Board of Directors of the
Miami Valley Regional Planning Commission