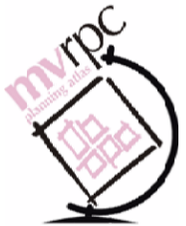


Regional Wastewater Facility Planning Areas

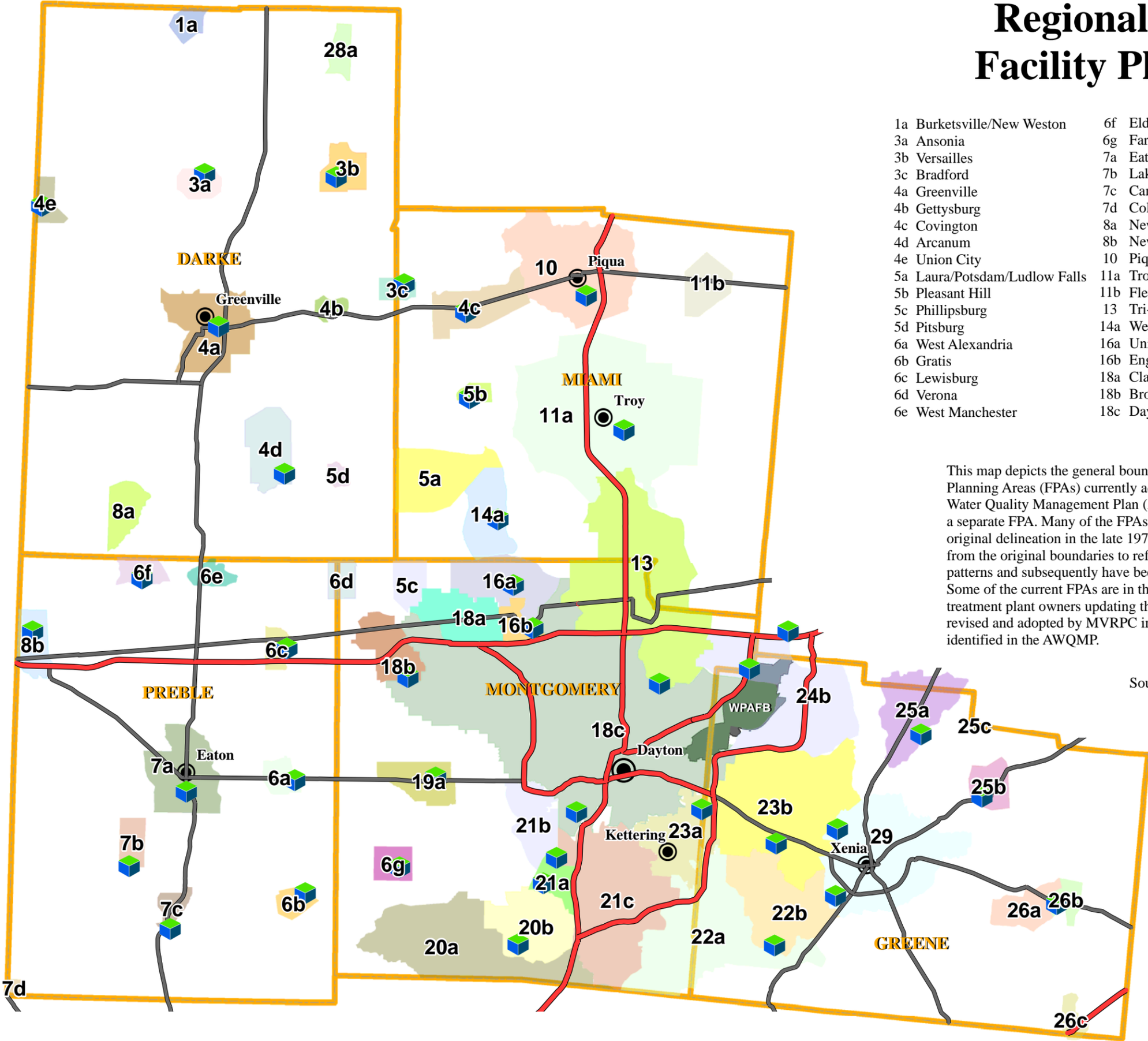


Miami Valley
Regional Planning Commission
Dayton, Ohio USA
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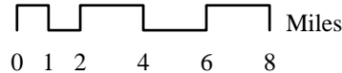
- | | | |
|-------------------------------|-------------------|-------------------------------------|
| 1a Burketsville/New Weston | 6f Eldorado | 19a New Lebanon |
| 3a Ansonia | 6g Farmersville | 20a Germantown |
| 3b Versailles | 7a Eaton | 20b Miamisburg |
| 3c Bradford | 7b Lakengren | 21a West Carrollton |
| 4a Greenville | 7c Camden | 21b Opossum Creek |
| 4b Gettysburg | 7d College Corner | 21c Western Regional |
| 4c Covington | 8a New Madison | 22a Greene County - Sugarcreek West |
| 4d Arcanum | 8b New Paris | 22b Greene County - Sugarcreek East |
| 4e Union City | 10 Piqua | 23a Eastern Regional |
| 5a Laura/Potsdam/Ludlow Falls | 11a Troy | 23b Beavercreek |
| 5b Pleasant Hill | 11b Fletcher | 24b Fairborn |
| 5c Phillipsburg | 13 Tri-cities | 25a Yellow Springs |
| 5d Pittsburg | 14a West Milton | 25b Cedarville |
| 6a West Alexandria | 16a Union | 25c Clifton |
| 6b Gratis | 16b Englewood | 26a Shawnee Hills |
| 6c Lewisburg | 18a Clayton | 26b Jamestown |
| 6d Verona | 18b Brookville | 26c Bowersville |
| 6e West Manchester | 18c Dayton | 28a Osgood/Yorkshire |
| | | 29 Ford Rd/Glady Run (Xenia) |

This map depicts the general boundaries of wastewater treatment Facility Planning Areas (FPAs) currently adopted as part of MVRPC's 208 Areawide Water Quality Management Plan (AWQMP). Each colored area represents a separate FPA. Many of the FPAs have remained unchanged since their original delineation in the late 1970s and early 1980s. Others have been revised from the original boundaries to reflect changing growth and development patterns and subsequently have been adopted into the AWQMP by MVRPC. Some of the current FPAs are in the process of being revised by wastewater treatment plant owners updating their Facility Plans and may be officially revised and adopted by MVRPC in the future. Map Codes refer to the FPAs identified in the AWQMP.

Source: MVRPC



Legend
 Wastewater Treatment Plant



Date: April 2005

Boundaries

