



FTA 5310 Recommended Program of Projects October 17, 2019



Enhanced Mobility for Seniors and Individuals with Disabilities

- Primary focus: capital equipment for agencies providing transportation to target populations
- Top priority for our regional allocation: maintain and improve the fleets of existing 5310 agencies 'in good standing'
- 'In Good Standing' – adequate usage, driver screening and training, preventive maintenance, required reporting, participation in coordination efforts



Funding Priorities

First Priority

Replacement vehicles for **currently-participating 5310 agencies**

Mobility Management services

Projects that improve access to fixed route transit

Second Priority

Expansion Vehicles for **currently-participating 5310 agencies**

Third Priority

Replacement or expansion vehicles for **agencies already providing transportation to target populations, but not currently participating in 5310**

Fourth Priority

Expansion vehicles for **agencies not currently providing transportation to target populations**



Available Funding

FY 2019 available to award = \$749,700.00

- 80% of capital costs of accessible vehicles
 - 80% of accessible infrastructure
 - 80% of Mobility Management costs
 - 50% of Operations
-
- **Match must be non-DOT funds**



Funding Recommendations

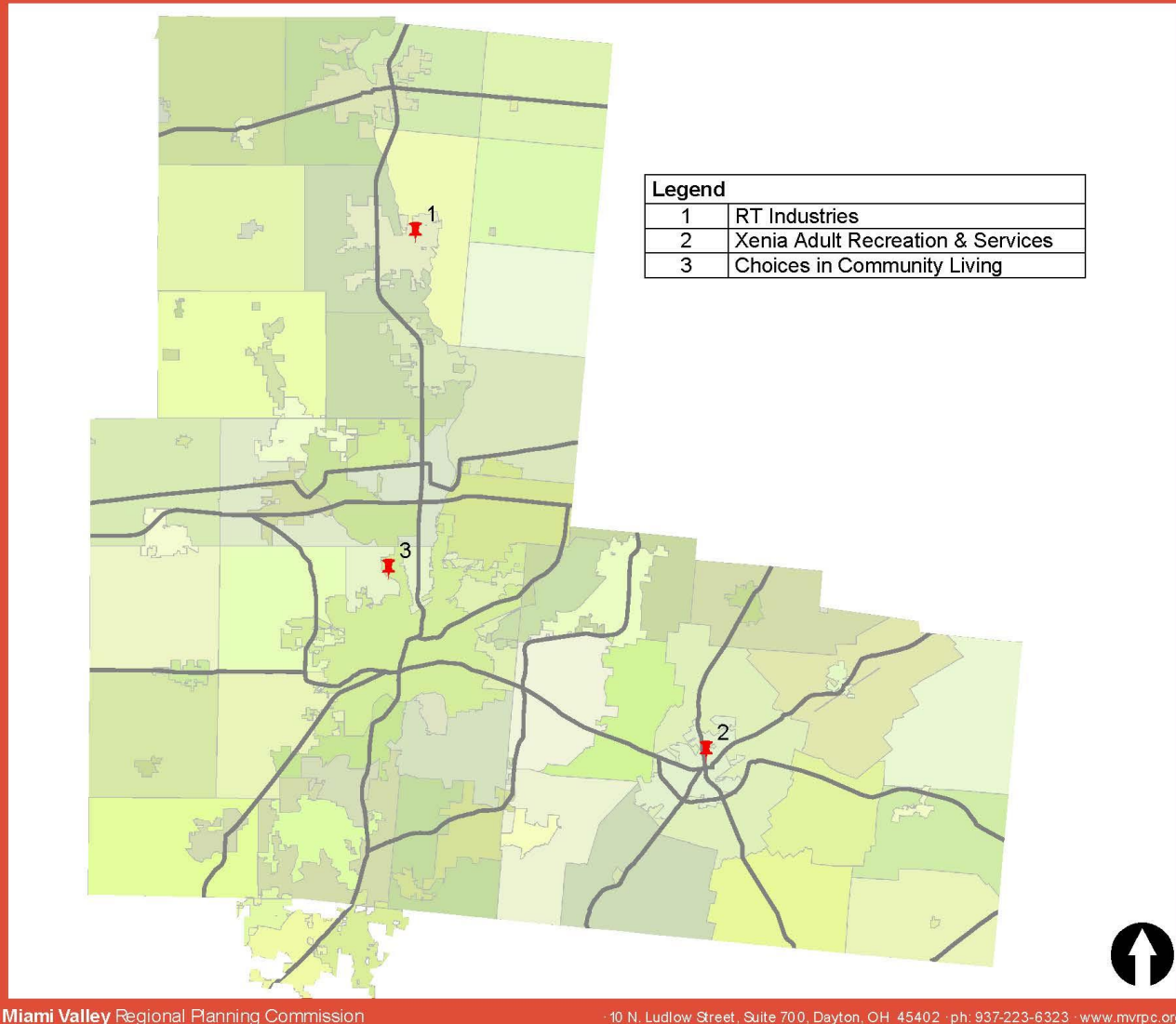
- Fund one vehicle (Priority 1) at full 80%
 - Choices in Community Living
- Fund two vehicles (Priority 2) at full 80%
 - Xenia Adult Recreation Center
 - RT Industries
- Fund Greene County Mobility Manager at \$40,000 (Priority 1)
- Fund GDRTA accessibility improvements
- Fund GDRTA mobility trips expansion



Service Area



FTA 5310 Program
FFY 2019 Requesting Agencies



Miami Valley Regional Planning Commission

10 N. Ludlow Street, Suite 700, Dayton, OH 45402 · ph: 937-223-6323 · www.mvrpc.org



Comments and questions

For additional project information or to leave comments visit: www.mvrpc.org/coordination-plan

Contact Kim Lahman
klahman@mvrpc.org
937.531.5131





www.mvrpc.org/coordination-plan