Riparian Corridors

Riparian Corridors are unique plant communities consisting of vegetation growing near a river, stream, lake, lagoon or other natural body of water. They serve a variety of functions important to people and to the environment as a whole by preserving water quality by filtering sediment from runoff before it enters rivers and streams, protecting stream banks from erosion, providing storage areas for flood waters, and protecting fish and wildlife, and preserving open space and aesthetic surroundings.

Source: Ohio Dept. of Transportation; Michigan Geographic Data Library

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committed projects - riparian stream corridors

2045 plan committed projects

road or path projects
intersection/bridge projects

committed projects are considered to be funded or partially funded.
dependent on projects with a construction cost of $2 million or greater are included on this map.

transportation mode symbol colors:

2045 Plan Committed Projects
Road or Path Projects
Intersection/Bridge Projects

Corridor Projects

Refer to Committed Projects List for project description.

Riparian Stream Corridors - Lucas, Monroe, and Wood Counties

Riparian Stream Corridors

- Lucas County
- Monroe County
- Wood County