Paved Multi-Use Path along Existing Rail Corridor connecting Farmersville to the Great Miami River Trail.

Exploring the trail route to connect Downtown Germantown to Old Mill Quarry Lakes.

LEGEND

Park Gateways
Regional Trail
Multi-Use Trail
TVT Loop
Hiking Trail
Mountain Biking
Equestrian Trail
Water Trail

Parkings
Restrooms
Camping
Viewsheets
Identity Features
Cultural Features

Nature Play Space
Programmable Gathering Space
Intensive Use Zone
Conservation Area
Park Holdings
Trails Connections to the New Welcome Center at Germantown Dam

CONNECT PAVED MULTI-PURPOSE TRAIL TO THE GREAT MIA MI RIVER TRAIL

MVRFPC PROPOSED BIKEWAY CONNECTION TO MIAMISBURG

Mountain Biking Trail Loop around West Quarry Lake

Equestrian Trail Loop around East Quarry Lakes

Paved Multi-Use Path along Existing Rail Corridor connecting Farmersville to the Great Miami River Trail

Explore trail route to connect Downtown to Old Mill

LEGEND

- Park Gateways
- Body of Water
- Paved Multi-Use Path
- Mountain Biking Trail
- Equestrian Trail
- Regional Trail
- Nature Play Space
- Programmable Gathering Space
- Intensive Use Zone
- Conservation Area
- Parking
- Restrooms
- Camping
- Viewsheds
- Identity Features
- Cultural Features
- Park Holdings
GERMANTOWN DAM / OLD MILL

- Paddling Take-Out & Portage Route
- Livery Access Road + Realigned Intersection
- Historic Mess Hall Restored as New Welcome Center
- Large Shelter / Amphitheater
- Fitness Loop
- Riparian Edge Restoration
- Pedestrian Crossing
- Improved Steps with Portage Rail
- Overlook
- Primary Gateway
- New MCD Storage Building
- Multi-Purpose Trail Connection through Germantown to Twin Creek MP
- Old Mill Campground
- Fossil Hunting
- Pedestrian Bridge
- Picnic Grove
- Shaded Picnic Groves
- Paddling Put-In Ramp
- Boat Trailer Parking
- Shelter w/ Views Downstream
- Forest Restoration
- Nature Play in Trees
- Shelters
- Trail Connection (TVT) to Siebenthaler Natural Area (TVT)
- Trail Connection (TVT)
- Multi-Purpose Trail Connection through Germantown to Twin Creek MP
- IMAGE CREDIT: 2017 © Google Imagery