Ohio to Erie Trail – Interactive Map

On-line navigation and planning tool

The OTET Interactive Map is a multi-layer guide built on a Google Maps base. It currently contains 7 layers; 3 of the layers are route focused and 4 of the layers are more planning focused. The 3 route layers * are always turned on, the 4 planning layers are turned on by the individual user to see additional information about route support services and amenities.

- Layer 1 Trailheads: This layer is the original purpose for the Interactive Map. It shows the location of many of the trailheads for the numerous regional trails. By clicking on a desired trailhead the user can navigate to that location using Google Maps directions.
- Layer 2* OTET Route and Regional Trails: This layer details the official Ohio to Erie Trail route and is identical to the 2022 OTET Trail Guide and the four regional Ride with GPS routes listed on the OTET website.
- Layer 3 OTET Campsites: This layer identifies and defines the location and amenities of the campsites within 3 miles of the OTET route. A more complete description of these campsites can be found on the Plan Your Trip page of the OTET website.
- Layer 4* Alternate Routes: This layer provides alternative through routes and side routes to locations of interest in an area.
- Layer 5* Route Alerts!: This important layer identifies current longer-term OTET route maintenance or construction activity. If possible, this layer also shows a potential detour around a route closure.
- Layer 6 Crushed Limestone Trail Sections: This layer identifies the crushed limestone sections of the Sippo Valley Trail and the O&E Canalway Towpath.
- Layer 7 Long-term Parking: This layer provides covered, long-term parking options in both Cleveland and Cincinnati/Covington. The route from the parking garage to the OTET route is also shown.