

# Lake-to-Lakes Trail (Phase 2)



**Type:** multipurpose path

**Length:** .6 miles

**Cost:** \$712,000

## Funding Sources

NOACA

ODNR

Shaker Heights

Cleveland Heights

County: Cuyahoga  
(Cuyahoga District 9)

 Environmental  
Design Group



# Lake-to-Lakes Trail (Phase 2)



## Amenities

- signage & maps
- bicycle racks
- bicycle aid station
- landscaping
- crosswalks
- countdown pedestrian signals
- public art

## Connections:

- Cleveland & Cleveland Heights trails
- North Park Blvd. bicycle lanes
- Nature Center at Shaker Lakes
- Horseshoe Lake Park

County: Cuyahoga  
(Cuyahoga District 9)





# Lake-to-Lakes Trail (Phase 2)



## Collaborative Planning, Equitable Connection

Path stems from existing usage of popular dirt trails

Formalized path improves safety and comfort while providing views of Doan Brook gorge

Ties together three communities, increasing access & benefits for each

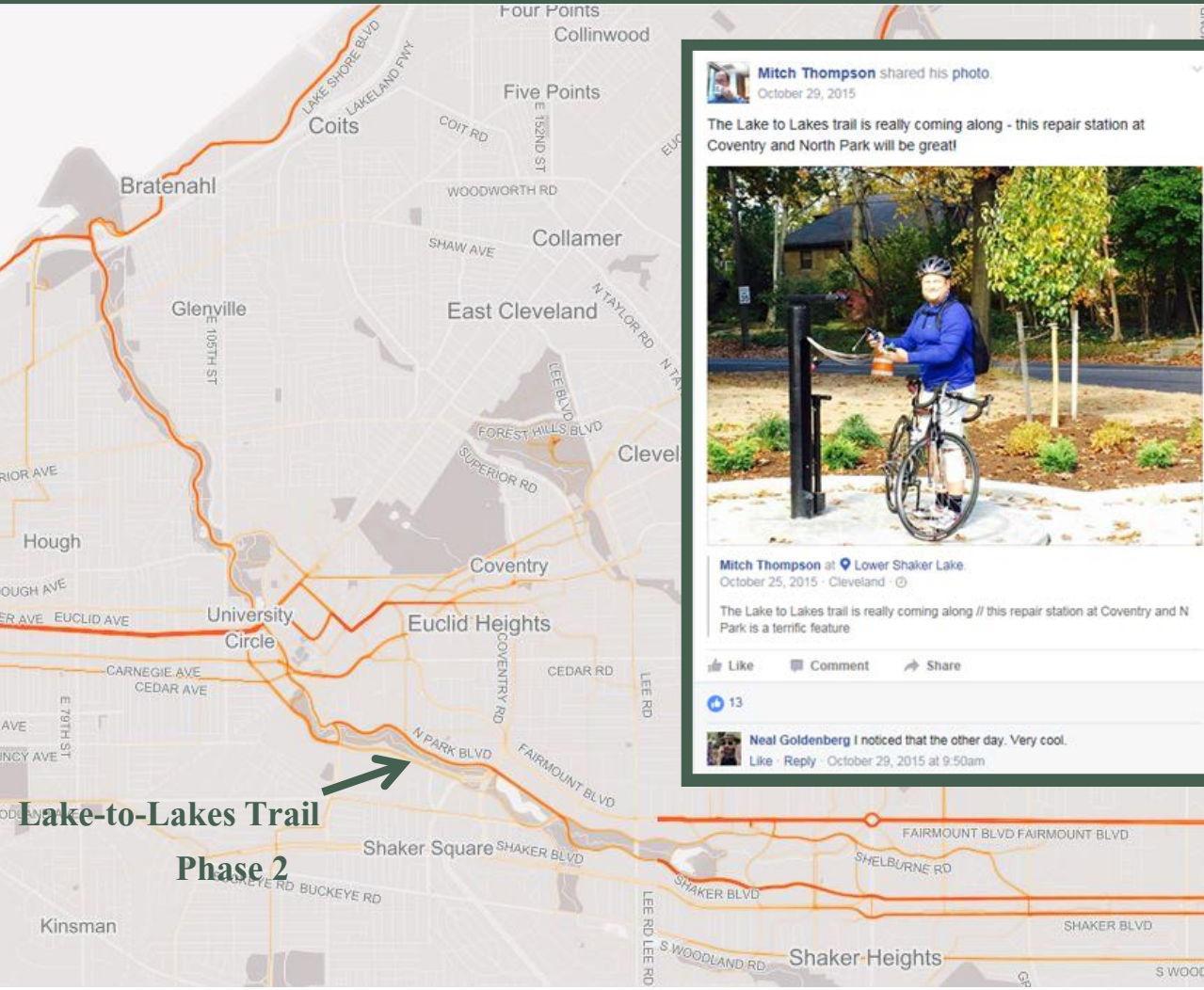
Path connects to cultural, employment resources and encourages recreation

County: Cuyahoga  
(Cuyahoga District 9)

 Environmental  
Design Group



# Lake-to-Lakes Trail (Phase 2)



## Buzz on the Street

Strong participation from Bike Shaker, enthusiastic project reception

Ribbon cutting planned for early May. Substantially complete in late 2015

Observed usage of path for biking, walking, and running across age and racial groups

## Sensible Placement

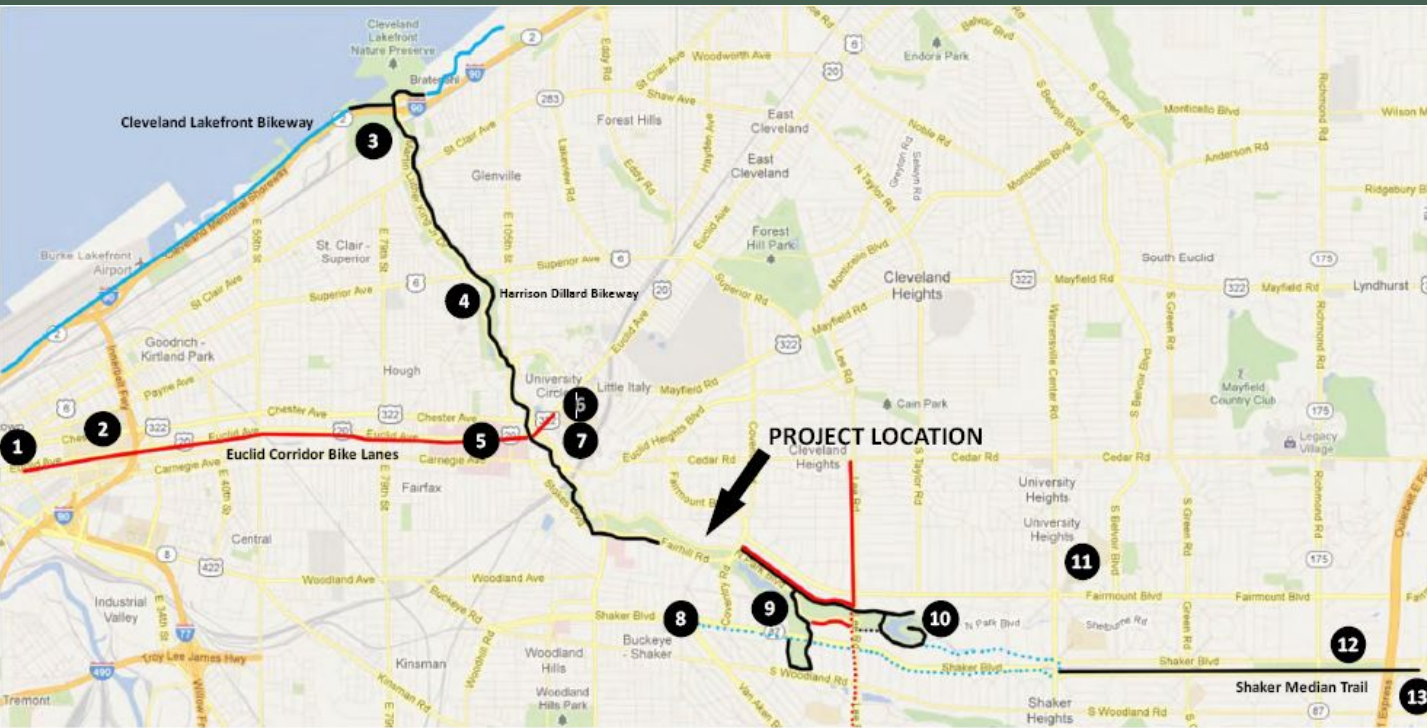
Bike tracking resources show route's importance

County: Cuyahoga  
(Cuyahoga District 9)










# Lake-to-Lakes Trail (Phase 2)



## Points of Interest

- 1 Downtown Cleveland
- 2 CSU
- 3 Lakefront State Park
- 4 Rockefeller Park
- 5 Cleveland Clinic
- 6 University Circle
- 7 CWRU
- 8 Shaker Square
- 9 Southerly Park
- 10 Horseshoe Lake
- 11 John Carroll
- 12 Beachwood Park
- 13 Pepper Pike Park

-  Off-road bike path
-  Bike lanes
-  Bike lanes (proposed)
-  Bike route/sharrows
-  Bike route/sharrows

County: Cuyahoga  
(Cuyahoga District 9)

