



Cuyahoga
COUNTY PLANNING
Commission



CUYAHOGA
greenways

2026 UPDATE



CUYAHOGA GREENWAYS
PARTNERS - EXECUTIVES
MEETING

April 17, 2026

AGENDA

- 2019 Cuyahoga Greenways Plan Recap
- 2026 Plan Update
 - Standards & Facility Types
 - Definitions, Data, & Mapping
 - Partner Outreach
- Progress Summary
 - Built and Programmed Projects since 2019
 - Continuing Implementation
 - Steps To Plan Adoption
- Q & A | Discussion

A person wearing a brown jacket and blue pants is riding a bicycle on a paved path that curves to the right. The path is bordered by gravel on both sides. In the background, a city skyline is visible, including several tall buildings and a prominent tower. The scene is overlaid with a semi-transparent green filter. The text "2019 CUYAHOGA GREENWAYS PLAN | RECAP" is centered over the image in white, bold, sans-serif font.

2019 CUYAHOGA GREENWAYS PLAN | RECAP

2019 CUYAHOGA GREENWAYS PLAN | RECAP

- County Planning was awarded funds from the Northeast Ohio Areawide Coordinating Agency (NOACA) Transportation for Livable Community Initiative (TLCI) in 2017.
- Additional funding provided by County Planning, Cleveland Metroparks, and contributions from numerous local governments and public agencies.
- The consulting team of SmithGroup, WSP, and Guide Studio was hired to complete the Plan.

2019 CUYAHOGA GREENWAYS PLAN | RECAP

- The Plan envisions an 800-mile, All-Ages-and-Abilities, Active Transportation network.
- Through on-street and off-street facilities, the Plan connects all 59 cities, villages, and townships to each other and to the region.

2019 CUYAHOGA GREENWAYS PLAN | RECAP

PEOPLE TO PARKS

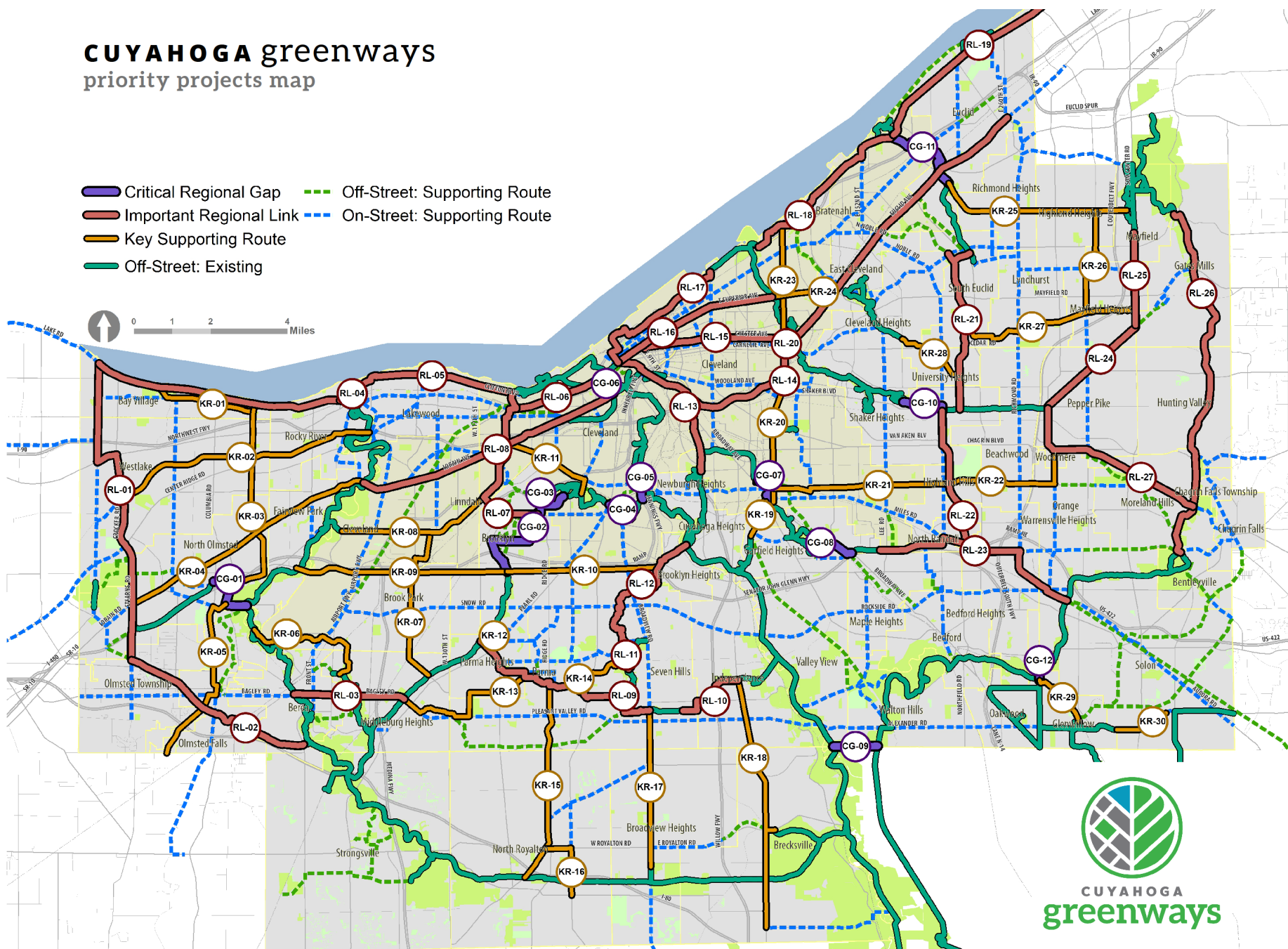
JOB TO TRANSIT

PEOPLE TO TRAILS

PARKS TO HABITAT

CUYAHOGA greenways priority projects map

- Critical Regional Gap
- Important Regional Link
- Key Supporting Route
- Off-Street: Existing
- Off-Street: Supporting Route
- On-Street: Supporting Route



A person is riding a bicycle on a paved greenway path that curves through a grassy area. In the background, a city skyline is visible, including several tall buildings and a prominent tower. The scene is overlaid with a semi-transparent green filter.

2026 CUYAHOGA GREENWAYS PLAN | UPDATE

2026 CUYAHOGA GREENWAYS PLAN | UPDATE

- Original Plan completed in 2019 with data from 2018
- Plan alignments have advanced from Planning to Preliminary Engineering to Construction
- Partner agencies initiating new work
- Desire and need for systematic update of trails inventory

2026 CUYAHOGA GREENWAYS PLAN | PROCESS



Internal Greenways Standards

- Update definitions & terminology
- Compile standards for facility types



Mapping & Data

- Develop & refine data inventory
- Update GIS viewer & dashboards for communities
- Develop Methodology for realignment



Community & Partner Outreach

- Review planning efforts since 2019
- Targeted outreach to communities & partners on implementation progress



Greenways 5-Year Update Report

- Report on all previous tasks
- Share updated funding resources
- Highlight local success stories & best practices

2026 CUYAHOGA GREENWAYS PLAN | PARTNERS



A person wearing a brown jacket and a colorful backpack is riding a bicycle on a paved path. The path is bordered by gravel and greenery. In the background, a city skyline is visible, including a prominent tower. The entire image has a green tint.

2026 PLAN UPDATE

STANDARDS & FACILITY TYPES DEFINITIONS, DATA, & MAPPING PARTNER OUTREACH

A person wearing a brown jacket and a colorful backpack is riding a bicycle on a paved path. The path is bordered by gravel and greenery. In the background, a city skyline is visible, including several tall buildings and a prominent tower. The scene is overlaid with a semi-transparent green filter.

2026 PLAN UPDATE

STANDARDS & FACILITY TYPES

2026 PLAN UPDATE | ESTABLISHING STANDARDS

1. The alignment meets the ODOT Multimodal Design Guidelines for on-street facilities and shared use paths, or ODNR standards for Recreational Trails
2. The alignment results in the Lowest Possible Level of Traffic Stress (LTS 1 Preferred)
3. The development of the alignment had significant public involvement and community support through an approved or adopted Active Transportation Plan, TLCI, or other Planning Process

2026 PLAN UPDATE | ESTABLISHING STANDARDS

4. The alignment has the commitment & support of the community government and/or partners for continued upkeep and maintenance
5. The alignment is an ADA-compliant facility that accommodates all non-motorized users (bikes, pedestrians, mobility devices, etc.)
6. The alignment provides a meaningful connection to other Cuyahoga Greenway Routes and/or can be utilized as an active transportation route between key community assets and destinations.

2026 PLAN UPDATE | CONFIRMING FACILITY TYPES

ON-STREET

BIKE LANE



Lorain Ave, W 70th

BUFFERED BIKE LANE



N Marginal Dr, W 91st

SEPARATED BIKE LANE



Harvard Rd, Newburgh Heights

NEIGHBORHOOD GREENWAY (BICYCLE BOULEVARD)



West Park Neighborhood Greenway

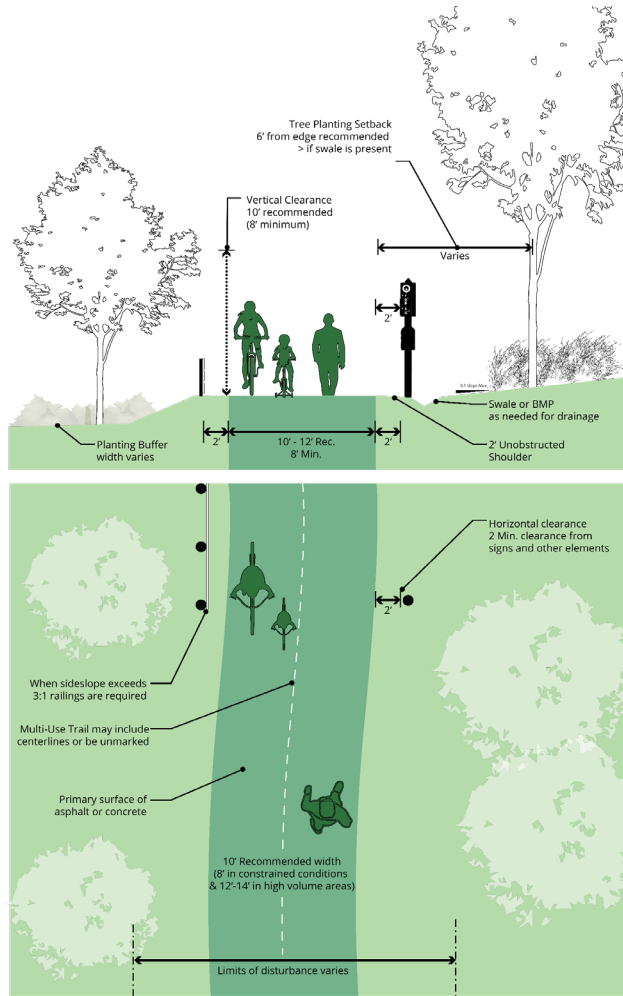
2026 PLAN UPDATE | CONFIRMING FACILITY TYPES

OFF-STREET

SHARED USE PATH



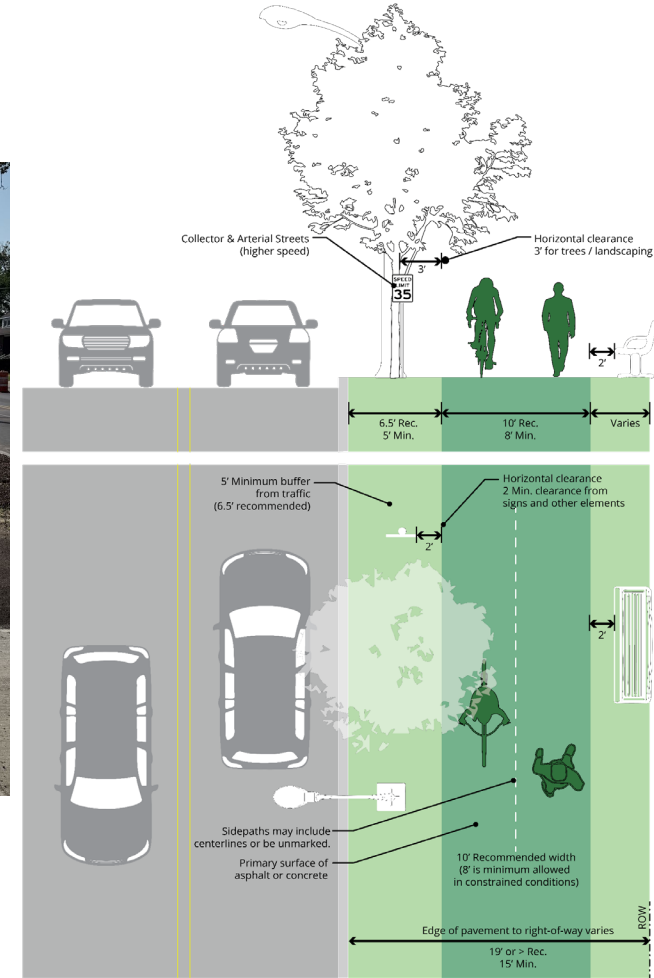
Redline Greenway



SIDEPATH



Garfield Boulevard



A person wearing a brown jacket and a colorful backpack is riding a bicycle on a paved path. The path is bordered by gravel and greenery. In the background, a city skyline is visible, including several tall buildings and a prominent tower. The scene is overlaid with a semi-transparent green filter.

2026 PLAN UPDATE

DEFINITIONS, DATA, & MAPPING

2026 PLAN UPDATE | DEFINING & REFINING DATA SETS

1. **Cuyahoga Bike Network (CBN)** - A dataset of all existing and known planned bike facilities in Cuyahoga County, whether they are Cuyahoga Greenways Routes or not.
2. **Existing Cuyahoga Greenways Routes** - Currently existing and usable on- and off-street facilities which follow or make the same connection as routes identified in the 2019 Cuyahoga Greenways Plan.
3. **Cuyahoga Greenways Network** - a regional, county-wide system of existing and future trails, high comfort bikeways, and pedestrian connections that aims to expand opportunities for commuting, recreation, and exercise within Cuyahoga County.

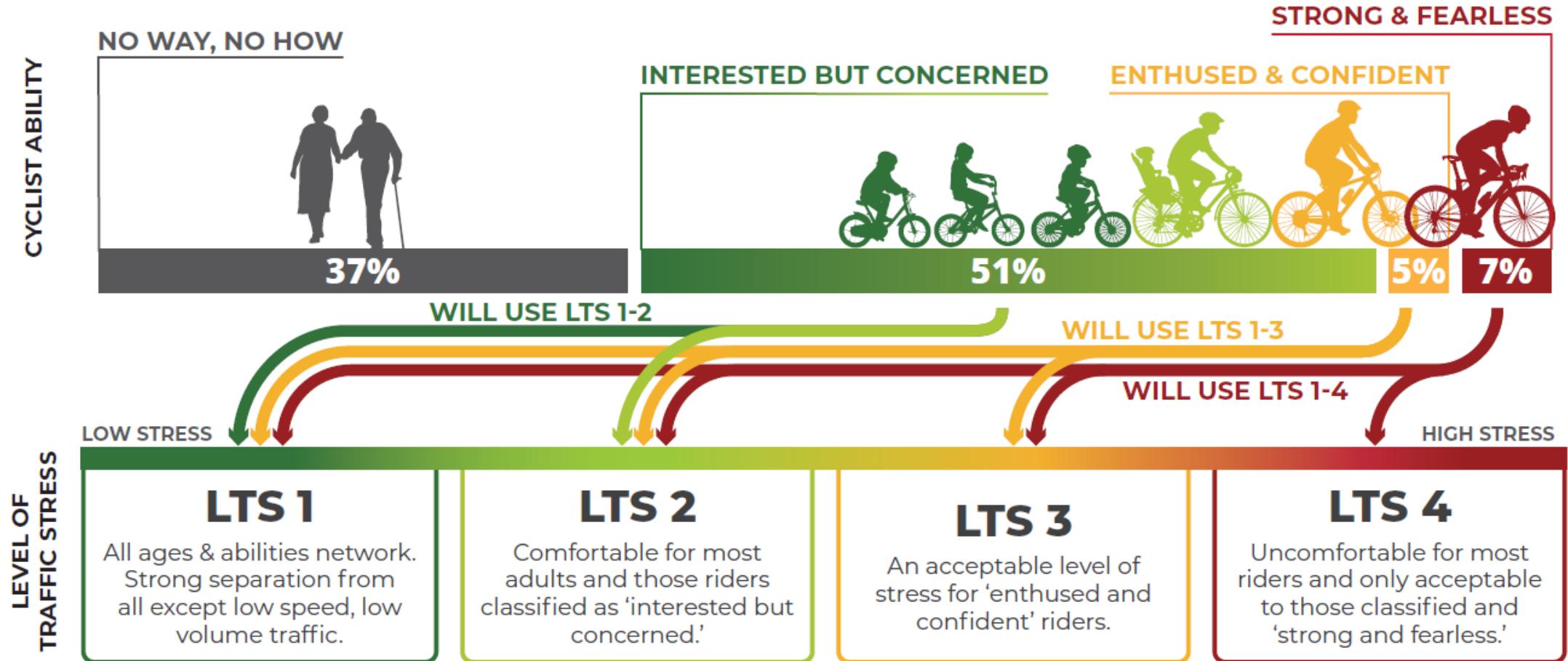
2026 PLAN UPDATE | DEFINING & REFINING DATA SETS

Cuyahoga Bike Network (CBN)

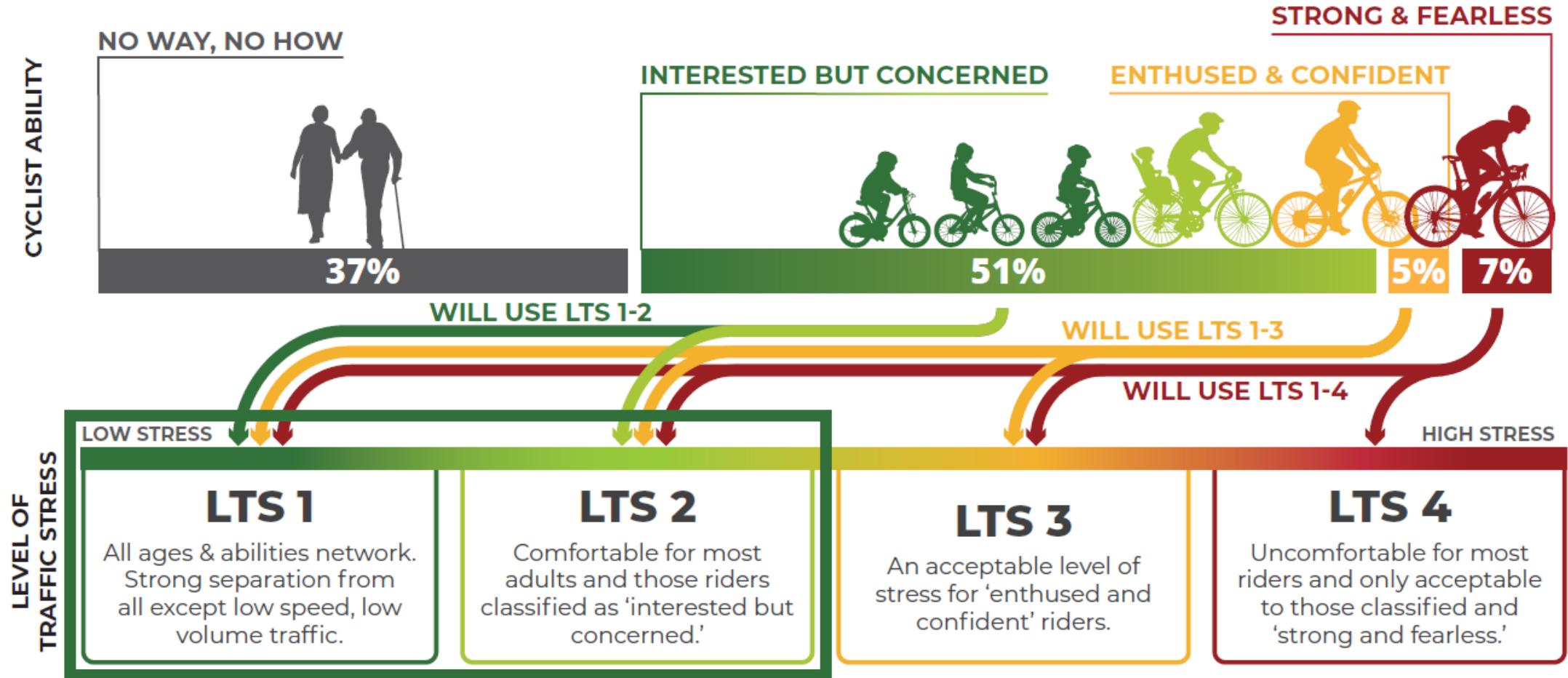
Existing Cuyahoga Greenways Routes

Cuyahoga
Greenways
Network

2026 PLAN UPDATE | DEFINING “ALL AGES & ABILITIES”



2026 PLAN UPDATE | DEFINING “ALL AGES & ABILITIES”



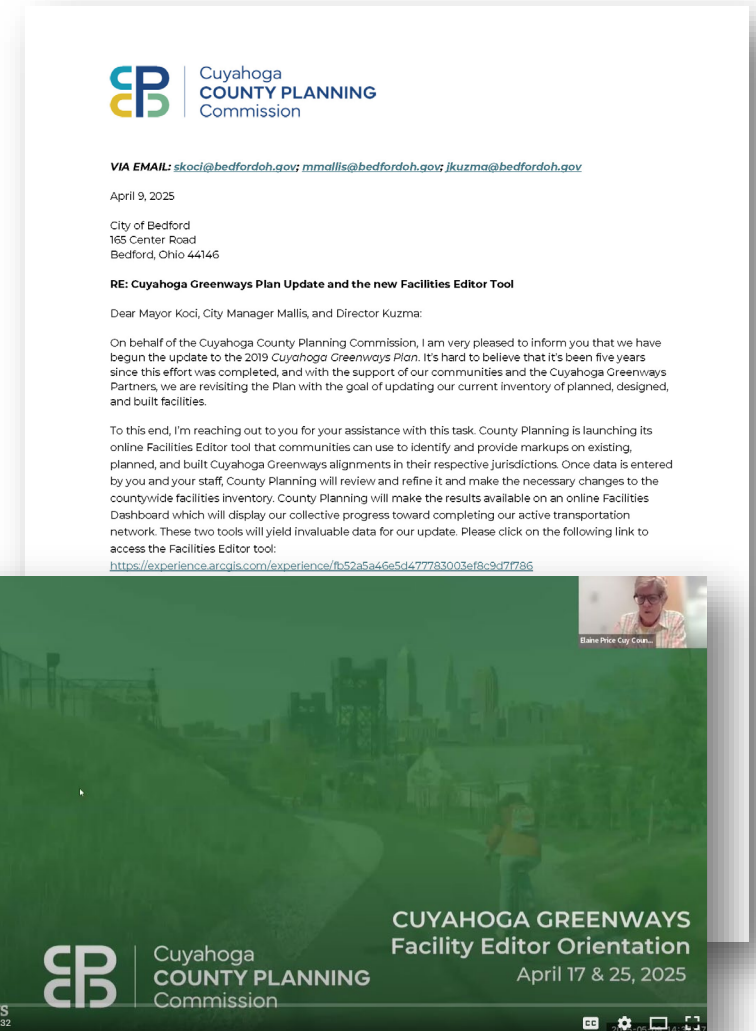
A person wearing a brown jacket and a colorful backpack is riding a bicycle on a paved path. The path is bordered by gravel and greenery. In the background, a city skyline is visible, including several tall buildings and a prominent tower. The scene is overlaid with a semi-transparent green filter.

2026 PLAN UPDATE

PARTNER OUTREACH

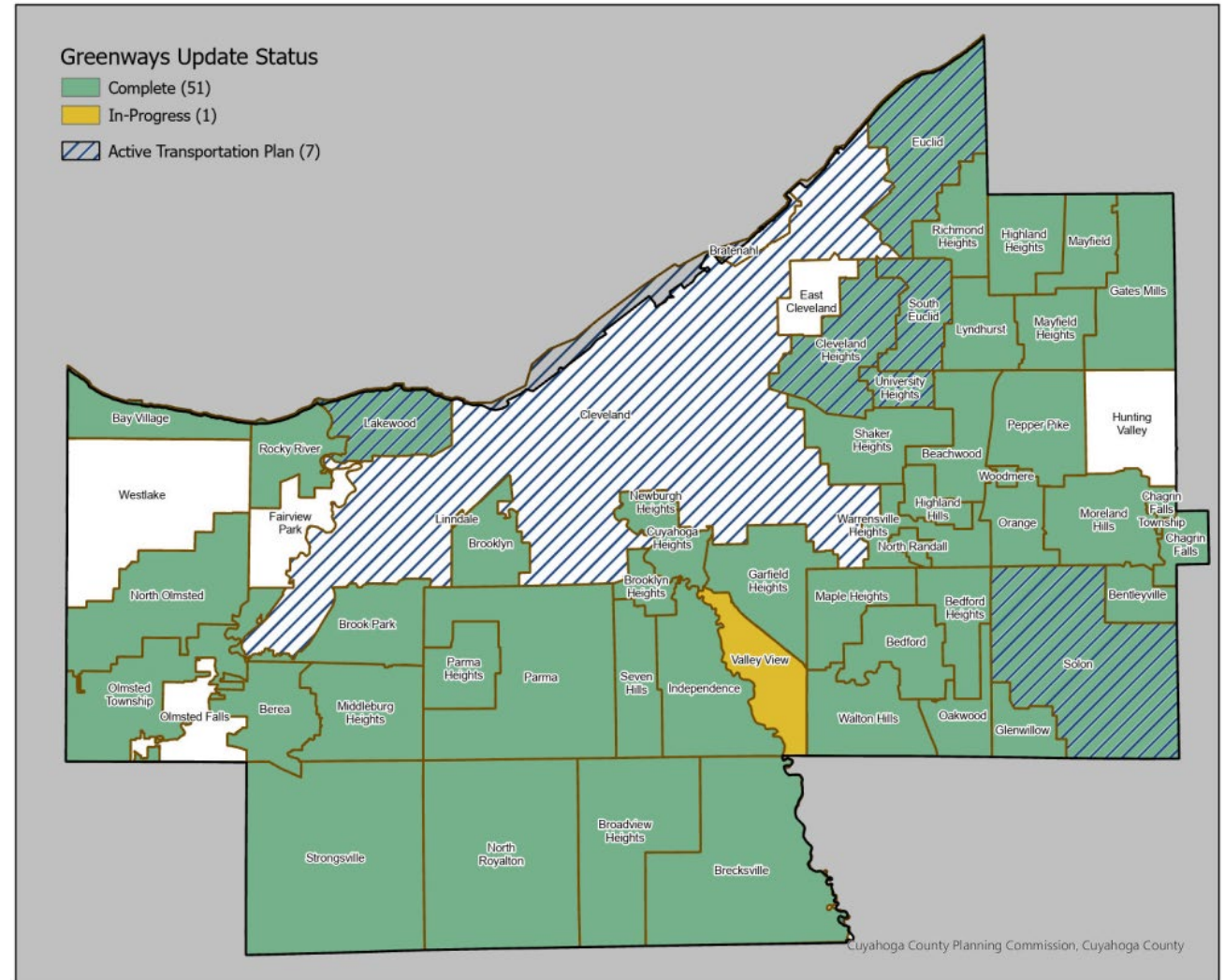
2026 PLAN UPDATE | PARTNER OUTREACH

- County Planning developed an online Facility Editor so partners & municipalities could report their progress
- Two (2) rounds of letters sent to every community
- County Planning held two (2) Live Training Sessions and one (1) Recorded Training Session
- Interviews & one-on-one training sessions were available by request



2026 PLAN UPDATE | PARTNER OUTREACH

- Received edits from 53 of 59 communities
- 1 in progress
- 7 communities completed Active Transportation Plans





Edit

Instructions

Legend

Map Layers

Edit

Editor

Settings

Edit features

Select

Create features

Additions

Additions

Corrections

Corrections

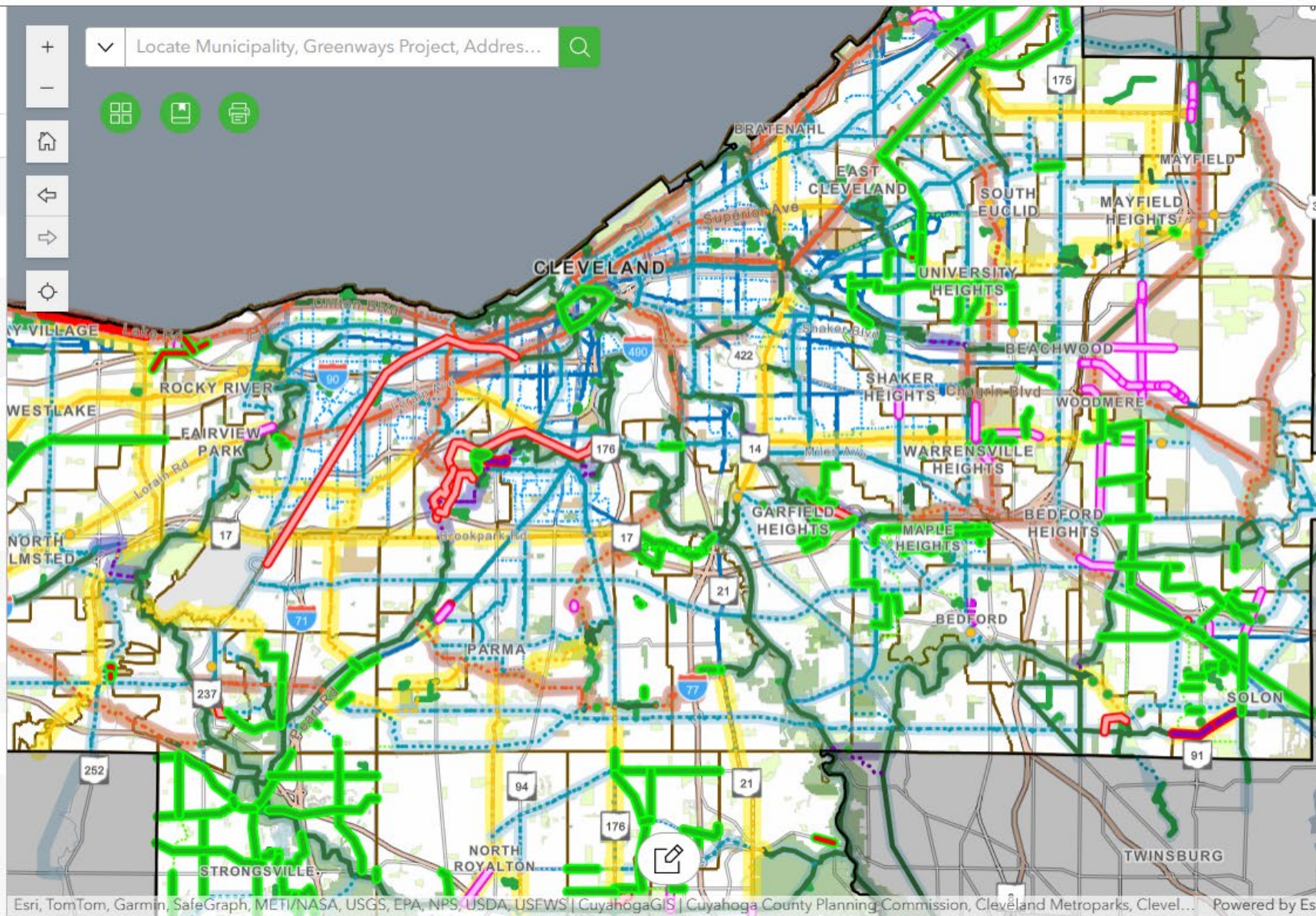
Removals

Removals

Additional Comments

Additional Comments

Locate Municipality, Greenways Project, Address...



Esri, TomTom, Garmin, SafeGraph, METI/NASA, USGS, EPA, NPS, USDA, USEWS | CuyahogaGIS | Cuyahoga County Planning Commission, Cleveland Metroparks, Cleveland...



Edit

- Instructions
- Legend
- Map Layers
- Edit**

Editor

- Settings
- Edit features**
 - Select
- Create features**
 - Additions**
 - Corrections
 - Removals
 - Additional Comments

Locate Municipality, Greenways Project, Address...

CBN - Additions: Taylor Rd Reconfiguration Phase II

Zoom to

Local Name	Taylor Rd Reconfiguration Phase II
Alternate Name	
Facility Status	Funded new facility.
Bike Facility Mode	On-Street
Specific Type of Facility	Buffered Bike Lane
Facility Side	Both
Plan Document	View
Plan URL	View
Editor Notes	Bike lanes on either side with a road diet
Plan Year	2019
Built Year	2026
Editor Name	Ken Bernard

Esri Community Maps Contributors, Ohio Rail Development Commission, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA, NPS, US Ce... Powered by Esri



Edit

- Instructions
- Legend
- Map Layers
- Edit**

Editor

- Settings
- Edit features**
 - Select
- Create features**
 - Additions
 - Additions
 - Corrections**
 - Corrections
 - Removals
 - Removals
 - Additional Comments
 - Additional Comments

Locate Municipality, Greenways Project, Address...

CBN - Corrections: Euclid Creek Greenway Phase 4

Zoom to

Local Name	Euclid Creek Greenway Phase 4
Alternate Name	
Facility Status	
Bike Facility Mode	
Specific Type of Facility	Shared Use Path
Facility Side	
Plan Document	CMP
Plan URL	
Plan Year	
Built Year	
Editor Name	Liam
Editor Organization	CCPC

Esri Community Maps Contributors, Ohio Rail Development Commission, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA, NPS, US Ce... Powered by Esri



Edit [Close]

- Instructions
- Legend
- Map Layers
- Edit**

Editor

- Settings
- Edit features**
 - Select
 - Create features
 - Additions
 - Additions
 - Corrections
 - Corrections
 - Removals
 - Removals**
 - Additional Comments
 - Additional Comments

Locate Municipality, Greenways Project, Address... [Search]

[Map Navigation: Home, Previous, Next, Full Screen, Print]

CBN - Removals [Close]

Zoom to

Editor Name	Liam
Editor Organization	Cuyahoga County Planning Commission
Editor Notes	Deemed unfeasible by Cleveland Metroparks.
Approval Status	Approved

1 of 2

Ohio Rail Development Commission, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA, NPS, USDA, USFWS | CuyahogaGIS | Cuyahoga ... Powered by Esri



Edit

- Instructions
- Legend
- Map Layers
- Edit**

Editor

- Settings
- Edit features**
 - Select
 - Create features
 - Additions
 - Additions
 - Corrections
 - Corrections
 - Removals
 - Removals
 - Additional Comments
 - Additional Comments**

Locate Municipality, Greenways Project, Address...

CBN - Additional Comments

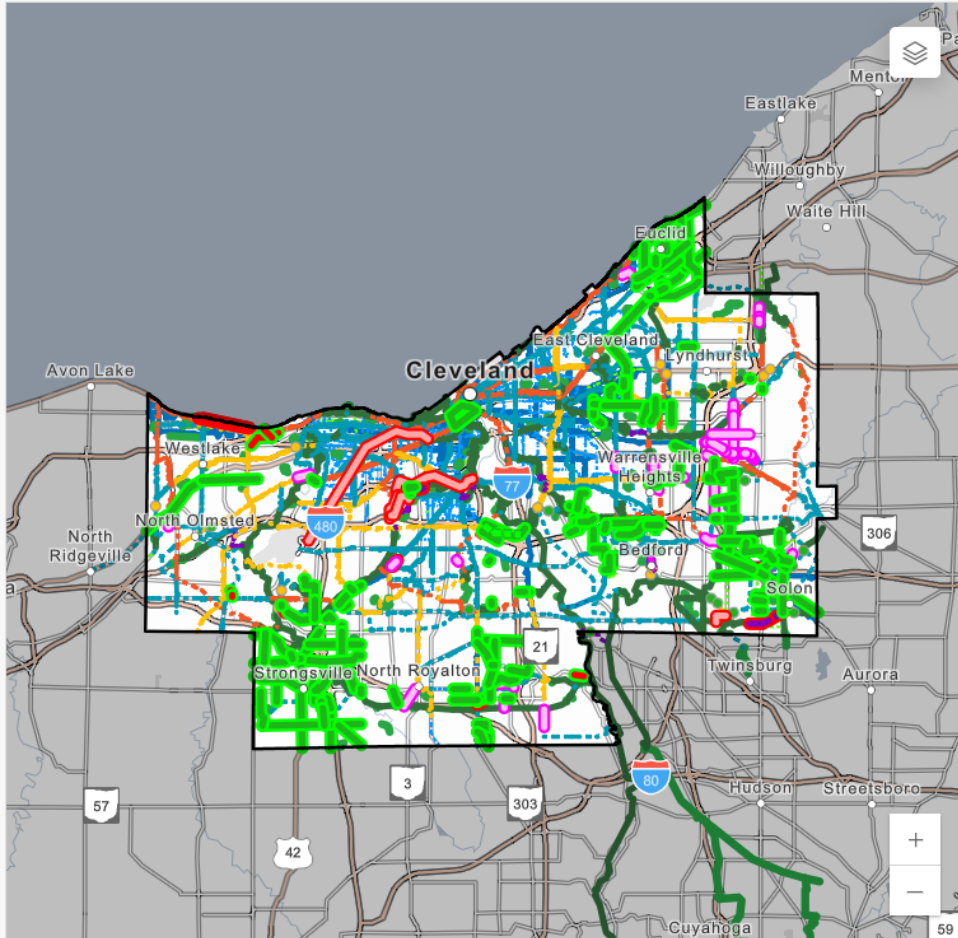
Editor Name	Jordan Snelick
Editor Organization	Chagrin Valley Engineering, LTD.
Comments	Village has no plan for this "Future- supporting route" facility extension. -Village Engineer, Mike Henry.
Plan Year	
Built Year	
Approval Status	Approved

Esri Community Maps Contributors, Ohio Rail Development Commission, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA, NPS, US Ce... Powered by Esri

2026 PLAN UPDATE | PARTNER RESPONSES

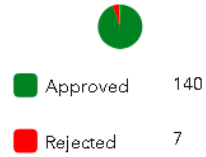


Cuyahoga Greenways Partners Facility Editor Dashboard
A Product of The Cuyahoga County Planning Commission

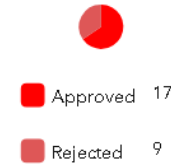


Esri, TomTom, Garmin, SafeGraph, FAO, METI/NASA, USGS, EPA, NPS, USFWS | Cuyaho... Powered by Esri

Additions



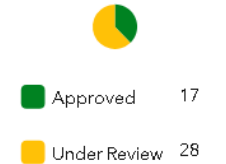
Removals



Corrections



Comments



UNDER REVIEW

Brooklyn Heights Park to Ohio & Erie Canal Towpath Trail - Option B
 BH MP has this connecting to the towpath through independence & Valley View (not shown)
Paul, CCPC

Under Review

UNDER REVIEW

No data

Under Review

UNDER REVIEW

Center to Willis Neighborhood Greenway
 Had a discussion with Jennifer Kuzma of Bedford. CSU capstone class recommended Neighborhood Greenway that cuts through the Hospital Site. Unsure which option they are going to pursue.
Paul, CCPC

Center To Willis Neighborhood Greenway
 Discussion with

Under Review

UNDER REVIEW

This is a complex area that was discussed previously, bike lanes/trail are not feasible here with very constrained ROW.
Sara Byrnes Maier, Cleveland Metroparks

Discuss - should this addition jog down to Wolf Rd instead of Lake Rd?
Sara Byrnes Maier, Cleveland Metroparks

Discuss - is the designation going to go to Bradley off of Crocker?
Sara Byrnes

Under Review

A person wearing a brown jacket and blue jeans is riding a bicycle on a paved path. The path is bordered by gravel and green grass. In the background, a city skyline is visible, including several tall buildings and a water tower. The entire image has a green tint.

2026 PROGRESS SUMMARY

**BUILT & PROGRAMMED PROJECTS
CONTINUING PLAN IMPLEMENTATION
STEPS TO PLAN ADOPTION**

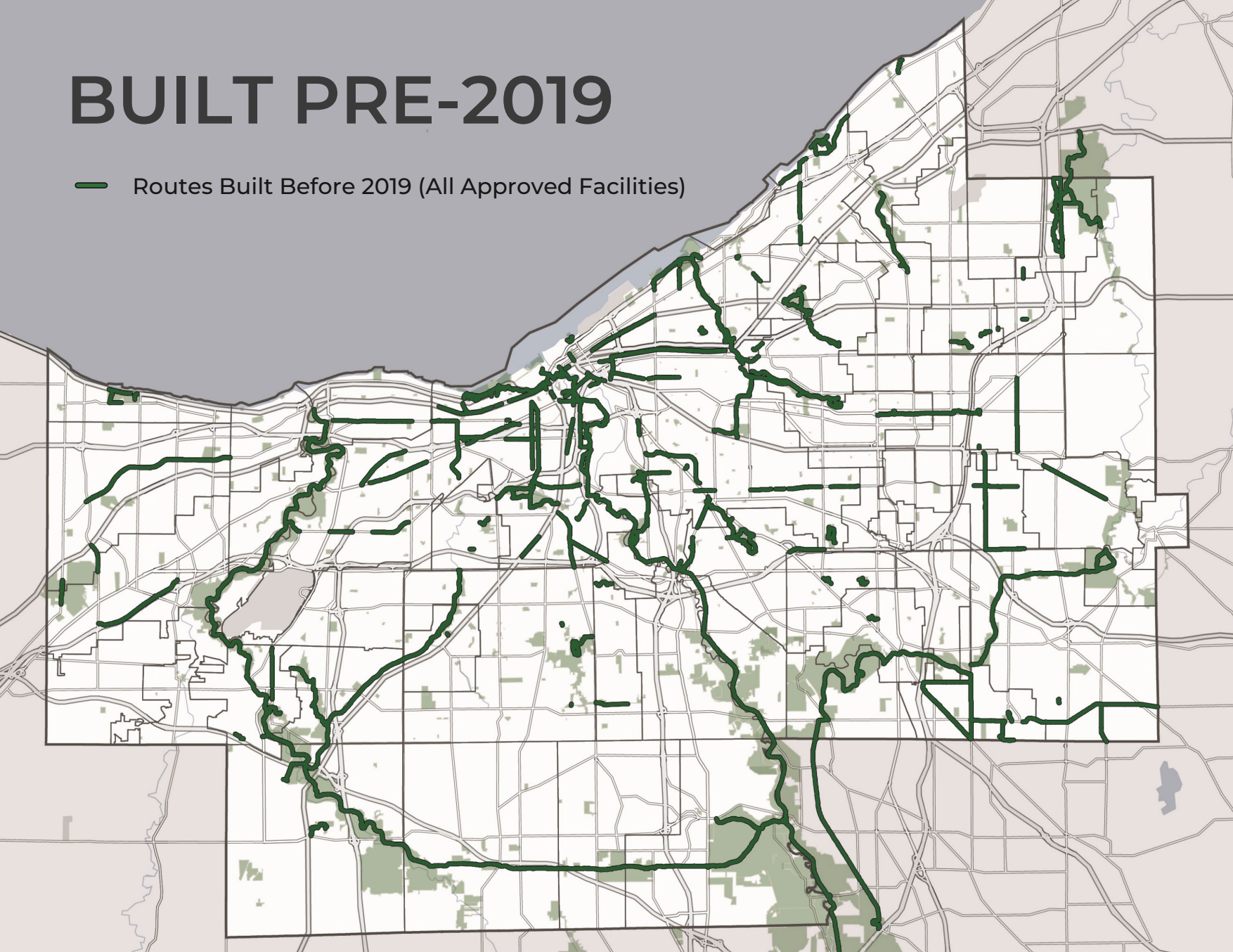
A person wearing a brown jacket and blue pants is riding a bicycle on a paved greenway path. The path is bordered by gravel and green grass. In the background, a city skyline is visible, including several tall buildings and a water tower. The entire image has a green tint.

2026 PROGRESS SUMMARY

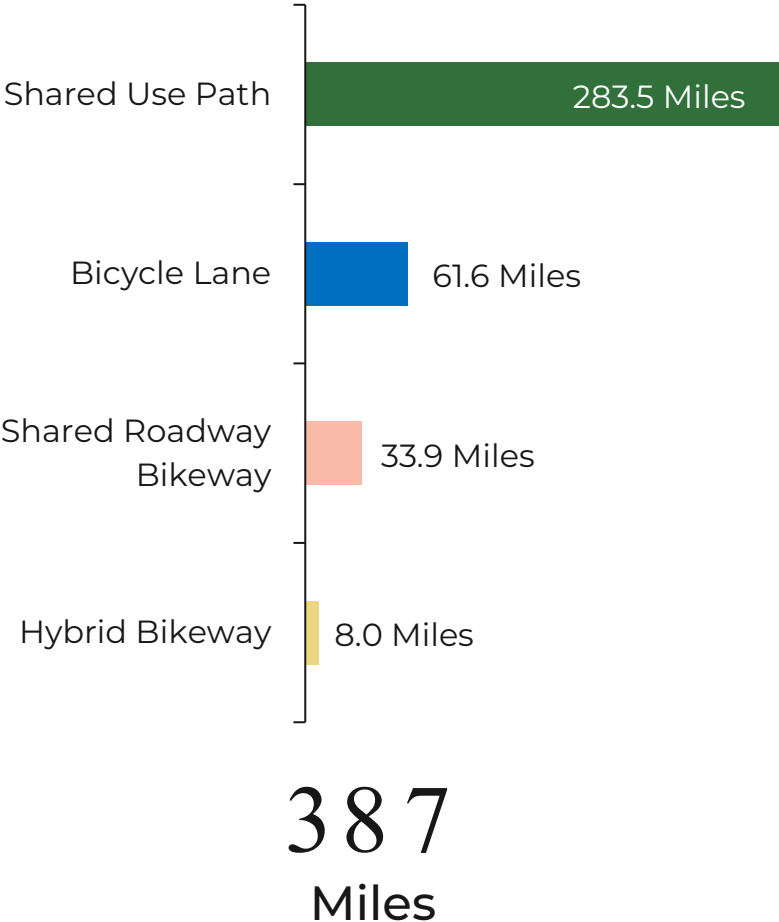
BUILT & PROGRAMMED PROJECTS

BUILT PRE-2019

— Routes Built Before 2019 (All Approved Facilities)

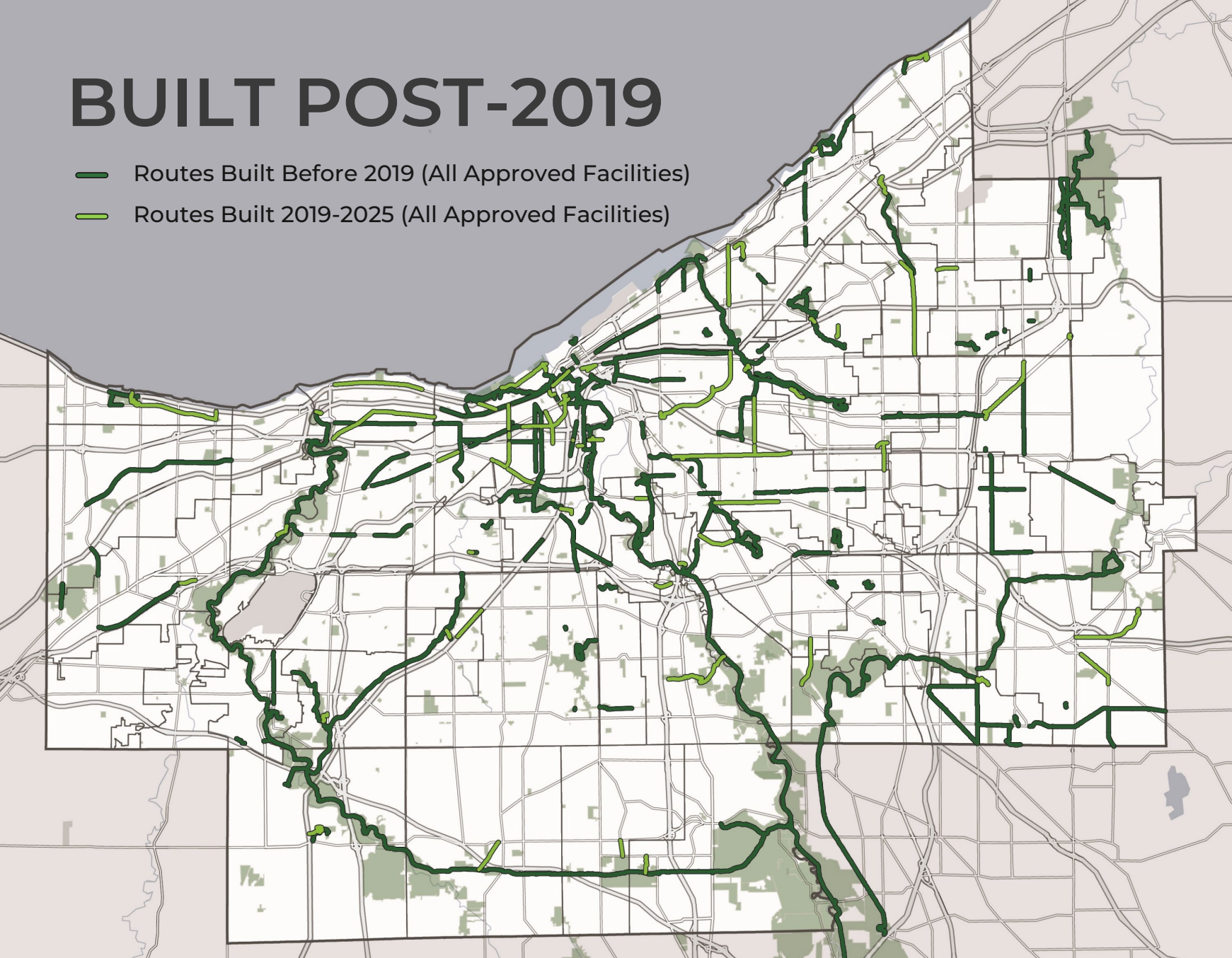


FACILITIES BUILT BEFORE 2019 GREENWAYS PLAN

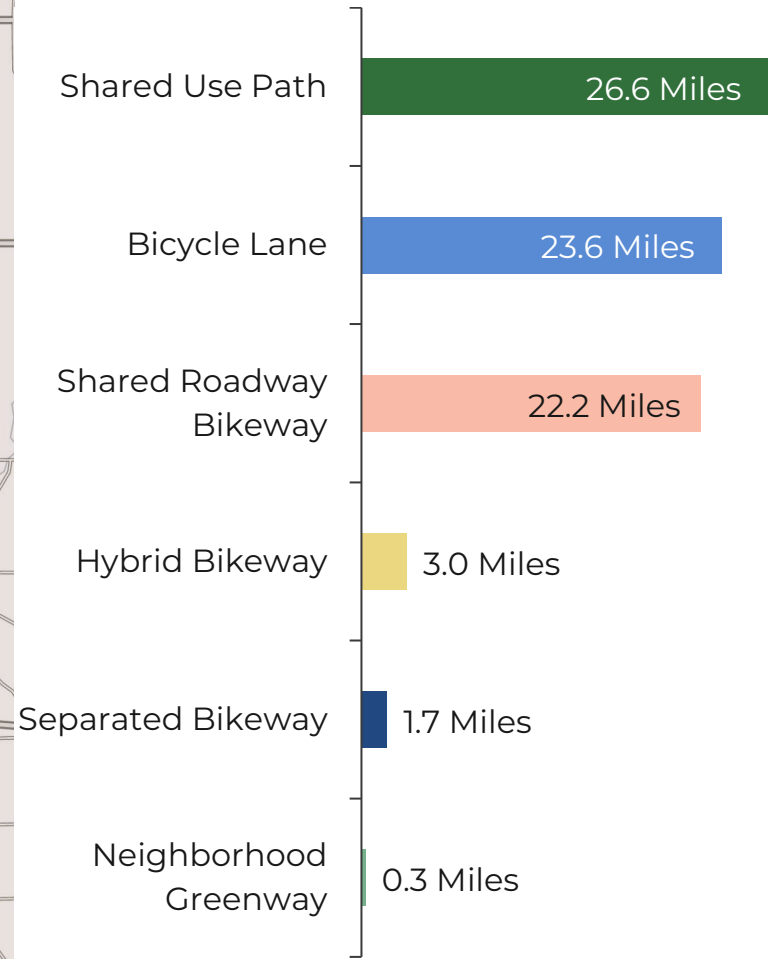


BUILT POST-2019

- Routes Built Before 2019 (All Approved Facilities)
- Routes Built 2019-2025 (All Approved Facilities)



FACILITIES BUILT AFTER 2019 GREENWAYS PLAN



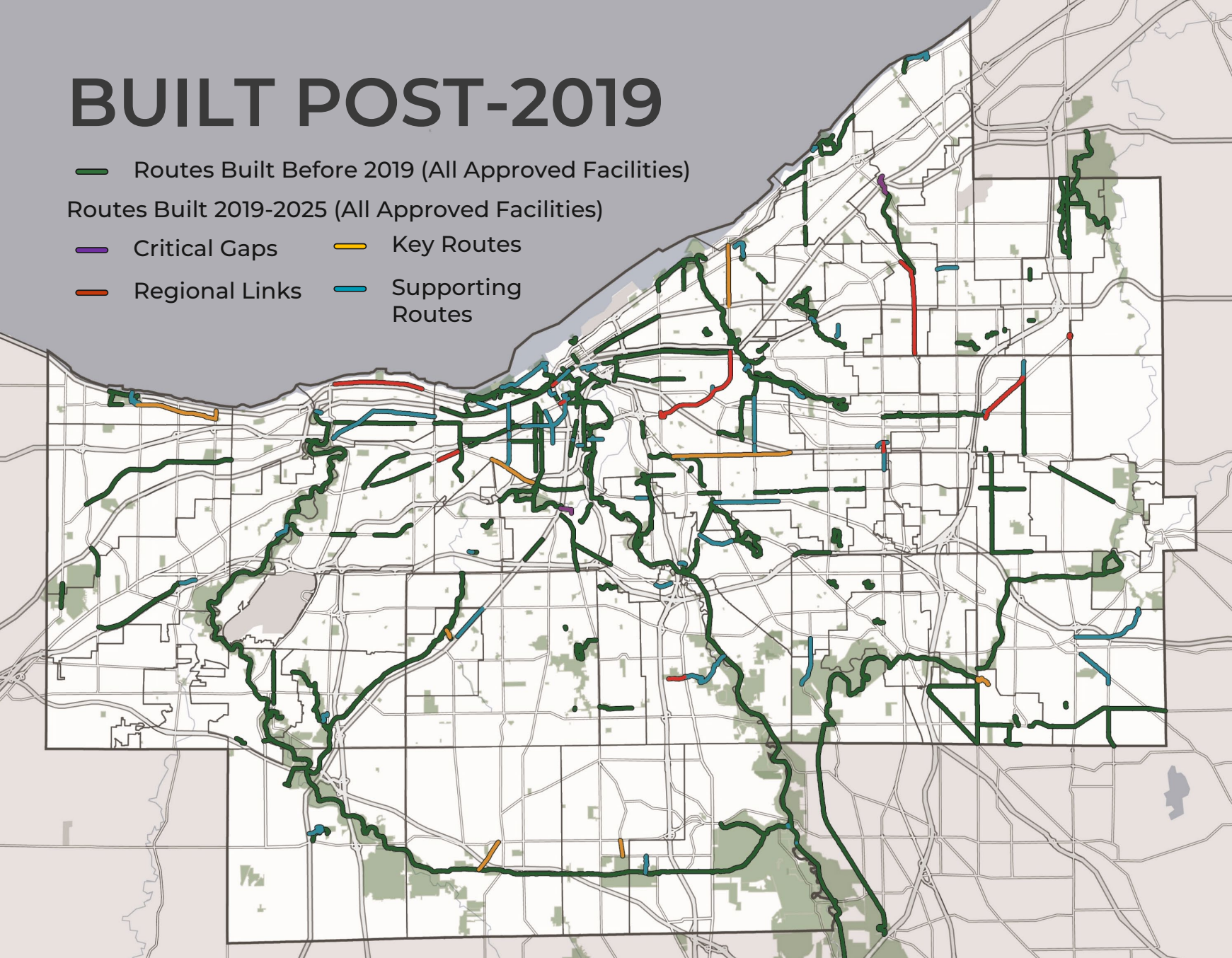
77.4
Miles

BUILT POST-2019

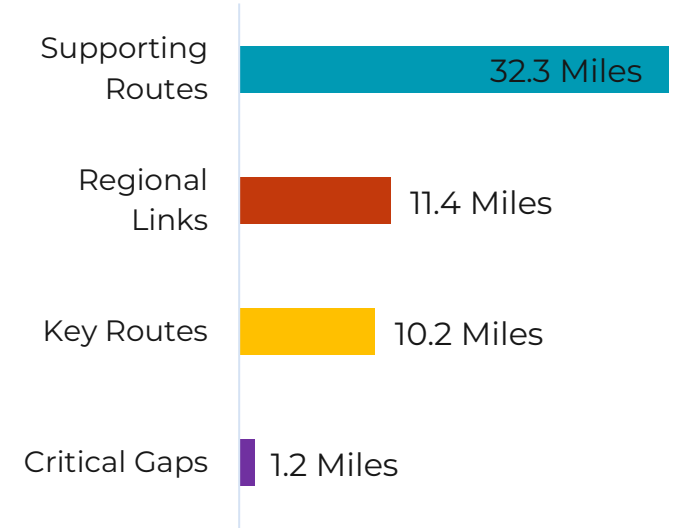
— Routes Built Before 2019 (All Approved Facilities)

Routes Built 2019-2025 (All Approved Facilities)

- Critical Gaps
- Key Routes
- Regional Links
- Supporting Routes



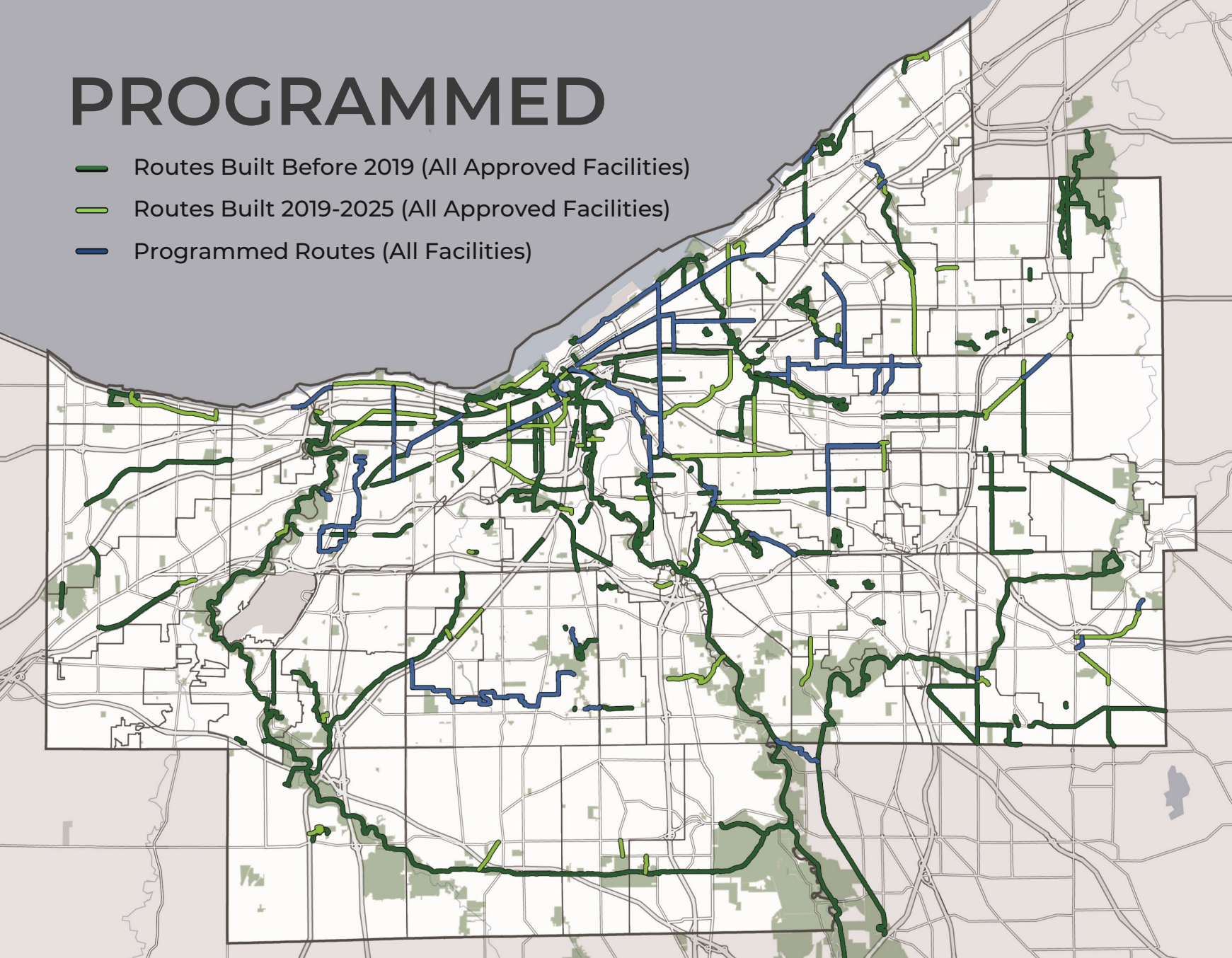
FACILITIES BUILT AFTER 2019 GREENWAYS PLAN BY CATEGORY (EXCLUDING SHARROWS)



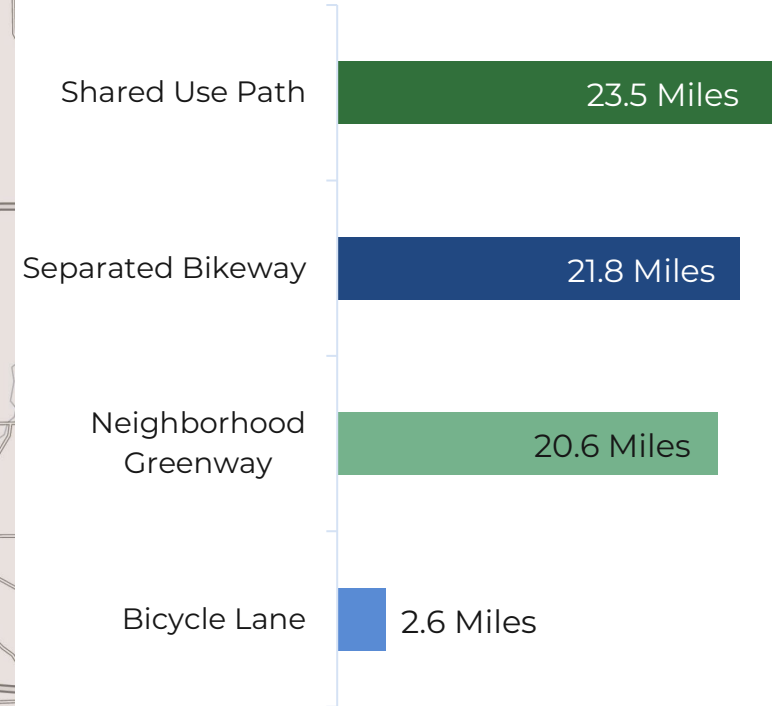
55.1
Miles

PROGRAMMED

- Routes Built Before 2019 (All Approved Facilities)
- Routes Built 2019-2025 (All Approved Facilities)
- Programmed Routes (All Facilities)



PROGRAMMED FACILITIES (IN PROGRESS)



68.5
Miles

PROGRAMMED

— Routes Built Before 2019 (All Approved Facilities)

— Routes Built 2019-2025 (All Approved Facilities)

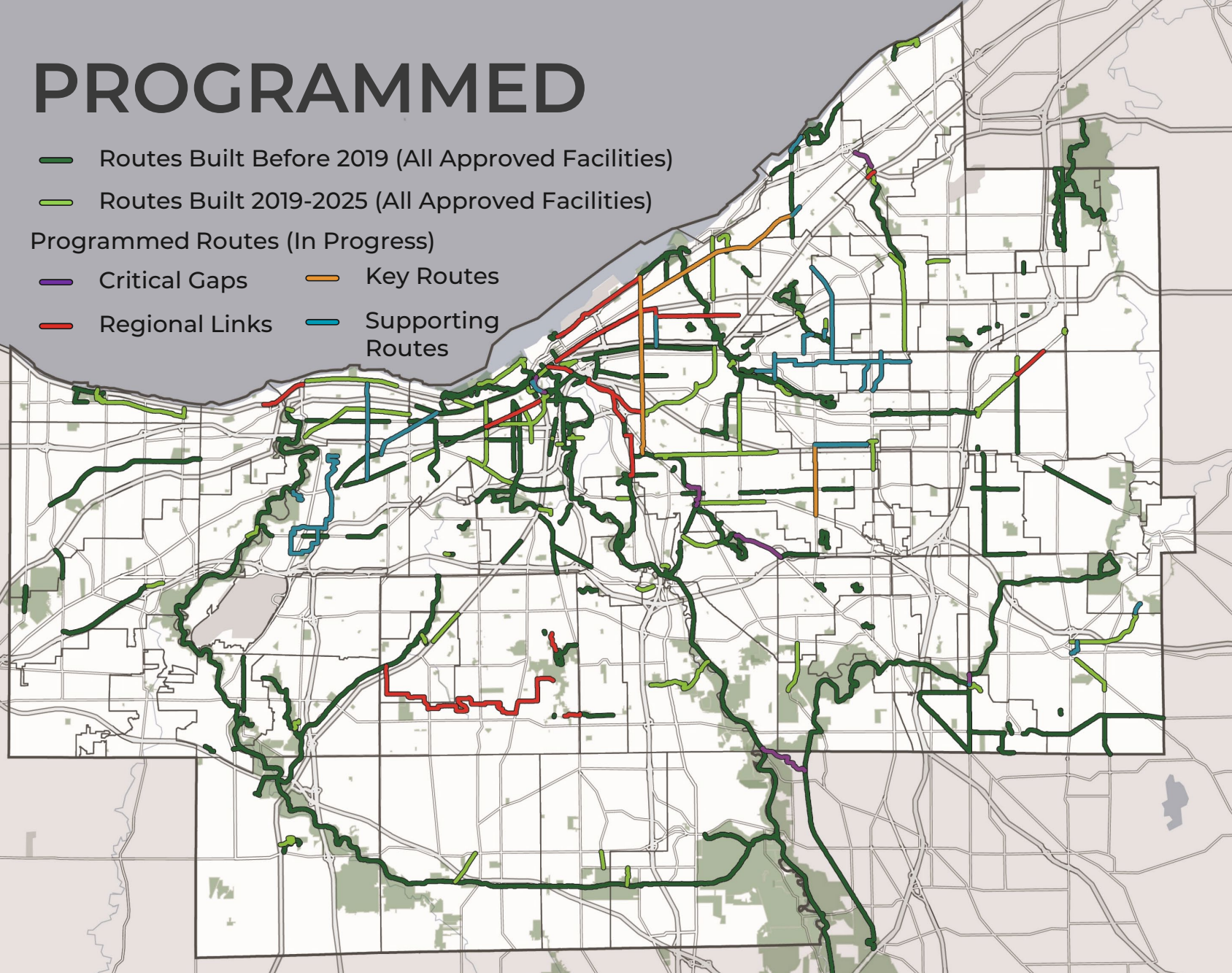
Programmed Routes (In Progress)

— Critical Gaps

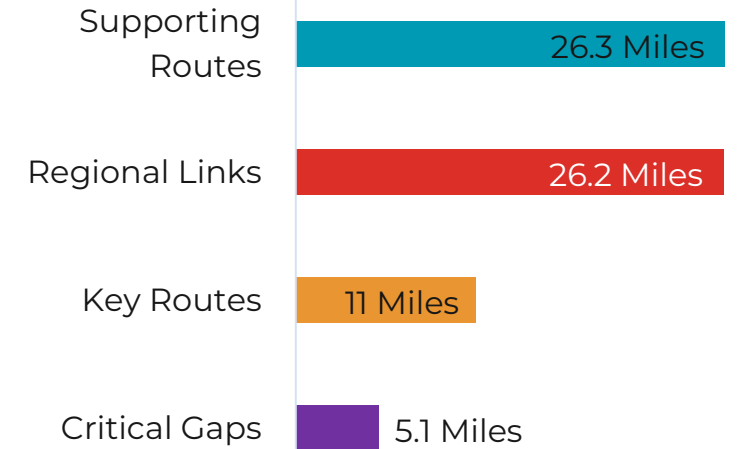
— Key Routes

— Regional Links

— Supporting Routes



FACILITIES PROGRAMMED (IN PROGRESS) BY GREENWAYS CATEGORY



68.5
Miles

NETWORK UPDATE

— Routes Built Before 2019 (All Approved Facilities)

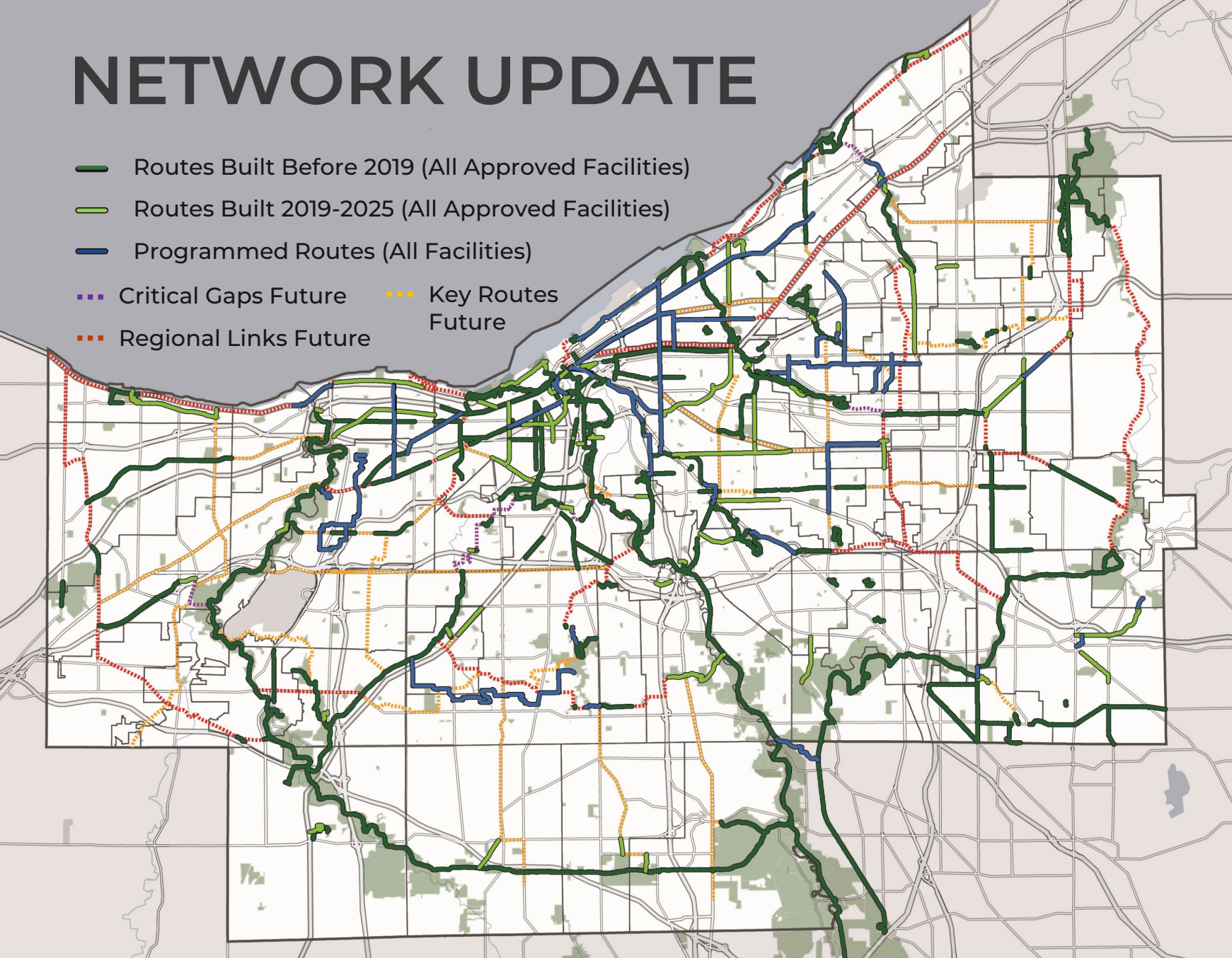
— Routes Built 2019-2025 (All Approved Facilities)

— Programmed Routes (All Facilities)

--- Critical Gaps Future

--- Key Routes Future

--- Regional Links Future



ALT ROUTES

- RL-05-ALT: Gold Coast Lakefront Trail
- RL-09-ALT: Creek to Creek Greenway
- RL-21-ALT: South Green
- RL-25-ALT: Hillcrest Hospital Shared Use Path

New Routes

- RL-16: Superior Ave to Wade Park Ave
- KR-31: Kinsman Road
- KR-32: Union Avenue
- KR-33: Chagrin Blvd (Shaker Heights)
- KR-34: St Clair Avenue
- KR-25: Lee Road
- KR-36: E 55th Street

A person wearing a brown jacket and blue jeans is riding a bicycle on a paved path. The path is bordered by gravel and green grass. In the background, a city skyline is visible, including several tall buildings and a large industrial structure. The entire image has a green tint.

2026 PROGRESS SUMMARY

CONTINUING PLAN IMPLEMENTATION

PROGRESS SUMMARY | SIGNAGE & WAYFINDING



Trails and Bikeways Wayfinding System Sign System Standards version 03

For Greater Cleveland/Cuyahoga County

March 2022 ©Guide Studio, Inc.

SECTION 2

Off-Road Trail Sign Family
The Off-Road Trail Sign Family utilizes a standard base color and customizable identity/brand colors

A1 Orientation Kiosk
2'-3" w x 6'-0" h panel
Freestanding single- or double-sided post and panel sign
Provides orientation to the surrounding area and trail access information
Used at trailheads

A2 Directional
2'-3" w x 4'-0" h panel
Freestanding single- or double-sided post and panel sign
Provides directional information to park, connections, amenities of trail
Used on trail at entry/exit points

Off-Road Trails & Bikeways Wayfinding Sign System Standards © Guide Studio, Inc.

SECTION 2

Neighborhood Greenway Sign Family

B1 Trailblazer/Directional Post-Mounted
3'-0" w x 2'-0" h
Single message directional (to specific trails or greenways)
Can be mounted on existing posts/poles or with a new post

B2 Directional Post-Mounted
3'-0" w x 3'-0" h
Multi-message directional
Can be mounted on existing posts/poles or with new posts

B3 Confidence Marker/Directional Flag-Mounted
3'-0" w x 3'-0" h wedge
Used on longer road spans to provide reinforcement of route and directions for on-road connections
Mounted on existing posts/poles

B4 Confidence Marker/Directional Post-Mounted
3'-0" h
Used on longer road spans to provide reinforcement of route and directions for on-road connections
Can be mounted on existing posts/poles or with a new post

Off-Road Trails & Bikeways Wayfinding Sign System Standards © Guide Studio, Inc.

PROGRESS SUMMARY | BIKESHED-WALKSHED ANALYSES

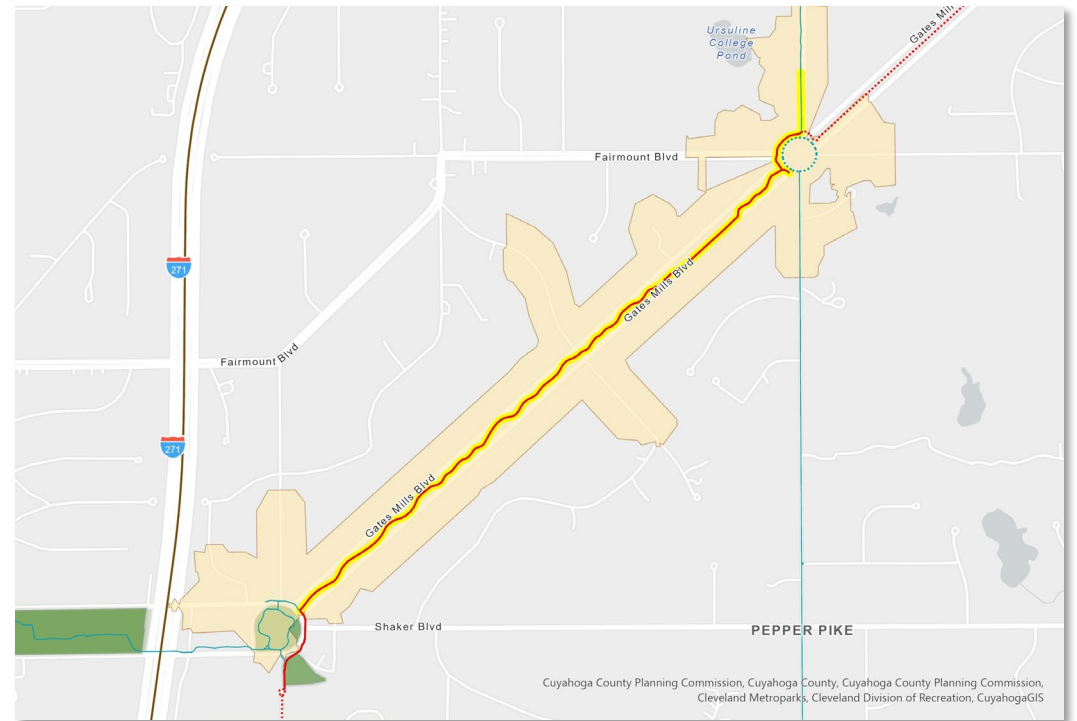
Garfield Boulevard Connector Trail (Supporting Route)



Length: 1 mile

Population with ¼ Mile: 4,383

Gates Mills Boulevard Median Trail (RL-24)

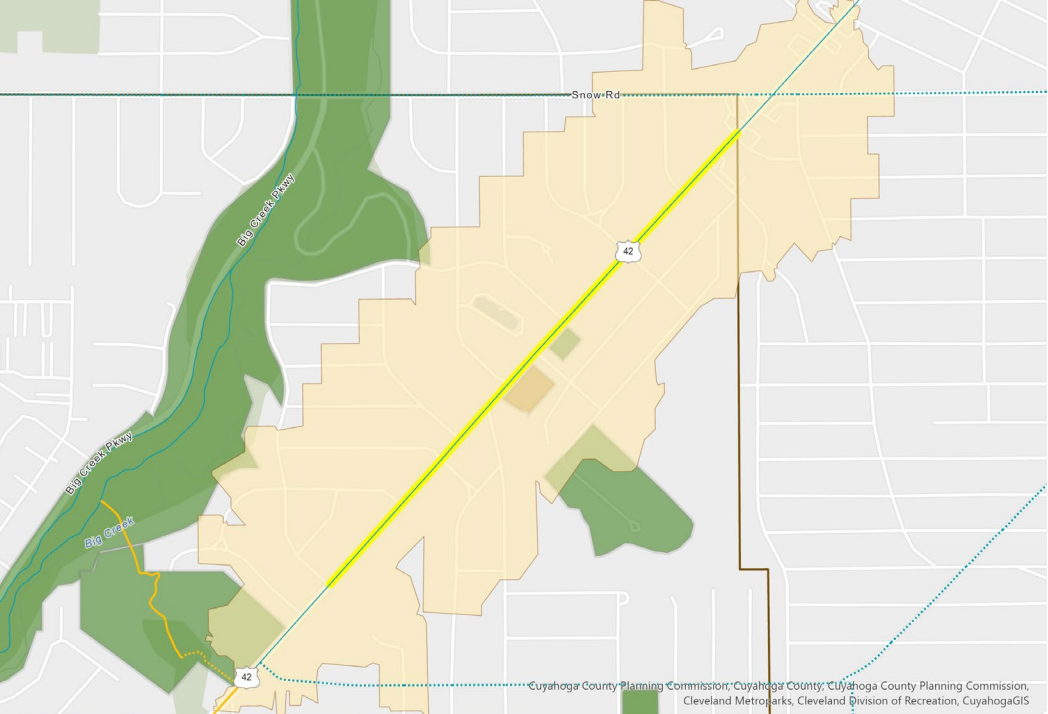


Length: 1.5 miles

Population with ¼ Mile: 474

PROGRESS SUMMARY | BIKESHED-WALKSHED ANALYSES

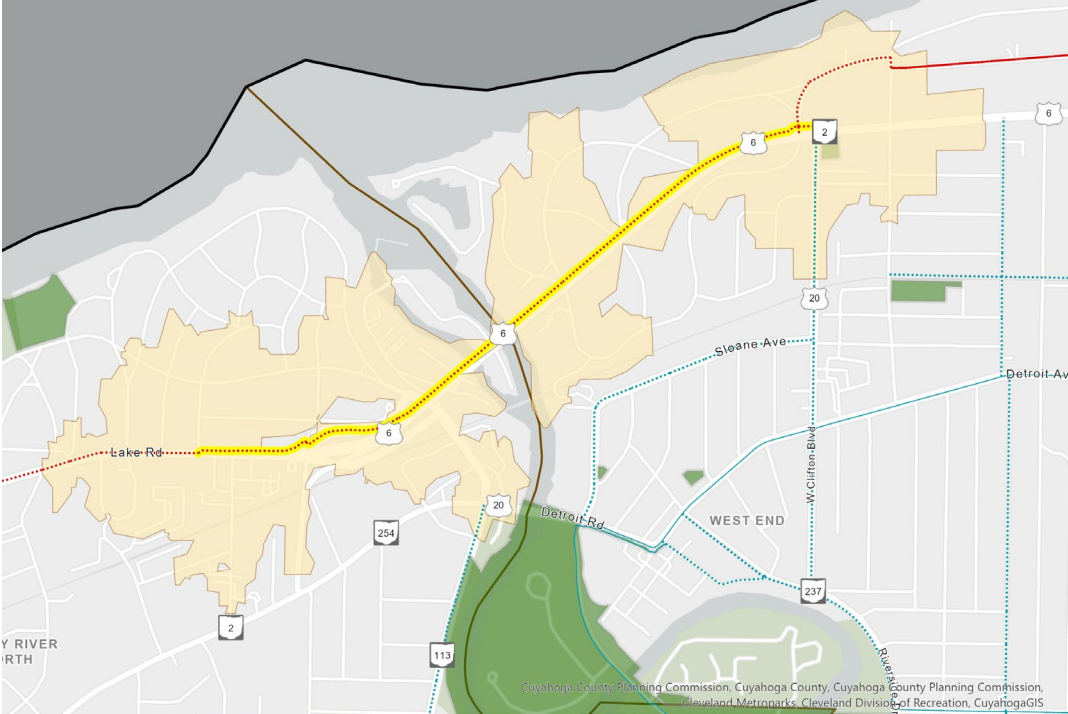
Pearl Road Buffered Bike Lanes (Supporting Route)



Length: 1 mile

Population with ¼ Mile: 2,126

Lake-Clifton Connector (Programmed RL-04)



Length: 1.5 miles

Population with ¼ Mile: 1,820

PROGRESS SUMMARY | GROUNDBREAKINGS!



North Marginal Connector-Mandel Community Trail (RL-17)
2.7 mile Off-street Sidepath



Lake-Clifton Connector (RL-04 & RL-05)
1.2 mile Off-street Sidepath

PROGRESS SUMMARY | RIBBON-CUTTINGS!



Garfield Boulevard Connector Trail (Supporting Route)
0.9 mile Off-street Sidepath



Gates Mills Boulevard Trail, Phase 1 (RL-24)
3.1 miles (when all phases complete) Off-street Shared-use Path

PROGRESS SUMMARY | BIKE WITH A MAYOR!

- Since its inaugural event in 2023, there have been **32** BWAM events in **14** different communities that attracted **1,100** participants!



2026 SCHEDULE COMING SOON!

PROGRESS SUMMARY | CELEBRATE TRAILS DAY!

SCAN TO LEARN MORE!



or visit bikecleveland.org/events



Saturday, April 25
1 pm - 3 pm

Pepper Pike City Hall - 28000 Shaker Blvd., Pepper Pike

Come Celebrate Trails in Cuyahoga County with friends, neighbors and elected officials. This special event will begin and end at Pepper Pike City Hall and allow participants to explore Cuyahoga County's growing regional trail network.

SCAN TO LEARN MORE!



or visit bikecleveland.org/events

Following welcome remarks by local leaders, choose from these options that showcase the Shaker Median Trail and the new Gates Mills Boulevard Trail.

- Option 1: 7-mile bike route
- Option 2: 3-mile family-friendly bike route
- Option 3: Walk/Hike Route

Helmets are strongly encouraged for bike participants. Refreshments will be available for participants after the walking and biking portion of the event.



Getting Here: Motor vehicle parking is available at Pepper Pike City Hall with overflow parking at Friendship Circle (27900 Gates Mills Blvd.). Please consider riding to the event or using rail to reach RTA's Green Road station, then a short, 2-mile bike ride to Pepper Pike City Hall.



Cuy-1078-0eb-3/2025

A person wearing a brown jacket and blue pants is riding a bicycle on a paved path. The path is bordered by gravel and green grass. In the background, a city skyline is visible, including several tall buildings and a large industrial structure. The entire image has a green tint.

2026 PROGRESS SUMMARY

STEPS TO PLAN ADOPTION

A person with a backpack is riding a bicycle on a paved greenway path. The path is bordered by gravel and greenery. In the background, a city skyline is visible under a clear sky. The image has a green tint.

DISCUSSION | Q & A

THANK YOU!



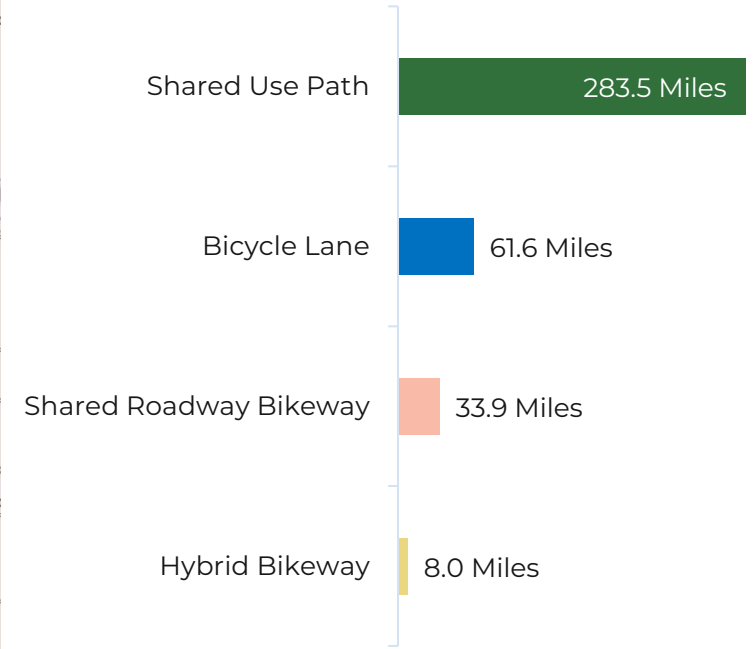
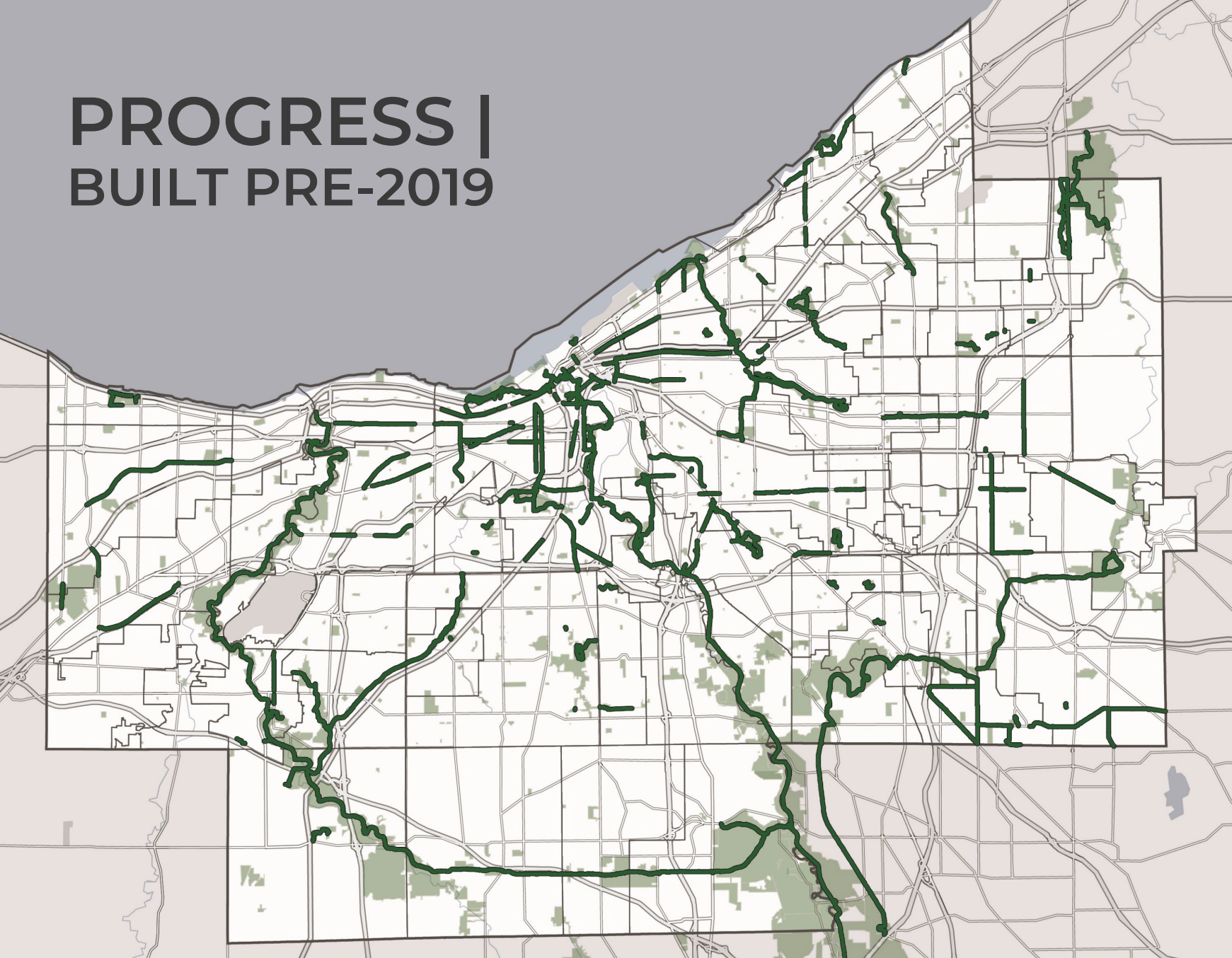
- Questions or comments?
 - Jim Sonnhalter | Planning Manager, Design & Implementation
 - jsonnhalter@cuyahogacounty.gov
 - (216) 443-3713



CUYAHOGA
greenways

END OF SHOW!

PROGRESS | BUILT PRE-2019



PROCESS OVERVIEW



Internal Greenways Standards

- Update definitions & terminology
- Compile standards for facility types



Mapping & Data

- Develop & refine data inventory
- Update GIS viewer & dashboards for communities
- Develop Methodology for realignment



Community & Partner Outreach

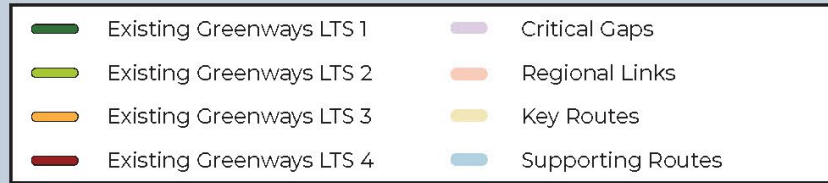
- Review planning efforts since 2019
- Targeted outreach to communities & partners on implementation progress



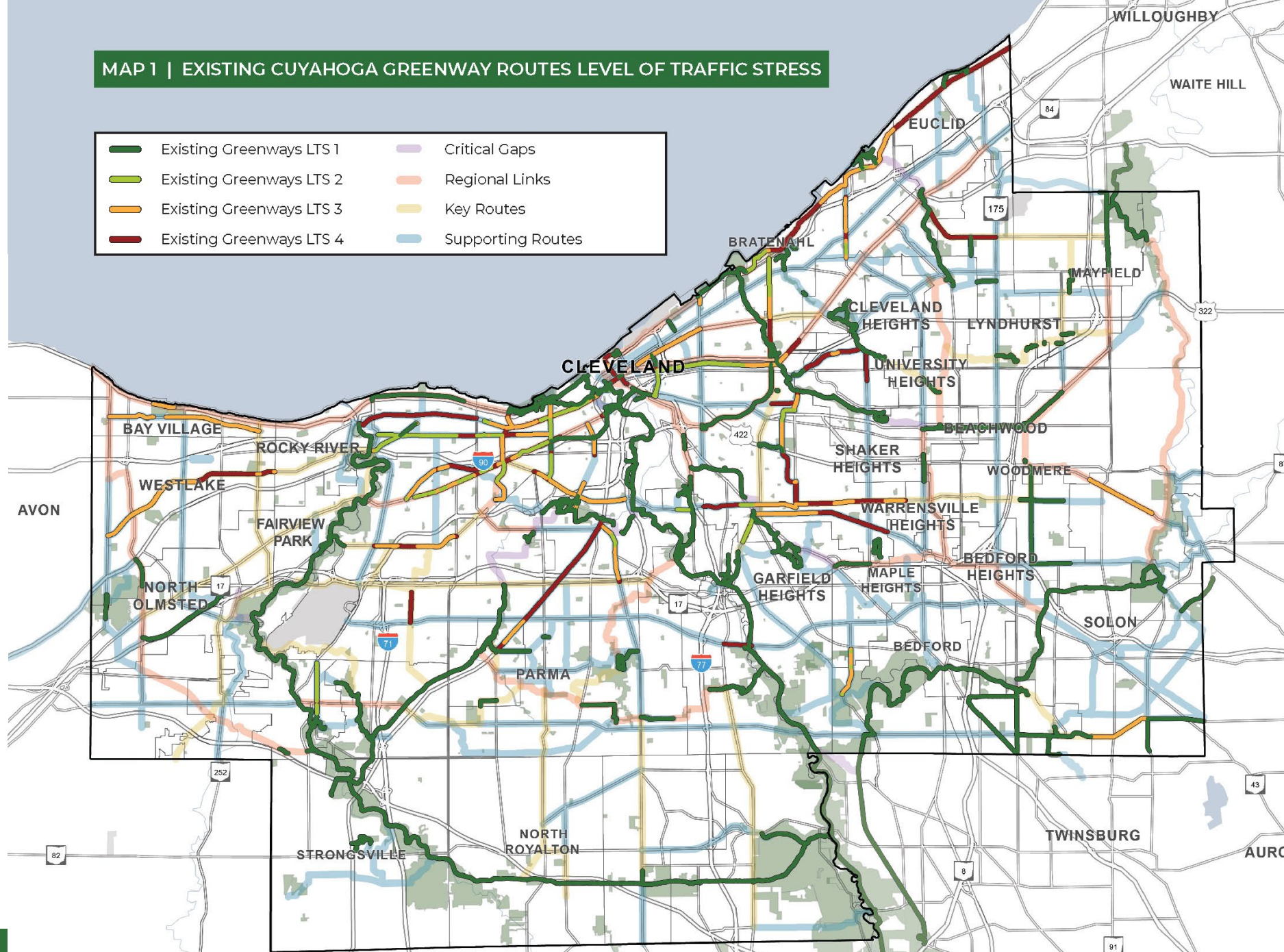
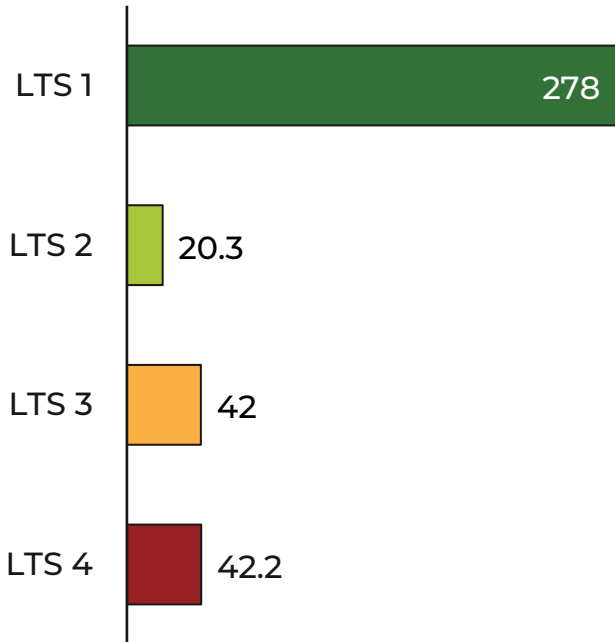
Greenways 5-Year Update Report

- Report on all previous tasks
- Share updated funding resources
- Highlight local success stories & best practices

MAP 1 | EXISTING CUYAHOGA GREENWAY ROUTES LEVEL OF TRAFFIC STRESS



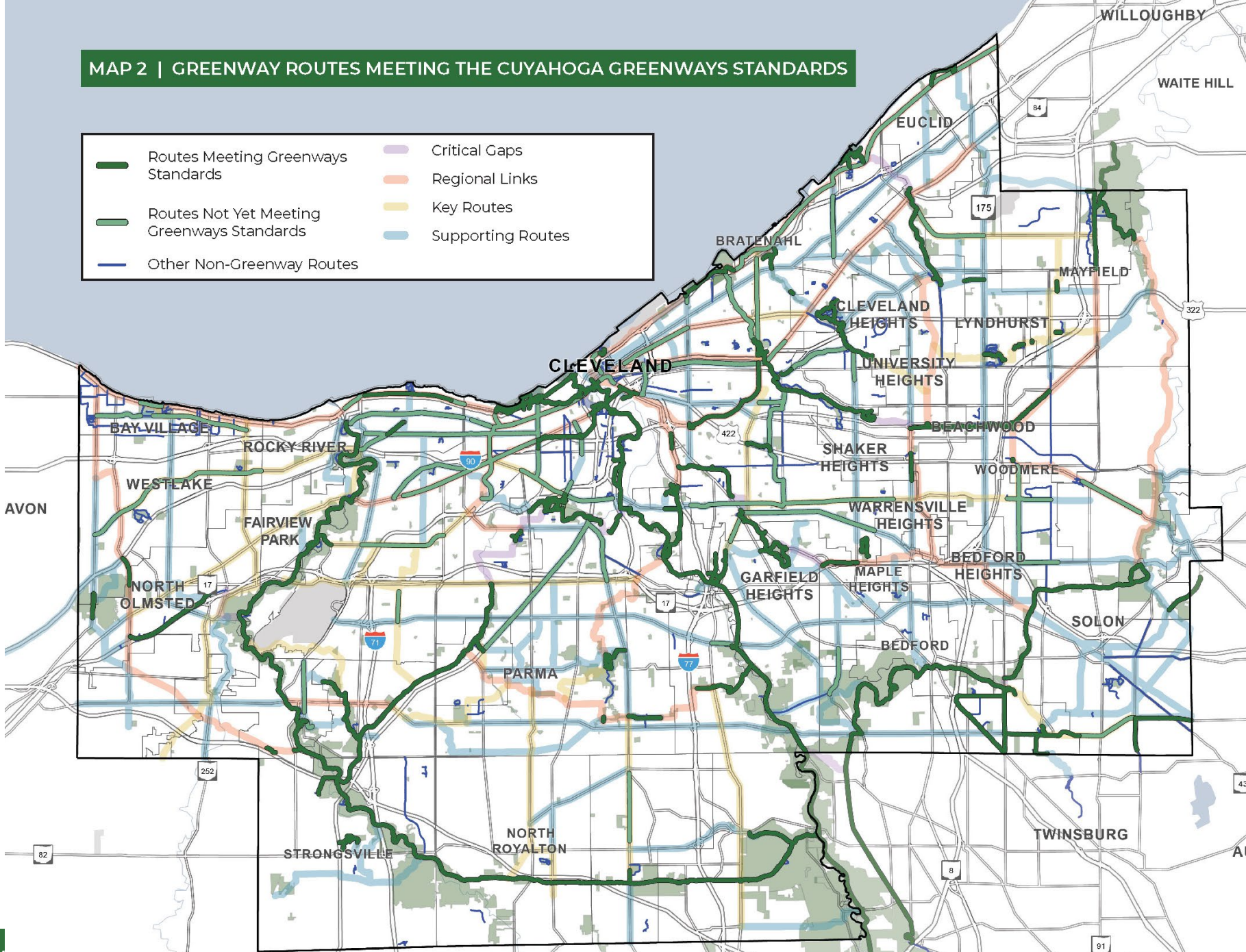
Existing Greenways
Mileage by LTS



This map shows preliminary results that are subject to change

MAP 2 | GREENWAY ROUTES MEETING THE CUYAHOGA GREENWAYS STANDARDS

	Routes Meeting Greenways Standards		Critical Gaps
	Routes Not Yet Meeting Greenways Standards		Regional Links
	Other Non-Greenway Routes		Key Routes
			Supporting Routes



Routes Meeting Standards

MAP 2 | GREENWAY ROUTES MEETING THE CUYAHOGA GREENWAYS STANDARDS



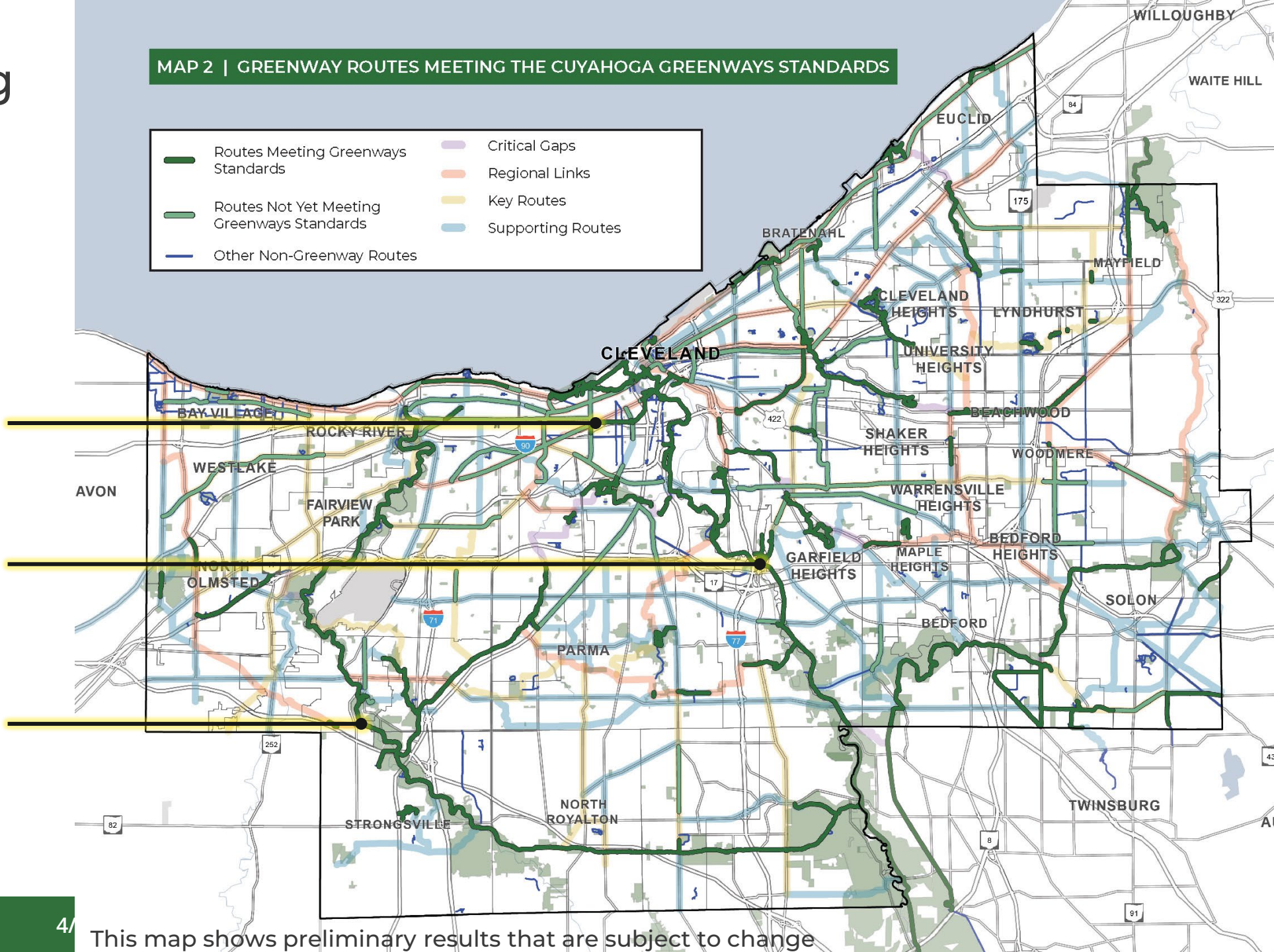
Redline Greenway



Towpath



Emerald Necklace



Routes Meeting Standards



Lake Rd

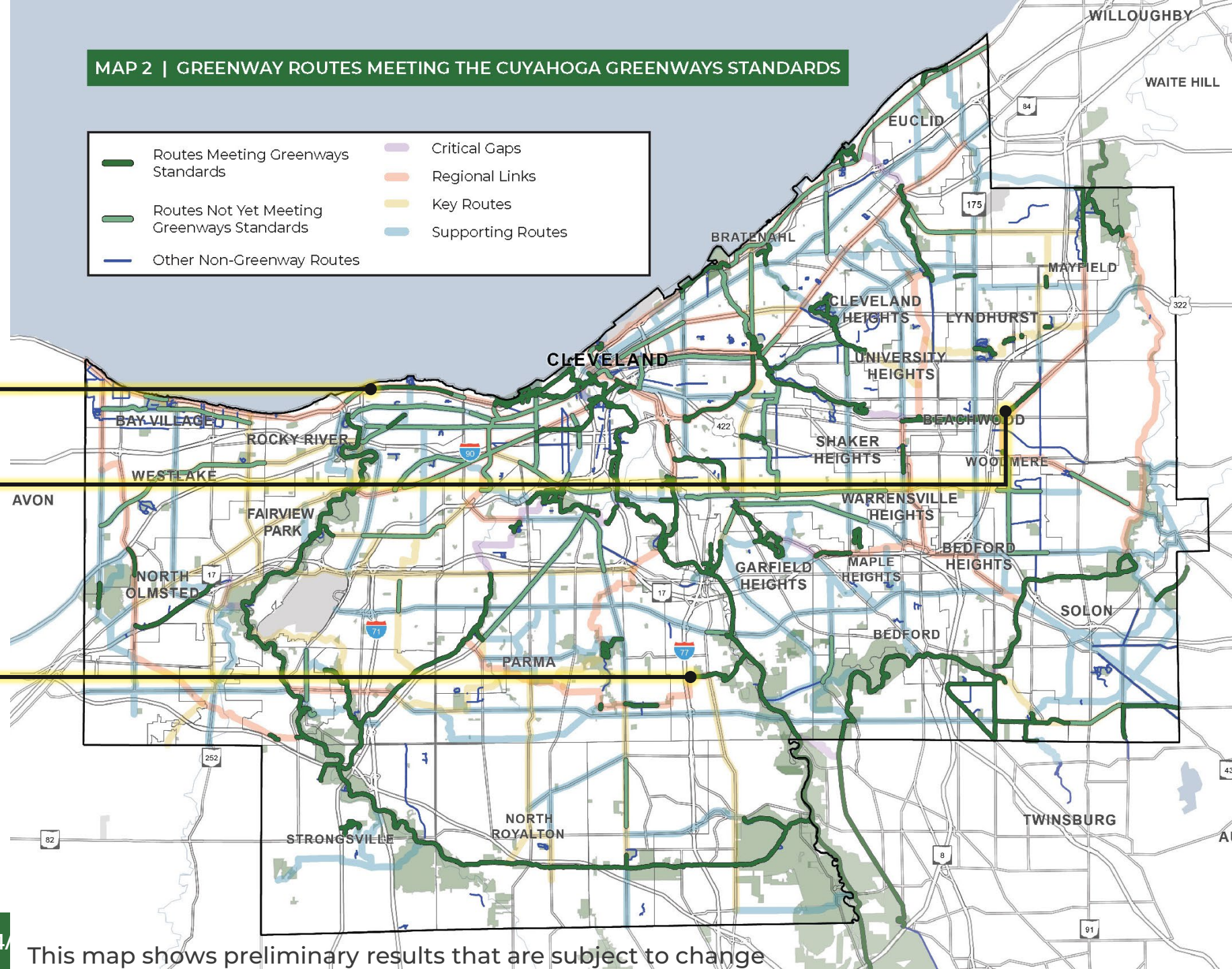


Gates Mills Blvd Trail



Hemlock Trail

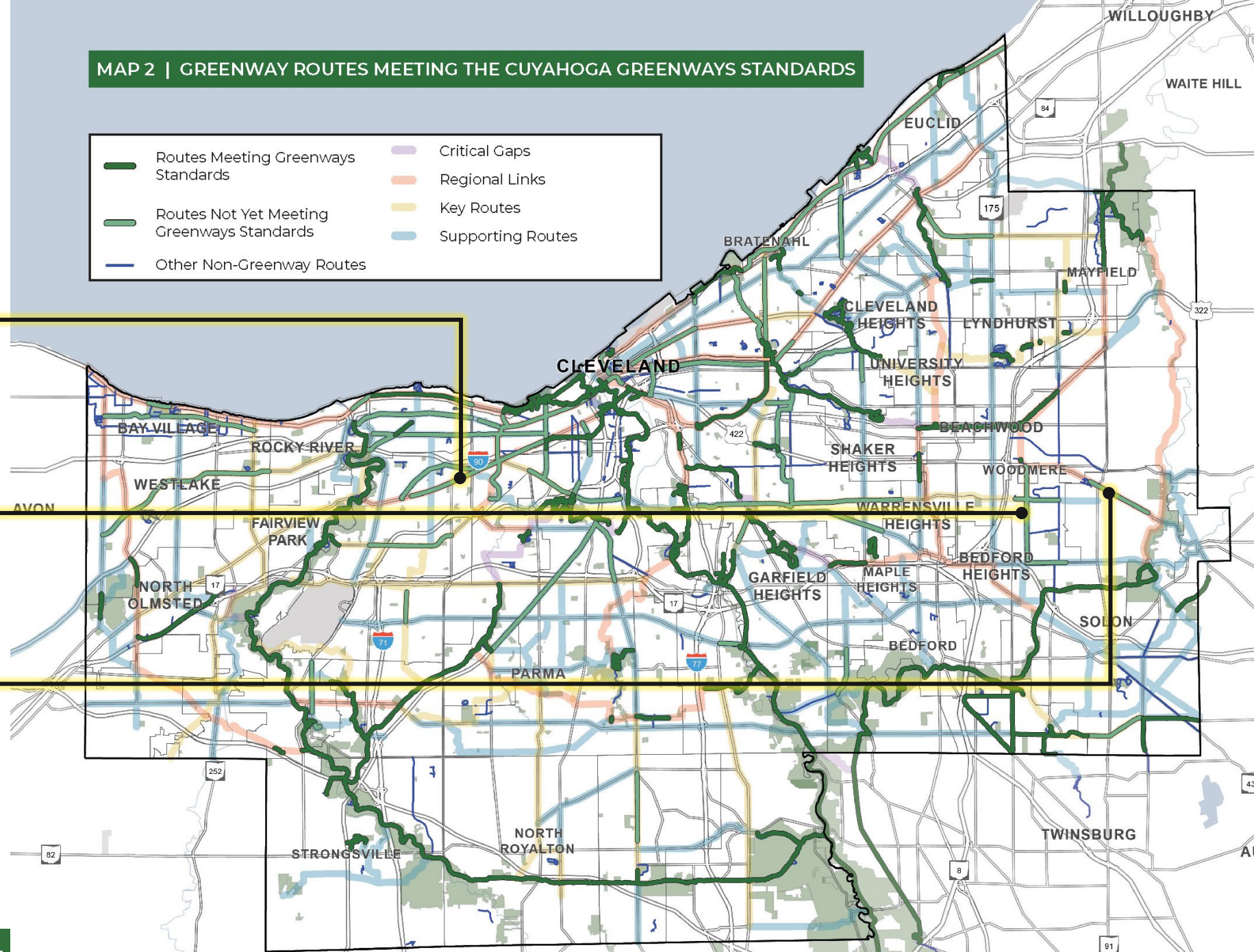
MAP 2 | GREENWAY ROUTES MEETING THE CUYAHOGA GREENWAYS STANDARDS



Routes Not Yet Meeting Standards

MAP 2 | GREENWAY ROUTES MEETING THE CUYAHOGA GREENWAYS STANDARDS

	Routes Meeting Greenways Standards		Critical Gaps
	Routes Not Yet Meeting Greenways Standards		Regional Links
	Other Non-Greenway Routes		Key Routes
			Supporting Routes



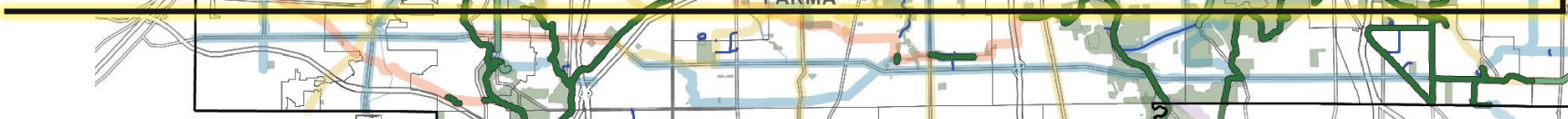
Lorain Ave
Bike Lanes



Orange
Village Trails



Chagrin Blvd
Bike Lanes



Routes Not Yet Meeting Standards



Lorain Ave
Bike Lanes



Orange
Village Trails



Chagrin Blvd
Bike Lanes



CUYAHOGA GREENWAYS STANDARDS | APPROVED FACILITY TYPES

COMMUNITY OUTREACH | ONLINE FACILITY EDITOR TOOL

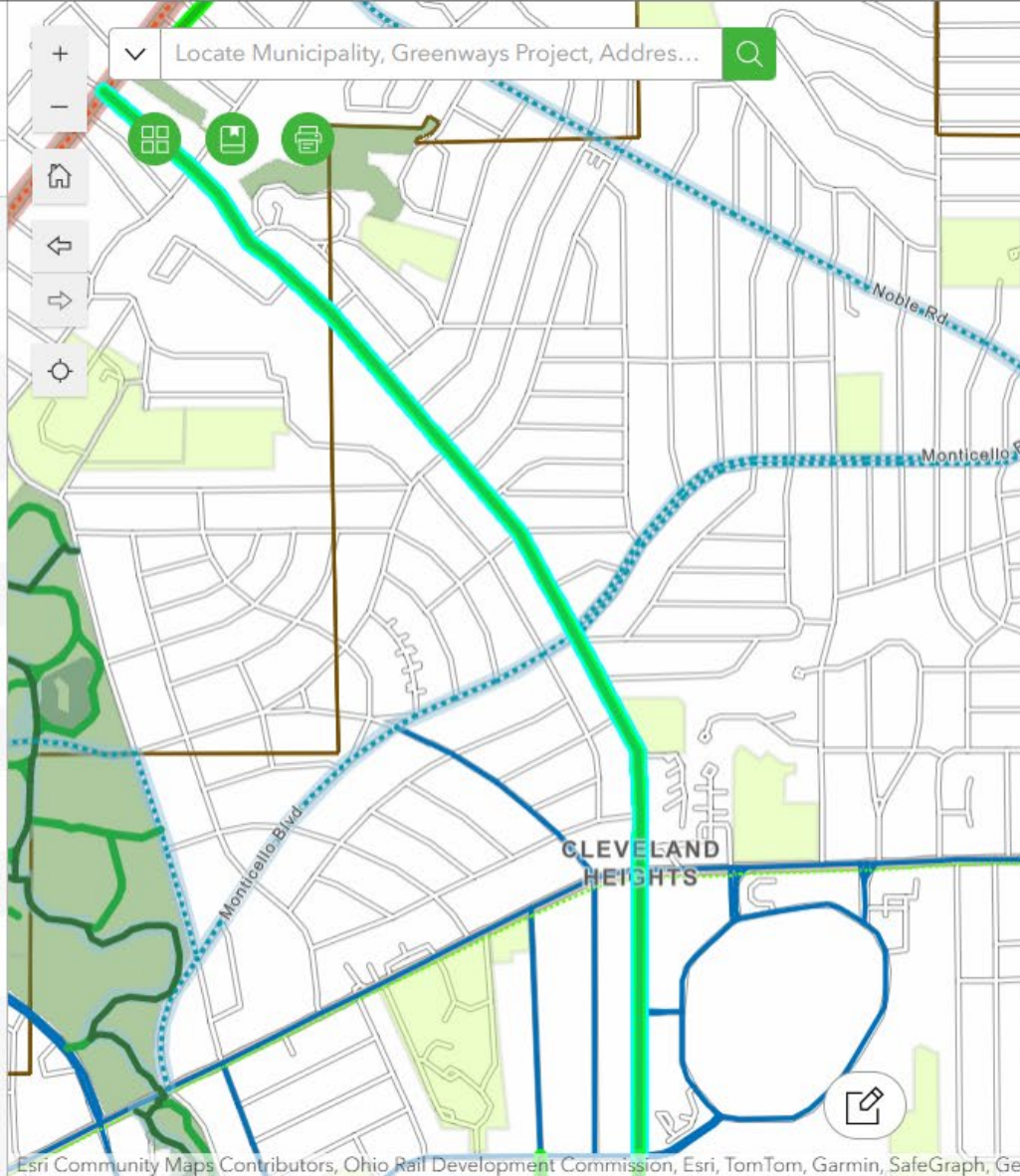


Edit

- Instructions
- Legend
- Map Layers
- Edit**

Editor

- Settings
- Edit features**
 - Select
- Create features**
 - Additions**
 - Corrections
 - Removals
 - Additional Comments



CBN - Additions: Taylor Rd Reconfiguration Phase II

Zoom to

Local Name	Taylor Rd Reconfiguration Phase II
Alternate Name	
Facility Status	Funded new facility.
Bike Facility Mode	On-Street
Specific Type of Facility	Buffered Bike Lane
Facility Side	Both
Plan Document	View
Plan URL	View
Editor Notes	Bike lanes on either side with a road diet
Plan Year	2019
Built Year	2026
Editor Name	Ken Bernard

4 of 4



Edit

- Instructions
- Legend
- Map Layers
- Edit**

Editor

- Settings
- Edit features**
 - Select
- Create features**
 - Additions
 - Additions
 - Corrections**
 - Corrections
 - Removals
 - Removals
 - Additional Comments
 - Additional Comments

Locate Municipality, Greenways Project, Address...

CBN - Corrections: Euclid Creek Greenway Phase 4

Zoom to

Local Name	Euclid Creek Greenway Phase 4
Alternate Name	
Facility Status	
Bike Facility Mode	
Specific Type of Facility	Shared Use Path
Facility Side	
Plan Document	CMP
Plan URL	
Plan Year	
Built Year	
Editor Name	Liam
Editor Organization	CCPC

Esri Community Maps Contributors, Ohio Rail Development Commission, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA, NPS, US Ce... Powered by Esri



Edit [Close]

- Instructions
- Legend
- Map Layers
- Edit**

Editor

- Settings
- Edit features**
 - Select
- Create features**
 - Additions
 - Additions
 - Corrections
 - Corrections
 - Removals
 - Removals**
 - Additional Comments
 - Additional Comments

Locate Municipality, Greenways Project, Address... [Search]

[Map Navigation Icons]

CBN - Removals [Close]

Zoom to

Editor Name	Liam
Editor Organization	Cuyahoga County Planning Commission
Editor Notes	Deemed unfeasible by Cleveland Metroparks.
Approval Status	Approved

1 of 2

Ohio Rail Development Commission, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA, NPS, USDA, USFWS | CuyahogaGIS | Cuyahoga ... Powered by Esri

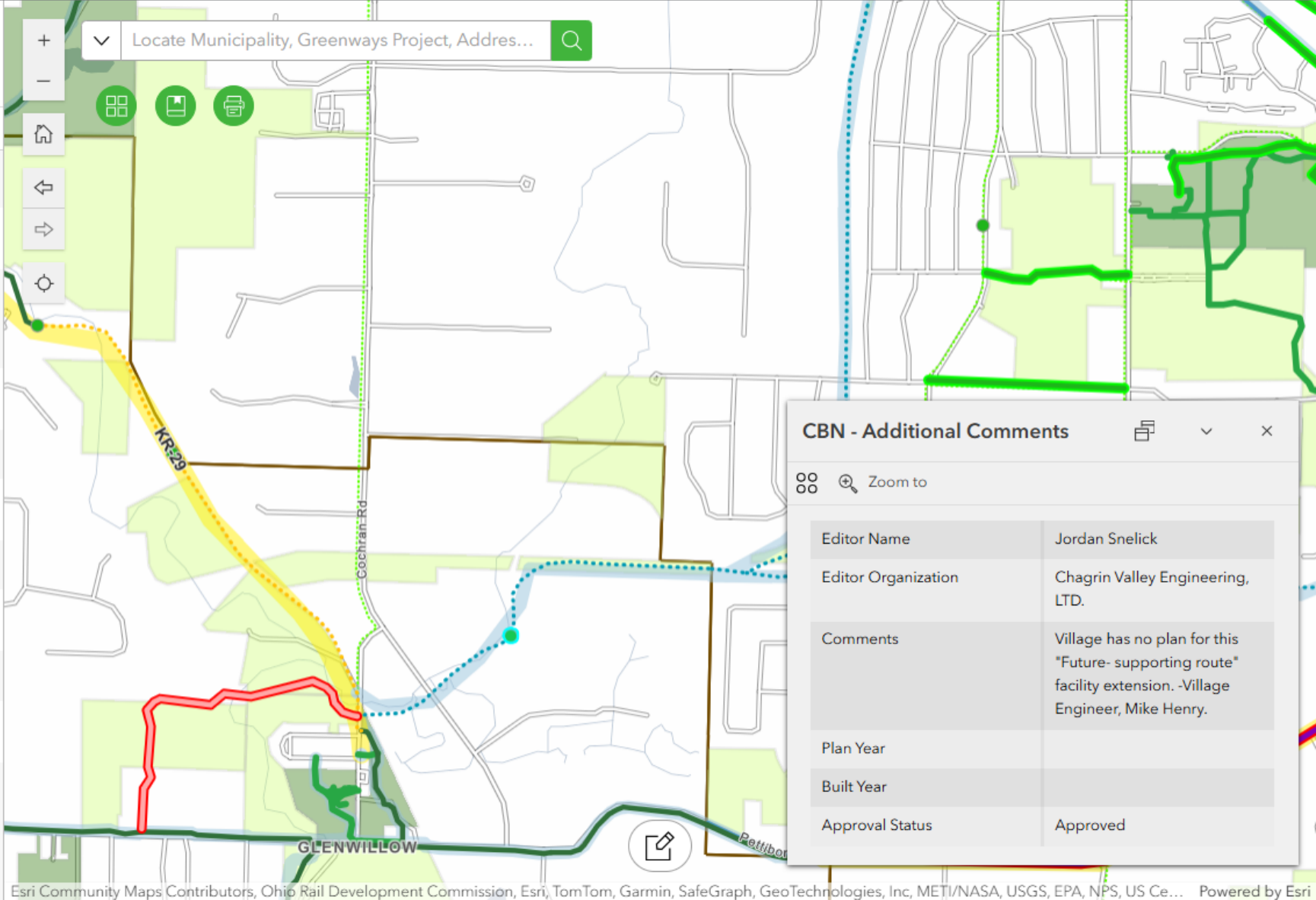


Edit

- Instructions
- Legend
- Map Layers
- Edit**

Editor

- Settings
- Edit features**
 - Select
 - Create features
 - Additions
 - Additions
 - Corrections
 - Corrections
 - Removals
 - Removals
 - Additional Comments
 - Additional Comments



NEXT STEPS

NEXT STEPS | ONGOING

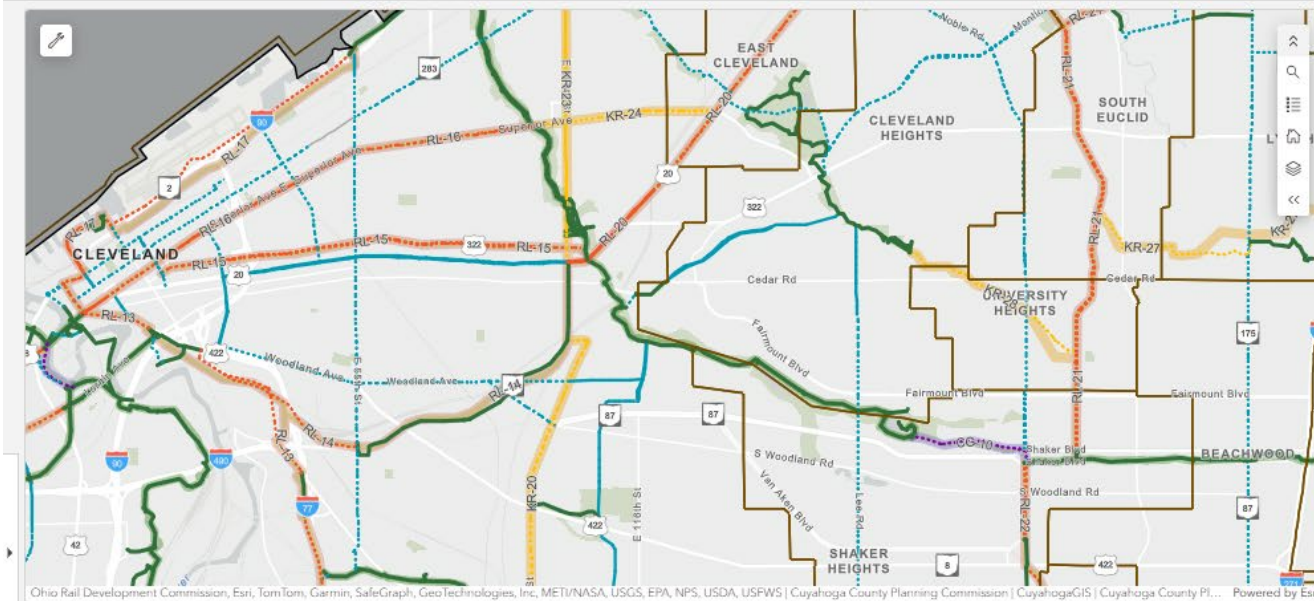
- Update Cuyahoga Bike Network (CBN) based on feedback from Editor Tool
- Quantify in-progress & funded routes
- Develop a dashboard with statistics on progress
- Adjust routes if necessary
- Publish Plan Update – Spring 2026 target

PROGRESS DASHBOARD

Cuyahoga Greenways Progress Dashboard

Select Municipality
No Municipality Selected

Select Project Priority
None



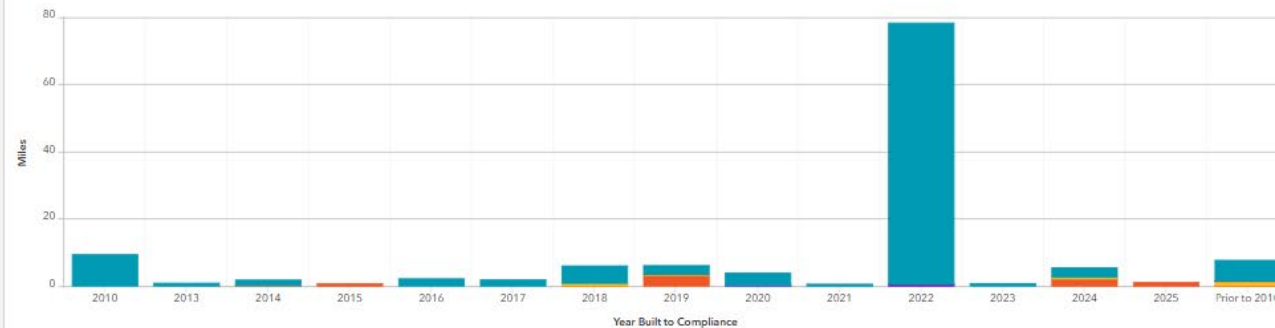
Cuyahoga Greenways Envisioned Network

873 mi.

Cuyahoga Greenways Priority Projects (Selectable)

Project ID	Length (Mi)
CG-01	1.3
CG-02	2.3
CG-03	1.1
CG-04	0.5
CG-05	0.2
CG-06	0.6
CG-07	0.9
CG-08	1.4
CG-09	1.5

Miles of Compliant Cuyahoga Greenways Alignments Built by Year



Note: Compliant Greenways alignments include all existing LTS 1 facilities (all ages and abilities). Facilities being built in 2025 will be included in the chart as built in 2025, but will display as future routes on the map.

Last update: 59 seconds ago

Miles Built by Year Chart

Miles of LTS by Facility Status Chart

Cuyahoga Greenways Project Details (Selectable)

Project ID	Local name	Facility Status	Upgrade Year	Future Left Facility Type	Futu
CG-07	Morgana Run/booth Avenue Extension	Funded new facility.	2025	Shared Use Path	Share
CG-08	Whitehouse Bridge Trail	Funded new facility.	2025	Shared Use Path	Share
CG-01	Columbia Rd	Proposed new facility.		One-Way Separated Bike Lane	One-V
CG-01	Cedar Point Rd	Proposed new facility.		One-Way Separated Bike Lane	One-V
CG-09	Sagamore Connector	Proposed new facility.		Shared Use Path	Share
CG-09	Sagamore Connector	Proposed new facility.		Shared Use Path	Share
CG-09	Sagamore Connector	Proposed new facility.		Shared Use Path	Share
CR-12	Richmond Rd Connector	Funded new facility.	2025	Shared Use Path	Share
CR-12	Richmond Rd Connector	Funded new facility.	2025	Shared Use Path	Share

Last update: 59 seconds ago

ROUTE ADJUSTMENTS



Cuyahoga Greenways Partners Facility Editor

CBN - Additional Comments	
Editor Name	Paul
Editor Organization	CCPC
Comments	Discuss: Does it make sense for this alignment to move to existing bike lanes on South Green due to parallel Route
Plan Year	
Built Year	
Approval Status	Under Review

A Product of the Cuyahoga County Planning Commission

Contact Us

PROGRESS SUMMARY | CELEBRATE TRAILS DAY!

