

#### **AGENDA**

- 1. Review of Past Comp Plan
  - a. Community Survey
- 2. Anticipated Village & Regional Trends
- 3. Transportation and Mobility
  - a.Roads
  - b. Sidewalks
  - c.Paths
  - d. Transit
  - e.Bridges

# Review of Past Comp Plan



#### What was good? Bad?

Items we should carry forward? Items we should leave behind?



#### **Community Survey**

Questions to replicate in 2022?

## Anticipated Village & Regional Trends







## Transportation and Mobility

- Roads
- Bridges
- Intersections
- Sidewalks
- Multi-Use Paths
- Transit
- Mobility Hub

#### WHY MOBILITY HUBS?

- Smarter sustainable transport planning for sustainable and equitable modes reducing the dominance of the private car and associated problems of congestion, carbon emissions, air quality and social exclusion. Creating a hierarchical network of such hubs, creates an attractive, integrated, viable alternative mobility lifestyle.
- Convenient multi-modal trips, with the possibility of seamless switches and improved links between different layers of transport such as the core public transport network and shared services.
- Choice of modes encourage people to think multi-modally and are a complement and enabler of full digital integration of services allowing people to reduce their car use and the associated impacts.

#### WHY MOBILITY HUBS?

- Plugging the gaps in the public transport network In rural areas they can perform a sustainable 'first or last mile' connection to the nearest bus or railway services, in a cost effective way.
- Improves safety and more comfortable by offering a safer and more comfortable dwell time which will lead to improved access for more vulnerable users.
- Improved accessibility It is possible for mobility hubs to provide space for adapted and inclusive modes as part of overall transport solutions.

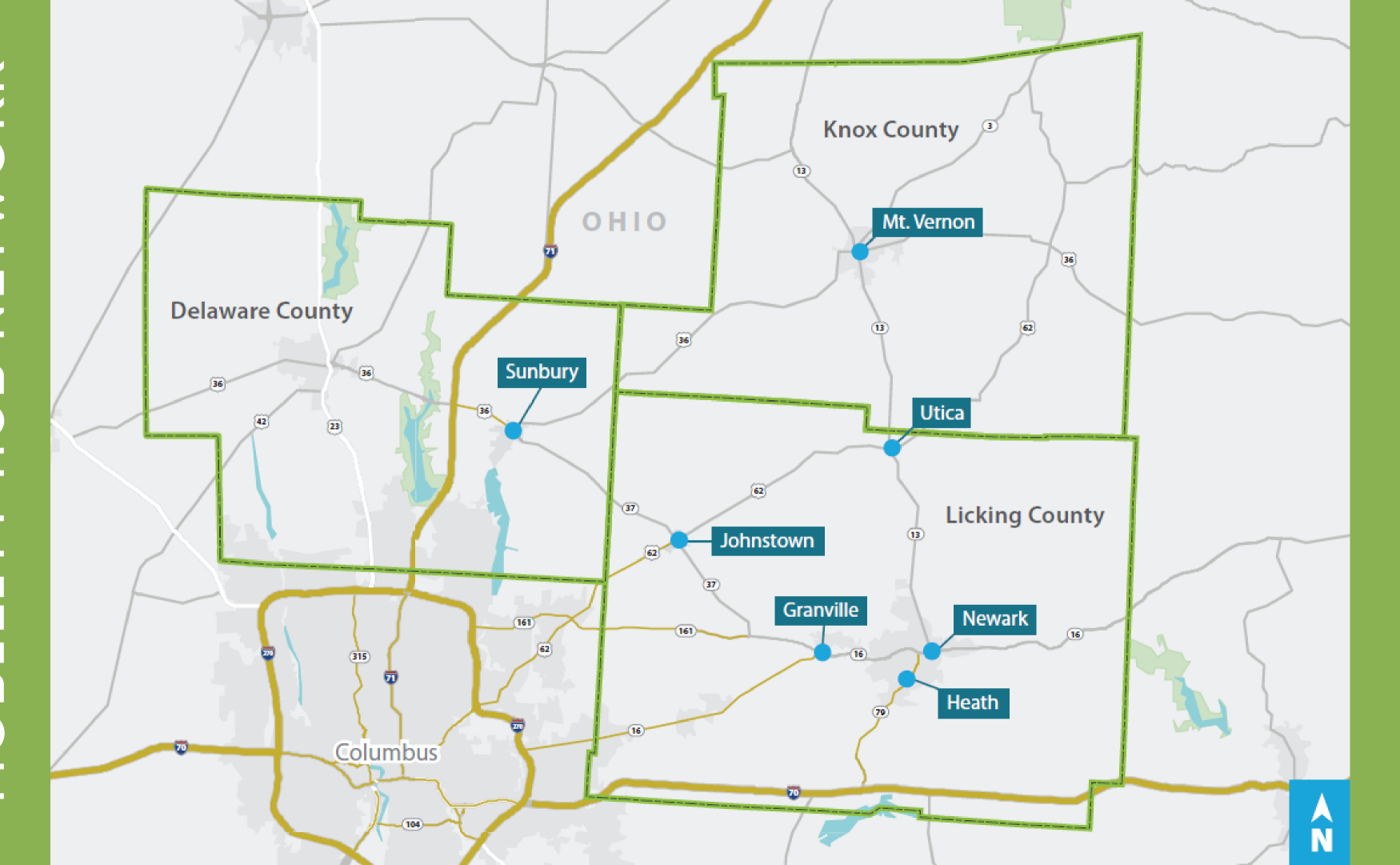
#### WHY MOBILITY HUBS?

- Raises the profile of shared and sustainable travel modes with the associated benefits of reduction in car use.
- Improved public realm for the benefit of pedestrians, cyclists and business owners addressing parking problems and creating additional facilities makes for a better experience for the traveler, increasing patronage.
- Management of emerging services: In addition they help to solve the issue of managing "street clutter" from dockless / free floating micro-mobility services and provide a natural home for EV charging infrastructure.

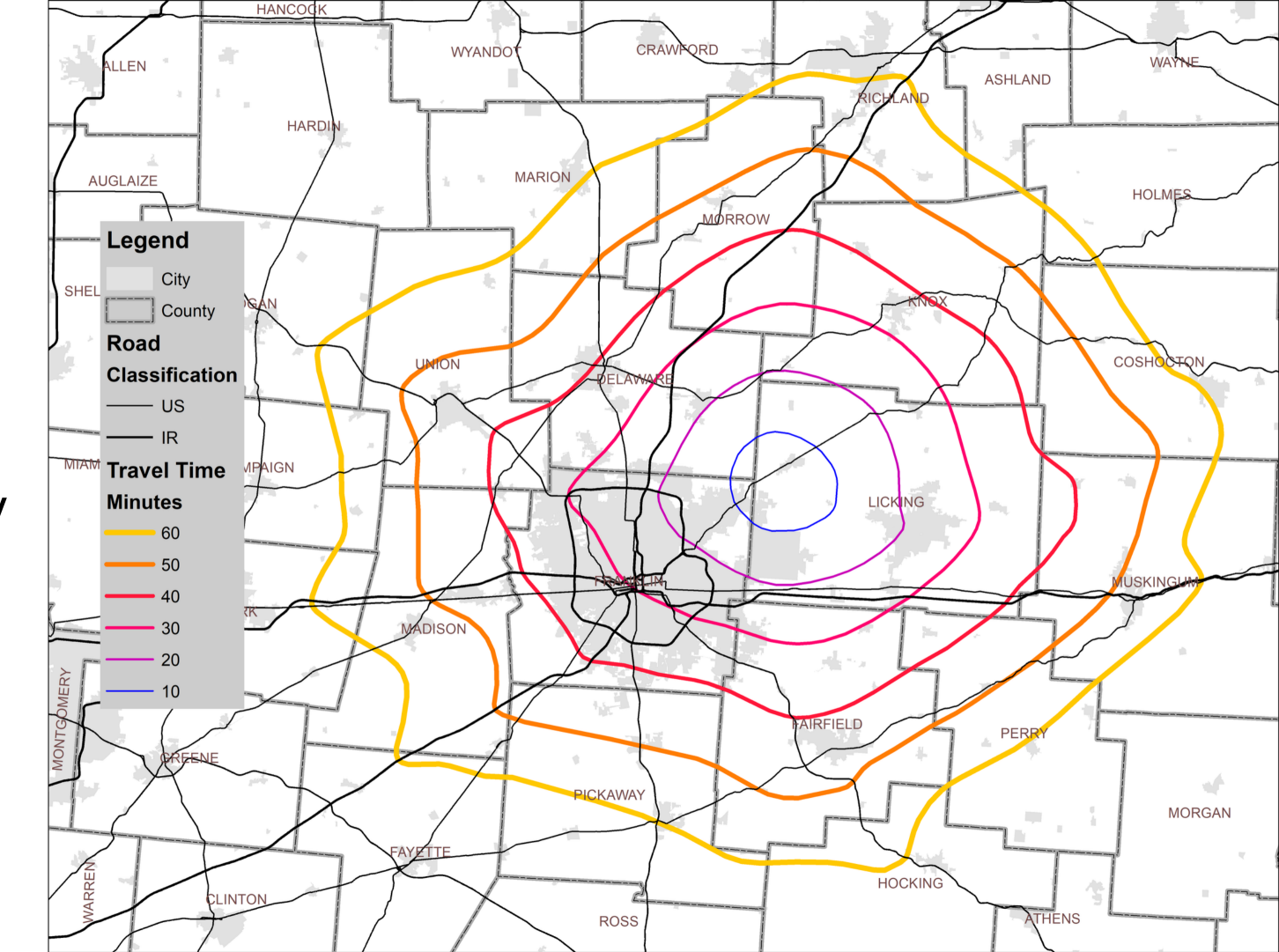


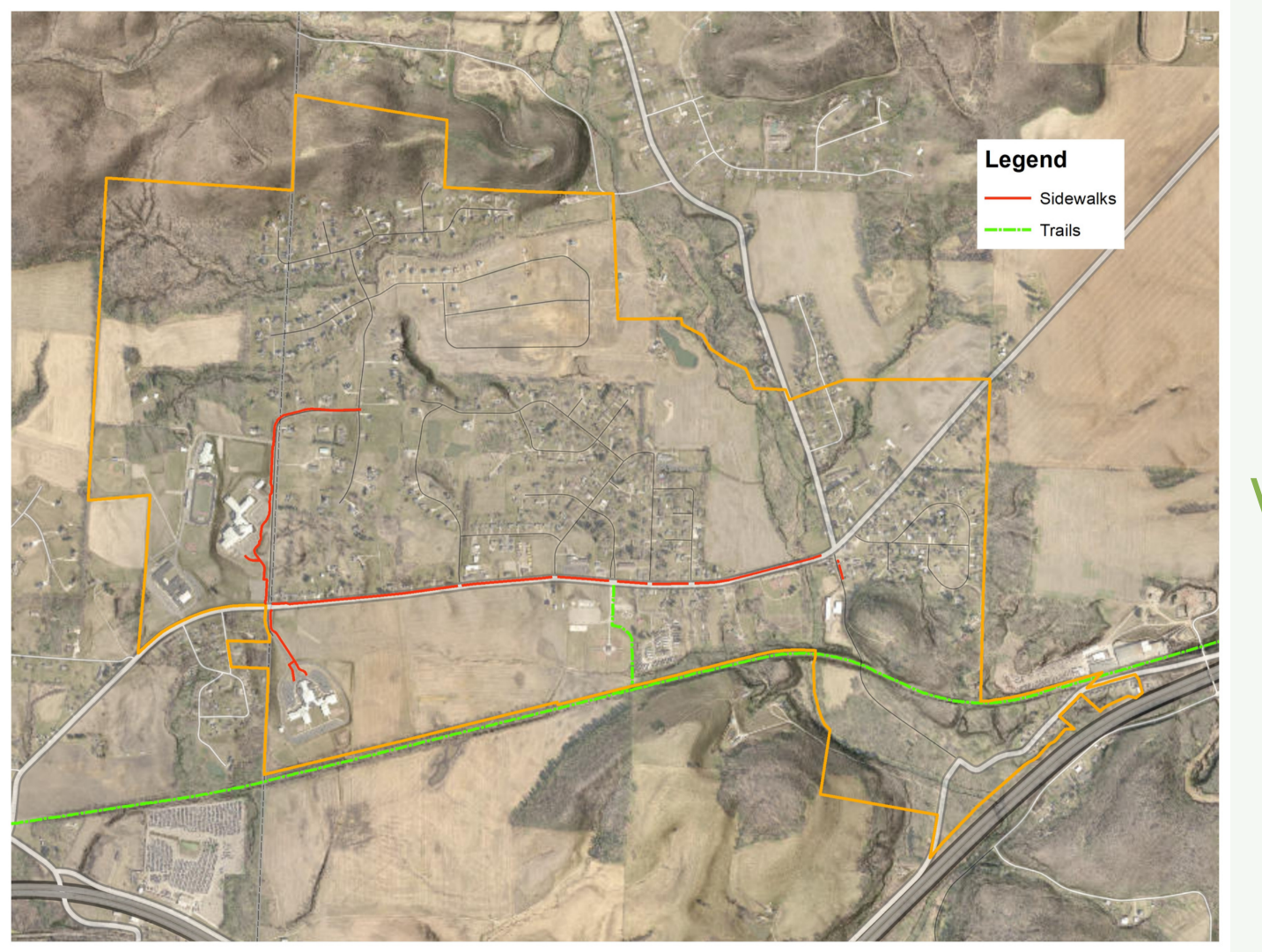
# MOBILITY FACTORY INNOVATION CENTER





#### Drive Time Map Intel Fab Facility





### HANOVER WALKABILITY