



Future
Transitway?

Planned
Bikeway

Transit Alternatives Analysis

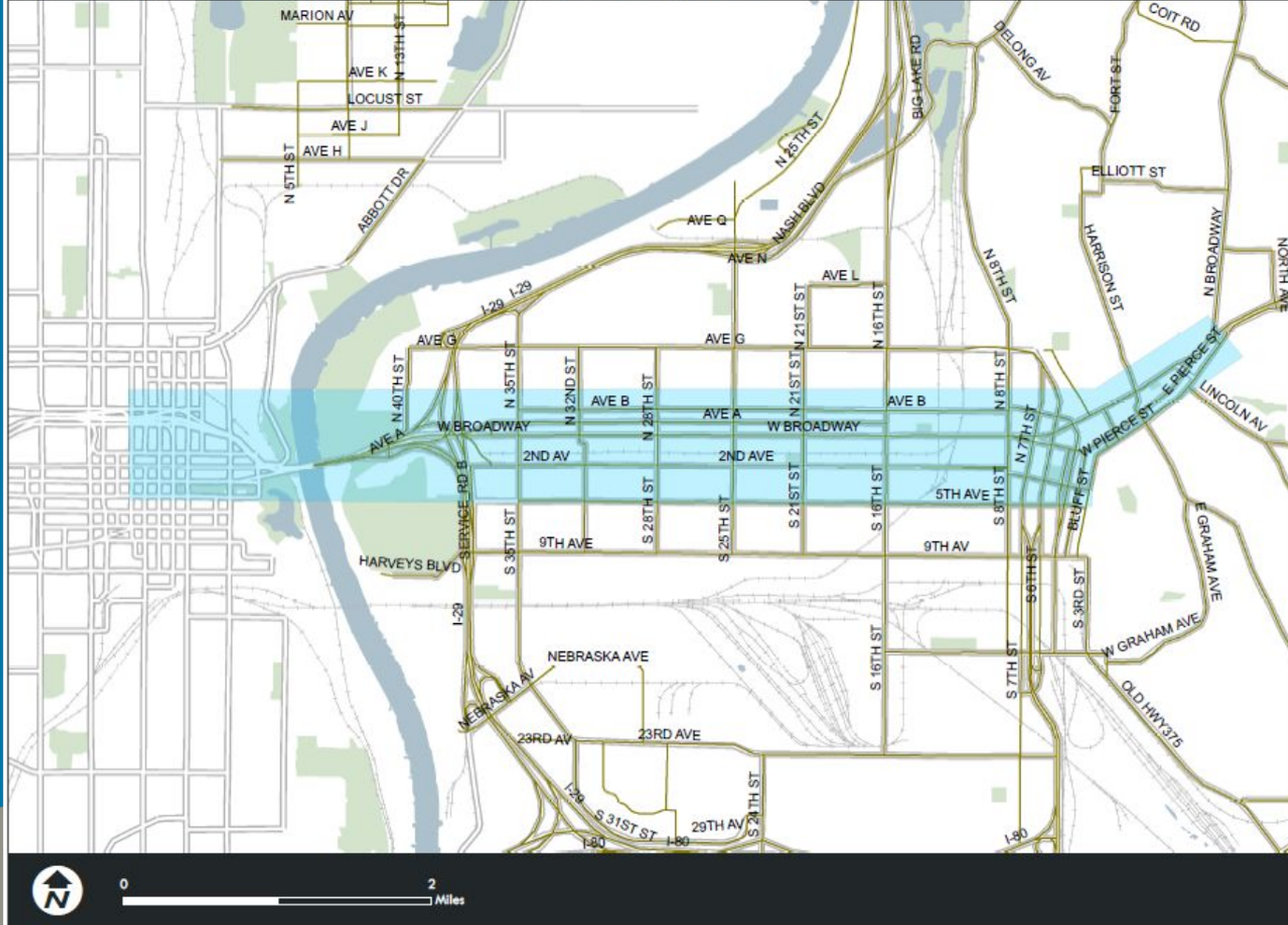
- Transportation & Land Use Scenarios
 - Station Locations – Which locations best fit each alternative?
 - Development Types - What is the best mix of commercial & residential?
 - Complementary Land Use – What level of development is necessary?
- Alternatives Analysis
 - Comparing BRT and streetcar, which provides the most benefit considering:
 - Transit Demand & Use?
 - Economic Impact?
 - Cost?
 - Includes a “no build” option



Alternatives

- Streetcar on 1st Avenue
- BRT on Broadway
- BRT on Broadway + Streetcar on 1st Avenue
- BRT on 1st Avenue
- Do Nothing

Council Bluffs Transit Alternatives Analysis - Proposed Study Area

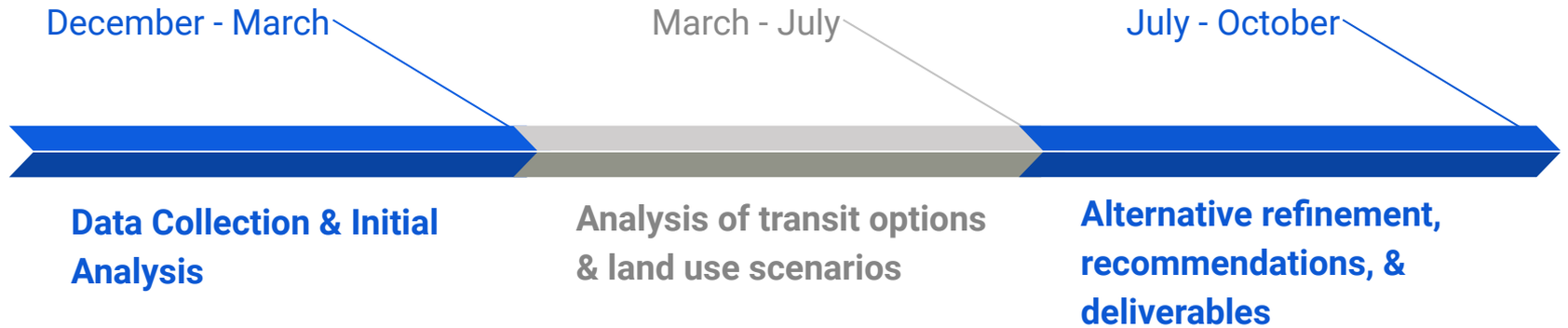


Multimodal Corridor Access Study

- Existing conditions destination analysis
- Bike & pedestrian stress analysis
- Crash analysis
- Intersection & crossing analysis
- Bike access analysis



Schedule



Deliverables

- Final Report
 - Scenarios
 - Recommendations
 - Identified priority connections for bike & pedestrian transportation
- Interactive Map
 - Will display existing conditions that can be overlaid with transit analysis and recommendations - including recommended bicycle and pedestrian enhancements
 - It can also include related images and charts



Connect with



mapacog.org



[@MAPA2222](https://www.facebook.com/MAPA2222)



[@mapacog](https://www.twitter.com/mapacog)

