

BICYCLE + PEDESTRIAN MASTER PLAN

FARMINGTON METROPOLITAN PLANNING ORGANIZATION

About the Project

The Farmington Metropolitan Planning Organization (FMPO) is engaged in planning the next generation of bicycle and pedestrian infrastructure for the Farmington region. This project will help the FMPO prioritize future bicycle and pedestrian improvements that will increase cyclist and pedestrian safety, create accessible routes, connect communities, and promote the health and wellness of all residents.


Why is the Plan Important?

Investing in regional bicycle and pedestrian facilities has multiple benefits for both individuals and the community at large. These benefits include potential improvements to public health, safety, connectivity, and environmental well-being. In addition, there are multiple economic benefits associated with walking and cycling, including tourism promotion and lower transportation costs for individuals.

Project Timeline

-  April 11, 2018: Project Launch
Kickoff Meeting
-  May – June 2018: Background Research
Reviewing Existing Plans & Projects
Case Studies
Base Mapping
-  July 2018: Public Outreach
1st Round of Public Meetings & Pop Up Event
Interviews & Survey Open
-  July – September 2018: Draft Plan
Future Facilities Mapping
Draft Plan Released
-  October 2017: Public Outreach
2nd Round of Public Meetings
-  October – December 2018: Final Report
Final Plan
Plan Adoption

Get Involved at www.bikewalkfmpo.com

-  **Subscribe to Updates**
Subscribe to learn about future updates, events, and information about the project.
-  **Attend an Event**
You are invited to attend several fun pop-up events that we will be hosting for this plan.
-  **Take Survey**
We will be releasing a community survey to gather feedback.
-  **Send Us Ideas**
We want to hear what is important to you.
-  **Explore Maps & Resources**
We've compiled several interactive maps so you can explore and comment on existing conditions.
-  **Tell Friends and Family**
Share the project with friends and family.

