

## Pioneer Valley Regional Bicycle and Pedestrian Plan - 2025 Update

## **Table of Contents**

1	INTRODUCTION
1.1	Background
1.1.1	Pioneer Valley Regional Transportation Plan
1.1.2	Massachusetts Bicycle Plan
1.1.3	Massachusetts Pedestrian Plan
1.2	Regional Bicycle and Pedestrian Plan
1.2.1	Vision
1.2.2	Goals
1.2.3	Objectives
1.2.4	Summary
2.0	PUBLIC OUTREACH
2.1	Advisory Committee
2.2	Multiple Approaches to Public Engagement
2.2.1	In-Person Interactions
2.2.1.1	Agency Meetings
2.2.1.2	Outdoor Public Events
2.2.2	Virtual Meetings
2.2.3	Engagement Tools
2.2.3.1	Interactive Web Map
2.2.3.2	Spin the Wheel Game
2.2.3.3	Surveys
2.2.3.4	Social Media
3	EXISTING CONDITIONS
ა 3.1	
3.1.1	Regional Network Overview Bicycle Network
3.1.1 3.1.2	•
3.1.2 3.2	Sidewalk Inventory Walkability and Bikeability Analysis
3.2.1	
3.2.1	Network Connectivity Travel Demand
3.2.2 3.2.3	
3.2.3 3.2.4	Trip Potential User Access
3.2.4 3.2.5	
3.2.5 3.2.6	Shared Mobility Crashes
3.3	Environmental Impact



3.4 3.4.1 3.4.2 3.4.3 3.4.4 3.5	E: In In	Impact nhancing Safety nproving Accessibility creasing Mobility educing Economic Strain lonth
4 4.1 4.1.1 4.1.2 4.1.3 4.2 4.2.1 4.2.2 4.2.3 4.2.4 4.2.5 4.2.6 4.3	Public S  B C Perforr N V In Si	URING PROGRESS Engagement Results pin the Wheel Game Results icycle and Pedestrian Travel Survey Results Inline "Wiki Map" Data Collection Tool Results mance Measures liles of Bicycle Facilities Illes of Pedestrian Facilities olume of Bicycle and Pedestrian Usage estitutional Integration of Bicycling and Walking afety of Bicyclists and Pedestrians spirational Metrics for Bicycling and Walking ing Assessments and Overall Performance
5 5.1 5.1.1 5.1.2 5.2 5.3 5.4	Regior	nmendations egional Recommendations ocal Recommendations nal, State, and Federal Partnerships nentation Timeline
APPENI APPENI APPENI APPENI APPENI APPENI APPENI APPENI APPENI	DIX A: DIX B: DIX C: DIX D: DIX E: DIX F: DIX G: DIX H: DIX I:	PUBLIC PARTICIPATION LEGAL NOTICE SIDEWALK INVENTORY PROGRAMS, POLICIES, REGULATIONS, AND PRACTICES POTENTIAL FUNDING SOURCES BICYCLE INFRASTRUCTURE INVENTORY TRAIL COUNTS COMMUNITY ANALYSIS EXAMPLE BICYCLE AND PEDESTRIAN TRAVEL SURVEY ANALYSIS WIKI MAP INPUTS PUBLIC COMMENTS