Adair Village Trails Plan

Project Purpose

The Adair Village Trails Plan will serve as a blueprint for creating an accessible, all-ages and abilities network of paved multiuse paths, walking trails, and separated bike lanes throughout the community. This project will document future trail improvements and help prioritize local investment in Adair Village's multi-modal network of trails.

Background

As Adair Village grows, the need for improved community connectivity, including safe and comfortable bicycle and pedestrian connections, becomes increasingly important. With anticipated development of an expanded downtown and surrounded by outstanding natural resources Adair Village is uniquely positioned as a balanced and livable community. Nevertheless, key gaps in the local network of multiuse paths and walking trails remain as barriers to safety and comfort.

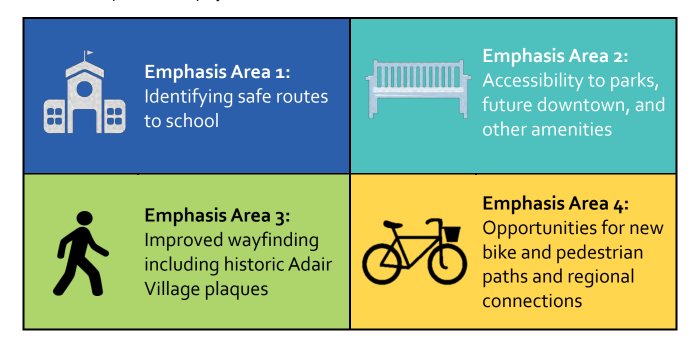
This project is a collaborative effort with a project team including City of Adair Village, Benton County Public Works, Benton County Natural Areas and Parks, and the Corvallis Area Metropolitan Planning Organization (CAMPO). Other key stakeholders, including the Oregon

Department of Fish and Wildlife, Oregon State University and Santiam Christian Schools will be consulted during the plan development process.



Emphasis Areas

The Adair Village Trails Plan will propose solutions which prioritize safety and accessibility for bicycle and pedestrian travel within the community and to key amenities adjacent to City limits. Four emphasis areas will serve as the focal point for this project:



Scope of Work Summary

This project, led by the Corvallis Area Metropolitan Planning Organization (CAMPO), is an outgrowth from the 2017 Adair Village Transportation System Plan (TSP) which provides a long-range vision (through 2040) for the community's transportation system and identifies a number of safety, connectivity and active transportation projects for future development. The Adair Village Trails Plan will draw on that work and provide a definitive vision for a far-reaching multi-modal network which is safe and comfortable for all users. The remainder of this section breaks down the four primary tasks which will lead to the completion of the Adair Village Trails Plan.

Task 1: Existing Conditions Analysis

This task will document the existing conditions in the study area, summarize available data, and provide details about future improvements identified in the Adair Village TSP. In addition, on-site observations will be made to familiarize with the area. Site data and observations will be summarized in an **annotated site map** and **Memo #1: Existing Conditions Summary.**

Task 2: Identify Travel Patterns

Led by CAMPO staff, this task will involve at least one meeting with stakeholders and one meeting with the general public, and all associated duties with organizing and facilitating those meetings. The purpose of these forums is to identify travel patterns as well as issues with connectivity and safety throughout the community with emphasis placed on establishing safe routes to school, improving access to parks and open space and locating opportunities for new bike and pedestrian paths. This task will conclude with the development of *Memo #2: Identified Travel Patterns Summary*.

Task 3: Route Identification

After collecting field observation data as well as stakeholder and public input, CAMPO staff will work with a consultant to create a trails connectivity map featuring a proposed network of shared-use paths and unpaved trails. Accompanying the map will be a prioritized list of future infrastructure improvements which includes projects outlined in the Adair Village TSP. This list will be vetted with stakeholders and then refined as necessary. *Memo #3: Route Identification Summary Memo* will mark the completion of this task incorporating the trails connectivity map and list of prioritized projects.

Task 4: Recommended Improvements and Final Plan

CAMPO staff will prepare a draft version of the Adair Village Trails Plan outlining the project process, input received, recommended improvements and map of future trail system. The Plan will be posted on the city's website for review prior to finalizing. The consultant will review the Plan for accuracy and consistency, and provide example treatments from other projects as needed to illustrate solutions. The consultant will also provide construction details which can be used in construction of shared-use paths in Adair Village.

Deliverables: Draft and Final Adair Village Trails Plan.

Corvallis Area MPO Project Team

Steve Dobrinich

Transportation Planner Trails Plan Project Lead sdobrinich@ocwcog.org 541-223-7040

Nick Meltzer

Transportation Programs Manager nmeltzer@ocwcog.org
541-758-1911

