

PHILOMATH TRANSPORTATION SYSTEM PLAN

Project Introduction

Overview

- Why Adopt a TSP?
- What do TSPs do?
- Common TSP Elements
- TSP Development Process
- Your Input



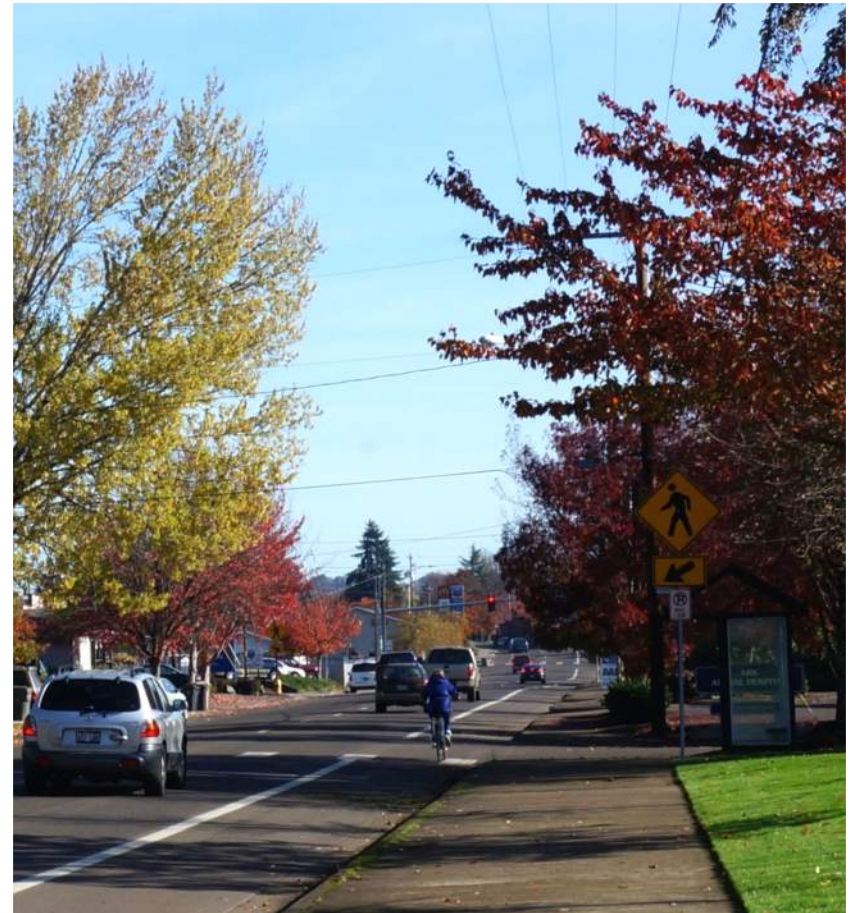
Why Adopt a TSP?



- Required by the **Transportation Planning Rule (TPR)** OAR 660-012-0015
- Serves as the transportation element of a local comprehensive plan
- Provides long range direction for development of transportation facilities and services for all modes of travel

Why Adopt a TSP?

- Ensures the planned systems are adequate to meet the needs of planned land uses
- Facilitates cost-effective use of public funds
- Demonstrates project need and readiness



What do TSPs do?



What MUST a TSP do?

- Provide consistency with state and regional plans
- Establish an efficient network of arterials & collectors
- Standards for layout, spacing, and connectivity of local streets
- Protect facilities and corridors for intended uses

What do TSPs do?

What MUST a TSP do?

- ❑ Provide public transportation services to meet basic needs
- ❑ Network of sidewalks and bikeways linking residential areas to activity centers
- ❑ Include a reasonable finance program



What do TSPs do?

What SHOULD a TSP do?

- ❑ Decisions consistent with community vision and expectation for future
- ❑ Support a variety of travel choices
- ❑ Serve all people in community



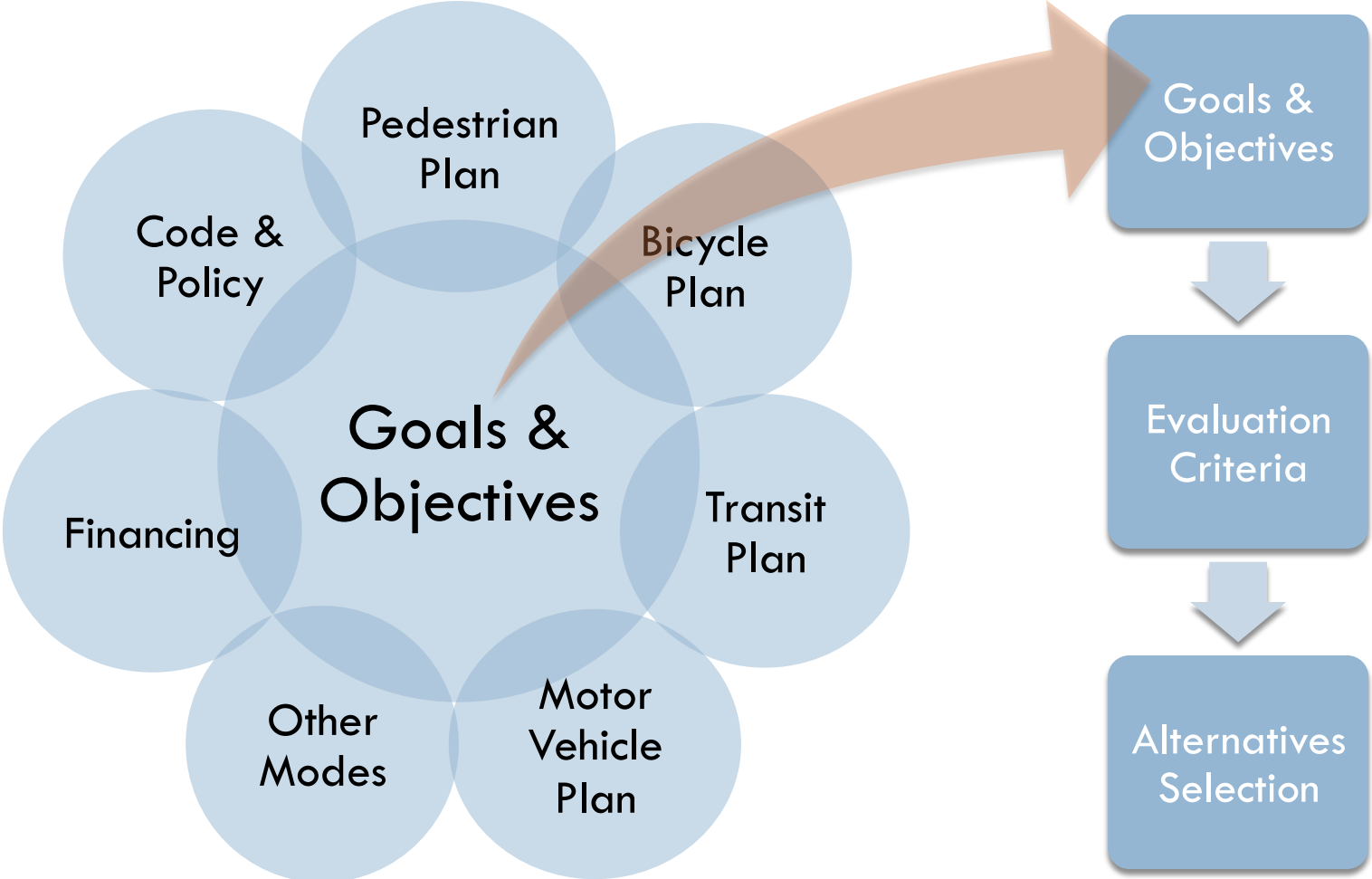
What do TSPs do?

What SHOULD a TSP do?

- Promote safe travel
- Support local and state economy
- Minimize impacts to natural and built environment

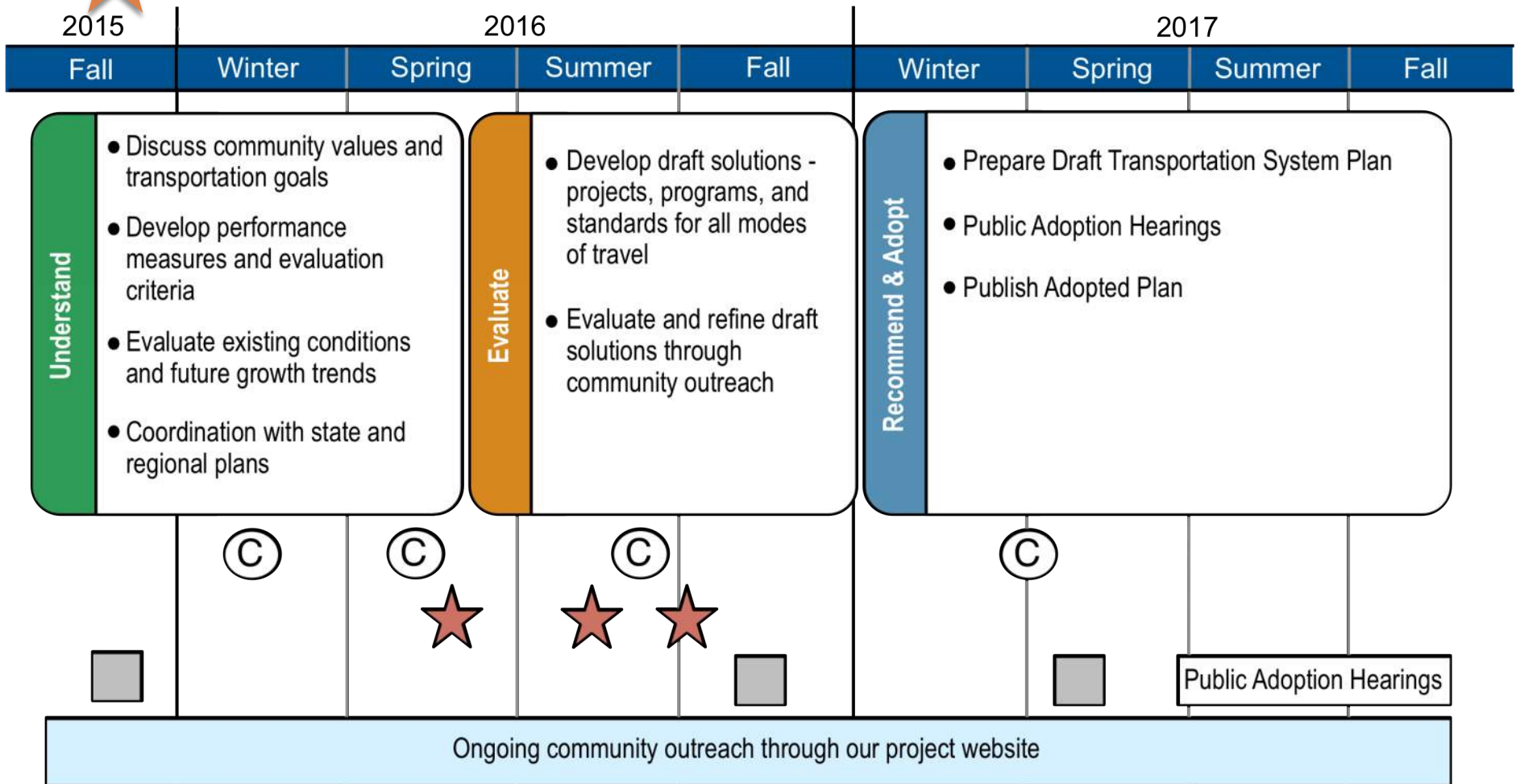


Common TSP Elements





We are here!

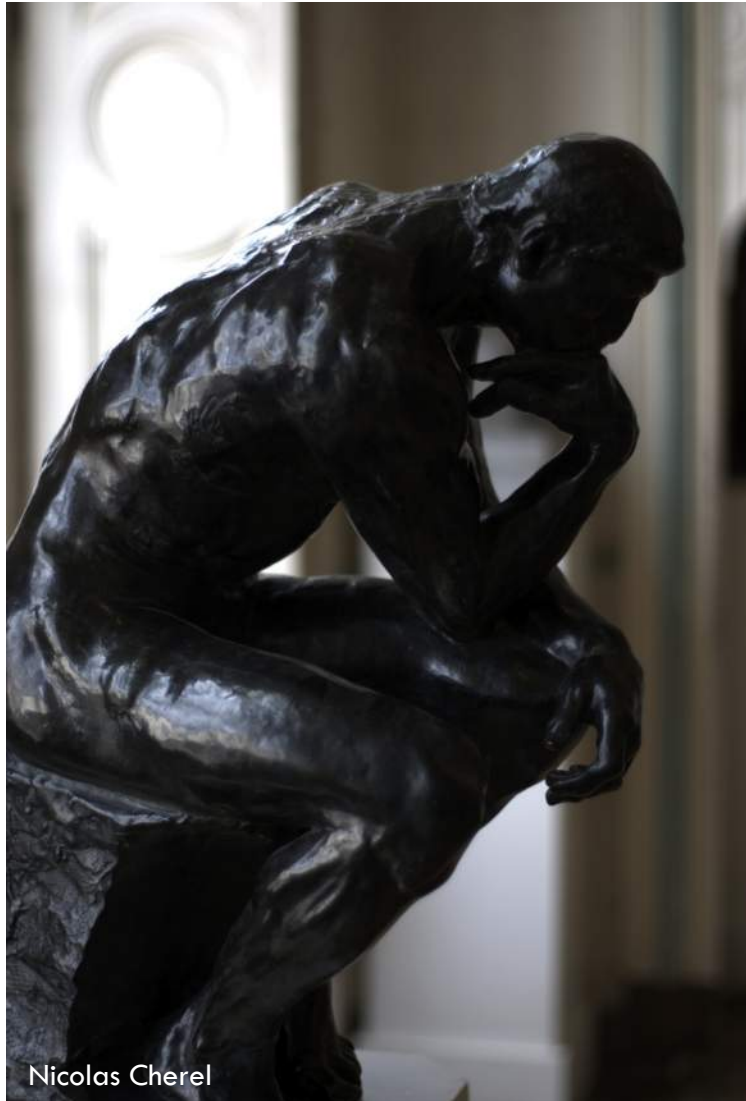


Key: (C) Citizen Advisory Committee Meeting

★ Public Open House/ Event

■ Joint Planning Commission/ City Council Briefing

Your Input



Nicolas Chereh

Thoughts?

- Input on Public Involvement?
- Transportation Issues to Address?
- Suggestions for the Vision and Goals?