

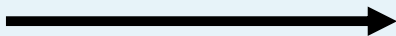
Seaside

Transportation System Plan

Welcome to

Transportation Workshop #2!

**What you can
do tonight**



Take a handout

Ask questions about the project

Review the results of Workshop #1

Fill out a comment form

Tonight you can:

Learn about the Transportation System Plan (TSP) and the project.

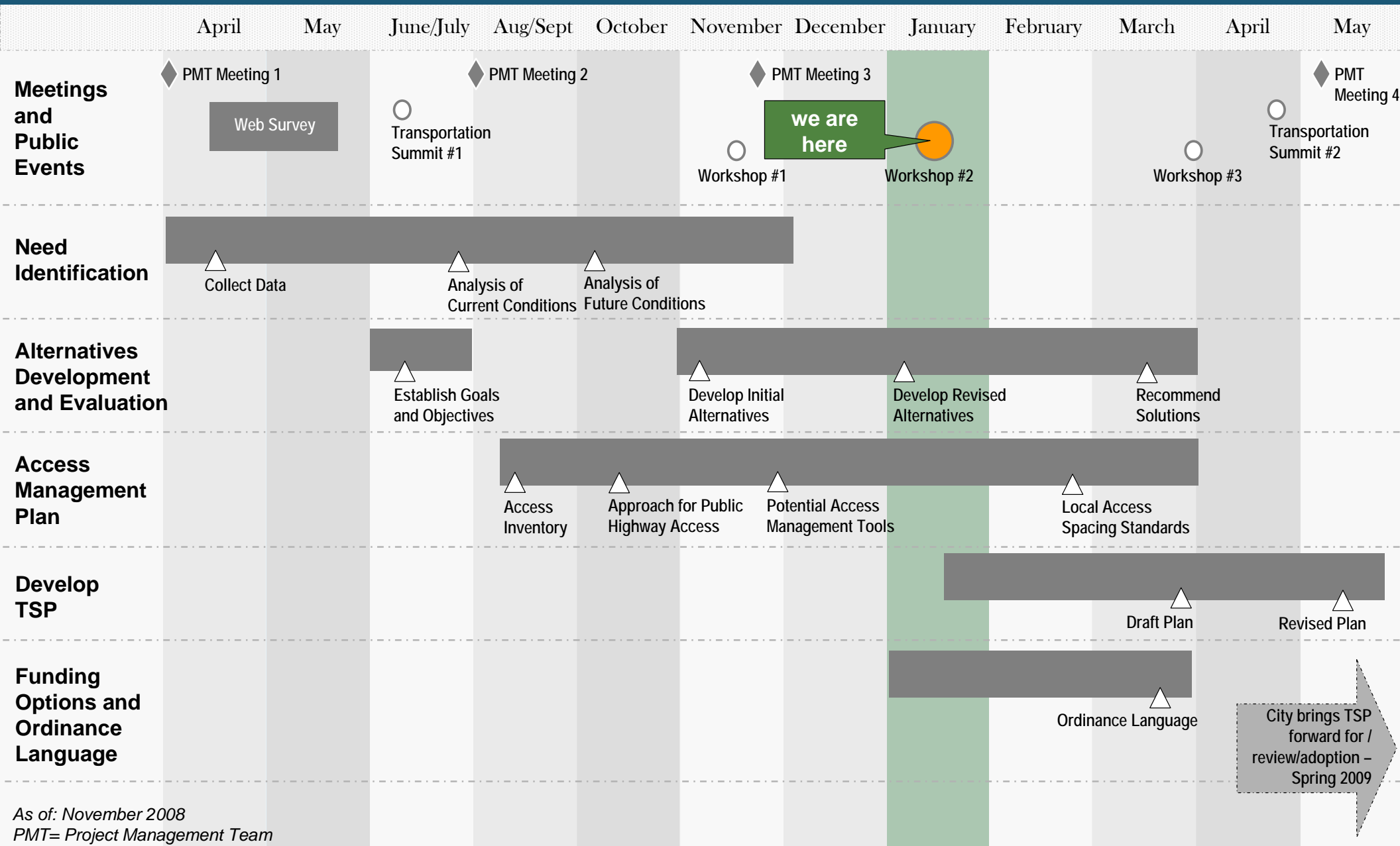
Tell us **what problems need to be fixed** in Seaside.

We developed concepts after Workshop #1. Tell us what you think.

This is your opportunity to suggest solutions to the transportation problems in Seaside; so tell us what you think!



Timeline



we are here

City brings TSP forward for / review/adoption – Spring 2009

As of: November 2008
PMT= Project Management Team

Project Overview

The **City of Seaside** is beginning a long-range planning project to determine transportation improvements needed to address **current** (2008) **and future** (2030) **needs** of residents, businesses, and visitors.

The planning efforts will result in a Transportation System Plan (TSP) for Seaside. The TSP will **recommend improvements to all modes** of transportation in Seaside, including:

- Local and State **Roads**
- **Bicycle** Facilities
- **Pedestrian** Facilities
- **Transit** Facilities
- **Rail** Facilities and the **Airport**



Public Involvement Approach

April/May

June - Sept

October/November

December/January

February/March

April/May

Transportation Summit #1: Public Meeting

Purpose:

- Confirm input heard from Survey
- Request participation in Workshops
- Hold initial discussions on need
- Timing: After site visit, Web Survey - June

Workshops

Workshops to be organized by topic

- local connectivity
- pedestrian issues
- alternative modes

to be held simultaneously.

First Workshop to be held in November after traffic analysis is complete. The second two Workshops to be held during the winter and spring.

we are here

Transportation Summit #2: Public Meeting or Community Outreach

Purpose:

- Review preferred set of projects
- Set direction for TSP
- Hold after alternatives analysis, prior to developing TSP
- Timing: Spring 2009

Web Survey

Purpose:

- Provide introduction to project
- Answer Question: What is a TSP and Why is it needed?
- Gather interests/concerns
- Gauge values/interests
- Timing: April/May

Workshop #1

Purpose:

- Continue discussion of need Brainstorm solutions
- Timing: early November

Workshop #2

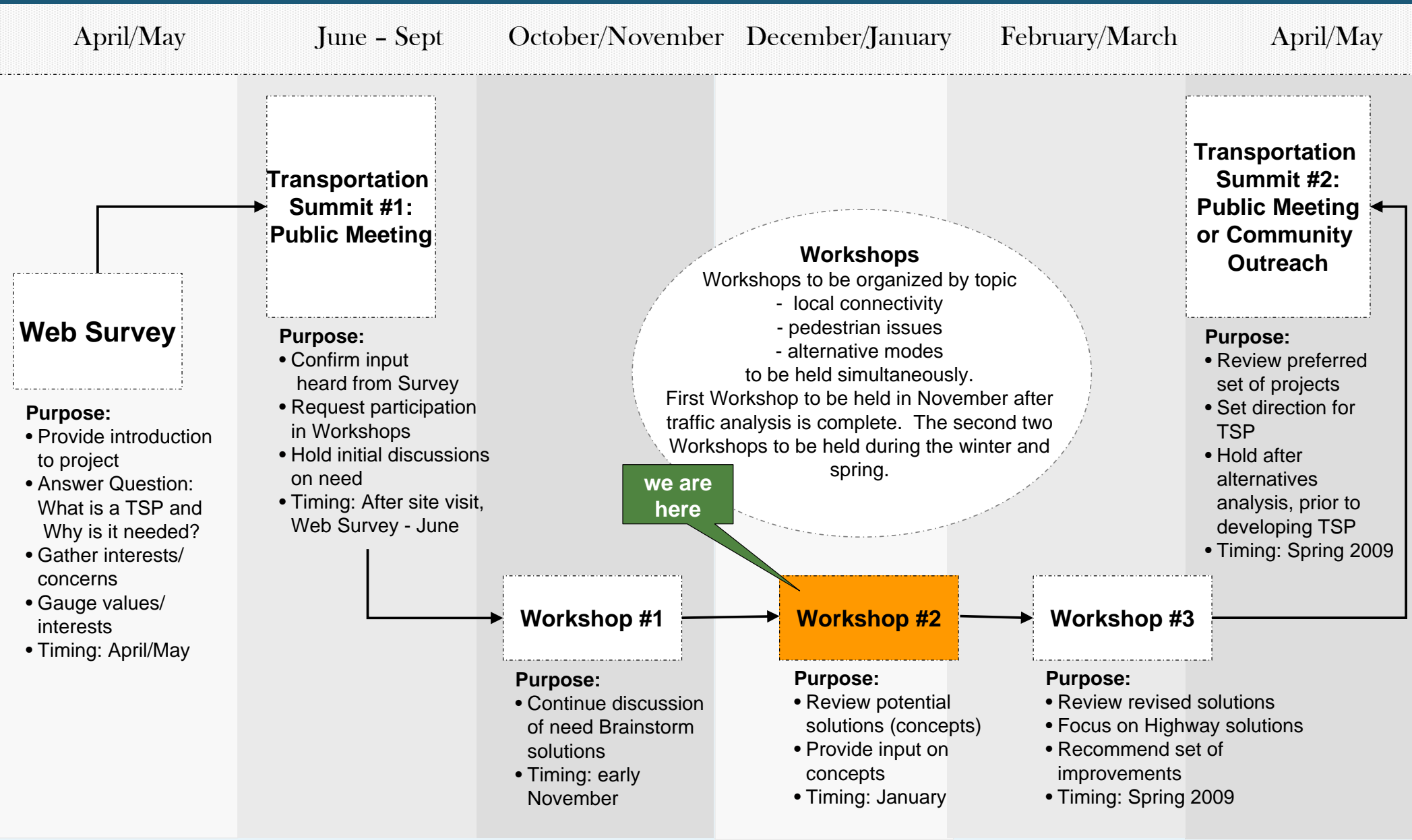
Purpose:

- Review potential solutions (concepts)
- Provide input on concepts
- Timing: January

Workshop #3

Purpose:

- Review revised solutions
- Focus on Highway solutions
- Recommend set of improvements
- Timing: Spring 2009



Who is Involved?

- **City of Seaside**
- **Clatsop County**
- **Oregon Department of Transportation (ODOT)**
- **Department of Land Conservation and Development (DLCD)**
- **You, the public**



Get involved today!

- Sign up for future **workshops**
- Join the **mailing list**
- Fill out a **comment form**
- Draw **solutions** on a map



Project Needs

How did we come up with these maps?

- Did a **technical study** of 2008 and 2030 traffic conditions (safety analysis included)
- Examined **survey results**
- Talked with **community leaders**
- **Conversations** with City of Seaside and ODOT staff

Visit the stations around the room to suggest improvements to the problems on these maps.

Tell us what you think!



Potential Project Ideas

These **concepts** were created by the project team based on what we heard from you at Workshop #1.

Tell us what you think about the project ideas. What else would you like the team to consider?

1. Bicycle and Pedestrian Ideas
2. Transit Ideas
3. Local roadway ideas (north, central, and south Seaside)
4. Highway improvements



Your Feedback

Thank you for attending tonight's transportation workshop. Please sign up for the next workshop in March.

Your feedback is very important to us! Please fill out your **comment forms** and leave them here tonight.

Sign up tonight to be part of future workshops
(location, date, and time to be determined)

Workshop #3 – Spring 2009

