

# TRANSPORTATION SYSTEM PLANNING 101

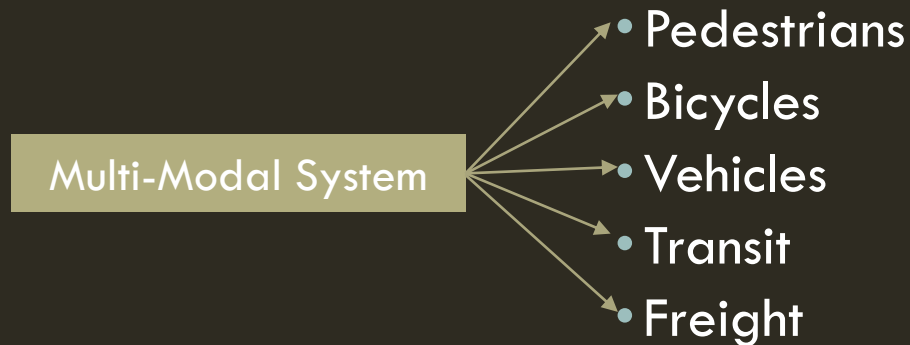
---

**SANDOW**  
ENGINEERING

- What is a Transportation System Plan (TSP)?
- Why do a TSP update?
- Process for the TSP update
- TSP Schedule
- City Council and Planning Commission involvement
- Public involvement
- Next steps

# WHAT IS A TRANSPORTATIONS SYSTEM PLAN?

- 20 Year Plan that evaluates, identifies, and prioritizes the City's future Transportation needs:

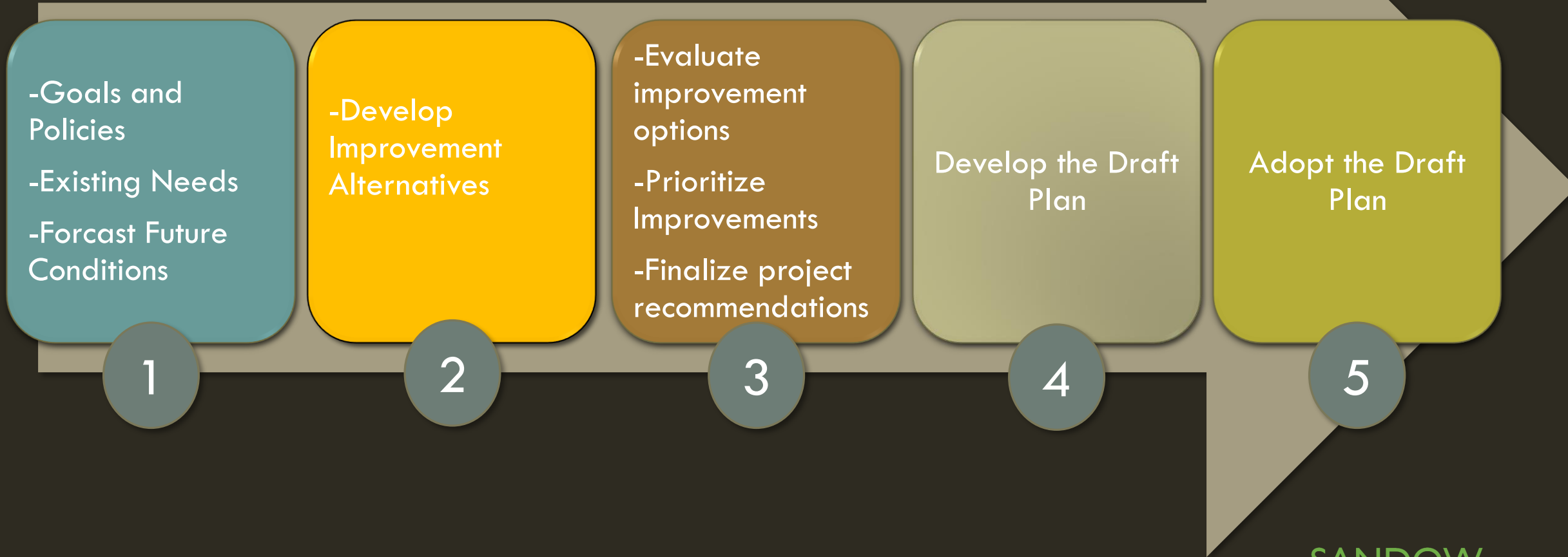


- Evaluates impacts of land uses on the transportation system
- Identifies Improvements for safe and efficient multi-modal travel
- Identifies Goals and Policies for balancing the transportation system
- Supports the Comprehensive Plan

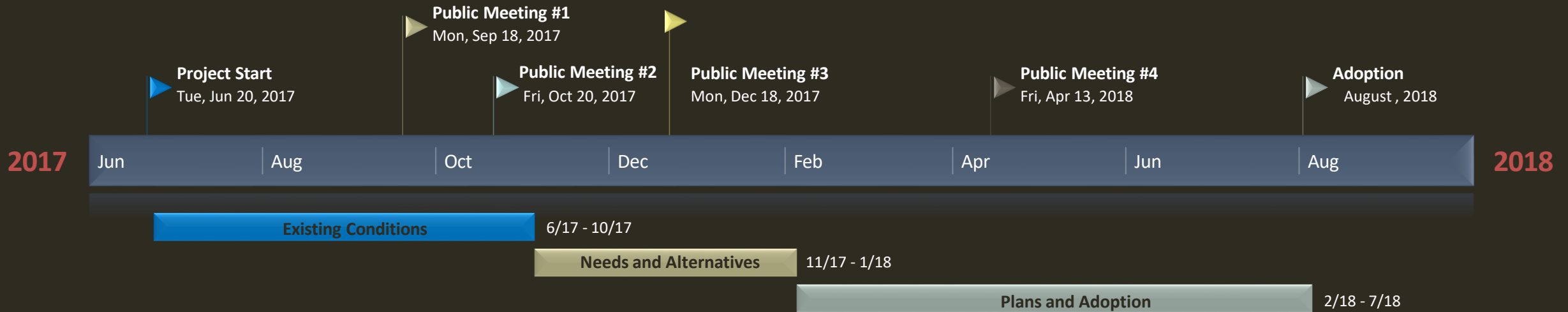
# WHY DO A TSP UPDATE?

- Meets Requirements of Oregon Administrative Rules
- Meets Requirements of Department of Land Conservation and Development
- Clear priorities for transportation system improvements
- Basis for land development criteria
- Protects Right of Way for future needs
- Integrate transportation uses with land uses
- **Improved access to funding sources**
  - Capital Improvement Plan
  - System development charges
  - Access to Grants and other funding sources

# • PROCESS FOR THE TSP UPDATE



# TSP SCHEDULE



# CITY COUNCIL AND PLANNING COMMISSION INVOLVEMENT

- Encourage citizen involvement
- Guide plans and policies
- Adoption of plan
- Plan updates

# PUBLIC INVOLVEMENT

- Join the Advisory Committee
- Public Meetings
  - 2 public open houses
  - 2 online open houses
- Website- [northplainstsp.com](http://northplainstsp.com)
  - Updates on process
  - Draft information review
  - Provide feedback



# NEXT STEPS

- Council and Public
  - Provide feedback
  - Provide community vision
- Project Team
  - Begin policy and goal review
  - Begin existing conditions analysis
  - Opportunity for community to provide feedback







