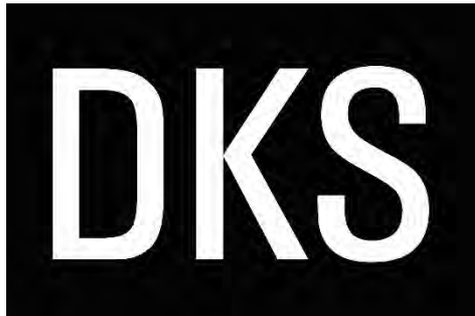


Bend Transportation Plan

Transit, TDM & Technology (TTT) Policy Subcommittee

February 20, 2019



Shaping a smarter transportation experience. TM (

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Agenda

- Welcome and Introductions (5 min) '
- Why New Mobility Matters in TSP (5 min) '
- Definition of “Technology” for the focus of this work (5 min) '
- Review Austin, TX Strategic Mobility Plan (15 min) '
- Review Briefing Materials (60 min) '
 - Transit (15 min)
 - TDM (15 min)
 - Technology (30 min)
- Review Bend’s Existing Policies (20 min) '
- Discuss Next Steps/Close/Action (10 min) '

Why New Mobility Matters in TSP

- 2 Discuss the concept of the “Third Revolution”
- 2 Opportunity to re-think the city and make the technology work around *your* vision
- 2 Discuss objectives of today’s workshop

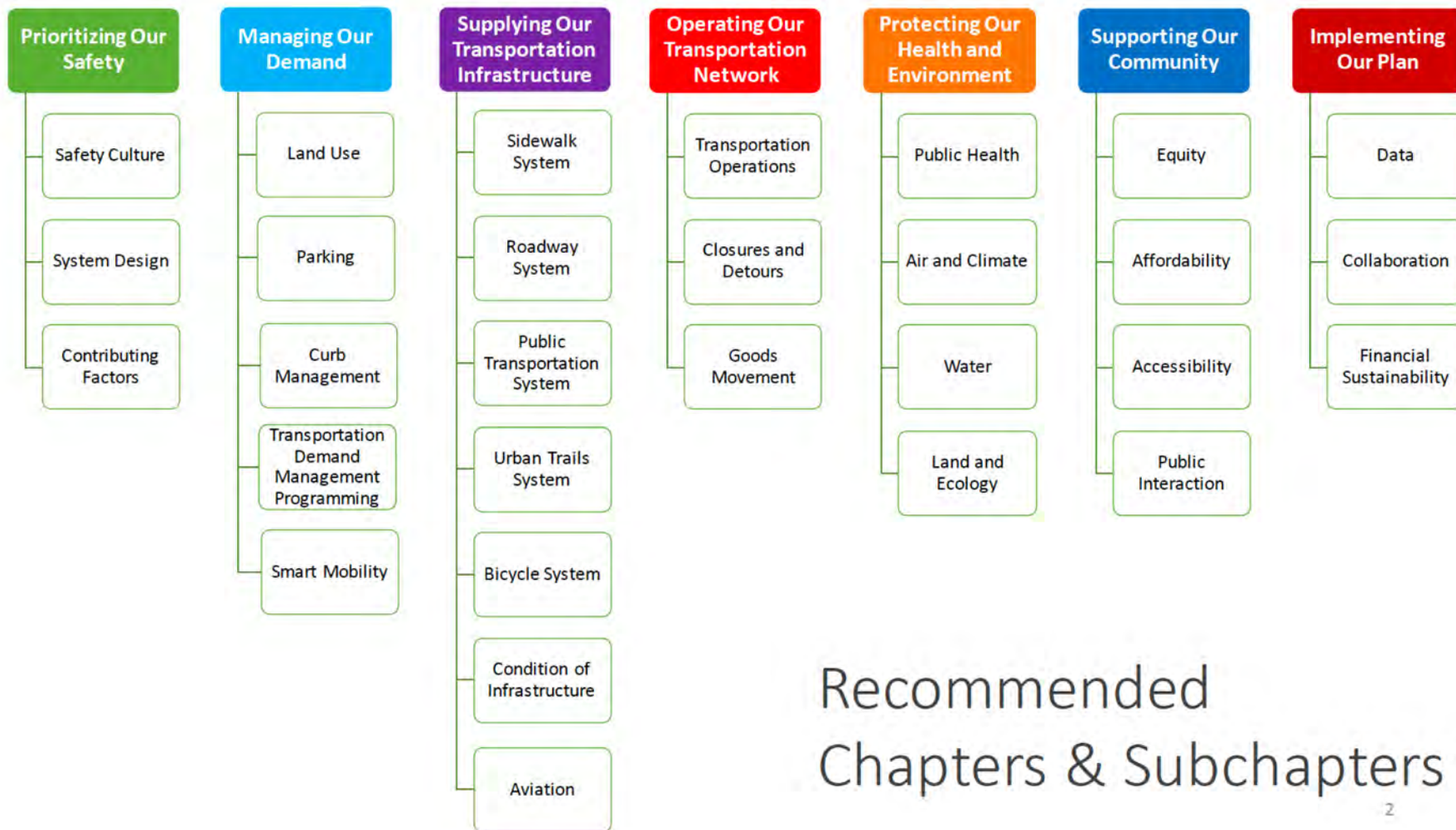


Definition of “Technology” for Today

- ' Focus will be on “New Mobility” issues:
 - ' Ride/Car Share
 - ' Bike Share
 - ' Micromobility (e-bike, e-scooter, etc.)
- ' Separate parallel regional Intelligent Transportation Systems (ITS) Study underway shortly

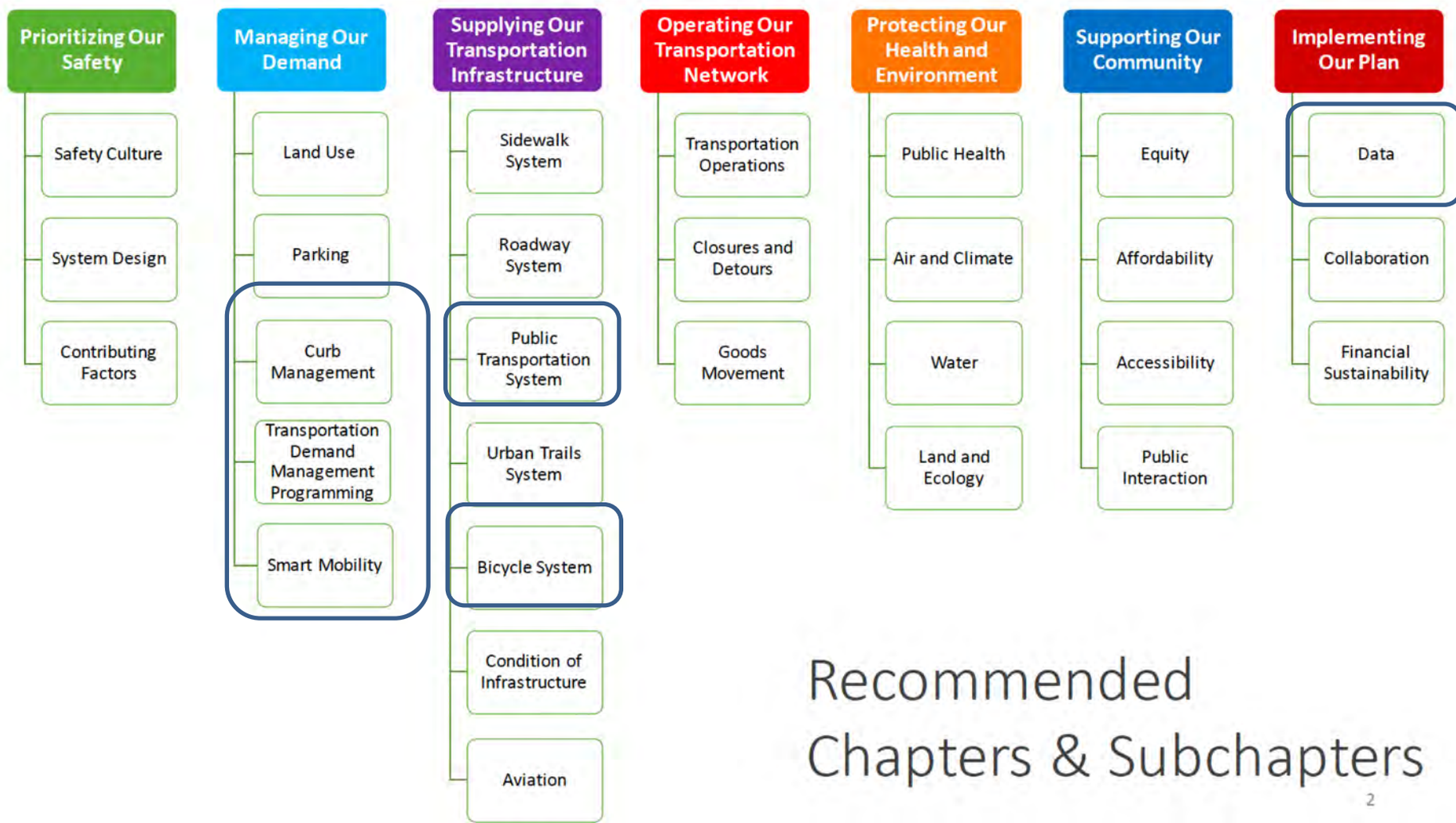


Austin Strategic Mobility Plan (ASMP)



Recommended
 Chapters & Subchapters

ASMP Focus Areas for the TTT Group



Recommended Chapters & Subchapters

Curb Management

Managing Our Demand

POLICY 1 Use context to determine mobility and non-mobility curb uses

Identify the most appropriate uses for curbs by considering mobility, safety, street type, surrounding land use, and location

POLICY 2 Manage curb space dynamically

Flexibly allocate curb space to adapt to different uses and users

Curb Management

POLICY 3 Streamline objects at the curb to improve safety and mobility

Coordinate the placement, number, and use of objects at the curb with natural features to realize multiple community benefits

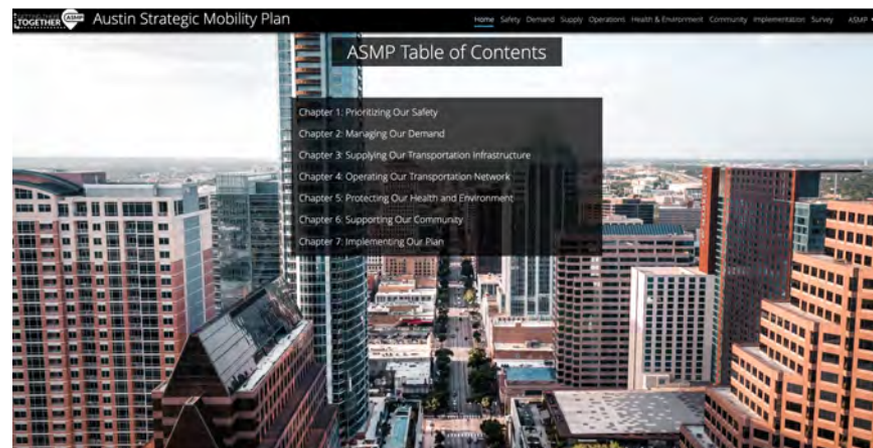
POLICY 1

POLICY 2

POLICY 3

Austin Strategic Mobility Plan

https://austintexas.gov/sites/default/files/files/Transportation/ASMP/ASMP_Policies_Phase_III_Engagement_-_English.pdf



Briefing Materials

- , Transit
 - , Metro 2018 Regional Transportation Plan Regional Transit Strategy
 - , TriMet New Mobility Study: Strategic Business Review
- , Transportation Demand Management (TDM)
 - , Transportation Demand Management (TDM) Plans for Development
- , Technology
 - , Austin Strategic Mobility Plan
 - , Shared Micromobility Playbook
 - , Guidelines for the Regulation and Management of Shared Active Transportation

Transit

- Metro 2018 Regional Transportation Plan Regional Transit Strategy '

<https://www.oregonmetro.gov/sites/default/files/2018/07/02/RTS-Public-Review-DRAFT.pdf>

- TriMet New Mobility Study: Strategic Business Review
[switch to Document]

- Preview of Mobility on Demand / Mobility as a Service Site

<https://trimet-mod-dev.conveyal.com/>

TDM

- Transportation Demand Management (TDM) Plans for Development + https://www.oregon.gov/lcd/Publications/TDMPlans_for_Development_2013.pdf

Technology

- (Austin Strategic Mobility Plan:

https://austintexas.gov/sites/default/files/files/Transportation/ASMP/ASMP_Policies_Phase_III_Engagement_-_English.pdf

- (Shared Micromobility Playbook

<http://playbook.t4america.org/>

- (Guidelines for the Regulation and Management of Shared Active Transportation

<https://nacto.org/wp-content/uploads/2018/07/NACTO-Shared-Active-Transportation-Guidelines.pdf>

Next Steps

- Discuss process for engaging work group in TSP Process '
- Discuss consultant on-going support role in this effort
- Review “To Do” items
 - Consultant
 - Bend
 - Policy Work Group

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Transportation Engineering



Intelligent Transportation Systems



Pedestrian & Bicycle



Transit Services



Transportation Planning