

Mobility and Congestion Performance Data Peer Exchange

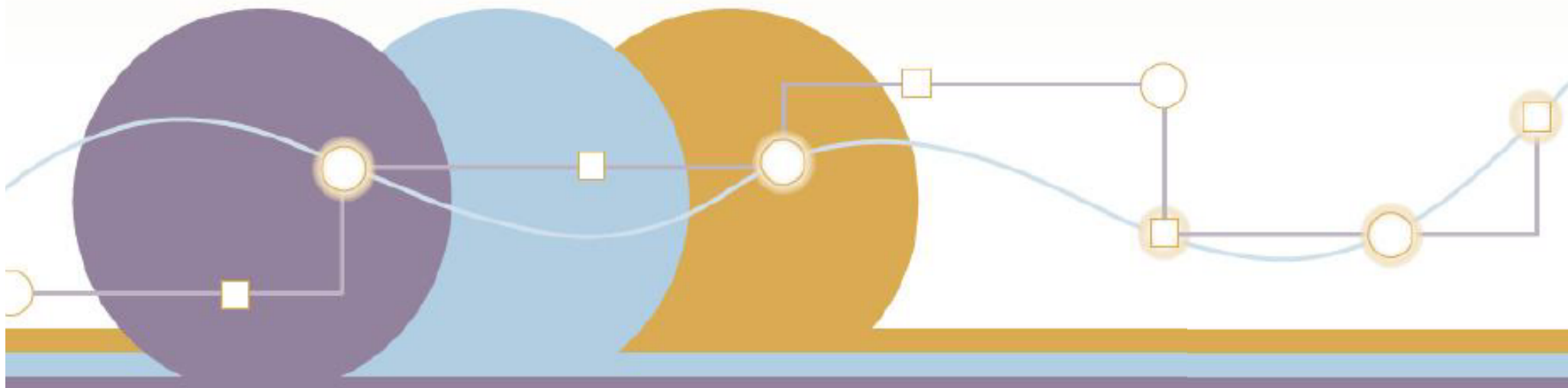
Breakout Sessions

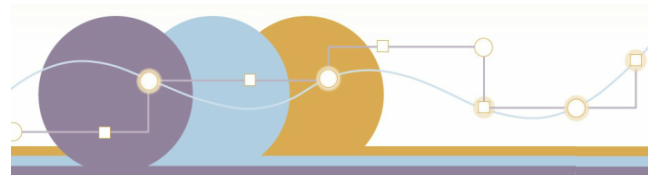
Part 1: Assembling and Managing the Data

Part 2: Using the Data

May 9 & 10, 2016

Portland, OR





Purpose

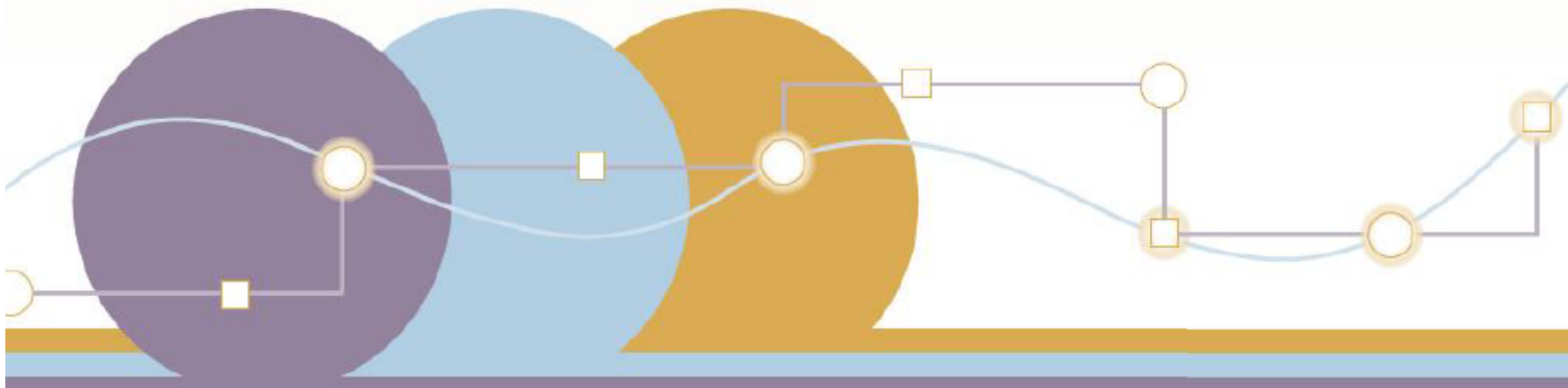
- Engage with a smaller cross section of peer exchange participants
- Share your current practices
- Share your greatest challenges
- Brainstorm ideas for how to do it better



Mobility and Congestion Performance Data Peer Exchange

Breakout Session Part I: Assembling and Managing the Data

May 9 & 10, 2016
Portland, OR

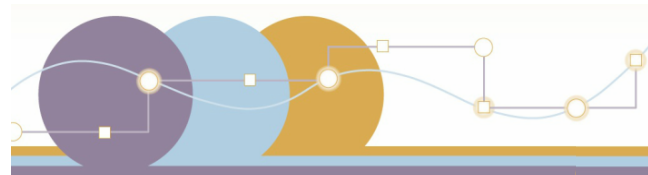


Component C: Data Management

C Data Management

- C.1 Data Quality
- C.2 Data Accessibility
- C.3 Data Standardization and Integration
- C.4 Data Collection Efficiency
- C.5 Data Governance

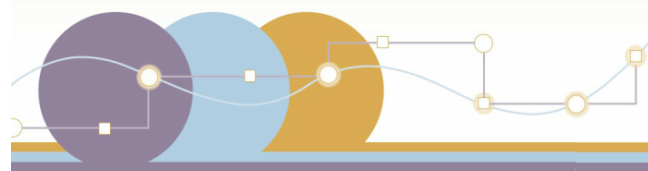




Assembling and Managing the Data

- Break into 3 groups
- Select a facilitator, recorder, and presenter
- Breakout assignment
- Report out to full group (5 min per group)

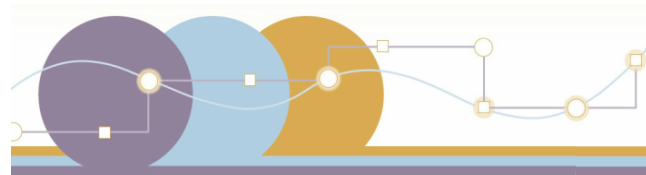




Breakout Assignment

- Share your practices and ideas on assembling and managing data for mobility and congestion performance management:
 - Current approaches
 - Challenges
 - Potential improvements
- Consider:
 - Staffing needs
 - Sourcing options
 - Coordination mechanisms for data sharing
 - Integration opportunities/methods
 - Data coverage and quality
 - How a data management plan could address identified challenges





Report Out

- 5 minutes per group
- Highlight current approaches, challenges, and possible improvements
- Consider how a data management plan could address challenges identified within group

