

WHY MULTIPLE MODES MATTER

2015 FSITE/APA Annual Meeting

A series of several parallel white lines of varying thicknesses, slanted diagonally from the bottom left towards the top right, located in the lower right quadrant of the slide.

PANEL MEMBERS

- ▶ Paula Benway – International President-Elect , Institute of Transportation Engineers
- ▶ Melissa Zornitta – President, APA Florida
- ▶ Dr. Mjames Moore, Urban Land Use Institute




PANEL QUESTIONS/TOPICS

- ▶ Complete Streets

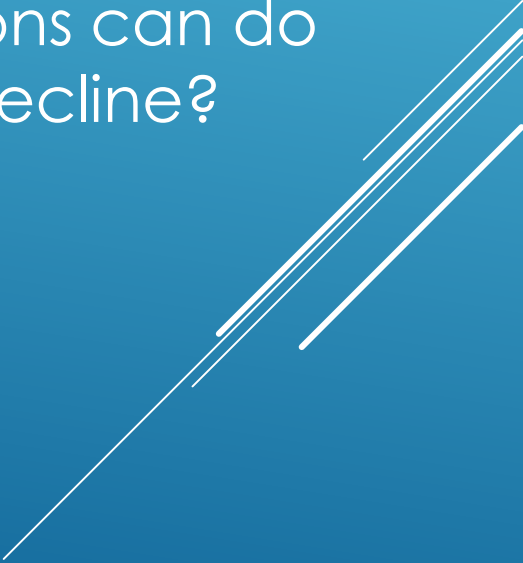
- ▶ What are the opportunities and challenges that come along with the integration of complete streets into the larger conversation of transportation and mobility?
 - ▶ What do you see as the future trends going forward that decision makers should be aware of?
- 

PANEL QUESTIONS/TOPICS


▶ Healthy Places

- ▶ How are your organizations working to accomplish this?
 - ▶ What are the opportunities for our organizations to partner together, to move communities from the planning stages to implementation?
- 

PANEL QUESTIONS/TOPICS

- ▶ Bicycle/Pedestrian Safety
 - ▶ Do think that the many state and local initiatives to promote bike\ped safety are enough to continue the trend?
 - ▶ Is there anything that our organizations can do collectively due to accelerate the decline?
- 

PANEL QUESTIONS/TOPICS

- ▶ Road User Demographics
 - ▶ What is each organization doing to recognize vulnerable road users to decision makers and the transportation community?
 - ▶ Speaking of a new growing demographic, it is believed that millennials' travel patterns, mode choices, even family structures (DINK, staying with parents, staying closer to work...) How does your organization adapt to this change?
- 

PANEL QUESTIONS/TOPICS

- ▶ Personal Perspectives

- ▶ Putting yourself in a mentor role, what would be the one advice you would like to give a young engineer or planner today, or your younger self.

PANEL QUESTIONS/TOPICS

- ▶ Transportation as a Profession
 - ▶ How do you see our profession changing of the next 10 years?
 - ▶ How about the next 20 years?
 - ▶ What do you think we can do to make planning and engineering the “go to” option for young minds?
- 