## National Collaboration

Bicycle, Pedestrian, and Accessibility Infrastructure Data September 26, 2024





### **Facilitators**

#### **Co-Chairs**

- Anat Caspi, University of Washington
- Bahar Dadashova, Texas A&M Transportation Institute
- Jeff Whitfield, Centers for Disease Control and Prevention

#### **Bureau of Transportation Statistics Admin Team**

- Jay Davis, Presidential Innovation Fellow
- Carl Fredlund, MobilityData
- Justyna Goworowska, Spatial Transportation Data Analyst
- Sara Secunda, Volpe Center

## Housekeeping

- Please stay muted to reduce background noise. If you would like to speak or ask a question, please raise your hand and unmute when acknowledged.
- Type any questions you have into the chat. We will be monitoring the chat and will respond or raise your questions.
- Please type your affiliation in the chat.
- Post-meeting content will be available within about a week at: https://github.com/dotbts/BPA/wiki

#### Context

- Why are we here?
- Why is the Bureau of Transportation Statistics (BTS) facilitating?
- What happened at the last meeting?

Details: <a href="https://github.com/dotbts/BPA/wiki">https://github.com/dotbts/BPA/wiki</a>

Federal Geographic Data Committee (FGDC)

Other thematic subcommittees

Transportation
Subcommittee (TSC)

National
Collaboration on
Bike, Pedestrian,
and Accessibility
Infrastructure Data
(NC-BPAID)

Work Zone Data Exchange Working Group (WZDxWG)

National Trails GIS Schema Working Group

#### Context

Scoping and starting

Development

Launch and adoption

Review

Update or retire

Open Data Institute, CC BY-SA 4.0

#### Tasks

- Decide on the aims and objectives
- Choose the development method
- Plan the development

#### (Some) Expected Outputs

- Communications channels
- Scope, features, and use cases
- Governance methods
- Development plan

## Objectives of Today's Meeting

- 1. Provide updates on data standards and data practices subgroups from subgroup leadership.
- 2. Share information about how other organizations with standards/specifications make decisions about what to adopt as a part of their standards (what works well about their processes, and what some challenges are).
- 3. Hold a discussion in breakout rooms around good processes for developing a standard, based on the presentations over the last two meetings.

## Agenda

Welcome	5 minutes
NC-BPAID status updates and actions	5 minutes
Open floor for announcements	5 minutes
Subgroup Updates	10 minutes
WZDx presentation – Mark Mockett and Molly Behan, Volpe Center	20 minutes
OpenSidewalks presentation – Anat Caspi, The Taskar Center for Accessible Technology, University of Washington	20 minutes
Discussion in Breakout Rooms	15 minutes
Reconvening and full group recap	5 minutes
Closing	<1 minutes

### NC-BPAID Updates

- Subgroup updates
  - The Specification Development Subgroup needs more members! Can you help? Please <u>fill out the form</u>.
- Contribute to our GitHub discussion on data standards: <a href="https://github.com/dotbts/BPA/discussions/13">https://github.com/dotbts/BPA/discussions/13</a>
- Staff updates

## Open Floor for Announcements

# Update from Specification Development Subgroup

# Update from Data Practices Subgroup

## Presentations: Decision-making and standards adoption practices

- WZDx presentation Mark Mockett and Molly Behan, Volpe Center
- OpenSidewalks presentation Anat Caspi, The Taskar Center for Accessible Technology, University of Washington

#### Breakout Room Discussion

- What have you learned from these presentations and the ones last month? What practices and ideas from the presentations could be helpful or informative for NC-BPAID?
- Are there any practices or ideas from the presentations (or from elsewhere) that you think would be unhelpful or less helpful for NC-BPAID?
- If we chose to, what guiding principles should we develop for our specifications?

## Thank you!

Next full meeting: Thursday, October 24th @ 3pm ET

Suggestions? Want to share your organization's work with NC-BPAID? Email Jay (<u>jay.davis@dot.gov</u>) or open an issue on GitHub (<a href="https://github.com/dotbts/BPA/issues">https://github.com/dotbts/BPA/issues</a>)!



