## Situation Assessment

Bicycle, Pedestrian, and Accessibility Infrastructure Data





### Housekeeping Items

- 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

# Agenda

Welcome	Derald Dudley	10 minutes
Context and Drivers for a Bicycle, Pedestrian, and Accessibility Infrastructure Data Working Group	Cyrus Chimento	15 minutes
Context and Drivers Q&A	Full group	5 minutes
Introductions	Small group breakout rooms	10 minutes
Discussion   Collaboration Purpose	Full group	50 minutes
(plus, a quick break in the middle!)		
Next Steps	Derald Dudley	10 minutes
General Q&A	Full group	15 minutes
Conclusion	Derald Dudley	5 minutes

# Welcome

**Derald Dudley** 

### Meet Your Facilitators

### **Deraid Dudley**

Geographer, <u>Bureau of Transportation Statistics</u> (BTS)

FGDC Transportation Theme Lead & Transportation Subcommittee Chair

### **Collaborative Data Specification Development**

FGDC Standards Task Team, <u>WZDx</u>, <u>TDx</u>, <u>MobilityData & GTFS</u>, <u>Federal Trails Schema</u>

### Meet Your Facilitators

### BTS' Office of Spatial Analysis and Visualization (OSAV)

### Justyna Goworowska

- Spatial Data Analyst
- Public transit, active transportation, geo data

### **Cyrus Chimento**

- ORISE Fellow
- Active transportation and GIS

### **Jay Davis**

- Presidential Innovation Fellow
- GIS and data science

#### **Grace Bowen**

- ORISE Fellow
- Geospatial analysis

### Purpose

- 1. Gauge interest in collaboration on bike, pedestrian, and accessibility data.
- 2. Discuss potential strategic direction of the collaboration.
- 3. Communicate next steps.

Cyrus Chimento

• **Bicycle infrastructure** | The physical structures that facilitate bicycling on or off the roadway and that make up a bicycling infrastructure network.

• Pedestrian infrastructure | The physical structures that facilitate walking (or travel using adaptive mobility devices) on or off the roadway and that make up a pedestrian infrastructure network.



• Accessibility Infrastructure | The physical structures that address access to sidewalks and streets, crosswalks, curb ramps, pedestrian signals, on-street parking, transportation terminals (e.g., rail stations, airports) and other components of public right-of-way for people with a range of mobility needs.



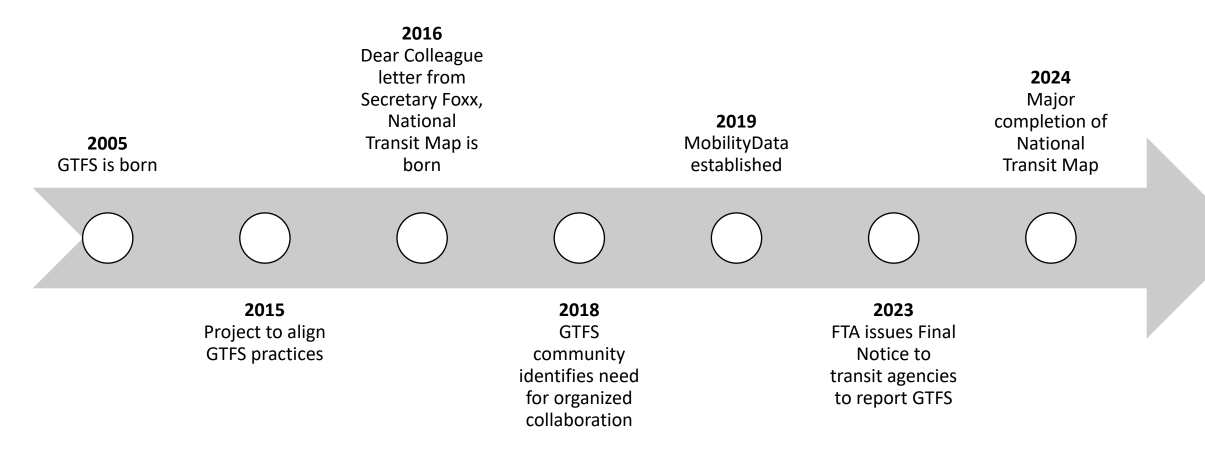
- Bicycle, Pedestrian, and Accessibility Infrastructure Data The digital representations of bike, pedestrian, and accessibility infrastructure that can support a variety of use cases, including but not limited to:
  - Navigation
  - Research
  - Planning
  - Asset Management
  - Policy Decisions
  - Fiscal Decisions



# Context and Drivers

Cyrus Chimento

### Brief History



### Data Gap

- 1. No data available
- 2. Closed or use-restricted
- 3. Geographically or logically fragmented
- 4. Unstandardized format, structure, and content
- 5. Inadequately representative



### Technological Change

- Crowdsourcing
- Computer vision
  - Satellite/aerial imagery
  - Street-level imagery
  - LiDAR



### Opportunity for Impact

Input Output Outcome Impact

#### **Data Gap**

Lack of data on bike, pedestrian, and accessibility infrastructure.

#### **Barriers**

Barriers to using, researching, prioritizing, and improving infrastructure and condition.

#### **Travel difficulties**

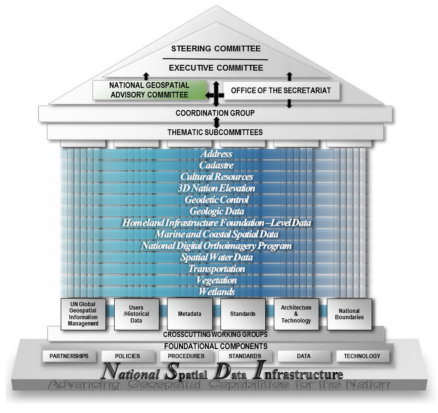
Some trips can't be comfortably and safely made by walking, biking, or rolling.

#### **Societal costs**

Safety, public health, and economic costs, as well as a less complete picture of our transportation system.

## Federal Geographic Data Committee (FGDC)

- Structure of Federal geospatial stakeholders that provide direction and oversight for geospatial decisions and initiatives across the Federal government.
- 34 data themes of national significance.
- Thematic subcommittees for 9 of the data themes.
- Federal agencies have responsibility for, and lead, the thematic subcommittees.



Overview of the structure of various components of FGDC. (FGDC)

### Geospatial Transportation Subcommittee

- Facilitates partnerships, coordinates efforts, and heightens awareness among the geospatial-transportation community.
- Promotes best practices and develops transportation standards to improve data quality, accessibility, exchange, and interoperability.

### What does a working group look like?

- Federal Trail GIS Schema (FTGS) Working Group
  - More info: <a href="https://ngda-transportation-geoplatform.hub.arcgis.com/pages/federal-trails-working-group">https://ngda-transportation-geoplatform.hub.arcgis.com/pages/federal-trails-working-group</a>
  - Specification: <a href="https://geoplatform.maps.arcgis.com/home/item.html?id=d70608f5ae524f75">https://geoplatform.maps.arcgis.com/home/item.html?id=d70608f5ae524f75</a> 9c61d8c366589b61
- Work Zone Data Exchange (WZDx) Working Group
  - More info: <a href="https://www.transportation.gov/av/data/wzdx">https://www.transportation.gov/av/data/wzdx</a>
  - Specification: <a href="https://github.com/usdot-jpo-ode/wzdx/tree/main">https://github.com/usdot-jpo-ode/wzdx/tree/main</a>

### Bureau of Transportation Statistics (BTS)

 Provide timely, accurate, credible information on the U.S. transportation system, the movement of people and goods, and the consequences of transportation for the economy, society and the environment.

 National Transportation Atlas Database (NTAD)



### What is our goal?

- National geospatial data layers
  - For the extent, connectivity, and condition of bicycle, pedestrian, and accessibility infrastructure
  - In the public right-of-way and in transportation terminals



### What is our approach?

- Discover what geospatial data is available on bicycle, pedestrian, and accessibility infrastructure
- 2. Establish partnerships to build mutually beneficial access to data
- 3. Define requirements for the data structure and minimum content
- 4. Facilitate data collection with partners
- 5. Aggregate and publish data

# Introductions

Cyrus Chimento

### 5-minute Breakout Rooms

- Name
- Role
- Affiliation
- What is one challenge you've faced with bike, pedestrian, or accessibility infrastructure data?

# Situation Assessment

**Derald Dudley** 

### Discussion 1 | Collaboration Purpose

• We are using a Jamboard (link is in the chat window).

- You can contribute in multiple ways:
  - Verbal Raise your hand and unmute when acknowledged
  - Chat Type your thoughts into the meeting chat, and we will add it to the whiteboard.
  - Jamboard Add your comments directly.

# Break – Please return by 2:07pm ET.

### Discussion 2 | Collaboration Purpose

We are using a Jamboard (link is in the chat window)

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  - Jamboard Add your comments directly.

# What happens now?

**Derald Dudley** 

### Next Steps

Compile and share notes.

Share findings with the community.

Schedule next meeting in the second half of January.

### Why GitHub?

 USDOT, other Federal agencies, and other organizations successfully use it for collaborative governance, because it has several important features:

- Office software agnostic
- Transparent
- Built for digital collaboration and contribution
- Tracks project history

Q & A

Cyrus Chimento

# Conclusion

**Derald Dudley** 

### Thank you!

Keep tabs on the project and contribute on GitHub:

https://github.com/dotbts/BPA

Contact Cyrus Chimento (<a href="mailto:cyrus.chimento.ctr@dot.gov">cyrus.chimento.ctr@dot.gov</a>) to make sure you're on the email list (or to remove yourself from the list).