Merging Connected Work Zone Data With Planned Closures

FHWA Work Zone Peer Exchange
November 14-15, 2022
Current TxDOT Lane Closure Reporting
TxDOT Planned Lane Closure Data Feeds

Planned Lane Closure Database ➔ Work Zone Data Exchange (WZDx) JSON Feed
Connected Work Zone Live Data Feed

XML Data

```xml
<incident id="U13632478_20220920112600">
  <creationtime>2022-09-20T11:26:00Z</creationtime>
  <updateTime>2022-09-22T13:36:45Z</updateTime>
  <type>CONSTRUCTION</type>
  <subtype>HAZARD_ON_ROAD_LANE_CLOSED</subtype>
  <description>Roadwork - Lane Closed, MERGE RIGHT [State Barricades, iCones]
  </description>
  <location>
    <direction>ONE_DIRECTION</direction>
    <polyline>42.5666387, -83.0332625, 42.5666387, -83.0332625</polyline>
  </location>
  <starttime>2022-09-21T13:36:45Z</starttime>
  <display type="AB" id="13632478" latitude="42.5666387" longitude="-83.0332625">
    <message verified="2022-09-22T13:36:45Z" indicator="Merge Right"
      latitude="42.5666387" longitude="-83.0332625"/>
  </display>
</incident>
```
Connected Work Zones on Waze
Planned vs Actual

• Planned Lane Closure data is limited by what is planned and not necessarily reflect what is actually occurring.
• Exact location and times of active closures aren’t always accurate.

Can Connected Work Zone data supplement Planned Lane Closure data by reporting on what is actually occurring?
Planed Lane Closures

Match Closures with CWZ devices

Enhanced Work Zone Information

Connected Work Zone Devices
Map Framework
Record Matching Challenges

Planned Closures
- Locations and times are approximate.
- Data could be incomplete.

Connected Work Zone Devices
- No roadway names or directions in data.
- Many records are off TxDOT network.
- Possible inaccurate locations

Matching ability is only as good as the 2 datasets.
Methodology

Is CWZ Device within a certain distance of planned closure (example .5 miles)?

Yes

Use geocoordinates to estimate if CWZ device and planned closure are on the same roadway segment.

Roadway Matching

- TxDOT Roadway API
- Google Directions API
- Nominatim Reverse Geo API

Roadway Segment of CWZ Device

Roadway Segment of Planned Closure
Results

- **Match**
- **Close—But Not a Match**
Statistics

1300+ Planned Closure Events

141 Connected Work Zone Devices
- 140 Arrow Boards
- 1 Truck Beacon

41 Matched Events (29% of CWZ Devices)
- Average 1/4 mile difference in location of matched events
- Some CWZ devices match with multiple planned closures

25% CWZ Devices are not on TxDOT’s roadway system.
Location Challenges

Device in Backyard?

Device Not on TxDOT System
Devices in Maintenance Yard
Ongoing Work

• Using APIs and datasets to enhance matching abilities.
• Working on integrating matched CWZ device data with associated planned closure.
  – Can enhance actual closure status and location.
• Look at planned closure feeds beyond TxDOT’s.