CAV Emerging Technologies

North Carolina Department of Transportation

Strategic Transportation Corridor Master Plans Visions

Corridor X: Jacksonville to Greenville (U.S. 13/U.S. 264/N.C. 11/C.F. Harvey Pkwy/U.S. 258)

U.S. 17 in Onslow County to U.S. 64E in Edgecombe County

Draft: March 14, 2022

March 2022



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| Ta | able of Acronyms | |
| | TSPM | Automated Traffic Signal Performance Measures |
| С | CTV | Closed-Circuit Television (Cameras) |
| C | V | Connected Vehicles |
| D | MS | Dynamic Message Signs |
| E, | V | Emergency Vehicle |
| E, | VA | Emergency Vehicle Alert |
| Н | SR | Hard Shoulder Running |
| IC | CM | Integrated Corridor Management |
| IN | ЛАР | Incident Management Assistance Patrol |
| ΙT | -S | Intelligent Transportation Systems |
| L | AN | Local Area Network |
| Ν | CDOT | North Carolina Department of Transportation |
| R | WIS | Road Weather Information System |
| S | CMS | Security Credential Management System |
| S | РаТ | Signal Phasing and Timing |
| S | тс | Strategic Transportation Corridors |
| S | TOC | Statewide Transportation Operations Center |
| TI | MC | Transportation Management Center |
| W | /EA | Wireless Emergency Alert |
| W | /WD | Wrong Way Driving |



1 Overview and Project Background

This memorandum presents base and future year mobility analyses for Corridor X (U.S. 13/U.S. 264/N.C. 11/C.F. Harvey Pkwy/U.S. 258) of the North Carolina Strategic Transportation Corridors (STC).

1.1 Overview of Strategic Transportation Corridors

In 2015, the North Carolina Department of Transportation (NCDOT) identified a network of key multimodal transportation corridors called Strategic Transportation Corridors (STC). Identifying these STCs support smart planning, help set long-term investment decisions, and ensure that North Carolina's economic prosperity goals are achieved. The STCs are intended to promote transportation system connectivity, provide high levels of mobility, and improve access to important state and regional activity centers. A key element in the advancement of the STCs is the development of corridor master plan visions. The purpose of the master plan visions is to:

- Identify high-level visions and associated improvement strategies for corridor mobility,
- Align corridor improvements and development with a long-term vision and expected corridor performance levels, and
- Help protect the corridor's key functions as defined in the corridor profiles.

1.2 Corridor Description

Corridor X, U.S. 13/U.S. 264/N.C. 11/C.F. Harvey Pkwy/U.S. 258, is approximately 90 miles in length and spans from Jacksonville to Greenville, covering five counties (Edgecombe, Pitt, Lenoir, Jones, and Onslow) within eastern North Carolina. This corridor runs from U.S. 17 in Onslow County near Jacksonville to U.S. 64 East in Edgecombe county near Greenville along segments of U.S. 258, N.C. 11, and U.S. 13. Corridor X is used to transfer freight from Jacksonville to Greenville and provides a rural connection to economic development centers in Jacksonville, Kinston, and Greenville, including Camp Lejeune, Global TransPark, and East Carolina University. The expectation of this corridor is to provide safe, reliable mobility to these activity centers.

Corridor X also has about 11 miles of roadway within a flood zone. A total of 19 flood events occurred along U.S. 13/U.S. 264/N.C. 11/C.F. Harvey Pkwy/U.S. 258 from 2011 to 2019. These events were caused by Hurricanes Matthew and Florence and resulted in impassable road conditions and instances where affected segments of the corridor were closed. Road weather information system (RWIS) technology could be used along these sections to provide additional surveillance and warnings prior to and during an event.



2 Technology Strategies

Emerging technologies are not just additional infrastructure deployed along the roadway, but also expansions of current programs to support safe mobility and connections to economic centers. Technology strategies can either build upon existing infrastructure or deploy additional infrastructure – all to address safety concerns and provide additional tools so support mobility. Depending on the strategy, some strategies apply to an arterial setting while others are a better fit for freeway deployments.

2.1 Infrastructure

Corridor X currently includes intelligent transportation system (ITS) devices mainly along the arterial road network adjacent to U.S. 13/U.S. 264/N.C. 11/C.F. Harvey Pkwy/U.S. 258. The majority of the devices are existing municipal devices within Greenville, Kinston, and Jacksonville. These devices consist of closed-circuit television (CCTV) cameras, dynamic message signs (DMS), and vehicle detectors and speed probe data. The current ITS infrastructure is primarily used for situational awareness, providing traveler information messages to motorists reflecting travel time and incident information, and collecting data to be used for identifying congestion points. There are several ongoing projects along this corridor that will expand the number of ITS devices and provide the necessary fiber communications.

2.2 Future Strategies

Based on a qualitative review of the limitations of the existing geometrics of the corridor and potential stakeholder needs, the Department can determine the best strategy or combination of strategies that address the specific corridor needs. This assessment is typically done at the project level, although can be done as part of a longer corridor study. A few steps should be taken prior to deployment of future strategies. These steps include:

- Connection to signal central server
- Freeway Guideline (for installation and use)
- Seasonal considerations and preparation (i.e., hurricanes)

Table 1 shows possible strategies for the arterial segment of Corridor X. **Table 2** includes additional strategies to be considered to provide additional information to motorists.

Table 1. Arterial Strategies

| Arterial Strategies | Description |
|------------------------------|--|
| Ethernet Communications | Standard communication protocol used to develop local area |
| | networks (LAN); Ethernet communications are used for signal |
| | controllers to communicate with a central server and allow for |
| | remote adjustments. |
| Automated Traffic Signal | The collection and analysis of high-resolution traffic controller data |
| Performance Measures (ATSPM) | and conversion of the data into actionable performance measures; |
| | for proactive signal system management. |



| Arterial Strategies | Description |
|---------------------------------------|--|
| Connected Vehicle (CV) Notifications | Using roadside and onboard (in-vehicle) units to collect data and |
| | alert motorists. These alerts can include notifications for Work |
| | Zone, School Zone, Signal Phasing and Timing (SPaT), and other |
| | critical traveler information. |
| Traffic Counting | Counting vehicular traffic to create a complete picture of traffic flows |
| | along the corridor; this can be used during an evacuation to provide |
| | more information to law enforcement and to the traffic management |
| | center (TMC). |
| Pedestrian Notification [for visually | Notification, typically an audible alert, provided to pedestrians with |
| impaired] | visual impairment, specifically at signalized intersections; |
| | notifications are provided through an application or other roadside |
| | unit to warn of an approaching vehicle. |
| Transit Applications | Interface between transit management centers and traffic |
| | management centers (TMCs) that can support the following |
| | functionalities: transit schedule information, personalized transit |
| | route requests, multi-modal coordination between transit agencies |
| | and other types of public transportation, typically through a mobile or |
| | desktop app. |

Table 2. Additional Strategies

| Additional Strategies | Description |
|-------------------------------------|--|
| Travel Time Analysis | Collecting, analyzing, and disseminating the time it will take to arrive |
| | at the next point on DMS to provide additional traveler information to |
| | motorists. These are typically based on distance between exits. |
| Traveler Information for | Providing information to motorists on which route should be taken, |
| Bypass Routing | specifically when used as a detour. |
| Hard Shoulder Running (HSR) | Utilizing the shoulder as a travel lane during specified hours of the |
| | day to relieve congestion, or during certain events such as a |
| | hurricane evacuation. HSR is sometimes accompanied and |
| | supported by dynamic lane-use control signs. |
| Incident Reporting and Notification | Collecting and disseminating information about an incident that |
| | occurred along the corridor in a timely manner for the motorist to |
| | make decisions. |
| Hard Braking Analysis | Pulling information from vehicle onboard units to analyze and |
| | identify areas that are prone to quick, sudden braking to determine if |
| | additional warnings are needed for motorists. |
| Wireless Emergency Alert (WEA) | Providing advance warning to motorists of an emergency vehicle |
| and/or Emergency Vehicle Alert | ahead and instructing the motorists to move over – providing a safer |
| (EVA) systems | environment for first responders. |



| Additional Strategies | Description |
|-----------------------------------|--|
| Predictive Traffic Analysis | Forecasting traffic patterns using real time traffic speeds, traffic |
| | congestion, and environmental data. This enables early identification |
| | of traffic jams so preventive measures could be taken to alleviate the |
| | congestion. |
| Freight Connections to Economic | Coordinating the process of freight movement along the corridor to |
| Centers | their final destination. This could be done through platooning and |
| | operational coordination between operation centers. |
| Integrated Corridor Management | Coordinating multiple networks to create one interconnected system |
| (ICM) | in order to route motorists from the freeway to an adjacent |
| | facility/alternate route to address congestion during an incident. |
| Signal Preemption | Providing a specific vehicle type the right of way through a signal – |
| | denoted with a green indication at the signal. This typically is used |
| | for transit, freight, emergency vehicles (EV). |
| Road Weather Information System | Devices placed in specific locations that collect a variety of weather |
| (RWIS) | data used to support maintenance decisions or provide additional |
| | situational awareness along the corridor. The devices including wind |
| | sensors, water depth sensors, CCTV cameras, etc. |
| Wrong Way Driving (WWD) Detection | Detecting vehicles traveling the wrong way – either along a ramp or |
| | on the roadway itself – and notifying the driver they are traveling in |
| | the wrong direction; an alert can also be sent to law enforcement |
| | and TMCs. |
| Incident Management Assistance | Providing on-scene assistance such as motorist services, traffic |
| Patrol (IMAP) Services | control for an incident in the roadway, and quick clearance of |
| | incident scenes. These services enhance the safety for motorists |
| | and first responders, as well as reduce the likelihood of a secondary |
| | crash. |
| Bridge Messages | Collected data (i.e., incident, ice, flood) on/around specific bridges |
| | used to automate messages to warn motorists of potential hazards. |
| Ramp Metering | Using signals to help regulate the flow of traffic entering freeways. |
| | Ramp meters are sometimes accompanied by variable speed limits. |
| Heavy Tow Program | Utilizing a performance-based contract with companies that have |
| | tow trucks capable of moving heavy equipment, such as tractor |
| | trailers, along designated corridors more quickly and efficiently than |
| | the typical tow rotation process. |
| Truck Parking | Designated locations, typically cooperative partnerships between |
| | public and private lots, for secure and safe truck parking. The |
| | parking locations are designated either through signs along the |
| | freeway and/or an app the truck drivers are able to access to note |
| | the number of open spots. |



| Additional Strategies | Description |
|---------------------------------|---|
| Automated Flood Warning Systems | Instruments (gages) installed at rivers or streams that include |
| | sensors for detecting changes to set parameters for measuring |
| | either precipitation volume or water levels. These systems can |
| | support proactive/predictive road warnings and/or closures. |

2.3 Mitigations

There are always risks involved when deploying infrastructure or the need for additional technology. The following mitigations should be considered during deployment of the strategies noted above in **Table 1** and **Table 2**.

- Power to the devices the Department may need to consider alternative or backup power sources such as solar, to power the devices
- Operational strategies in the event of an evacuation closing interchanges, extended lane merge, signal coordination, etc.
- Security credential management system (SCMS) to ensure integrity and authenticity of data
- Funding for maintenance of the infrastructure/devices ensuring devices stay operational to provide the situational awareness to the statewide transportation operations center (STOC)
- Hard shoulder running and extended merge areas require design considerations, such as rumble-strip location, truck lane restrictions (e.g., not on the shoulder), width of paved shoulder, and depth of shoulder pavement.

Appendices







