

#### **Triangle Region ITS Deployment Roadmap**

Matt Day, AICP CTP Transportation Director, Central Pines Regional Council April 2025





## What is ITS?

- ITS stands for "Intelligent Transportation Systems"
- Blanket term for a variety of activities that use advanced technologies and strategies to enhance transportation safety, efficiency, and productivity
- ITS is often incorporated as part of a broader Transportation Systems Management and Operations (TSMO) strategy or program
- Examples of ITS include:
  - Traffic signal system interconnection/coordination
  - In-vehicle traveler information (connected vehicles)
  - Emergency vehicle and/or transit vehicle signal pre-emption



### Triangle Region Intelligent Transportation Systems (ITS) Work Group

- Central Pines Regional Council convenes a workgroup on a quarterly basis to discuss ITSrelated projects and work toward implementation of the region's *ITS Strategic Deployment Plan* (adopted in 2020) – this work is funded through CAMPO and Triangle West TPO
- Includes representatives from:
  - Various NCDOT units
  - Local governments
  - MPOs
- Responsibilities include:
  - Implementation of the *Triangle Region ITS Strategic Deployment Plan*
  - Championing projects and strategies for continued progress
  - Regularly sharing updates on ITS projects in the region
  - Guiding plan updates as needed









# Triangle Region ITS Strategic Deployment Plan

- This plan, adopted in 2020, provides a framework for the near-term, mid-term, and long-term deployment of ITS technologies in the region
- The plan covers both CAMPO and Triangle West
- Provides high-level outline of proposed projects, for example:
  - Transit Signal Priority/Bus Rapid Transit
  - Unified Transit Farebox System
  - Traffic Signal System Upgrades in Multiple Municipalities
  - Integrated Corridor Management
  - Expand Travel Information Coverage
  - Managed Motorways
  - Adaptive Traffic Signal Systems





# Why Create the *ITS Deployment Roadmap*?

- There was recognition among the work group members that a bit more strategic thinking was needed in the short term in order to identify and move forward with manageable implementation of the 2020 ITS plan
- This led us to hire Exult Engineering to work with the group and identify actionable steps for moving forward strategically, which we are calling the ITS Deployment Roadmap
- Organized the Roadmap document around six overarching TSMO strategies:
  - Regional Planning
  - Freeway Operations
  - Arterial Operations
  - Technology/Pilot Implementation
  - Operations & Maintenance
  - Data Management



#### Going From This...

LOW = (\$) UP TO \$3M, MEDIUM = (\$\$) \$3M TO 10M, HIGH = (\$\$\$) OVER \$10M

PROJECT TYPE	NEAR-TERM (0-5 YEARS)	MID-TERM (5-10 YEARS)	LONG-TERM (10+ YEARS)		
Fransit Signal Priority/Bus Rapid Transit	\$\$				
Jnified Transit Farebox System	\$				
mplement AVL technology for Transit	\$\$				
New Municipal Traffic Signal System - Fuquay-Varina (U-6022)	\$\$				
New Municipal Traffic Signal System - Knightdale (U-6026)	\$				
New Municipal Traffic Signal System - Morrisville (U-5967)	\$				
New Municipal Traffic Signal System - Wake Forest (U-6023)	\$\$				
vew Municipal Traffic Signal System - Clayton (U-5943) <sup>s</sup>	\$				
Jpgrade Municipal Traffic Signal System - Apex (U-6117)		\$			
New Municipal Traffic Signal System - Garner (U-6194)		\$			
Jpgrade Municipal Traffic Signal System- Raleigh (U-6119)		\$\$			
New Municipal Traffic Signal System - Holly Springs			\$\$		
Fraffic Signal System Upgrade City of Durham (U-5968)	\$\$\$				
Fraffic Signal System Upgrade - Town of Cary		\$\$			
Complete Regional Fiber Network - NCDOT <sup>©</sup>			\$\$		
Consolidate Municipal Signal Systems Management <sup>e</sup>			\$		
Establish Agreements for System Consolidation and Management	\$				
Assess New Sub-Regional TMC		\$			
Centralize Data Warehousing and Distribution		\$			
Coordinated Corridor Traffic Signal Timing	\$\$				
Establish software and hardware platforms to serve connected vehicles and automated vehicles	\$				
Regional standards for software, hardware, and communication platforms	\$				
nventory current deployments	\$\$				
Replace/upgrade outdated devices	\$				
ntegrated Corridor Management <sup>4</sup>			\$\$		
Managed Motorways	\$\$\$				
Fraining for Incident Response	\$				
Emergency Pre-emption	\$				
Adaptive Traffic Signal Systems		\$\$			
Occupancy Detection in Parking Decks		\$			
Staff Training for Operation and Maintenance of ITS Equipment	\$				
Expand Travel Information Coverage	\$				

 Strategic Deployment Plan provides high-level list and descriptions of projects



#### To This...



- Will serve as roadmap for guiding the work group's activities/priorities
- Identifies necessary tasks/strategies, strategy champions, general timelines (near, mid, long-term)
- Lays out action items for the work group to pursue/implement over the next several years



## Regional ITS Deployment Roadmap Examples

Timing & Order	Project & Champion	Description	SDP Alignment (A) Predecessor (P) Program or Project Grouping (G)	Related STIP & Constr. Yr.	Cost	Grant Eligibility
N.18	Address Signal O&M Funding Gap Champ: CPRC	Establish regional plan for addressing signal O&M funding gap based on outcomes of NCDOT Signal Management Plan.	A: N/A P: C.4 G: Program	-	<mark>88</mark>	=
N.19	Western Wake SS Agreements Champ: CAMPO	Establish Agreements among Western Wake Signal System Partners Establish agreements to support signal system integration.	A: SDP #16,17 P: C.4 G: Program	-	6	
N.20	Eval IAM, IWOM, and NMS Champ: NCDOT	Evaluate asset management, work order management and network monitoring platforms Evaluate potential regional ITS/fiber asset management/Work order/Network monitoring platform for the region.	A: SDP #17, 19, 23, 24, 31 P: N/A G: Program	_	6	



### Highlighted Regional Planning Strategies

Currently Underway	Near-Term	Mid-to-Long Term
<ul> <li>TSMO Deployment Guide (NCDOT)</li> <li>Middle Mile Broadband Strategy (NCDOT)</li> <li>Statewide ITS Communications Plan (NCDOT)</li> <li>Signal Management Plan (NCDOT)</li> </ul>	<ul> <li>Fiber &amp; Technology Deployment Master Plan (CPRC &amp; Work Group)</li> <li>TSMO Technology Standardization Workshops (CPRC &amp; Work Group)</li> <li>TSMO Technology Pilot Approach (CPRC &amp; Work Group)</li> </ul>	<ul> <li>Regional ITS Strategic Deployment Plan Update (should happen every 5-10 years; last occurred in 2020)</li> </ul>



# **Questions or Feedback?**

Matt Day, AICP CTP Transportation Director Central Pines Regional Council <u>mday@centralpinesnc.gov</u> (919) 558-9397

