

# 2055 Metropolitan Transportation Plan – Alternatives & Scenarios

## Plan Development Process

## Vision & Goals:

- Review existing plan
- Update goals,
   objectives, and
   performance
   measures

Feb. - June '24

## Analysis & Evaluation:

- Examine existing conditions
- Forecast future problems
- Develop & analyze alternative scenarios

June '24 – April '25

## Preferred Option:

- Develop preferred option
- Analyze fiscal feasibility
- Confirm preferred option

April – August '25

#### **Final Plan:**

- Finalize fiscal constraint
- Air quality conformity documentation
- Adoption

Sep. - Dec '25

## Recap:

Jan.

**28**<sup>th</sup>

DCHC MPO's Board Meeting

Jan.

**29**th

CAMPO & Triangle West Joint Board Meeting

General Update Included:

- Project schedule
- Analysis of Communities with
   Environmental Justice Concerns
- Review and refining CommunityViz
- Request for bicycle and pedestrian data

Overview of the Alternative Analysis

- Review of the Pre-MTP "Learning Scenarios"
- Introduction of recommended
   Alternatives to Study in Destination
   2055 including: Deficiency & Needs,
   Plans & Trends, Shared Leadership,
   and All Together

## Feb. **11th**

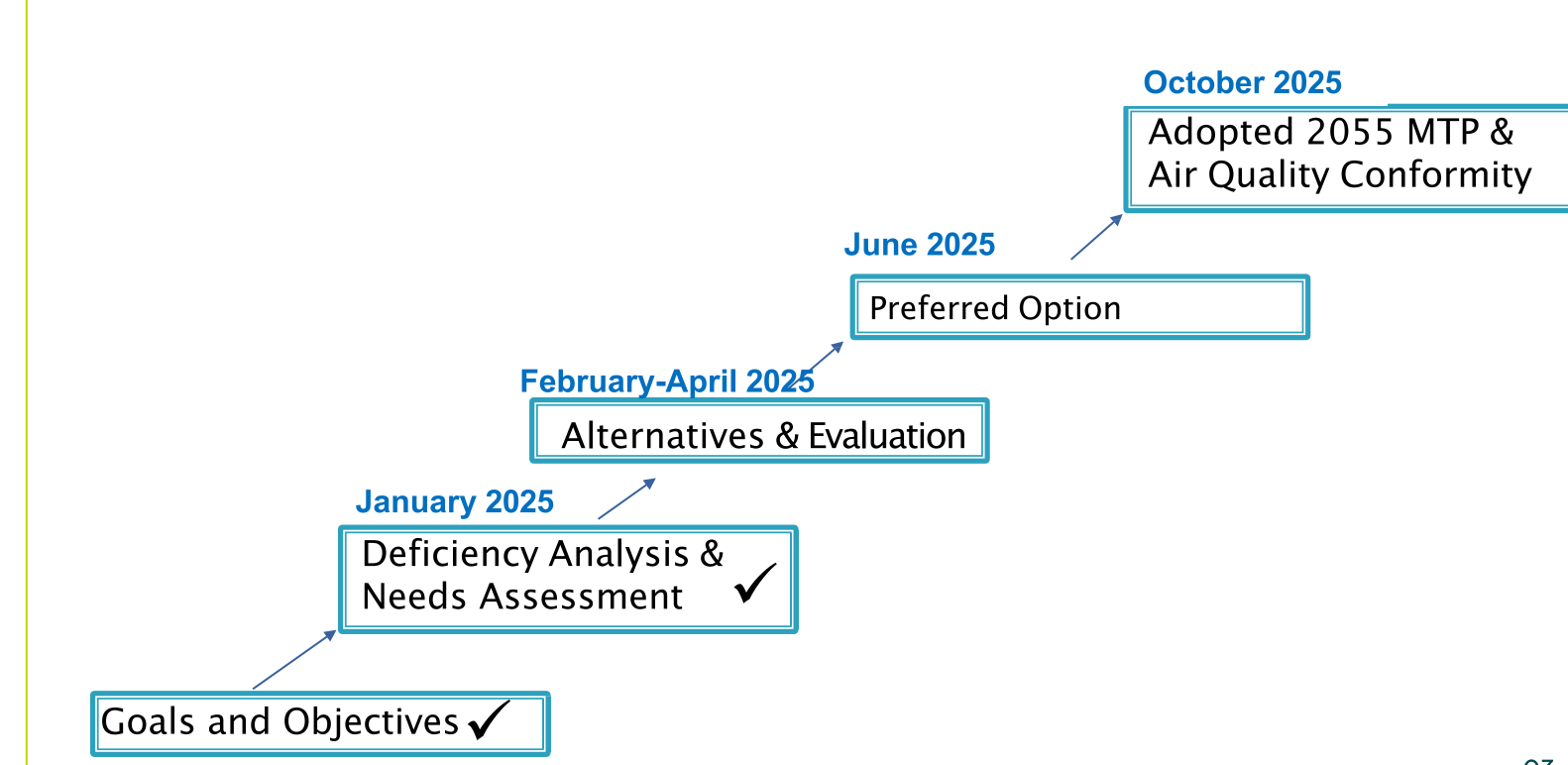
Triangle West Technical Committee Meeting

Deeper Dive Into Triangle West

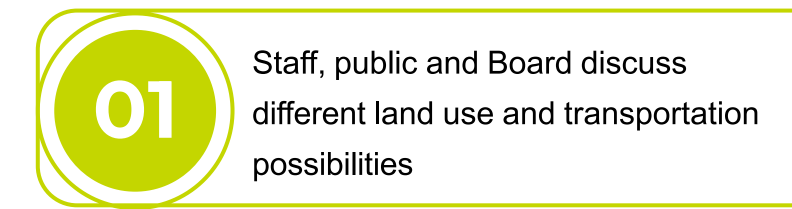
Alternative Analysis:

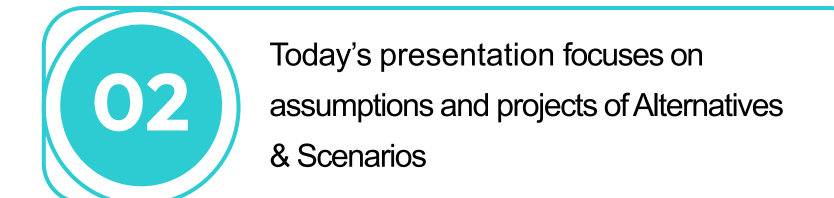
- Deficiency & Needs
- · Plans & Trends
- · Shared Leadership
- All Together

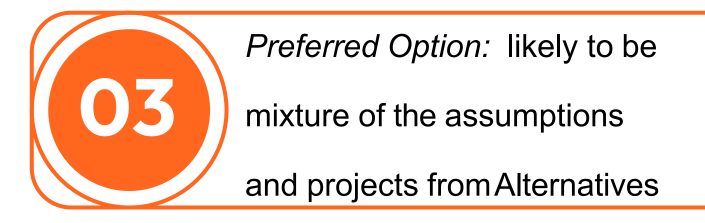
## MILESTONES/SCHEDULE



# Alternatives and Analysis & Evaluation







## Alternative, Scenario & Framework

Destination 2055 Scenario Framework								
			Mobility Investment Foundation					
			Existing (&	cisting (& Trend	Mobility	Complete	Comprehensive	
			Committed)	Corridors	Communities*	Transport Plan		
	_	Existing	Congestion					
	ior	Condition	Management					
	Foundation	Community Plans	A. Deficiency	Plans &	Shared			
	Development For		Deficiency & Needs Scenario	Trends Scenario	Leadership Scenario			
		Opportunity				-1-		
		Places (Key				76		
_	lo	Hubs &				All Together		
	Deve	REINVEST				Scenario		
		Build-Out						

<sup>\*</sup> More focused investment on Complete and Safe Streets, Active Transport, and Transit

## Plans & Trends Scenario

#### **Assumption**

Majority of state and federal funding is allocated to roadway improvements due to STI constraints, while transit investments remain aligned with county plans plus a few service frequency and hour changes

#### **Development Foundation**

 Locally-adopted community/land use plans

# Plans & Trends Scenario – Mobility Investment Foundation

#### **Transit**

- Current InterCity Passenger Rail (Durham & RTP Stations)
- ❖ BRT Line: Chapel Hill NS BRT Line
- **\*** Bus Lines:
  - \* Short-Range Plans (Funded Projects)
  - \* County Transit Plans (Funded Projects)
  - \* A few Service Frequency & Hour Changes

### Highway

- 2050 MTP Highway Projects (with adjustments)
- **Capacity Improvement:** 
  - 6-In US-70 East Freeway/Expressway
  - I-85 South 6-In Interstate
  - I-86 North 6-In Interstate
  - US 15-501 Expressway in Durham & modernization in Chapel Hill
  - I-885 HOV Lane from EEC to I-40
  - I-40 Management Lane from I-540 to 15-501
  - NC 54 modernization West of Carrboro
  - US 15-501 Bypass: 6-In or Adding HOV In
  - 4-In S Churton St
  - 4-In Fayetteville St
- New Road Projects:
  - Northern Durham Parkway
  - SW Durham Dr

## Shared Leadership Scenario

### Assumption

Additional state funding and increased federal funding are assumed, with a relatively higher share of the overall funding allocated to bus transit and BRT

#### **Development Foundation**

 Locally-adopted community/land use plans

# Shared Leadership Scenario - Mobility Investment Foundation

#### **Transit**

- InterCity Passenger Rail (Durham, RTP & Hillsborough Stations)
- **❖** BRT Lines:
  - Chapel Hill North-South BRT Line
  - Durham-Orange BRT Line, (Chapel Hill Transit Center via 15-501, Duke, Durham station to the Village or NCCU/Durham Tech.
  - Duke-Durham Station-RTP BRT Line
- **Bus Lines: Trend Scenario with adjustments**

### Highway

- 2050 MTP Highway Projects (with adjustments)
- 2024 Congestion Management Process (CMP) Projects
- Other Projects/Adjustments:
  - I-885 HOV Lane from EEC to I-40
  - US-70 East: Parallel collector roadway

## All Together Scenario

#### **Assumption**

A larger proportion of the overall state & federal funding is available for bus transit, BRT, rail transit, & bicycle & pedestrian facilities

### **Development Foundation**

 Locally-adopted community/land use plans

# All Together - Mobility Investment Foundation

#### **Transit**

- ❖ InterCity Rail (ICR)
- \* Regional Commuter Rail (RCR)
- ❖ All 4 <u>2050 MTP BRT Lines</u> with Extensions & Adjustments and new added BRT lines
  - Chapel Hill North-South BRT Line
  - Durham-Orange BRT Line (to Carrboro)
  - Duke-Durham Station-RTP BRT Line
  - Chapel Hill South Point RTP BRT Line
  - US-70 BRT Line: Raleigh-Brier Creek -Bethesda – The Village
  - Other Durham BRT lines
- Bus Lines: Shared Leadership Scenario with Adjustments

### Highway

- 2050 MTP Highway Projects (with adjustments)
- 2024 Congestion Management Process (CMP) Projects
- Other Projects/Adjustments:
  - I-885 HOV Lane from EEC to I-40
  - US-70 East: Parallel collector roadway (to be determined)

## Scenario Summary & Comparison

	Deficiencies & Needs	Plans & Trends	Shared Leadership	All Together
Available Funding	\$	\$\$	\$\$\$	\$\$\$\$
Highway Investment				
Bus Investment				
BRT Investment				
Rail Investment				
Bike & Ped Investment	<b>於%</b>	<b>\$</b> 50	<b>1</b> 50	方 方 方 方 っ 方 っ 
<b>Development Density</b>				

## Today's Action

\*Provide comments/suggestions

\*Email:yanping.zhang@twtpo.org





## THANK YOU!