DURHAM · CHAPEL HILL · CARRBORO DOCLASSING METROPOLITAN PLANNING ORGANIZATION

PLANNING TOMORROW'S TRANSPORTATION

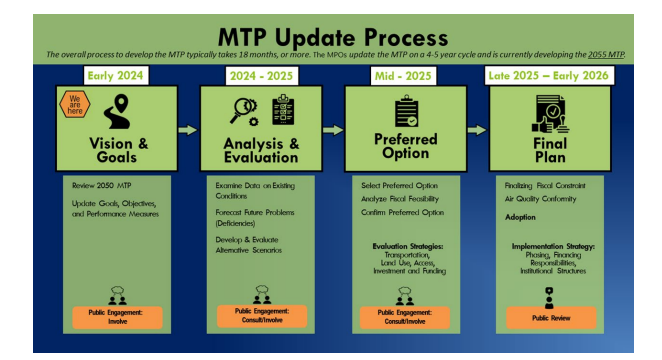
# **MTP Objectives**

Monet Moore and Colleen McGue, DCHC MPO Staff

Technical Committee Meeting | June 11, 2024

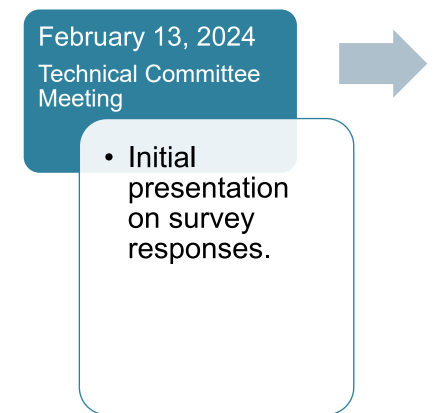
DURHAM · CHAPEL HILL · CARRBORO DCHAPEL HILL · CARRBORO METROPOLITAN PLANNING ORGANIZATION PLANNING TOMORROW'S TRANSPORTATION

- Public engagement occurs around (4) key decision points
- Engagement is based on the Public Engagement Strategy
- Survey concluded on January 15, 2024
- All responses and responses from individuals within underrepresented communities have been analyzed.



Timeline





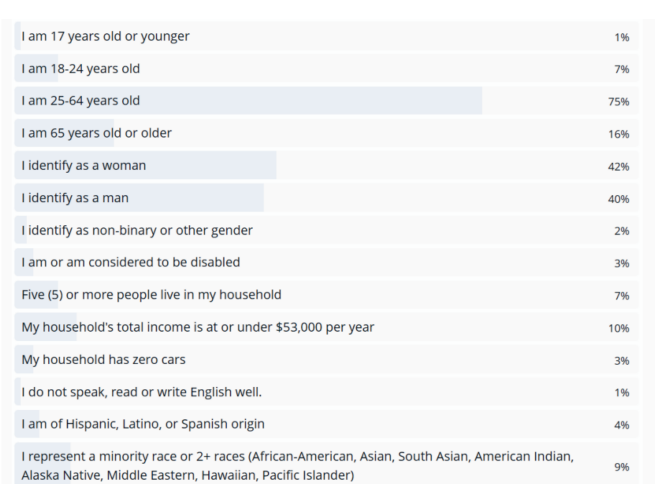
May 14, 2024 Technical Committee Meeting

> Initial presentation of revised 2050 Goals and Objectives.

June 11, 2024 Technical Committee Meeting

> Presentation of revised 2050 Goals and Objectives with incorporated feedback from Technical Committee.

#### **Demographics of Survey Respondents**





EJ Community Demographic	Number of Respondents
Minority Race Populations	
All Minority race populations	51
Hispanic/Latino Ethnicity Origin	22
populations	
Black populations	
Low-income households	56
Elderly (Older/Aging Adults)	87
Zero-car households	17
English Language Learner	4
(ELL)/English as a Second Language	
(ESL)	



# Summary of Changes from 2050 MTP

#### **Summary of Changes from 2050 Objectives**

- The term "communities of concern" revised to "underrepresented communities".
- Added "Increase travel choices and travel reliability while limiting the construction of new roads or expansion of existing ones."

- Added "Improve project design and traffic operations to minimize human error."
- Added "Increase accessibility via universal design."
- Added "Create an accessible EV infrastructure network and prioritize alternative fuel sources."



### **Summary of Changes from 2050 Objectives**



Goal	Objectives
Multiple	Revised "communities of concern" to "underrepresented communities".
Manage Congestion and System Reliability	Increase travel choices and travel reliability while limiting the construction of new roads or expansion of existing ones.
Promote Safety, Health and Well- being	Improve project design and traffic operations to minimize human error.
	Increase accessibility via universal design
Improve Infrastructure Condition and Resilience	Create an accessible EV infrastructure network and prioritize alternative fuel sources.



# INCREASE TRAVEL CHOICES AND TRAVEL RELIABILITY WHILE LIMITING THE CONSTRUCTION OF NEW ROADS OR EXPANSION OF EXISTING ONES.

- Increase travel choices and travel reliability while limiting the construction of new roads or expansion of existing ones within Travel Choice Neighborhoods.
- Increase travel choices and travel reliability while de-emphasizing new road construction in favor of sustainable alternatives.

 Increase travel choices and travel reliability while de-emphasizing new road construction.  Increase travel choices and travel reliability while prioritizing multi-modal improvements.



# **Next Steps**





# Recommend the MPO Board approve the revised Objectives for use in the development of Destination 2055.



# **Questions or Comments?**



PLANNING TOMORROW'S TRANSPORTATION



#### Goals: Multiple

## Objective:

The term "communities of concern" was revised to "underrepresented communities".

## Justification:

- Better adhere to Plain Language standards.
- Revised in four (4) instances within the Goals and Objectives.

DURHAM · CHAPEL HILL · CARRBORO DCHAPEL HILL · CARRBORO METROPOLITAN PLANNING ORGANIZATION PLANNING TOMORROW'S TRANSPORTATION

#### Goal:

Manage Congestion and System Reliability

# Objective:

Added "Increase travel choices and travel reliability while limiting the construction of new roads or expansion of existing ones."

## Justification:

- Respondents expressed:
  - to not focus on building new roads
  - less priority on constructing new roads and more energy on increasing bike and public transportation options
  - Desire for reliable alternative modes of transportation along I40 between Raleigh and Durham without building new roads



#### Goal:

Promote Safety, Health and Well-being

#### Objective:

Added "Improve project design and traffic operations to minimize human error."

## Justification:

- Respondents expressed:
  - It would be great to build the behaviors that promote safety into infrastructure
  - Many of the residents of this subdivision have tried to encourage law officials to help the speeding situation but their resources do not always allow them to do so

DURHAM · CHAPEL HILL · CARRBORO DCHAPEL HILL · CARRBORO METROPOLITAN PLANNING ORGANIZATION PLANNING TOMORROW'S TRANSPORTATION

#### Goal:

Promote Safety, Health and Well-being

### Objective:

Added "Increase accessibility via universal design."

## Justification:

Respondents expressed:

- If design begins with prioritizing ADA access then all other designs will fall into place
- All bus/train stops and facilities should be ADA-compliant and provide shelter from rain or sun

DURHAM · CHAPEL HILL · CARRBORO -

#### Goal:

Improve Infrastructure Condition and Resilience

## Objective:

Added "Create an accessible EV infrastructure network and prioritize alternative fuel sources."

# Justification:

Respondents expressed:

- We need to build more electric charging stations that are actually maintained after they built
- Consider small EVs (including electric cargo bikes) for urban deliveries to clean are and improve traffic