DRAFT 2045 MTP Goals, Objectives, and Performance Measures

GOALS	OBJECTIVES	Performance Measures
Protect Environment and Minimize Climate Change	Reduce mobile source emissions, GHG, and energy consumption Reduce the impact on the natural and cultural environment	 A – Transportation GHG emissions per capita Transportation ozone and CO emissions per capita Mobile energy consumption per capita B— Lane miles per capita Proportion of transportation projects that don't need an environmental permit
Connect People	A. Connect people to jobs, education and other important destinations using all modes	 A— Percentage of work and non-work trips by auto less than 30 minutes Percentage of work and non-work trips by transit less than 45 minutes Average bicycle and pedestrian trip time Miles of sidewalks and bike lanes Ratio of sidewalk, bike lanes and multi use paths to population Proportion of TIP projects with bicycle and pedestrian elements
Promote Multimodal and Affordable Travel Choices	 A. Enhance transit services, amenities and facilities B. Improve bicycle and pedestrian facilities C. Increase utilization of affordable non-auto travel modes 	 Local per capita expenditures on transit operations Per capita transit service hours Total transit boardings Local per capita expenditures on bicycle and pedestrian facilities % increase in separated bicycle facilities Percentage of parcels within census-defined area (UA) that have sidewalks Percentage of transit, bicycle and pedestrian mode shares Percentage of transit, bicycle and pedestrian mode shares in transit corridors Percentage of transit, bicycle and pedestrian mode shares for work commute
Manage Congestion & System Reliability	 A. Allow people and goods to move with minimal congestion and time delay, and greater predictability. B. Promote Travel Demand Management (TDM, such as carpool, vanpool and park-and-ride) C. Enhance Intelligent Transportation Systems (ITS, such as ramp metering, dynamic signal phasing and vehicle detection systems) 	 A- Average work-trip travel time during peak hours for each mode Percentage of peak period VMT at congestion (V/C > =1.2) Average clearance time for crashes on principal roadways Annual hours of delay per auto commuter B- Percentage of commuter driving alone Average number of vehicle occupants Number of employees included in TDM plans Number of work places promoting TDM C- Percentage of VMT on roadways with real-time transportation information

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Improve Infrastructure Condition	 A. Increase proportion of highways and highway assets in 'Good' condition B. Maintain transit vehicles, facilities and amenities in the best operating condition. C. Improve the condition of bicycle and pedestrian facilities and amenities D. Improve response time to infrastructure repairs 	 Lane miles of streets (thoroughfare and above) with unacceptable pavement condition ratings by NCDOT Percent of structurally deficient and functionally obsolete bridges Transportation Improvement Program (TIP) (10-year) expenditures in MPO for roadway maintenance Percentage of transit vehicles being used beyond life cycle (no measure identified) measure identified)
Ensure Equity	 A. Ensure transportation needs are met for all populations (especially the aging and youth, economically disadvantaged, mobility impaired, and minorities) B. Minimize the negative effects of transportation investments to local communities C. Ensure that transportation investments do not create a disproportionate burden for any community D. Enhance public participation among all communities 	 A— Percentage of Environmental Justice (EJ) population and total population within census-defined urban area (UA) that is within ½ mile of bus transit service or 1 mile of rail transit service Highway and transit investment in communities of concern are similar to the general population in the Metropolitan Transportation Plan (MTP) B— no measure identified) D— Number of participants in public meetings, public hearings and surveys during the 2045 MTP development process Number of Web site views and participation level in social media
Promote Safety and Health	 A. Increase safety of travelers and residents B. Promote public health through transportation choices 	 Number of vehicle crashes, serious injury and fatalities per million vehicle miles traveled Pedestrian and bicycle crashes, serious injuries and fatalities per capita B— Percentage of adults who are physically inactive in the region
Stimulate Economic Vitality	 A. Improve freight movement B. Link land use and transportation C. Increase funding and funding sources for all transportation modes (some staff and Board members have suggested deleting this Objective) D. Improve project delivery for all modes 	 Truck hours of delay per trip Average truck speed on appropriate freight corridors B— Vehicle Miles Traveled (VMT) per capita Average trip time (in minutes) for each mode Average trip distance for each mode Percentage of population within ½ mile of high-end bus transit service or 1 mile of rail transit service Mode share in transit corridors for transit, bicycle and walking Percentage of population within ¾ mile of bike facilities C— Transportation Improvement Program (TIP) (10-year) expenditures in MPO as a percent of the 2045 MTP costs (Objective C might be deleted.) D— Percentage of TIP highway projects completed on-time (or, NCDOT project delivery measure) Percentage of STP-DA funding that is obligated