# A Resolution by the Gainesville-Hall Metropolitan Planning Organization Policy Committee Setting Performance Management Targets 

WHEREAS, federal regulations require that the Long Range Transportation Plans and the Transportation Improvement Programs include Safety Performance Management Targets for urbanized areas; and

WHEREAS, the Gainesville-Hall Metropolitan Planning Organization (GHMPO), in coordination with the Federal Highway Administration, Federal Transit Administration, and the Georgia Department of Transportation (GDOT), has reviewed the requirement to adopt PM1 (Safety), PM 2 (Bridge and Pavement), and PM 3 (National Highway System, Freight, and CMAQ) Performance Management Targets for use in the transportation process; and

WHEREAS, the Technical Coordinating Committee (TCC) and the Citizens Advisory Committee (CAC) at their meetings on February 15, 2023 and February 16, 2023, respectively, recommended that GHMPO support the Bridge and Pavement Performance Management Targets approved by GDOT as follows:

## PM 1 Targets for 2023

GHMPO supports the following Safety Performance Management Targets approved by the Georgia Department of Transportation for calendar year 2023:

- Number of Fatalities: $\mathbf{1 , 6 8 0}$

ㅁ To maintain the 5-year moving average traffic fatalities under the projected 1,680 (20192023) 5-year average by December 2023

- Number of Serious Injuries: 8,966
- To maintain the 5-year moving average serious traffic injuries under the projected 8,966 (2019-2023) 5-year average by December 2023
- Fatality Rate: $\mathbf{1 . 3 6}$
- To maintain the 5 -year moving average traffic fatalities per 100 million vehicle miles traveled under the projected 1.36 (2019-2023) 5-year average by December 2023
- Serious Injury Rate: $\mathbf{7 . 6 7 9}$
- To reduce the 5-year moving average serious traffic injuries for every 100 million vehicle miles traveled under the projected 7.679 (2019-2023) 5-year average by December 2023
- Total Number of Non-Motorized Fatalities and Serious Injuries: $\mathbf{8 0 2}$
- To maintain the 5 -year moving average non-motorized fatalities and serious injuries under the projected 802 (2019-2023 rolling average) by December 2023


## PM 2 Targets

Table 1 Bridge Level of Service Measure

| ASSET | PERFORMANCE MEASURE | DESCRIPTION | 2-YEAR <br> TARGET | 4-YEAR <br> TARGET |
| :---: | :---: | :---: | :---: | :---: |
| Bridge Structures | Percent of NHS Bridge in Poor condition as a percentage of total NHS bridge deck area | Bridge Conditions are based on results of inspection on all Bridge structures. Bridges rated as "Poor" are safe to drive on; however, they are nearing a point where it is necessary to either replace the bridge or extend its service life through substantial rehabilitations investments | $\begin{aligned} & \leq 10 \% \text { (NHS) in } \\ & \text { Poor Condition } \end{aligned}$ | $\leq 10 \%$ (NHS) in Poor Condition |
| Bridge Structures | Percent of NHS Bridges in Good condition as a percentage of total NHS bridge deck area | Bridges rated as "Good" will be evaluated as to cost of to maintain Good condition. <br> Bridges rated as "Fair" will be evaluated as to cost of replacement vs. rehabilitation to bring the structure back to the condition rating of Good. | $\geq 50 \%$ (NHS) in Good Condition | $\geq 60 \%$ (NHS) in Good Condition |

## Table 2 Pavement Level of Services

| ASSET | PERFORMANCE <br> MEASURE | DESCRIPTION | TARGET |
| :---: | :---: | :---: | :---: |
| Interstate <br> NHS | Percent of <br> Interstate NHS <br> pavements in Poor <br> condition | Pavement conditions are measured <br> through field inspections. Pavements in <br> "poor" condition are in need of work due <br> to either the ride quality or due to a <br> structural deficiency. | $\leq 5 \%$ (NHS) in Poor <br> Condition |
| Interstate <br> NHS | Percent of <br> Interstate NHS <br> pavements in <br> Good condition | Interstate pavement rated as "good" will <br> be considered for potential pavement <br> preservation treatments to maintain the <br> "good" rating. | $\geq 50 \%$ (NHS) in <br> Good Condition |
| Non- <br> Interstate <br> NHS | Percent of NHS <br> pavements <br> in Poor condition | Non-interstate NHS pavements in "poor" <br> condition are in need of major <br> maintenance. These will be evaluated for <br> potential projects. | (NHS) in Poor <br> Condition |
| Non- <br> Interstate <br> NHS | Percent of NHS <br> pavements in <br> Good condition | Non-interstate NHS pavements in "good" <br> condition will be evaluated for potential <br> preservation treatments. | $\geq 40 \%$ (NHS) in <br> Good Condition |

Note: The 2 -yr and 4 -yr targets are the same. GDOT will have an opportunity to revisit and adjust (if necessary) the 4 -year target in 2024

## PM 3 Targets

## Summary of the PM 3 Performance Measures

| PERFORMANCE MEASURE | GEOGRAPHIC <br> EXTENT | APPLICABLE ROADWAYS |
| :--- | :---: | :---: |
| Percentage of person-miles traveled <br> on the Interstate that are reliable | Statewide | Interstate |
| Percentage of person-miles traveled <br> on the non-Interstate NHS that are <br> reliable | Statewide | Non-Interstate |
| Truck Travel Time Reliability (TTTR) <br> Index | Statewide | Interstate |
| Annual Hours of Peak Hour Excessive <br> Delay (PHED) Per Capita* | Atlanta Urbanized Area | Entire NHS |
| Percent of Non-Single Occupancy <br> Vehicle (SOV) Travel* | Atlanta Urbanized Area | All Roads |
| Total Emissions Reduction | Statewide | All Roads |

*GDOT, Atlanta Regional Commission and Cartersville-Bartow Metropolitan Planning Organization are required to establish and report single targets for Annual Hours of Peak Hour Excessive Delay (PHED) Per Capita and Percent of Non-Single Occupancy Vehicle (SOV) Travel for Atlanta urbanized area.

## PM 3 Targets

| PERFORMANCE MEASURE | 2-YEAR TARGET | 4-YEAR TARGET |
| :--- | :--- | :--- |
| Percent of person-miles <br> traveled on the Interstate that <br> are reliable | $73.9 \%$ | $68.4 \%$ |
| Percent of personemiles <br> traveled on the non-Interstate <br> NHS that are reliable | $87.3 \%$ | $85.3 \%$ |
| Truck Travel Time Reliability <br> (TTTR) Index | 1.62 | 1.65 |
| Annual Hours of Peak Hour <br> Excessive Delay (PHED) Per <br> Capita* | 23.7 hours | 27.2 hours |
| Percent of Non-Single <br> Occupancy Vehicle (SOV) <br> Travel* | $22.7 \%$ | $22.7 \%$ |
| Total Emissions Reduction | VOC: $157.200 \mathrm{~kg} / \mathrm{day} ;$ <br> NOx: $510.900 \mathrm{~kg} / \mathrm{day}$ | VOC: $257.100 \mathrm{~kg} / \mathrm{day} ;$ |

Note: GDOT will have an opportunity to revisit and adjust (if necessary) the 4-year target in 2024

NOW, THEREFORE, BE IT RESOLVED that the GHMPO Policy Committee (PC) concurs with the recommendations of the TCC and CAC that GHMPO agree to support the Safety Performance Management Targets, Bridge and Pavement Performance Management Targets, and the Targets for Performance of the National Highway System, Freight, and Congestion Mitigation and Air Quality, as approved by GDOT.

A motion was made by PC member $\qquad$ Stowe $\qquad$ and seconded by PC member Mayor Couvillon__ and approved this the $21^{\text {st }}$ of February, 2023.


Mayor Lamar Scrogs, Chair
Policy Committee
Subscribed and sworn to me this the $21^{\text {st }}$ of February, 2023.


My commission expires $1-22-24$


