

PLANNING TOMORROW'S TRANSPORTATION

2024 Congestion Management Process (CMP) Reports

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Key Products of CMP







MOBILITY REPORT CARD (MRC) REPORT

ONLINE DASHBOARD

CMP REPORT

- 2024 STATE OF THE SYSTEMS REPORT, INCLUDING AN EXECUTIVE SUMMARY AND RECOMMENDATIONS

CMP Corridors Needs Assessment and Ranking

- Safety priority score based on severe crash rate
- Traffic priority score
 based on LOS and
 LOTTR
- Multimodal/Complete Streets priority score based on transit ridership and ped-bike activities

Corridor ID	Corridor Name	From	То	Length (miles)	Safety Score	Traffic Score	Multimodal/ Complete Streets Score	Overall Score (weighted) (see Note)	Overall Ranking
1	I-40 West	US 15-501 (Exit 270)	MPO Boundary in Mebane (Exit 157)	17.3	4	3	3	3	LOW- MEDIUM
2	I-40 East	US 15-501 (Exit 270)	MPO Boundary near RDU Airport (Exit 283)	12.8	4	1	1	2	HIGH- MEDIUM
3	I-85 South	NC 147 near Durham-Orange County Line (Exit 172)	I-40 (Exit 163)	9.2	3	3	4	3	Low- Medium
4	I-85 North	NC 147 near Durham-Orange County Line (Exit 172)	MPO Boundary at Durham-Granville County Line	12.7	3	4	4	3	LOW- MEDIUM
5	US 15	US 15-501 Business (Exit 105)	I-85 (Exit 108)	4.8	3	3	1	2	HIGH- MEDIUM
6	US 15-501 Bus	US 15-501	I-85 (Exit 177)	6.9	1	3	2	2	HIGH- MEDIUM
7	US 15-501 North	US 15-501 Business (Exit 105)	NC 86 in Chapel Hill	7.7	1	2	2	1	HIGH
8	US 15-501 South	NC 54 in Chapel Hill	MPO Boundary in Chatham County	7.6	4	3	3	3	LOW- MEDIUM
9	US 70 West	I -85 (Exit 170)	MPO Boundary in Mebane	13.1	2	4	4	3	LOW- MEDIUM
10	US 70 East	I-885 (Exit 288)	MPO Boundary at Durham-Wake County Line	4.3	2	2	4	3	LOW- MEDIUM

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CMP Corridors Needs Assessment and Ranking (2)

Corridor ID	Corridor Name	From	То	Length (miles)	Safety Score	Traffic Score	Multimodal/ Complete Streets Score	Overall Score (weighted) (see Note)	Overall Ranking
11	I-885	I-85 (Exit 178)	MPO Boundary at Durham-Wake County Line	11.3	4	3	2	3	LOW- MEDIUM
12	US 501 North	I-85 (Exit 176)	Bywood Dr in North Durham	6.2	1	3	3	2	HIGH- MEDIUM
13	NC 54 East	US 15-501 in Chapel Hill	MPO Boundary at Durham-Wake County Line	14.5	2	2	1	2	HIGH- MEDIUM
14	NC 54 West	NC 86 in Chapel Hill	MPO Boundary in Carrboro	7.5	4	4	2	3	LOW- MEDIUM
15	NC 55	NC 147 (Exit 2)	MPO Boundary at Durham-Wake County Line	8.2	1	3	3	2	HIGH- MEDIUM
16	NC 86 North	I-40 (Exit 266)	MPO Boundary in North Hillsborough	12.7	3	3	4	3	LOW- MEDIUM
17	NC 86 South	I-40 (Exit 266)	US 15-501 / NC 54 in Chapel Hill	6.2	2	3	1	2	HIGH- MEDIUM
18	NC 98	North Roxboro St in Downtown Durham	MPO Boundary at Durham-Wake County Line	10.9	1	4	2	2	HIGH- MEDIUM
19	NC 147	I-885	I-85	7.8	3	2	3	3	LOW- MEDIUM
20	Duke St- Gregson St	NC 147 in Downtown Durham	I-85 (Exit 176)	1.9	1	4	2	2	HIGH- MEDIUM
21	NC 751	NC 54 in Durham	MPO Boundary in Chatham County	9.4	4	3	4	4	LOW
22	S Miami Blvd	NC 54 in Durham	US 70	4.8	2	3	3	2	HIGH- MEDIUM

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Corridor Priority Rank (based on Safety, Traffic & Multimodal Scores)



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Recommended Mitigation & Improvement Strategies

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Roadway	Segment	Distance (in miles)	Current Cross- section	Highest Speed Limit	Highest 2019/2021 AADT	Potential Mitigation Strategies
I-40	I-885 to Wake County Line	3.71	8 to 10 Lanes	65 mph	195,000	Ramp metering
						• Modernize ramps and extend acceleration/ deceleration lanes at interchanges
I-40	NC 751 to NC 54	3.33	6 to 7 Lanes	65 mph	128,000	Ramp metering
						• Modernize ramps and extend acceleration/ deceleration lanes at interchanges
						Bus rapid transit
I-885/NC 147	T.W. Alexander Dr to Briggs Ave	4.46	4 to 5 Lanes	65 mph	76,000	 Modernize ramps and extend acceleration/ deceleration lanes at interchanges
						 Additional ITS/integrated corridor management (where applicable)
						 Bus rapid transit (Bus on shoulder for GoTriangle Routes)
NC 147	Duke St to Swift Ave	1.1	4 to 5 Lanes	55 mph	66,000	• Modernize ramps and extend acceleration/
						Additional ITS/ integrated corridor
						management (where applicable)

Recommended Mitigation & Improvement Strategies-2

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Roadway	Segment	Distance (in miles)	Current Cross- section	Highest Speed Limit	Highest 2019/2021 AADT	Potential Mitigation Strategies
US 70	Miami Blvd to Pleasant Dr	1.3	4 to 5 Lanes	45 mph	44,000	 Access management/ redirect left-turning movements at driveways and intersections
						• ITS/ integrated corridor management (where applicable)
						• Bus rapid transit (Note: there are no current transit routes along US 70, but transit signal priority
						Improve parallel roads and street connections
US 15/501 Business	US 15/501 to NC 751	1.44	4 to 6 Lanes	45 mph	18,000	Add restricted crossing intersections (RCIs)
						• Add sidewalks/paths and crosswalks where missing
						• Transit signal priority and queue jumps along EB/WB US 15/501 Business approaches at Westgate
US 15/501	NC 54 to Estes Dr	^{stes} 1.25	4 to 5 Lanes	45 mph	45,000	 Add restricted crossing intersections (RCIs) / redirect left-turning movements
						 Fill in sidewalks/paths and provide pedestrian/bicycle connectivity
						• Transit signal priority and queue jumps on NB/SB US 15/501 approaches at Estes Dr ("BRT-lite")
						 ITS/ integrated corridor management (where applicable)
						Improve parallel road/grid street connection

Recommended Mitigation & Improvement Strategies-3

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Distance Current Cross-Highest Speed Highest 2019/2021 Roadway **Potential Mitigation Strategies** Segment (in miles) section Limit AADT Add restricted crossing intersections (RCIs) / ٠ redirect left-turning movements Extend shared-use path ٠ I-40 to Barbee NC 54 1.74 4 to 5 Lanes 44,000 45 mph Chapel Rd Transit signal priority and queue jumps on EB/WB NC 54 at Farrington Rd, Huntingridge Rd, and ITS/ integrated corridor management (where applicable) Access management/ redirect left-turning movements at driveways and intersections NC 54 to MLK Add sidewalks/paths and crosswalks where 2.02 NC 55 4 to 5 Lanes 50 mph 37,000 Jr. Pkwy missing Transit signal priority and queue jumps on NB/SB NC 55 approaches at NC 54, I-40, Meridian Multimodal safety improvements ٠ Downtown NC 86 1.5 2 to 4 Lanes 35 mph 14,000 **Chapel Hill** Transit signal priority and queue jumps on ٠ NB/SB NC 86 approaches at all signalized Reduce posted speed to 25 mph ٠ Time signal progression speed to the posted ٠ Duke St-2 Lanes (each Downtown speed 11,000 (each direction) Gregson St 1.6 35 mph Durham direction) One way Pair Add "no right-turn on red" restrictions ٠ Conduct a corridor traffic study (prior to any ٠ conversion from one-way pair to two-way operations)

Recommended Intersection Improvements



Intersections with current or projected capacity and safety deficiencies	Traffic/Safety Mitigations	Multimodal Improvements
Chapel Hill - 5 intersections	 Signal timing changes 	 Traffic signal heads, signs, and
Durham – 8 intersections	 Lane configuration changes 	timing changes for bicycle, pedestrian & transit priority
	 Addition of turn lanes 	 Safer crosswalks curb
	Posted speed reductions	extensions. refuge islands. etc.
	 Design change to RCI 	for pedestrians
	 Design change to Quadrant roadway 	 ADA compliant ramps
	 Design change to roundabout 	

Recommended Intersection Improvements

- 1. US 15/US 501/NC 54 at Manning Dr, Chapel Hill
- 2. US 15/US 501/NC 54 at Carmichael St/Old Mason Farm Rd, Chapel Hill
- 3. NC 751 (Hope Valley Rd) at Garrett Rd, Durham
- 4. US 15/501 at Old Durham Rd/Sage Rd, Chapel Hill
- 5. US 15/501 at Garrett Rd, Durham
- 6. I-40 Westbound Ramps at NC 86, Chapel Hill
- 7. NC 54 Westbound Ramps at S Columbia St., Chapel Hill
- 8. NC 54 at Fayetteville Rd, Durham
- 9. NC 54 at NC 55, Durham
- 10.US 70 at Miami Blvd/Mineral Springs Rd, Durham
- 11.I-40 Westbound Ramps at NC 55, Durham
- 12.I-40 Westbound Ramps at Davis Dr, Durham
- 13.NC 147 Southbound Ramps at Chapel Hill St, Durham

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Online Dashboards



Chapter 1: Vehicle Activity and Arterial Level of Service

This dashboard displays and summarizes vehicle activity and arterial level of service (LOS) data based on userapplied filters. The indicators and graphics automatically update as the selection and filters are changed. Instructions are included below





Landing Pages to Dashboards

Chapter 1: Vehicle Activity and Arterial Level of Service https://baselinemobility.maps.arcgis.com/apps/dashboards/4fda92a5739044a991b9996a6efe6ad8

Chapter 2: Intersection Peak Hour Level of Service

https://baselinemobility.maps.arcgis.com/apps/dashboards/78246cd301ce4ec28a3896054590cfe3

Chapter 3: Vehicle Travel Time

https://baselinemobility.maps.arcgis.com/apps/dashboards/293191b80988433e8e956e9a19f141e7

Chapter 4: Vehicle Safety

https://baselinemobility.maps.arcgis.com/apps/dashboards/3a2f8a2813b3495dba3a91b63aed164c

Chapter 5: Pedestrian Facilities, and Chapter 7: Bicycle Facilities

https://baselinemobility.maps.arcgis.com/apps/dashboards/a67eeac6cc5245b6b011594792850378

Chapter 6: Pedestrian Activity https://baselinemobility.maps.arcgis.com/apps/dashboards/81028d0a01d2443fbfc0b4c30e8eeab8

Chapter 8: Bicycle Activity https://baselinemobility.maps.arcgis.com/apps/dashboards/3e659a7d58ae40e886cf45659af9e6a0

Chapter 9: Pedestrian and Bicyclist Safety https://baselinemobility.maps.arcgis.com/apps/dashboards/f8ef53e7782c47979a6c0fc6b0f11111

Chapter 10: Transit Service https://baselinemobility.maps.arcgis.com/apps/dashboards/6890d74492ea4eee9084d20d8f991675

Chapter 11: Transit Ridership https://baselinemobility.maps.arcgis.com/apps/dashboards/eaa76fb2ba2c487294eb839472b926ec

Chapter 12: Bicycle Level of Traffic Stress (LTS)

https://baselinemobility.maps.arcgis.com/apps/dashboards/26d00180521f4317991d58071ef0b9c3



Action and Remaining Schedule

TC Action: Recommend that the MPO Board release the 2024 CMP and MRC reports for a 21-day public comment period

- The remaining schedule includes:
 - August 2024: The Board releases the full 2024 CMP and MRC reports for public comment
 - October 2024: TC Action: Recommend that the Board adopt the full 2024 CMP and MRC by resolution

October 2024: The Board adopts the 2024 CMP and MRC by resolution



Questions?

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