



# DCHC Metropolitan Planning Organization

4307 Emperor Blvd  
Durham, NC 27703

## Legislation Details (With Text)

**File #:** 20-168      **Version:** 2      **Name:**  
**Type:** Report      **Status:** Passed  
**File created:** 9/15/2020      **In control:** DCHC MPO Board  
**On agenda:** 10/14/2020      **Final action:** 10/14/2020  
**Title:** Mobility Report Card 2019 (15 minutes)  
Felix Nwoko, LPA staff  
Alex Bell, Renaissance Planning  
Casey Chae and Jaehoon Kim, LPA staff

**Sponsors:**

**Indexes:**

**Code sections:**

**Attachments:** 1. 2020-10-14 (20-168) MRC\_2019\_PPT\_Executive Summary\_LowResolution.pdf, 2. 2020-10-14 (20-168) MRC\_2019\_PPT\_TCC\_Board.pdf, 3. 2020-09-23 (20-168) MRC\_2019\_PPT\_Executive Summary\_LowResolution.pdf, 4. 2020-09-23 (20-168) MRC\_2019\_PPT\_TCC\_Board.pdf

Date	Ver.	Action By	Action	Result
10/14/2020	2	DCHC MPO Board	approved	
9/23/2020	1	Technical Committee	forwarded	

### **Mobility Report Card 2019 (15 minutes)**

**Felix Nwoko, LPA staff**

**Alex Bell, Renaissance Planning**

**Casey Chae and Jaehoon Kim, LPA staff**

The DCHC MPO has recently completed the 2019 Mobility Report Card (MRC), a comprehensive assessment of multimodal travel trends and system performance addressing vehicular level of service, travel time reliability, bicycle and pedestrian travel, transit, and safety. The MRC is part of the MPO's Congestion Management Process (CMP), which is a FAST Act requirement. Specifically, the MRC supports the following components of the CMP: development of multimodal performance measures, analysis of data, and quantification/summarization of system performance. The presentation slides and the executive summary for the Mobility Report Card are attached. The main report along with the technical appendix can be downloaded from the DCHC MPO website (<http://www.dchcmo.org/programs/cmp/default.asp#tabs2>).

**TC Action:** Recommended that the Board approve the 2019 Mobility Report Card.

**Board Action:** Approve the 2019 Mobility Report Card.