MEMORANDUM

September 15, 2021

To: Jennifer Bryant, Director
   Office of Management and Budget

From: Tiffany Ward, Director
   Office of Racial Equity and Social Justice

Re: Supplemental Appropriation: COVID-19 Department of Transportation Research Demonstration Grant #22-9

I. **FINDING:** The Office of Racial Equity and Social Justice (ORESJ) finds that there is insufficient evidence to determine whether racial inequities would be maintained or addressed by proposed Ride On Crowd Sourcing System. Based on what is known about promoting transportation equity in the US, systems that make public transit more robust and efficient for those who rely on it most, have the potential to advance racial equity and social justice. However, advancing racial equity and social justice cannot be achieved without deep engagement with transit passengers and community members. Such engagement provides needed context and nuance to decision makers about the choices, tradeoffs, preferences, and needs of passengers, including the ways employment and housing inequities limit the flexibility of low-income passengers and passengers of color when using public transit. Having limited flexibility as a result of employment or other responsibilities means that even with data about bus-crowding, communities of color and low-income residents are unlikely to be able to afford delaying or changing their transit route, thus diminishing the intended social-distancing effects of the proposed Ride On Crowd Sourcing System. It is unclear to what extent the Department of Transportation (DOT) engaged directly with community members in the formulation of this proposal and for these reasons ORESJ cannot conclude whether this proposed supplemental will advance racial equity and social justice in the County.

II. **BACKGROUND:** Supplemental Appropriation #22-9 to FY22 operating budget will fund a US Department of Transportation, Federal Transit Administration, Covid-19
The purpose of the research grant is to develop a crowdsourcing system software and smartphone application for the Montgomery County Ride On bus service. The Ride On Crowd Sourcing System (ROCSS) is intended to provide both bus operators and bus riders with real-time information about crowding levels on the bus so that social distancing can more effectively and efficiently be maintained.

During the pandemic, concerns about crowding on public transportation became more critical. Jurisdictions implemented a range of measures to mitigate against the spread of Covid-19 on public transportation and keep transit operators and passengers safe. Montgomery County Ride On implemented the following measures:

- Extra deep cleaning of buses;
- Insuring implementation of Federal mask transit requirement and providing masks for customers;
- Rear boarding of buses;
- Installing bus operator protective shields systemwide;
- Deploying additional buses on heavily used transit routes;
- Providing a Ride on bus shuttle between the Shady Grove Metro and Montgomery College Germantown vaccination site.

Taking these steps was particularly important for passengers at greatest risk for Covid-19, those without alternative transportation options, and those in essential industries unable to work from home. Research suggests that even as overall transit use fell across the US during the pandemic, it increased among black and brown riders\(^1\). In Montgomery County, this dynamic is likely also the case given that before the pandemic, Ride On passengers were more likely to be residents of color and low-income residents as well as experience disparities in access to private vehicle transportation. See data section for demographic characteristics of Ride On Passengers and relevant disparity data.

The demographic and income characteristics of Ride On passengers is Montgomery County is similar to the transit user characteristics in other parts of the Country. Research conducted by Pew Research Center explains that “Americans who are lower-income, black or Hispanic, immigrants or under 50 are especially likely to use public transportation on a regular basis.”\(^2\) High rates of public transit utilization among communities of color is related to a number of factors, including structural inequities in access to affordable housing and proximity of housing to employment. People with disabilities are often transit dependent, as they are twice as likely as adults without

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disabilities to have inadequate transportation\(^3\). Access to high-quality, reliable public transportation is therefore not only an economic development (and increasingly a climate protection) imperative but also a matter of racial equity and social justice.

Researchers and advocates around the country offer a number of frameworks and tools to support transit agencies in considering whether proposed projects or processes will widen or shrink gaps in transit access. Urban Institute offers the following definition of Transit Equity, which it developed in collaboration with four transit agency partners participating in their research:

*Transportation equity means that transportation decisions are made with deep and meaningful community input that leads to transportation networks and land use structures that support health and well-being, environmental sustainability, and equitable access to resources and opportunities*\(^4\)

The TransitCenter offers a similar definition and number of case studies and practice recommendations for agencies interested in developing policies, programs, and processes that center racial equity and social justice. See below excerpt from Inclusive Transit: Advancing Equity Through Improved Access & Opportunity\(^5\).

<table>
<thead>
<tr>
<th>Question</th>
<th>Related practices</th>
</tr>
</thead>
<tbody>
<tr>
<td>Who decides?</td>
<td>Fair representation among decision-makers; inclusive outreach; cultivating trust in government</td>
</tr>
<tr>
<td>Who pays?</td>
<td>Identifying progressive transit funding sources; equitable funding priorities; making transit fares affordable</td>
</tr>
<tr>
<td>Who benefits?</td>
<td>Targeting investments in underserved communities to improve access; focusing attention on buses; maximizing housing and transportation affordability; supporting high-quality employment</td>
</tr>
<tr>
<td>Who suffers?</td>
<td>Minimizing public health impacts; climate change impacts; reducing crash incidence; reducing police interactions on transit and inequitable, punitive enforcement</td>
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</tbody>
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Applying these considerations to the research demonstration grant and ROCSS project provides a promising opportunity for MCDOT to deepen its analysis of the structural issues affecting riders, including the kinds of tools and services that can address those

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\(^3\) The Urban Institute. *The Unequal Commute: Examining inequities in four metro areas’ transportation systems*. October 2020. Available at: [https://www.urban.org/features/unequal-commute](https://www.urban.org/features/unequal-commute).


issues. Of particular note are the role sustained community engagement and increased transparency can play in enhancing the responsiveness of transit agencies to customer needs.

For example, a scan of the FTA Covid-19 research demonstration grant project summaries\(^6\) shows that of 37 projects, 13 mentioned restoring or strengthening public confidence in their local transit system. To this end, about a third of transit agencies participating in peer-exchange sessions, conducted a survey to understand transit system workers and riders concerns during the pandemic. It is unclear whether a similar survey of Ride On passengers or workers was conducted in Montgomery County for this specific project, but DOT reports that, “Customer feedback is important to transit staff and that Ride On receives comments/complaints/compliments through a variety of medium, including the 311 system, emails, public forums, etc. There are open depot forums where bus operators may discuss issues of concern. Both customer feedback and worker suggestions have been considered as Ride On has implemented its pandemic responses.”

In the Ride On Montgomery County Public Participation Plan from July 2020, the Division of Transit Services outlines a range of ongoing public participation methods\(^7\). While the diversity of methods and considerations involved with these approaches is a strong baseline, available information does not indicate the kinds of feedback the agency received, from whom, or how that information was considered within its decision-making processes for this particular project\(^8\). This plan would need to consider the following in order to advance racial equity and make a meaningful difference in the lives of Ride On passengers who are disproportionately people of color.

In addition to the guidance provided by the TransitCenter framework discussed above, advocates suggest that transit officials can advance procedural equity by “reporting on what they heard from community members, instead of just what they decided to do”\(^9\). Taking these steps demonstrates to the public that their input was useful and encourages accountability and transparency. A 2020 Office of Legislative Oversight (OLO) report offers a related finding stating, “MCDOT does not publish guidelines for how it revises

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\(^9\) Mary Buchanan and Natalee Rivera.
Ride On routes and services or how it evaluates proposed changes to those services.”

Increased transparency is particularly important for communities of color and low-income residents who for a variety of reasons may not feel welcome in public forum or trust that their local government will act in their interest. There is also evidence that similar engagement with transit workers strengthens the quality and reliability of service.

Further, public engagement activities generate qualitative data about individual’s experiences and what they value and can help to contextualize more traditional transit performance metrics. These insights can also help transit agencies understand with greater nuance and clarity the kinds of considerations passengers make in their use of public transportation, which can help them understand the kinds of tools and services they would most value. For example, the ROCSS system allows passengers to plan their trip in ways that take bus-crowding and social distancing into consideration. It’s important to recognize, however, that not all passengers will have the flexibility necessary to use this information to change their travel plans if they discover their route is crowded. In fact, given what is known about the types of industries and occupations people of color are disproportionately employed in—and the limited benefits and scheduling flexibility available in those jobs—it is possible that knowing another bus has been deployed to a busy route (and the estimated time of arrival) is more valuable to a passenger than knowing the crowding level on a bus.

Based on this logic, it is possible that one of the most valuable benefits of the ROCSS system is that it would provide real-time passenger/loading crowding data to central dispatch which would increase efficiency of strategic bus deployment on busy routes and minimize the need for bus operators to manually monitor bus capacity.

While similar ROCSS systems have been piloted in other parts of the country, most notably Chicago, it will be important to understand the extent to which the public was effectively engaged in the design process and what the results have been. As the equity frameworks recommend, design assumptions and the results of quantitative analysis

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11 See MTA In-Reach Program. https://transitcenter.org/baltimore-mtas-in-reach-program-is-meeting-operators-where-they-are/

12 According to OLO Report 2020-10: *Ride On Bus Routes and Services* “Real-Time Passenger Counts Can Improve Service”, estimating and monitoring rider count, which is always somewhat subjective, was increasingly difficult during the pandemic with passengers boarding at the rear of the vehicle. See https://www.montgomerycountymd.gov/OLO/Resources/Files/2020%20Reports/OLOReport2020-10.pdf pg 42.

should be validated with passengers and community members who are most likely to be affected by the distribution of a new tool.

III. **DATA ANALYSIS:** The screenshots below, from the July 2020 Ride On Public Participation Plan\(^{14}\), indicate that Ride On passengers are more likely to be residents of color and have household incomes below the 2020 Area Median Income which was $126,000 for a family of four (as of July 1, 2020)\(^{15}\).

![Table 3: Ride On Ridership Ethnic Background](image)

\(^{14}\) Montgomery County Department of Transportation Division of Transit Services.

\(^{15}\) Montgomery County Department of Housing and Community Affairs - 2020 Rent and Income Limits. Available at: [https://montgomerycountymd.gov/DHCA/Resources/Files/housing/multifamily/compliance/rent_income_limits_current.pdf](https://montgomerycountymd.gov/DHCA/Resources/Files/housing/multifamily/compliance/rent_income_limits_current.pdf)
In addition to the demographic and income characteristics of Ride On passengers, the following are key data points about transportation disparities in the County in 2017. In these data, it is important to note that because Latinos are an ethnicity rather than a race, Latinos are included in multiple racial groups. Black residents were more likely than any other group to take public transportation to work and not have a vehicle.

<table>
<thead>
<tr>
<th>Racial/Ethnic Group</th>
<th>% who take public transportation to work</th>
<th>% who do not have a vehicle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asian</td>
<td>11.7%</td>
<td>6.0%</td>
</tr>
<tr>
<td>Black</td>
<td>19.8%</td>
<td>12.8%</td>
</tr>
<tr>
<td>Latino</td>
<td>12.8%</td>
<td>4.1%</td>
</tr>
<tr>
<td>White</td>
<td>13.6%</td>
<td>5.5%</td>
</tr>
<tr>
<td>Other</td>
<td>12.1%</td>
<td>6.4%</td>
</tr>
</tbody>
</table>


Looking at mean travel time to work (in minutes), Black, Latino, and Asian residents were more likely than white residents to have a longer average commute to work.

<table>
<thead>
<tr>
<th>Racial/Ethnic Group</th>
<th>Mean Travel Time to Work</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asian</td>
<td>36.2</td>
</tr>
<tr>
<td>Black</td>
<td>36.0</td>
</tr>
<tr>
<td>Latino</td>
<td>35.5</td>
</tr>
<tr>
<td>White</td>
<td>33.8</td>
</tr>
<tr>
<td>Other</td>
<td>35.6</td>
</tr>
</tbody>
</table>
Source: Montgomery County Racial Equity Profile. Poverty Rates 2010, 2017. Pg. 52. Available at:

cc: Chris Conklin, Director, Department of Transportation
Ken Hartman, Director, Strategic Partnerships, Office of the County Executive