

Isiah Leggett
County Executive

Al R. Roshdieh Director

August 16, 2017

Council President Roger Berliner Councilmember Nancy Floreen Councilmember Marc Elrich Councilmember Tom Hucker Councilmember Sidney Katz

Council Office Building 100 Maryland Avenue, 6th Floor Rockville, Maryland 20850

Dear Councilmembers.

Thank you for your correspondence dated July 21, 2017 regarding the Residential Parking Program (RPP). Based on your request, The Montgomery County Department of Transportation (MCDOT) will take the following actions over the next 90 days.

- 1. Parking permits for residents' vehicles. MCDOT will print and mail a physical permit to all vehicles registered to a RPP address in the Digital Permit Program with instructions to affix the physical permit to the windshield of the vehicle.
- 2. Visitor parking permit system. MCDOT will send a letter to all households in the RPP program allowing them to request a physical visitor permit instead of the current digital visitor permit. The resident could choose to obtain the physical visitor permit at one of the parking sales stores during normal business hours or request that one be sent to them by mail. Households that opt for a physical visitor permit will no longer be able to obtain a digital visitor permit.

In response to your question regarding repeat visitors, under the current program regulations residents are allowed one visitor permit per household and there are no limitations on the number of times the same visitor or license plate can be entered in the digital permit system for a visitor permit.

I appreciate your feedback regarding the RPP program and believe the solutions outlined above will address the concerns you have expressed about the Residential Permit Parking program. If you have any questions or need additional information, please

contact me or Mr. Jose Thommana Chief, Division of Parking Management at jose.thommana@montgomerycountymd.gov .

Sincerely,

ATR. Roshdieh

Director

cc: Jose Thommana, MCDOT Emil Wolanin, MCDOT

Chris Conklin, MCDOT