



Hyattsville City Council Agenda Item Report

Meeting Date: December 2, 2019
Submitted by: Jim Chandler
Submitting Department: Administration
Item Type: Memorandum of Understanding
Agenda Section:

SUBJECT

University of Maryland Shuttle Program MOU – 2020 Extension

HCC-149-FY20

Recommendation:

I move the City Council authorize the City Administrator to execute a Memorandum of Understanding with the University of Maryland Department of Transportation Services to provide City residents with annual ridership passes for the UMD Shuttle Program from January 1, 2020 - December 31, 2020, at a cost not to exceed \$6,000.

Sponsor(s):

At the Request of the City Administrator

Co-Sponsor(s):

N/A

ATTACHMENTS

[Memo - UMD Shuttle MOU Extension - 11.20.2019.docx](#)

Summary Background:

Since 2015, the City of Hyattsville has participated in the University of Maryland Department of Transportation Shuttle Service program which provides City residents with access to the existing UMD Shuttle 113 route at no direct cost to the user. The City contributes \$6,000 annually to the program and provides Hyattsville residents with a UMD pass.

Next Steps:

No additional information is required.

Fiscal Impact:

Funding for this activity is included in the FY2020 budget.

City Administrator Comments:

Staff is of the opinion that the ridership over the past two cycles warrants the City's continued participation in the program offered by the UMD Department of Transportation. Staff is recommending the City Council authorize the City Administrator to execute a MOU extension with UMD to continue the City's participation in the program through December 31, 2020.

Community Engagement:

Throughout the past two calendar years, the City has actively advertised the UMD Shuttle as a free option for Hyattsville residents, and in doing so have experienced a healthy increase in UMD Shuttle Registrations

Strategic Goals:

Goal 5 – Strengthen the City's Identity as a Diverse, Creative, and Welcoming Community

Legal Review Required?

Complete