

City of Hyattsville

Hyattsville Municipal Bldg 4310 Gallatin Street, 3rd Flr Hyattsville, MD 20781 (301) 985-5000 www.hyattsville.org

Legislation Details (With Text)

File #: HCC-201-

Version: 1 N

Name:

FY24 **Type:** Presentation

Status: Agenda Ready

File created: 2/8/2024

In control: City Council

On agenda: 2/20/2024

Final action:

Title: Park

ParkMobile Presentation

Sponsors:

City Administrator

Indexes:

Presentation

Code sections:

Attachments: 1. Hyattsville Town Council Presentation

Date Ver. Action By Action Result

Submitted by: Reggie Bagley

Submitting Department: Administration

Agenda Section: Presentation

Item Title:

ParkMobile Presentation

Suggested Action:

For presentation.

Summary Background:

The City of Hyattsville currently has one vendor (Passport) providing parking payment services and electronic infrastructure. City leadership has heard from residents, businesses, and other patrons that they would like to have other convenient options, specifically ParkMobile. ParkMobile is well known in the area, and many of our patrons are familiar with their system and their phone app. We have also learned that we will be able to integrate ParkMobile into our existing Passport platform with minimal (if any) changes to our system.

This presentation will encompass an overview of ParkMobile, their service platform, the integration process, and benefits to our community. The presenter will then be available for questions.

Next Steps:

A motion will be brought to the Council at a future meeting to authorize the City Administrator to enter into an agreement with ParkMobile.

Fiscal Impact:

Approximately \$3,000 to replace or update some of the existing signage.

City Administrator Comments:

For presentation.

File #: HCC-201-FY24, Version: 1

Community Engagement:

The Communications Department will determine the most effective way(s) to inform the public of this new parking option.

Strategic Goals:

Goal 4 - Foster Excellence in all City Operations

Legal Review Required?

N/A