

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-290-FY21 Version: 1

Name:

Type: Consent Item

Status: Passed

File created: 4/9/2021

In control: City Council

4/19/2021

4/19/2021 Final action:

Disposal of Police Vehicles

Sponsors: City Administrator

Indexes: Budget

Code sections:

On agenda:

Title:

Attachments:

Date	Ver.	Action By	Action	Result
4/19/2021	1	City Council	Approved	Pass

Submitted by: Interim Chief of Police Scott Dunklee

Submitting Department: Police Department

Agenda Section: Consent

Item Title:

Disposal of Police Vehicles

Suggested Action:

I move that the Mayor and Council authorize the police to declare the following vehicles surplus based on age, mileage, wear and tear, and costs to repair. Upon approval, the vehicles will be sold to the public through the on-line vendor GovDeals.com

Summary Background:

The Police Department requests that the following vehicles be sold at auction. They are no longer serviceable as police vehicles because of age, mechanical condition, and cost of repair. These vehicles are between 10 and 15 years old.

vehicle # 3 - 2006 Chevy Impala / 161,998

vehicle #8 - 2007 Dodge Charger / 166,369

vehicle # 9 - 2008 Chevy Impala / 106,000

vehicle # 12 - 2011 Chevy Impala / 165,143

vehicle # 18 - 2008 Chevy Impala / 138,795

vehicle # 22 - 2007 Dodge Charger / 118,779

vehicle # 33 - 2008 Dodge Charger / 133,557

vehicle # 37 - 2009 Chevy Impala / 158,724

vehicle # 38 - 2009 Chevy Impala / 117,560

vehicle # 39 - 2011 Chevy Impala / 108,219

Next Steps:

Upon approval by Mayor and Council the police department will proceed with the auctioning of the vehicles.

File #: HCC-290-FY21, Version: 1

Fiscal Impact:

None, auction proceeds will go back to City

City Administrator Comments:

Recommend Approval

Community Engagement:

N/A

Strategic Goals:

Goal 3 - Promote a Safe and Vibrant Community

Legal Review Required?

N/A