

# Hernando County

# Legislation Details (With Text)

File #: 11836

Type: Agenda Item Status: Adopted

File created: 2/2/2023 In control: Board of County Commissioners

On agenda: 2/28/2023 Final action: 2/28/2023

Enactment date: Enactment #:

Title: Request Submitted by Hernando County Fire and Emergency Services to Apply for Walmart

Community Grant Program

Sponsors:

Indexes:

Code sections:

**Attachments:** 1. What is CyberGrants FrontDoor 2

| Date      | Ver. | Action By                     | Action  | Result |
|-----------|------|-------------------------------|---------|--------|
| 2/28/2023 | 1    | Board of County Commissioners | adopted | Pass   |

### TITLE

Request Submitted by Hernando County Fire and Emergency Services to Apply for Walmart Community Grant Program

#### **BRIEF OVERVIEW**

Walmart offers local community grants that are awarded through an electronic application process and provide funds directly from Walmart and Sam's Club facilities to local organizations. The amount awarded can range from \$250.00 to \$5,000.00 per application and up to 25 applications can be submitted electronically per year per organization.

Hernando County Fire Rescue (HCFR) would like to actively apply for the public safety grants to assist our firefighters and paramedics serving Hernando County with training programs and purchasing updated equipment.

# FINANCIAL IMPACT

Each grant has a maximum available of \$5,000.00 available with no match requirement and will not exceed \$125,000.00 annually. Budget resolutions would be submitted upon award for Board approval.

#### LEGAL NOTE

The Board is authorized to act upon this matter pursuant to Chapter 125, Florida Statutes.

## RECOMMENDATION

It is recommended that the Board approve and authorize Hernando County Fire and Emergency Services to submit the grant applications electronically on behalf of the Board throughout fiscal year 2023. If the grant is awarded, documentation will be presented to the Board for approval and acceptance.

File #: 11836, Version: 1