



# DeKalb County Government

Manuel J. Maloof Center  
1300 Commerce Drive  
Decatur, Georgia 30030

## Legislation Details (With Text)

**File #:** 2021-3315    **Version:** 1    **Name:**  
**Type:** Resolution    **Status:** Consent  
**File created:** 10/26/2021    **In control:** Board of Commissioners  
**On agenda:** 11/9/2021    **Final action:** 11/9/2021  
**Title:** Commission District(s): Commission District 2  
Purchase of Two Traffic Data Collection Devices for Use on the Sagamore Hills Trail Connectivity Study  
**Indexes:**  
**Attachments:** 1. Q-15613-20211012-1351 - Dekalb County 2 Scouts

Date	Ver.	Action By	Action	Result
11/9/2021	1	Board of Commissioners		
11/2/2021	1	Committee of the Whole	Accepted to the BOC agenda - Consent	

**Public Hearing:** YES ☐ NO ☒    **Department:** Board of Commissioners - District 2

### **SUBJECT:**

**Commission District(s):** Commission District 2

Purchase of Two Traffic Data Collection Devices for Use on the Sagamore Hills Trail Connectivity Study

**Information Contact:** Commissioner Jeff Rader

**Phone Number:** 404-371-2863

### **PURPOSE:**

To consider appropriating \$10,867.00 from the District 2 Reserve for Appropriation account to Transportation account 05460.521209.271 for the purpose of purchasing two Miovision Scout traffic data collection devices to support the Sagamore Hills Trail Connectivity study and other future projects.

### **NEED/IMPACT:**

The Sagamore Hills Trail Connectivity will require the collection of pedestrian, bicycle, and motor vehicle count and turning movement information. The proposed data collection devices will enable collection of this data by county personnel on this and future Transportation projects.

### **FISCAL IMPACT:**

District 2 Reserve for Appropriations Account in the amount of \$10,867.00.

### **RECOMMENDATION:**

To appropriate \$10,867.00 from the District 2 Reserve for Appropriation account to Transportation account 05460.521209.271 for the purpose of purchasing two Miovision Scout traffic data collection devices to support the Sagamore Hills Trail Connectivity study and other future projects