



Legislation Details (With Text)

**File #:** 2021-3128    **Version:** 1    **Name:**  
**Type:** Resolution    **Status:** Consent  
**File created:** 9/20/2021    **In control:** Board of Commissioners  
**On agenda:** 9/28/2021    **Final action:** 9/28/2021  
**Title:** Commission District(s): Commission District 2  
 To Appropriate \$10,000 from District 2 Account 09130.579002.272.0000.0000 to MicroLife Institute Inc

**Indexes:**

**Attachments:** 1. Invoice

Date	Ver.	Action By	Action	Result
9/28/2021	1	Board of Commissioners		
9/21/2021	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

To Appropriate \$10,000 from District 2 Account 09130.579002.272.0000.0000 to MicroLife Institute Inc

**Information Contact:** Commissioner Jeff Rader

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

**PURPOSE:**

To appropriate District 2 reserve funding to MicroLife Institute Inc for the 2021 Innovative Housing Summit and Atlanta Tiny Home Festival held in DeKalb County.

**NEED/IMPACT:**

MicroLife Institute Inc will use the principles and policies established by the Georgia Tech Design Studio to help inspire policy adaptation and ideas for the DeKalb County Comprehensive Land Use Plan and market the 2021 Innovative Housing Summit and Atlanta Tiny Home Festival. District 2 is proud to sponsor these initiatives.

**FISCAL IMPACT:**

Increase appropriations for the following account by the amount indicated below:

Non-Departmental - Unincorporated Fund - Transfer to Grant Fund (09130.611250.272.0000.0000) - \$10,000

Decrease appropriations for the following account by the amount indicated below:

Non-Departmental - Unincorporated Fund - Reserve for Appropriation (09130.579002.272.0000.0000) - \$10,000

**RECOMMENDATION:**

To approve the appropriation of \$10,000 to MicroLife Institute Inc and authorize the Chief Executive Officer to execute all necessary documents.