



## Legislation Details (With Text)

**File #:** 202301379    **Version:** 1  
**Type:** Motion    **Status:** Adopted  
**File created:** 5/8/2023    **In control:** Cincinnati City Council  
**On agenda:** 5/17/2023    **Final action:** 5/17/2023  
**Enactment date:**    **Enactment #:**

**Title:** MOTION (AMENDED), submitted by Vice Mayor Kearney, WE MOVE that Cincinnati City Council add an additional \$25,000.00 to the Safe & Clean Program, managed by Keep Cincinnati Beautiful, from the FY23 Council Contingency Fund in order to provide an avenue to support gun violence reduction initiatives led by community-based organizations during the summer of 2023 and beyond. Priority should be given to those organizations or programs serving neighborhoods experiencing the most gun violence (shootings). The City should contract with Keep Cincinnati Beautiful to manage the Safe & Clean Fund with the understanding that the application process should be expedited so that funds are available by June 1, 2023.

**Sponsors:** Jan-Michele Kearney

**Indexes:**

**Code sections:**

**Attachments:** 1. Motion - Amended

Date	Ver.	Action By	Action	Result
5/17/2023	1	Cincinnati City Council	Adopted	Pass
5/15/2023	1	Budget and Finance Committee	Adopt	
5/10/2023	1	Cincinnati City Council	Referred to Budget & Finance Committee	

**MOTION (AMENDED)** , submitted by Vice Mayor Kearney, **WE MOVE** that Cincinnati City Council add an additional \$25,000.00 to the Safe & Clean Program, managed by Keep Cincinnati Beautiful, from the FY23 Council Contingency Fund in order to provide an avenue to support gun violence reduction initiatives led by community-based organizations during the summer of 2023 and beyond. Priority should be given to those organizations or programs serving neighborhoods experiencing the most gun violence (shootings). The City should contract with Keep Cincinnati Beautiful to manage the Safe & Clean Fund with the understanding that the application process should be expedited so that funds are available by June 1, 2023.

ADOPT