



Legislation Details (With Text)

File #: 202001547 **Version:** 1

Type: Motion **Status:** Adopted

File created: 9/15/2020 **In control:** Cincinnati City Council

On agenda: 9/29/2020 **Final action:** 9/30/2020

Enactment date: **Enactment #:**

Title: MOTION, submitted by Councilmember Kearney, Sittenfeld, Young, Seelbach, Landsman, Sundermann, Pastor and Vice Mayor Smitherman, WE MOVE that Cincinnati City Council hold a public hearing to discuss with the Hamilton County Commissioners, Lincoln Heights City Council, the Cincinnati Police Department, and other interested parties Cincinnati's gun range. The focus of the public hearing is to discuss the environmental impact of the gun range, including any available data in addition to hearing from residents, business owners, and others affected by the gun range. WE FURTHER MOVE that the public meeting to discuss solutions for the gun range issues is held before the end of October 2020.

Sponsors: Jan-Michele Kearney, P.G. Sittenfeld, Wendell Young, Chris Seelbach, Greg Landsman, Betsy Sundermann

Indexes:

Code sections:

Attachments: 1. MOTION 202001547

Date	Ver.	Action By	Action	Result
9/30/2020	1	Cincinnati City Council	Adopted	Pass
9/29/2020	1	Law & Public Safety Committee	Adopt	Pass
9/16/2020	1	Cincinnati City Council	Referred to Law & Public Safety Committee	

MOTION, submitted by Councilmember Kearney, Sittenfeld, Young, Seelbach, Landsman, Sundermann, Pastor and Vice Mayor Smitherman, **WE MOVE** that Cincinnati City Council hold a public hearing to discuss with the Hamilton County Commissioners, Lincoln Heights City Council, the Cincinnati Police Department, and other interested parties Cincinnati's gun range. The focus of the public hearing is to discuss the environmental impact of the gun range, including any available data in addition to hearing from residents, business owners, and others affected by the gun range. **WE FURTHER MOVE** that the public meeting to discuss solutions for the gun range issues is held before the end of October 2020.

ADOPT