



Legislation Details (With Text)

File #: 202202061 **Version:** 1
Type: Motion **Status:** Adopted
File created: 11/4/2022 **In control:** Cincinnati City Council
On agenda: 11/16/2022 **Final action:** 11/16/2022
Enactment date: **Enactment #:**

Title: MOTION, submitted by Councilmembers Cramerding, Owens, Johnson, Harris and Vice Mayor Kearney, WE MOVE that the Cincinnati Recreation Commission work with Cincinnati Public Schools to identify and provide a report of mutually beneficial recreation projects that would benefit students and all residents. This includes creating better access to existing facilities, fixing failing infrastructure, opening and restoring facilities that are currently closed, and exploring opportunities for new projects. This collaborative approach should focus on underserved neighborhoods where children, seniors, and all residents do not have equitable access to exercise and recreation opportunities. (STATEMENT ATTACHED).

Sponsors: Jeff Cramerding, Meeka Owens, Scotty Johnson, Reggie Harris, Jan-Michele Kearney

Indexes:

Code sections:

Attachments: 1. Motion

Date	Ver.	Action By	Action	Result
11/16/2022	1	Cincinnati City Council	Adopted	Pass
11/15/2022	1	Healthy Neighborhoods	Adopt	Pass
11/9/2022	1	Cincinnati City Council	Referred to Healthy Neighborhoods Committee	

MOTION, submitted by Councilmembers Cramerding, Owens, Johnson, Harris and Vice Mayor Kearney, **WE MOVE** that the Cincinnati Recreation Commission work with Cincinnati Public Schools to identify and provide a report of mutually beneficial recreation projects that would benefit students and all residents. This includes creating better access to existing facilities, fixing failing infrastructure, opening and restoring facilities that are currently closed, and exploring opportunities for new projects. This collaborative approach should focus on underserved neighborhoods where children, seniors, and all residents do not have equitable access to exercise and recreation opportunities. (STATEMENT ATTACHED).

ADOPT