



## Legislation Details (With Text)

**File #:** 202202015    **Version:** 1  
**Type:** Motion    **Status:** Adopted  
**File created:** 10/25/2022    **In control:** Cincinnati City Council  
**On agenda:** 11/30/2022    **Final action:** 11/30/2022  
**Enactment date:**    **Enactment #:**

**Title:** MOTION, submitted by Councilmembers Cramerding, Johnson, Keating, Owens and Vice Mayor Kearney, WE MOVE that any department with critical failing infrastructure, including our Departments of Public Services, Transportation and Engineering, Recreation, Parks, and Health, provide a list of their top ten projects with the greatest need. Criteria should include the following: Public and employee safety, Accessibility and impact on the public, Shovel readiness and Equity and projects in underserved neighborhoods, including Neighborhood Revitalization Strategy Areas, CDBG Local Target Areas, and other areas that have been underserved. (STATEMENT ATTACHED).

**Sponsors:** Jeff Cramerding, Scotty Johnson, Jan-Michele Kearney, Liz Keating, Meeka Owens

**Indexes:**

**Code sections:**

**Attachments:** 1. Motion

Date	Ver.	Action By	Action	Result
11/30/2022	1	Cincinnati City Council	Adopted	Pass
11/22/2022	1	Climate, Environment & Infrastructure	Adopt	
10/26/2022	1	Cincinnati City Council	Referred to Climate, Environment & Infrastructure Committee	

**MOTION**, submitted by Councilmembers Cramerding, Johnson, Keating, Owens and Vice Mayor Kearney, **WE MOVE** that any department with critical failing infrastructure, including our Departments of Public Services, Transportation and Engineering, Recreation, Parks, and Health, provide a list of their top ten projects with the greatest need. Criteria should include the following: Public and employee safety, Accessibility and impact on the public, Shovel readiness and Equity and projects in underserved neighborhoods, including Neighborhood Revitalization Strategy Areas, CDBG Local Target Areas, and other areas that have been underserved. (STATEMENT ATTACHED).

ADOPT