



## Legislation Details (With Text)

**File #:** 0203-23      **Version:** A      **Name:** Subject: Communication sponsored by Mayor Mason, requesting a reallocation of City ARPA funds to fund the Grow Racine Non-Profit Mini Grant program.

**Type:** Communication      **Status:** Passed

**File created:** 2/24/2023      **In control:** Finance and Personnel Committee

**On agenda:** 3/7/2023      **Final action:** 3/7/2023

**Title:** Subject: Communication sponsored by Mayor Mason, requesting a reallocation of City ARPA funds to fund the Grow Racine Non-Profit Mini Grant program.

Recommendation of the Finance and Personnel Committee on 02-27-2023: That \$705,000 of City ARPA funds be reallocated from the following categories, Compliance, Workforce, and Grant Manager to fund the Mini Grant Program.

Fiscal Note: The reallocation consists of budget reduction of \$250,000 from the compliance category, a \$155,000 reduction from the workforce category, and a \$300,000 reduction from the grant manager category. Funds are available in each of these categories to reallocate.

### Sponsors:

### Indexes:

### Code sections:

**Attachments:** 1. Memo- Budget Reallocation Mini Grants, 2. #0203-23 Resolution

Date	Ver.	Action By	Action	Result
3/7/2023	A	Common Council	Approved as Presented	Pass
2/27/2023	A	Finance and Personnel Committee	Recommended For Approval	

**Subject:** Communication sponsored by Mayor Mason, requesting a reallocation of City ARPA funds to fund the Grow Racine Non-Profit Mini Grant program.

**Recommendation of the Finance and Personnel Committee on 02-27-2023:** That \$705,000 of City ARPA funds be reallocated from the following categories, Compliance, Workforce, and Grant Manager to fund the Mini Grant Program.

**Fiscal Note:** The reallocation consists of budget reduction of \$250,000 from the compliance category, a \$155,000 reduction from the workforce category, and a \$300,000 reduction from the grant manager category. Funds are available in each of these categories to reallocate.