



# Milwaukee County

## Legislation Details (With Text)

**File #:** 24-595      **Version:** 1      **Name:** A resolution supporting the efforts of the Milwaukee Public Schools (MPS) District to reconcile and strengthen its financial reporting and accounting practices while calling on the State to adequately fund MPS and other public school systems while retaini

**Type:** Resolution      **Status:** Unsigned

**File created:** 6/17/2024      **In control:** County Clerk

**On agenda:**      **Final action:** 9/6/2024

**Title:** A resolution supporting the efforts of the Milwaukee Public Schools (MPS) District to reconcile and strengthen its financial reporting and accounting practices while calling on the State to adequately fund MPS and other public school systems while retaining a democratically elected local school board to oversee its operations

**Sponsors:** Justin Bielinski, Juan Miguel Martinez, Steven Shea, Caroline Gomez-Tom, Shawn Rolland, Anne O'Connor, Sky Z. Capriolo, Priscilla E. Coggs-Jones, Marcelia Nicholson-Bovell, Jack Eckblad

**Indexes:**

**Code sections:**

**Attachments:** 1. 24-595 RESOLUTION, 2. 24-595 FISCAL NOTE, 3. 24-595 COUNTY BOARD RESOLUTION, 4. 24-595 UNSIGNED MESSAGE, 5. 24-595 COUNTY CLERK UNSIGNED FILE MEMO

Date	Ver.	Action By	Action	Result
9/19/2024	1	Milwaukee County Board of Supervisors		
9/6/2024	1	County Executive	RETURNED UNSIGNED	
7/31/2024	1	Milwaukee County Board of Supervisors	REJECTED	Fail
7/31/2024	1	Milwaukee County Board of Supervisors	ADOPTED	Pass
7/31/2024	1	Milwaukee County Board of Supervisors	CALL FOR THE PREVIOUS QUESTION	Pass
7/8/2024	1	Committee on Intergovernmental Relations	RECOMMENDED FOR ADOPTION	Pass
6/24/2024	1	Board Chairwoman	REFERRED	

A resolution supporting the efforts of the Milwaukee Public Schools (MPS) District to reconcile and strengthen its financial reporting and accounting practices while calling on the State to adequately fund MPS and other public school systems while retaining a democratically elected local school board to oversee its operations