



Milwaukee County

Legislation Details (With Text)

File #:	20-305	Version:	1	Name:	A resolution appointing incumbent members of the Milwaukee County Board of Supervisors to fill vacant County Board seats, as outlined in Milwaukee County General Ordinance Section 1.30 County Board Self-Organization, until three business days after county
Type:	Resolution	Status:			Placed on File, End of Term
File created:	4/7/2020	In control:			County Clerk's Office
On agenda:		Final action:			4/17/2022
Title:	A resolution appointing incumbent members of the Milwaukee County Board of Supervisors to fill vacant County Board seats, as outlined in Milwaukee County General Ordinance Section 1.30 County Board Self-Organization, until three business days after county, municipal, and school district clerks issue certificates of election if the new County Board is not able to be inducted on April 20, 2020 due to legal challenges or a delay in certifying the results. (04/09/20: Laid Over to the Call of the Chairperson)				
Sponsors:	Theodore Lipscomb Sr.				
Indexes:					
Code sections:					
Attachments:	1. 20-305 EXECUTIVE ORDER #74, 2. 20-305 CORPORATION COUNSEL OPINION, 3. 20-305 RESOLUTION, 4. 20-305 FISCAL NOTE, 5. 20-305 COTW AMENDMENT I (Introduction Pending), 6. 2020-2022 END OF TERM MEMO				

Date	Ver.	Action By	Action	Result
4/17/2022	1	County Clerk's Office	PLACED ON FILE, END OF TERM	
4/9/2020	1	Committee of the Whole	LAI D O V E R T O T H E C A L L O F T H E C H A I R	Pass
4/7/2020	1	Board Chairman	REFERRED	

A resolution appointing incumbent members of the Milwaukee County Board of Supervisors to fill vacant County Board seats, as outlined in Milwaukee County General Ordinance Section 1.30 *County Board Self-Organization*, until three business days after county, municipal, and school district clerks issue certificates of election if the new County Board is not able to be inducted on April 20, 2020 due to legal challenges or a delay in certifying the results. **(04/09/20: Laid Over to the Call of the Chairperson)**