

Milwaukee County

Legislation Details (With Text)

File #: Type:	19-5 Actio	569 on Report	Version:	1	Name: Status:	From the Executive Director of Pa and Culture, requesting the contir Mr. David Loosemore's Temporar Higher Classification (TAHC) to th Heating and Ventilating Specialist 2019 thro Signed	nued extension of y Assignment to a ne position of
File created:		s/2019			In control:	County Clerk	
On agenda:	0,10				Final actio	•	
Title:	From the Executive Director of Parks, Recreation and Culture, requesting the continued extension of Mr. David Loosemore's Temporary Assignment to a Higher Classification (TAHC) to the position of Heating and Ventilating Specialist from April 22, 2019 through July 22, 2019 or until the position is filled.						
Sponsors:							
Indexes:							
Code sections:							
Attachments:	1. 19-569 Fiscal - TAHC Extension - Loosemore, D., 2. 19-569 Report - TAHC Extension - Loosemore, D., 3. 19-569 REVISED REPORT (07/05/19), 4. 19-569 Resolution - TAHC Extension - Loosemore, D. 19-355, 5. 19-569 REVISED RESOLUTION (07/05/19), 6. 19-569 COUNTY BOARD RESOLUTION, 7. 19-569 SIGNATURE PAGE						
Date	Ver.	Action By				Action	Result
8/20/2019	1	County E	xecutive			SIGNED	
7/25/2019	1	Milwaukee County Board of Supervisors			of	ADOPTED	Pass
7/11/2019	1	Committe	e on Perso	onnel		RECOMMENDED FOR ADOPTION	Pass
7/8/2019	1	Board Ch	airman			REFERRED	

From the Executive Director of Parks, Recreation and Culture, requesting the continued extension of Mr. David Loosemore's Temporary Assignment to a Higher Classification (TAHC) to the position of Heating and Ventilating Specialist from April 22, 2019 through July 22, 2019 or until the position is filled.

Chapter 17.085 of the Milwaukee County Code of General Ordinances requires that an extension of temporary assignment beyond 180 days be approved by the Milwaukee County Board of Supervisors. Parks requests the continuation of Mr. David Loosemore's TAHC to the position of Heating and Ventilating Specialist from April 22, 2019 through July 22, 2019 or until the position is filled