1 2					File No. 20-903	
2 3 4 5 6	From the Director of the Office of Emergency Management (OEM) requesting to create 1.0 FTE UEOC COVID-19 Data Analytics Coordinator in the Office of Emergency Management, by recommending adoption of the following:					
6 7 8	A RESOLUTION					
9 10	WHEREAS, there is currently a state of emergency related to the Coronavirus Disease (COVID-19) pandemic; and					
11 12 13	WHEREAS, the Office of Emergency Management requests to create 1.0 limited term full-time equivalent COVID-19 Data Analytics Manager position; and					
14 15 16	WHEREAS, this position will analyze data to help shape Milwaukee Courresponse to the ongoing pandemic; and					
17 18 19	WHEREAS, this position will be funded by revenue from the State of Wisconsin Testing Pilot Program; and					
20 21 22	WHEREAS, this position is limited in term to the calendar year 2021; and					
23 24	WHEREAS, if there is an ongoing need for this position, it may be included in the 2022 Recommended Budget; and					
25 26 27	WHEREAS, the Committee on Finance, at its meeting of December 10, 2020, recommended adoption of File No. 20-903 (vote 7-0); now, therefore,					
28 29 30 31	BE IT RESOLVED, the Milwaukee County Board of Supervisors (County Board) hereby authorizes and approves the following position actions for the Office of Emergency Management, effective the start of the first pay period after approval:					
32	Action	Title	Number of Positions	Title Code	Pay Grade	
	Create	Coronavirus Disease (COVID-19) Data Analytics Manager	1.0 Full- Time Equivalent	To Be Determined	28M (\$60,015 - \$69,727)	
33 34 35	; and					
36 37 38	BE 2022; and	IT FURTHER RESOLVED	D, this position	shall be abolis	shed as of January 1,	

BE IT FURTHER REVOLVED, the creation of this position is contingent upon the
County Board approving a fund transfer to recognize revenue from State of Wisconsin
Testing Pilot Program and allocating a portion of the revenue for this position.

.

- 44 45 46
- srb 12/10/2020 S:\Committees\2020\Dec\FINANCE\Resolutions\20-903 OEM Data Analytics Mgr COVID 19.docx