

## **Fulton County**

## Legislation Details (With Text)

File #:	21-0174	Version: 1	Name:		
Туре:	CM Presentation - Open & Responsible Government		Status:	Agenda Ready	
File created:	2/24/2021		In control:	<b>Board of Commissioners</b>	
On agenda:	3/3/2021		Final action:		
Title:	Presentation to the Board of Commissioners on the approach that the Department of Human Resources Management will take during the 2021 Comprehensive Market Salary Survey.				
Sponsors:					
Indexes:					
Code sections:					
Attachments:	1. 21-0174 Presentation				
Date	Ver. Action By	,	Act	ion	Result

**Requested Action** (Identify appropriate Action or Motion, purpose, cost, timeframe, etc.)

Presentation to the Board of Commissioners on the approach that the Department of Human Resources Management will take during the 2021 Comprehensive Market Salary Survey.

**Requirement for Board Action** (Cite specific Board policy, statute or code requirement) Fulton County Policy

Strategic Priority Area related to this item (If yes, note strategic priority area below)

Open and Responsible Government

## **Commission Districts Affected**

All Districts	$\boxtimes$
District 1	
District 2	
District 3	
District 4	
District 5	
District 6	

## Is this a purchasing item?

No

**Summary & Background** (First sentence includes Agency recommendation. Provide an executive summary of the action that gives an overview of the relevant details for the item.)

Scope of Work: The Chief Human Resources Officer, Kenneth L. Hermon, Jr., will present, to the Board of

File #: 21-0174, Version: 1

Commissioners, the approach that the Department of Human Resources Management will take during the 2021 Comprehensive Market Salary Survey.

**Community Impact:** There is no community impact.

**Department Recommendation:** The department recommends approval.

**Project Implications:** There are no project implications.

**Community Issues/Concerns:** There are no community issues or concerns.

**Department Issues/Concerns:** There are no departmental issues or concerns.