



Legislation Details (With Text)

File #: 21489 **Version:** 1 **Name:** Parks Operations Manager
Type: Ordinance **Status:** Passed
File created: 2/21/2011 **In control:** BOARD OF ESTIMATES (ended 4/2017)
On agenda: 3/15/2011 **Final action:** 3/15/2011
Enactment date: 3/23/2011 **Enactment #:** ORD-11-00041
Title: Amending Section 3.54(1)(b) of the Madison General Ordinances by repealing the classification of "Parks Maintenance Manager" in Compensation Group 18, Range 14, and creating the classification of "Parks Operations Manager" in the same compensation group and range, thereof.
Sponsors: David J. Cieslewicz

Indexes:

Code sections:

Attachments:

Date	Ver.	Action By	Action	Result
3/15/2011	1	COMMON COUNCIL	Adopt	Pass
3/7/2011	1	BOARD OF ESTIMATES (ended 4/2017)	RECOMMEND TO COUNCIL TO ADOPT - REPORT OF OFFICER	Pass
3/2/2011	1	PERSONNEL BOARD	Return to Lead with the Recommendation for Approval	Pass
3/1/2011	1	BOARD OF ESTIMATES (ended 4/2017)	Refer	
3/1/2011	1	COMMON COUNCIL	Referred	
2/21/2011	1	Attorney's Office/Approval Group	Referred for Introduction	

Fiscal Note

No appropriation is required.

Title

Amending Section 3.54(1)(b) of the Madison General Ordinances by repealing the classification of "Parks Maintenance Manager" in Compensation Group 18, Range 14, and creating the classification of "Parks Operations Manager" in the same compensation group and range, thereof.

Body

DRAFTER'S ANALYSIS: This ordinance repeals the classification of Parks Maintenance Manager in CG18, R14 and creates the classification of Parks Operations Manager in same compensation group and range.

The Common Council of the City of Madison do hereby ordain as follows:

Subdivision (b) of Subsection (1) entitled "Basic Salary Schedules By Compensation Groups" of Section 3.54 entitled "Compensation Plan" of the Madison General Ordinances is amended by repealing the classification of "Parks Maintenance Manager" in Compensation Group 18, Range 14, and creating the classification of "Parks Operations Manager" in the same compensation group and range, thereof.