

## Legislation Details (With Text)

File #:	RES PH 16- Version: 1 299				
Туре:	<b>Resolution-Public Hearing</b>	Status:	Passed		
		In control:	City Council		
		Final action:	9/21/2016		
Title:	Amending the 2016 spending plan in the Department of Emergency Management in the amount of \$269,761.94 for the Metropolitan Medical Response System Sustainment money.				
Sponsors:	Russ Stark				
Indexes:					
Code sections:					
Attachments:	1. 2016 MMRS Financial Analysis, 2. RES PH 14-335, 3. PH 14-335 Financial Analysis				
Date	Ver. Action By	Act	on	Result	

Date	ver.	Action By	Action	Result
9/26/2016	1	Mayor's Office	Signed	
9/21/2016	1	City Council	Adopted	Pass

Amending the 2016 spending plan in the Department of Emergency Management in the amount of \$269,761.94 for the Metropolitan Medical Response System Sustainment money.

WHEREAS, the City of Saint Paul received a payment of \$405,000 from the City of Minneapolis for the City of Saint Paul's portion of the remaining balance of the Metropolitan Medical Response System (MMRS) Sustainment money, and

WHEREAS, the money will be used to provide Critical Incident Stress Management training, a full scale exercise, SWAT medic training, infectious control equipment, BLS equipment, EMS equipment, and Emergency Community Health Outreach training, and

WHEREAS, the City Council approved the spending budget for this money on PH 14-335, and

WHEREAS, the spending plan needs to be established in 2016 for the remaining balance of \$269,761.94, and

WHEREAS, the Mayor pursuant to Section 10.07.1 of the Charter of the City of Saint Paul, does certify that there are available for appropriation funds of \$269,761.94 in excess of those estimated in the 2016 budget, and

WHEREAS, the Mayor recommends the following changes to be made to the 2016 budget:

See Attachment - 2016 MMRS Financial Analysis

NOW THEREFORE BE IT RESOLVED, that the Saint Paul City Council hereby approved the changes to the 2016 budget referenced in this resolution.

See Attachment - 2016 MMRS Financial Analysis