



7

Council Action

City of Minneapolis

File No. 16-01433

The Minneapolis City Council hereby authorizes:

1. Acceptance of a grant from the Federal Department of Justice under their "Safe and Thriving Communities: Approaches to Prevent and Heal Violence" Project in the amount of \$325,000 over two years to implement the Group Violence Intervention Program.
2. Passage of Resolution appropriating funds to the Health Department.

Committee: HECE&WM Public Hearing: NIA Publication: NOV 12 2016

RECORD OF COUNCIL VOTE				
MEMBER	AYE	NAY	ABSTAIN	ABSENT
REICH	X			
GORDON	X			
FREY	X			
B. JOHNSON	X			
YANG	X			
WARSAME	X			
GOODMAN	X			
GLIDDEN	X			
CANO	X			
BENDER	X			
QUINCY	X			
A. JOHNSON				X
PALMISANO	X			
DATE:	<u>NOV 04 2016</u>			

APPROVED VETOED



 MAYOR HODGES
NOV 10 2016

 DATE

Certified an official action of the City Council
 ATTEST:



 CITY CLERK

Presented to the Mayor: <u>NOV 04 2016</u>	Received from the Mayor: <u>NOV 10 2016</u>
--	---



7.2

Resolution No. 2016R-482

City of Minneapolis

File No. 16-01433

By Gordon and Quincy

Amending The 2016 General Appropriation Resolution.

Resolved by The City Council of The City of Minneapolis:

That the above-entitled resolution, as amended, be further amended by increasing the appropriation for the Health Department in the Grants-Federal Fund (01300-8600111) by \$325,000 and increasing the revenue estimate (01300-8600111-321010) by \$325,000.

Committee: HECE & WM

Public Hearing: N/A

Publication: NOV 12 2016

RECORD OF COUNCIL VOTE				
MEMBER	AYE	NAY	ABSTAIN	ABSENT
REICH	X			
GORDON	X			
FREY	X			
B. JOHNSON	X			
YANG	X			
WARSAME	X			
GOODMAN	X			
GLIDDEN	X			
CANO	X			
BENDER	X			
QUINCY	X			
A. JOHNSON				X
PALMISANO	X			
DATE:	NOV 04 2016			

APPROVED VETOED

[Signature]
MAYOR HODGES
NOV 10 2016
DATE

Certified an official action of the City Council
ATTEST:

[Signature]
CITY CLERK

Presented to the Mayor:	NOV 04 2016	Received from the Mayor:	NOV 10 2016
-------------------------	-------------	--------------------------	-------------