



Department Source: Police

To: City Council

From: City Manager & Staff

Council Meeting Date: September 6, 2016

Re: DWI Enforcement Project Grant: Sobriety Checkpoints/Saturation Patrols

Executive Summary

Staff has prepared for Council consideration an ordinance authorizing acceptance of the DWI Enforcement Activities project grant in the amount of \$25,000.00 from the Missouri Department of Transportation; and authorizing the City Manager to sign the contract.

Discussion

This grant provides overtime funding for off duty officers and dispatchers to conduct special traffic enforcements identifying and apprehending DWI violations. Officers will conduct both sobriety checkpoints and saturation patrols. This grant runs in conjunction with the Full Time DWI Unit Grant.

This contract period is October 1, 2016 through September 30, 2017.

Fiscal Impact

Short-Term Impact: The DWI Enforcement Activities project grant provides reimbursement for overtime pay, no matching funds are required. This amount was included in the Police Department's FY2017 budget documents.

Long-Term Impact: No anticipated cost for years beyond two.

Vision & Strategic Plan Impact

[Vision Impacts:](#)

Primary Impact: Transportation, Secondary Impact: Not Applicable, Tertiary Impact: Not Applicable

[Strategic Plan Impacts:](#)

Primary Impact: Public Safety, Secondary Impact: Not Applicable, Tertiary Impact: Not Applicable

[Comprehensive Plan Impacts:](#)

Primary Impact: Not Applicable, Secondary Impact: Not applicable, Tertiary Impact: Not Applicable



City of Columbia

701 East Broadway, Columbia, Missouri 65201

Legislative History

Date	Action
11/17/2014	B346-14: Acceptance of FY2015 DWI Enforcement Grant
11/04/2013	B320-13: Acceptance of FY2014 DWI Enforcement Grant
12/17/2012	R353-12: Acceptance of FY2013 DWI Enforcement Grant

Suggested Council Action

Should council agree, staff recommends passing of ordinance accepting the FY2017 DWI Enforcement Activities project grant from Missouri Department of Transportation.