

# City of Columbia

701 East Broadway, Columbia, Missouri 65201

Department Source: Police

To: City Council

From: City Manager & Staff

Council Meeting Date: July 15, 2019

Re: Memorandum of Understanding for campus throughways and bordering roadways

Primary Response

## **Executive Summary**

Approval from Council will allow the City Manager to authorize a Memorandum of Understanding between the University of Missouri and the City of Columbia operational authority, mutual aid and primary response by law enforcement officers for properties routinely patrolled by MUPD. These throughways and bordering roadways of MU campus are routinely patrolled by MUPD as they surround areas of MUPD's primary operational responsibility.

#### Discussion

Approval of this memorandum of understanding between the University of Missouri and the City will allow the University of Missouri Police Department (MUPD) to police throughways and bordering roadways and properties with operational authority. Further, the MUPD will be the primary responder for calls in these areas.

This area is largely populated by University of Missouri students. A primary response by MUPD lends more University resources (i.e. Student Conduct referrals) to mitigate issues that arise in student-occupied housing and surrounding areas.

#### Fiscal Impact

Short-Term Impact: No fiscal impact Long-Term Impact: No fiscal impact

## Strategic & Comprehensive Plan Impact

### Strategic Plan Impacts:

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

**Applicable** 

#### Comprehensive Plan Impacts:

Primary Impact: Inter-Governmental Cooperation, Secondary Impact: Not applicable,

Tertiary Impact: Not Applicable

Legislative History	
Date	Action
NA	NA



# City of Columbia

701 East Broadway, Columbia, Missouri 65201

# Suggested Council Action

Should council agree, staff recommends passage of legislation authorizing a Memorandum of Understanding with University of Missouri for campus throughways and bordering roadways Primary Response.