

City of Goodyear

Goodyear Municipal Court/ Council Chambers 14455 W. Van Buren St., Ste. B101 (SE Corner of 145th Ave. & Van Buren St.) Goodyear, AZ 85338

Legislation Details (With Text)

File #: 15-5441 **Version**: 1 **Name**:

Type: Contract Status: Passed

File created: 2/24/2015 In control: City Council Regular Meeting

On agenda: 3/16/2015 **Final action:** 3/16/2015

Title: AGREEMENT WITH THE ARIZONA DEPARTMENT OF TRANSPORTATION FOR EXCHANGE OF

TRAFFIC CRASH DATA RECOMMENDATION:

Execute Intergovernmental Agreement (JPA 14-0004967) with the State of Arizona for access and

exchange of traffic crash data with the Arizona Department of Transportation (ADOT).

PURPOSE:

All municipalities are required to provide crash reports to ADOT, and the crash reports are input into the Accident Location, Identification, and Surveillance System (ALISS) database by ADOT Staff. Approval of this agreement will allow City Staff to access the ALISS database to obtain crash data for use in traffic analysis. In addition, it would also allow the Police Department to input crash data through this database in the future if the Goodyear Police Department determined that to be beneficial. (Luke Albert, City Traffic Engineer)

Sponsors:

Indexes:

Code sections:

Attachments: 1. Staff Report, 2. Agreement

Date	Ver.	Action By	Action	Result
3/16/2015	1	City Council Regular Meeting	APPROVED on the Consent Agenda	

AGREEMENT WITH THE ARIZONA DEPARTMENT OF TRANSPORTATION FOR EXCHANGE OF TRAFFIC CRASH DATA

RECOMMENDATION:

Execute Intergovernmental Agreement (JPA 14-0004967) with the State of Arizona for access and exchange of traffic crash data with the Arizona Department of Transportation (ADOT).

PURPOSE:

All municipalities are required to provide crash reports to ADOT, and the crash reports are input into the Accident Location, Identification, and Surveillance System (ALISS) database by ADOT Staff. Approval of this agreement will allow City Staff to access the ALISS database to obtain crash data for use in traffic analysis. In addition, it would also allow the Police Department to input crash data through this database in the future if the Goodyear Police Department determined that to be beneficial. (Luke Albert, City Traffic Engineer)