

# OUNDED 1339

# City of Austin

## Recommendation for Action

File #: 20-1515, Agenda Item #: 12.

4/9/2020

### Posting Language

Authorize execution of an amendment to the interlocal agreement for the Austin Regional Intelligence Center (ARIC) to include the following agencies as new partner agencies in the funding mechanism established to sustain the operations of ARIC: the City of Lakeway on behalf of its Police Department, City of Westlake on behalf of its Police Department, the City of Bee Cave on behalf of its Police Department, Hutto Independent School District on behalf of its Police Department, and the City of Elgin on behalf of its Police Department.

#### Lead Department

Austin Police Department.

#### Fiscal Note

This item has no fiscal impact.

#### Prior Council Action:

February 9, 2017 - City Council approved the execution of an amendment to the interlocal agreement for the Austin Regional Intelligence Center (ARIC), which was approved on consent on Council Member Garza's motion, Council Member Troxclair's second, on an 11-0 vote.

#### For More Information:

Troy Gay, Chief of Staff, Austin Police Department, (512) 974-5030

#### Additional Backup Information:

The Austin Regional Intelligence Center (ARIC) is a collaborative effort between partnering agencies providing resources, expertise and/or information to a single center to enhance the ability to detect, prevent and respond to emerging crime trends or potential terrorism activity by linking existing law enforcement data. By approving this amendment, the City and the other 19 partners authorize the addition of five new partners to the funding mechanism created to fund the sustainment of the ARIC.

New partners will include: the City of Lakeway through its Police Department, the City of Westlake through its Police Department, the City of Bee Cave through its Police Department, Hutto Independent School District through its Police Department, and the City of Elgin through its Police Department.

#### Strategic Outcome(s):

Safety.