

TITLE: Consider/Discuss/Act on a Resolution Authorizing the City Manager to Execute an Interlocal Agreement with the North Central Texas Emergency Communications District (NCT9-1-1) to Operate and Maintain the Systems Utilized for the Provision of 9-1-1 Emergency Communication Services

- **COUNCIL GOAL:** Safe & Secure Community (**6D**: Continually increase operational efficiency in public safety departments)
- MEETING DATE: July 16, 2019
- **DEPARTMENT:** Police / City Manager
- CONTACT: Paul Grimes, City Manager Greg Conley, Chief of Police

RECOMMENDED CITY COUNCIL ACTION:

• Approve resolution

ITEM SUMMARY:

- The most recent interlocal agreement for North Central Texas Council of Governments (NCTCOG) 9-1-1 Service expires September 30, 2019.
- The North Central Texas 9-1-1 Board of Managers approved the updated agreement on June 6, 2019.
- The term of the new agreement is October 1, 2019 to September 30, 2019

BACKGROUND INFORMATION:

- On December 3, 2018, the NCTCOG 9-1-1 program became the North Central Texas Emergency Communications District (NCT9-1-1)
- NCT9-1-1 is a regional emergency communications district and a political subdivision of the State of Texas organized under the Texas Health and Safety Code, Subchapter H, Chapter 772, as amended. NCT9-1-1 develops an annual budget to operate and maintain 9-1-1 service within the district
- This Interlocal Agreement is entered into between NCT9-1-1 and Public Agency pursuant to Texas Government Code Chapter 791 so that NCT9-1-1 can operate

and maintain the systems utilized for the provision of 9-1-1 emergency communications services. For purposes of carrying out NCT9-1-1's duties and obligations under this agreement, the parties understand and agree that references to NCT9-1-1 includes its employees, officers, directors, volunteers, agents (including NCTCOG), and their representatives individually, officially, and collectively.

FINANCIAL SUMMARY: N/A

BOARD OR COMMISSION RECOMMENDATION: N/A

SUPPORTING MATERIALS:

Resolution Agreement