

DATE: May 4, 2020

TO: Mayor and Council

FROM: Rebecca L. Huerta, City Secretary RebeccaH@cctexas.com 361-826-3105

> Ratification of Mayor's Appointment to Texas Municipal League (TML) Municipal Policy Summit

CAPTION:

Motion ratifying the appointment of Intergovernmental Relations Director Tammy Embrey as the City's delegate to the 2020 Texas Municipal League (TML) Municipal Policy Summit.

SUMMARY:

TML has requested that the City appoint one delegate to represent our interests at the August 3-4, 2020, TML Municipal Policy Summit. The summit, which is simply a legislative committee that will make recommendations on the League's 2021-2022 legislative priorities, is a key component of the League's policy development process. The deadline to make the appointment was May 1. Mayor Joe McComb has appointed Intergovernmental Relations Director Tammy Embrey as the City's delegate. He requested Council ratification of this appointment at the first available regular Council meeting.

BACKGROUND AND FINDINGS:

In previous years, TML held a municipal policy summit and a resolutions committee meeting at the TML Annual Conference. The Intergovernmental Relations (IGR) Director participated in the municipal policy summit, and a council member was appointed to serve on the resolutions committee. The TML Constitution was recently amended, however, to eliminate the Resolutions Committee at the TML Annual Conference. Instead, resolutions submitted by member cities, and the report of the Municipal Policy Summit, will go directly to the Business Meeting at the conference. Each city at the Business Meeting designates its own voting delegate who has one vote on each matter. No city may have more than one delegate on the committee.

Mayor McComb has appointed IGR Director Tammy Embrey as the City's delegate to the Municipal Policy Summit since she served on it last year. In the future, the appointment of an elected official could be considered.

FISCAL IMPACT:

None

Funding Detail: None

LIST OF SUPPORTING DOCUMENTS: None