

Legislation Text

File #: Res. 2019-32R, Version: 1

AGENDA CAPTION:

Consider approval of Resolution 2019-32R, consenting to and supporting the conversion of Maxwell Water Supply Corporation to a Special Utility District Operating under Chapter 65, Texas Water Code; making findings of fact; and declaring an effective date. **Meeting date:** February 19, 2019

Department: Public Services

Amount & Source of Funding Funds Required: 0 Account Number: NA Funds Available: NA Account Name: NA

Fiscal Note: Prior Council Action: None

<u>City Council Strategic Initiative:</u> [Please select from the dropdown menu below]

N/A

Choose an item.

Choose an item.

<u>Comprehensive Plan Element (s)</u>: [Please select the Plan element(s) and Goal # from dropdown menu

below]

- **Economic Development -** Choose an item.
- □ Environment & Resource Protection Choose an item.
- □ Land Use Choose an item.
- □ Neighborhoods & Housing Choose an item.
- □ Parks, Public Spaces & Facilities Choose an item.
- □ Transportation Choose an item.
- \boxtimes Not Applicable

Master Plan: [Please select the corresponding Master Plan from the dropdown menu below (if applicable)]

File #: Res. 2019-32R, Version: 1

Choose an item.

Background Information:

The Maxwell Water Supply Corporation is a neighboring water supply utility that has CCN areas in the North and Northeast Quadrants of San Marcos and serves some areas within the City limits. It desires to change from the current Water Supply Corporation (WSC) format to a Special Utility District (SUD) and is initiating legislation to do so having secured an affirmative vote of its membership regarding the change. Maxwell WSC has requested a resolution of support from neighboring cities and water providers and to date, Kyle, Lockhart, CRWA and County Line WSC have done so. A resolution is attached for council consideration

Council Committee, Board/Commission Action:

NA

Alternatives:

Support or not support are the two alternatives

Recommendation:

Staff recommends passage of the resolution in support