



City of Pflugerville

Legislation Text

File #: 2018-6597, **Version:** 1

Discuss and consider action regarding future agenda items.

This item has been included on the agenda to allow for discussion and potential action under the item.

The following items have been requested and are being scheduled at a future meeting:

On February 27, 2018, Councilmember Metayer asked for an item to discuss Travis County plans for Emergency Services Districts. (Not yet scheduled).

On February 27, 2018, Councilmember Heath asked for a worksession to discuss strategic plan prioritization. (Scheduled March 13, 2018)

On February 27, 2018, Councilmember Heath asked for an item to discuss the negotiation of professional services, the type of contract and what the city expects. (Scheduled March 27, 2018)

On February 27, 2018, Mayor Pro Tem Peña asked for an item to recognize JB Marshall, retired municipal judge. (Scheduled March 13, 2018)

On February 13, 2018, Councilmember Heath asked for an item for city staff to work with the candidate in advance of transportation projects. (Not yet scheduled)

On February 13, 2018, Councilmember Metayer asked to hold a joint worksession with the Travis County Emergency Services District No. 2 Board. (Not yet scheduled)

On February 13, 2018, Mr. Fletcher stated that Councilmember McDonald has requested an item to consider the city taking over the maintenance of the Colored Addition Cemetery. Councilmember Metayer indicated support. (Not yet scheduled)

On November 28, 2017, Councilmember Metayer requested an item to prioritize the strategic plan. (Scheduled March 13, 2018)

On November 28, 2017, Councilmember Weiss stated that Mayor Gonzales had asked re: naming something for Britta Herzog. Mayor Gonzales seconded the request for an item. (Not yet scheduled)

Staff Recommendation

Discuss and take action as appropriate.

Deadline for City Council Action

No action is required.

Fiscal Impact

There is no fiscal impact associated with this item.

Drafter

Trey Fletcher
Interim City Manager