



Legislation Details (With Text)

**File #:** 20-122      **Version:** 1

**Type:** Consent      **Status:** Approved

**File created:** 2/21/2020      **In control:** City Council

**On agenda:** 3/3/2020      **Final action:** 3/3/2020

**Title:** Consider a resolution approving a contract with Keller Farmers Market to conduct a recurring farmers market at Bear Creek Park; and authorizing the City Manager to execute all documents related thereto on behalf of the City of Keller.

**Attachments:** 1. 030320\_KFM Agreement\_Resolution 4216, 2. 030320\_KFM Relocation-Agreement\_Exhibit A

Date	Ver.	Action By	Action	Result
3/3/2020	1	City Council	approve the Consent Agenda	

**To:** Mark R. Hafner, City Manager

**From:** Sarah Hensley, Administrative Services Manager

**Subject:**

Consider a resolution approving a contract with Keller Farmers Market to conduct a recurring farmers market at Bear Creek Park; and authorizing the City Manager to execute all documents related thereto on behalf of the City of Keller.

**Action Requested:**

Consider approval of a contract with Keller Farmers Market in an amount of \$5,000 for the 2020 market season at Bear Creek Park(May through October plus two holiday markets at Keller Town Hall).

**Background:**

The Keller Farmers Market began operating in 2010 under a License Agreement between the City of Keller and Amstar/Southern Arthouse, LP. In 2013 the city signed a new agreement with the non-profit organization Keller Farmers Market for to operate a market in front of Keller Town Hall; in 2018 both parties agreed to an updated agreement that allowed the market to relocate to Bear Creek Park.

**Financial Impact:**

The license agreement includes an annual contribution of \$5,000 from the city to the market. Funding is available in the FY 2019-20 Community Services budget.

**Citizen Input/Board Review:**

Not applicable.

**Legal Review:**

Not applicable.

**Alternatives:**

City Council has the following alternatives:

- Approve as submitted
- Approve with changes
- Denial