



Legislation Details (With Text)

**File #:** 19-804      **Version:** 1      **Name:**

**Type:** Discussion Items      **Status:** Passed

**File created:** 6/19/2019      **In control:** Committee of the Whole

**On agenda:** 7/2/2019      **Final action:** 7/2/2019

**Title:** A Resolution of the Salt Lake County Council Approving Amendment of the Interlocal Agreement with Sandy City for Improvements to Dry Creek Channel within Sandy City Boundaries

Disbursement of \$250,000

**Sponsors:**

**Indexes:**

**Code sections:**

**Attachments:** 1. Staff Report, 2. Sandy City Interlocal Agrmt Dry Creek, 3. Council Resolution Sandy City - Dry Creek

Date	Ver.	Action By	Action	Result
------	------	-----------	--------	--------

**Topic/Discussion Title:**

A Resolution of the Salt Lake County Council Approving Amendment of the Interlocal Agreement with Sandy City for Improvements to Dry Creek Channel within Sandy City Boundaries

Disbursement of \$250,000

**Description:** Sandy City is has completed one section of re-design on Dry Creek. They have asked Salt Lake County Flood Control to partner with them on current and future phases. Salt Lake County Flood Control is aware that Dry Creek is undersized in this area and is willing to partner on valid flood control items only, as outlined in the Interlocal. This amendment is to contribute an additional \$250,000 to the project.

**Requested Action:** Approval

**Presenter(s):** Tamaran Woodland

**Time Needed:** 5 min

**Time Sensitive:** No

**Specific Time(s):** None

**Requesting Staff Member:** Tamaran Woodland, Engineering Project Manager, 385-468-6632

**Will You be Providing a PowerPoint:** No

Please attach the supporting documentation you plan to provide for the packets. Agenda items must be approved by Wednesday at 11:00 am. While not ideal, if PowerPoint presentations are not yet ready, you can submit them by 10 am the Friday morning prior to the COW

**meeting. Items without documentation may be withheld from consideration for that COW meeting.**