



Legislation Details (With Text)

**File #:** 23-0861      **Version:** 1      **Name:**

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

**File created:** 9/6/2023      **In control:** County Council

**On agenda:** 9/12/2023      **Final action:** 9/12/2023

**Title:** Budget Adjustment: Engineering and Flood Control requests to transfer \$2,061,551 from two different Jordan River projects to the Jordan River 2100 S Channel Improvements. This will cover all 3 phases of the project which expands 2+ years.

**Sponsors:**

**Indexes:**

**Code sections:**

**Attachments:** 1. Staff Report, 2. 29430 - Jordan River 2100 S Channel Improvements

Date	Ver.	Action By	Action	Result
9/12/2023	1	County Council	approved	Pass

**Requested Agenda Date:**  
9/12/2023

**Requested Agenda Title:**  
Budget Adjustment: Engineering and Flood Control requests to transfer \$2,061,551 from two different Jordan River projects to the Jordan River 2100 S Channel Improvements. This will cover all 3 phases of the project which expands 2+ years.

**Requested Agenda Item Description:** Phase 1 would be the conceptual design and project scoping phase. Flood Control would bring on a consultant to help determine the best course of action given the constraints in the area. This process would likely take six months.

Phase 2 would be the design phase based on the results of phase 1. Permitting for this phase may be complicated so this process could take anywhere from six months to two years.

Phase 3 would be the construction phase. This phase would likely only take a few months, but we would need to wait for a favorable flow window, likely in late Fall.

**Requested Action:** Discussion - Vote Needed

**Presenter(s) (with titles):** Hoa Nguyen, Council Budget and Policy Analyst

**Time Needed:** Less than 5 MINS

**Is this Item Time-Sensitive and/or Requesting a Time-Certain?** No

**Requesting Staff Member:** Scott Baird, Public Works Department Director

**Are Supporting Documents Needed for this Agenda Item Request? Yes**