



Both the title and description must be entered between the red "title" and "body" below. Do **not** at any time delete the red "title" or "body" markers from this template.

**A bill for an ordinance making a supplemental appropriation in the Wastewater Management Division Urban Drainage and Flood Control District Tracking Fund.**

Appropriates \$1,250,000 in the Wastewater Management Division Urban Drainage and Flood Control District Tracking fund (72701) for the General Storm - Bowles Ditch Separation project that is co-funded by Urban Drainage and Flood Control District, doing business as the Mile High Flood District, in Council District 2. The last regularly scheduled Council meeting within the 30-day review period is on 2-7-22. The Committee approved filing this item at its meeting on 1-4-22.

**Affected Council District(s) or citywide?** Council District 2

**Executive Summary with Rationale and Impact:**

*Detailed description of the item and why we are doing it. This can be a separate attachment.*

The ordinance request seeks appropriate funding associated with fully executed agreement (DOTI 2021593300) with Mile High Flood District (Urban Drainage and Flood Control District) agreement committed \$1,250,000 in Mile High Flood District (UDFCD) funds and DOTI 2021593300 water Enterprise funds previously appropriated for the Marston Lakes North at Bowles project to construct drainage and flood control improvement. \$2,500,000 This project is being managed through design by the MHFD (UDFCD) and will be completed shall be reimbursed from Mile High Flood District funds after construction complete

Fund	Org	Project Line	Project Name	Amount
7270	5061000	PH725	Storm Capital Southwest	\$1250.000

**Type (choose one: Grant; Supplemental; Fund Creation; Fund Rescission; Fund Transfer; Appropriation; Other):**

**Amount:**

**Budget Year:**

**Fund and Funding Source (Fund/Org/Grant Number, if applicable):**

**Grantor (if applicable):**

**Fund Matching Requirements (if applicable):**

**Fiscal Impact:**