REQUEST FOR SUPPLEMENTAL REVENUE

CITY OF KANSAS CITY, MISSOURI

Ψ		DEPARTMENT:	Water Serv								
BUSINE	SS UNIT:	KCMBU	DATE:	11/21/2024	JOURNAL ID:						
LEDGER GROUP:		REVENUE									
<u>FY</u>	<u>FUND</u>	DEPT ID	ACCOUNT	PROJECT	<u>AMOUNT</u>						
25	8200	800001	471525	82000090	\$500,000.00						
					TOTAL	\$500,000.00					
DESCRIP	TION:										
Accepting and approving a \$500,000.00 grant award from the Missouri Department of Natural Resources, passed through from the federal Treasury Department as part of the American Rescue Plan Act of 2021, to complete the installation of flood warning sites and telemetry systems, with various electronics instrumentation and sensors modernizing the system; estimating appropriating \$500,000.00 in the Stormwater Fund; identifying funds for the grant match; designating requisitioning authority; and recognizing this ordinance as having an accelerated effective date.											
APPROVI	ED BY:		DATE	APPROVED BY: DE	EPARTMENT HEAD	DATE					



APPROVED BY:

Micahel Jenkins

APPROPRIATION TRANSACTION

CITY OF KANSAS CITY, MISSOURI

_\\\\		DEPARTMENT:	Water Serv	rices					
BUSINI	ESS UNIT:	KCMBU	DATE:	11/21/2024	JOURNAL ID:				
LEDGE	R GROUP:		ADMIN	BUDGET PERIOD:	2025				
<u>FY</u>	<u>FUND</u>	DEPT ID	ACCOUNT	<u>PROJECT</u>	<u>AMOUNT</u>				
25	8200	807760	611060	82000090	\$500,000.00				
					TOTAL	\$500,000.00			
DESCRI	PTION:								
Accepting and approving a \$500,000.00 grant award from the Missouri Department of Natural Resources, passed through from the federal Treasury Department as part of the American Rescue Plan Act of 2021, to complete the installation of flood warning sites and telemetry systems, with various electronics instrumentation and sensors modernizing the system; estimating appropriating \$500,000.00 in the Stormwater Fund; identifying funds for the grant match; designating requisitioning authority; and recognizing this ordinance as having an accelerated effective date.									

APPROVED BY: DEPARTMENT HEAD

DATE

11/7/2024

DATE

11/18/2024 Sarah Benal