BILL SUMMARY

2nd Session of the 59th Legislature

Bill No.:	HB3821
Version:	SUBREC
Request Number:	10469
Author:	Rep. Sims
Date:	2/27/2024
Impact:	Unknown

Research Analysis

The committee substitute to HB 3821 requires the Office of Emergency Management to contract with a vendor to develop a statewide Stormwater Management Predictive Analytic Solution. The Solution must include an early warning detection system and advanced flood monitoring. The Solution must be operational no later than February 28, 2025. The Office of Emergency Management is to report annually the information from the Stormwater Management Predictive Analytic Solution.

Prepared By: Brad Wolgamott

Fiscal Analysis

The subcommittee recommendation to HB 3821 requires the Oklahoma Department of Emergency Management (OEM) to develop a statewide Stormwater Management Predictive Analytic Solution. Per OEM, it is likely the agency would submit for a Federal grant to receive Seventy-five percent (75%) of the estimated cost of this system paid by the Federal Emergency Management Agency (FEMA). The total cost of this system is currently unknown until a procurement process takes place.

OEM also notes that the timeline to receive grant funding is variable, so having this system operational by February 28, 2025 may require additional funding upfront until grant funding is available for the implementation of the system.

Prepared By: Jay St Clair, House Fiscal Staff

Other Considerations

None.

© 2024 Oklahoma House of Representatives, see Copyright Notice at www.okhouse.gov