

City of New Braunfels, Texas

Legislation Details (With Text)

File #:	18-102	Name:			
Туре:	Resolution	Status:	Consent Item Ready		
File created:	2/20/2018	In control:	City Council		
On agenda:	3/12/2018	Final action:			
Title:	Approval of a resolution and the ratification of the submission of an application for funding under the Federal Homeland Security Grant Program through the State Homeland Security Program to fund a Mobile GIS Response Unit.				
Sponsors:					
Indexes:					
Code sections:					
Attachments:	1. Resolution for Mobile GIS	5_3663001			
Date	Ver. Action By	Ac	tion	Result	

Presenter/Contact

Andrew Cardiel, Emergency Management Coordinator (830) 221-4270 - acardiel@nbtexas.org

SUBJECT:

Approval of a resolution and the ratification of the submission of an application for funding under the Federal Homeland Security Grant Program through the State Homeland Security Program to fund a Mobile GIS Response Unit.

BACKGROUND / RATIONALE:

This proposal will provide a mobile set of equipment to provide GIS capabilities to any area or agency in the region affected by a terrorism, radiological, or bioterrorism attack regardless of their current technological capabilities. Teams deployed with the equipment will aid in directing recovery operations to the scene as well as the distribution of web-based maps and data for both response and public awareness.

ADDRESSES A NEED/ISSUE IN A CITY PLAN OR COUNCIL PRIORITY:

Χ	Yes	City Plan/Council Priority	Strategic Priorities: Infrastructure Objective 2-Use a
			variety of funding sources for operational and capital
			needs.

FISCAL IMPACT:

Budget Summary Information:

CATEGORY	OOG	CASH MATCH	IN-KIND MATCH	TOTAL
Equipment	\$42,835.00	\$0.00	\$0.00	\$42,835.00

There is no matching requirement. Award of this grant provides for the purchase of supplies and equipment including a trailer, generator, laptops, projectors and items necessary to provide geospatial response in an emergency.

COMMITTEE RECOMMENDATION:

N/A

STAFF RECOMMENDATION:

Staff recommends approval.