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EMERGENCY MANAGEMENT EXECUTIVE COUNCIL

December 11, 2017 – 2:30 PM Ada County Courthouse 200 W. Front Street 3rd Floor, Commissioner's Meeting Room

AGENDA

** SPECIAL PRESENTATION

Jay Breidenbach, Warning Coordination Meteorologist (WCM) and Troy Lindquist, Senior Service Hydrologist, Boise National Weather Service will present Myla Jeffries a national Ambassador of Excellence award for her outstanding community outreach efforts during last winter's historic winter snow and spring flooding.

- I. AGENDA ADDITIONS / CHANGES (2:35)
- II. OPEN DISCUSSION / ANNOUNCEMENTS (2:40)
- III. ACTION ITEMS (2:45)
 - * A. Approve June 5, 2017 Minutes

 June 15, 2017 Executive Council Minutes attached.

Jim Tibbs, Chair

- * B. Local Emergency Planning Committee Grant Request

 New LEPC grant project requests will be presented to the Executive Council for consideration and approval. Representatives from the Ada County Sheriff's Office and American Red Cross will be present to provide more detail and answer questions. Grant Project Applications attached.
- * C. Technical Advisory Group Grant Request

 New TAG grant project requests will be presented to the Executive Council for consideration and approval. Representatives from Meridian Police Department will be present to provide more detail and answer questions. Grant Project Applications attached.



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IV. Information / Discussion Items (3:15)

- **A. Federal Disaster Declaration DR-4342-ID**Doug Will provide an update on the status of Ada County's federal disaster declaration.
- B. Boise River Flood Response EOC After Action Review Joe Lombardo

 Joe Lombardo will provide preliminary findings and next steps from the after action report
 for the Spring 2017 Boise River flood and Emergency Operation Center activation.

VI. ADJOURNMENT (4:00)

* Attachment

ACCEM EXECUTIVE COUNCIL MEETING ADA COUNTY COURTHOUSE 200 WEST FRONT STREET 3RD FLOOR, COMMISSIONERS MEETING ROOM

JUNE 5, 2017

SUMMARY MINUTES

MEMBERS ATTENDING: Jim Tibbs, Commissioner, Ada County, Chair

Joe Stear, Mayor, City of Kuna

Kent Goldthorpe, Commissioner, Ada County Highway

District

John Evans, Mayor, City of Garden City Keith Bird, Councilman, City of Meridian

Stan Ridgeway, Mayor, City of Eagle, Vice Chair

(phone)

MEMBERS ABSENT: Maryanne Jordan, Councilperson, City of Boise

Dave Case, Commissioner, Ada County Dave Bieter, Mayor, City of Boise

OTHERS ATTENDING: Doug Hardman, Ada County Emergency Management

Ray Chacko, Ada County PA Office

CALL TO ORDER

Chair Tibbs called the meeting to order at 2:30 PM

I. AGENDA ADDITIONS/CHANGES

None

II. OPEN DISCUSSION/ANNOUNCEMENTS

None

III. ACTION ITEMS

A. Approve March 20 and May 9, 2017 Minutes

Joe Stear moved to approve the March 20 and May 9, 2017 Minutes of the Emergency Management Executive Council meeting. ACHD Commissioner Goldthorpe seconded. Motion passed unanimously.

B. Adopt FY 2018 Membership Dues & Preliminary Budget

Doug gave an overview of the population estimates, draft membership dues, and preliminary FY 2018 Emergency Management budget for Council input and adoption. Doug explained there would be a slight budget increase for a couple cities to population growth, but no increase to membership dues of 33 cents cost per individual. Joe Stear moved to adopt FY 2018 Emergency Management budget and membership dues as presented. ACHD Commissioner Goldthorpe seconded. Motion passed unanimously.

IV. Information / Discussion Items

- A. Boise River/Reservoirs Update

 Doug gave an update on mountain snowpack, reservoir levels and projected inflows and outflows heading into June.
- B. Homeland Security Grant Update
 Doug provided an overview of the 2015 State Homeland Security Program
 (SHSP) grant closeout and current expenditures approved for 2016 SHSP.

V. ADJOURNMENT 3:15

2

Ada County Grant Project Application

Applicant/Jurisdiction	City or County Agency, Department or Other Organization														
	American Red Cross						1878-8								
Point of Contact	Name:	Name: Ann Callanan					[Develop	elopment Officer						
	Phone:	Phone: 208-855-4933				Email	: a	ann.callanan@redcross.org							
Project	Project Name: New Emergency Response Vehicle														
	Requested Grant Funds \$ 150,000.														
	Applicant Cost Share \$ 0.00														
	Total Project Cost \$ 150,														
Threat / Hazard /	Use info from Threat Hazard Identification Risk Assessment (THIRA), Hazard Mitigation Plan, or Hazard Vulnerability Analysis														
Vulnerability	(HVA) to describe what this capability addresses.														
	All Hazards														
	If "Other," please explain below.														
Mission Area	Primary:	Response							-						
	Secondary:	Recovery													
Core Capability	Primary Ca	pability Nar	ne (click fo	r definitions):	Mass	Care S	ervice	s							
	Secondary	Capability N	lame (click	for definition:	s): Opera	tional (Coordi	nation							
Regional Impact	Is Capabilit	y regionally	deployable	e?			-		No						
	Does Capal	bility have re	egional imp	pact?		Yes			No						
	Does this C	apability alr	eady exist	within the reg	ion?	Yes		11 6	No			tially			
Core Capability Target		bility target 5 fatalities."		ined by THIRA	process	(e.g. D	uring	tne firs	t /2 nou	rs or an	incident	, conduc	t ope	rations to	
	on hydratic counseling	on and feedi for 30,000	ng for 60,0 displaced p	s minimum and 100 people are beople, including st 72 hours of a	initiated ng appro	during ximatel	the firs	st 72 ho 8% wh	ours of a	n incide	nt. Shelt	ter opera	ations	and	
Preparedness		Planning		Building new o	capability	1?		or	Sustair	ning cur	rent cap	ability?			
		Organizatio	n	Building new o	capability	/?		or	Sustair	ning cur	rent capa	ability?			
		Training		Building new capability?				or	Sustaining current capability?						
		Exercising Equipment		Building new o		100		or			rent cap				
	✓		or Sustaining current capability?												
	For Equipment - AEL Number(s): 12VE-00-SPEC, Vehicle, Specialized Emergency Management NIMS Resource Type (if applicable):														
				e):											
MOU Information		OU in place			Yes		N								
		n by what d		Working unde											
lustification	Provide narrative describing need for capability (i.e. how will this project reduce risk in your jurisdiction?).														
	SEE ATTACHED														
Print															
Save															
Send	Ann Callanan									07/0	16/20	117			
						07/06/2017									
	Applicant Signature										Date				

(electronic signature is acceptable)

Core Capability Target

We will respond to an incident in 2 hours minimum and 4 hours maximum for Mass Care Services - providing life-sustaining and human services to the affected population, to include hydration, feeding, sheltering, temporary housing, evacuee support, reunification, and distribution of emergency supplies. The next generation Emergency Response Vehicle (ERV) will now allow for the following:

- *Casework Capability previous ERV had no Wi-Fi. Next Generation ERV has Wi-fi which allows volunteers to complete casework and activate Client Assistance Cards at the scene of the disaster.
- *Flexibility of Use The new modular design allows the vehicle to be quickly transformed so that volunteers can either serve thousands of meals a day during a flood response or meet one-on-one with a family displaced by a home fire. Our current model was designed for large-scale disasters only. It is not easily maneuvered through neighborhood streets.
- *Provides secure location for clients impacted by disaster Current ERV has no client seating inside the vehicle. The new model includes seating inside the vehicle where volunteers can conduct casework with clients in a safe and more secure environment that is out of the elements.
- *Feeding Capability The new model has two feeding windows where our current model has only one.
- *Storage Capacity unlike our current ERV the new model allows for feeding and additional palletized relief items.
- *Trailer Hauling Capability The new model ERV is now equipped with trailer hauling capability that will allow us to bring more equipment and supplies if needed for hydration, feeding, sheltering and emergency supplies.

To help ensure timely communications for Operational Communications Capability the next generation ERV's core features include two types of WiFi hotspots (to provide Internet access in a disaster area) and a "messaging" system (an LCD monitor, connected to a PC, on the vehicle's driver's side) that allows the Red Cross to display emergency and community outreach information.

Justification

From July 1, 2016 to June 30, 2017 the American Red Cross of Greater Idaho responded to a variety of incidents. These incidents occurred across all economic, age, gender and racial lines.

Responder Miles Driven - 29,670

Fires – 235 cases, serving 706 individuals

Flood – 25 cases, serving 74 individuals

Building Collapse – 4 cases, serving 12 individuals

Our current Emergency Response Vehicle ERV is a15 year old, 2002 Ford Ambulance body vehicle. It was designed for feeding large groups of people during disasters and the large-scale distribution of supplies. Although this was the vehicle's original design, the current vehicle is used most frequently to respond to smaller scale, regional disasters, such as house fires and flooding, and use the vehicle for community engagement and education. The cost of maintenance and repair has become cost prohibitive. The Red Cross' ultimate goal for the next-generation (ERV) is to make it safer and more effective for volunteers and the communities we serve.

To make the next-generation ERV adaptable, the Red Cross decided to engage in a design process to ensure the vehicle is effective not only in the near future but in the years to come. The next generation ERV, is intentionally designed it to be modular so it can fulfill a number of purposes and seamlessly transition from the one operation to the next. This is achieved through a more intentional use of space and interior design.

The Red Cross selected a new commercial van platform for the ERV and chose the Sprinter. The next-generation ERV features a range of improvements. Starting with cargo, the Red Cross found a new way to secure food, which is stored in 70-pound containers, and other items used during relief efforts and community outreach.

Our average volunteer ERV driver is a woman over the age of 50. One concern for us was the loading and unloading of the food containers. The food storage container racks have a four-by-two configuration, which means volunteers can put up to four containers on the shelves or underneath them, wherever a volunteer can best fit them. Also, the vehicle has a unique loading system mounted on the rear door. The food container shelves also allow volunteers to slide, rather than lift, the containers, making them safer and more ergonomic for volunteers to load and unload. For serving the food, the seats volunteers use can rotate, thereby reducing potential back strain.

Another key feature the ERV Sprinter provides is enough interior room for Red Cross volunteers in disaster response scenarios to meet with individuals, giving them privacy during difficult emotional situations.

The vehicle has many safety systems designed to help drivers avoid collisions, for example in a disaster area. They include a backup camera, back-up alarm systems, and various sensors. Other core features include two types of WiFi hotspots (to provide Internet access in a disaster area) and a "messaging" system (an LCD monitor, connected to a PC, on the vehicle's driver's side) that allows the Red Cross to display emergency and community outreach information

The purchase of a new ERV will allow us a a member of the whole community to reach more people in all kinds of conditions in our community.

Ada County Grant Project Application

Applicant/Jurisdiction	City or Cou	inty Agency, Departi	ment or Other Organ	nization								
Doint of Contact	Name			Title.								
Point of Contact	Name:			Title:								
Project	Phone:	mai		Email:								
Project	Project Nar		ć									
	Requested Grant Funds \$ Applicant Cost Share \$											
			ς \$									
Threat / Hazard /	Total Project Cost \$ Use info from Threat Hazard Identification Risk Assessment (THIRA), Hazard Mitigation Plan, or Hazard Vulnerability Analysis											
Vulnerability	(HVA) to describe what this capability addresses.											
	If "Other,"	please explain belov	N									
Mission Area	Primary:											
	Secondary:	:										
Core Capability	Primary Ca	pability Name (click	for definitions):									
	Secondary	Capability Name (cl	ick for definitions):									
Regional Impact	Is Capabilit	ty regionally deploya	able?	Yes		No						
	Does Capal	bility have regional i	mpact?	Yes		No No Partially The first 72 hours of an incident, conduct of the conduct of t						
	Does this C	apability already ex	ist within the region	? Yes								
Core Capability Target		ability target as dete '5 fatalities.").	rmined by THIRA pro	ocess (e.g. "Dur	ing the firs	t 72 hours of an incid	ent, conduct operations to					
D		Discourse	D 11.11	-Luu 2		6 -1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1						
Preparedness		Planning	Building new cap	•			<u> </u>					
		Organization	Building new cap		or	Sustaining current						
		Training	Building new cap		or	Sustaining current						
		Exercising	Building new cap		or	Sustaining current						
	For Fauinn	Equipment	Building new cap	ability?	or	Sustaining current	саравшцуг					
		nent - AEL Number(s ource Type (if applica										
MOU Information		MOU in place?		⁄es	No							
WOO IIIIOIIIIatioii		en by what date?	<u> </u>	es	INU							
Justification			ed for canability (i	how will this	nroject red	uce risk in your jurisc	diction?)					
Justification	Provide Hai	Trative describing ne	eed for Capability (i.e	e. HOW WIII this	project red	uce risk ili your jurist	iletion: j.					

Applicant Signature (electronic signature is acceptable)

Date

Ada County Grant Project Application

ITEM III C

100000000000000000000000000000000000000													
Applicant/Jurisdiction	City or County Agency, Department or Other Organization Meridian Police Department												
Point of Contact	THE RESERVE AND DESCRIPTION OF THE PERSON NAMED IN												
Point of Contact	Name: Shawn Harper				tle:		Ada Metro SWAT Assistant Team Leader						
Droject	NAME OF TAXABLE PARTY.	(208) 9417404		The second second	nail:		r@meridiano						
Project	Project Name: Ada County Special Weapons and Tactics Regional Capability/Night Vision Requested Grant Funds \$ 65,000.00												
				65,000.00	00								
	Applicant Co		\$										
Threat / Hazard /	Total Project Cost \$ 65,000.00												
Vulnerability	Use info from Threat Hazard Identification Risk Assessment (THIRA), Hazard Mitigation Plan, or Hazard Vulnerability Analysis (HVA) to describe what this capability addresses.												
,	Terrorism												
	If "Other," please explain below.												
		in care, prease explain below.											
Mission Area	Primary: F	Prevention											
	Secondary: F	Response											
Core Capability	Primary Capa	ability Name (click	(for definitions):	Interdictio	n & Di	isruption				_			
	A STATE OF THE PARTY OF THE PAR	Secondary Capability Name (click for definitions): On-scene Security & Protection											
Regional Impact	Delical Control of the last of	regionally deploya		Yes			No		15000				
	The second second second second second	lity have regional		Yes			No						
	Does this Car	pability already ex	ist within the region	n? Yes			No.	Partial	Iv 🔳				
Core Capability Target	Insert capabi	ility target as dete	rmined by THIRA pr	ocess (e.g.	"Duri	ng the firs	t 72 hours of	an incident, c	onduct (opera	ations to		
	recover 375 fatalities.").												
	Dual, regionally-deployable Type II SWAT/Tactical teams capable of deploying within 45 minutes of the onset of a major												
	incident are maintained. Teams must be able staff multiple operational periods, establish a secure perimeter with documented ingress and egress, provide tactical medical support to the public and responders, and maintain incident and												
	command po	ost security within	72 hours.		pport	to the publ	io una respo	iders, and ma	iiilaiii iii	ciuei	it and		
Preparedness	P	lanning	Building new cap	ability?		or	Sustaining	current capabi	ility?				
		Organization	Building new cap	ability?		or		current capabi	AND DESCRIPTION OF THE PERSON NAMED IN	Ħ			
	Ti	raining	Building new cap	ability?		or	Sustaining	current capabi	lity?				
	Ex	xercising	Building new cap	ability?		or		current capabi			The same		
	✓ Ec	quipment	Building new cap	ability?		or	Sustaining	current capabi	lity?				
	Resident Control of the Party o	nt - AEL Number(s											
		ce Type (if applica	ble):										
MOU Information	Relevant MOI		Y	es 🔳		No							
	Or all the same of	by what date?											
	Provide narrative describing need for capability (i.e. how will this project reduce risk in your jurisdiction?).												
	This project supports the National Preparedness Goals and meets capabilities set in the Ada County THIRA. Boise/Treasure												
	Valley is the most isolated urban area of its size with several critical infrastructures, recreational, and industrial facilities across 1,100 sq. miles; the closest Type II capable teams are hours away and out of state. Many high-risk terrorist acts or												
	criminal activity occur at night or in darkened structures. Without night vision or thermal imaging capability, officers are left												
	blind to to interdict and disrupt a variety of activities, rescue trapped and/or injured victims in dark environments, or provide.												
	force protection to other responders. Recent activations of area SWAT and training/exercise activities have shown the technical gap in advanced imaging and night vision technology to be a significant vulnerability. Currently, most members of												
	the team lack this equipment or the few pieces of equipment on hand needs to be ungraded. The requested equipment will.												
	allow Tactical Team members to more efficiently/rapidly interdict & mitigate attackers and further increase operational coordination by allowing for positive identification of law enforcement during an integrated response. Purchase of eight (8)												
A STATE OF THE PARTY OF THE PAR	vight vision Devices (NVD) and accessories would provide a lightweight dual tube night vision google/monocular capability.												
Save	i.e., choosing only one side as a night vision eye as needed). These items will be inter-operable and shared with ACSO and Boise Police Department Tactical Units for joint training and operations and applicable for an array of hazards and rescue												
	Doise Folice L	Department ractic	ai Units for joint trail	ning and o	perati	ons and ap	oplicable for	an array of haz	zards an	ıd res	scue		
Send	Shawn Harper					0/10/2017							
	<u> </u>					9/19/2017							
	Applicant Signature							Date					
	(ele	ectronic signature											