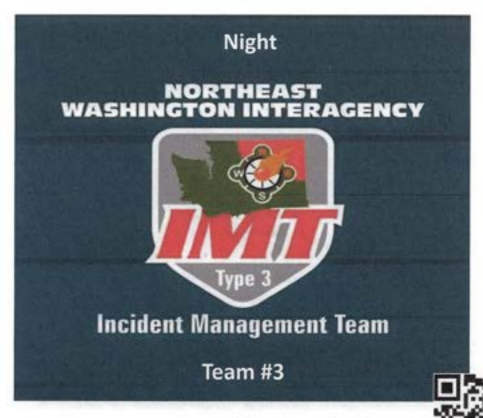
#### INCIDENT ACTION PLAN

# GOLD CREEK FIRE FIRE





For maps, evaluations, and IAPs Scan the QR Code!

6/23/2024 - 6/24/2024

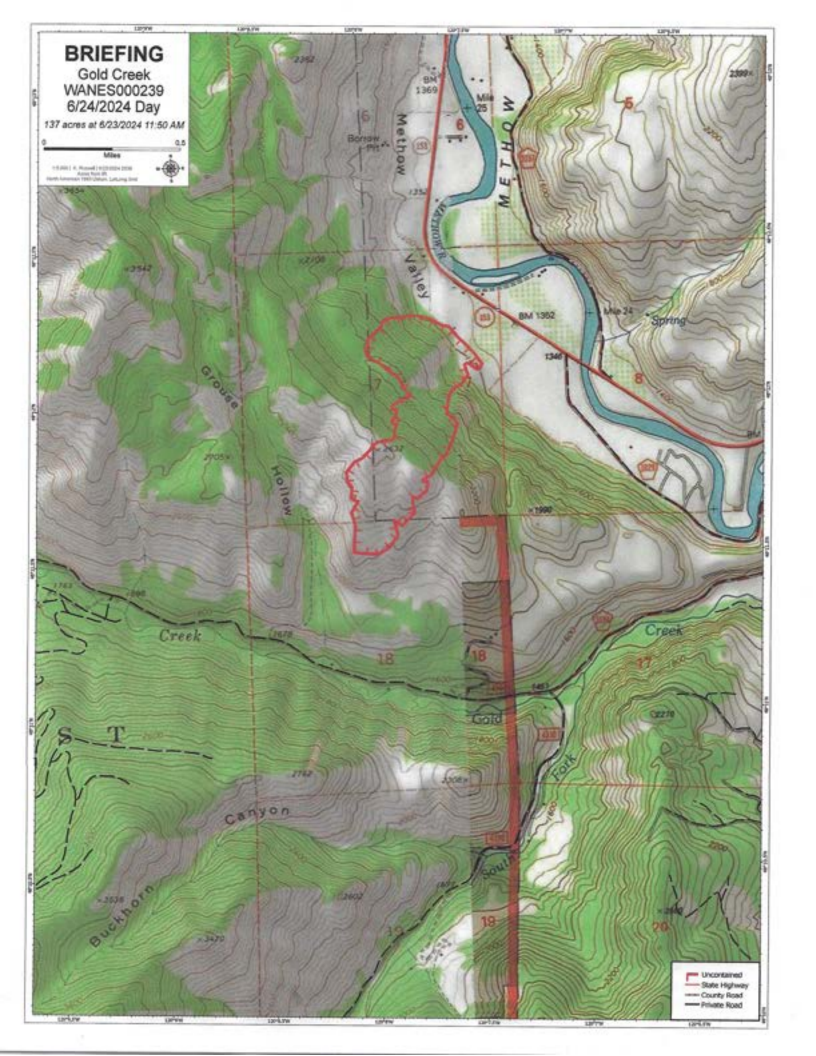
1800-0800 Operational Period

WA-NES-000239

3 37 327 7	1. Incident Name	2. Date Prepared	3. Time Prepared
Incident Objectives	Gold Creek Fire	6/23/2024	1200
Operational Period (Date and Time     (24/20)	500		
6/24/202 General Control Objectives for the	THE RESERVE AND ADDRESS OF THE PARTY OF THE		
. General control objectives for the	micident (include Atternatives)		
Ensure structures and infa     Minimize acres burned.     Act professionally and in a landowners, timber indust     Follow agency policies at a     Maximize opportunities for	public safety at all times. This inagement Process.  structure are properly identific manner that fosters good relative representatives, elected of all times and respect the polici or cost savings without jeopard	ed and mopped up arous ationships with the publi ficials and other stakeho es of the host agency. lizing public or firefighte	nd c, private lders. r safety
5. Weather Forecast for Operational	Period See attached weath	er forcast	
	See attached weath	eriorcasc	
. General Safety Message			
<ul> <li>Provide for firefighter and p</li> </ul>	public safety at all times.		
<ul> <li>Monitor compliance of 10 a</li> </ul>	and 18 by all incident personn	el.	
<ul> <li>Adhere to 2:1 work/rest rate</li> </ul>	tio for all fire line personnel.		
<ul> <li>Aviation safety is high prior</li> </ul>	rity. Assess the risk against the	benefit of the mission.	
	nel understand emergency me est emergency responders & f		ort procedures
3. Attachments (check if attached)			
9. Prepared	1 by (PSC)	10. Approved by (IC)	
ICS-202	Paul Nelson	Shann	Stidous

1. Incident Name	Gold Creek Fire	9. OPERATIONS	SECTION
2. Date 6/23/2024	3. Time 1200	Planning	Greg Anderson (O-7.3)
4. Operational Period	6/24/2024 0600-2000	Field	Clint Desautel
5. INCIDENT COMMAN	DER & STAFF	a. Division A	
Incident Commander	Shawn Soliday (O-7.1)	Division Sup	Jim Wheeler (t) (O-7.9)
Incident Commander (t)		TFLD	
Liasion Officer		b. Division Z	
Safety Officer	Daniel Garner (O-7.16)	Division Sup	Saul Bergman (t) (O-7.6
Safety Officer (t)		TFLD	
Information Officer	Guy Gifford (0-7.17)	c. Division Nigh	it
Information Officer (t)	Adam Micone (O-7.18)	Division Sup	Jason Allen (local)
6. AGENCY REPRESENTA	ATIVE	Div (t)	
Agency	Name	TFLD	
DNR			
7. PLANNING SECTION			
PSC	Paul Nelson (O-7.10)		
PSC(t)	Brian Hansen (O-7.5)		
PSC (virtual)	Jessica Walston (O-7.19)		
GISS	Kat Russell (O-7.11)		
ITSS	Trenton Baribault (O-7.7)	1 - C - 14 - C - C	
		10. FINANCE SEC	TION
RADO		Chief	Tina Paccerelli (O-7.14)
		PTRC	Emily Stewart (O-
		INBA	Linda O'Neal (O-7.21)
		11. CONTACTS / C	OTHER INFORMATION
3. LOGISTICS SECTION		CWICC 1-800-826-3	383
Thief	Matt Lougy (O-7.12)	wacwc@firenet.gov	X
Chief deputy	Cole Shirley (O-7.13)		100
Chief(t)			
		Drawn and by (Draw	
		Prepared by (Resour	ce Unit Leader)

	DIVISION ASSIG	INMENT LIST	1. Br	anch		2. Division / Grou	пр		Night
3. Incident Na	ime			4. Operatio	nal Period				
	Gold	Creek Fire		Da	te: 6/23/202	4 - 6/24/2024	Tim	e: 1800	-0800
5. Operations								Men.	
Operations (	Thief	Clint	Desautel						
Safety Office		Daniel Garn	or (O-7.16)	Division/Gr	oup Supervisor			Jason Allen	,
. Resources	Assigned this Perio	od							ME CONTRACTOR
RO#	Strike Team/Ta Force/Resour	esk ce	Leader	# People	Contact (phone	, radio freq, etc.)	EMT	LWD	Remarks
Local	ENG 7203	6 (	Jason Allen	3					
Local	ENG 7210	) Ke	th Streghbeck	3					
				+					
						/			
				+					
-+		_		-					
				6					
. Work Assig									
. Special Ins	tructions								
. Communic	ation Summary	Name M	ode	the second		Frequency			II SALETON
Punc	ion .	name In	oge			rrequency			
			S	ee 205 Communic	ations Plan				
repared by (I	RESL)	A	oproved by (PSC)	Paul Nelson		Date: 6/23/202		Time:	1200



Forecast: Spot Forecast for GOLD CREEK...CWICC

National Weather Service Spokane WA

414 PM PDT Sun Jun 23,2024

Forecast is based on forecast start time of 2100 PDT on June 23. If conditions become unrepresentative...contact the National Weather Service.

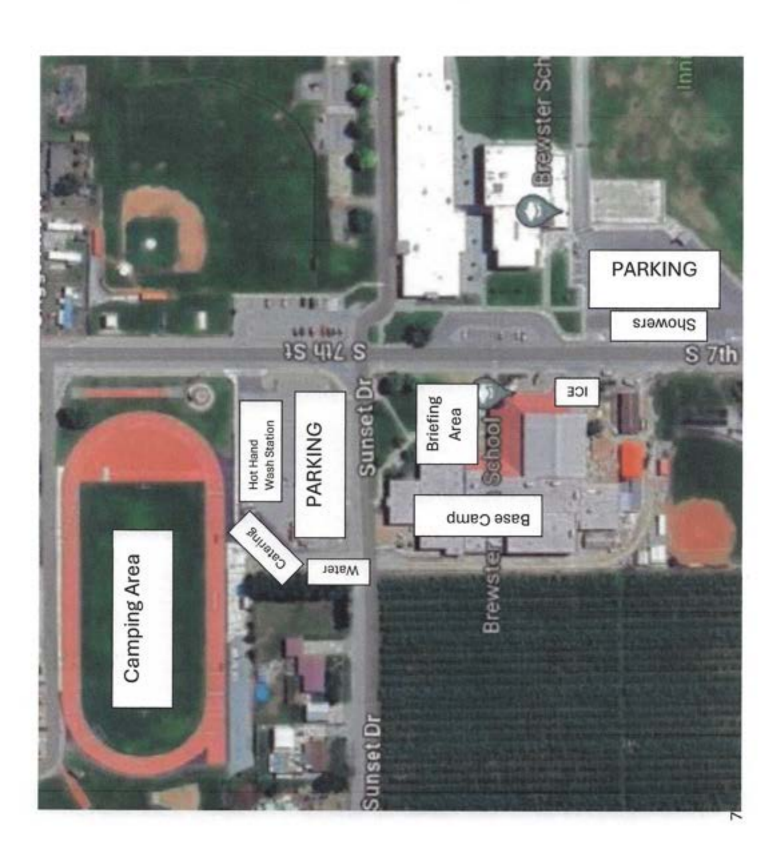
#### . DISCUSSION...

Gusty north or northwest winds will peak early this evening following the passage of a cold front. Gusts up to 25 mph will be possible on the ridges through midnight. The wind will diminish through the night, and by tomorrow morning the wind regime will become mainly terrain driven as high pressure builds over the north Cascades. Tuesday will be warm and dry with light wind. Another cold front on Wednesday will bring a 20 percent chance of showers. The passing cold front will also bring more gusty northwest winds Wednesday afternoon/evening and again on Thursday. At this time, it looks like sustained winds of 8 to 12 mph with gusts of 20 to 25 mph will occur Wednesday and Thursday.

Assumed elevation for valley is 1400 ft and 3000 ft for ridge.

```
. TONIGHT ...
Sky/weather......Mostly clear.
CWR..... percent.
Min temperature.... Valley: 45
                  Ridge: 48
Max humidity......Valley: 73 percent.
                  Ridge: 60 percent.
Wind (20 ft).......Valley: North or northwest winds 8 to 13 mph
                  with gusts to 21 mph until 2200 pdt. Wind decreasing
                  to northwest 3 to 6 mph after 0200 pdt.
                  Ridge: Northwest 10 to 15 mph with gusts to 25 mph
                  decreasing to 7 to 10 mph after midnight.
Mixing height......Decreasing 500 ft AGL by 2200 pdt.
Transport winds.....Northwest 14 to 21 mph in the evening decreasing to
                  Northwest 7 to 10 mph overnight.
Haines Index..... 4 Low.
. MONDAY . . .
Sky/weather.....Sunny.
CWR.....0 percent.
LAL....1.
Max temperature.... Valley: 78.
                  Ridge: 71.
Min humidity.......Valley: 21 percent.
                  Ridge: 29 percent.
Wind (20 ft).....Becoming southeast 3 to 6 mph around 1000 pdt.
Mixing height......Morning inversion weakening around 1000 pdt. Mixing
                  height as high as 5000 ft AGL between 1300 and 1900 pdt.
Transport winds .... West 5 to 8 mph.
Haines Index..... 3 Very Low.
. MONDAY NIGHT...
Sky/weather.....Mostly clear.
CWR.....0 percent.
Min temperature....50-54.
Max humidity......58-53 percent.
Wind (20 ft).....Becoming northwest 4 to 7 mph around 2000 pdt.
Mixing height......Falling to near surface by 2000 pdt.
Transport winds.....Northwest 6 to 10 mph.
Haines Index..... 3 Very Low.
```

5	INCIDENT RADIO COMMUNICATIONS PLAN 1-205	IMUNICATIONS	FLAN 1-205							ar on more	The same of the sa
				Gold Creek			06/23/2024 1530 hrs	0 hrs		06/23/202	06/23/2024 All Shifts
			20	4.07	SIC RAD	10 CHANNEL	4, BASIC RADIO CHANNEL UTILIZATION				
á	Function	Channel Name	Assignment	RX Freq	WW	RX ToneMAC	TX Finq	NAM	TX Tone/NA/C	Mode Analog (A) Dighal (D) Mixed (M)	Remarks
	Tactical	DNR COM	DIVA	151,41500	z	103.5	151,41500	z	103.5	<	DIVISION A
	Tactical	DNR TAC 1	DIVD	151,31000	z	103.5	151.31000	z	103.5	4	DIVISION D
	Tactical	DNR TAC 2	DIV Z	151.34000	z	103.5	151.34000	z	103.5	4	DIVISION Z
	Tactical	WA REDNET	DIV	153.83000	z		153.83000	z		<	NOT IN USE - FUTURE USE
	Tactical	VTAC11	DIN	151,13750	z	158.7	151,13750	z	158.7	4	NOT IN USE - FUTURE USE
	Command	TWISP	CMD PRI	159.34500	z	156.7	151,38500	z	118.8	4	PRIMARY - CWIC COMMAND
	Command	BREWSTER	CMD SEC	159.43500	z	123.0	151,24250	z	123.0	4	SECONDARY - CWIC COMMAND
	Command	FS GOAT	CMD SEC	172.35000	z	146.2	165.01250	z	118.8	4	SECONDARY - NEWICC COMMAND
	Command	REPEATER 2A	CMD TAC	159.42750	z	192.8	151.27250	z	192.8	¥	Tactical Repeater - Gold Creek
	Command	A/G Primary	A/G	167,95000	z		167.95000	z		A	NIFC A/G
	Command	A/G Secondary	AVG	169.20000	z		169.20000	z		4	NIFC A/G
	Air to Ground	DNR A/G 1	A/G	159.27000	z	103.5	159.27000	z	103.5	A	DNR IA A/G
	Air to Ground	DNR A/G 2	AVG	151.28750	z	103.5	151.28750	z	103.5	4	DNR IA A/G
	MEDICAL A/G	VMED 28	AVG	155.34000	z		155.34000	z	156.7	4	A/G use with Air Ambulance Pri
	MEDICAL A/G	VMED 29	AVG	155,34750	z		155,34750	z	156.7	4	A/G use with Air Ambulance Sec
	AIRGUARD	AIRGUARD	EMERGENCY	168.62500	z		168,62500	z	110.9	4	EMERGENCY USE
ě	5. Special Instructions:										
8	6 1-205 Prepared By: Communications Unit Loader	umunications Unit L		Name	Char	Charles Barnes			Clanaderes	Charles Barnes	Sames
1	to tabana al.	HINDRICK COMPANY		Name .	2				Management	The second of	Total CARC





# Gold Creek Fire NE WA IMT #3



## **Briefing**

0600 - Day Shift Briefing - Weber

## **Meal Times**

Breakfast - 0530 - 0900

Dinner - 1800 - 2100

### **Showers**

0500-1100

1400-2200

Please see the map for parking and other camp information. It can change daily.

General Messages: include contact with phone number, very detailed, and write clearly

\*No supply unit or ground support - See Logs for any needs\*

Safety Message

Incident: Date: Time:
Gold Creek June 23, 2024 Night Shift

Major Hazard and Risk:

Snags! Snags! Snags! Very Steep Rocky Terrain Night Shift

Implement LCES prior to operational engagement.

Communications: Do Not engage unless effective comms exist.

Snags! Stay well clear of snags, including well downhill of them.

Very Steep Terrain w/lots of rolling debris.

Transportation: Drive defensively, headlights on, keep windshields clean, always use backers,

WATCH OUT FOR PUBLIC on Highway 153 (both driving and observing along the roadway).

Avoid Mission Creep!

Review the Medical Plan, BEFORE you need it.

Identify hazards and communicate them to others utilizing appropriate chain of command.

IF YOU SEE SOMETHING, SAY SOMETHING!

1. Incident/Project N	ame		Tur	2. Opera	tional Period		Fig.	
Gold Creek				6/24/24 060	0-2000			
3. Ambulance Service	es		7	100000	District of the last of the la	101111111111111111111111111111111111111	8088 m	
Name		Complete	Addr	ress	Phone - EMS Frequ	77	Advan	ced Life Support (ALS)
Aero Methow Rescue Ser	vice	Twisp, Winthrop, Maza	ma, V	/A	911-509-997-40	13	✓ Yes	□ No
Lifeline Ambulance		Oroville, Tonasket, Om	ak, W	A	911-509-663-809	91	✓ Yes	□ No
							☐ Yes	□ No
							☐ Yes	□ No
4. Air Ambulance Se	rvices		391				23.76-3	
Name		Phone			Type of	Aircraft &	Capabi	lity
Lifeflight Network, Spoka	ane, W	Call CWICC / 232-0911	800-	Advanced L	ife Support			
Fairchild AFB, Airway H WA	ieghts,	Call CWICC / 247-4051	509-	Advanced L	ife Support			
Spokane County Sheriff		Call CCC/509-532-	8900	Short haul re	otor, can transpor	t medic to	the scene.	
5. Hospitals  Name Complete Address	Degr DD°	'S Datum – WGS 84 pordinate Standard rees Decimal Minutes MM.MMM' N - Lat MM.MMM' W - Long	1000000	vel Time Air Gnd	Phone	Heli	ipad	Level of Care Facility
Coulee Community Hospital, , 411 Fortuyn Rd. Grand Coulee, WA	Lat: Long: VHF:				509-633-1753	☐ Yes	☑ No	
Mid Valley Hospital; 810 Jasmine Street; Omak, WA						Yes	☑ No	Level 4 Trama Center
Three Rivers Hospital; 507 Hospital Way; Brewster, WA	Lat: Long: VHF:	N48 06.39 W119 46.91			509-575-8000	☑ Yes	□ No	Level 4 Trama Center
Central Washington Hospital; 1201 S Miller St; Wenatchee, WA	Lat: Long: VHF:	N47 24.43 W120 19.28			509-474-3131	☑ Yes	□ No	Level 3 Trama Center
Providence Sacred Heart; 101 W 8th Ave.; Spokane, WA	Lat: Long: VHF:	N47 38.95 W117 24.78			509-474-3131	☑ Yes	□ No	Level 2 Trama Center
Harborview Medical Center; 325 9th Avenue, Seattle, WA	Lat: Long: VHF:	N47 36.1 W121 19.3			206-744-3000 Emergency # 206-744-4074	✓ Yes	□ No	Level 1 Trama Center Burn Center

6. Division   Branch	Area Loc	ation Capability		
supervisor and follow	v the MEDICA ons of needs a	L INCIDENT RE nd location on co	Prior to engaging. In case of urgent situ EPORT "ICS 206" procedure on pages mmand channel. Operations will notify and maintain situational awareness.	108-109 in the 2014
	EMS Res	ponders &		
	The state of the s	nt Available on		
		mergency		
	The second secon	Ambulance to		
	Air:	timbulance to		
	Ground			
		Helispot:		
	Lat:	Heuspot;		
	Long:			
		ponders &		
		nt Available on		
		mergency		
		Ambulance to		
	Air:	impumire to		
	Ground			
		A CONTRACTOR OF THE PARTY OF TH		
	Lat:	Helispot:		
	Long:			
. Name & Location		mp Location(s)		
	Point of Co	ntact:		
	EMS Respo		CV-TI-THE-TH-	
	_	Available on		
	The second second second second second	nergency Channel:		
		nbulance to Scene:		
	Air:	nountee to occur.		
	Ground			
	Approved I Lat:	tenspot:		
	Long:			
	Point of Co	ntact:		
	EMS Respo			
	Equipment	Available on		
		ergency Channel:		
	Complete Com	nbulance to Scene:		
	Air:			
	Ground	:		
	Approved I	-		
	Lat:	rensport		
	Long:			
3. Prepared By (Medical	Control of the second	9. Date/Time	10. Reviewed By (Safety Officer)	11. Date/Time
			0/	
			Han/1/1	6/23/24 20:5
		ICS 206 Medi	ical Incident Report	

UNIT LOG	Incident Name     Gold Creek Fire	2. Date Prepared	3. Time Prepared
Jnit Name/Designators	5. Unit Leader (Name and Position)	6. Operational Period 6/23/2024 - 6/24/202	4 1800-0800
	7. Personnel Roster Assig	ned	
Name	ICS Position	Hon	ne Base
			7
	8. Activity Log		
Time		r Events	

#### MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

#### Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED

PERSONNEL AS NECESSARY. FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH. Use the following items to communicate situation to communications/dispatch. 1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic. 2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority petient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Let./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care." ☐ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breething, bleeding severely, 2" - 3" burns more than 4 palm sizes, heat stroke, disoriented. Severity of Emergency / Transport ☐ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Priority Ex: Significant traums, unable to walk, 2° - 3° burns not more than 1-3 paim sizes. ☐ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness. Nature of Injury or Illness Brief Summary of Injury or Illness Mechanism of Injury (Ex: Unconscious, Struck by Falling Tree) Transport Request Air Ambulance / Short Haul/Hoist Ground Ambulance / Other Patient Location Descriptive Location & Lat. / Long. (WGS84) Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical) On-Scene Incident Commander Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones) Patient Care Name of Care Provider (Ex: EMT Smith) . INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG page 106 Treatment 4. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location: Helispot / Extraction Site Size and Hazards: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Channel Name/Number Receive (RX) Tone/NAC Transmit (TX) Tone/NAC COMMAND AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ADDITIONAL INFORMATION: Updates/Changes, etc. REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.