# **TAYLOR POND FIRE**

WA-MCR-000508

Monday, August 17, 2020 1800-0600 Operational Period

> CTL-221 PR-NFT2 (1502)



	1. Incident Name	2. Date Prepared	3. Time Prepared
Incident Objectives	Taylor Pond	8/17/2020	1600
Operational Period (Date and T	ime)		
8/17/202	THE RESERVE OF THE PERSON OF T		
General Control Objectives for	the Incident (include Alternati	ves)	
Life safety and protection of Keep fire south of 3000 Road Protect critical infrastructur	d, west of Filey Road, north		
Weather Forecast for Operation See attached weather forec			
General Safety Message			
Provide for firefighter and	d public safety at all times.		
Monitor compliance of 10	and 18 by all incident pers	onnel.	
	ratio for all fire line personn		
<ul> <li>Ensure all assigned perso</li> </ul>	ority. Assess the risk agains nnel understand emergenc irest emergency responders	y medical reporting & ti	
. Attachments (check if attached	1)		
☑ Organization List (ICS 203)	☑ Assignment List (ICS 204)	□ Air Opera	tions (ICS 220)
2 Weather	☑ Communication Plan (ICS)		SHOULD WE SHOULD BE WELL THE
☑ Safety Message	☑ Medical Plan (ICS 206)	☑ Incident N	1aps
9. Prepar	ed by (PSC)	10. Approved by (IC)	
ICS-202	Ryan Scharnhorst	11	

1. Incident Name	Taylor Pond	9. OPERATIONS SECTION				
2. Date 8/17/2020		Chief	DJ Goldsmith 509-951-8755			
4. Operational Period	8/17/2020 1800-0600	Planning Operations	D) Goldsilliti 303-331-0733			
5. INCIDENT COMMA		a. Division A				
Incident Commander	Chris Hutsell 509-750-6858	Division Supervisor	Jordan Tsubota 541-980-1110			
Incident Commander	CITIS HUISEII 309-730-6636		Jordan 180000 341-380-1110			
	Jason Kenney 253-686-7301	b. Division L				
Safety Officer			Annan Biba 500 501 9630			
Line Safety	Ken Foss 253-318-2678	Division Supervisor	Aaron Bibe 509-591-8620			
Information Officer	Ben Shearer 509-492-1461	Deputy				
Liasion Officer		c. Division M	To 11 1 500 051 4070			
		Division Supervisor	Seth Jones 509-961-4870			
6. AGENCY REPRESE		Deputy				
Agency	Name	d. Division Z	I			
		Division Supervisor	Adam Hardgrove 509-460-9316			
		Deputy				
		e. Division Night	_			
		Division Supervisor				
		Deputy				
		d. Air Operations				
7. PLANNING SECTION		Air Ops Branch Director				
Chief	Ryan Scharnhorst 509-432-1016	Air Support Supervisor				
Deputy	Tara Baker 509-989-5074	Air Attack Supervisor				
Status Check-In		Helicopter Coordinator				
Planning Ops	Tom Hatley 509-953-8933	Air Tanker Coordinator				
Documentation Unit		10. FINANCE SECTION	<b>V</b>			
Demobilization Unit		Chief	Kelli Mansfied 509-945-2989			
Human Resources		Deputy	Kenya Bugner 509-607-1851			
Technical Specialist (Na	ame/Specialty)	TIME(t)	Eryn Micallef			
		PTRC	Rochelle Wickwire 509-579-9935			
		Cost Unit				
		11. CONTACTS / OTHER INFORMATION				
8. LOGISTICS SECTIO	N	cwicc	509.884.3473 fax 509.884.3549			
Chief	Josh Ambros 360-310-0401	CWICC Expanded	509-415-3327			
Deputy		READ - Molly Boyter 928	3-856-1626			
Base Camp	Cole Massey 509-876-7974	RIVERCOM 509-663-993				
Facilities Unit						
Ground Support Unit						
Communications Unit						
RADO						
Medical Unit		Prepared by (Resource L	Jnit Leader)			
Food Unit			Ryan Scharnhorst			

14/5 4 51 150	1. Incident Name	2. Date Prepared	3. Time Prepared
WEATHER	Taylor Pond	8/17/2020	1600

.DISCUSSION...Hot and dry conditions will continue today as a ridge of high pressure dominates the weather. High pressure will begin to shift further east on Tuesday allowing for some increase in westerly winds.

#### .REST OF TODAY ...

Sky/weather......Mostly sunny. CWR..... percent. LAL....1. Max temperature.....88-93. Min humidity......12-18 percent. Wind (20 ft).....Southwest winds 4 to 8 mph. Ridgetop wind.....Southwest 6 to 12 mph. Mixing height.....8000 ft AGL. Transport winds.....Southwest around 10-15 mph. Haines Index.....3 or very low potential for large plume dominated fire growth.

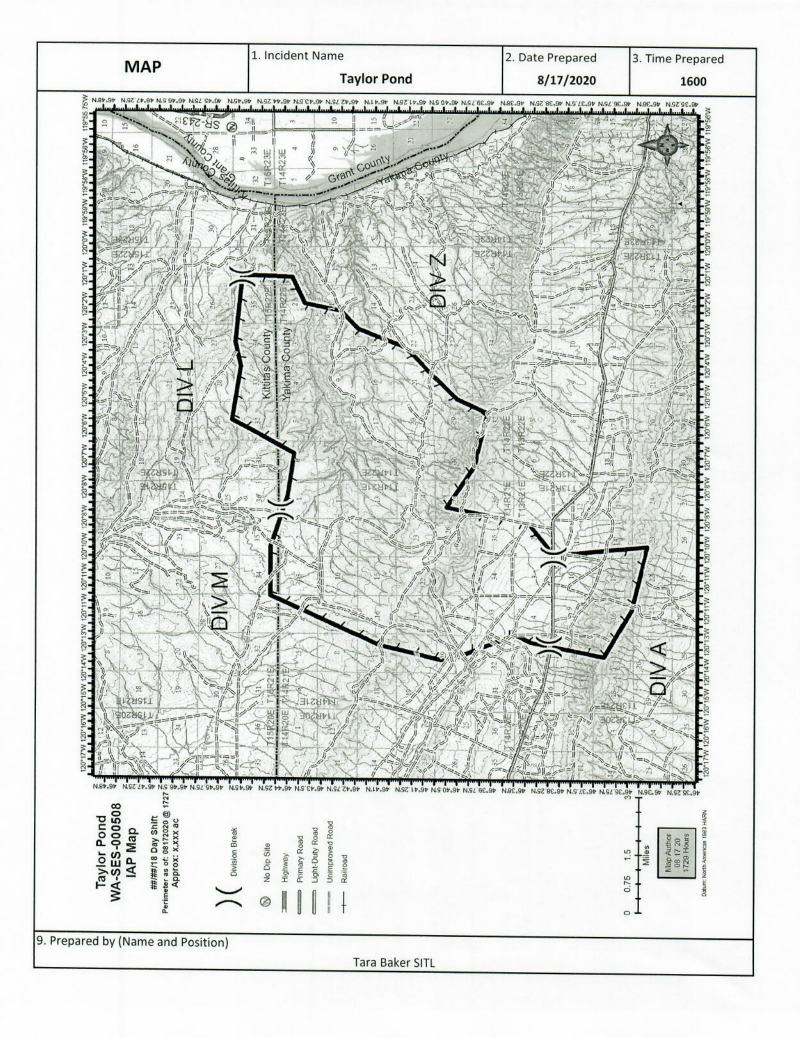
#### .TONIGHT...

Sky/weather.....Partly cloudy. CWR..... percent. LAL....1. Min temperature.....68-75. Max humidity......40-50 percent. Wind (20 ft).....Southwest winds 4 to 8 mph shifting to the west in the late evening then becoming light and variable overnight. Ridgetop wind.....Southwest 5 to 10 mph. Mixing height......8000 ft AGL early in the evening then near surface. Transport winds.....West around 15 mph. Haines Index.....4 or low potential for large plume dominated fire growth.

#### .TUESDAY ...

Sky/weather.....Partly cloudy. CWR..... percent. LAL....1. Max temperature....85-90. Min humidity......12-17 percent. Wind (20 ft)......West to northwest winds 4 to 8 mph increasing to 6 to 12 mph late in the day . Ridgetop wind.....southwest to west 7 to 15 mph. Mixing height......Near surface then 8000 ft AGL early in the morning. Transport winds....West 10 to 20. Haines Index.....3 or very low potential for large plume dominated fire growth.

	DIVISION ASS	SIGNMEN	T LIST	1. Bra	anch 2. Division / Group				Night
		ylor Pon	d		40.000	onal Period ite: <b>8/17/2</b>	020	Time:	
5. Ope	rations Personnel								
Operat	ions Chief	DJ Gold	dsmith 509-9	51-8755	Branch Dir	ector			
Safety (	Safety Officer Jason Kenney 253-68		86-7301	Division Su	pervisor				
5. Reso	ources Assigned th	nis Period				ESPANSED IN			Section 1
RO#	Strike Team/T Force/Resou		Leade	r	# People	Contact (phone etc.		ЕМТ	Remarks
C-12	HC T2				20				
E	YTC ENG T5				3				
-	YTC ENG T5				3			0	
-11									
		_							
						-			
					26			0	
Keep Prote	de for life safety fire growth to a ect critical infrast	minimum	and contain	to curre	nt footprint I Sage Grou	t, if able. Ise Habitat.			
	w PNWCG recom tor yourselves fo					n be extreme,	even in the	shade or	at night.
. Comr	nunication Summ	ary	Maria San San San San San San San San San Sa						
Fu	ınction	Name	Mode				Frequency	15723	
		YTC M/A2	N				one: TX: Tor	ne:	
	CTICAL		N				one: TX: To	120,000	
IA	CTICAL		N			RX: To	one: TX: Ton	e:	
						See Communicat	tion Plan ICS20	5 for Detai	ils
repare	d by (RESL)	<u> </u>	Approved	by (PSC)		Ir	Date:	Tim	ie:
			Ryan Scharnhorst				0	1600	



# **Safety Message**

1. Incident Name

**Taylor Pond** 

2. Date Prepared **7/27/2020** 

3. Time Prepared 2145

#### Fire Behavior:

Any new spot fires need to be approached as a new start, meaning you will have to anchor and establish LCES.

#### **Environmental:**

Steep slopes on the fire line may cause you to lose your footing. Watch where you put your foot down and where your next step will be. Prevent dehydration by drinking plenty of water. Bees could become a nuisance on this fire, if you are allergic, make it known. Rattlesnakes in the area avoid if possible.

#### Driving:

Each time we get behind the steering wheel of our vehicles we are faced with a risk. As we do this, It is a must that we have good situational awareness, and good attitudes. We must continue to drive defensively at all times, and always expect the unexpected. Maintain proper following distances, and maintain speeds that match the existing conditions. There is plenty of wildlife crossing the roads in front of us, continue to watch for wildlife as well as livestock. Use backers when backing and ground guides when passing in close proximity.

# Mop-Up:

It is a must that you establish and maintain LCES and mitigate the 18 watch out situations. We must use extreme caution while working near snags, identify and remove the hazard or avoid it. Continue to stay focused, always look up for hazards as you advance into the black while mopping-up, and don't bunch up. Don't get complacent, stay focused on the task at hand.

# Air Operations:

Use the aircraft assigned as needed, please use good judgment when requesting a helicopter, as our pilots will do their best to get your job done; sometimes we may be asking a little too much of them. Remember our pilots do have problems with low light, shadowed areas and smoke, don't ask them to exceed their limitations. Stay clear of snags when helicopters are working near you.

7/25/2020

3. Time Prepared

2145

# **Unexploded Ordnance Safety**

Unexploded ordnance (UXO) is most likely to be encountered on military or former military sites. UXO poses risk of injury or death to anyone in the vicinity.

# **Situation Awareness**

- Early identification of potential UXO is the first and most important step in reducing risk posed by UXO.
- Many types of UXO may be encountered:

Small arms munitions
Grenades
Mortars
Bombs
Projectiles
Rockets
Guided missiles
Sub munitions

- UXO may be found fully intact or in fragments. All UXO, whether intact or in fragments, presents a potential hazard and should be treated as such.
- Deteriorated UXO presents a particular hazard because it may contain chemical agents that could become exposed.

# **Hazard Control**

- If you see UXO, stop and do not move closer.
- Isolate and clearly mark the area.
- Deny entry to others.
- Never transmit radio frequencies near UXO.
- Never remove anything near UXO.
- Never touch, move, or disturb UXO.
- Keep a minimum of 1,000 feet away from areas on fire that contain suspected UXO.
- Report discovery of UXO to your immediate supervisor.
- U.S. Army Operations Center for incidents involving explosives and ammunition: (703) 697-0218.

IRPG - Specific Hazards

1. Incident Name

**Taylor Pond** 

2. Date Prepared

8/17/2020

3. Time Prepared

1600

# ~ FINANCE ~

LAGREEMENT )	NUMBER				2. CONTRACTOR (name) Some Fire Department			
3. INCIDENT OR Some Fire	PROJECT N	NAME	4. INCIDENT WA_WFS	5. OPERATOR (name) FF Jones				
6. EQUIPMENT MAKE 7. EQUIPMEN Ford F550				NT MODEL	8. OPERATOR FURNIS ED BY  2 CONTRACTOR   GOVERNMENT			
9. SERIAL NUME 123456	SERIAL NUMBER 10. LICENSE NUMBER 23456 C1572xx				II. OPERATING SUPPLES FURNISHED BY  ☑ CONTRACTOR (wd) □ GOVERNMENT (dry			
12.DATE MO/DAY/YR	1.3	EQUIP	MENT USE		14. REMARKS (refeased down time and cause, problems,			
	START	START STOP	HOURS/DAYS/MILES(circle one WORK SPECIAL		cree) etc.)			
		0.0.	WORK	SPECIAL				
7/15/2020	0700	1800	11		COVID check completed			
					15. EQUIPMENT STATUS  a. Inspected and under agreement  b. Released by Government  c. Withdrawn by Contractor			
+	1			1	16. INVOICE POSTED BY (Recorder's initials)			
17 CONTRACTO	OR'S OR AL	THORE	ED AGENT	SSIGNATURE	18 GOVERNMENT OFFICER'S 19 DATE SIGNED SIGNATURE			
NSN 7540-01-119-562	850297-102				OPHONAL FORM 297 (Rev. 7-8 DNDALS			

Some Fire D RESPONSIBLE FOR FIRE WSP Mobilization (7)			(2) CREW					
WSP Mobilization	(4) FIRE NAME			E-2145				
	(3) OFFICE RESPONSIBLE FOR FIRE (4) FIRE NAME							
(7)	HATIT		WA-WFS-9XXX					
(1)	(8)		(10)					
Manager College Colleg		DATE8/16/	2018	DATE	MALE STATE			
	CLASSIF-	MILITAR	Y TIME	MILITARY TIM				
VAME OF EMPLOYEE	ICATION	ON	OFF	ON	OFF			
JOE CAPTAIN	ENGB	1730	1930					
MARY FIREFIGHTE	R FF1	1730	1930					
WAYNE NOZZLEMA	AN FF2	1730	1930					
JOE CAPTAIN	ENGB	1930	2230					
MARY FIREFIGHTE	R FF1	1930	2230	-				
WAYNE NOZZLEMA	AN FF2	1930	2230					
JOE CAPTAIN	ENGB	2230	2300					
MARY FIREFIGHTE	R FF1	2230	2300					
WAYNE NOZZLEM	AN FF2	2230	2300					
RKS								
ation (Maximum 2 hours)					-			
OVID completed								
FR-IN-CHARGE (Signature)	The same of the sa	las me	(Officerin)	Pharma)				
arrange (organis)		(10) state	(verei-tin	onarga)				
(Person Posting to Emergence	y Time Report)	N. W. J. H. Steel, Company		(15) DATE				
	JOE CAPTAIN MARY FIREFIGHTE WAYNE NOZZLEM  JOE CAPTAIN MARY FIREFIGHTE WAYNE NOZZLEM  JOE CAPTAIN MARY FIREFIGHTE WAYNE NOZZLEM  MARY FIREFIGHTE WAYNE NOZZLEM  BKS  tion (Maximum 2 hours)	IAME OF EMPLOYEE ICATION JOE CAPTAIN ENGB MARY FIREFIGHTER FF1 WAYNE NOZZLEMAN FF2  JOE CAPTAIN ENGB MARY FIREFIGHTER FF1 WAYNE NOZZLEMAN FF2  JOE CAPTAIN ENGB MARY FIREFIGHTER FF1 WAYNE NOZZLEMAN FF2  JOE CAPTAIN ENGB MARY FIREFIGHTER FF1 WAYNE NOZZLEMAN FF2  IKS  OVID completed	IAME OF EMPLOYEE   ICATION   ON	IAME OF EMPLOYEE   ICATION   ON OFF     JOE CAPTAIN   ENGB   1730   1930     MARY FIREFIGHTER   FF1   1730   1930     WAYNE NOZZLEMAN   FF2   1730   1930     JOE CAPTAIN   ENGB   1930   2230     MARY FIREFIGHTER   FF1   1930   2230     WAYNE NOZZLEMAN   FF2   1930   2230     JOE CAPTAIN   ENGB   2230   2300     MARY FIREFIGHTER   FF1   2230   2300     MARY FIREFIGHTER   FF1   2230   2300     WAYNE NOZZLEMAN   FF2   2330   2300     WAYNE NOZZLEMAN   FF2   2230   2300     WAYNE NOZZLEMAN   FF2   2300   2300     WAYNE NOZ	IAME OF EMPLOYEE   ICATION   ON OFF ON OTHER ON OFF ON OFF ON OFF ON OFF ON OFF ON OTHER ON OTHER ON OTHER ON OTHER ON OTHER ON OTHER OTHER ON OTHER OTHER OTHER OTHER ON OTHER OTH			

Have you provided Finance with the following? Please provide them with following as soon as possible!

- ✓ Contracts
- √ WFS Agreements
- ✓ Resource Order
- ✓ Crew Time Reports (CTR)
- √ Shift Tickets
- ✓ Contract Crew Manifest
- ✓ State Mobe Resource Manifest
- ✓ Contract resource equipment inspections

Thank You!

#### Information

1. Incident Name

**Taylor Pond** 

2. Date Prepared

8/17/2020

3. Time Prepared

1600



#### **Taylor Pond FIRE**

#### IC- Chris Hutsell

Aug 17, 2020 IMT Fire Information Number – 509 761 4958 JBLM Media line – 253 967 0158

PIO Ben Shearer

Phone: 509 492-1461 Not for public Email: SEWAIMTPIO@GMAIL.COM

Facebook: Southeast Washington Interagency

Incident Management Team

**IMT INFORMATION LINE** 

509-761-4958

FACEBOOK @sewaimt

We are requesting pictures of fire line activity.

Please identify people and agencies so they can get credit.

# Before posting pictures to your own accounts:

When your taking pictures please make sure that the following things are in place:

If you are near the fire line, ALL PPE must be worn. Gloves, hats, etc. Remember your COVID Face cover if you are not on the fire line.

Do not take/share pictures of any buildings/ people/ vehicles on the Yakima Firing Center! There are many types of operations and training events here. Some of them are high security issues. There are some locations marked with PVC markers around the site including possibly with in the footprint of the fire. Make sure your pictures do not have any of these sites in the picture.

Please email pictures or you can text to my number 509. 761 4858

Refer the public to the PIO information line, and the SEWAIMT Facebook.

I will give divisions a call if media wants to come out.

If you leave the YTC to go do some local shopping, please be courteous and clean up before going into businesses.

Please wear your COVID mask/ face cover, any time you are in camp and around other people.

9. Prepared by (Name and Position)

**Taylor Pond** 

2. Date Prepared

8/17/2020

3. Time Prepared

1600

### WILDLAND FIRE COVID-19 SCREENING TOOL

Today or in the past 24 hours, have you had any of the following symptoms<sup>4</sup>?

# Symptom Cough more than expected? Shortness of breath or difficulty breathing? Fever?

Chills?

Muscle pain outside your normal for firefighting?

Sore throat?

New loss of taste or smell?

\* Take temperature with no-touch thermometer, if available \*

#### Fire and COVID-19 Briefing Checklist

#### Self-Awareness / Screening

- ☐ Immediately separate yourself from others.
- □ Notify supervisor if you or others experience:

  - Cough, more than expected Shortness of breath or difficulty breathing
  - New loss of taste or smell

- o Sore throat
  o Muscle pain
- Review and follow crew and division plans to isolate, triage, and transport symptomatic personnel.

#### Hygiene on the Fireline

- Properly wash or sanitize your hands often, especially before and after eating or entering a
- public place, and after coughing or sneezing.

  Avoid handshakes and communal use items.

  Maintain a supply of hand sanitizer and hand wipes. Inform supervisor of needed resupply
- ☐ Disinfect high touch surfaces often:
- o Radios, phones, doors, pumps, fuel cans, etc.

#### Social Distancing and Protective Equipment

- ☐ Initiate, practice, and remind others of social distancing.
- ☐ Conduct briefings and conversations outdoors and at least 6 feet apart.
- ☐ Utilize face coverings as a tool when practical.☐ Clean or replace dirty face coverings, equipment, and PPE

#### Communications

☐ Face coverings and social distancing complicate communications. Ensure effective sender/receiver

Protect yourself, your crew, and your camp! Find more information: https://www.nwcg.gov/coronavirus.

NFES 002646 (06/2020)

"A" STREET PARKING B'STREET TCP 227 220 DAY SLEEP Alang 203 PAKIMA TRAINING CENTER ध्य FIRING CENTER ROAD BASE CAMP MANAGER COLE MASSEY 50A-876-7974 AVENUE FUENNE Yth AVE IC'STREET D'STREET M-10-48 SHOWERS 'E' STREET TENDER FILL 5h8

Z

Medical Pl (ICS 206)	an 1.	Incident Name Taylo	r Pond		2. Operation Period:		From/To: From/To:	8/17/ 1800-		
3. Medical Aid S	tations:									
Name			L	ocation			Contact		medics on	
Military Medivac		YTC Base				The second second	r(s)/Frequer	The same of the sa	Site?	
ivilitary iviedivac						50	9-225-8008		□ Yes	□ No
									□ Yes	□ No
								□ Yes	□ No	
4. Transportation	n (indica	te air or groun	d):							
Name			L	ocation			Contact er(s)/Frequer	ıcv	Level	of Service
Advanced Life Syst	ems	2106 W Was	hingto	n Ave #3, Ya	kima, WA	The second second second second	509.574.0625		□ ALS	□ BLS
American Medical	Response	229 S 2nd A	ve, Yak	ima, WA		911/	509.453.6561	L	□ ALS	□ BLS
Airlift Northwest (	Air)	Seattle, WA				80	0.426.2430		□ ALS	□ BLS
Lifeflight Network	(Air)	Several loca	tions in	Eastern WA	V	80	0.232.0911		□ ALS	□ BLS
AS350 B3, N359TA	(Air)	Wenatchee,	WA			CWICO	509.884.347	73	□ ALS	☑ BLS
Vergina Mason Me	emorial	2811 Tieton	Dr., Ya	kima, WA 98	3902	50	9-575-8000		□ ALS	□ BLS
5. Hospitals:				1700	TO THE					
Hospital Name	Lat	Address Latitude/Longitude			ntact /Frequency	Travel Time	Trama Center	100	urn nter	Helipad
Harborview	325 9th A	ve, Seattle, WA			14.3000	7.III Glouila	✓ Yes	☑ Ye		☑ Yes
Medical Cntr Legecy Emanual		W121 19.3					Level: 1	□ No		□ No
Medical Cntr	Various and annual same	9 W122 40.16	bein, Portland, OR 503.413.2200 7122 40.16 503.413.4121 ER		The state of the s		☑ Ye	7000	☑ Yes	
Yakima Valley	2811 Tiet	on Dr, Yakima, \	r, Yakima, WA				□ Ye		☑ Yes	
Memorial Hosp Yakima Regional		5 W120 32.07		303.3	73.8000		Level: 3	☑ No	177	□ No
Hosp	NAME OF THE OWNER OF THE OWNER	Ave, Yakima, W 65 W120 31.31	1 509 575 5000		75.5000			☐ Ye	TOTAL STREET	☑ Yes
West Side Medi-		n Dr, Yakima, WA		E00 06E 1770			□ Yes	☐ Yes ☑ No		□ Yes
Center	4001 1160	on DI, Takillia, V	n Dr, Yakima, WA		509.965.1770		Level:			☑ No
							□ Yes Level:		es	□ Yes
6. Special Medic	cal Emere	ency Procedu	es:				Level.		,	□ No
Identify cre your superv needs and I	w EMTs or isor and focation o	n the line for e follow the MEI n command ch ntain situation	each D DICAL annel	INCIDENT F Operation	REPORT prod	cedure IRPO	6. Notify op	eratio	ns of	
Line Person Check temp	nel eratures	and conduct se and conduct se e REMARKS se	elf-scre	eening ever	y morning.	Document				
□ Check box	if aviation	assets are utilize	ed for r	escue. If as	sets are used,	, coordinate	with Air Oper	rations.		
7. Prepared by (M	edical Uni	t Leader):	Name	:		Signature:				
8. Approved by (Safety Officer):			Name:			Signature:				

UNIT LO	OG	Incident Name     Taylor Pond	2. Date Prepared	3. Time Prepared
4. Unit Name/Designat	ors	5. Unit Leader (Name and Position)	6. Operational Period 8/17/2020	1800-0600
		7. Personnel Roster Assign		
Name		ICS Position		ne Base
				020000000000000000000000000000000000000
		8. Activity Log		
Time		Major E	vents	
9. Prepared by (Name a	and Position)			
- January (Iranic C				

### 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.

	"MEDICAL E	MERGENCY" TO INI	TIATE RESPONSE	FROM IMT COMM	IUNICATIONS/DISPATCH.
,	Use the follow	ing items to con	nmunicate sit	uation to com	munications/dispatch.
1. CONTACT C	OMMUNICATIONS / E	ISPATCH (Verify correct fr	equency prior to starting	ng report)	
Ex: "Commu	nications, Div. Alpha. Sta	nd-by for Emergency Traffic."			
Ex: "Commun	TATUS: Provide inciden	t summary (including number of	of patients) and comman	d structure.	Forest Road 1 at (Lat/Long.) This will be the Trout
Meadow Medical,	IC is TFLD Jones. EMT S	mith is providing medical care	" a raiming tree. Neu	desting an ambulance to	rorest Road 1 at (Lat./Long.) This will be the Trout
	[	RED / PRIORITY 1 Life	or limb threatening	injury or illness. Eve	acuation need is IMMEDIATE
Severity of Eme	organeu (Transport	Ex: Unconscious, difficulty	breathing, bleeding seve	erely, 2° – 3° burns more t	than 4 palm sizes, heat stroke, disoriented.
P	riority	Ex: Significant trauma, una	Serious Injury or illr	ness. Evacuation ma	ny be DELAYED if necessary.
	C	GREEN / PRIORITY 3 N			
		Ex: Sprains, strains, minor	heat-related illness.		
Nature of I	njury or Illness				D: 10
Mechan	ism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
moonan	ioni or injury				(Ex. Onconscious, duties by Failing Tree)
Transp	ort Request				Air Ambulance / Short Haul/Hoist
riansp	orrivequest				Ground Ambulance / Other
Patien	nt Location				Descriptive Location & Lat. / Long. (WGS84)
Incide	ent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Inc	ident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	ent Care				Name of Care Provider (Ex: EMT Smith)
		EVENTE - INC. TO BE VIDE - INC.			
3. INITIAL PAT	IENT ASSESSMENT:	Complete this section for each p	atient as applicable (start v	with the most severe patient	0
Patient Assessm	nent: See IRPG page 1	ine			
dient Assessi	ient. See ikro page	100			
Tecation					
Treatment:					
4. TRANSPORT					
Evacuation Loca	ation (if different): (Des	criptive Location (drop poi	nt, intersection, etc.) o	or Lat. / Long.) Patien	t's ETA to Evacuation Location:
I tolianat / Estana	dia Ciro Ciro - 111				
neispot/ Extrac	ction Site Size and Haz	ards:			
	RESOURCES / EQUI				
Example: Parame	dic/EMT, Crews, Immobili	zation Devices, AED, Oxygen,	Trauma Bag, IV/Fluid(s),	Splints, Rope rescue, Wi	heeled litter, HAZMAT, Extrication
6. COMMUNICA	TIONS: Identify Stat	e Air/Ground EMS Freque	encies and Hospital	Contacts as applical	ble
	Channel Name/Numb	er Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					
7. CONTINGEN	CY: Considerations: If	primary options fail, what act	tions can be implement	ed in conjunction with n	orimary evacuation method? Be thinking
ahead.					, and y cracadan method. De amining
B. ADDITIONAL	INFORMATION: Upda	tes/Changes etc			
	The state of the s	ios onangeo, etc.			
REMEMBER:	Confirm ETA's of res	sources ordered. Act acc	ording to your level	of training Re Aler	t. Keep Calm. Think Clearly. Act Decisively.
The second secon					. Resp cuin. Hillin Clearly. Act Decisively.