

2017 Teton Interagency Incident Organizer

Version 2017

Incident Name			
Incident Number			
Fire Code			
Other Code			
Unit			
IC Time & Date			
IC Time & Date			
Containment Date & Time			
Control Date & Time			
Out Date & Time			
Final Size			
AAR	Completed	Date:	
IC Signature:			
IC Signature:			
Reviewed By (FMO/Duty Office	r):		

Initial Dispatch			nitial Dispatch
Date:	Time:	Resource:	Reporting party:
Geographic location: RP suggested access:			Reported legal: T: R: Sec: 1/4: 1/4: Reported Lat/Long: Lat: Long:
Smoke description: Small Puff Medium Layer Large Column	White/(Black/F		Reported fire behavior/fuels:
Wind reported out of N W E S Access hazards:	0-5 mph	5-10 mph 5-20 mph ph	Notes/other information: (Fleeing vehicles, etc.)
Time en route:	Time on scen	e:	
Other resources en r		rganizer and s	ubmit to the local unit. Pink shaded sections are required.

Fire Neme		Legal	Town:
Fire Name:		Location	Range:
IC Name:			Sects.:
Descriptive Location			
*Coordinates:	Deg/Min/Sec Latitude:		
Datum:	Longitude	9	
	UTM: E:		N:
Reported by:			
*Cause: Human / L	<u> </u>	Ownership:	
Fire Investigator Nee	eded? 🗆 No		rder?
*Character of Fire:	Τ	*Adjacent Fue	
Smoldering	Torching	Grass/Sage	Heavy Timbe Slash
Creeping Running	Spotting Crowning	Aspen Light Timber	Other
*Spread Potential:	Crowning	*Slope at Head	
Low	High	0-25%	56-75%
Moderate	Extreme	26-40%	76+%
Moderate	Exilonio	41-55%	10170
*Estimated Size:		*Aspect:	
		Elevation:	
*Estimated Windsp	eed:	Position on S	lope:
		•	Upper 1/3 Mid 1/ Bottom
*Wind Direction:		*Special Infor	
			ires threatened?
		Access: (Trail,	road, helispot)
		Other:	
Weather Conditions	3	Other: Resource Nee	eds
Weather Conditions	s Scattered Clouds		eds
		Resource Nee	eds
Clear	Scattered Clouds	Resource Nee On Scene	eds
Clear Building Cumulus	Scattered Clouds T-Storms	Resource Nee On Scene En Route	eds
Clear Building Cumulus Lightning Showers *Fuel Type:	Scattered Clouds T-Storms Overcast Heavy Showers	Resource Nee On Scene En Route Additional?	ment Needs
Clear Building Cumulus Lightning Showers *Fuel Type : Grass	Scattered Clouds T-Storms Overcast Heavy Showers Snag	Resource NeeOn SceneEn RouteAdditional?Special EquipRetardant	ment Needs Jumpers
Clear Building Cumulus Lightning Showers *Fuel Type: Grass Sage	Scattered Clouds T-Storms Overcast Heavy Showers Snag Aspen	Resource Nee On Scene En Route Additional? Special Equip Retardant Pumps	ment Needs
Clear Building Cumulus Lightning Showers *Fuel Type: Grass Sage Brush	Scattered Clouds T-Storms Overcast Heavy Showers Snag Aspen Log/Duff	Resource Nee On Scene En Route Additional? Special Equip Retardant Pumps Bucket work	ment Needs Jumpers
Clear Building Cumulus Lightning Showers *Fuel Type: Grass Sage Brush Light Timber	Scattered Clouds T-Storms Overcast Heavy Showers Snag Aspen Log/Duff Other	Resource Nee On Scene En Route Additional? Special Equip Retardant Pumps Bucket work Fallers	ment Needs Jumpers Engines
Clear Building Cumulus Lightning Showers *Fuel Type: Grass Sage Brush Light Timber Heavy Timber	Scattered Clouds T-Storms Overcast Heavy Showers Snag Aspen Log/Duff	Resource Nee On Scene En Route Additional? Special Equip Retardant Pumps Bucket work Fallers Is Water Availa	ment Needs Jumpers Engines
Clear Building Cumulus Lightning Showers *Fuel Type: Grass Sage Brush Light Timber	Scattered Clouds T-Storms Overcast Heavy Showers Snag Aspen Log/Duff Other	Resource Nee On Scene En Route Additional? Special Equip Retardant Pumps Bucket work Fallers Is Water Availa Wildland Fire	ment Needs Jumpers Engines ible? Risk and Complexit
Clear Building Cumulus Lightning Showers *Fuel Type: Grass Sage Brush Light Timber Heavy Timber	Scattered Clouds T-Storms Overcast Heavy Showers Snag Aspen Log/Duff Other	Resource Nee On Scene En Route Additional? Special Equip Retardant Pumps Bucket work Fallers Is Water Availa Wildland Fire Assessment	ment Needs Jumpers Engines
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Wildland Fire Risk and Complexity Assessment

The Wildland Fire Risk and Complexity Assessment should be used to evaluate firefighter safety issues, assess risk, and identify the appropriate incident management organization. Determining incident complexity is a subjective process based on examining a combination of indicators or factors. An incident's complexity can change over time; incident managers should periodically re-evaluate incident complexity to ensure that the incident is managed properly with the right resources. **Instructions:**

Incident Commanders should complete Part A and Part B and relay this information to the Duty Officer. If the fire exceeds initial attack or will be managed to accomplish resource management objectives, Incident Commanders should also complete Part C and provide the information to the Agency Administrator.

Part A: Firefighter Safety Assessment

Evaluate the following items, mitigate as necessary, and note any concerns, mitigations, or other information.

Evaluate these items	Concerns, mitigations, notes
LCES	
Fire Orders and Watch Out Situations	
Multiple operational periods have occurred	
without achieving initial objectives	
Incident personnel are overextended mentally	
and/or physically and are affected by cumulative	
fatigue.	
Communication is ineffective with tactical	
resources and/or dispatch.	
Operations are at the limit of span of control.	
Aviation operations are complex and/or aviation	
oversight is lacking.	
Logistical support for the incident is inadequate	
or difficult.	

Part B: Relative Risk Assessment

Values				Notes/Mitigation
B1. Infrastructure/Natural/Cultural Concerns				
Based on the number and kinds of values to be protected, and the difficulty to protect them, rank this element low, moderate, or high. Considerations: key resources potentially affected by the fire such as urban interface, structures, critical municipal watershed, commercial timber, developments, recreational facilities, power/pipelines, communication sites, highways, potential for evacuation,	L	М	Н	
unique natural resources, designated areas (i.e. wilderness), T&E species habitat, and cultural sites.				
B2. Proximity and Threat of Fire to Values				
Evaluate the potential threat to values based on their proximity to the fire, and rank this element low, moderate, or high.	L Far	M	H Near	
B3. Social/Economic Concerns Evaluate the potential impacts of the fire to social and/or economic concerns, and rank this element low, moderate, or high.	L	М	н	
Considerations: impacts to social or economic concerns of an individual, business, community or other stakeholder; degree of support for the wildland fire program and resulting fire effects; other fire management jurisdictions; tribal subsistence or gathering of natural resources; air quality regulatory requirements; public tolerance of smoke, including health impacts; potential for evacuation and ingress/egress routes; and restrictions and/or closures in effect or being considered.				
Hazards				Notes/Mitigation
B4. Fuel Conditions				
Consider fuel conditions ahead of the fire and rank this element low, moderate, or high. Evaluate fuel conditions that exhibit high ROS and intensity for your area, such as those caused by invasive species or insect/disease outbreaks; and/or continuity of fuels.	L	Μ	Н	
B5. Fire Behavior Evaluate the current and expected fire behavior and rank this element low, moderate, or high. Considerations: intensity; rates of spread; crowning; profuse or long-range spotting.	L	М	н	
<u>B6. Potential Fire Growth</u> Evaluate the potential fire growth, and rank this element low, moderate, or high. Considerations: Considerations would include current and expected fire growth based on fire behavior analysis and the weather forecast and/or the ability to control the fire.	L	М	н	
Probability				Notes/Mitigation
<u>B7. Time of Season</u> Evaluate the potential for a long-duration fire and rank this element low, moderate, or high. Considerations: time remaining until a season ending event.	L Late	M Mid	H Early	
B8. Barriers to Fire Spread				
Evaluate the barriers to fire spread and their potential to limit fire growth, and rank this element low, moderate, or high. Considerations: If many natural and/or human-made barriers are present, rank this element low. If some barriers are present, rank this element moderate. If no barriers are present, rank this element high.	L Many	М	H Few	
<u>B9. Seasonal Severity</u> Evaluate fire danger indices and rank this element low/moderate, high, or very high/extreme.	L/M	н	VH/E	
Considerations: Fire danger indices such as energy release component (ERC); drought status; live and dead fuel moistures; fire danger indices; adjective fire danger rating; geographic area preparedness level.				
Enter the number of items circled for each column.				

Relative Risk Rating (circle one):

Low	Majority of items are "Low", with a few items rated as "Moderate" and/or "High".
Moderate	Majority of items are "Moderate", with a few items rated as "Low" and/or "High".
High	Majority of items are "High"; A few items may be rated as ""Low" or "Moderate".

Part C: Organization Relative Risk Rating (From Part B) Circle the Relative Risk Rating (from Part B). 1

Relative Risk Rating (From Part B)					
Circle the Relative Risk Rating (from Part B). L M H			-		
Implementation Difficulty					Notes/Mitigation
C1. Potential Fire Duration	N/A	L	Μ	Н	
Evaluate the estimated length of time that the fire may		Short		Long	
continue to burn if no action is taken and amount of season	Short				
remaining. Rank this element low, moderate, or high. Note:					
This will vary by geographic area.					
C2. Incident Strategies (Course of Action)	Very	L	Μ	Н	
Evaluate the level of firefighter and aviation exposure required	Low				
to successfully meet the current strategy and implement the					
course of action. Rank this element as very low, low,					
moderate, or high.					
Consider the likelihood that those resources will be effective;					
exposure of firefighters; reliance on aircraft to accomplish					
objectives; and whether there are clearly defined trigger points.					
<u>C3. Functional Concerns</u>	Very	L	Μ	Н	
Evaluate the need to increase organizational structure to	Low				
adequately and safely manage the incident, and rank this					
element very low (minimal resources committed), low					
(adequate), moderate (some additional support needed), or					
high (current capability inadequate).					
Considerations: Incident management functions (logistics,					
finance, operations, information, planning, safety, and/or					
specialized personnel/equipment) are inadequate and needed;					
availability of resources; access to EMS support; heavy					
commitment of local resources to logistical support; ability of					
local businesses to sustain logistical support; substantial air					
operation which is not properly staffed; worked multiple operational periods without achieving initial objectives; incident					
personnel overextended mentally and/or physically; Incident					
Action Plans, briefings, etc. missing or incomplete; performance					
of firefighting resources affected by cumulative fatigue; and					
ineffective communications					
ineffective communications.			l		Notos (Mitigation
Socio/Political Concerns	Verv				Notes/Mitigation
Socio/Political Concerns C4. Objective Concerns		L	M	H	Notes/Mitigation
Socio/Political Concerns <u>C4. Objective Concerns</u> Evaluate the complexity of the incident objectives and rank this	Very Low	L	M	н	Notes/Mitigation
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Part C: Organization (continued)

*Recommended Organization (circle one):

Type 5	Majority of items rated as "Very Low"; a few items may be rated in other categories.
Type 4	Majority of items rated as "Low", with some items rated as "Very Low", and a few items rated as "Moderate" or "High".
Type 3	Majority of items rated as "Moderate", with a few items rated in other categories.
Type 2	Majority of items rated as "Moderate", with a few items rated as "High".
Type 1	Majority of items rated as "High"; a few items may be rated in other categories.

*Indicators of Incident Complexity may be found in the IRPG, pgs. 10-11.

Rationale:

Use this section to document the incident management organization for the fire. If the incident management organization is different than the Wildland Fire Risk and Complexity Assessment recommends, document why an alternative organization was selected. Use the "Notes/Mitigation" column to address mitigation actions for a specific element, and include these mitigations in the rationale.

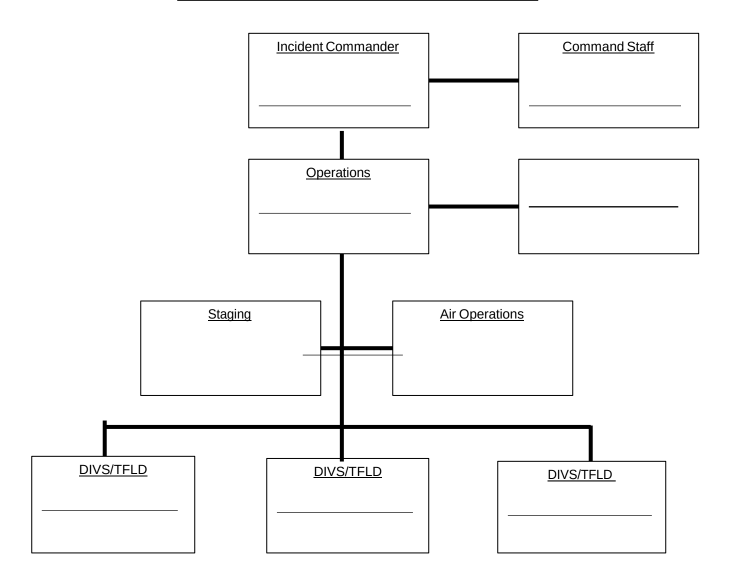
Name of Incident:	Unit(s):
	Cim(3).

Date/Time:______Signature of Preparer:______

Incident Objectives		
1. SAFETY of firefighters and public.		
2.		
3.		
4.		
Your goal is to manage the incident and not create another.		

(Examples: protect structures, keep fire east of road, river or ridge)

INCIDENT ORGANIZATION



Common Frequencies

Radio Frequencies				
Net	Frequency			
Command	Rx			
Commanu	Tx			
Support/Dispatch	Rx			
Support/Dispatch	Tx			
Air-to-Ground	Rx			
All-lo-Ground	Tx			
Air-to-Air	Rx			
All-lo-All	Tx			
Tactical	Rx			
Tactical	Tx			
Tactical	Rx			
	Tx			

R4 TAC 1	Rx 166.8125	Tx 166.8125
CTCSS	131.8	131.8
R4 TAC 2	Rx 168.8875	Tx 168.8875
CTCSS	131.8	131.8
R4 TAC 3	Rx 168.1750	Tx 168.1750
CTCSS	131.8	131.8

Air-Ground 10	Rx 166.9375	Tx 166.9375
Air-Ground 19	Rx 168.1250	Tx 168.1250
Air-Ground 12	Rx 167.0750	Tx 167.0750

Assigned A/G freqs have a programmed tone of 110.9 on the Tx side

Addt'I A/G Request from Dispatch

						MA	۱P	SK	ET	СН						

			Resource	Resource summary				
Resource ID	Resource Type Supervisor/Crew Boss	ETA/OS	Arrival Time	No. of People	Briefed Y/N	Assignment	Release Time	Last Day can work (14th day?)
DOCUMENT	DOCUMENT BRIEFING FOR ALL INCOMING	OMING RESOUR	ICES (USE	INSIDE BA	CK COVE	RESOURCES (USE INSIDE BACK COVER OF THE I.R.P.G.)		

Notes:

ws	FORM	D-1

н	
L	(1 2005)
	(1-2005)

SPOT REQUEST

U.S. Department of Commerce

NOAA
National Weather Service

(Supersedes Previous Editions) Submit to TIDC via phone or radio. Confirm date/time needed. Provide feedback to NWS on forecast elements

L. Time†	2. Date	3.	Name	of Incide	ent or F	Project		4. I	Requesti	ng Age	ency		
5. Requesting Official		6.	Phone	Numbe	r		7. Fax	Nu	mber		8.	Contact Person	
. Ignition/Incident T	ime and Dat	e 1	0	Wildfire	e	equest (d							
0. Size (Acres)			0	Agreem Services	ient foi s (USFS	Under th r Meteor 5, BLM, N State, tri	ological IPS, USF	NS, I	BIA)	14. E Top:		(ft, Mean Sea Level) Bottom:	
HAZMAT	Fire re Use (WFU Rescue (SAR	-	0	agency federal Agreem Non-W e.g. due	workin partici ient for ildfire to the	ng in coo pant in t r Meteor Essential proximi nters or	rdinatior he Intera ological to publi ity of	n wit agen Serv	th a icy vices		Drainage Aspect	17. Sheltering Full Partial	
18. Fuel Type: Gr Fuel Model: 1, 9. Location and nam	,2,3 4,5	Brush 5,6,7 weather	- 8,9,		Slash 1,12,13	<u>(</u> 3 2	.,5,8		er Unders	tory	Oth	unshelter	
0. Weather Observat	ions from pr	oject or	nearby	station(s): (Win	ds should	be in com	oass d	direction e.	g. N, NV	V, etc.)		
Place Elevation †O Tim			20 ft Dir	Level /ind. Speed	Tem Dry V	-	Moist RH D	(F		Remarks (Relevant Weather, etc.)			
21. Requested Forecast Per Date Start	riod		anageme ion parai	ent ignit	•	eck all tha Idland fi					-	eded forecast elements, pecific time, etc.)	
nd		Sky/We Tempe	rature										
orecast needed for: Today		Humidi 20 ft W Valle	/ind ey										
Tonight Day 2		-	ge Top Specify	in #23)									
Extended													
24. Send Forecast to:		25. Loc	ation:						26. Pho	one Nu er:	umber: Fa	IX	

Spot Weather Forecast	Issued	Red Flag	Fire WX Watch □
Spot Forecast Discussion			
Spot Weather Forecas	t cont'd		

Spot Weather Foreca	ast, cont'd		
	Today	Tonight	Tomorrow
Sky/Weather			
Max Temp			
Min RH			
20' winds			
Ridge Top			
LAL			
CWR			
Haines			
Mix Height			
Trans Winds			
Smoke Dispersal			

	SUMMARY OF ACTIONS (ICS 214)
DATE/TIME	MAJOR EVENTS (Important decisions, significant events, briefings, reports on conditions, etc)

	SUMMARY OF ACTIONS (ICS 214)
DATE/TIME	MAJOR EVENTS (Important decisions, significant events, briefings, reports on conditions, etc)

Work Rest Ratio Documentation Worksheet

This worksheet is designed to help the IC document and calculate amount of rest required to meet the Work/Rest guidelines.

- For every 2 hours of work or travel provide 1 hour of sleep or rest.
- IC must justify and document work shifts exceeding 16 hours and those that do not meet the 2:1 work/rest guidelines -- see below.

Date	Operational Period Start Time	Operational Perioc Time	l Stop	Total Hours Worked	Rest Time (document hours when employee or module rested)
Approval for	shift lengths exceeding 16 hr	s given by:	Date/Time	approval given:	
Duty Officer	or Line Officer REQUIRED				
IC Signature			Date:		

Teton Interagency Fire

Bridger-Teton National Forest National Elk Refuge Grand Teton National Park & John D. Rockefeller Jr. Memorial Parkway





2017 Type 3, 4 & 5 Incident Commander Delegation of Authority and Expectations for all Firefighting Personnel

Initial response to any fire should be based on implementation of land management objectives, while applying risk management principles in consultation with the Line Officer and Duty Officer.

IC's shall understand Line Officer and Fire Management Officer's intent, and assure that assigned fire personnel understand this intent. IC's and assigned personnel should continually assess the effectiveness of strategies and tactics by using the Stop, Think, Talk, then Act process for meeting leaders intent and risk management/safety mitigations.

Our Intent is to engage you in discussions about acceptable levels of risk. The management of wildland fires is an inherently risky endeavor that takes place in an environment ripe with objective hazards. Undertaking operations in steep, rocky terrain; all aspects of weather conditions (cold, wet, hot, windy, stormy); in forest fuels with standing dead trees; working on, under, and near aviation operations; extended drive times; long hours; and long assignments all contribute to a hazardous environment. Our goal is to have a common understanding of what level of risk is acceptable based upon the values determined to be at risk. This is what we mean when we speak of sharing risk. Your risk analysis should carefully consider the severity, probability, and exposure components of all identified hazards. Use the Risk Management protocols outlined in the IRPG to help you and your crew in these active discussions. Higher levels of residual risk may be acceptable commensurate with the "values" identified. To put it simply, human life has a higher value to us than a stand of trees. That being said, we still manage fires burning in a stand of trees – however our decisions to accept risk after applying mitigations should and need to be different in this scenario.

The difficult decisions lie between these two options. We as Line Officers put a great deal of faith and trust in your experience. We feel that the best information regarding assessing hazards and determining mitigations comes from those closest to the operation. Our role is to lead the discussion in setting priorities among values at risk with Duty Officers and ICs.

Additionally we expect:

All firefighters will work in a professional manner to ensure appropriate representation of our agencies. Foster a learning culture and an atmosphere free of discrimination, sexual harassment and other forms of inappropriate behavior.

IC's shall ensure personnel on their incident are only assigned to fireline positions for which they are qualified as certified by their employing agency. Ensure trainees have a qualified trainer.

All incoming resources as well as those already on the fireline receive appropriate briefings. Include an emphasis on safety related to local conditions and any out of the ordinary risks.

Implementation of proper food storage policies/procedures.

IC's are responsible to update TIDC and the Duty Officer every morning and afternoon on the status of the incident. Immediate notification to TIDC will be made for any significant changes in fire behavior, conditions and all injuries or accidents.

Utilize the Incident Organizer, conduct After Action Reviews (AARs), complete required agency fire reports.

Protection of life and the safety of the public and emergency responders is the most important objective for every fire. Before Incident Commanders commit personnel they should ask:

- What will we do if someone gets hurt?
- How long will it take to get them to a hospital?

USFS, Bridger-Teton National Forest

Forest Supervisor

al Forest USF&WS, National Elk Refuge Refuge Manager

If so, how do we treat and transport them?

NPS, Grand Teton National Park & John D. Rockefeller Jr. Memorial Parkway Superintendent

INCIDENT STATUS SUMMARY (ICS-209)

The Incident Commander is responsible to provide Teton Dispatch and/or the Zone Duty Officer with enough information to submit an ICS-209, for Fires >100 acres in Timber, >300 acres in Grass/Brush or fires managed for other than a full suppression strategy.

Key information to communicate:

- Size/Area involved (growth since last report)
- Threats in the next 24 hours
 - o life/safety any evacuations in progress or planned?
 - o structures threatened, type primary residences, outbuildings, cultural/historic?
 - o critical infrastructure, powerlines, energy development, communications towers/repeaters?
- Critical Resource Needs
- Observed fire behavior
- Actions planned for next operational period
- Any significant event or change that has occurred or is expected to occur (ie. medical, land ownership, or management strategy)

Information should be provided to TIDC by 1800 hrs, **PLAN AHEAD!** Communicate with the Duty Officer and TIDC to develop a strategy to submit a 209 to meet timing and reporting requirements.

LOGISTICS

- Food: 1 case MRE's/day for 4 people <u>or</u> 5 cases/day for a 20 person crew
- Water: 1 cubie/day for 4 people <u>or</u> 5 cubies/day for a 20 person crew
- Fuel: portable pumps 5 gal will run for 4 hrs., chainsaws 1 gal/4 hrs 1 qt oil/2 hrs

Pre-Assembled Water Handling Kits available from the Interagency Fire Cache in Jackson, WY

PUMP KIT "A"

I MARK 3 PUMP/KIT
15 GALLONS UNLEADED
1 GALLON 2 CYCLE
3000 X 1.5 HOSE

3000 X 1.5 HOSE	
1500 X 1.0 HOSE	
1000 X 3/4 HOSE	

15 X 1.0 NOZZLES	
10 X 3/4 NOZZLES	
15 X 1.5-1.0 REDUCERS	
10 X 1.0-3/4 REDUCERS	

PUMP SUPPORT KIT "B"

2000 X 1.5 HOSE	15 X 1.5 GATED Y's
1000 X 1.0 HOSE	8 X 1.0 GATED Y's
1000 X 3/4 HOSE	10 X 3/4 GATED Y's

10 X 1.5 GATED Y's	
5 X 1.0 GATED Y's	
10 X 3/4 GATED Y's	

10 X 1.0 NOZZLES	
10 X 3/4 NOZZLES	

10 X 1.5-1.0 REDUCERS	
5 X 1.0-3/4 REDUCERS	

Appendix C: Logistics Toolbox

OPERATIONS SUPPLY ORDER

Fire Name:

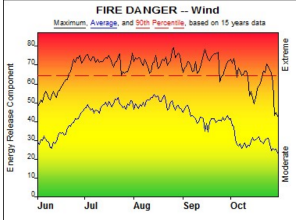
Order #	Order #
Ground Contact	Ground Contact
Order Date	Order Date
Order Time	Order Time
Ordered By	Ordered By
Received By	Received By
Deliver Date	Deliver Date
Deliver Time	Deliver Time
Location	Location
•	• . '
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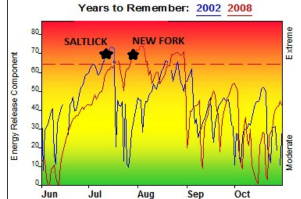
	C	rder Num	bers				
	Camp/ Spike Items	NFES	U	Qty	Se	Qty	S#
1	Meal, cold breakfast or hot breakfast (per individual)	Local	Ħ				
2	Meal, sack lunches (per individual)	Local	Ħ				
3	Meal, hot dinner (per individual)	Local	ŧ				
4	MRE's (12 per box)	001842	BX				
5	Fruit (how many/kind)	Local	#				
6	Gatorade, on ice for fire camp only (ICE_NOICE)	Local	CS				
7	Cubees (with drinking water) (5 gallons)	000048	EA				
8	Coffee (5 gallons)	Local	Gal				
9	Ice (BLOCK CRUSHED)	Local	Ħ				
10	Cup, paper, coffee	000465	EA				
11	Mess gear - 25 person 1 day, 60 plates, cups, bowls, utensils	000135	KT				
12	Table, Folding	002698	EA				
13	Chair, Folding, Metal	002047	EA				
14	Wash basin (1 basin for 5 people)	000027	EA				
15	Soap	Local	EA				
16	Towel. Waterless	000206	EA				
17	Bath Towels	001038	BX				
18	Toilet Paper	000142	RO				
19	Port - A - Toilets (1 toilet for 8 people, service daily)	Local	EA				
20	Sleeping bags (0022 Green Mummy)	000022	EA				
	(1062 Blue Disposable)	001062					
21	Pad, sleeping, gray	001566	EA				
22	Tent, 2 person	000077	EA				
23	Fly, Plastic, Tent, 16'x 24', w/10 guy ropes	000070	EA				
	(May also need #'s 26, 27 & 28)						
24	Fly, Sunscreen, 20' x 20', w/guy ropes	006131	EA				
25	Pole, ridge, 16'	000089	EA				
26	Pole, upright, adjustable	000083	EA				
27	Stakes, tent, metal	000825	EA				
28	Sheeting, plastic, clear 16'x100'	000143	RO				
29	Sheeting, plastic, black, 20' x 100'	000144	RO				
30	Batteries, AA (order by package) (24 per package)	000030	PG				
31	Cord, nylon shroud (parachute)	000533	FT				
32	Flagging, ribbon (specify color and/or wording below)	+++	RO				

	0	rder Num	ibers				
	Camp/ Spike Items (continued from page 1)	NFES	UI	Qty	S#	Qty	S#
33	Tape, filament, 1'' x 60 yd	000222	RO				
34	Lightstick, chemical, 12 hour (3009 green)	003009	BX				
	(3007 red)	003007					
35	Lip Balm, individual	001087	TU				
36	Moleskin, 3 – 3/8" x 7"	001134	PG				
37	Foot Powder, 1 ½ oz can	001117	CN				
38	Garbage bags, 30 gallon	000021	BX				
39	Dumpster, Garbage (30 yard or 60 yard)	Local	EA				
40	Fuel Truck, Gas/Diesel, 1000 gal. (staving on fire or fill and leave)	Local	EA.				
		NFES	UI				
41	Tactical Support Items Pump Kit, portable fire, Mark III (Pump and Kit)	000870	KT				
T.	(order fuel separately)	outor o					
42	Pump Kit, lightweight, 25 – 45 GPM (Pump and Kit)	000670	KT				
	(order fuel separately)						
43	Mop-up Kit, lateral line, 3 - wand	000772	KT				
44	Hose, cotton-synthetic, 1 ¹ / ₂ " (100' length)	001239	LG				
45	Hose, cotton-synthetic, 1" (100' length)	001238	LG				
46	Hose, suction (draft hose) (1 1/3" or 2") pump	***	EA				
	specific	001017				_	
47 48	Hose, garden, synthetic '4" (50' length)	001016 000231	LG EA				
49	Valve, gated wye, 1 1/2"	000251	EA			-	
	Valve, gated wye, 1"						
50 51	Valve, wye, shut off, ¼" Valve, shut off , ¼"	000272	EA EA			_	
51 52	Valve, foot (1½" or 2")	+++	EA				
52 53	Nozzle, 1 ½", plastic	000137	EA			_	
<u>55</u> 54	Nozzle, 1 %, plastic	000137	EA				
55	Nozzle, twin tip, combination (forester)	000024	EA			-	
56	Nozzle, garden hose, 3/4", brass	000136	EA			-	
57	Reducer, 1 ½" to 1"	000010	EA				
58	Reducer, 1" to "."	000733	EA				
59	Coupling, double female 1 1/2"	000855	ĒĂ				
<u>60</u>	Coupling, double female 1"	000710	EA				
51	Coupling, double male 1 1/2"	000856	ĒĀ				
62	Coupling, double male 1"	000916	EA				
53	Clamp, hose – 10" long	000046	EA				
54	Backpack pump	001149	EA				
65	Shovel	000171	EA				
56	Pulaski	000146	EA				
97	McLeod	000296	EA				
58	Combination tool	001180	EA				
59	Fusee, signal device (72 per box)	000105	BX				
70	Drip torch	000241	EA				
71	Earplugs, foam (pair)	001027	PG				
72	Glove, leather, forest worker – Extra Small	001293	PR				
72	Glove, leather, forest worker - Small	001294	PR.				
72	Glove, leather, forest worker - Medium	001295	PR.				
72	Glove, leather, forest worker - Large	001296					
72	Glove, leather, forest worker - Extra Large	001297	PR.				
73	Headlamp	000713	EA				
74	Chain Saw Kit (order fuel separately)	000340	KT				
			Ļ				
	(Order Nun	ibers				

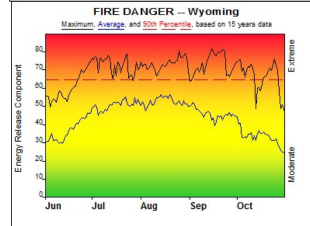
	Tactical Support Items (continued from page	NFES	UI	Qty	Sē	Qty	S#
	2)						
75	Chaps - 32"	000045	EA				
75	Chaps - 36"	000078	EA.				
75	Chaps - 40"	000150	EA.				
76	Bar, chainsaw (specify size, brand, driver number)	***	EA				
77	Chain, chainsaw (specify driver number)	+++	EA				
78	Wedge, felling (specify size, 6", 8", 12")	***	EA.				
79	File, mill, bastard (specify size, 8, 10, 12 inch)	***	EA				
80	File, round (specify size, 3/16, 5/32, 7/32 inch)	***	EA.				
81	Tank, collapsible, pumpkin (1500 Gal, 1800 Gal, 6000Gal)	+++	EA				
82	Tank, folding (1000 Gal, 1500 Gal)	***	EA.				
83	Blivet, slingable (55 gallons)	000437	EA				
83	Blivet, slingable (72 gallons)	000425	EA				
84	Foam, Class A (5 gallons per pail)	001145	PL.				
85	Bar oil, chainsaw (1 Gal or 1 Qt)	***	Gal				
			Qt.				
86	Oil, SAE 30 weight	000651	QL.				
87	Oil, 2 cycle, pump	003441	Qt.				
88	Oil, 2 cycle, chainsaw (50:1) (Stihl or Husky)	003444	6				
			pac				
89	Fuel container, Pump Adapted, 5 gallon (WITH UNLEADED GAS)	000218	ÈA				
91	Fuel container, Safety Can, 5 gallon (NO FUEL)	000606	EA				
91	Fuel container, Pump Adapted, 5 gallon (NO FUEL)	000218	EA				
91	Fuel container, Pump Adapted, 5 gallon (WITH 25:1)	000218	EA				
	ршир						
91	Fuel container, Pump Adapted, 5 gallon (WITH 32:1)	000218	EA				
	ришр						
91	Fuel container, Safety Can, 5 gallon (WITH 50:1) saw	000606	EA				
90	Fuel container, Safety Can, 5 gallon (WITH DIESEL)	000606	EA				
90	Fuel container, Safety Can, 5 gallon	000606	EA.				
	(WITH 3:1 gas/diesel) drip torch fuel						
92	Berm, containment (to lay pump on near water source)	000693	EA				
	· · · ·						
	Specify make, size, color, etc.		1				
	· · · · ·						
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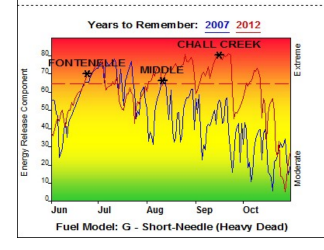






Fuel Model: G - Short-Needle (Heavy Dead)





Fire Danger Area:

- Teton Interagency Zone
- NWS Zone 416 ٠ RAWS:481309/481307
- Meets NWCG Wx Station Standards
- Fire Danger Interpretation:



fire

٠

EXTREME -- Use extreme caution n) - Watch for change Moderate -- Lower Potential, but always be aware

Maximum -- Highest Energy Release Component by day for 2001 - 2015 Average -- shows peak fire season over 15 years (2265 observations) 90th Percentile -- Only 10% of the 2265 days from 2001 - 2015 had an Energy Release Component above 64 Local Thresholds - Watch out: Combinations of any of these factors can greatly increase fire behavior: 20' Wind Speed over 20 mph, RH less than 17%, Temperature over 85, 1000-Hour Fuel Moisture less than 12 Woody Fuels less than 90% Herbaceous Fuels less than 80% Remember what Fire Danger tells you: Energy Release Component gives seasonal trend calculated from 2 pm temperature, humidity, daily temperature & rh ranges, and precip duration. Wind is NOT part of ERC calculation. Watch local conditions and variations across the landscape -- Fuel, Weather, Topography VListen to weather forecasts -- especially WIND. Past Experience: New Fork- Winds aligned with topographical features to allow for large fire growth the first few burn periods. The fire burned through beetle killed lodgepole pine. Monsoon was predominantly dry allowing 1000 hour fuels to dry at an accelerated rate leading up to the Salt Lick - large fire growth occurred with wind and drainage alignment. The fire burned a majority of the south gypsum creek drainage in a half of a burn period. The same day the Pole Creek fire burned just outside the town of Pinedale. Additional Info: http://gacc.nifc.gov/gbcc/dispatch/wy-tdc/ Responsible Agency: Bridger-Teton NF FF+4.1 build 1622 05/09/2016-22:50 (C:\Users\ericaneiswanger\Des...\pocket card wind 15) Design by NWCG Fire Danger Working Team Fire Danger Area: Teton Interagency Fire NWS Zone 414 RAWS 481208/481306/103904/481302 Meets NWCG Wx Station Standards Fire Danger Interpretation: EXTREME - Use extreme caution

(Caution) - Watch for change

Moderate -- Lower Potential, but always be aware

Maximum -- Highest Energy Release Component by day for 2001 - 2015

Average -- shows peak fire season over 15 years (2295 observations) 90th Percentile -- Only 10% of the 2295 days from 2001 - 2015 had an Energy Release Component above 64

Local Thresholds - Watch out: Combinations

of any of these factors can greatly increase fire behavior. 20' Wind Speed over 20 mph, RH less than 17%, Temperature over 88, 1000-Hour Fuel Moisture less than 12 Woody Fuels less than 90% Herbaceous Fuels less than 80%

Remember what Fire Danger tells you:

Energy Release Component gives seasonal trend calculated from 2 pm temperature, humidity, daily temperature & rh ranges, and precip duration

- Wind is NOT part of ERC calculation.
- Watch local conditions and variations across
- the landscape -- Fuel, Weather, Topography
- VListen to weather forecasts -- especially WIND.

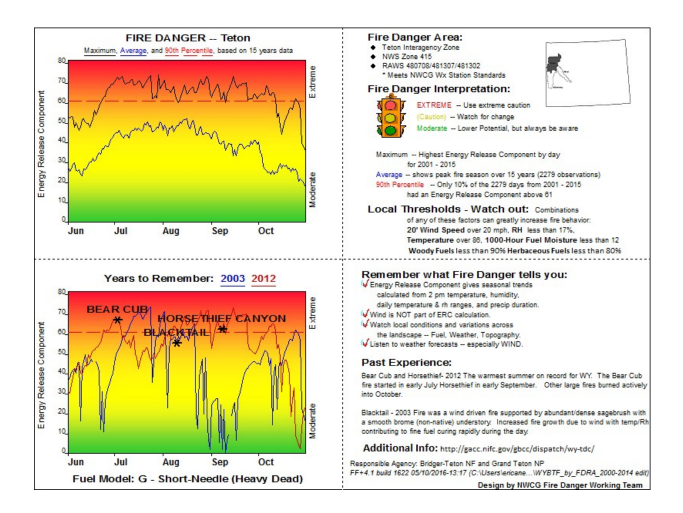
Past Experience:

Fontenelle and Chall Creek- 2012 The warmest summer on record for WY. The Fontenelle fire started in late June/early July and Chall creek mid-September. Very warm, dry, and extremely windy May and June led to accelerated drying of 1000 fuels. Live fuels in drought stressed condition. High winds led to very large fire growth.

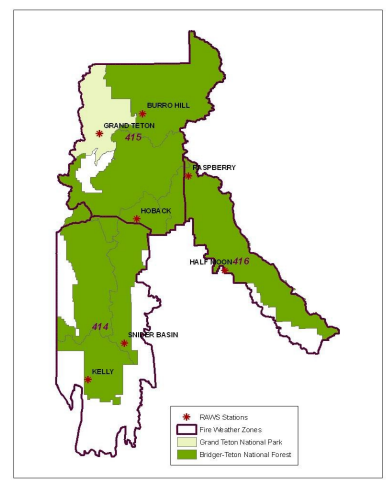
Middle - The Middle fire started in early August. High winds and long range spotting led to large fire growth. Fire started during a period of above average temperatures.

Additional Info: http://gacc.nifc.gov/gbcc/dispatch/wy-tdc/

Responsible Agency: Bridger-Teton NF FF+4.1 build 1622 05/09/2016-22:05 (C:\Users\ericaneiswang...\Pocket card wyoming 15 yr) Design by NWCG Fire Danger Working Team



NWS-Riverton Fire Weather Zones and Fire RAWS locations (GTP/BTF)



Commonly Used Phone Numbers (Use 307 for the area code)

Teton Dispatch Center FIRE - 739-3630 All Risk - 739-3301 Expanded - 739-3552 TIDC FAX 739-3618

GTP – Fire Management

BTF – Forest Fire Management

	-	-	
Tobin Kelley	739-5576 / 413-2028	Chip Collins	739-3310 / 690-4400
Mike Johnston	739-5581 / 413-2022	DFMO Vacant	739-3313 /
Andy Norman	739-5571 / 413-2033	William Willard	739-3311 / 808-256-5078
Rebecca Swenson	739-5024 / 231-9336	Diane Abendroth	739-3665 / 690-9828
Heidi Zardus	739-5079 / 413-2030	Ron Steffens	739-3675 / 541-404-8884
Cache-Jackson	739-5548	David Gomez	739-3339/ 413-4209
		BTF Fire Conf #	888-844-9904
East Zone BTF			698055 #
Paul Hutta	367-5735 / 413-0542	Teton Helibase	739-5557
Brian Nate	276-5827 /		
Paul Swenson	276-5817 / 413-0417	National Elk Refuge	733-9212
		-	
West Zone BTF			
Kurt Thiel			
	886-5333 / 413-2029		
	886-5333 / 413-2029 828-5116 / 200-1767	<u>Additional:</u> Name	Number
Eddie Taylor	828-5116 / 200-1767	<u>Name</u>	<u>Number</u>
		<u>Name</u> 1.	<u>Number</u>
Eddie Taylor Ben Banister	828-5116 / 200-1767	<u>Name</u> 1. 2.	<u>Number</u>
Eddie Taylor Ben Banister North Zone BTF	828-5116 / 200-1767 828-5117 / 200-1762	Name 1. 2. 3.	<u>Number</u>
Eddie Taylor Ben Banister North Zone BTF Steve Markason	828-5116 / 200-1767 828-5117 / 200-1762 739-5413 / 413-2032	Name 1. 2. 3. 4.	<u>Number</u>
Eddie Taylor Ben Banister North Zone BTF Steve Markason Chris Vero	828-5116 / 200-1767 828-5117 / 200-1762 739-5413 / 413-2032 739-5418 / 413-2035	Name 1. 2. 3. 4. 5.	<u>Number</u>
Eddie Taylor Ben Banister North Zone BTF Steve Markason	828-5116 / 200-1767 828-5117 / 200-1762 739-5413 / 413-2032	Name 1. 2. 3. 4.	<u>Number</u>

After Action Review

The climate surrounding an AAR must be one in which the participants openly and honestly discuss what transpired, in sufficient detail and clarity, so everyone understands what did and did not occur and why. Most importantly, participants should leave with a strong desire to improve their proficiency.

- An AAR is performed as immediately after the event as possible by the personnel involved.
- The leader's role is to ensure skilled facilitation of the AAR.
- Reinforce that respectful disagreement is OK. Keep focused on the what, not the who.
- Make sure everyone participates.
- End the AAR on a positive note.

What was planned?

What actually happened?

Why did it happen?

What can we do next time? (Correct weaknesses/sustain strengths)

A lesson acknowledged or shared is not a Lesson Learned. Commit to learning from these reviews!

Ensure this Incident Organizer is submitted to the appropriate Zone Duty Officer with the AAR.

 2°-3° burns not more than 1-2 palm sizes ROUTINE-GREEN Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness 	□ PRIORITY-YELLOW Serious injury or illness. Ex: Significant trauma, not able to walk,	□ URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2°-3° burns more than 4 palm sizes, heat stroke, disoriented.	SEVERITY	4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY	Lat./Long. (Datum WGS84) Ex: N 40° 42.45'x W 123° 03.24'	What caused the injury?	Machanian of Initar	Conscious? Breathing?	Number of Patients:	Assessment.	info after completing this	3. INITIAL PATTENT A		Patient Care:	Incident Commander:		Incident Name:		Nature of Injury/Illness		2 INCIDENT STATIS: Provide incident summary and command	EX: Communications, 1 Report." (If life threaten	Lise items one through nine to communicate situation to communications/dispatch.	Medica
		pr B		RGENCY, TRANSI	+				Male/Female		s 9 Line Report. See	SSESSMENT: Con								T TO VIGE MENGENS 30	Drovida incident en	ing request designa	ICATIONS/DISP	Medical Incident Report
Evacuation may be DELAYED. Non-Emergency: Evacuation considered Routine of Convenience.	Ambulance or consider air transport if at remote location.	Ambulance or MEDEVAC helicopter. Evacuation need is INMEDIATE.	TRANSPORT PRIORITY	PORT PRIORITY			LINO - MLULYAC	$\square NO = MEDEVACI$	Age: Weight:		parrent. This is only a oriej, mutat assessment. Frovide additional parrent info after completing this 9 Line Report. See page 100 for detailed Patient	INITIAL PATIENT ASSESSMENT: Complete this section for each	(Ex: EMT Smith)	Name of Care Provider	Name of IC	"Medical" (Ex: Trout Meadow Medical)	Geographic Name +	Broken leg with bleeding)	Describe the injury (Ex:	THINKI A STATE AND	immais and command	EX: Communications, Drv. Alpna. Stand-by for Priority Medical Inclaent Report." (If life threatening request designated frequency be cleared for	ATCH	Report
REMEMBER: Confiru Act acc Be Aler				conjunction with I	9. CONTINGENCY: Considerations: If minary	Helispot/Extractio	Datiant's ETA to I	Lat./Long. (Datum WGS84) FX: N40º4245'Y W 123º0324'	8. EVACUA		TACTICAL	AIR-TO-GRND		Ex: Command	FUNCTION	OWW	Other (e.g., sp	□ Medication(s)	□ Burn Sheet(s)	□ Paramedic/EMT(s)	6. ADDITIO	Ground Transport:	□ Helispot	5. TRANSPO
MBER: Confirm ETAs of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.				conjunction with primary evacuation method? Be thinking ahead	 CONTINGENCY: Considerations: If mimary options fail what actions can be implemented in 	Helispot/Extraction Size and Hazards	A # 123 03.27	WGS84) W 173003 74'	EVACUATION LOCATION:	*(NAC for dig				2	Name/Number (ONS:	Other (e.g., splints, rope rescue, wheeled litter)	IV/Fluid(s)	Oxygen	I(s) Crew(s)	ADDITIONAL RESOURCE/EQUIPMENT NEEDS:	rt:	(Agency Ancian referred) □ Short-haul/Hoist □Life	TRANSPORT PLAN:
urces ordered. level of training. Think Clearly. Ac				hethod? Be thinkir	what actions can		15			*(NAC for digital radio system)	0.00			3250	(Rx) NAC*		heeled litter)		Trauma Bag		EQUIPMENT N	□ Ambulance	bist DLife Flight	D.C.N
t Decisively.				ng ahead	he implemented										(Tx)			□ Cardiac Monitor/AED	na Bag	SKED/Backboard/C-Col	EEDS:	ce Other	t Other	

Tone/ NAC*

171.4325 110.9

SKED/Backboard/C-Collar

Type 4/5 Medical Plan										
Medical Resources: Incident Medical Personnel : Name: Level: Nan	Contingency Communications: Fire Dispatch 307-739-3630									
Name:Level: Gear Available:1 st Aid Kit10 personBLS KitALS	Primary Radio Repeater: Secondary Radio Repeater: Air to Ground : Incident Sat Phone #: Cell Signal: □ None □ Poor □ Good									
Kit O ₂ Splints BackboardLitter Other: Additional medical gear / personnel needs :	 Considerations*: I can get my people out in a timely manner if I need to. My people can get me out in a timely manner if needed. 									
Evacuation:	 Evacuation concerns or deficiencies discussed w/ Zone Duty Officer 									
Air: Landing Zones/Helispots: Primary (Lat/Long - DDD, MM.M): Lat:, Long:, LZ Hazards: Secondary (Lat/Long - DD, MM.M):	*The intent of these considerations (and the plan in general) is to stimulate thought and discussion on the potential for medical evacuation during any incident response. The perception of timely evacuations may be a present condition, but realize that the situation can change, sometimes in rapid fashion, plan accordingly									
Lat:, Long:, LZ Hazards:	Emergency procedures reviewed and updated: Date/Time:Date/Time: Date/Time: Personnel briefed on medical plan:									
Ground: Ground access/trailhead:	Date/Time: Date/Time: Date/Time:									
Distance to access/trailhead: Terrain/access problems:	Emergency Procedures:									
Potential ground transportation method: Wheeled LitterCrew CarryUTV Horse Other:	 Notify Teton Dispatch of medical emergency - request priority radio traffic. Complete medical size up. Provide Dispatch with medical size up. 									
ETA medical response: Air: Ground: ETE to get injured to: LZ: Ground access:	STAY CALM, THINK CLEARLY, ACT DECISIVELY									