

DIXIE ID-NCF-000448

Saturday July 24, 2021

P1N402 (0117)

MY SAFETY

https://linktr.ee/DixieFire

An important aspect of safety is individual responsibility for one's own health & safety. Even with the best supervision, each individual firefighter will occasionally be required to make personal decisions concerning their safety. It is important that individual responsibility be taught as the basis for a viable safety program. Some of those individual responsibilities are:

- Fitness for duty. Begin each work shift both mentally and physically prepared for the rigors of wildland firefighting. Getting adequate sleep, maintaining a healthy diet, and proactively participating in physical training are the foundation of "My Safety".
- Utilization of personal protective equipment. Wear your PPE without being told. Each individual is responsible for performing their own risk assessments. If a hazard is identified that can be mitigated by wearing a particular PPE component it should be utilized. Fireline supervisors have more important duties to focus on other than performing glove patrol.
- Following safe work practices. Using a spotter when backing up vehicles is the prudent and professional course of action. If you are unsure of how to perform a job task safely, ask your supervisor or experienced coworker.
- Using the correct reference materials is an important aspect of safety. You should have a working knowledge of the Red Book, IRPG, and your local operating guidelines.
- Ensure instructions are clearly understood. Communication is a basic responsibility for all fire personnel. Ask appropriate questions to clarify uncertain issues. Speak up when you observe hazards that may place yourself or others at risk.
- Maintain situational awareness at all times. Awareness is a vital component of "My Safety". Pay attention to what is happening around your area of operations. Always display an awareness of what is happening around you by asking questions or making comments.

Summary: Do not expect someone else to be responsible for your safety. Take it upon yourself to make "My Safety" your number one priority.



INCIDENT OBJECTIVES	1. INCIDENT NAME	2. DATE & TIME PREPARED
INCIDENT OBJECTIVES	DIXIE	07/23/2021 2000

3. OPERATIONAL PERIOD

Commander's Intent:

It is my expectation that we as an organization will meet the following leader's intent, as well as the objectives identified below:

- Ensure all incident strategies and actions reflect a commitment to public, responder, and aviation safety through use of the risk management process as outlined in the IRPG and the aviation risk assessment process.
- Coordinate incident management activities with our requesting and cooperating agencies, including, but not limited to, suppression actions and support needs.
- Treat all incident personnel, cooperators, and local publics with dignity and respect and create a "no tolerance" atmosphere for harassment, alcohol, or illegal drug use.

Values of Concern:

- Communities of Comstock, Dixie, Mallard Ranch, Cook Ranch, and the Concord Hill area.
- Main Salmon River corridor
 - Ranches and structures at Whitewater, Campbells Ferry, Jim Moore Place, Allison, and other locations along the river;
 - Economic value associated with river recreation.
- Other infrastructure, such as Forest Service investments and mining operations.
- Many historic, natural and cultural values within the fire area, including historic buildings, and threatened and endangered species.

Management Objectives:

- Provide for emergency personnel and public safety at all times through the utilization of a deliberate, riskinformed approach, with avenues for feedback from personnel. Also, ensure infectious disease, including COVID-19 precautions and best practices, are met by following agency, team, and county guidance.
- Reduce the impacts of fire on communities, major infrastructure, private land, and other values at risk.
- Foster and maintain relationships with the public, cooperators, and stakeholders.
- Ensure coordinated, timely, and accurate release of information to the public and land managers, utilizing the full suite of platforms.
- Maintain fiscal accountability by making good risk-informed decisions.

Operational Objectives:

- Protect the values of concern identified above by utilizing direct attack, indirect attack, and point protection of structures where feasible and likely to be successful.
- Maintain access for firefighting resources and public egress within the vicinity of the fires.
- Coordinate with resource advisors to minimize natural and cultural resource damage.
- Provide initial attack within the Forest Closure Area.

4. ATTACHMENTS

Organizational Assignment List (ICS 203); Fire Weather Forecast; Fire Behavior Forecast; Safety Message; Division/Group Assignment Lists (ICS 204); Air Operations Summary (ICS 220); Radio Communications Plan (ICS 205); Medical Plan (ICS 206); Infectious Disease Memo; Check-In Information; Demob Message; Tentative Demob List; Finance Message; HR Message; Phone List; Unit Log; 8-Line.

5. PREPARED BY (PLANNING SECTION CHIEF)	6. APPROVED BY (INCIDENT COMMANDER)
/s/ Billy Phillips	/s/ Scott Schuster

ICS-203 Organiz	zational Assignment List		
	Dixie Fire	2. DATE PREPARED: 7/23/2021	3. TIME PREPARED: 2100
		OPERATIONAL PERIOD: 7/24/2021 - 7/	/25/2021 0700-0700
Position	Name	Position	Name
1. Incident Commander &	3. Staff	5. Logistics	
IC	Doug Turman, Scott Schuster (T)	Chief	Loren Wickstrom, Harv Skjerven, Ryan Pitts (T)
Safety Officer	Dan LeCrone, Shannon Bowman, Stan Lovan, Gerald Vickers	Supply Unit	Steve Blatt
Information Officer	Mary Ramussmen, Rebecca Shufelt (T)	Facilities Unit	William Hitt, Dennis Shultz (T)
Liaison Officer	Anna Stull, Licette Hammer (T)	Ground Support Unit	Gordon Bell
Infectious Disease Specialist	Todd Payne	Communications Technician	Gary Dickerson
Infectious Disease Medical Advisor	Dr. Harry Siebold	Medical Unit	Terry Stevenson, Dave Poxleitner
2. Agency Representative	es	Food Unit	Andrew Boggs
Agency Administrator	Cheryl Probert, Martin Mitzkus (T)	Receiving/Distribution Manager	Cale Bickerdyke
Agency Representative	Zoanne Anderson	Base Camp Manager	Walter Wilson
Idaho County Sheriff	Brian Hewson	6. Operations Section	
INBAS	Julie Campbell, Chuck Tapia (T)	Chief	Mike Granger, Brandon Cichowski, Joey Gallion (T), Josh Warden (OSC2), Kendal Wilson (OSC2-T)
Idaho County Emergency Manager	Jerry Zumalt	A. Branch I – Jess Register	
3. Planning Section		Division C/D	Philip Millette
Chief	Trini Garrison, Garrett Schairer (T), Billy Phillips (T)	Division E	Unstaffed
Resources Unit & Status Check In	Rita Bennett (T), David Lynch (T)	Division F/P	Michael Work, Victor Taylor (T)
Demobilization Unit		Division H	Unstaffed
Situation Unit	Andy Reed	C. Branch V - Eric Kurtz	
GIS Specialist	Steve Snell, Jessica Zarate, Margaret Epstein (T), Bill Sparkin (T)	Division R/T	Darren Bridges, Heath Gerber (T)
Fire Behavior Analyst	Warren Appelhans	Critical Mission Support Group	Shawn Borgen
Information Technology Support Specialist	Mike Sage, Lydell Bell (T)	D. Branch VII - Bret Lewis	
Incident Meteorologist	John Pendergrast, Scott Stearns (T)	Division U/V	Bret Lewis
Air Resource Advisor	Carolyn Kelly	E. Structure Group - Roger Goldman	
4. Finance Section		Structural Protection Specialist	Kirk Kraft
Chief	Sarah Lee	E. Night Shift	
Time Unit	Amy Irwin, Sherise Foster (T)	Night Leader	Jacob Birdsell (TFLD)
Procurement Unit	Jeff Gardner	F. Air Operations Branch	
Comp/Claims	Erin Lally	Branch Director	Jeff Polack, Laura Barrett
Cost	Colin Sorenson		
Prepared By: Trini Garrison	, PSC	Approved By: Trini Garrison	



Fire Weather Forecast



FORECAST NO: 17 NAME OF FIRE: Dixie

PREDICTION FOR: Saturday Day Shift UNIT: ID-NCF / Turman IMT

 SHIFT DATE:
 July 24, 2021
 IMET: John Pendergrast (240) 499-6649

 FORECAST ISSUED:
 2000 July 23, 2021
 IMET(t): Scott Stearns (208) 577-1617

WEATHER DISCUSSION: The drying and warming trend will continue over the next few days. Expect very strong inversions leading to cold temperatures in low valleys and warm/dry nights on the mid slopes through Sunday night. Afternoon winds will remain fairly constant over the next several days as well, with northwest winds picking up in the early to midafternoon. Precipitation chances along with isolated thunderstorms return to the fire area mid-next week.

WEATHER FORECAST TODAY (SATURDAY):

	Dixie (5,600 ft)	Mallard Creek (5,400 ft)	Mariah RAWS (3,400 ft)
Max/Min Temp.	80-85F / 40-45F	77-82F / 50-55F	85-90F / 60-65F
Min/Max RH	15-20% / 45-55%	20-25% / 40-50%	13-18% / 35-45%
Day Winds (20 foot)	Light winds will start southerly turning northwest 8-12 mph gusting to 18 by early afternoon.	Light winds will start southwest turning north 5-8 gusting to 15 mph by early afternoon.	Light winds will start westerly turning north 3-6 gusting to 15 mph by mid to late afternoon.
Night Winds (20 foot)	Downslope/downvalley winds 3-5 mph around 2100	Downslope/downvalley winds 3-5 mph around 2000	Around 2200, downvalley wind 2-5 gusting to 10 dominates.
Notes			Valley bottom winds will be near 5-8 mph gusting to around 15 overnight.

WEATHER: Light but increasing smoke haze over the area.

LAL: 1 **CWR:** 0% **HAINES:** 4

STABILITY / INVERSION: Increasing instability. Very strong inversions overnight.

SMOKE TRANSPORT WINDS: West 5-10 mph.

OUTLOOK FOR SUNDAY (Dixie): A few clouds with increasing smoke. Max Temps: 85 - 90F. Min RH: 15-20%. Max RH: 40-50%. Ridge Winds: NW 5-10 mph with gusts to 18 mph. LAL 1. CWR 0%. Haines 4.

OUTLOOK FOR MONDAY (Dixie): Increasing scattered cloud cover in the afternoon but dry. Max Temps: 87 - 92F. Min RH: 15-20%. Max RH: 45-55%. Ridge Winds: NW 5-10 mph with gusts to 17 mph. LAL 1. CWR 0%. Haines 5.

TWO DAY EXTENDED (5,600 FT)

	Max T	Min RH	Max RH	Ridge	Winds, Afternoon	<u>WX</u>
TUE	85	25%	50%	NW	7mph gust 16mph	
WED	82	29%	55%	NW	7mph gust 17mph	Isolated Thunder

FIRE BEHAVIOR FORECAST							
FORECAST NUMBER: 17	TYPE OF FIRE: Wildfire						
FIRE NAME: Dixie/Jumbo	OPERATIONAL PERIOD: Day/Night, July 24 (0700-2400), July 25 (0000-0700)						
DATE ISSUED: Friday July 23, 2021	TIME ISSUED: 2000						
UNIT: ID-NCF-USFS	SIGNED: /s/ Warren Appelhans						
	Typed/printed: Warren Appelhans						
	INPUTS						

WEATHER SUMMARY:

Temps: Highs 77-85; Lows 40-55 RHs: Min 13-25; Max 45-55

Winds: Day 8 to 12 mph; Gust 18; Night: Downslope/down valley 3-5 mph. Salmon River could see gust to 10 mph.

See Fire Weather Forecast in IAP

OUTPUTS

FIRE BEHAVIOR

GENERAL:

- RH should drop low enough for active surface spread in timber litter. Group torching and spotting (0.1 to 0.5 miles) will occur, especially where wind or slope aid spread. The threshold for active fire behavior in timber is an RH below about 23-28%.
- In old burns scars with lower severity or adequate regrowth, the fire is slowly carrying in dead and down fuels with occasional torching and short-range spotting.
- Thermal belts are allowing fire to be active at night, but significant movement is not expected
 in timber.
- Fire in the Salmon River fuel (light grass and ponderosa pine needle litter) moves quickly uphill (faster than a firefighter can move). Roll out and uphill runs are the primary movement mechanism.

SPECIFIC:

Div C/D: Fire will continue to roll out downhill, run upslope and flank. High rates of spread can be expected during uphill runs in light fuels. Fire moving down stream toward Pine Creek

Div F/P: The fire in Rhett Creek will slowly back its way into the drainage bottom below Comstock. Interior islands will continue to burn out.

Div R/T, U/V: Fire behavior in the mixed conifer stands to be single and group torching and short-range and mid-range spotting. Interior fuels will continue to burn out and torching trees could compromise the control lines.

IA: Drier fuels will readily ignite and establish in the unseasonably dry fuels. Mop up may take some time and a lot of water.

Night Shift: Heavy pockets of fuels will continue to burn out throughout the fire area. Expect areas of active burning in the thermal belts as they strengthen over the next few days.

AIR OPERATIONS:

Inversion to lift out late morning around 1100.

SAFETY

The large amount of dead timber creates a very high hazard for falling snags and other debris. Be especially careful in windy conditions. Spotting is common with existing fuel conditions. Maintain your situational awareness and LCES.

SAFETY MESSAGE Dixie Fires

July 23, 2021

Safety is no Accident!

Decision making (at all levels) represents one human characteristic that can greatly influence your safety and effectiveness.

All personnel are responsible for adhering to safe practices and correcting violations.

Situational Awareness: Gather information about your surroundings.

Hazard Assessment: Identify the tactical hazard.

Hazard Control: Develop mitigations to reduce or risk.

Decision Point: Are mitigations in place and timely?

Evaluate: What is changing? Are strategy and tactics working? Is fatigue becoming a bigger factor?

Remember: Risk Management Protects You!!

Safety is an attitude based on awareness of your environment and capabilities. Accidents are the result of inadequate assessments of hazards.

NR Team 2 Safety Group: Dan LeCrone, Stan Lovan, Shannon Bowman, and Gerald Vickers

DIVISION ASSIGNMENT LIST			1.	Branch I		2	2. Division C/ D)	
3. Incident Name	Dixie			4.	Operational Pe Da	eriod te: 7/24/2	2021	Time: 0700 - 2000	
5. Operations Pers	onnel		L						
Operations	Mike Granger, Brar Gallion (T), Josh W Wilson (OSC2-T)			I	Division Supe	ervisor	ı	Philip Millette	
Branch Director	Jess Register				Safety Office	r	1	Dan LeCrone	
6. Resources Assi	gned this Period								
Resour	ce 1	I4 th Day	/ 21 st Day		Leader	Numbe perso		Comi	ments
O-95 WFM1 Black Hills	6	7/25		Duek	er, Lee	10)	Spike at White	ewater Ranch.
E-122 ENG4 OK-WMF	R E-2841	7/30		Natho	, Steven	4		Spike at M	lackay Bar.
REAF Payne		8/3		Payn	e, Noel	1		Spike at White	ewater Ranch.
7. Control Operations/Work Assignments Task: Continue assessing structures from Mackay Bar area to the Allison Ranch. Continue fuels mitigation and water handling equipment installation around values at risk. Initiate burning operations prior to fire impacting the values at risk. Continue to monitor FS Road 421 and FS Road 222 for fallen trees that threaten ingress and egress. Mop up operations where needed along Salmon River at places of values after fire has passed. Purpose: Minimize fire's impact to structures in the Salmon River corridor while keeping fire north of the Salmon River. End state: Minimize damage to values at risk along the Salmon River corridor.									
Provide IA support as re	B. Special Instructions Provide IA support as requested by operations. Coordinate with READs/REAFs.								
9. Division/Group C See Communications F	Communication Sun Plan (ICS-205).	nmary							
Prepared by (Resource	e Unit Leader)		Approved by (I		ng Section Ch	-	ate /23/20	21	Time

	DIVIS	ION ASSIGNMENT L	IST		1.	Branch I			2. Division E	
3.	3. Incident Name Dixie				4.	4. Operational Period				
5.	Operations Per									
Ор	erations	Mike Granger, Brand Gallion (T), Josh Wa Wilson (OSC2-T)	don Cic arden (0	chowski, Joey OSC2), Kenda	ıl	Division Sup	pervisor			
Bra	anch Director	Jess Register				Safety Offic	er		Dan LeCrone	
6.	Resources Ass	igned this Period								
		14	4 th Day	21 st Day		Leader	_	ber o	f Comi	ments
					UNS	ΓAFFED				
-										
<u></u>										
7.	Control Operation	ons/Work Assignmen	its							
	3. Special Instructions Division will be unstaffed until fire location and predicted fire behavior dictate.									
9. See	Division/Group Communications	Communication Sum Plan (ICS-205).	mary		_					
	Prepared by (Resource Unit Leader) David Lynch (T) Approved by Garrett Schai					•			Time 2000	

DIVISION ASSIGNMENT LIST				1.	Branch		2.	Division F/P	
3. Incident Name				4.	Operational Period				
	Dixie				Date: 7	//24/202	21	Time: 0700 - 2000	
5. Operations Perso	nnel								
Operations Mike Granger, Brandon Cichowski, Joe Gallion (T), Josh Warden (OSC2), Kendal Wilson (OSC2-T)			еу	y Division Supervisors Michael Work, Victor Taylor (T) (LWD			D 7/27)		
Branch Director	Jess Registe	er			Safety Officers		Dan	LeCrone	
6. Resources Assign	ned this Perio	od							
Resource		14 th Day	21 st Day		Leader	Numb Peo		Comments	
C-22 HC2 Grizzly FFTs	Black Crew	7/26		Orti	z, Solize	20)	RR Base @ 0700/RR Base	<u> </u>
E-87 ENG6 DB JET			8/4		cicot, Greg	3	}	RR Base @ 0700/RR Base	
E-117 ENG6 Forestry &	Fire #18-3		8/4	Bak	er, Forrest	3	3	RR Base @ 0700/RR Base	
E-108 DOZ3 Flash Exca		7/27		Mea	adows, Shirley	1		RR Base @ 0700/RR Base @ 2000.	
FS Grader				Teats, Kevin		1		RR Base @ 0700/RR Base @ 2000.	
E-15 WTS2 Lance LLC		7/30		Raff, Lance		1		RR Base @ 0700/RR Base @ 2000	
O-74 TFLD (T) Compt	on	7/24		Compton, Clancy		1 RRB		RR Base @ 0700/RR Base	@ 2000.
O-35 EMTF Bell		7/28		Bell, Julia		1	1 RR Base @ 0700		@ 2000.
O-5.42 SOF2 Lovan		7/24		Lov	an, Stan	1		RR Base @ 0700/RR Base	@ 2000.
Task: Continue mop up of that pose a threat to firef	Task: Continue mop up operations to secure FS Road 222 and control lines on the east side of Dixie. Remove hazard trees along FS Road 222 that pose a threat to firefighter safety and threaten ingress/egress via FS Road 222. Maintain structure protection systems within the Black Diamond, Comstock, and Dixie areas. Continue to monitor the fire in Comstock and Big Blowout Creek to determine structure protection								
Purpose: Keep the fire eand protect values at risk		ad 222 and [Dixie and mair	ntain i	ingress/egress along F	FS Roa	ıd 222	2. Provide for public and firefight	er safety
End state: Reduce the fire's impacts to values at risk in the Dixie, return.					mstock, and Black Dia	amond	areas	s. Evacuated residents are allow	ed to
8. Special Instruction ** Identifies resources to		pport as req	uested by ope	eratio	ns.				
Coordinate with READs/REAFs.									

David Lynch (T) Garrett Schairer (T) 7/23/2021 2000

Date

Time

Approved by (Planning Section Chief)

9. Division/Group Communication Summary See Communications Plan (ICS-205).

Prepared by (Resource Unit Leader)

DIVISION ASSIGNMENT LIST				Branch	2.	Division	Н	
3. Incident Name	Dixie		4. C	Operational Period Date:		Time: 0700	- 2000	
5. Operations Pe	rsonnel							
Operations	Mike Granger, Brandon C (T), Josh Warden (OSC2) (OSC2-T)	chowski, Joey Ga Kendal Wilson	llion Division Supervisor					
Branch Director	Jess Register			Safety Officer		Dan LeCro	one	
6. Resources As	signed this Period							
Resou	urce 14 th D	ay 21 st Day		Leader	Number People	-	Com	ments
			UNS	TAFFED				
-	ions/Work Assignments	<u>'</u>		<u> </u>				
Task:								
Purpose:								
End state:								
8. Special Instruc								
Branch I will coordina	te with air resources to mor	itor the division (J	umbo	Fire).				
	Structure protection measures are in place on Concord Hill and Hump Town, resources will be inserted into the area to protect values at risk when predicted weather and fire behavior dictate.							
Coordinate with REA	Ds/REAFs.							
9. Division/Group See Communications	Communication Summar Plan (ICS-205).	У						
Prepared by (Resou				g Section Chief)	Date			Time
David Lynch (T)		Garrett Schaire	r (T)		7/23/202	1		2000

	DIV	ISION ASSIGNMENT	LIST		1. Branch V		2. Division Critical I Respons	Mission se Group
3. Incider	nt Name	Dixie			4. Operational Po	eriod Date:	7/24/2021 Time: 070	00 - 2000
2. Operat	ions Pers	sonnel						
Operations Mike Granger, Brandon Cichowski, Joey Gallion (T), Josh Warden (OSC2), Kendal Wilson (OSC2-T)			Group Supervisor		Shawn Borgen			
Branch Direc	ctor	Eric Kurtz			Safety Officers		Dan LeCrone	
5. Resour	rces Assi	gned this Period						
	Reso	urce	14 th Day	21 st Day	Leader	Number of People	Com	ments
HC1 Flathea	ıd				Randall, Justin	21		
HC1 Helena					Stoyanoff, Tighe	21		
HC2 Grayba	ck 12A				Dougherty, Matt	20		
HC2 Grayba	ck 12B				Babbit, Adam	20		
ENG6 MT-D	NRC-E-7	175			Beaver, Jeff	3		
ENG6 FS-CT	TF-E-671				Contreras, Lorenzo	3		
ENG6 FS-C1	TF-E-661				Baum, Ryan	4		
A-102 UAS (Unmanne	ed Romeo 31)	7/31		Boyd, Kelly	4		
6. Control Operations/Work Assignments: Task: Integrate with divisions R/T and U/V to clean-up burnout operations along FS Road 421 and 1190, support holding efforts as necessary, and support direct line around the fire that has progressed north of Jack Mountain Road (FS Road 1190) near Jack Mountain. Purpose: Establish a control line/holding feature to limit the fire's spread to the north and contain fire to the head of Red River drainage. End state: Fire spread in the head of Red River drainage is minimized and Jack Mountain Road remains the primary barrier to northern spread. 7. Special Instructions: Coordinate with READs/REAFs. 8. Division/Group Communication Summary: See Communications Plan (ICS-205).								
		ce Unit Leader)			nning Section Chief)	Date		Time
David Lynch	•	,		ett Schairer (7/23/2021		2000

ICS 204 NFES 1328

	DIVISION ASSIGNMENT LIST	Г		1. Branch	V		2. Division R/T		
3. Incident Na	me Dixie			4. Operation	Operational Period Date: 7/24/2021 Time: 0700 - 2000				
2. Operations	Personnel			Į.					
Operations	Mike Granger, Brandon Cicho (OSC2), Kendal Wilson (OSC		y Gallion (T), Josh Warden	Division Supervisor	rs	Darren Bridges, Heath Gerber (T)		
Branch Director	Eric Kurtz				Safety Offi	cer	Dan LeCrone		
5. Resources	Assigned this Period								
1	Resource	14 th Day	21 st Day	Leader	# ppl.		Comments		
C-5 HC1 Chief Mo	ountain IHC	7/30		St. Goddard, Lyl	e 20	RF	R Base @ 0700/RR Base @ 2000.		
C-23 HC2 Franco	Restoration	7/27		Franco, Francis	20	RR Base @ 0700/RR Base @ 2000.			
E-125 ENG3 SD \	Wildland Fire	7/28		Corodell, Quinte	n 5	RF	RR Base @ 0700/RR Base @ 2000.		
E-123 ENG4 Great Basin Fire LLC		7/29		Grass, David 3		RF	R Base @ 0700/RR Base @ 2000.		
E-133 ENG4 Cent	tral Wildfire	7/28		Ewart, Jason	3	RF	RR Base @ 0700/RR Base @ 2000. Will have new lead 7/25.		
E-120 ENG6 Lead	dville/Lake County Engine 602	7/28		McCann, David	3	RF	R Base @ 0700/RR Base @ 2000.		
E-149 ENG6 Griff	ith	7/29		Griffith, William	3	RF	R Base @ 0700/RR Base @ 2000.		
E-127 DOZ3 McC	olloch	7/27		Prow, Jacob	1	RF	R Base @ 0700/RR Base @ 2000.		
E-16 WTS2 Flash	Excavation	8/6		Eckel, Gordon	1	RF	R Base @ 0700/RR Base @ 2000.		
E-101 WTS2 Big Cedar		8/2		Baker, Darryl	1	RF	RR Base @ 0700/RR Base @ 2000.		
O-105 TFLD Baker		7/25		Baker, Allison	1	RF	R Base @ 0700/RR Base @ 2000.		
O-33 EMTF Gilbert		7/29		Gilbert, Sarah	1	RF	R Base @ 0700/RR Base @ 2000.		
O-131 SOF1 Piloti	to		8/1	Pilotto, Jeffrey	1	RF	R Base @ 0700/RR Base @ 2000.		
E-11 Injury EMS A	AMBO 2	8/1		Babich, Lev	2	RF	Stage at DP 7. R Base @ 0700/RR Base @ 2000.		

6. Control Operations/Work Assignments:

Task: Coordinate with the Critical Mission Response Group, working from DP 1 to the Jack Mountain area to contain the fire south of Jack Mountain Road. Complete construction of direct fire line around the spot/spots north of the Jack Mountain Road. Install plumbing on the spot/slop over to mop up 100%. Assist holding and mop-up from DP 1 to DP 7 as necessary. Complete firing on Jack Mountain Road from DP 3 to DP 1, utilizing PSD for interior cleanup as needed. Utilize retardant and air support as needed.

Purpose: Keep fire out of the Red River drainage and point protect values at risk.

End state: Slop over/spot fires are contained and the main fire is held to the south of Jack Mountain Road. Access along Jack Mountain Road and FS Road 421 to Whitewater Ranch remains open. Minimized the impact to identified values at risk while providing for fire fighter and public safety.

7. Special Instructions:

Maintain situational awareness when suppressing spots north of Jack Mountain Road.

Provide IA support or as requested by operations.

Coordinate with READs/REAFs.

8. Division/Group Communication Summary: See Communications Plan (ICS-205).

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
David Lynch (T)	Garrett Schairer (T)	7/23/2021	2000

U/V 2. Division VII 1. **Branch DIVISION ASSIGNMENT LIST** Dixie 3. **Incident Name** 2. **Operations Personnel** Operations Mike Granger, Brandon Cichowski, Joey **Division Supervisor Bret Lewis** Gallion (T), Josh Warden (OSC2), Kendal Wilson (OSC2-T) **Branch Director Bret Lewis** Safety Officers Dan LeCrone **Resources Assigned this Period** 14th Day 21st Day Number of Resource Leader Comments People C-21 HC2 GFP Crew 6 8/2 Szabo, Jesse RR Base @ 0700/RR Base @ 2000. 20 O-94 SMOD Sentinel 7/24 Smith, Benjamin 10 RR Base @ 0700/RR Base @ 2000. E-92 ENG6 Missoula Fire 8/6 Venters, Garrett 2 RR Base @ 0700/RR Base @ 2000. E-99 SKG2 Skidgine Rammell 7/25 Rammell, Jaylund 2 RR Base @ 0700/RR Base @ 2000. E-1 HETF Elk Ridge Ranch 7/29 Anderson, Scott 8 RR Base @ 0700/RR Base @ 2000. 7 E-104 HETF Aaron Downing Logging 7/30 Hurd, Skyler RR Base @ 0700/RR Base @ 2000. E-130 HETF Bonnalie Logging 7/30 Bonnalie, James 13 RR Base @ 0700/RR Base @ 2000. E-97 MAST1 Wes Renee Logging 8/4 Renee, Wes 2 RR Base @ 0700/RR Base @ 2000. E-163 MAST1 Bonnalie Logging 8/6 Mader, Eric 2 RR Base @ 0700/RR Base @ 2000. RR Base @ 0700/RR Base @ 2000. 7/25 Knapp, Berry 2 E-102 FEL2 Mark Anderson Logging Crew swap to occur 7/25. RR Base @ 0700/RR Base @ 2000. E-18 Log Loader Cox 8/1 Cox, Rick 1 Crew swap on 7/24 - need new name. O-109 HETS Stroisch 7/26 Stroisch, Tim 1 RR Base @ 0700/RR Base @ 2000. 1 7/29 O-103 HEQB Beaty Beaty, Terry RR Base @ 0700/RR Base @ 2000. 1 O-111 HEQB Shanahan 7/29 Shanahan, Conor RR Base @ 0700/RR Base @ 2000. 7/29 O-110 HEQB (T) Coffin Coffin, Samuel 1 RR Base @ 0700/RR Base @ 2000. O-139 TFLD Sechrist 7/27 Sechrist. David 1 RR Base @ 0700/RR Base @ 2000. O-34 EMTF Cusick 7/29 **Cusick Matthew** 1 RR Base @ 0700/RR Base @ 2000.

6. Control Operations/Work Assignments:

Task: Hold, mop-up, and patrol the burnout along FS Road 421 and FS Road 1190. Begin taking appropriate actions to protect identified values at risk. Work with Structure Group to perform point protection around Mallard inholdings and the Mallard Creek Campground and the wooden bridge. Coordinate with Division C/D to maintain ingress/egress on FS Road 421.

Davis, Steve

1

RR Base @ 0700/RR Base @ 2000.

Purpose: Protect values at risk. Maintain access and egress.

End state: Provide for public safety and protect values at risk.

7. Special Instructions:

O-49 SOFR Davis

Provide IA support or as requested by operations.

Coordinate with READs/REAFs.

Egress for transports and equipment down FS Road 1190 and 1194 is limited. With escape route limitations, operators should use smaller vehicles. Transports and equipment will remain in designated equipment staging areas, with defensible space from possibly approaching fire front.

8. Division/Group Communication Summary: See Communications Plan (ICS-205).

7/28

Prepared by (Resource Unit Leader)	Approved by (Planning Section Chief)	Date	Time
David Lynch (T)	Garrett Schairer (T)	7/23/2021	2000

DIVIS	SION ASSIGNMENT L	IST			Branch Structure		2. Division Structure		
3. Incident Name	Dixie		4. (Operational Perio	od Date:	7/24/202	1 Time: 0700 - 2000		
5. Operations Per	sonnel								
Operations Mike Granger, Brandon Cichowski, Joey Gallion (T), Josh Warden (OSC2), Kendal Wilson (OSC2-T)				I	Structural Prote Specialist	ection	Kirk Kra	aft	
Branch Director	Roger Goldman				Safety Officer		Dan Le	Crone	
6. Resources Ass	igned this Period								
Reso	ource	14 th Day	21 st Day		Leader	Number Peopl	- 1	Comments	
**E-4 ENG6 Metalwor	rks **		7/28	Cordo	va, Isaac	3	RR	Base @ 0700/RR Base @ 2000.	
E-85 ENG6 C&C Co	ougar Fire Co.		7/30	Reilly	Cathy	3	RR	Base @ 0700/RR Base @ 2000.	
E-119 ENG6 Solomon Fire		7/27		Hawley, Granville		3	RR	RR Base @ 0700/RR Base @ 2000	
E-150 ENG6 Crane		7/28		Crane, Don		2	RR	RR Base @ 0700/RR Base @ 2000	
E-14 WTS2 Smith20		8/3		Gardr	er, Spencer	1	RR	Base @ 0700/RR Base @ 2000.	
E-147 WTS2 DNN En	terprises	8/4		Wood	cock, Brian	1	RR	Base @ 0700/RR Base @ 2000.	
Task: Coordinate with	uired. Prep work should e extent to which fire co r damage of high value ions excess pumps, tanks a	uctures ar d include r ould impace resources	emoving floot values at sis minimized	ammab t risk. zed to t	le materials. Com	ipľete hano		s at risk where protection und structures in grassy fuel types	
Coordinate with READ 9. Division/Group	os/REAFs. Communication Sum	mary							

ICS 204 NFES 1328

Approved by (Planning Section Chief)

Garrett Schairer (T)

Date

7/23/2021

Time

2000

Prepared by (Resource Unit Leader)

David Lynch (T)

DIVI	DIVISION ASSIGNMENT LIST					1. Branch 2. Division Night			
3. Incident Name	Dixie			4. (Operational Perio	od Date:	7/24/2	2021-7/25/2021 Tii	ne: 1900 - 0900
5.	Operations Po	ersonnel		<u>I</u>					
Operations Mike Granger, Brandon Cichowski, Joey Gallion (T), Josh Warden (OSC2), Ke Wilson (OSC2-T)					Leader		J	Jacob Birdsell (TFLD)	(LWD 7/31)
Branch Director					Safety Officer				
5. Resources As	signed this Period						•		
Res	ource	14 th Day	21 st Day		Leader	Numbe Peop		Co	mments
E-121 ENG6 Big Sta	te Wildfire	7/29		Hofste	etter, Isaac	3		RR Base @ 190	00/RR Base @ 0900.
E-142 ENG6 A-Team	1	7/25		Haake	enson, Schin	2		RR Base @ 190	00/RR Base @ 0900.
E-157 ENG6 Hurrica	ne RFD	8/5		Hirshf	eld, Tyler	4		RR Base @ 190	00/RR Base @ 0900.
Task: Continue to pa 421 roads and take a	ns/Work Assignments trol and monitor fire thre ction as necessary. Tak gress and protect values	e action a							t on FR roads1190 and
End state: Access is	maintained to the Dixie	Comstock	area and	values	at risk are protecte	ed.			
6. Special Instruc	tions:								
Provide IA support as	requested by operation	ıs.							
Update line operation	s as necessary via radio) .							
Camp at Elk City Sch	ool.								
Coordinate with REA	Ds/REAFs.								
8. Division/Group Co	ommunication Summa	ry: See C	<u>omm</u> unica	tions P	lan (ICS-205)				
Prepared by (Resou David Lynch (T)	rce Unit Leader)		oved by (ett Schair		ng Section Chief)	Date 7/23/2	2021		Time 2000

1. INCIDE					S PERIOD DATE: START TIME:				END TIME: SUNRI		_			Pumpkin:	
	e Fire				24-2021		0800		210		051		202	•	Dillon: 2053
ICS-220 AIR OF							y: Jeff Pol				7/23/202			repared	d Time: 2000
3. REMARKS (Safety N Assess mission con winds are adequate horizontal separation dips. Beware of ger Smoky conditions of and DO NOT be pre (Terminate rotorwing adjusted as necessary	nple: e to s on be neral ean h essur oper	xity and the Bei safely conduct the etween aircraft I aviation in Sal samper aviation red into acceptivations no later the	nefit/R flight of in sm mon R opera ing a n	tisk of the operation oky cond tiver corrections additions the operations of the ope	missions. Ensuitions. Itions. Itions. Itions. Itions. Itions. It was also make to the total tota	on. Ensure are safe ve Call in and visibility I know or fe	ertical & d out of the limitations, eel is unsafe	H.B.35 mission Hospita -Syring -St. Jos	59T, Pa on deta <u>als w Apr</u> ja Genera	proved LZs: al load at GIC to a gional 46° 25.02	ntact GVC	with Di Po Sr Ince. Po	nake River eq:118.02	titude: Su Complex 5	irface to 11,000 MSL
6. POSITION	1	NAME	F	PHONE #		7. FREQU	JENCIES	Al	M	FN	1	8. Aircra	ft Orderi	ng Prot	ocol
Forest Aviation Officer		Willy Acton		208-507-0	942		G 1 G 2			168.4 169.1		Air Attack	Platforms	<u>:</u> 692T: L	ocated GIC
NCF Dispatch		Aircraft Desk		208-983-6	803	Take Of	f/Landing			169.4	175	AIRTANKERS/SCOOPERS Order thru Air Attack/Line Operation			
AOBD		Jeff Polack		208.816.34	447	A/A	licopters A F/W Briefing	126.3 124.2 132.7	2500			SEATS Order thru Air Attack/Line Operatons AIR ATTACK			
ASGS		Laura Barrett		208-983-8	154		from Mullin CMD-8			170.975 168.700 110.9	00Tx	Order thru Line Operations HLCO Order thru Line Operations			
HEBM Mullins HLB		Lee Stewart		208-842-2	671		/IS 2 in I-205)			155.280 155.280 156.7	00Tx	Helicopters Order thru Division Supervisor B-D PCODES: NCF ABC Misc: See Knee Board			
HEBM Tolo Helibase		Sue Bissell		907-482-0	251	National F	light Follow			168.69 110.9 T	500				ard
Air Attack		John Pollard		###-###-#	###					100.0		Dixie Fire: Snake Cor	mplex: PN	N5EĴ (152	
							GUARD			168.6 110.9 T	X/RX	Remember to split flight time costs depending on fires worked.			
NOTES: Mullins HLB Tolo HLB: 45° 55.003' PLANNED MISSIONS Support Loacl I.A. wh 9. HELICOPTERS	x 11 :Rec	6° 11.446' Elevat ons,Buckets and	ion: 33	43'		IA FIRE FF without or		<u>S:</u> See Kne	ee Boar	d. Do not lau	nch	Email Dixi 2021.dixie			
CALL SIGN / FAA N#	TY	MAKE/ MODEL	BASE	Start	Avail	REMAR	oke CVII	SIGN / FAA N#	TY	MAKE/ MODEL	BASE	Start	AVAIL		REMARKS
CALL SIGN / FAA N#	11	WARE/ WODEL	DAGE	Start	Avaii	KEWAN	CALL	SIGN / FAA N#	- ''	MARE/ MODEL	DAGE	Start	AVAIL		REWARNS
303AJ	1	CH-47D	Tolo	0900	0930) Buck	ets	3181F	2	UH-1F	GIC	0800	0900	В	uckets,Cargo
462WY	1	CH-46E	Tolo	0800	0830) Buck	ets	359TA	3	AS-350B3	Mullins	0700	0800	Buck	ets,Cargo,Recon
719HT	1	CH-45B	Tolo	TBD	TBD	Tank	ed UR	31 / UR31	3	DJI M600	Mullins	TBD	TBD	U	AS - IR / PSD

Controlled Unclassified Information//Basic

INCIDENT RADIO COMMUNICATIONS PLAN I-205			PLAN I-205	1. INCIDENT NAME			2. DATE/TIME PREPARED			3. OPERATIONAL PERIOD DATE/TIME		
				DIXIE FIRE 07-23-2021 20			0000 07-24-2021 0700 thru 07-25-2021 0700					
				4. BAS	SIC RAE	IO CHANNEI	UTILIZATION					
Ch #	Function	Channel Name	Assignment	RX Freq	N/W	RX Tone/NAC	TX Freq	N/W	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks	
1	TACTICAL	TAC-1	DIV R/T	168.0500	N	110.9	168.0500	N	110.9	A	DIVISION TANGO//ROMEO	
2	TACTICAL	TAC-2	DIV U/V	168.2000	N	110.9	168.2000	N	110.9	A	DIVISION UNIFORM / VICTOR	
3	TACTICAL	TAC-3	DIV F/P	168.6000	N	110.9	168.6000	N	110.9	A	DIVISION FOXTROT/PAPA	
4	TACTICAL	TAC-4	NIGHTS	168.2500	N	110.9	168.2500	N	110.9	A	NIGHTS	
5	TACTICAL	TAC-5	DIV C/D	166.7250	N	110.9	166.7250	N	110.9	A	DIVISION CHARLIE / DELTA	
6	TACTICAL	TAC-6	STRUCTURE	166.7750	N	110.9	166.7750	N	110.9	A	STRUCTURE	
7	COMMAND	CMD-7	ALL DIV	170.0125	N	110.9	165.2500	N	110.9	A	OREGON BUTTE LOOKOUT	
8	COMMAND	CMD-8	ALL DIV	170.9750	N	110.9	168.7000	N	110.9	A	IRON MOUNTAIN	
9	COMMAND	CMD-9	ALL DIV	169.8125	N	110.9	164.6750	N	110.9	A	BOSTON MOUNTAIN	
10	COMMAND	CMD-10	ALL DIV	171.8875	N	110.9	162.1875	N	110.9	A	SHEEPEATER LOOKOUT	
11	COMMAND	CMD-11	ALL DIV	171.4125	N	110.9	164.6000	N	110.9	A	MOOSE BUTTE (BEST FOR CAMP)	
12	LOCAL FS NET	OREBUTTE	ALL DIV	173.1375	N	0.0	166.2000	N	127.3	A	NEZ EAST REPEATER	
13	AIR -TO-GROUND	A/G PRI	ALL DIV	168.4000	N	0.0	168.4000	N	0.0	A	RECON / TACTICAL	
14	AIR -TO-GROUND	A/G SEC	ALL DIV	169.1500	N	0.0	169.1500	N	0.0	A	TACTICAL	
15	AIR AMBULANCE	EMS 2	EMERGENCY	155.2800	N	0.0	155.2800	N	156.7	A	STATE COMM / AIR AMBULANCE	
16	AIR GUARD	AIRGUARD	EMERGENCY	168.6250	N	0.0	168.6250	N	110.9	A	EMERGENCY USE ONLY	
5. Sp	pecial Instructions:	USE HUMAN REPEAT	TERS AS NECES	SARY.	•	•		•	DIXIE	COMMUMN	ICATIONS (844) 632-3177	
6. I-2	205 Prepared By:	ı		Name: Loren Wick	strom				Signature:	Loren Wi	ckstrom	

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

1. Incident/Project Name			Controlled U	nclass	assified Information//Basic 2. Operational Period						
1. Incident/Froject Name	D.	•			2. Operau		1.00	7/0.4	/2021		
	Dix	1e				0700-21	100	//24	-/2021		
3. Ambulance Services Name			Complete Address			Phone & EMS Frequency		Adv Yes	anced Life Support (ALS)		
AMBO 2	Red	l River Base Ca	mp		COMMA	ND	X				
Syringa Ambular	nce	Gra	ngeville, Id			155.280 /	911		X		
4. Air Ambulance Services									-		
Name			Phone			Type of	f Aircraft	& Capa	bility		
Life Flight, Lewisto	n, II)	800-232-091	1	407 Be	ll - Nurse/Pa	ramed	lic, N	IVG, ALS		
Life Flight, Missou	la, M	1T	800-232-091	1	Agusta	. 119 – Nurse	e, Para	med	ic, NVG, ALS		
2 /									, ,		
5. Hospitals											
Name Complete Address	De DD	GPS Datum – WGS 84 Coordinate Standard Degrees Decimal Minutes DD° MM.MMM' N - Lat D° MM.MMM' W - Long		Travel Time Air Grd		Phone Heli Yes		oad No	Level of Care Facility		
Saminas Cananal	Lat:								Level 4		
Syringa General Grangeville, ID	Long	; :			n 90 min	208-983-1700			Critical Access		
,	VHF	:	155.280						Land @ airport		
St. Luke's McCall	Lat:		N 44 53'.22						Level 4		
Medical Center	Long:	:	N 44 53'.22	30 mi	n	208-634-2221			Critical Access Land @ airport		
McCall, ID	VHF:	-	W 116 06' .5						Land (@ amport		
	Lat:		N 46 25'.02								
St. Joseph Regional Lewiston, ID	Long:	:	W 117 01'.45	40 mi	n 3 hrs	208-743-2511			Level 3 Roof Top Pad		
	VHF:		155.280						1		
Kootenai Medical	Lat;								- 10		
Center	Long:	;		1 hr		208-666-2000			Level 3 Helipad		
Coeur d'Alene, ID	VHF:		155.280						11011.pub		
St Patrick Hospital Missoula, MT	, MT Long:		45 mi	n 4 hrs	406-543-7271	•	Level 2 Roof top Pad				
Eastern Idaho Regional	VHF:	-	155.280								
Medical Center Idaho Falls, ID	Lat: Long: VHF:		155.280	50 mi Fix Wing		855-863-9595			Burn Center Level 2		

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

		sified Information//Basic
Division Branch Group	Area Location Capability	
	EMS Responders & Capability:	
	Equipment Available on Scene:	00000000
	Medical Emergency Channel:	COMMAND
C/D	ETA for Ambulance to Scene:	
L C/D	Air:	
	Ground:	
	Approved Helispot:	DP50
	Lat:	N 45 23.136'
	Long:	W 115 29.990'
Division Branch Group	Area Location Capability	T
	EMS Responders & Capability:	EMTF-Bell
	Equipment Available on Scene:	BLS, Sked, O2
	Medical Emergency Channel:	COMMAND
E / D	ETA for Ambulance to Scene:	Incident ALS Ambulances/AMBO 2 Staged @ DP4
F/P	Air:	10min
_ , _	Ground:	20 min
	Approved Helispot:	DP30
	Lat:	N 45 33.540'
	Long:	W 115 27.447'
Division Branch Group	Area Location Capability	
	EMS Responders & Capability:	EMTF-Gilbert
	Equipment Available on Scene:	Sked, BLS bag, O2
	Medical Emergency Channel:	COMMAND
	ETA for Ambulance to Scene:	Incident ALS Ambulances/AMBO 2 staged @ DP4
R/T	Air:	•
10/ 1	Ground:	10 min
	Approved Helispot:	H6 Elevation 6171'
	Lat:	N 45 36.803'
	Long:	W 115 24.823'
Division Branch Group	Area Location Capability	
	EMS Responders & Capability:	EMTF-Cusick
	Equipment Available on Scene:	BLS, Sked
	Medical Emergency Channel:	COMMAND
	ETA for Ambulance to Scene:	Incident ALS Ambulances/AMBO 2 Staged @ DP4
U/V	Air:	10 min
O / v	Ground:	10 min
	Approved Helispot:	H10
	Lat:	N 45 39.957'
	Long:	W 115 18.702'
Division Branch Group	Area Location Capability	110 101102
	EMS Responders & Capability:	1st Responders Engines/EMS
	Equipment Available on Scene:	1 Teoporatio Engineer Errito
,	Medical Emergency Channel:	COMMAND
Structure/	ETA for Ambulance to Scene:	Incident ALS Ambulances/AMBO 2
	Air:	10 min
Night Shift	Ground:	10 11111
	Approved Helispot:	
	Lat:	
	Long:	
	5	
	1	<u> </u>

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

±		fied Information//Basic
Division Branch Group	Area Location Capability	EMD/MEDI Ctovoncon AEME/MEDI D 1 14
	EMS Responders & Capability:	EMP/MEDL-Stevenson, AEMF/MEDL-Poxleitner
	Equipment Available on Scene:	ALS, AED, O2
D 1D' D C	Medical Emergency Channel:	COMMAND
Red River Base Camp	ETA for Ambulance to Scene:	Incident ALS Ambulances/AMBO 2
	Air:	
HeliBase	Ground:	
	Approved Helispot:	Mullins Helibase Elevation: 4299'
	Lat:	N 45 42.981'
	Long:	W 115 21.871'
Division Branch Group	Area Location Capability	
	EMS Responders & Capability:	911
	Equipment Available on Scene:	
	Medical Emergency Channel:	COMAND
	ETA for Ambulance to Scene:	
ICP	Air:	
101	Ground:	20 min
		20 111111
	Approved Helispot:	
	Lat:	
Division Branch Group	Long: Area Location Capability	
Division Branch Group	Area Location Capability	
Division Branch Group	Area Location Capability	
Terry Stevenson MEDL	7/23/21	Dan LeCrone SOF1 7/23/2021

WILDLAND FIRE COVID-19 Daily SCREENING TOOL

Today or in the past 24 hours, have you had any of the following symptoms¹?

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?
Fatigue, outside your normal for firefighting?
Headache, outside your normal for firefighting?
Congestion or runny nose, outside your normal for firefighting?
Nausea or vomiting
Diarrhea
* Take temperature with no-touch thermometer, if available *

Instructions for after self-screening

Next Steps	What to Do
If resource has a cough that is more than expected, shortness of breath or difficulty breathing, or any other symptoms listed above. Actions for personnel with signs and symtoms: Place face mask or face covering on individual Immediately Isolate at least 6 ft from others Contact Infectious Disease & COVID Coordinator Have all other crew members don mask, keep spacing and wait further instructions.	DO NOT MOBILIZE Isolate Individual If temp above 100.4 Follow procedures on Left.

Steps to follow
Escort symptomatic individual to isolation area.
Isolation support personnel should begin documentation.
Have symptomatic individual tested.
If positive test results, Notify public health officials.
Ensure individual transported or isolated in accordance with current guidelines
Protect and secure any collected Personal Identifiable Information (PII) or Personal Health Information (PHI).

If you have questions call Todd Payne at 559-827-6808

Dixie Fire

Fireground Health Memo Infectious Disease Procedures

HYGIENE AND PREVENTION

<u>Good hygiene</u> and <u>social practices</u> are key to maintaining a healthy workforce and keeping crews deployed and working at full efficiency during the 2021 wildland fire season.

These practices can offer significant protection from a host of infectious diseases, common to communal living and working environments like wildland fire.

- *Frequently wash hands with soap and water
- *Liberally and regularly use hand sanitizer, if soap & water unavailable
- *Physically distance (at least 6 ft. apart) whenever possible
- *If not fully vaccinated against COVID-19, facial coverings/masks should be utilized at all times when inside (yurts, vehicles, tents, structures) and when physical distancing is not possible outside
- *Frequently clean and sanitize high touch or common surfaces, like door knobs, vehicle interior surfaces, desktops, etc.
- *Avoid sharing personal items like protective gear, utensils, food, tools, etc.

-Daily screening/Contact Tracing

All personnel should perform a daily self-screen using the "Am I Fit" questions. Temperature scanning can be added if crews have appropriate no touch thermometers. To help in the event of an exposure, crews should make note of contacts with the public or with fire personnel outside your module.

INFECTIOUS DISEASE SIGNS AND SYMPTOMS OF CONCERN

-Fever -Cough -Headache
-Chills -Shortness of Breath -Vomiting
-Sore Throat -Muscle Aches -Diarrhea

-Temperature >100º F (38º C) -Excessive Fatigue -Abdominal Discomfort

-New Onset Loss of Taste or Smell

— PERSONNEL WITH SIGNS OF ACUTE ILLNESS —

If a person develops any of the above signs or symptoms:

Place a mask or face covering on the individual immediately Isolate the person from others (at least 6 ft.)

Treat life threatening issues or complaints as appropriate without delay

Contact Todd Payne, Infectious Disease & COVID Coordinator, immediately

Have crew members & other contacts don tight fitting mask or cloth face covering & keep personal spacing Remain at location and await instructions from medical or command personnel

If you have had contact in the past 14 days with someone who has had the above symptoms, you should report that to Todd Payne (599-827-6808) at or prior to check-in

DIXIE FIRE CHECK-IN INSTRUCTIONS



- 1) Fill out and submit the online check-in form at https://bit.ly/2Rr545v (or scan the QR code). Use your resource order to help you answer the questions. We are in the Northern Rockies GACC.
- 2) Email copies of your 1) resource order; 2) red/qualification cards (line resources); and 3) manifest/roster (if applicable) to 2021.dixie.checkin@firenet.gov with your resource order number in the subject line. Call 208-271-6296 to confirm that your check in information has been received.
- 3) Email copies of your finance paperwork to 2021.dixie.finance@firenet.gov with "Finance Check In" and your resource order number in the subject line. Call finance at 208-494-2161 to confirm that your finance information has been received.

OPERATIONAL RESOURCES:

After completing the three steps above, call operations at **406-836-2239** or **208-642-7587** for instructions on obtaining an operational briefing.

You must do this before heading to base camp or going on the line!

CALL 208-271-6296 WITH ANY QUESTIONS REGARDING THE CHECK-IN PROCESS.

DIXIE FIRE

Demobilization Check-out Instructions

The Dixie Fire is using a virtual demobilization checkout approval process for demobilization instead of obtaining signatures on a paper copy of the ICS-221 form, due to the distance between basecamp and ICP.

All departing resources should follow the demobilization check-out process below.

Any resource requiring commercial air travel <u>must</u> make arrangements with the Demobilization Unit at least 72 hours in advance

- 1. Ensure that your supervisor has released you from the incident with the DEMOB UNIT
- 2. Check in with each unit as applicable. Each unit's approving official will provide you with a clearance ticket.
 - ☐ Weed Wash Red River Base
 - ☐ Supply Red River Base
 - ☐ Communications Red River Base
 - ☐ Ground Support Red River Base
 - ☐ Time ICP (Grangeville High School)
- 3. Upon arrival to ICP, bring tickets to Check-in and then proceed to Finance.
- 4. After completing your Finance stop, confirm ETAs prior to departing ICP use the QR code below to ensure accurate release times.

Please contact our virtual Demobilization Unit if you need assistance.

Phone: 208 917 2363

Email: 2021.dixie.demob@firenet.gov

Onsite assistance is available at ICP



https://bit.ly/ReleaseData

DIXIE FIRE (ID-NCF-000448): TENTATIVE RELEASE

07/	24/	/20	21
-----	-----	-----	----

CREWS			
1000	C-9	CC	WINDRIVER #2
EQUIPMENT			
0930	E-24	ENG6	WINDSWEPT WILDFIRE SCHIEFELBEIN
1100	E-89	ENG6	GRIZZLY MTN TACTICAL
OVERHEAD			
0830	0-76	TFLD	TROBERG, BJORN
1100	O-11	TIME	FOSTER, SHERISE
1200	O-42	RADO	VENT, DOROTHY
1500	O-28	SEC1	DANCE, JERRY
1600	O-36	EQPM	FISHER, ZAC
1700	O-66	COMT	DICKERSON, LEON
1700	O-5.76	MEDL	MORAN, MATTHEW
1900	O-96	AEMF	POXLEITNER, DAVID
2000	0-35	EMTF	BELL, JULIA
7/25/2021			
OVERHEAD			
0730	0-130	IMET	STEARNS, SCOTT NORMAN
0900	O-67	EMTP	STEVENSON, TERRY
0930	O-46	BCMG	WILSON, WALTER
1000	O-95	WFM1	BLACK HILLS MODULE
1000	O-37	SEC2	PIERCE, SCOTT A
1000	O-94	SMOD	SENTINEL
1200	O-74	TFLD	COMPTON, CLANCY R
1200	O-2	READ	HARRIS, JEREMY
1200	O-97	EQTR	NEUMANN, WENDY ANN
1200	0-1	REAF	OLIVE, DOUG
07/26/2021			
EQUIPMENT			
0900	E-142	ENG6	A-TEAM WILDFIRE
CREWS			
0700	C-14	CC	RED CEDAR



HUMAN RESOURCE MESSAGE

There is zero tolerance for drugs and alcohol on this fire incident.



Respect People's Differences

Each of us may approach life and work differently. Accept the challenge to work with people who don't think the way you do. Everyone deserves to have their feelings and values respected.

Virtual HRSP for the Dixie Fire

Debby Hassel, HRSP (979) 255-5513

hrspfire@gmail.com

Dixie Fire Incident Command Team Phone List

Resource Area	Name and Position	Number
Air Operations	Jeff Polack	208-816-3447
	Laura Barrett	208-983-8154
	Mullins Heli-base	208-842-2671
Check-in/Resources	Rita Bennett	208-271-6296
Communications	Gary Dickerson COMT	303-435-7180
Demob	Dave Dobbs	208-917-2363
Finance	(Landline)	208-494-2161
Ground Support	Gordon Bell GSUL	435-979-1778
Human Resources	Debby Hassel HRSP	979-255-5513
Infectious Disease Specialist	Todd Payne	208-510-8319
ITSS	Mike Sage	406-250-4971
Medical Unit	Terry Stevenson MEDL	406-788-8487
	Dave Poxleitner MEDL	208-912-4876
Operations	Brandon Cichowski OSC1	208-642-7587
	Kendal Wilson OSC2	406-836-2239
Ordering	Trevor Gonser ORDM	406-314-2327
Liaison Officer	Anna Stull LOFR	208-494-1778
Plans	Trini Garrison PSC1	406-471-1301
	Billy Phillips PSC1(T)	406-370-4516
	Garrett Schairer PSC1(T)	406-360-1903
Public Information Line		208-207-7417
Public Information Officer	Mary Rasmussen PIO1	715-891-2048
Safety Officer	Dan LeCrone	814-386-2480
	Gerald Vickers	843-592-4279
	Shannon Bowman	208-842-2671

1. Incident Name		2. Operational Period (Date / Time)		UNIT LOG (CONT.)	
		From:	То:	UNIT LOG (CONT.) ICS 214-OS	
6. Activity Log (Continuation	n Sheet)				
TIME			MAJOR EVENTS		
	<u> </u>				
	<u> </u>				
	_				
	<u> </u>				
7. Prepared by:			Date / Time		
UNIT LOG		June 2000		ICS 214-OS	

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT (Green), WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY. NO NEED TO RESTRICT RADIO TRAFFIC UNLESS PATIENT CONDITION ELEVATES.

FOR A MEDICAL EMERGENCY(Red/Yellow): 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.

١.	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 patient, unconscious, struck by a falling tree. Requesting air
ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is
providing medical care."

ambulance to Forest Road providing medical care."	1 at (Lat./Long.) This w	vill be the Trout	Meadow Medical, I	C is TFLD Jones. EMT Smith is
Severity of Emergency / Transport Priority	□ RED / PRIORITY 1 Life o Ex: Unconscious, difficulty b. □ YELLOW / PRIORITY 2 S Ex: Significant trauma, unabl. □ GREEN / PRIORITY 3 Min Ex: Sprains, strains, minor he	reathing, bleeding seve Serious Injury or illn e to walk, 2° – 3° burns nor Injury or illness	rely, 2° – 3° burns more than ess. Evacuation may be not more than 1-3 palm sizes	4 palm sizes, heat stroke, disoriented. DELAYED if necessary.
Nature of Injury or Illness				
& Mechanism of Injury			(Brief Summary of Injury or Illness Ex: Unconscious, Struck by Falling Tree)
Transport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location			Do	escriptive Location & Lat. / Long. (WGS84)
Incident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Commander			1	Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care				Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATIENT ASSESSMEN	T: Complete this section for each pat	ient as applicable (start w	vith the most severe nationt)	
Patient Assessment: See IRPG pag	e 106			
Treatment:				
4. TRANSPORT PLAN:				
Evacuation Location (if different): (E	escriptive Location (drop point	t, intersection, etc.) o	<i>r Lat. / Long.</i>) Patient's E ⁻	ΓA to Evacuation Location:
Helispot / Extraction Site Size and F	lazards:			
5. ADDITIONAL RESOURCES / EQ	IIIDMENT NEEDS:			
Example: Paramedic/EMT, Crews, Immo		rauma Bag, IV/Fluid(s).	Splints, Rope rescue, Whee	led litter, HAZMAT, Extrication
,	, , ,	5		
6. COMMUNICATIONS: Identify St	tate Air/Ground EMS Frequer	ncies and Hospital	Contacts as applicable	
Function Channel Name/Nu	mber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND				
AIR-TO-GRND				
TACTICAL				
7. CONTINGENCY: Considerations: ahead.	If primary options fail, what action	ons can be implement	ed in conjunction with prim	ary evacuation method? Be thinking

8. ADDITIONAL INFORMATION: Updates/Changes, etc.