DIXIE FIRE ID-NCF-000448 P1N402 (0117)

INCIDENT ACTION PLAN (IAP) FOR Thursday, JULY 29, 2021

IAPs, maps, and other fire information:



https://linktr.ee/DixieFire21

INCIDENT OBJECTIVES	1. INCIDENT NAME	2. DATE & TIME PREPARED		
	DIXIE	07/29/2021 1600		

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;
 - o 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); Tentative Demobilization List; Unit Log; 8-Line.

5. PREPARED BY (PLANNING SECTION CHIEF)	6. APPROVED BY (INCIDENT COMMANDER)
/s/ Lisa Spinelli	/s/ Josh Bransford

Name Name Bransford, Nick Stanzak (T) Davis, Jeff Pilotto (8/1) Marten // Probert, Martin Mitzkus (T) ne Anderson Hewson Campbell, Chuck Tapia (T) Zurnalt Prieto, Amanda Holt, Mark DeCaria	2. DATE PREPARED: 7/27/2021 OPERATIONAL PERIOD: 7/28/2021 - Position 5. Logistics Chief Supply Unit Facilities Unit Ground Support Unit Ground Support Unit Communications Unit Leader (T) Medical Unit Food Unit Receiving/Distribution Manager Base Camp Manager G. Operations Section Chief Division Supervisors Division C Division F/P	3. TIME PREPARED: 2100 7/29/2021 0600-0600 Name Mike Manion, Jordan Byram, Robert Hurle LSC2 (8/2) Mark DeCaria (Demob 7/29/21) Mark DeCaria (Demob 7/29/21) Amanda Holt, Patrick Gocke (T) Michael Work, Jacob Birdsell
Bransford, Nick Stanzak (T) Davis, Jeff Pilotto (8/1) Marten // Probert, Martin Mitzkus (T) ne Anderson Hewson Campbell, Chuck Tapia (T) Zumalt Prieto, Amanda Holt, Mark DeCaria	Position 5. Logistics Chief Supply Unit Facilities Unit Ground Support Unit Communications Unit Leader (T) Medical Unit Food Unit Receiving/Distribution Manager Base Camp Manager 6. Operations Section Chief Division Supervisors Division C	Name Mike Manion, Jordan Byram, Robert Hurle LSC2 (8/2) Mark DeCaria (Demob 7/29/21) Mark DeCaria (Demob 7/29/21) Amanda Holt, Patrick Gocke (T)
Bransford, Nick Stanzak (T) Davis, Jeff Pilotto (8/1) Marten // Probert, Martin Mitzkus (T) ne Anderson Hewson Campbell, Chuck Tapia (T) Zumalt Prieto, Amanda Holt, Mark DeCaria	5. Logistics Chief Supply Unit Facilities Unit Ground Support Unit Communications Unit Leader (T) Medical Unit Food Unit Receiving/Distribution Manager Base Camp Manager 6. Operations Section Chief Division Supervisors Division C	Mike Manion, Jordan Byram, Robert Hurle LSC2 (8/2) Mark DeCaria (Demob 7/29/21)
Pavis, Jeff Pilotto (8/1) Marten // Probert, Martin Mitzkus (T) ne Anderson Hewson Campbell, Chuck Tapia (T) Zumalt Prieto, Amanda Holt, Mark DeCaria	Chief Supply Unit Facilities Unit Ground Support Unit Communications Unit Leader (T) Medical Unit Food Unit Receiving/Distribution Manager Base Camp Manager 6. Operations Section Chief Division Supervisors Division C	LSC2 (8/2) Mark DeCaria (Demob 7/29/21) Amanda Holt, Patrick Gocke (T)
Pavis, Jeff Pilotto (8/1) Marten // Probert, Martin Mitzkus (T) ne Anderson Hewson Campbell, Chuck Tapia (T) Zumalt Prieto, Amanda Holt, Mark DeCaria	Supply Unit Facilities Unit Ground Support Unit Communications Unit Leader (T) Medical Unit Food Unit Receiving/Distribution Manager Base Camp Manager 6. Operations Section Chief Division Supervisors Division C	LSC2 (8/2) Mark DeCaria (Demob 7/29/21) Amanda Holt, Patrick Gocke (T)
Marten // Probert, Martin Mitzkus (T) ne Anderson Hewson Campbell, Chuck Tapia (T) Zumalt Prieto, Amanda Holt, Mark DeCaria	Facilities Unit Ground Support Unit Communications Unit Leader (T) Medical Unit Food Unit Receiving/Distribution Manager Base Camp Manager 6. Operations Section Chief Division Supervisors Division C	Amanda Holt, Patrick Gocke (T)
/l Probert, Martin Mitzkus (T) ne Anderson Hewson Campbell, Chuck Tapia (T) Zumalt Prieto, Amanda Holt, Mark DeCaria	Ground Support Unit Communications Unit Leader (T) Medical Unit Food Unit Receiving/Distribution Manager Base Camp Manager 6. Operations Section Chief Division Supervisors Division C	Amanda Holt, Patrick Gocke (T)
he Anderson Hewson Campbell, Chuck Tapia (T) Zumalt Prieto, Amanda Holt, Mark DeCaria	Communications Unit Leader (T) Medical Unit Food Unit Receiving/Distribution Manager Base Camp Manager 6. Operations Section Chief Division Supervisors Division C	Amanda Holt, Patrick Gocke (T)
he Anderson Hewson Campbell, Chuck Tapia (T) Zumalt Prieto, Amanda Holt, Mark DeCaria	Medical Unit Food Unit Receiving/Distribution Manager Base Camp Manager 6. Operations Section Chief Division Supervisors Division C	Amanda Holt, Patrick Gocke (T)
he Anderson Hewson Campbell, Chuck Tapia (T) Zumalt Prieto, Amanda Holt, Mark DeCaria	Food Unit Receiving/Distribution Manager Base Camp Manager 6. Operations Section Chief Division Supervisors Division C	
he Anderson Hewson Campbell, Chuck Tapia (T) Zumalt Prieto, Amanda Holt, Mark DeCaria	Receiving/Distribution Manager Base Camp Manager 6. Operations Section Chief Division Supervisors Division C	
he Anderson Hewson Campbell, Chuck Tapia (T) Zumalt Prieto, Amanda Holt, Mark DeCaria	Base Camp Manager 6. Operations Section Chief Division Supervisors Division C	
Hewson Campbell, Chuck Tapia (T) Zumalt Prieto, Amanda Holt, Mark DeCaria	6. Operations Section Chief Division Supervisors Division C	
Campbell, Chuck Tapia (T) Zumalt Prieto, Amanda Holt, Mark DeCaria	Chief Division Supervisors Division C	
Zumalt Prieto, Amanda Holt, Mark DeCaria	Division Supervisors Division C	
Prieto, Amanda Holt, Mark DeCaria	Division C	Michael Work, Jacob Birdsell
		Michael Work, Jacob Birdsell
	Division F/P	
ob 7/29) Lisa Spinelli (Virtual)		Tom McCleod, Victor Taylor (T)
	Division H	Unstaffed
	Division T/U	Dane Ostler, Nick Maki (T)
	SMKJ RAID	
	Critical Mission Support Group	
	READS	Mckeag(t),Hampten(8/1),Harris(7/31),Olive(t), Noyes(t),Payne(t)
Pendergrast	Security	Eric Campbell, Pabel Pizano
	Structural Protection Specialist	
e Chaffee 208-494.2161 dixie.finance@firenet.gov		
	Night Leader	
	F. Air Operations Branch	
	Branch Director	
Nicholson nance@firenet.gov		
	e Chaffee 208-494.2161 dixie.finance@firenet.gov	Pendergrast Security Security Structural Protection Specialist e Chaffee 208-494.2161 dixie.finance@firenet.gov Night Leader F. Air Operations Branch Nicholson Branch Director





Fire Weather Forecast

FORECAST NO: 2 PREDICTION FOR: 5 SHIFT DATES: 5 FORECAST ISSUED: 7

21 Wednesday-Thursday July 29-30, 2021 1700 July 28, 2021 NAME OF FIRE: Dixie UNIT: ID-NCF / Bransford/Stanzak IMT3

IMET: John Pendergrast (240) 499-6649

WEATHER DISCUSSION: Isolated lightning storms across the area will remain possible over the next couple days. Temperatures will remain warmer than normal with generally light slope winds. A more energetic system is set to produce scattered storms Sunday and Monday, along with locally gusty winds at times. Storms early next week will contain measurable rain in affected locations.

WEATHER FORECAST TODAY (THURSDAY):

	Dixie (5,600 ft)	Mallard Creek (5,400 ft)	Mariah RAWS (3,400 ft)
Max/Min Temp.	80-85F / 55-60	79-84F / 56-61F	83-87F / 52-56F
Min/Max RH	26-30% / 47-55%	27-31% / 44-53%	24-28% / 68-76%
Day Winds (20 foot)	Light down drainage wind will become upslope 4-7 mph gusting to 12 in afternoon.	Light down drainage wind will turn become upslope 3 to 6 mph with gusts to 11 mph by early afternoon.	Light winds will become southwest 3 to 6 by mid afternoon.
Night Winds (20 foot)	Downslope/downvalley winds 1-3 mph after 2200	Downslope/downvalley winds 2-4 mph after 2200	Around 2200, downvalley wind 2-4 mph.
Notes	Isolated lightning	Isolated lightning	Isolated lightning

WEATHER: Early smoke haze over the area with some improvement in afternoon. (see Air Resource Advisor forecast). Isolated storms in Afternoon

LAL: 2 CWR: 0% HAINES: 4

STABILITY / INVERSION: Moderate night time inversion below active fire area. Lifting around 12 PM **SMOKE TRANSPORT WINDS:** West to Northwest 5 to 10 mph.

Sunset Thursday	819 PM	Sunrise Friday	524 AM	Sunset Friday 818 PM
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OUTLOOK FOR FRIDAY (Dixie): Partly cloudy with morning haze then warm. Isolated lightning storms. Max Temps 85 to 90F. Min RH: 22-28%. Max RH: 50-60%. Ridge Winds: E-SE 6-11 mph with afternoon gusts to 15 mph. LAL 2. CWR 5%. Haines 5.

THREE DAY EXTENDED (5,600 FT)

	<u>Max T</u>	<u>Min RH</u>	Max RH	Ridge Winds,	<u>WX</u>
SAT	83	27%	64%	SE-SW 12 G 22 mph	Isold thunder (LAL 2)
SUN	84	24%	58%	W-NW 8 to 12 G16	Chance of thunder (LAL 3)
MON	83	30%	65%	NW 10-15 MPH G 20	Chance of thunder (LAL 3)

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 21	TYPE OF FIRE: Wildfire					
FIRE NAME: Dixie/Jumbo						
DATE ISSUED: Wednesday, July 28, 2021	OPERATIONAL PERIOD: July 29, 2021 0600-2200					
TIME ISSUED: 1900	SIGNED:					
UNIT: ID-NCF-USFS	Typed/printed: Robert Ziel (Zeke)					

INPUTS

WEATHER SUMMARY: Early smoke haze over the area with improvement in the afternoon. Isolated thunderstorm in afternoon with lightning possible. Warmer than normal with generally light slope winds. **Temps** max 80-87(day); **RH:** min 24-30%

Winds: Day winds @ 20ft start out light down drainage, becoming upslope 3-6 mph with gusts to 12mph.

LAL:2; CWR: 0%; HAINES: 4 (low)

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Fuels & Terrain: Open lodgepole pine with low shrubs and dry dead fuels. <u>Mixed conifer</u> with spruce, fir and doug-fir mixing in with lodgepole pine, especially on northerly aspects. The mixed conifer has advanced spruce/fir regen under mature trees. Lots of dead and down from past bug kill impacts.

Recent burn scars to the north and east of the fire have young lodgepole reproduction, shrubs and grasses.

Grassy fuels and Ponderosa Pine needle litter at lower elevations along the Salmon River.

Fuel Moistures: Fine dead fuel moisture 4-8%, driest without shading on west aspects. PIG 70 to 80% with lowest fuel moisture. Live fuels, especially in the shade under lodgepole and mixed conifer, continue to resist spread of surface fire.

Fire Behavior: Fire behavior under forest canopy begins to pick up when RH drops below 30%. Anticipate those conditions in the afternoon again today. With forecast low RH of 25%, anticipate possibility of active spread at the peak of the day where fire has been active recently. Short crown runs have been observed, note sun/bright sky and winds (5-8mph at eye level) as possible triggers for short crown runs. Spotting of up to 1/4 of a mile possible with NW winds on exposed slopes

In old burn scars and regeneration, slow spread in dead and down fuels can produce some torching & short range spotting.

SPECIFIC:

Division Foxtrot/Papa (Dixie/Comstock): Without opposing NW winds up high, look for upslope/upvalley winds to be a little more pronounced, depending on smoke and cloud shading. Anticipate spread down low in Rhett and Comstock Creeks.

Division Tango/Uniform (Jack Mtn and Mallard Ck): Upslopes may battle some between Jack Mtn and Jack Creek summit, while fire lower in Mallard Creek could get a push from upslope/upvalley winds, especially if it crosses the drainage.

Division Charlie (Salmon River): Anticipate canyon winds to continue to push fire down canyon in light fuels.

Jumbo Fire: On east side, upslope spread limited by 2012 McGuire fire. Some potential for movement up Fawn creek on south end. Otherwise, primarily downslope spread limited by drainages.

AIR OPERATIONS:

Sunset Tuesday 2019; Sunrise Wednesday 0524. Early smoke haze over the area with some improvement in the afternoon. Isolated thunderstorms in the afternoon.

SAFETY

Watchout # 13. On a hillside where rolling material can ignite fuel below you. Some of our drainages are burned out on one side and not the other. Watch for fire crossing those bottoms.



Dixie Fire

July 29, 2021

Situational Awareness

The urban dictionary defines "Situational Awareness" as:

Possessing the trait of always knowing what is going on around you ,,,,, ,,,,, awareness of one's situation.

Now, having stated that publically accepted definition, and; seeing that it mimics or parallels our corporate and collectively accepted understanding as it applies to wildland firefighting, let's do a little Q & A regarding our SA as it applies to our incident:

- Q: Where do I obtain information regarding weather on our incident or my Division?
 A: Briefings conducted by the IMET, the fire weather and fire behavior forecasts in my daily IAP, my personal observations and paying attention (SA) to what is going on around me, changed/changing conditions; and more specifically from weather observations taken on my division and submitted to obtain a spot weather forecast.
- Q: What do I do in the event of a medical emergency?

A: What a great question, "Glad you asked"! Know your communications channels. You'll find the ICS-205 Incident Communications Plan in your IAP. Know where medical resources are stationed/staged in relation to your work location. These Are identified in your IAP, ICS -204 division assignment list and in the medical plan. Conduct "Radio Checks" as you move around your division to verify you have effective communications.

Know your medical procedures - the pink pages in your IRPG provide guidance medical/first aid advice for a variety of mechanism of injury events. Review those pages for familiarity and knowing where to look in an emergency. Importantly, initiate treatment and extraction procedures.

The Medical Incident Report (informally called "The 8-Line") is immediately available to you on the back sheet of your IAP. If you don't have an IAP handy, it can also be found in you IRPG on pages 118 & 119, also in the pink pages. Take time to review and become familiar with the Medical Incident Report. Don't wait until you are faced with a stressful situation. While the thought of a medical emergency can be intimidating, the Medical Incident Report is straightforward and leads you through a step by step process to assist in managing a medical incident.

Jeff Pilotto, SOF1 / Steve Davis, SOF2

DIVISION ASSIGNMENT LIST				1. Branch			2. Division C
3. Incident Name	Dixi	e		4. (Operational F	Period Dat	e: 7/29-07/30/2021Time: 0600-0600
5. Operations Pers	sonnel			•			
Operations	Amanda Holt, P	atrick Gocke	(T)		Division Su	upervisor	Jacob Birdsell (7/31)
Branch Director					Safety Offi	cer	Steve Davis(7/29), Jeff Pilotto (8/1)
6. Resources Ass	igned this Period	I					
Resou	rce	14 th Day	21 st Day		Leader	Number of persons	
E-122 ENG4 OK-WMI	R E-2841	7/30		Natho	, Steven	4	Spike at Mackay Bar.
E-92 ENG6 Missoula	Fire	8/6		Vente	rs, Garrett	2	Spike at Mackay Bar.
O-248 READ (T) Payr	ne	8/3		Payne, Noel		1	Spike at Whitewater 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.

8. Special Instructions

Provide IA support as requested by operations.

Coordinate with READs/REAFs.

9. Division/Group Communication Summar See Communications Plan (ICS-205).	/						
Prepared by: Date Time							
Amanda Holt	Nick Stanzak	7/28/2021	2000				

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DIVISION ASSIGNMENT LIST				1. Branch			Division F/P
3. Incident Name Dixie	4. (4. Operational Period Date: 7/28-29/2021 Time: 0600-0600					
5. Operations Personnel							
Operations Amanda Holt, Pate	ick Gocke (T)			Division Supe	rvisor		Tom McCleod
Branch Director				Safety Officer			Steve Davis(7/29), Jeff Pilotto (8/1)
6. Resources Assigned this Period							
Resource	14 th Day	21 st Day		Leader	Numb Peo		Comments
C-33 R&R Contracting	8/10		Rocha	a, Chris	20	C	
Red River Bravo Mod	8/7		Ander	rson	6	6	
E-121 ENG6 Big State Wildfire	7/29		Hofste	etter, Isaac	3	6	
E-157 ENG6 Hurricane RFD	8/5	0/4		eld, Tyler	4		
E-87 ENG6 DB JET		8/4		ovich, Derek	3		
E-117 ENG6 Forestry & Fire TGF		8/5	Baker	, Forrest	3		
	0/11			– "			
E-174 ENG6 BLM 5646	8/11		Ander	son, Truett	4		
E-167 ENG6 Three Rivers	8/9		Diaz,	Tommy	3	1	
E-178 BLM	8/11				7	,	
E-108 DOZ3 Flash Excavation	7/27		Meac	lows, Shirley	1		
E-132 WTS2 Moranville	7/20		Thorn	ing Horn			relief operator after 7/30
E-15 WTS2 Lance LLC	7/30		Hale,	ing, Harry John	1		
E-147 WTS2 DNN Enterprises	8/4			cock, Brian	1		
NCF Grader			Tasta	Kaudia			
			leats	, Kevin	1		
O-34 EMTF Cusick	7/00		0.1				@ Dixie Fire Dept
E-128 Wilderness Ambulance	7/29			k, Matthew	1		@ DP 1
AMBO1	7/30		Helm	, Alex	2		
and maintain egress on road system.	threat to the a	reas of Di	kie, Bla	ck Diamond, and	Comstock	. Take	e action as necessary to point protect values
Purpose: Maintain egress and protect va							
End state: Access is maintained to the D	ixie/Comstock	area and	values	at risk are protec	ted.		
7. Special Instructions:							
Provide IA support as requested by opera	ations.						
Update line operations as necessary via	adio.						
Coordinate with READs/REAFs.							
8. Division/Group Communication Sun	marv: See C	ommunica	tions PI	an (ICS-205)			
Prepared by:	-	oved by:		(= = = 30)	Date		Time
Amanda Holt	Nick	Stanzak (IC T)		7/28/	2021	2000

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ICS 204

NFES 1328

DIVISION ASSIGNMENT LIST			1. E	1. Branch 2. Division H							
3. Incident Name Dixie				4. 0	4. Operational Period Date: 7/28-29/2021 Time: 0600-0600						
5. Operations Personnel											
Ор	erations	Amanda Holt, Patr	ick Gocke((T)		Division Superv	visor				
Bra	nch Director					Safety Officer		:	Steve Dav	is, Jeff Pilotto)
6.	Resources As	signed this Period									
	Reso	urce	14 th Day	21 st Day	Leader Number o People				Com	ments	
UNSTAFFED											
				<u> </u>							
			ļ								
_	• • • • •		Ĺ								
7. Tasl	-	ions/Work Assignn	nents								
Purp	oose:										
End	state:										
8. Ope	8. Special Instructions Operations will coordinate with air resources to monitor the division (Jumbo Fire).										
Strue pred	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.										
Cool	Coordinate with READs/REAFs.										
9. Dree		Communication S			ications	Plan (ICS-205).					Time
-	oared by: Inda Holt			pproved by: ick Stanzak			Date 7/28/2				Time 2000

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	1. Branch			2. Division T/U					
3. Incident Nar	4. Operational Period Date: 7/29-07/30/2021 Time: 0600-0600								
2. Operations	Personnel							1	
Operations	Amanda Holt, Patrick Gocke ((Τ)				ision pervisors		Dane Ostler (8/7), Nick Maki(t)	
Branch Director					Saf	ety Office	r	Steve Davis(7/29), Jeff Pilotto (8/1	
5. Resources A	Assigned this Period								
	Resource	14 th Day	21 st Day	Leader		# ppl.		Comments	
C-5 HC1 Chief Mo	untain IHC	7/30		St. Goddard, Lyle	e	20			
C-34 Wyeast Wild	and	8/11		Williamson, Andr	rew	20			
Grangeville Helitad		Short		Logue		6			
Salmon River Mod		8/9		Francom, Jordan	ı	10			
Idaho City IHC		8/10		Cardoza, Brian		23			
E-123 ENG4 Grea	at Basin Fire LLC			Grass, David		3	*2	days R&R, will return*	
E-133 ENG4 Cent		8/9		Ewart, Jason		3	Extension or swap?		
E-149 ENG6 Griffi	th	*8/4*		Griffith, William		3	*Ex	xtension paperwork	
E-119 ENG6 Soloi	man Fire	7/27		Hawley, Granville	е	3			
E-150 ENG6 Cran	е		8/5	Crane, Don		2			
E-4 ENG4 Metal V			7/30	Cordova, Isaac		3	R8	κR	
E-85 ENG6 Couga	ar		1130	Reilly, Cathy		3			
E-101 WTS2 Big C	Dedar	8/2		Baker, Darryl		1			
E-16 WTS2 Flash	EX	8/6		Echel, Gordon		1			
E-14 WTS2 Smith	20	8/3		Gardner, Spence	er	1			
Task: Working from he spot/spots nortl 7 as necessary. Jtilize retardant an Purpose: Keep fire End state: Slop ov	n of the Jack Mountain Road. In d air support as needed. e out of the Red River drainage a er/spot fires are contained and t	stall plumb and point p the main fir	ing on the rotect value re is held to	spot/slopover to m es at risk. o the south of Jack	op up	o 100%. A ntain Roa	ssist I d. Acc	e construction of direct fire line arour holding and mop-up from DP 1 to DI cess along Jack Mountain Roadand ng for fire fighter and publicsafety.	
support or as reque Coordinate with RE	l awareness when suppressing s ested by operations.	-			ride IA	A			

Approved by Nick Stanzak

NFES 1328

Date 7/28/21

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DIV	ISION ASSIGNMENT	LIST		1. Branch		2. Division T/U			
3. Incident Name			4. Operational P	4. Operational Period Date: 7/29-7/30/2021 Time: 0600-0600					
2. Operations Per	rsonnel								
Operations	Amanda Holt, Patrick	Gocke (T)		Division Superviso	or	Dave Ostler(8/7)/Nick Maki(t)			
Branch Director				Safety Officers		Steve Davis(7/29), Jeff Pilotto (8/1)			
5. Resources Ass	signed this Period								
Reso	ource	14 th Day	21 st Day	Leader	ppl	Comments			
O-110 HEQB (T) Cof	fin	7/29		Coffin, Samuel	1				
O-111 HEQB Shanah	nan	7/29		Shanahan, Conor	1				
O-224 HEQB Franklin	n	8/7		Franklin 1					
O-103 HEQB Beaty		7/29		Beaty, Terry					
O-295 HEQB Woehle	9	8/11		Max Woehle	1				
O-217 TFLD Guiterre	Z	8/7		Guiterrez, Michael	1				
O-188 Fallers		8/8		Jinkins/Rivera	2				
O-222 FELB Jon Wa	rd	8/8		Ward, Jon	1				
O-33 EMTF Gilbert		7/29		Gilbert, Sarah	1				

6. Control Operations/Work Assignments:

Task: Scout the area to locate and assess values at risk and develop a protection measures plan. Begin taking appropriate actions to protect identified values at risk. Perform point protection around Mallard inholdings and the Mallard Creek Campground and the wooden bridge. Coordinate with Division C to maintain ingress/egress on FS Road 421.

Purpose: Protect values at risk. Maintain access and egress

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

7. Special Instructions:

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).

Prepared by	Approved by	Date	Time
Amanda Holt	Nick Stanzak	7/28/2021	1100

DIVISION ASSIGNMENT LIST				1. B	1. Branch 2. Division T/U					
3. Incident Name Dixie				4. Operational Period Date: 7/29-30/2021 Time: 0600-0600						
5. Operations Per	sonnel									
Operations	Amanda Holt, Patri	ick Gocke(T)		Division Sup	ervisor		Dave Ostler(8/7)/Nick M	laki(t)	
Branch Director					Safety Office	ər		Steve Davis(7/29), Jeff	Pilotto (8/1)	
6. Resources Ass	igned this Period									
Resou	rce	14 th Day	21 st Day		Leader	#ppl		Commen	ts	
E-130 HETF Bonnallie	Logging	7/30		Bonnalli	e, James	13				
E-127 DOZ3 McColloc	h			Prow, Ja	acob	1				
E-1 HETF Elk Ridge R	anch	7/29		Anderso	n, Scott	8				
E-104 HETF Aaron Do	wning Logging	7/30		Hurd, Sł	kyler	7				
E-18 Log Loader Cox		8/1				1				
E-97 Masticator		8/4		Renee	Wes	2				
E-99 Skidgine Ramme	11	8/11		Ramme	l, Jaylord	2				
E-163 Mast Bonnalie L	ogging	8/6		Mader,E	ric	2				
						_				
	n point protection are	s values at ound Malla	rd inholding	s and the				taking appropriate action nd the wooden bridge.	s to protectidentified	
Purpose: Protect valu	ies at risk. Maintain	access and	d egress.							
End state: Provide for	r public safety and p	protect valu	es at risk.							
8. Special Instruct	ions									
Operations will coordin	nate with air resourc	es to moni	tor the divisi	on (Jum	oo Fire).					
Structure protection m predicted weather and			ord Hill and I	Hump To	wn, resources v	will be inse	rted i	nto the area to protect va	lues at risk when	
Coordinate with READ	Ds/REAFs.									
9. Division/Group	Communication Su	ummary: S	See Commu	nications	Plan (ICS-205)).				
Prepared by:		-	pproved by:			Date	e		Time	
Amanda Holt		Ni	ck Stanzak			7/28	8/2021		1300	

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CS-220 AIR	UPI			ARI		Prepared By: Jeremy E	Beeson		07/28/	/2021			Prepared Time: 1500		
	IDEN Dixie F	Γ NAME: Fire			9 PERIOD 29 – 30, 2	-	END TI 210		E: SUNRIS 0520			SUNSE 2015	refurning to had		
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Assess mission complexity and the Benefit/Risk of the mission. Ensure visibility and winds are adequate to safely conduct flight operations. Ensure safe vertical & horizontal separation between aircraft in smokey conditions. Call in and out of the dips. Beware of general aviation in Salmon River corridor. Smokey conditions can hamper aviation operations, adhere to visibility limitations, and DO NOT be pressured into accepting a mission that you know or feel is unsafe! (<i>Terminate operational rotorwing no later than Sunset.</i>)						4. READY ALERT AIRCRAFT: H.B.359T,Payette S.H. Contact GVC with mission details. <u>Hospitals:</u> -Syringa General land Grangeville at GIC to meet ambulance. -St. Joseph's Regional 46° 25.02 'x 117° 01.45' Rooftop T-III Pad.					5. TFR's: Dixie Fire: 1/5565 Freq:124.25 Polygon, Altitude: Surface to 11,000 MSI				
6. POSITION		NAME		PHONE	#	7. FREQUENCIES	AM		FM	8. A	ircraft	Orderir	ng Protocol		
Forest Aviatior Officer	1	Willy Ac	ton	208-507	-0942	A/G 1 Primary A/G 2 Secondary			168.4000 169.1500	<u>Air A</u>	Attack Pla	_692T: Located GIC			
NCF Dispatch		Aircraft D	Desk	208-983	-6803	Take Off/Landing			169.475			<u>RS/SCOOPERS</u> Air Attack/Line Operation			
ASGS		Susan Bi	ssell	907.482	.0251	A/A Helicopters A/A F/W A/A Briefing	126.3000 124.2500 132.7000			SEA	<u>SEATS</u> Order thru Air Attack/Line Operatons				
HEBM Mullins HLB		Lee Stev	vart	208-842	-2671	Command from Mullin HB CMD-8			170.9750Rx 168.7000Tx 110.9TT		<u>ATTACK</u> er thru Li	r thru Line Operations to Helibase to			
HEBM Tolo Helibase		Dan Fogle	eman	208-816	-0496	EMS 2 (Ch. 15 in I-205)			155.2800Rx 155.2800Tx 156.7TT		Aircraft Desk in Grangeville Helicopters		geville		
Air Attack		John Pol	lard	###-###	-####	National Flight Follow			168.6500 110.9 TX/RX	168.6500 Order thr			der thru Division Supervisor to Helibase		
						AIR GUARD			168.6250 110.9 TX/RX		Email Dixie Aircraft Costs Daily to:				
NOTES: Mullins HLB: 45° 43.3' x 115° 22.2' Elevation: 4299' Tolo HLB: 45° 55.003' x 116° 11.446' Elevation: 3343' PLANNED MISSIONS:Recons,Buckets and Cargo Support Loacl I.A. whenever possible.								renet.gov							
CALL SIGN / FAA N#	тү	MAKE/ MODEL	BASE	Start	Avail	REMARKS	CALL SIGN / FAA N#	ТҮ	MAKE/ MODEL	BASE	Start	AVAIL	REMARKS		
2024 1	1	CH-47D	Tolo	0900	0930	Buckets	3181F	2	UH-1F	Mullins	0800	0830	Buckets, external cargo		
303AJ	1														

INC	DENT RADIO CO	1. INCIDENT NAME			2. DATE/TIME PREPARED			3. OPERATIONAL PERIOD DATE/TIME			
				DIXIE FIRE			07-23-2021 2000			07-25-	2021 0700 thru 07-30-2021 0700
4. BASIC RADIO CHANNEL 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	N/A	168.0500	N	110.9	168.0500	Ν	110.9	А	UNASSIGNED
2	TACTICAL	TAC-2	DIV T/U	168.2000	Ν	110.9	168.2000	Ν	110.9	А	DIVISION TANGO/UNIFORM
3	TACTICAL	TAC-3	DIV F/P	168.6000	N	110.9	168.6000	N	110.9	А	DIVISION F/P
4	TACTICAL	TAC-4	N/A	168.2500	Ν	110.9	168.2500	N	110.9	А	UNASSIGNED
5	TACTICAL	TAC-5	DIV C	166.7250	N	110.9	166.7250	Ν	110.9	А	DIVISION C
6	TACTICAL	TAC-6	N/A	166.7750	Ν	110.9	166.7750	N	110.9	А	UNASSIGNED
7	COMMAND	CMD-7	ALL DIV	170.0125	Ν	110.9	165.2500	Ν	110.9	А	OREGON BUTTE LOOKOUT
8	COMMAND	CMD-8	ALL DIV	170.9750	Ν	110.9	168.7000	Ν	110.9	А	IRON MOUNTAIN
9	COMMAND	CMD-9	ALL DIV	169.8125	N	110.9	164.6750	N	110.9	А	BOSTON MOUNTAIN
10	COMMAND	CMD-10	ALL DIV	171.8875	N	110.9	162.1875	N	110.9	А	SHEEPEATER LOOKOUT
11	COMMAND	CMD-11	ALL DIV	171.4125	N	110.9	164.6000	N	110.9	А	MOOSE BUTTE (BEST FOR CAMP)
12	LOCAL FS NET	OREBUTTE	ALL DIV	173.1375	Ν	0.0	166.2000	N	127.3	А	NEZ EAST REPEATER
13	AIR -TO-GROUND	A/G CMD	ALL DIV	168.4000	Ν	0.0	168.4000	Ν	0.0	А	A/G COMMAND
14	AIR -TO-GROUND	A/G TAC	ALL DIV	169.1500	N	0.0	169.1500	N	0.0	А	TACTICAL
15	AIR AMBULANCE	EMS 2	EMERGENCY	155.2800	Ν	0.0	155.2800	Ν	156.7	А	STATE COMM / AIR AMBULANCE
16	AIR GUARD	AIRGUARD	EMERGENCY	168.6250	N	0.0	168.6250	Ν	110.9	А	EMERGENCY USE ONLY
5. Sp	ecial Instructions:	USE HUMAN REPEAT	ERS AS NECES	SARY.					DIXIE C	COMMUMN	ICATIONS (844) 632-3177
j. I-2	205 Prepared By:	1		Name: /s/ Patrick Gocke (OPSC T)					Signature: /s/ Mark DeCaria (COML T)		

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

1. Incident/Project Name						2. Operational Period						
Dixie						0600-2200 7/29/2021						
3. Ambulance Services												
Name Complete Address						Phone & EMS Freque		Adv	anced Life Support (ALS)			
Wilderness Medics	1	Dad	l River Base Ca	~~~		COMMA	-	Yes	No			
w nucliness wieules		NCU	i Rivei Dase Cai	пр		COMINA		Λ				
Syringa Ambulanc	e	Gra	ngeville, Id			155.280 /	911		X			
4. Air Ambulance Services	I		-									
Name			Phone			Type of	Aircraft &	& Capal	pility			
Life Flight, Lewisto	n, ID)	800-232-091	1	407 Be	ll - Nurse/Pa	ramed	ic, N	VG, ALS			
Life Flight, Missoul	a, M	Т	800-232-091	1.	Agusta	119 – Nurse	, Parai	nedi	c, NVG, ALS			
5. Hospitals												
	(GPSI	Datum – WGS 84									
Name Complete Address	Deg DD ^o	grees ° MN			l Time Grd	Phone	Helipad Yes No		Level of Care Facility			
	Lat:		Long									
Syringa General	Long:	:		10 mir	90 min	208-983-1700			Level 4			
Grangeville, ID	VHF:		155.280			208-983-1700			Critical Access Land @ airport			
St. Lukes McCall	Lat:		N 44 53'.22						L secol 4			
Medical Center	Long:		N 44 53'.22	30 mir	L	208-634-2221			Level 4 Critical Access			
McCall, ID	VHF:		W 116 06' .5	-					Land @ airport			
	Lat:		N 46 25'.02									
St. Joseph Regional Lewiston, ID	Long:		W 117 01'.45	40 mir	a 3 hrs	208-743-2511			Level 3			
Lewiston, ID	VHF:		155.280						Roof Top Pad			
Kootenai Medical	Lat;											
Center	Long:			1 hr		208-666-2000			Level 3			
Coeur d'Alene, ID	VHF:		155.280						Helipad			
St Patrick Hospital				45 mir	4 hrs				L			
Missoula, MT	Long:			HJ mir	4 III'S	406-543-7271			Level 2 Roof top Pad			
	VHF:	\square	155.280						-			
Eastern Idaho Regional Medical Center	Lat:			-50 mir					Dum Conton			
Idaho Falls, ID	Long:			Fix		855-863-9595			Burn Center Level 2			
	VHF:		155.280	Wing					Level 2			

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

		ified Information//Basic				
Division Branch Group	Area Location Capability	E-92 ENG6 Missoula Fire (Both Crewmembers are EMT's)				
	EMS Responders & Capability:					
	Equipment Available on Scene:	Defibrillator, Tourniquet, Airway Kit, Bandages etc.				
	Medical Emergency Channel:	COMMAND				
C	ETA for Ambulance to Scene:					
	Air:					
	Ground:					
	Approved Helispot:	DP50				
	Lat:	N 45 23.136'				
	Long:	W 115 29.990'				
Division Branch Group	Area Location Capability					
	EMS Responders & Capability:	EMTF-Gilbert (Dixie Fire Department)				
	Equipment Available on Scene:	BLS Bag, Sked, O2				
	Medical Emergency Channel:	COMMAND				
- /-	ETA for Ambulance to Scene:	Wilderness Medics Ambulance (Ambo1) / Staged @ DP1				
F/P	Air:	10min				
A / A	Ground:	20 min				
	Approved Helispot:	H-51				
	Lat:	N 45.552389				
	Long:	W 115.459671				
Division Branch Group	Area Location Capability					
Division Division Oroup	EMS Responders & Capability:	EMTF-Cusick (DP7)				
	Equipment Available on Scene:	BLS Bag, Sked, O2				
	Medical Emergency Channel:	COMMAND				
	ETA for Ambulance to Scene:	Wilderness Medics Ambulance (Ambo1) / Staged @ DP1				
T/U	Air:	white mess methos Amounance (Amoor) / Staget (@ Di i				
\mathbf{I} / \mathbf{U}	Ground:	10 min				
	Approved Helispot:	H6 Elevation 6171'				
		N 45 36.803'				
	Lat:	W 115 24.823'				
		W 115 24.823				
Division Branch Group	Area Location Capability					
	EMS Responders & Capability:	E-128 Wilderness Medics Ambulance (Ambo1) / Staged @ DP1				
	Equipment Available on Scene:	ALS				
	Medical Emergency Channel:	COMMAND				
АТТ	ETA for Ambulance to Scene:					
ALL	Air:					
	Ground:					
	Approved Helispot:					
	Lat:					
	Long:					
Division Branch Group	Area Location Capability					
	EMS Responders & Capability:					
	EMS Responders & Capability					
	Equipment Available on Scene					
	Medical Emergency Channel					
	Air:					
	Ground:					
	Approved Helispot:					
	Lat:					
	Long:					
Jeff Pilotto, acting MI		Jeff Pilotto, SOF1 7/29/2021				
veni i nouo, acting Mi						

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

07/28/2021 TENTATIVE RELEASE DIXIE US-ID-NCF-000448

OVERHEAD

O-139 (TFLD) SECHRIST, DAVID ALAN

O-140 (DIVS) TAYLOR, VICTOR KELLY

O-145 (SOF2) WORK, MICHAEL ALLAN

O-157 (RADO) STACY, DEBRA J

07/29/2021 TENTATIVE RELEASE

OVERHEAD

O-33 Gilbert

O-148 (PIOF) MARTIN, MICHAEL A

O-156 (RADO) VU, KIEN TRUNG

O-200 (HEBM) BISSELL, SUSAN

O-277 (COML) DECARIA, MARK

O-110 HEQB(T) Coffin, Samuel

O-111 HEQB Shanahan, Connor

O-103 Beatty, Terry

E-123 ENG6 Great Basin Fire LLC

E-126 ENG6 Griffith

07/30/2021 TENTATIVE RELEASE

OVERHEAD

- O-33 (EMTF) GILBERT, SARAH
- O-34 (EMTF) CUSICK, MATTHEW
- O-49 (SOFR) DAVIS, STEVEN R
- O-159 (HECM) STRICKLAND, SARA M
- O-160 (HECM) O'DONNELL, LANDON J

1. Incident Name	2. Operational Period (Date / Time)								
	From: To:	UNIT LOG (CONT.) ICS 214-OS							
6. Activity Log (Continuation	Sheet)								
TIME	TIME MAJOR EVENTS								
-									
<u> </u>									
l									
l									
l									
1									
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.									
Usethe fol	owing i	tems to comn	nunicate sit	uation to com	nmunications/dispatch.				
1. CONTACT COMMUNICATION Ex: "Communications, Div. Alph	IS / DISPAT(a. Stand-by for	CH (Verify correct freq Emergency Traffic."	uency prior to startin	g report)					
2. INCIDENT STATUS:	Provide i	ncident summa	ry (including n	umber of patien	ts) and command structure.				
					a falling tree. Requesting air				
mbulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."									
					acuation need is IMMEDIATE				
	everity of Emergency / Transport								
Priority	Ex: Si	gnificant trauma, unable	e to walk, 2º – 3º burns	not more than 1-3 palm	sizes.				
	Ex: S	EN / PRIORITY 3 Min prains, strains, minor he	tor Injury or illness at-related illness.	. Non-Emergency tr	ansport				
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					Descriptive Location & Lat. / Long. (WGS84)				
Incident Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)				
On-Scene Incident Commande	r				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 ASSESSM	NT: Complete	this section for each pati	ent as applicable (start w	ith the most severe patier	nt)				
Patient Assessment: See IRPG p	age 106								
Treatment:									
4. TRANSPORT PLAN:									
Evacuation Location (<i>if different</i>):	(Descriptive	Location (drop point,	, intersection, etc.) o	<i>r Lat. / Long.</i>) Patien	t's ETA to Evacuation Location:				
Helispot / Extraction Site Size an	d Hazards:								
5. ADDITIONAL RESOURCES /		NEEDS:							
Example: Paramedic/EMT, Crews, Im	Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication								
6. COMMUNICATIONS: Identify		round EMS Frequen		Contacts as applica					
Function Channel Name/	Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *				
COMMAND									
AIR-TO-GRND									
TACTICAL			<u> </u>						
7. CONTINGENCY: <u>Consideratio</u> ahead.	<u>is:</u> If primary (options fail, what actic	ons can be implement	ea in conjunction with	primary evacuation method? Be thinking				
8. ADDITIONAL INFORMATION	Updates/Cha	nges, etc.							