Juniper Road Two

NC-NCS-220044 Beacon Code 1386

Incident Action Plan

Tuesday, August 16, 2022 Day shift 0700 – 2000





INCIDENT OD IEOTIVEO	1. Incident Name	2. Date Prepared	3. Time Prepared
INCIDENT OBJECTIVES	08/15/22	1900	
Operational Period			
Tuesday, August 16, 2022 0700	to 2000	а.	
General Control Objectives For Th	e Incident (Include Alternatives)		
perational Objectives			
 duration of the incident Insure that effective 2- their assignments. Provide for firefighter a maintaining 2:1 work t Implement and maintain by managing all COVI Implement cost effective strate West of the powerline that run Maintain accurate and current Office. 	way communication occurs so the safety by following 10 Standard I to rest ratio. In effective COVID-19 mitigation D-19 exposures and positive tests regies to contain and control the first s from Lodge Road to Hwy 50 ar cost estimates of the incident and	at all personnel have a Fire Orders, 18 Watch n measures, adhering to s if they occur. re East of Bear Garden ad North of Lodge Roa	clear understanding o Out Situations and o CDC guidelines, and a, south of Flow Road, id.
 5. Build and maintain relationshi fostering an environment that harassment. 6. Train and develop personnel b of Position Task Books throug 6. Weather Forecast For Period See Attached Weather Forecast 7. General Safety Message 	and media releases as deemed ne ps with incident personnel, coope promotes teamwork, respect, and y providing a high quality trainin hout the duration of the incident.	ecessary. erators, and impacted g that is free from discri g assignment and worl	roups or individuals b mination and
 through direct communication 5. Build and maintain relationshi fostering an environment that harassment. 6. Train and develop personnel b of Position Task Books throug 5. Weather Forecast For Period See Attached Weather Forecast 	and media releases as deemed ne ps with incident personnel, coope promotes teamwork, respect, and y providing a high quality trainin hout the duration of the incident.	ecessary. erators, and impacted g that is free from discri g assignment and worl	roups or individuals b mination and
 through direct communication 5. Build and maintain relationshi fostering an environment that harassment. 6. Train and develop personnel b of Position Task Books throug 6. Weather Forecast For Period See Attached Weather Forecast 7. General Safety Message	and media releases as deemed needs with incident personnel, cooper- promotes teamwork, respect, and y providing a high quality training hout the duration of the incident.	Eccessary. Erators, and impacted g that is free from discri g assignment and worl Guideline Procedures ssage ssage t List	roups or individuals b imination and

VIZATION ASSIGNMENT LIST	9.	Operations Sect	ion
	Chief	Derrick Moore, Mike	e Malcom (t)
uniper Road Two			
3 Time: 1900	a.	Branch I	
	Branch Director		
1400444, 0, 10, <u>1</u> 0, 00 1000		Alpha	Andy Hux, Corey Klamut (t)
d General Staff		Charlie	Wayne Bell, Bruno Godwin(t)
Michael Cheek	Division/Group	Contigency Group	Hagen Blake
Shane Hardee (t)			
Donald Meadows, Brad Allen	UAS Pilot	Michael Rhodes	
Duane Truslow, James Kimes			
Chris Meggs, Carrie McCullen (t)			
	b.	Branch II	
presentatives	Branch Director		
Tommy Sports	Division/Group		
Tommy Batson	Division/Group		
Norman Bryson			
Casey Phillips			
Josh Street	с.		
Carmella Stirrat, Nathan Burmester	Branch Director		
Thomas Crate	Division/Group		
g Section	Division/Group		
Dennis Register,Jim Slye (t)			
Brian Yeich			
John Willis	d.		
James Caddy (t)	Branch Director		
	Division/Group		
-	Division/Group		
Scotty Comer (t)			
Keith Money (t)			
Lisa Hartrick	е.	•	•
Rob Roberson	Dviision/Group		
s Section	f	Air Operations Brand	h
Jamie Logan, Gavin Bell (t)	Air Ops Branch	Director	
Kenneth Burns	Air Tactical Grp	Supervisor	
	Air Support Grp	Supervisor	
Jason Frye			
Wayne Pugh	10.	Finance See	ction
.,	Chief	Jennifer Roach, Ron I	Myers
Jimmy Holt (t)	Time Unit	Renee Strickland	
		Jeana McDuffie (t), K	risti Wilson (t)
Lonnie Propst, Jonathan Holder (t)	EQTR/PTRC		
Grant Jones (t)	EQTR/PTRC		
Grant Jones (t) Jimmy Meadows Jr.	Cost Unit		
Grant Jones (t) Jimmy Meadows Jr. Bill Collins		Christian Vose (t) setu	
Grant Jones (t) Jimmy Meadows Jr. Bill Collins Robin Weber (t)	Cost Unit	Christian Vose (t) setu Lillian Birchfield	up & remote
Grant Jones (t) Jimmy Meadows Jr. Bill Collins	Cost Unit ITSS	Christian Vose (t) setu	up & remote
Grant Jones (t) Jimmy Meadows Jr. Bill Collins Robin Weber (t)	Cost Unit ITSS BUYL	Christian Vose (t) setu Lillian Birchfield	up & remote
Grant Jones (t) Jimmy Meadows Jr. Bill Collins Robin Weber (t) Jeff Ulrick, Seth Bauguess David Hoffer Jeffery Taylor	Cost Unit ITSS BUYL	Christian Vose (t) setu Lillian Birchfield	up & remote
Grant Jones (t) Jimmy Meadows Jr. Bill Collins Robin Weber (t) Jeff Ulrick, Seth Bauguess David Hoffer	Cost Unit ITSS BUYL	Christian Vose (t) setu Lillian Birchfield	up & remote
Grant Jones (t) Jimmy Meadows Jr. Bill Collins Robin Weber (t) Jeff Ulrick, Seth Bauguess David Hoffer Jeffery Taylor Sammie Peele, Charles McMahon Brent Wiggins	Cost Unit ITSS BUYL	Christian Vose (t) setu Lillian Birchfield	up & remote
Grant Jones (t) Jimmy Meadows Jr. Bill Collins Robin Weber (t) Jeff Ulrick, Seth Bauguess David Hoffer Jeffery Taylor Sammie Peele, Charles McMahon	Cost Unit ITSS BUYL	Christian Vose (t) setu Lillian Birchfield	up & remote
	Michael Cheek Shane Hardee (t) Donald Meadows, Brad Allen Duane Truslow, James Kimes Chris Meggs, Carrie McCullen (t) presentatives Tommy Batson Norman Bryson Casey Phillips Josh Street Carmella Stirrat, Nathan Burmester Thomas Crate g Section Dennis Register, Jim Slye (t) Brian Yeich John Willis James Caddy (t) AJ Lang Matt Bishop (t), Aaron Chamblee (t) Scotty Comer (t) Keith Money (t) Lisa Hartrick Rob Roberson ss Section Jamie Logan, Gavin Bell (t) Patrick Raynor (t) Kenneth Burns Jason Frye Wayne Pugh Matthew Clark (t) Derek Arney (t)	Chief Uniper Road Two 3. Time: 1900 a. Tuesday, 8/16/22 0700 - 2000 Branch Director Division/Group Division/Group d General Staff Division/Group Shane Hardee (t) Donald Meadows, Brad Allen UAS Pilot Duane Truslow, James Kimes Enranch Director Chris Meggs, Carrie McCullen (t) b. presentatives Branch Director Tommy Sports Division/Group Norman Bryson Division/Group Casey Phillips	Chief Derrick Moore, Mike a. Time: 1900 Tuesday, 8/16/22 a. Branch Director Division/Group Alter Ardee (1) Division/Group Chief Division/Group Ademark Staff Division/Group Charlie Division/Group Charlie Division/Group Charlie Division/Group Charlie Division/Group Charlie Division/Group Danald Meadows, Brad Allen UAS Pilot Michael Cheek Division/Group Chris Meggs, Carrie McCullen (t) b. Branch Director Tommy Sports Tommy Sports Division/Group Tommy Sports Division/Group Casey Phillips Eranch Director Josh Street C. Carmela Stirat, Nathan Burmester Branch Director Thomas Crate Division/Group James Cady (t) Branch Director Al Lang Division/Group Matt Bishop (t), Aaron Chamblee (t) Division/Group Startick e. Rob Roberson <td< td=""></td<>

HEALTH AND SAFETY MESSAGE

Always **B**e Careful

INCIDENT: Juniper Road Two	DATE: 8/16/22	TIME: 0700-2000
Major Hazards and Risks:		

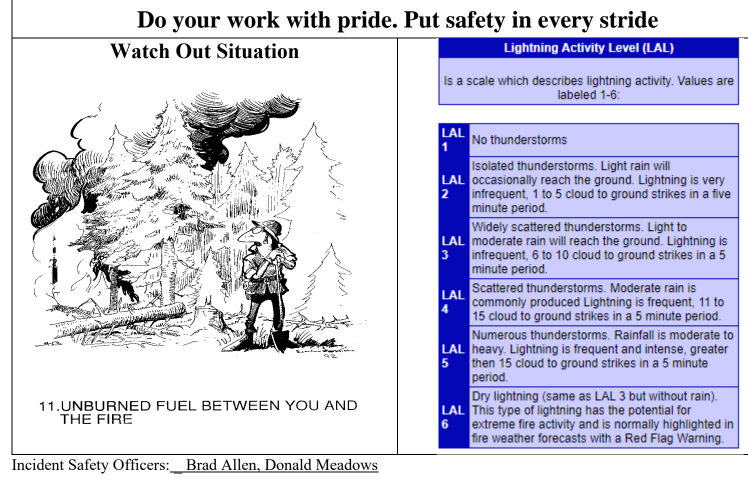
• Driving & Traffic: During travel back to your home unit you will encounter many driving hazards. Practice defensive driving techniques. Observe posted speed limits along your route. Allow at least a 3-second following distance behind other vehicles. Watch for slow moving vehicles and slow down early if you find yourself behind any. Clean your windows so you can see the world around you clearly.

• Heavy Equipment: Utilize 3-points of contact when getting on/off equipment. Plan and discuss travel routes prior to departing. Load equipment on level ground to prevent sliding off of the trailer. Bystanders need to be in front of hauling units as equipment is loaded.

• Heat Related Illness (HRI), Dehydration & Solar Radiation: Acclimate to your environment. Stay ahead of the hydration curve. Hydrate throughout and following each shift. Maintain a water/sports drink radio of at least 3:1. Listen to your body and acknowledge any symptoms of heat related illness. Recognize and point out any signs of dehydration or HRI in others. Act quickly to reverse such symptoms and always report health issues to your supervisor promptly.

•**Thunderstorm Safety:** Take shelter in low lying areas. Sit or crouch if in open country and avoid grouping together. Take shelter in a vehicle if possible and turn off all machinery. Advise personnel that if they feel an electrical charge – if their hair stands on end or their skin tingles – lightning may be about to strike them. They should drop to the ground immediately.

• **COVID-19:** Cover your mouth and nose when coughing or sneezing. Practice physical distancing. Wash your hands regularly with soap and water or use hand sanitizer. Monitor for signs and symptoms and let your line supervisor know if you feel unwell.



Weather Forecast 8/16/22

Frontal boundary dropping south and stalling near the coast Tuesday will keep rain chances elevatedmost of the day, mainly near the coast. The front will meander across the region for the rest of the week along with the occasional passage of mid-level impulses embedded within the NW cyclonic flow aloft. This will keep a higher-than-normal chance for daily showers and thunderstorms each day.

. TUESDAY...

Sky/weather.....Mostly cloudy (80-90 percent). Showers likely and chance of thunderstorms. Max temperature....Around 79. Min humidity.....84 percent. Wind (20 ft).....Light winds becoming east 5 to 6 mph late in the morning. Gusty and erratic winds expected near thunderstorms in the morning. Max mixing hgt.....2600 ft AGL. Transport winds.....East around 5 mph shifting to the south in the morning, then shifting to the west around 12 mph late in the morning shifting to the south 12 to 14 mph early in the afternoon shifting to the east 10 to 14 mph. Max vent rate......Marginal (36043 mph-ft). Max LVORI.....8. Haines Index......3 or very low potential for large plume dominated fire growth. TIME (EDT) 6AM 7AM 8AM 9AM 10A 11A 12P 1PM 2PM 3PM 4PM 5PM

Sky (%)87	89	90	88	86	84	82	81	80	80	81	81
Weather covCHC	CHC	LKY									
Weather typeRW	RW										
Tstm covCHC	CHC	SCH	SCH	SCH	CHC						
Temp69	69	70	71	73	75	75	76	77	78	77	77
RH97	99	97	95	92	89	88	86	86	84	85	88
20 FT wind dirE	Ε	Ε	Ε	Ε	Ε	Ε	Ε	Ε	Ε	Ε	Ε
20 FT wind spd2	3	3	4	4	5	5	5	6	6	6	6
20 FT wind gust.3	4	5	6	7	8	9	9	9	9	9	9
Mix hgt (kft)0.6	0.6	0.7	0.7	1.1	1.5	1.9	2.4	2.3	2.6	2.2	1.9
Transp wind dir.E	S	S	S	S	W	S	S	Ε	SE	Ε	E
Transp wind spd.5	6	7	5	10	12	12	14	14	14	14	10
StabilityF	В	В	С	С	С	С	С	С	С	С	С
LVORI8	8	8	8	5	4	4	4	4	4	4	4
ADI2	6	7	4	15	23	27	39	38	41	36	25
Haines index3	3	3	3	3	3	3	3	3	3	3	3
Vrate mph-ft/1K.3	3	5	3	12	17	22	33	32	36	30	20
Ventrate CatPR	PR										
Sfc pres (in)984	984	985	985	985	986	986	986	983	983	983	980

.TUESDAY NIGHT...

Sky/weather.....Mostly cloudy (75-85 percent). Showers likely early in the evening. Chance of thunderstorms through the night. Chance of showers. Min temperature....Around 68. Max humidity.....100 percent. Wind (20 ft).....Northeast winds around 5 mph early in the evening becoming light. Gusty and erratic winds expected near thunderstorms. Min mixing hgt.....500 ft AGL. Transport winds.....East 6 to 14 mph shifting to the west around 6 mph late in the evening, then shifting to the north 13 to 16 mph in the late evening and overnight. Min vent rate.....Poor (3119 mph-ft). Max LVORI.....8. Min ADI.....4. Haines Index...... or very low potential for large plume dominated fire growth.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 3 TYPE OF FIRE: Wildfire FIRE NAME: Juniper Road Two **OPERATIONAL PERIOD: 8/16/22** DATE ISSUED: 8/15/22 TIME ISSUED: 1800 **UNIT: NCFS District 8** SIGNED: Keith R Money FBAN(T)/David **Greathouse FBAN** WEATHER: **Chance of Rain ** See fire behavior forecast for details Weather Threshold's That Shout WATCH OUT (Per South Coast FDRA Pocket card) Temperatures greater than 65°, relative humidity less than 35%, 20' winds greater than 10mph FUELS: The fuels in the fire area mainly a low pocosin. Areas of the fire has active ground fire that can contribute to control issues and increased fire intensity. The fuels average to above average for this time of year. The current ERC-X is hovering around the 35th percentile. The 100-hour fuels are at 18% for South Coast FDRA and 1000 hour-fuels are at 19%. 1000 hour-fuels are below average and can contribute to fire intensity. Today's calculated fine dead fuel moisture is predicted to be 14% (Note: This is fire behavior, not fire danger calculations. FIRE BEHAVIOR: Fire activity will minimal today. Rain and high RH values should keep fire activity low. Some smoldering and creeping could occur late in the day if wind picks up without precipitation. Maximum Surface Fire Potential Probability of Ignition Flame Length Rate of Spread 0-3' 0-15% 0-7 ch/hr Rule of thumb: Flanking fire could have ROS and FL's of ¹/₂ the maximum surface spread. Backing fire will back at 2-4 chains per hour with 3-4' flame lengths. **AIR OPERATIONS:** No impacts forecasted SAFETY: Fire Order #1 – Keep informed on the fire weather conditions and forecasts.

DIVISION/GROUP ASSIGNMENT LIST (ICS 204)

1. Incident Name		3.							
Juniper Road Tw	0				Branch	Divisio	n		
2. Operational Period						Alp	ha		
08/16/2022 070	00 to 2000 hrs								
4.			Ol	perations Personne	1				
Operations	com (t)	Division/Group	Supervisor		Andy H	lux, Corey Kla	umut (t)		
Branch Director				Air Ops			2		
5.			Re	esources Assigned	l this Period				
Strike Team/Task For	ce/ Resource Designator	EMT	LWD	I	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
D4#2 TPST			8/27	Andy Cranfil	anfill O-102 1				
4x25 CAT	D5H E-164		8/23	Ken Whitney	E-164.1		1		
FFT2 - 442	2		8/23	Zach Hill E-1	64.3		1		
4x35 CAT	D5H E-165		8/23	Joe Monette	E-165.1		1		
4x75 CAT	D5H E-166		8/23	Jacob Millar	E-166.1		1		
FFT2 - 47	1		8/23	Keith Toome	r E-166.3		1		
D7 TPST E-153			8/26	Jason Odom 7	7-60 E-153.1		1		
7x64 E-15			8/26	Chuck Mumf		1	1		
7x14 E-15			8/26	Justin Perry E			1		
FFT2 7-51			8/26	Aaron Prince	E-152.2.3		1		
FFT2 R1-4	1		8/26	Ben Thomas			1		
GMEC			8/26	Ron Winterbu	urn 7-10 E-15	53.4	1		
D13 TP/Flex Track				Chris Garrett E-169.1			1		
	650 E-169.2			John Van Ripe			1		
FFT2				Tyler William			1		
ALR Flex	Track AX2 E-10	001	8/27	Jeff Swain E- Davis E-101.2		hony	2		
						[
Control Operations/Work A	ssignments."								

Continue line improvement with multiple plow lines along fire edge in order to keep fire within current footprint. _ Seek opportunities to cut off green island pockets as conditions allow.

- Maintain lookouts and monitor existing direct lines.

Utilize aircraft for line location as needed, and for any bucket work or SEAT drops in order to keep flare-ups to a _ minimum.

7. Special Instructions:

Communicate regularly with ops and adjoining division and share resources appropriately. •

8.	8. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode						
Command	Events Golf Ch 2	800MHz		800MHz		Т						
Tactical Div/Group	Zone 14 INC Ch 1	151.4000	136.5	151.4000	136.5	N						
Logistics	Events Golf Ch 3	800MHz		800MHz		Т						
Air to Ground	Zone 14 INC Ch 8	171.5750	131.8	171.5750	131.8	Ν						
9. Prepared by (Resour	ce Unit Leader)		Approved by (Plans Sec	ction Chief)	Date	Time						
Brian Yeich			Jim Slye		08/15/22	1900						

DIVISION/GROUP ASSIGNMENT LIST (ICS 204)

1. Incident Name					3.						
Juniper Road Tw	0					Branch	Division				
2. Operational Period 08/16/2022 070							Cha	rlie			
4.				erations Personne	el						
Operations	Derrick Moore/	Malco	om (t)	Division/Group	Supervisor		Wayne	Bell, Brunc	o Godwin (t)		
Branch Director					Air Ops						
5. Resources Assigned this Period											
Strike Team/Task For	ce/ Resource Designator		EMT	LWD		Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time	
D4 TPST E-158				8/23	Daniel McC	oy 4-80 E-1	58.1	1			
4x55 JD75	0J E-158.2			8/23	Donnie May	E-158.2.1		1			
4x85 CAT	D5H E-158.3			8/23	Tim Godwir	n E-158.3.1		1			
FFT2 4-41				8/23	Andrew Cul	len E-158.3	.3	1			

6. Control Operations/Work Assignments:"

- Complete direct line construction in order to keep fire within current footprint. Continue line improvement with multiple plow lines around fire origin area and along south fire edge. Seek opportunities to cut off green island pockets as conditions allow.
- Maintain lookouts and monitor existing direct lines.
- Utilize aircraft for line location as needed, and for any bucket work or SEAT drops in order to keep flare-ups to a minimum.

• Communicate regularly with ops and adjoining division and share resources appropriately.

8.		Γ	Division/Group Comm	nunication Summary		
Function	Channel	RX Frequency N/W	TX Tone/NAC	Mode		
Command	Events Golf Ch 2	800MHz		800MHz		Т
Tactical Div/Group	Zone 14 INC Ch 2	151.4600	136.5	151.4600	136.5	N
Logistics	Events Golf Ch 3	800MHz		800MHz		Т
Air to Ground	Zone 14 INC Ch 8	171.5750	131.8	171.5750	131.8	Ν
9. Prepared by (Resour	ce Unit Leader)		Approved by (Plans Sec	ction Chief)	Date	Time
Brian Yeich			Jim Slye		08/15/22	1900

^{7.} Special Instructions:

DIVISION/GROUP ASSIGNMENT LIST (ICS 204)

1. Incident Name			3.						
Juniper Road Tw 2. Operational Period	l					Branch	vision/Group Conting	gency Grou)
08/16/2022 07	00 to 2000 hrs								
4.				Op	erations Personne	l			
Operations	Derrick Moore	/Mike	Malco	om (t)	Division/Group	Supervisor	Hagen	Blake	
Branch Director					Air Ops				
5.	<u> </u>			Re	sources Assigned	l this Period			
Strike Team/Task For	rce/ Resource Designator		EMT	LWD	L	eader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
		-+							
6. Control Operations/Work A	ssignments:"								

- Coordinate with Powerline Company to mow powerline from Bear Garden to Williams Road.
- Continue to plan for additional indirect contingencies as needed.

7. Special Instructions:

- Communicate regularly with ops and adjoining division and share resources appropriately.
- Request approval before engaging in any additional line construction along powerlines, Flow Road and/or Surf City Road.

8.	B. Division/Group Communication Summary												
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode							
Command	Events Golf Ch 2	800MHz		800MHz		Т							
Tactical Div/Group	Zone 14 INC Ch 5	151.2800	136.5	151.2800	136.5	N							
Logistics	Events Golf Ch 3	800MHz		800MHz		Т							
Air to Ground	Zone 14 INC Ch 8	171.5750	131.8	171.5750	131.8	Ν							
9. Prepared by (Resour	ce Unit Leader)		Approved by (Plans Sec	ction Chief)	Date	Time							
Brian Yeich			Jim Slye		8/15/22	1900							

		ICATIONS PLAN	1. Incide	ent Name		2. Date/ Tir	ne Prepared	3. Operational Period Date/Time
				Juniper Road 1	Гwo		8/15/22 15:00	8/16/22 0700-2000
					ic Radio Ch			
	1						al, M=Mixed, T=Trunked	-
Radio Type	Channel	Function	Frequency Tone			Mode	Assignment	Remarks
Viper	Events	Command	RX:	800MHz		Т	Command Communications	
•	Golf Ch 2		TX:	800MHz 800MHz				
Viper	Viper Events Logi		RX: TX:	800MHz		Т	Logistical Communications	
	Goli Ch 3		RX:	0001vii 12				
			TX:			1		
	Zone 14		RX:	151.4000	136.5			
VHF	INC Ch 1	Tactical	TX:	151.4000	136.5	N	Division Alpha	
	Zone 14	T 4' 1	RX:	151.4600	136.5	N		
VHF	INC Ch 2	Tactical	TX:	151.4600	136.5	N	Division Charlie	
VHF	Zone 14	Tactical	RX:	151.2800	136.5	N	Contingency Group	
VIII	INC Ch 5	ractical	TX:	151.2800	136.5			
			RX:					
			TX:	474 5750	404.0			
VHF	Zone 14 INC Ch 8	Air to Ground	RX: TX:	171.5750 171.5750	131.8 131.8	N	Air Operations	
			RX:	171.5750	131.0			
			TX:			1		
	1 1		RX:					
			TX:			1		
			RX:					
			TX:					
			RX:					
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			RX:			4		
	┥──┤		TX:					
			RX: TX:			4		
	Zone 14		RX:	168.6250				
	INC Ch 16	Air Guard	TX:	168.6250	110.9	N	USFS Air Guard Channel	
Prepared by (Comm			173.	100.0200		1		
nmy Meadows CON								

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

1. Incident/Project Name			Controlled Onci	assile		tional Period				
					•					
Juniper Road Two					Date/Time	8-16-22 070	0-2000			
3. Ambulance Services						-		1		
Name			Complete Addr			Phone &		Advanced Life Support (ALS)		
Ivanie			Complete Addr	ress		م EMS Freque	ncv		Yes No	
Pender County EMS		805 1	Ridgewood Ave. Burgaw, N	NC 2842	5	911 / 910-675-919				
Onslow County EMS		1180) Commons Dr. N. Jackson	nville, N	C 28546	911 / 910-455-911	9	⊠		
4. Air Ambulance Services							1			
Name			Phone			Type of	f Aircraft	& Capal	bility	
Air Link			911 / 910-667-8180		Advanced	Life Support Capab	le			
NA			NA							
5. Hospitals										
		GPS	Datum – WGS 84							
			ordinate Standard							
N			es Decimal Minutes						Level	
Name			IM.MMM' N - Lat		el Time	DI .		lipad	of Care	
Complete Address		D° M	M.MMM' W - Long	Air	Gnd	Phone		No	Facility	
Onslow Memorial	Lat:		34 45.8109 N	20 min	45 min	910-577-2240	⊠		General Medical	
317 Western Blvd, Jacksonville, NC 28546	Long VHF:		77 23.1739 W		11111					
New Hanover Memorial	Lat:		34 12.3682 N	15	45	910-343-7000			Level 2 Trama	
2131 S. 17 th St.	Long		77 55.2910 W	min	min	910-343-7000			Level 2 ITalia	
Wilmington, NC 28401	VHF:									
UNC Chapel Hill	Lat:		35 54.2768 N	45	1	919-966-3571			Level 1 Trama and Burn	
101 Manning Drive	Long		79 2.9522 W	min	hour				Center	
Chapel Hill, NC 27514	VHF:				30 min					
	Lat:									
	Long									
	VHF									
6. Division Branch G	-	Ar	ea Location Capability		T					
ALS Ambulance will be staged			IS Responders & Capabilit	•	Parame	dic Unit				
intersection of Lodge Road and Juniper Road	L		uipment Available on Scen		ALS					
		Me	dical Emergency Channel:	:						
		ET.	A for Ambulance to Scene	:	NA					
			Air:							
			Ground:							
			proved Helispot:							
			Lat:		34 31.96					
		_	Long:		77 42.82	96 W				
EMT's should be identified and advise the DIVS in each division			IS Responders & Capabilit	-	-					
aution the DI () in cach divisio.			uipment Available on Scen							
			dical Emergency Channel:							
		ET.	A for Ambulance to Scene	:						
			Air:							
		L	Ground:							
		Ap	proved Helispot:							
			Lat:							
			Long:							

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

7. Name & Location	Remote Camp Location(s)					
Juniper Road ICP	Point of Con	tact:	Lonnie Propst MEDL			
	EMS Responders & Capability:		NA			
	Equipment A	vailable on Scene:	BLS kit with AED			
	Medical Eme	ergency Channel:				
	ETA for Am	bulance to Scene:				
	Air:					
	Ground:		30			
	Approved He	elispot:	NA			
	Lat:					
	Long:					
Wildlife Food Plot LZ Point		tact:				
	EMS Respon	ders & Capability:				
	Equipment Available on Scen					
	Medical Eme	ergency Channel:				
	ETA for Am	bulance to Scene:				
	Air:					
	Ground:					
	Approved Helispot:					
	Lat:		34. 31.9691 N			
	Long:		77 42.8296 W			
8. Prepared By (Medical Unit Leader) 9. Date		9. Date/Time	10. Reviewed By (Safety Officer)	11. Date/Time		
Jonathan Holder-MEDL(T) & Lonnie I MEDL	Propst-	8-15-22 1530	Donald Meadows SOFR	8-15-22 1640		

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

Medical Incident Report								
FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.								
FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.								
Use								
Use the following items to communicate situation to communications/dispatch. 1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic." 2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority 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."								
Severity of Emergency / Transport Priority Image: Rep / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. Image: Priority Priority Image: Priority								
	Injury or Illness & hism of Injury						mary of Injury or Illness ious, Struck by Falling Tree)	
	ort Request						ulance / Short Haul/Hoist d Ambulance / Other	
Patier	nt Location					Descriptive Location & Lat. / Long. (WGS84)		
Incid	ent Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)		
On-Scene Inc	ident Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)		
	ent Care					Name of Care Provider (Ex: EMT Smith)		
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)								
Patient Assessr	nent: See IRPG PAGE	106						
Treatment:								
4. TRANSPORT PLAN: Evacuation Location (<i>if different</i>): (<i>Descriptive Location (drop point, intersection, etc.) or Lat. / Long.</i>) Patient's ETA to Evacuation Location:								
Helispot / Extraction Site Size and Hazards: Click or tap here to enter text.								
	RESOURCES / EQUI			to enter text.				
Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication								
	ATIONS: Identify Stat	te Air/G						
Function	Channel Name/Numbe	r	Receive (RX)	Tone/NAC *	Tran	smit (TX)	Tone/NAC *	
COMMAND	Event Golf 2							
AIR-TO-GRND	Zone 14 Incident ch. 8	3						
TACTICAL	Division A Zone 14 c Division C Zone 14 ch Contingency Zone 14	n. 2						
7. CONTINGENCY: <u>Considerations</u> : If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.								
8. ADDITIONAL INFORMATION: Updates/Changes, etc.								
REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.								

Juniper Road Two Fire

COVID Response Actions

All agency COVID protocols will be adhered to.

- 1. Any reported cases of an employee exposure to COVID or if an employee is showing signs/symptoms of COVID it will be immediately reported your incident supervisor and the incident supervisor will pass this information through the Chain of Command. The Medical Unit will then review the report and determination of further actions required.
- 2. Upon the Medical Unit review and determination of need, the employee will receive a Rapid COVID Test.
- 3. The Medical Unit will contact the appropriate medical facility for support with conducting the Rapid COVID test.
- 4. The medical facility will conduct the Rapid COVID Test and read the results to determine the employee's positive or negative status.
- 5. For a Vaccinated employee:
 - If the employee shows signs of COVID, they will be tested.
 - If employee test result show negative, then employee will return to their duty assignment on the incident.
- 6. For an Unvaccinated employee:
 - If the employee shows signs of COVID, they will be isolated/quarantined from other employees until they can be tested.
 - If employee test result show negative, then employee will return to their duty assignment on the incident.
- 7. If an employee tests positive for COVID:
 - The employee will be Demobed and return home if they came in their own vehicle.
 - If the employee came in an engine, the employee that test positive and the crewman will be Demobed and will return to their home unit.
 - If there is no vehicle available, the employee will need to remain in quarantine until such time as they can return home.

DEMOBILIZATION PROCEDURES FOR INCIDENT PERSONNEL

- Supervisors, OPS/IC need to identify surplus resources to be released. These requests must be submitted to DMOB on General Message Form (ICS 213) including name, resource number, last shift date, and release/travel date. The DMOB unit should be given at least 24-hour notification for all resources. DMOB will share/post upcoming demobilizations.
- 2. Supervisors must perform evaluations on personnel prior to them leaving the incident. Originals should be brought to the Documentation Unit Leader when demobilizing. A copy will be given to employee. Employee will give copy to their home unit supervisor to be captured in IQS.
- 3. All personnel approved to be released from the incident will start their demob at the ICP Plans Trailer, where they will receive a Demobilization Checkout sheet (ICS 221) from the DEMOB unit leader.
- 4. The Demobilization Checkout Form must be taken to the Logistics Section first.
 - a. The Facilities Unit Leader will sign off on Demob sheet after all motel expenses are cleared.
 - b. The Supply Unit Leader will sign off after all supplies are returned.
 - c. The Communication Unit Leader will sign off after all communications equipment has been returned.
 - d. The Ground Support Unit Leader will sign off after equipment inspection is complete. *If you have any equipment with problems, you must bring this to the GSUL's attention and document prior to leaving the incident. Failure to do so could result in your home unit paying the bill for that repair.*
- 5. The Demobilization Checkout Sheet will be taken to the Finance Section for completion of Time (CTR) and Equipment (Shift Ticket) reports. Finance will collect the final vehicle inspection form and estimated travel time to home unit. Finance will complete time sheet (FTR) and provide employee a copy. Finance will sign the Demob sheet when all requirements are met. Discrepancies on time records must be resolved through appropriate channels before demobilization is completed.
- 6. The Demob Sheet will be taken to Documentation Unit leader, who will collect the Performance evaluation (needed for IQS records), daily unit logs, and any other notable documentation.
- 7. Lastly, the Demobilization Checkout Sheet will be returned to the DMOB Unit Leader. If all requirements are met, they will finalize the form. Personnel/equipment are then approved to be released at the identified time. The DMOB Unit Leader will email a list of personnel/resources demobilizing that day to CO Ops and Regional Ops for home unit notification. *Personnel must notify their home unit upon arrival home.*

TRAVEL GUIDANCE AND RESTRICTIONS

TRAVEL LIMITATIONS: All demobilized personnel must arrive at their home a.) before 2200 hours and b.) not exceed 16.0 hours of worktime that shift. Beginning travel times must take this into account. If personnel are not able to reach their home by this timeframe, resting-overnight (RON) may need to occur. If it is anticipated that RON will be needed, the DMOB Unit Leader will need to send a General Message Form to a.) the Ordering Manager (ORDM) to request lodging and b.) to the Incident's Buying Team to pay for the accommodations. If an emergency RON is required, personnel should pay for the accommodations and then work with their home unit office manager to process the expense account to the Incident's fire charging code.

All agency personnel will meet their own agency's travel limitations when returning to their home. Out-of-area resources will be required to meet local and regional requirements related to travel.

TRAVEL ROUTE: State agency personnel returning via their agency's vehicles will plan the most direct, most practical routes to their homes. Resources that must travel long distances to home units should file a route plan with the DMOB Unit Leader, and notify their home unit upon arrival.

Public Information

- Media continues to be interested in the fire. If you see any media without escort or need public information assistance please reach out to your PIOs.
- Please take photos and/or video footage and send it via text to Carrie at 910-874-2629 or email <u>carrie.mccullen@ncagr.gov</u>.
- Certificates: If you would like to recognize anyone external to the team that has helped out with Juniper Road Two Fire, let us know and we'll create a certificate for them!

Juniper Road Two Fire August 16, 2022 Human Resources Message

Discrimination is the treatment of people based on the group, class, or category to which that person belongs rather than on individual merit.

Your conduct – Treat others with respect. An incident brings together a diverse group of people. Treat others as you would like to be treated. Be sensitive to the culture and value of others.

Your speech – Offensive or derogatory remarks are inappropriate and are not acceptable in a workplace. Language that is OK with you may not be OK with others.

Appropriate Clothing – Whatever the location of the incident, it remains a workplace where appropriate dress is required.

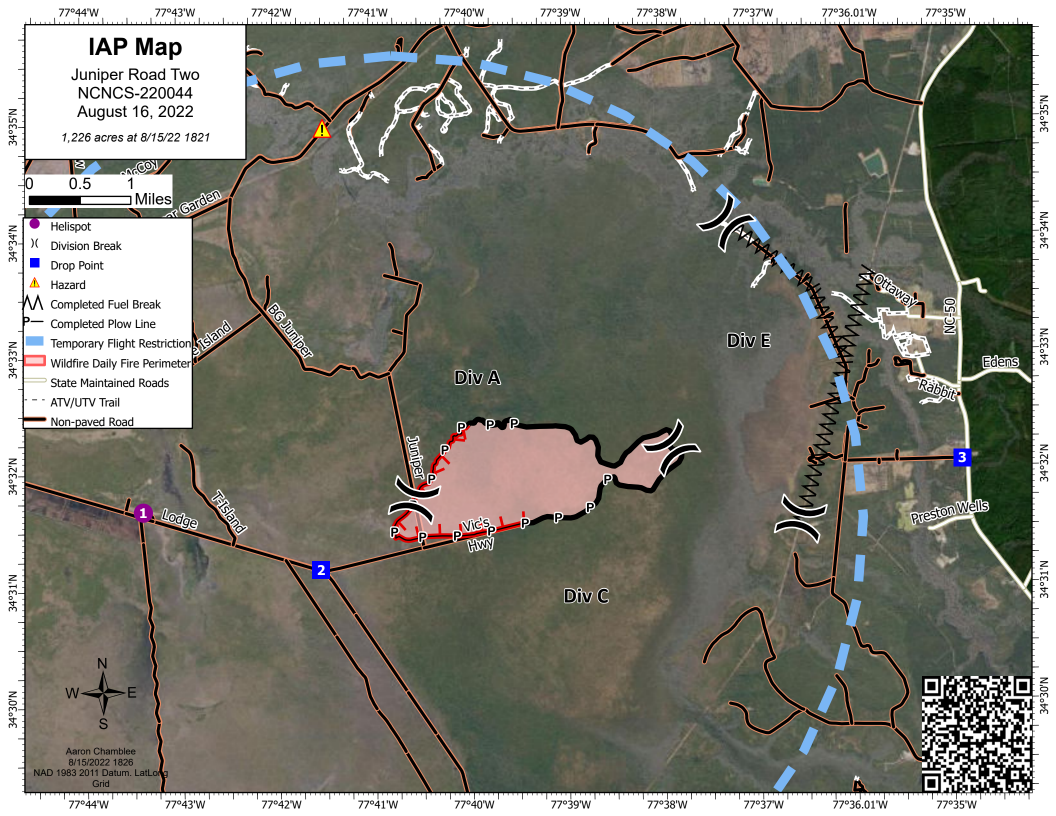
Each of us must take responsibility for our conduct, our speech, and our dress to maintain a professional workplace. We need to treat each other with respect.

Individuals who engage in any form of inappropriate behavior will be released from the assignment and be subject to appropriate disciplinary action.

If you have any issues or concerns, please speak with IC Michael Cheek or Deputy IC Shane Hardee.

Juniper Road Two Contact List Updated 8/15/22

Position	Name	Number	Position	Name	Number
ICT2	Michael Cheek	828-231-2691	FSC2	Jennifer Roach	919-618-6889
ICT2 (t)	Shane Hardee	910-770-1880	FSC2	Ron Myers	919-902-1842
IOF2	Chris Meggs	910-770-0326	TIME	Rene Strickland	919-868-6327
IOF2(t)	Carrie McCullen	910-874-2629	EQTR/PTRC (t)	Jeana McDuffie	910-770-2453
LOFR	James Kimes	919-218-7736	EQTR/PTRC (t)	Kristi Wilson	910-206-1047
LOFR	Duane Truslow	828-726-7495	ITSS (t)	Christian Vose	828-342-0512
SOF2	Donald Meadows	252-229-0162			
SOF2	Brad Allen	910-995-0318	BUYL	Lillian Birchfield	828-506-9019
			BUYM	Kelly Howard	252-526-7829
OSC2	Derrick Moore	252-229-0163	BUYM	Billy Barnett	252-560-5467
OSC2(t)	Mike Malcom	910-770-0810	Driver	Jeff Ulrick	919-924-6160
DIVS	Hagen Blake	910-641-1441	Driver	Seth Bauguess	252-904-1049
DIVS	Andy Hux	252-394-5580	Driver	David Hoffer	252-724-0094
DIVS	Wayne Bell	980-522-6805			
DIVS (t)	Bruno Godwin	910-770-2984	LSC2	Jaime Logan	828-399-1141
DIVS (t)	Corey Klamut	910-770-0620	LSC2 (t)	Gavin Bell	704-813-9127
TPST	Daniel McCoy	252-671-9488	SUPL (t)	Patrick Raynor	336-239-2377
TPST	Zach Hursey	910-874-2621	ORDM	Kenneth Burns	828-443-0398
TPST	David Rooks	910-540-4979	FACL (t)	Derek Arney	828-413-0457
TPST	Jason Odom	252-287-5142	COML	James Meadows, Jr.	252-229-7307
TPST	Andy Cranfill	704-577-2394	COMT	Bill Collins	910-540-1833
TPST	Hackney Deans	910-874-2621	RADO (t)	Robin Weber	252-717-8286
TPST	Chris Garrett	252-706-0125	FDUL (t)	Jimmy Holt	336-312-7021
			GSUL	Jason Frye	828-413-0323
PSC2	Dennis Register	252-229-0165	EQPM (t)	Matthew Clark	252-578-4735
PSC2 (t)	Jim Slye	919-920-8511	EQPM	Wayne Pugh	252-945-3199
RESL	Brian Yeich	919-815-3785	Mechanic	Jeffery Taylor	252-526-1475
SCKN	John Willis	980-293-0888	Mechanic	Sammie Peele	910-417-7650
SITL (t)	James Caddy	252-339-5694	Mechanic	Charles McMahon	910-309-8690
FBAN(t)	Keith Money	336-870-9827	Fuel Truck Driver	Brent Wiggins	252-520-1474
FOBS (t)	Scotty Comer	828-606-9184	MEDL	Lonnie Propst	828-406-4164
GISS (t)	Aaron Chamblee	252-406-6830	MEDL (t)	Jonathan Holder	919-356-9489
GISS	A.J. Lang	919-610-1364	MEDL (t)	Grant Jones	910-990-1011
GISS (t)	Matt Bishop	252-229-0161	SECG	Kyle Powell	910-840-1769
DOCL					
	Rob Roberson	919-636-0737			



UNIT	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared	
4. Unit Name/Designate	ors	5. Unit Leader (Name and Position)		6. Operational Period	
7.		Personnel Roste	er Assigned		
Nar	ne	ICS Positio		Home Base	
8.		Activity Log			
Time			Major Events		
9. Prepared by (Name					
17. Prepared by (Name)	and Position)				

UNIT LOG (ICS 214)

(continuation):				
Date/Time	Notable Activities			
9. Prepared by (Name and Position)				