

<p style="text-align: center;">Incident Objectives</p>	<p>1. Incident Name NORTH SCHELL</p>	<p>2. Date Prepared 06/18/12</p>	<p>3. Time Prepared 1603</p>															
<p>4. Operational Period 06/19/12 Tuesday DAY Shift 0600 - 2000</p>																		
<p>5. General Control Objectives for the incident (include alternatives)</p> <ol style="list-style-type: none"> 1. Firefighter and Public Safety 2. Keep fire West of Spring Valley Road and North of Kalamazoo Road 3. Monitor West side of fire with aerial resources 																		
<p>6. Weather Forecast for Period</p> <p>See attached forecast</p>																		
<p>7. General Safety Message</p>																		
<p>8. Attachments (mark if attached)</p>																		
<table style="width: 100%; border: none;"> <tr> <td style="width: 33%;"><input type="checkbox"/> Organization List - ICS 203</td> <td style="width: 33%;"><input type="checkbox"/> Incident Map</td> <td style="width: 33%;"><input type="checkbox"/></td> </tr> <tr> <td><input type="checkbox"/> Div. Assignment Lists - ICS 204</td> <td><input type="checkbox"/> Safety Message</td> <td><input type="checkbox"/></td> </tr> <tr> <td><input type="checkbox"/> Communications Plan - ICS205</td> <td><input type="checkbox"/> Traffic Plan</td> <td><input type="checkbox"/></td> </tr> <tr> <td><input type="checkbox"/> Medical Plan - ICS 206</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td><input type="checkbox"/> Air Operations Summary - ICS 220</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>				<input type="checkbox"/> Organization List - ICS 203	<input type="checkbox"/> Incident Map	<input type="checkbox"/>	<input type="checkbox"/> Div. Assignment Lists - ICS 204	<input type="checkbox"/> Safety Message	<input type="checkbox"/>	<input type="checkbox"/> Communications Plan - ICS205	<input type="checkbox"/> Traffic Plan	<input type="checkbox"/>	<input type="checkbox"/> Medical Plan - ICS 206	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> Air Operations Summary - ICS 220	<input type="checkbox"/>	<input type="checkbox"/>
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<p>9. Prepared by (Planning Section Chief)</p>	<p>10. Approved by (Incident Commander)</p>																	

ORGANIZATION ASSIGNMENT LIST		9. Operations Section	
1. Incident Name NORTH SCHELL FIRE		Field Operations	Kim Soper Mike Johnston(T)
2. Date Prepared June 20, 2012		Planning Operations	Jeff Hill
3. Time 1700		a. Branch I	
4. Operational Period JUNE 19, 2012 0700-2000		Branch Director	
Position	Name	Division/Group	Div A/C Phil Barton
5. Incident Commander		Division/Group	Div F Lopez/Donaldson
Incident Commanders	Chris Ourada	Division/Group	Div H Kitchen/Jaca
Deputy Incident Commander		Division/Group	Div J Fonger/Rowe
Incident Commander (T)		Division/Group	Div L Church/Gerdin(T)
Safety Officers	Kraig Carroll	Division/Group	Div Z Unstaffed
Information Officer	Jesse Bender	Division/Group	
6. Agency Representative		Division/Group	
Agency	Name	Division/Group	
FS – Agency Representative	Marlene Finley	Division/Group	
FS - Agency Rep. on Scene	Stephanie Phillips	Division/Group	
BLM – Agency Administrator	Mary D'Aversa	b. Branch II	
Resource Advisor - FS	Ryan Lind (775-289-0789) Justin Rozich (775-289-0361) Joshua Simpson (775-293-1030)	Branch Director	
Resource Advisor - BLM	Cody Coombs (775-296-2204)	Division/Group	
Resource Advisor - Schell		c. Branch III	
7. Planning Section		Branch Director	
Chief	Dan Washington	Division/Group	
Resources Unit	Clark Tucker	d. Air Operations Branch	
Documentation Unit	Clark Tucker	Air Operations Branch Director	Ray Mockli
Demob Unit		AOBD(T)	
Situation Unit	James Urresti Dustin Wessel(T)	Air Tactical Group Supervisor	Greg Gall Eric Hutchins Kirk Stanley
FBAN	Fred Kaminski	Air Tactical Group Supervisor	
SOPL	Chris Church	Air Support Group Supervisor	Blake Ford
GIS Specialist	Michelle Hawkes Zach Muirbrook(T)	ATB MGR – Cedar City	
Computer Specialist	Jay Pipes	HEB2	
Status/Check-in			
8. Logistics Section		10. Finance Section	
Chief	Val Norman (Rob Cruz)	Chief	Irene Burkholder
Supply Unit	Dave Whitaker	FSC2 (T)	
Facilities Unit	Robert Cruz	Time Unit	
Ground Support Unit	Kevin Draper	PTRC	Leisa Curtis Amelia Savage(T)
Communications Unit	Jack Archer David Johnson (COMT)	Cost Unit	David Burley Mary Wilbe(T)
Medical Unit	Mark Hnat	Compensation/Claims Unit	
Ordering Mgr		Procurement Unit Leader	
Receiving Mgr			
Security Mgr			
Food Unit		Prepared by Resource Unit Leader	
		CLARK TUCKER	

Division Assignment List		1. Branch		2. Division/Group A/C			
3. Incident Name NORTH SCHELL		4. Operational Period 06/19/12 Tuesday DAY Shift 0600 - 2000					
5. Operations Personnel							
Operations Chief	KIM SOPER/MIKE JOHNSTON(T)		Division/Group Supervisor	PHIL BARTON			
Planning Operations Chief	JEFF HILL		Air Attack Supervisor	HUTCHINS/STANLEY/GALL			
Branch Director			Safety Officer				
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Leader	Num of Pers.	Trans. Y/N	Drop Off PT./Time	Pick Up PT./Time		
ENGINE - T4 - HTF - 412		4	N	ELDRIDGE /0800	ICP/2000		
ENGINE - T4 - ID-BOF - 461		7	N	ELDRIDGE /0800	ICP/2000		
ENGINE - T4 - 491		1	N	ELDRIDGE /0800	ICP/2000		
ENGINE - T6 - 602		1	N	ELDRIDGE /0800	ICP/2000		
ENGINE - 33		1	N	ELDRIDGE /0800	ICP/2000		
ENGINE - 501		5	N	ELDRIDGE /0800	ICP/2000		
ENGINE - U2		3	N	ELDRIDGE /0800	ICP/2000		
ENGINE - 481		3	N	ELDRIDGE /0800	ICP/2000		
DOZER - PEARSON		1	N	ELDRIDGE /0800	ICP/2000		
DOZER - PEARSON		1	N	ELDRIDGE /0800	ICP/2000		
DOZER - DIRTWORKS		1	N	ELDRIDGE /0800	ICP/2000		
7. Control Operations PATROL, MONITOR, AND MOPUP 100 FT. IN FROM PERIMETER							
8. Special Instructions COORDINATE OPERATIONS WITH LOCAL LANDOWNERS WHO WILL BE MOVING CATTLE DOWN ROAD 893.							
9. Division/Group Communications Summary							
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command	168.2500	168.2500	110.9		1		
TAC1	171.6750	171.6750		King	2		
TAC2							
Air to Ground	167.6000	167.6000		King	4		
Prepared by (Resource Unit Leader)		Approved by (Planning Section Chief)			Date Prepared 06/18/12	Time Prepared 1650	

Division Assignment List		1. Branch		2. Division/Group A/C			
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AIR OPERATIONS SUMMARY		1. Incident Name North Schell		Helibases Fixed Wing Bases		9 3			
4. Personnel and Communications		Name	Air/Air Frequency	Air/Ground Frequency	5. Remarks (Spec. Instructions, Safety Notes, Hazards, Priorities)				
Air Operations Director	Ray Mockli	128.425P/122.925 s	167.000p/ 166.800	cautious of large cable in Munson Creek					
Air Attack Supervisor	hutchins/stanley/gal								
Helicopter Coordinator	n/a								
Air Tanker Coordinator	n/a								
Air support Group	Blake Ford	435-979-0452							
Helibase Manager	As Assigned								
6. Location/Function	7. Assignment	8. Fixed Wing		9. Helicopters		10. Time		11. Aircraft Assigned	12. Operating Base
		No.	Type	No.	Type	Available	Commence		
Ely Airport/Air Attack	Air Attack	5SA				0700	0730		Ely
Air Attack	On Order	16N				0700	1130		Ely
Helibase	Bucket/Recon/Medivac			8PT	3	0700	0730		Ely
Helibase	Bucket/Recon			4LA	3	0700	0730		Ely
Helibase	Bucket/Recon			7AW	3	0700	0730	Demob 6/20	Ely
Helibase	Bucket/Rappell			69H	2	0700	0730	U/A	Ely
Airport	Fixed tank water drops			HT-749	1	0700	0730		Ely
		13. Totals							
14. Air Operations Support Equipment					15. Prepared by (include Date and Time) ASGS 6/18/2012 1800				

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 1	TYPE OF FIRE: Wildfire
FIRE NAME: North Schell	OPERATIONAL PERIOD: 19 June 2012
DATE ISSUED: 18 June 2012	TIME ISSUED: 2200
UNIT: Humbolt-Toiyabe National Forest	SIGNED: Fred Kaminski-FBAN

INPUTS

WEATHER SUMMARY:

AS THE DRY COLD FRONT MOVES AWAY DURING THE DAY TODAY...WINDS MAY STILL GUST UP TO 25-30 MPH BUT WILL BE MUCH WEAKER THAN YESTERDAY. AFTER A COOL DOWN TODAY...WARMER CONDITIONS WILL RETURN ON WEDNESDAY AND PARTICULARLY THURSDAY. ANOTHER STORM SYSTEM MAY BRING GUSTY WINDS TO THE REGION STARTING LATER THURSDAY AND CONTINUING INTO NEXT WEEKEND.

FUELS/ERC:

Live and dead fuel moistures are at a very low point for this time of the year. Historically, live fuel moistures are climbing at this time. Currently they are static or declining. ERC's have been hovering between the 90th and 97th percentile for the last 5 days. Weather stations are at record highs and have exceeded record highs for the last month. Expect the ERC to slightly decrease today.

GENERAL:

Continued mostly sunny and warm conditions will continue the drying of fuels. With higher forecasted RHs (10 to 17% midslope, 8 to 15% valley), lower temperatures (73-83 degrees midslope, 77-87 degrees valley), winds (15-25 ridgetop, 10-20 valley, W in the afternoon), and HAINES INDEX of 5, expect a day of decreased fire behavior over yesterday.

Fire behavior will include active ground fire, single tree and group tree torching, moderate range spotting with moderate runs in continuous fuels where they align with slope and/or wind. Movement will continue to be mostly in thick conifer/PJ timber stands with down and dead components. Firebrands will ignite readily creating numerous spot fires downwind.

Fuel Model	ROS (ch/hr)		Flame Length (ft)		PIG	Spot_Dist
	Head	Backing	Head	Backing		
PJ	10	5	8	3	85%	.4 mile

Fire behavior predictions are for the hottest and driest period of the day during predicted wind event.

SPECIFIC:

Lower elevations will have holding operations hampered by unfavorable winds against their lines.

Higher elevations will have more favorable conditions but where winds and slope align with fuels short to moderate runs can be expected with intermittent torching and spotting.

AIR OPERATIONS:

Weather conditions today will be much more favorable for air operations.

SAFETY

Know where your escape routes and safety zones are, from where you are.

FNUS55 KLKN 182141
FWFLKN

FIRE WEATHER PLANNING FORECAST FOR NORTHERN AND CENTRAL NEVADA
NATIONAL WEATHER SERVICE ELKO NV
241 PM PDT MON JUN 18 2012

...RED FLAG WARNING FOR GUSTY WINDS AND LOW HUMIDITY IN EFFECT UNTIL
11 PM PDT THIS EVENING FOR FIRE WEATHER ZONES 454...455...457...467...
468...469 AND 470...

.DISCUSSION...A STORM SYSTEM PASSING TO THE NORTH WILL CONTINUE TO
PRODUCE STRONG GUSTY WINDS ACROSS THE DISTRICT THIS EVENING BEFORE
WINDS DIMINISH OVERNIGHT. AS THE STORM MOVES AWAY DURING THE DAY
TUESDAY...WINDS MAY STILL GUST UP TO 25-30 MPH BUT WILL BE MUCH
WEAKER THAN TODAY. AFTER A COOL DOWN TUESDAY...WARMER CONDITIONS
WILL RETURN ON WEDNESDAY AND PARTICULARLY THURSDAY. ANOTHER STORM
SYSTEM MAY BRING GUSTY WINDS TO THE REGION STARTING LATER THURSDAY
AND CONTINUING INTO NEXT WEEKEND.

NOTE: SEE FIRE WEATHER DISCUSSION IN THE AREA FORECAST DISCUSSION
FOR MORE INFO

NOTE: THUNDERSTORMS IMPLY GUSTY AND ERRATIC WINDS

NOTE: CWR MEANS PRECIPITATION TOTALS WILL BE MORE THAN 0.10 INCHES

NOTE: WINDS IN THE EXTENDED FORECAST ARE AVERAGE DAYTIME WINDS

NVZ455-191115-
WHITE PINE COUNTY-
241 PM PDT MON JUN 18 2012

...RED FLAG WARNING FOR GUSTY WINDS AND LOW HUMIDITY IN EFFECT UNTIL
11 PM PDT THIS EVENING...

.TONIGHT...

SKY/WEATHER.....MOSTLY CLEAR. AREAS OF BLOWING DUST IN THE
EVENING.

MIN TEMPERATURE.....

VALLEYS.....38-48.

MID SLOPE.....47-57.

24 HR TREND.....13 DEGREES COOLER.

MAX HUMIDITY.....

VALLEYS.....39-49%.

MID SLOPE.....27-37%.

24 HR TREND.....13% WETTER.

20-FOOT WINDS.....

VALLEYS/SLOPE....WINDY. WEST WINDS 20 TO 30 MPH WITH GUSTS TO 50
MPH IN THE EVENING BECOMING DOWNSLOPE/DOWN
VALLEY WINDS 2 TO 5 MPH.

RIDGE TOP.....WEST 30 TO 40 MPH.

HAINES INDEX.....5.

LAL.....1.

CHC WETTING RAIN....0%.

.TUESDAY...

SKY/WEATHER.....MOSTLY SUNNY.

MAX TEMPERATURE.....

VALLEYS.....77-87.

MID SLOPE.....73-83.

24 HR TREND.....9 DEGREES COOLER.

MIN HUMIDITY.....

VALLEYS.....8-15%.

MID SLOPE.....10-17%.

24 HR TREND.....LITTLE CHANGE.

20-FOOT WINDS.....

VALLEYS/SLOPE....UPSLOPE/UP VALLEY WINDS 4 TO 8 MPH BECOMING
WEST 10 TO 20 MPH WITH GUSTS AROUND 25 MPH IN
THE AFTERNOON.

RIDGE TOP.....WEST 15 TO 25 MPH.

HAINES INDEX.....4.

LAL.....1.

MIXING HEIGHT.....14000 FT MSL.

TRANSPORT WINDS.....WEST 15 TO 25 MPH.

CHC WETTING RAIN....0%.

.TUESDAY NIGHT...

SKY/WEATHER.....MOSTLY CLEAR.

MIN TEMPERATURE.....

VALLEYS.....35-45.

MID SLOPE.....45-55.

24 HR TREND.....LITTLE CHANGE.

MAX HUMIDITY.....

VALLEYS.....39-49%.

MID SLOPE.....24-34%.

24 HR TREND.....LITTLE CHANGE.

20-FOOT WINDS.....

VALLEYS/SLOPE....NORTHWEST WINDS 10 TO 20 MPH IN THE EVENING
BECOMING DOWNSLOPE/DOWN VALLEY WINDS 2 TO 5
MPH.

RIDGE TOP.....WEST 15 TO 20 MPH.

HAINES INDEX.....4.

LAL.....1.

CHC WETTING RAIN....0%.

.WEDNESDAY...

SKY/WEATHER.....MOSTLY SUNNY.

MAX TEMPERATURE.....

VALLEYS.....84-94.

MID SLOPE.....80-90.

24 HR TREND.....10 DEGREES WARMER.

MIN HUMIDITY.....

VALLEYS.....6-12%.

MID SLOPE.....8-14%.

24 HR TREND.....LITTLE CHANGE.

20-FOOT WINDS.....

VALLEYS/SLOPE....UPSLOPE/UP VALLEY WINDS 4 TO 8 MPH.
RIDGE TOP.....WEST 6 TO 12 MPH.
HAINES INDEX.....5.
LAL.....1.
MIXING HEIGHT.....14000 FT MSL.
TRANSPORT WINDS.....SOUTHWEST 10 TO 15 MPH.
CHC WETTING RAIN....0%.

.EXTENDED...

.WEDNESDAY NIGHT...MOSTLY CLEAR. LOWS 44-54. DOWNSLOPE/DOWN VALLEY WINDS 2 TO 5 MPH.

.THURSDAY...MOSTLY SUNNY. HIGHS 89-99. SOUTH WINDS 15 TO 20 MPH.

.FRIDAY...MOSTLY CLEAR. LOWS 45-55. HIGHS 89-99.

.SATURDAY...MOSTLY CLEAR. LOWS 43-53. HIGHS 87-97.

.SUNDAY...PARTLY CLOUDY. LOWS 42-52. HIGHS 86-96.

.MONDAY...PARTLY CLOUDY. LOWS 40-50. HIGHS 83-93.

.8 TO 14 DAY OUTLOOK FOR (TUE JUN 26 THROUGH MON JUL 2)
ABOVE NORMAL TEMPERATURES AND BELOW NORMAL PRECIPITATION

SAFETY MESSAGE

JUNE 19, 2012

WEATHER

**STRONG WINDS
HIGH ERRATIC WINDS
POOR RH RECOVERY**

EXTREME FIRE BEHAVIOR

**CROWNING/RUNNING FIRE
FIRE WHIRLS
SPOTTING FROM WHITE FIR**

TRAFFIC

**WATCH TRAFFIC CONGESTION ON RD 893
DRIVE SLOW-FULL TIME HEADLIGHTS**

MINING AREA

**WATCH FOR MINING HAZARDS
STRUCTURES MAY BE UNSTABLE
MAP HAZARD LOCATIONS**

COMMUNICATIONS

**RADIO & CELL PHONE COVERAGE IS LIMITED
UTILIZE HUMAN REPEATERS**

Kraig Carroll SOF2

MEDICAL PLAN	1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED	4. OPERATIONAL PERIOD				
	North Schell	06/18/2012	1800	0600-1800 06/19/12				
5. INCIDENT MEDICAL AID STATION								
MEDICAL AID STATIONS		LOCATION				EMT-P	EMT	
Divisions to Identify		Line EMTs				x	x	
6. TRANSPORTATION								
A. AMBULANCE SERVICES								
NAME	ADDRESS	PHONE		EMT-P	EMT			
Ely County	White Pine County	775-289-8808			x			
B. INCIDENT AMBULANCES								
NAME	LOCATION				EMT-P	EMT		
LDS Life Flight	SLC Utah	800-321-1911						
American Med Flight	Fixed Wing Ely, NV	800-799-0400						
7. HOSPITALS								
NAME	ADDRESS	TRAVEL TIME		PHONE	HELIPAD		BURN	TRAUMA
		AIR	GRND		YES	NO	CNTR	CNTR
William Ririe	1500 Avenue 11			775-289-3001		x		
	(39 17 59N, 114 50 51W)							
University of Utah	40 46 34N, 111 50 24W			801-581-2121	x		x	x
8. MEDICAL EMERGENCY PROCEDURES								
<p>In the event of a medical emergency nearest fireline supervisor will coordinate emergency response.</p> <ol style="list-style-type: none"> 1. Declare the nature of the emergency <ol style="list-style-type: none"> a. Medical injury/illness? If injury/illness is it Life Threatening? 2. If Life Threatening then request that the designated frequency be cleared for emergency traffic 3. Identify the on-scene Point of Contact (POC) by Resource and Last name (i.e. POC is TFLD Smith) 4. Identify nature of incident, number injured, patient assessment(s) and location (geographic and GPS coordinates) 5. Identify on-scene medical personnel by position and name(i.e. EMT Jones) 6. Identify preferred method of patient transport 7. Request any additional resources and/or equipment needed 8. Document all information received and transmitted on the radio or phone 9. Identify any changes in the on-scene Point of Contact or medical personnel as they occur 								
206 ICS	9. PREPARED BY (MEDICAL UNIT LEADER)			10. REVIEWED BY (SAFETY OFFICER)				
				KRAIG CARROLL SOF2				

