# INCIDENT MANAGEMENT SITUATION REPORT FRIDAY, FEBRUARY 4, 2005 – 1000 MST NATIONAL PREPAREDNESS LEVEL 1

### **CURRENT SITUATION:**

Initial attack activity was light nationally with 446 new fires reported for the week. One new large fire was contained in the Southern Area.

#### **SOUTHERN AREA INCIDENTS:**

INCIDENT NAME	ST	UNIT	SIZE	% CTN	EST CTN	TOTL PERS	CRW	ENG	HELI	STRC LOST	\$\$\$ CTD
GRIFFIN SPRING BRANCH	MS	MNF	483	100		2	0	0	0	0	12K

MNF = National Forests in Mississippi

#### **OUTLOOK:**

**Weather Discussion:** Winds will be gusty over portions of the Southeast today with less wind but lowering humidity over the weekend. A storm system will spread rain over Texas and the Southern Plains on the weekend with some of the moisture spreading across the South Monday through Thursday. Thus, fire weather conditions should moderate after Sunday.

Geographic Area	High	Minimum Relative	Wind
Weather	Temperatures	Humidity	
Southern California Sunny.	48t to 63 mountains. 60 to 73 valleys. 58 to 63 upper deserts. 65 to 75 lower deserts.	10 to 20%.	Northeast 15 to 30 mph with higher gusts Southern California mountains and below passes. Otherwise northeast 5 to 15 mph.



## http://www.nifc.gov/sixminutes/dsp\_sixminutes.php

#### **ENTRAPMENT AVOIDANCE**

Avoiding situations where firefighters become entrapped is the first concern when devising strategy and tactics. The following discussion points are among the things that should be considered.

- Review how LCES relates to the 10 Standard Fire Orders.
- Discuss safety zone, entrapment, and deployment area:
  - Safety zone a preplanned area of sufficient size and suitable location that is expected to prevent injury to fire to firefighters from known hazards without using fire shelters.
  - Entrapment when a firefighter is trapped between the oncoming fire and a safety zone, causing burnover with or without a fire shelter deployment.
  - Deployment area a selected topographical site that must be used when retreat to a safety zone is cut off by fire, has little or no fuel to cause flame impingement on the fire shelter, which will disintegrate it.

#### Discuss escape routes:

- Escape route the travel route or path that provides the safety margin allowing the firefighter a retreat to the safety zone before the flame front overtakes the firefighter
- Have multiple escape routes in case of cut off
- Scout and personally observe hazards (e.g., cliffs, loose soils, rocks, vegetation, steep slopes, etc.).
- Precut escape lanes to safety zones.
- Use predicted fire behavior to assess impact on escape routes.
- Time your escape routes before needing to actually use them. Account for slowest firefighters and or equipment. Know your escape time.
- Clearly mark escape routes.
- Do not locate escape routes near chimneys, saddles, narrow canyons or box canyons.

## FIRES AND ACRES LAST WEEK:

AREA		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
	FIRES							0
Alaska	ACRES				-			0
	FIRES							0
Northwest	ACRES				-			0
	FIRES					7	1	8
Northern California	ACRES	_	,			4	0	4
	FIRES		2				1	3
Southern California	ACRES		0		<b></b>	<u> </u>	0	0
N 5 1.	FIRES							0
Northern Rockies	ACRES							0
	FIRES		2					2
Eastern Great Basin	ACRES		0					0
Mantaga Canat Dania	FIRES							0
Western Great Basin	ACRES							0
Southwest	FIRES						1	1
Southwest	ACRES						0	0
De ela Meruntoin	FIRES			1				1
Rocky Mountain	ACRES			7	,			7
Factoria Area	FIRES						2	2
Eastern Area	ACRES						26	26
Courth are Area	FIRES	1		4	1	415	8	429
Southern Area	ACRES	80		330	1	1,719	747	2,877
TOTAL	FIRES	1	4	5	5 1	422	13	446
TOTAL	ACRES	80	0	337	1	1,723	773	2,914

## FIRES AND ACRES YEAR-TO-DATE:

AREA		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
	FIRES							0
Alaska	ACRES	_			-			0
	FIRES						1	1
Northwest	ACRES	_					1	1
	FIRES					15		16
Northern California		_				.		
	ACRES					23		
Southern California	FIRES		2	1			3	6
ocalioni camonia	ACRES		0	0			0	0
Northern Rockies	FIRES							0
Northern Rockies	ACRES							0
F . O . ID .	FIRES		2					2
Eastern Great Basin	ACRES		0					0
Mastana Onast Dasin	FIRES							0
Western Great Basin	ACRES							0
Southwest	FIRES		2		1	5	3	11
Southwest	ACRES		2		1	8	0	11
Rocky Mountain	FIRES	1		3	8	4	2	10
Rocky Mountain	ACRES	40		7	,	303	0	350
Footowa Avoc	FIRES					20	5	25
Eastern Area	ACRES					1,325	60	1,385
Courthorn Aroc	FIRES	15		9	1	2,000	50	1
Southern Area	ACRES	336		413	3 1	10,314	1,079	12,143
TOTAL	FIRES	16	6	13	3 2		1	
TOTAL	ACRES	376	2	420	2	11,973	1,140	13,913

Eight Year Average Fires	1,145
Eight Year Average Acres	29,407

<sup>\*\*\*</sup> Changes in some agency YTD acres reflect more accurate mapping or reporting adjustments. \*\*\*

### PRESCRIBED FIRES AND ACRES LAST WEEK:

AREA		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
	FIRES							0
Alaska	ACRES							0
	FIRES		10				2	
Northwest	ACRES	_	1,953				145	2,098
	FIRES		1,000	0	0		0	
Northern California	ACRES	_		200	6		18	224
	FIRES			200			0	1
Southern California	ACRES	_					7	7
	FIRES						/	0
Northern Rockies		_						
	ACRES FIRES		1					0
Eastern Great Basin	-	_						
	ACRES		20				2	20
Western Great Basin	FIRES		1					1
	ACRES		1					1
Southwest	FIRES						2	2
Southwest	ACRES						4	4
Deels: Meustein	FIRES	1	0	2	1	1	1	6
Rocky Mountain	ACRES	0	3	150	58	20	44	275
- · •	FIRES						1	1
Eastern Area	ACRES						30	30
	FIRES	1		4	1	4	10	<u> </u>
Southern Area	ACRES	300		857		859	8,501	10,517
	FIRES	2	1		_	5		1
TOTAL	ACRES	300	1,977	1,207	64	879	8,749	13,176

# PRESCRIBED FIRES AND ACRES YEAR-TO-DATE:

AREA		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
Alaska	FIRES							0
Alaska	ACRES							0
Northwest	FIRES	1	15				6	22
Northwest	ACRES	522	2,898				323	3,743
Northern California	FIRES			0	0		5	5
- toruronn Gamerria	ACRES			200	6		122	328
Southern California	FIRES						5	5
	ACRES						36	36
Northern Rockies	FIRES							0
	ACRES							0
Eastern Great Basin	FIRES		1					1
	ACRES		20					20
Western Great Basin	FIRES		1					1
	ACRES		1					1
Southwest	FIRES		3				16	19
	ACRES		46				675	721
Rocky Mountain	FIRES	1	2	2	3	5	30	43
	ACRES	0	31	150	133	1,028	759	2,101
Eastern Area	FIRES			2			2	4
	ACRES			226			105	331
Southern Area	FIRES	2		33		47	218	300
	ACRES	640		34,994		35,624	182,551	253,809
TOTAL	FIRES	4	22	37	3	52	282	400
	ACRES	1,162	2,996	35,570	139	36,652	184,571	261,090

<sup>\*\*\*</sup> Changes in some agency YTD acres reflect more accurate mapping or reporting adjustments. \*\*\*

## WFU FIRES AND ACRES YEAR-TO-DATE:

AREA		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
	FIRES							0
Alaska	ACRES			-				0
	FIRES							0
Northwest	ACRES				-			0
	FIRES							0
Northern California	ACRES	_		-	_	_		0
	FIRES							0
Southern California		_		-	_	-		
	ACRES							0
Northern Rockies	FIRES							0
Tronaion regimes	ACRES							0
Eastern Great Basin	FIRES							0
Eastern Great basin	ACRES							0
N	FIRES							0
Western Great Basin	ACRES							0
	FIRES							0
Southwest	ACRES				_			0
Da aliu Massinia	FIRES							0
Rocky Mountain	ACRES							0
	FIRES							0
Eastern Area	ACRES							0
	FIRES							0
Southern Area	ACRES				-			0
	FIRES	C	) (	D	0 (	0	0	1
TOTAL	ACRES				0 (	0	0	0

<sup>\*\*\*</sup> Changes in some agency YTD acres reflect more accurate mapping or reporting adjustments. \*\*\*

# RESOURCES STATUS: COMMITTED RESOURCES

AREA	CREWS FED	CREWS ST/OT	ENGS FED	ENGS ST/OT	HELI FED	HELI ST/OT	AIRT FED	AIRT ST/OT	OVRHD FED	OVRHD ST/OT
Alaska										
Northwest			1		2				12	
Northern California										
Southern California			1							
Northern Rockies										
Eastern Great Basin										
Western Great Basin										
Southwest										
Rocky Mountain										
Eastern Area										
Southern Area										
Total	C	C	2	0	2	0	0	0	12	0

<sup>\*\*\*</sup> NATIONAL INTERAGENCY COORDINATION CENTER \*\*\*