## National Interagency Coordination Center Incident Management Situation Report Friday, April 6, 2007 - 1000 MDT National Preparedness Level 1

## National Fire Activity

 Initial attack activity:
 Light (55 new fires)

 New large fires:
 1

 Large fires contained:
 2

 Uncontained large fires:
 1

 Area Command Teams:
 1

 Type 1 IMTs committed:
 1

 Fire Use Teams:
 \*\*

 \*\* Uncontained large fires do not include WFU or confine/contain incidents.
 \*\*

<u>Southern Area (PL 2)</u>	
New fires:	50
New large fires:	1
Uncontained large fires:	0

**April Fools**, Florida Division of Forestry. Four miles south of South Bay, FL. Sawgrass. No new information reported. Last report unless new information is received.

INCIDENT NAME	ST	UNIT	SIZE	% CTN	EST CTN	TOTL PERS	CRW	ENG	HELI	STRC LOST	\$\$\$ CTD	ORIGIN OWN
April Fools	FL	FLS	11,600	90	UNK	11	0	7	0	0	NR	ST
* Bernie Lewis	ΤN	CNF	213	100		9	0	0	0	0	38K	FS

CNF – Cherokee NF

## Eastern Area (PL 1)

New fires:	2
New large fires:	0
Uncontained large fires:	0

INCIDENT NAME	ST	UNIT	SIZE	% CTN	EST CTN	TOTL PERS	CRW	ENG	HELI	STRC LOST	\$\$\$ CTD	ORIGIN OWN
Pocket Eddy	МО	MTF	240	100		0	0	0	0	0	NR	FS

MTF – Mark Twain NF

**Predictive Services Discussion:** Dry and breezy conditions will continue over the Southeast and portions of the Mid-Atlantic states into early next week. Winds will increase at times over southern California and the Southwest today through the weekend. Isolated thunderstorms may develop over northern Arizona Friday and Saturday.



#### **INITIAL ATTACK FIRE SIZEUP/SAFETY**

Having a good sizeup is important in order to give both the Incident Commander (IC) and fire management a good idea of what problems exist and what resources may be needed for effective firefighting.

- Use the following reporting factors for sizeup. Discuss others that may be used.
  - Fire name and location
  - Terrain (slope, aspect, elevation) and position of fire on the slope
  - Size of fire
  - Fuel type, anticipated control problems, and spread potential
  - Values threatened
  - Weather conditions (wind speed and direction)
  - Fire behavior
  - Resources on the fire and those needed
  - Estimated containment and control times
  - Cause (known, suspected, under investigation)
- After your initial sizeup of the fire and/or transition from an initial attack IC, answer the following questions. Repeat this analysis whenever there is a change, or predicted change, in conditions on the fire.
  - Have you sized up the fire and relayed the information to dispatch?
  - Is the observed fire weather consistent with the forecast?
  - Can you control the fire with the resources available (on the incident or soon to be on the incident) and under the expected conditions?
  - Have you developed a plan to attack the fire (direct or indirect, anchor points, escape routes, head or flank attack, priority areas); and have you communicated this information to all personnel assigned to the incident, including new arrivals?
  - Are lookouts in place or can you see all of the fire area?
  - Can you communicate with everyone on the fire and with dispatch?
  - Are escape routes and safety zones established? If you are using the black, is it completely burned and without a reburn potential?
  - Are safety and the standard fire orders being followed?
  - Do you have a complete list of what resources have been ordered for the fire?
  - Will you control the fire before the next operational period; and if you won't, or the size of the organization exceeds the IC's capability to manage, have you informed the agency Fire Management Officer?

# Fires and Acres Yesterday

AREA		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
	FIRES							0
Alaska	ACRES		·					0
	FIRES			Ì		Ì		0
Northwest	ACRES		·			-		0
	FIRES							0
Northern California	ACRES	_	·			-		0
	FIRES							0
Southern California	ACRES	_	·		-	-		0
Northern Deckies	FIRES		Ì					0
Northern Rockies	ACRES	_	·		-			0
Eastern Great Basin	FIRES				1			
Eastern Great Dasin	ACRES	_				1		1
Western Creat Desin	FIRES							0
Western Great Basin	ACRES	_	·					0
Courthursont	FIRES						1	1
Southwest	ACRES	_	·			-	0	0
DealerMountain	FIRES		Ì	1	Ī			1
Rocky Mountain	ACRES		·	51				51
	FIRES					2		2
Eastern Area	ACRES	_			-	2		2
	FIRES					48		1
Southern Area	ACRES	_			-	396	4	400
	FIRES	C	0 0	) 1	I C			1
TOTAL	ACRES	C		51		399	4	454

## Fires and Acres Year to Date

AREA		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
Alaska	FIRES							0
Alaska	ACRES	-	<u> </u>					0
Northwest	FIRES	16	6			3	9	34
nonnwest	ACRES	116	15			3	4	138
Northern California	FIRES		1		4	8	20	33
	ACRES		149		1	2,404	124	2,678
Southern California	FIRES		2	2		18	9 4 20 124 51 48 4 0 1 1 0 5 195 61 2,327 8	73
	ACRES		0	1		240	48	289
Northern Rockies	FIRES	21	1			10	4	36
	ACRES	100	0			157	0	257
Eastern Great Basin	FIRES	2	11			23	124 51 48 4 0 0 1 1 0 5 195 61 2,327 8 31	37
	ACRES	9	6			88	0	103
Western Great Basin	FIRES	1	17	1		13	5	37
	ACRES	2	358	38		236	195	829
Southwest	FIRES	70	18	4	18	237	61	408
	ACRES	235	390	302	563	22,191	2,327	26,008
Rocky Mountain	FIRES	92	1	3		58	8	162
,	ACRES	288	1	237		6,334	31	6,891
Eastern Area	FIRES	11		4	10	941	123	1,089
	ACRES	287		710	416	21,050	3,257	25,720
Southern Area	FIRES	170		54	15	14,965	412	15,616
	ACRES	11,676		7,403	2,538			235,203
TOTAL	FIRES	383	57	68	47	16,276	694	17,525
	ACRES	12,713	919	8,691	3,518	241,464	30,811	298,116

Eight Year Average Fires	17,917
Eight Year Average Acres	531,494

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

# Prescribed Fires and Acres Yesterday

AREA		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
	FIRES							0
Alaska	ACRES	_			r			0
	FIRES	1	1				6	
Northwest								
	ACRES	260	360		<u> </u>		651	1,271
Northern California	FIRES							0
	ACRES							0
Southern California	FIRES						10	10
	ACRES						300	300
Northern Rockies	FIRES							0
Northern Rockies	ACRES						6 651 10 300 300 300 300 300 300 300 300 300	0
Eastern Great Basin	FIRES	1		1		1	651 10 300 300 330 775 3 775 3 225 0 6 3 7 11,110	6
Eastern Great Dasin	ACRES	20		567		1		1,363
Wastern Orest Desir	FIRES							0
Western Great Basin	ACRES	_						0
Southwest	FIRES						3	3
Southwest	ACRES	_					225	225
Dooldy Mountain	FIRES		1				0	1
Rocky Mountain	ACRES		500				6	506
	FIRES			3	6	5		14
Eastern Area	ACRES	_		3,778	132	270		4,180
Southorn Aroc	FIRES	1					7	8
Southern Area	ACRES	80			<		6 651 10 300 300 300 300 300 300 300 300 300	11,190
	FIRES	3	2	4	6	6		-
TOTAL	ACRES	360	861	4,345	132	271	13,067	19,036

# Prescribed Fires and Acres Year to Date

AREA		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
	FIRES							0
Alaska	ACRES	-			<u> </u>			0
	FIRES	6	35	8	1 $1$ $1$ $8$ $1$ $34$ $4,025$ $28$ $7,092$ $3$ $4$ $132$ $8,669$ $10$ $4,610$ $2$ $77$ $29$ $7,654$ $1$ $117$ $29$ $7,654$ $1$ $117$ $29$ $7,654$ $1$ $117$ $29$ $7,654$ $1$ $117$ $29$ $7,654$ $1$ $117$ $29$ $7,654$ $1$ $117$ $29$ $11$ $1,407$ $11$ $1,407$ $113$ $2,824$ $116$ $10$ $7$ $113$ $2,824$ $116$ $24,170$ $18$ $6$ $18$ $6$ $17$ $217$ $2,581$ $2,582$ $15,084$ $27,491$ $112$ $43$ $196$ $700$	84		
Northwest	ACRES	974	4,022	4,025	28		7,092	16,141
Northorn Colifornia	FIRES		3	3	4		132	142
Northern California	ACRES		169	8,669	10		4,610	13,458
Southern California	FIRES		4		2		34 7,092 132 4,610 7,654 17 7,654 22 2,256 2,256 16 113 24,170 93 26,597 68 27,497 700 681,983 1,258	83
	ACRES		179		29		7,654	7,862
Northern Rockies	FIRES		8			1	7,092 132 4,610 7,654 17 457 22 2,256 2,256 16 113 24,170 93	26
Northern Rockies	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	451	1,121					
Eastern Great Basin	FIRES	2	14	6	2	7	22	53
Lastern Great Dasin	ACRES	162	1,565	777	27	71	7,092 132 4,610 77 7,654 17 451 22 2,256 1 1 2,256 1 1 16 113 24,170 93 26,591 69 27,491 700	4,858
Western Great Basin	FIRES		3	2			1	6
Western Great Dasin	ACRES		151	1,407			16	1,574
Southwest	FIRES	22	19	10	7		113	171
Coulineor	ACRES	1,395	7,213	2,824	116		24,170	35,718
Rocky Mountain	FIRES	21	26	18	6	18	93	182
	ACRES	2,278	5,097	5,685	2,123	2,977	26,591	44,751
Eastern Area	FIRES			46	17	217	69	349
Lasteni Alea	ACRES			12,581	2,582	15,084	27,491	57,738
Southern Area	FIRES	13		112	43	196	700	1,064
	ACRES	12,205		40,949	31,794	90,268	681,983	857,199
TOTAL	FIRES	64	112	205	82	439	1,258	2,160
	ACRES	17,014	19,046	76,917	36,709	108,420	782,314	1,040,420

\*\*\* 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							
	FIRES					1		0
Southern California						I		I
	ACRES					0	USFS	0
Northern Rockies	FIRES							0
	ACRES	_						0
Factors Orest Desig	FIRES	FIRES				0		
Eastern Great Basin	ACRES	_	·		·			0
	FIRES							0
Western Great Basin	ACRES	_			·			0
	FIRES							0
Southwest	ACRES	_	·		·	×		0
	FIRES							0
Rocky Mountain	ACRES	_	·		·			0
<b>-</b>	FIRES							0
Eastern Area	ACRES	_	·		-		·	0
	FIRES				1	-		1
Southern Area	ACRES		·		355			355
	FIRES	0		) 0		-	0	-
TOTAL	ACRES	C	о с		355	0	0	355

\*\*\* 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			3	2		1				
Northern California										
Southern California							1			
Northern Rockies										
Eastern Great Basin										
Western Great Basin										
Southwest							1			
Rocky Mountain			3						6	
Eastern Area									2	
Southern Area	2	2		5			2		7	3
Total	2	2 C	6	7	0	1	4	0	15	3

\*\*\* National Interagency Coordination Center \*\*\*