### National Interagency Coordination Center Incident Management Situation Report Thursday, October 12, 2006 - 0530 MDT National Preparedness Level 2

#### National Fire Activity

Initial attack activity: Light (27 new fires)
New large fires: 0(*)
Large fires contained: 0
Uncontained large fires: 3
Area Command Teams:
Type 1 IMTs committed: 1
Type 2 IMTs committed:
Fire Use Teams:
** Uncontained large fires do not include WFU or confine/contain incidents. **

#### Northern California Area (PL 2)

New fires:	14
New large fires:	0
Uncontained large fires:	2
Type 1 IMTs committed:	1

**Bar Complex** (three fires), Shasta-Trinity NF. IMT 1 (Opliger). Fourteen miles northwest of Weaverville, CA. Timber and brush. Minimal fire activity.

**Uncles Complex** (three fires), Klamath NF. Eighteen miles northeast of Orleans, CA. Old growth timber and brush. Increased fire activity.

INCIDENT NAME	ST	UNIT	SIZE	% CTN	EST CTN	TOTL PERS		ENG	HELI	STRC LOST	\$\$\$ CTD	ORIGIN OWN
Bar Complex	CA	SHF	100,164	78	10/15	406	5	10	3	0	59.8M	FS
Uncles Complex	CA	KNF	29,540	85	10/31	24	1	0	1	0	15.4M	FS

#### Southern California Area (PL 3)

New fires:	2
New large fires:	0
Uncontained large fires:	1

**Cuyama**, San Luis Obispo CDF. Five miles west of Cuyama, CA. Grass and brush. No new information reported.

INCIDENT NAME	ST	UNIT	SIZE	% CTN	EST CTN	TOTL PERS		ENG	HELI	STRC LOST	\$\$\$ CTD	ORIGIN OWN
Cuyama	CA	SLU	850	90	UNK	93	2	8	2	0	NR	ST

#### **Predictive Services Discussion**

**Northern California should remain dry through the weekend.** Northern California will be warm and dry through the weekend with a light to moderate easterly winds. Southern California will also be warm and dry today before showers arrive Friday and Saturday. Florida should be mostly dry through the weekend except for a chance of showers in the south today.



#### UNFAMILIAR WITH WEATHER AND LOCAL FACTORS INFLUENCING FIRE BEHAVIOR

- Can you ask questions of local experts? What kinds of questions would you ask?
- Does the operational period plan give you adequate weather and information? What kinds of weather forecasts can you get? What other weather or local information do you look for in the shift plan?
- Can you get information from resources that have been on the fire? What questions will you ask of the crew that you are replacing?
- Is there any other way to obtain information? List common sources of information on weather and local factors.
- To reduce risks:
  - Base all actions on current and expected fire behavior.
  - Post lookouts.
  - Establish escape routes and safety zones.
  - Take extra caution! Discuss a fire where you relied on information from the local unit (perhaps where your fire knowledge and experience was very different from how they did things—Southeast or Alaska).

## **Fires and Acres Yesterday**

AREA		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
	FIRES							0
Alaska	ACRES		x			-		0
	FIRES	1					3	
Northwest	ACRES	1	x			-		1
	FIRES	3				8		1
Northern California	ACRES	4	·			0	140	144
	FIRES					0		
Southern California	ACRES	_	ĸ	n		-	1	1
	FIRES					1		2
Northern Rockies	ACRES	_	x	n		0	0   8   0   140   2   1   1   0   1   0   1   0   1   3   11	0
	FIRES		1			1	ĺ	1
Eastern Great Basin	ACRES		1		·	-	0 140   2 1   1 1   0 0   1 1   0 1   1 1   0 1   1 1   1 1   1 1   0 1   3 1   11 1	1
Mastara Orașt Dasia	FIRES						0	
Western Great Basin	ACRES	_	·	n				0
Southwest	FIRES					1		1
Southwest	ACRES	_	r			0		0
Rocky Mountain	FIRES							0
	ACRES	_	r					0
Eastern Area	FIRES							0
Eastern Area	ACRES	_	x					0
Southern Area	FIRES					3		3
Southern Area	ACRES			n		11		11
TOTAL	FIRES	4	. 1	C	0 (	) 13	9	27
TOTAL	ACRES	- 5	1	0	0 (	11		158

### Fires and Acres Year to Date

AREA		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
	FIRES	5	17	9	3	265	2	301
Alaska	ACRES	65	3,900	82,654	1,322	182,276	3	270,220
Northwest	FIRES	220	444	40	1	1,212	1,643	3,594
nonnwest	ACRES	8,236	387,164	4,623	5,561	149,635	395,629	950,848
Northern California	FIRES	137	73	9	27	3,198	954	4,398
	ACRES	241	5,832	206	10	103,605	208,187	318,081
Southern California	FIRES	87	85	13	54	2,079	797	3,115
	ACRES	307	5,244	7	6,471	70,184	241,628	323,841
	FIRES	942	60	47	20	1,119	1,235	3,423
	ACRES	53,916	131,027	83,915	17,677	3   265   2     1,322   182,276   3     35   1,212   1,643     5,561   149,635   395,629     27   3,198   954     10   103,605   208,187     54   2,079   797     6,471   70,184   241,628     20   1,119   1,235     7,677   435,329   361,218     56   910   848     4,018   167,158   288,334     24   187   160     505   232,603   30,678     129   2,195   1,852     7,648   512,748   182,110     58   1,248   611     688   352,965   37,641     61   12,029   657     255   77,647   47,914     48   40,953   1,056     9,212   2,176,849   53,740     515   65,395   9,815	1,083,082	
Eastern Great Basin	FIRES	76	1,173	3	56	910	848	3,066
Northern Rockies Eastern Great Basin Western Great Basin Southwest	ACRES	6,604	758,879	3	14,018	167,158	288,334	1,234,996
	FIRES	6	813	33	24	187	160	1,223
	ACRES	31	1,002,018	41,289	505	232,603	2 3 1,643 395,629 954 208,187 797 241,628 1,235 361,218 848 288,334 160 30,678 1,852 182,110 611 37,641 657 47,914 1,056 53,740 9,815	1,307,124
Southwest	FIRES	933	343	12	129	2,195	1,852	5,464
	ACRES	15,914	32,694	10,161	7,648	512,748	182,110	761,275
Rocky Mountain	FIRES	899	754	37	58	1,248	611	3,607
	ACRES	39,669	28,930	1,978	688	352,965	37,641	461,871
Fastern Area	FIRES	592		46	61	12,029	657	13,385
	ACRES	5,859		1,452	255	77,647	47,914	133,127
Eastern Great Basin Western Great Basin Southwest Rocky Mountain Eastern Area Southern Area	FIRES	1,121		176	48	40,953	1,056	43,354
	ACRES	170,457		16,805	19,212	2,176,849	2 3 1,643 395,629 954 208,187 797 241,628 1,235 361,218 848 288,334 160 30,678 1,852 182,110 611 37,641 657 47,914 1,056 53,740 9,815	2,437,063
TOTAL	FIRES	5,018	3,762	425	515	65,395	9,815	84,930
	ACRES	301,299	2,355,688	243,093	73,367	4,460,999	1,847,082	9,281,528

Ten Year Average Fires	68,680
Ten Year Average Acres	5,197,540

\*\*\* 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					-		0
	FIRES	_	0	2		_	4	1
Northwest	ACRES		130	57		-	420	617
	FIRES		130	57			1	1
Northern California						-		
	ACRES				<u> </u>			1
Southern California	FIRES			1			2	3
	ACRES			85			14	99
Northern Rockies	FIRES							2
Northern Rockies	ACRES	_				430   430   4   403   403   14   14   14   14   14   14   14   14   14   14   14   14   14   14   14   14   1   1   33   33   55   1	4	
astern Great Basin	FIRES						1	1
Eastern Great Basin	eat Basin ACRES ACRES					4	4	
Mastara Orașt Dazia	FIRES							0
Western Great Basin	ACRES	_						0
Southwest	FIRES						4   403   2   14   2   4   1   3   33   55   1   20   1   20   1   20   1   21	3
Southwest	ACRES					-	33	33
Rocky Mountain	FIRES		0				5	5
	ACRES		2			-	55	57
	FIRES					1		1
Eastern Area	ACRES	_				120		120
	FIRES							0
Southern Area	ACRES	_	-			-	4   430   430   403   2   14   2   14   2   4   33   33   55   1   0   1   21	0
	FIRES	C	0 0	3	(	) 1	21	25
TOTAL	ACRES	C	132	142	(	120	943	1,337

# Prescribed Fires and Acres Year to Date

AREA		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
Alaska	FIRES			1		7		8
AldSka	ACRES	_		9,610	1 $7$ 9,6102,42971217,07413118037,275131214137,41066187,41066187,41066187,41066187,41066344071,024432,77834145241324071,024432,4592,83612934,96734322141831,1155121668,4564,18153,98711215342,4488,9961,76730,359568353,1434,95976,70429,194176685,39236,017943,750698,365	12,039		
Northwest	FIRES	15	129	71	2	1	278	496
Northwest	ACRES	6,852	22,804	7,074	131	180	7   .29   1 .278   80 .37,275   13 .115   18 .5,171   3 .70   43 .2,778   41 .345   .22 .41,947   5 .70   29 .34,967   29 .34,967   29 .34,967   29 .34,967   20 .1,115   166 .53,987   34 .114   .67 .30,359   .60 .153   .04 .29,194   .29 .886   .50 .698,365   .93 .2,199	74,316
Northern California	FIRES	17	23	21	4	13	115	193
	ACRES	207	2,991	27,410	66	18	7 278   9 37,275   3 115   3 5,171   3 5,171   3 2,778   3 2,778   1 345   2 41,947   5 70   9 34,967   2 1,115   1 34,967   2 1,115   166 53,987   4 114   7 30,358   0 153   4 29,194   9 886   0 698,365   3 2,198	35,863
Southern California	FIRES		6	11	8	3	70	98
	ACRES		870	407	1,024	43	2,778	5,122
Eastern Great Basin	FIRES	1	22	145	2	41	345	556
	ACRES	40	4,766	24,831	268	3,422	41,947	75,274
Fastern Great Basin	FIRES	6	28	7	5	5	70	121
Eastern Great Basin	ACRES	1,754	5,112	2,459	2,836	129	34,967	47,257
Western Great Basin	FIRES		12	4	3		2	21
	ACRES		3,104	14	183		37,275 115 5,171 70 2,778 345 41,947 70 34,967 2 1,115 166 53,987 114 30,359 153 29,194 886 698,365 2,199	4,416
Southwest	FIRES	37	23	5	12		166	243
	ACRES	5,400	13,470	8,456	4,181		278 37,275 115 5,171 70 2,778 345 41,947 70 34,967 2 1,115 166 53,987 114 30,359 153 29,194 886 698,365 2,199	85,494
Rockv Mountain	FIRES	3 $15$ $129$ $71$ $2$ $1$ $278$ $3$ $6,852$ $22,804$ $7,074$ $131$ $180$ $37,275$ $17$ $23$ $21$ $4$ $13$ $115$ $3$ $207$ $2,991$ $27,410$ $66$ $18$ $5,171$ $3$ $207$ $2,991$ $27,410$ $66$ $18$ $5,171$ $3$ $6$ $11$ $8$ $33$ $70$ $3$ $122$ $145$ $2$ $41$ $345$ $40$ $4,766$ $24,831$ $268$ $3,422$ $41,947$ $6$ $28$ $7$ $5$ $5$ $70$ $3$ $1,754$ $5,112$ $2,459$ $2,836$ $129$ $34,967$ $12$ $4$ $3$ $2$ $3$ $3,104$ $14$ $183$ $1,115$ $33$ $29$ $112$ $15$ $34$ $114$ $3$ $29$ $112$ $15$ $34$ $114$ $3$ $22,448$ $8,996$ $1,767$ $30,359$ $42$ $568$ $35$ $1,560$ $153$ $3$ $15,222$ $63,143$ $4,959$ $76,704$ $29,194$ $42$ $568$ $35$ $1,660$ $153$ $166$ $3$ $15,222$ $63,143$ $4,959$ $76,704$ $29,194$ $4$ $22$ $176$ $68$ $14,929$ $886$ $6$ $6,639$ $75,392$ $36,017$ $943,750$ $698,365$ $1$ $174$ $272$ $1,121$	338					
·····	ACRES	5,564	6,581	22,448	8,996	1,767	30,359	75,715
Fastern Area	FIRES	42		568	35	1,560	153	2,358
	ACRES	15,222		63,143	4,959	76,704	3 115   8 5,171   3 70   3 2,778   43 2,778   41 345   42 41,947   5 70   29 34,967   29 34,967   20 1,115   166 53,987   34 114   57 30,359   50 153   54 29,194   29 886   50 698,365	189,222
Southwest Rocky Mountain Eastern Area Southern Area	FIRES	22		176	68	14,929	886	16,081
	ACRES	6,639		75,392	36,017	943,750	698,365	1,760,163
TOTAL	FIRES	174	272	1,121	154	16,593	2,199	20,513
Rocky Mountain Eastern Area Southern Area	ACRES	41,678	59,698	241,244	58,661	1,028,442	935,158	2,364,881

\*\*\* 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			2		1		3
Alaska	ACRES	-		307		10	4 9,288 8 1,495 13 12,166 110	317
	FIRES		1		4	1	4	9
Northwest	ACRES		3		3,000		9,288	12,291
Northern California	FIRES				1		8	9
	ACRES				0		1,495	1,495
Southern California	FIRES				32		13	45
	ACRES				9,806		12,166	21,972
Northern Rockies	FIRES				6		110	116
Northern Rockies	ACRES				2,206		1   10   10   9,288   9,288   1,495   13   12,166   110   34,704   81   36,950   33   35,927   6   10,230   33   1,697   1   3,739   1	36,910
Fastern Great Basin	FIRES	1			3		81	85
Eastern Great Basin	ACRES	105			1,417		36,950	38,472
Western Great Basin	FIRES		6		7			13
Western Oreat Dasin	ACRES		3,026		323			3,349
Southwest	FIRES				19		33	52
Coulinest	ACRES				315		35,927	36,242
Rocky Mountain	FIRES		6		1		6	13
	ACRES		0		0		10,230	10,230
Eastern Area	FIRES						3	3
	ACRES						1,697	1,697
Southern Area	FIRES				3		1	4
	ACRES				63		9,288 8 1,495 13 12,166 110 34,704 81 36,950 33 35,927 6 10,230 3 3 1,697 1 3,739 259	3,802
TOTAL	FIRES	1	13	2	76	1	259	352
	ACRES	105	3,029	307	17,130	10	146,196	166,777

\*\*\* 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	1	16	7	1	1			47	29
Northern California	10	2	19	4	5	1	4		139	65
Southern California	9	1	11	7	4	1	8		113	104
Northern Rockies		2								
Eastern Great Basin					1		2		5	
Western Great Basin										
Southwest			1						2	
Rocky Mountain										
Eastern Area										
Southern Area										
Total	22	6	47	18	11	3	14	0	306	198

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