

INCIDENT MANAGEMENT SITUATION REPORT  
SUNDAY, NOVEMBER 11, 2001- 0900 MST  
NATIONAL PREPAREDNESS LEVEL 2

CURRENT SITUATION:

Initial attack activity was moderate in both Southern and Eastern Areas, and light elsewhere. Five new large fires were reported, three in the Eastern Area and two in the Southern Area. Four large fires were contained in the Southern and Eastern Areas. Very high to extreme fire indices were reported in California, Indiana, Kentucky, North Carolina, Pennsylvania, South Carolina, Georgia, Virginia and West Virginia.

SOUTHERN AREA LARGE FIRES:

GREEN MOUNTAIN, Cherokee National Forest. This fire is located near Hartford, Tennessee. This fire is currently burning in steep, rocky terrain. No further information was received.

WILLOW II, Daniel Boone National Forest. The fire is located nine miles southeast of Irvine, KY. This fire is being managed under a unified command with the U.S. Forest Service and the Kentucky Division of Forestry. Burnout activities have been completed.

REDBIRD FALL FIRES, Daniel Boone National Forest. A Type 2 Incident Management Team (Kearney) is assigned and is working under a unified command with the Kentucky Division of Forestry. This complex of fires is nine miles east of Manchester, KY. Six new starts were reported yesterday.

SOUTHEASTERN DISTRICT COMPLEX, Kentucky Division of Forestry. A Type 2 Incident Management Team (Farson) is assigned. This complex of fires is located near Pikeville, Manchester and London, KY. Fire activity began on 10/19 and a complex was formed on 11/3. One new fire was reported yesterday. Crews will continue building fireline and conducting burnout activities.

KENTUCKY RIVER COMPLEX, Kentucky Division of Forestry. A Type 2 Incident Management Team (Spicer) is assigned. This complex is located in nine counties surrounding Hazard, KY. Eight new fires were reported yesterday. Two fires were contained. Burnout operations are planned.

EASTERN DISTRICT COMPLEX, Kentucky Division of Forestry. A Type 2 Incident Management Team (Conley) is assigned. This complex of fires is located in six counties surrounding Betsy Lane, KY. A Type 1 Incident Management Team has been ordered. Three fires were contained. The National Guard is supporting suppression efforts.

GLASS MINE FIRE, Chattahoochee-Oconee National Forest. A Type 1 Incident Management Team (Studebaker) has been ordered. This fire is located near Suches, GA. This fire began as two separate fires. Steep terrain and fuel load are making control efforts difficult.

-----

INCIDENT NAME	ST	UNIT	SIZE CTN	% CTN	EST CTN	TOTAL PERS	CRW	ENG	HELI	STRC	\$\$\$ LOSS	C-T-D
GREEN MOUNTAIN	TN	CNF	400	0	11/13	125	4	1	1	0	NR	
WILLOW II	KY	DBF	310	80	UNK	50	2	1	0	0	NR	
MASON KNOB	VA	VAS	225	100	11/10	UNK	5	10	2	0	NR	
REDBIRD FALL FI	KY	DBF	15894	75	UNK	440	15	24	4	0	NR	
SOUTHEASTERN DI	KY	KYS	8693	98	UNK	279	10	3	0	0	NR	
KENTUCKY RIVER	KY	KYS	29784	76	11/16	159	7	4	0	0	NR	
EASTERN DISTRIC	KY	KYS	22244	88	UNK	247	9	9	6	0	NR	
GLASS MINE FIRE	GA	CHF	500	-	UNK	65	4	0	1	0	NR	

#### EASTERN AREA LARGE FIRES:

DUG HILL FIRE, Maryland State Forestry. This fire is burning three miles north of Little Orleans, MD. No further information was received.

INDIAN SPRINGS FIRE, Maryland State Forestry. This fire is burning four miles NW of Clear Spring, MD. Personnel were pulled off the fire line last evening due to extreme fire behavior.

MILLERSBURG, Pennsylvania Division of Fire Protection. This fire is burning in hardwood and brush. Several structures are threatened, with one primary structure sustaining minor damage. A wind event is anticipated.

INCIDENT NAME	ST	UNIT	SIZE CTN	% CTN	EST CTN	TOTAL PERS	CRW	ENG	HELI	STRC	\$\$\$ LOSS	C-T-D
TYRONE	PA	PAS	150	100	---	75	4	0	0	0	NR	
THOMPSON HOLLOW	PA	PAS	250	100	---	125	4	5	0	0	500	
HORSE ROCK	MD	MDS	600	100	11/10	NR	NR	NR	NR	0	NR	
CORRIGANVILLE	MD	MDS	600	100	-	50	32	2	0	0	NR	
MILLERSBURG	PA	PAS	500	10	UNK	UNK	5	2	1	0	NR	
DUG HILL FIRE	MD	MDS	200	-	UNK	UNK	1	2	0	0	NR	
INDIAN SPRINGS	MD	MDS	200	0	UNK	30	1	2	0	0	NR	

#### OUTLOOK:

A FIRE WEATHER WATCH IS POSTED IN EASTERN KENTUCKY, WESTERN NORTH CAROLINA, SOUTH CAROLINA AND NORTHERN FLORIDA FOR LOW RELATIVE HUMIDITY.

A cold front will move into the Southern Area, while a cool high pressure will build in from the north. Winds will shift to the north behind this front, and will bring breezy morning conditions to the southern Appalachians. The Southern Area will be mostly sunny in the east and partly cloudy in the west, with scattered showers possible over southern and eastern Texas. Temperatures will be 55 to 65 in the north and 70 to 80 in the south. Minimum relative humidity will be 30 to 40 percent, except 15 to 25 percent in Kentucky, Tennessee, Virginia, North and South Carolina, and 40 to 60 percent in Oklahoma and Texas. Winds will be north

to northeast at 10 to 15 mph in the north, otherwise they will be light and variable.

A Pacific storm will exit southern California leaving behind lingering showers over the central part of the state. Partly cloudy skies are expected over most of the region. Temperatures will be in the 50s in the mountains and 60s in the valleys. Minimum relative humidity will be 40 to 60 percent. Winds will be from the southwest at 10 to 15 mph.

**FIRE AND ACRES YESTERDAY:**

AREA		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
ALASKA	FIRE							0
ALASKA	ACRES							0
NORTHWEST	FIRE							0
NORTHWEST	ACRES							0
CA-NORTH	FIRE							0
CA-NORTH	ACRES							0
CA-SOUTH	FIRE							0
CA-SOUTH	ACRES							0
NORTHERN	FIRE							0
NORTHERN	ACRES							0
GB-EAST	FIRE							0
GB-EAST	ACRES							0
GB-WEST	FIRE							0
GB-WEST	ACRES							0
SOUTHWEST	FIRE							0
SOUTHWEST	ACRES							0
ROCKY MTN	FIRE							0
ROCKY MTN	ACRES							0
EASTERN	FIRE					94	1	95
EASTERN	ACRES					12026	0	12026
SOUTHERN	FIRE					130	15	145
SOUTHERN	ACRES					6091	501	6592
TOTAL	FIRE	0	0	0	0	224	16	240
TOTAL	ACRES	0	0	0	0	18117	501	18618

**FIRE AND ACRES YEAR-TO-DATE:**

AREA		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
ALASKA	FIRE	2	2	16	2	324	3	349
ALASKA	ACRES	0	1085	1613	5842	205080	3263	216883
NORTHWEST	FIRE	270	430	29	47	1999	1776	4551
NORTHWEST	ACRES	98139	298153	7339	972	99877	107550	612030
CA-NORTH	FIRE	186	80	7	26	3326	1271	4896
CA-NORTH	ACRES	291	75032	4370	5	50198	107075	236971
CA-SOUTH	FIRE	118	320	21	89	2850	921	4319
CA-SOUTH	ACRES	438	9240	1369	19	41887	38264	91217

NORTHERN	FIRE	877	52	23	38	843	884	2717
NORTHERN	ACRES	10900	4921	454	2858	15577	133677	168387
GB-EAST	FIRE	78	1076	2	63	780	1175	3174
GB-EAST	ACRES	726	103419	577	903	152159	53031	310815
GB-WEST	FIRE	19	683	4	16	167	250	1139
GB-WEST	ACRES	8982	461452	1	812	21060	61787	554094
SOUTHWEST	FIRE	1226	192	18	44	779	1846	4105
SOUTHWEST	ACRES	7110	5498	4569	1083	19884	23069	61213
ROCKY MTN	FIRE	348	719	30	68	657	646	2468
ROCKY MTN	ACRES	2189	14768	301	538	103687	16369	137852
EASTERN	FIRE	351		10	58	15695	526	16640
EASTERN	ACRES	14934		18	499	143088	6855	165394
SOUTHERN	FIRE	96		85	1086	29602	1084	31953
SOUTHERN	ACRES	5636		23227	37509	725051	84148	875571
TOTALS	FIRE	3571	3554	245	1537	57022	10382	76311
TOTALS	ACRES	149345	973568	43838	51040	1577548	635088	3430427

Changes in some agency YTD acres reflect better mapping

#### PRESCRIBED FIRES AND ACRES YESTERDAY:

AREA		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
ALASKA	FIRE							0
ALASKA	ACRES							0
NORTHWEST	FIRE							0
NORTHWEST	ACRES							0
CA-NORTH	FIRE							0
CA-NORTH	ACRES							0
CA-SOUTH	FIRE							0
CA-SOUTH	ACRES							0
NORTHERN	FIRE							0
NORTHERN	ACRES							0
GB-EAST	FIRE							0
GB-EAST	ACRES							0
GB-WEST	FIRE							0
GB-WEST	ACRES							0
SOUTHWEST	FIRE							0
SOUTHWEST	ACRES							0
ROCKY MTN	FIRE							0
ROCKY MTN	ACRES							0
EASTERN	FIRE				1	1		2
EASTERN	ACRES				6	57		63
SOUTHERN	FIRE							0
SOUTHERN	ACRES							0
TOTAL	FIRE	0	0	0	1	1	0	2
TOTAL	ACRES	0	0	0	6	57	0	63

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

AREA		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
ALASKA	FIREs			1	1		3	1 6
ALASKA	ACRES			5	745		449	1081 2280
NORTHWEST	FIREs	23		101	12		29	482 647
NORTHWEST	ACRES	5431	53670	10826		3226	63030	136183
CA-NORTH	FIREs	20		7	31	12		102 172
CA-NORTH	ACRES	262		160	14743	2242		16615 34022
CA-SOUTH	FIREs	1		2	12	4		45 64
CA-SOUTH	ACRES	5		12	728	347		9464 10556
NORTHERN	FIREs	22		11	169	2	57	346 607
NORTHERN	ACRES	1771		7730	23543	950	4737	31572 70303
GB-EAST	FIREs			22	6	7	46	140 221
GB-EAST	ACRES			19351	2913	1545	3273	35696 62778
GB-WEST	FIREs			14	1	1		2 18
GB-WEST	ACRES			7851	2400	0		182 10433
SOUTHWEST	FIREs	26		37	17	2	2	348 432
SOUTHWEST	ACRES	6539		25117	36260	995	500	78414 147825
ROCKY MTN	FIREs	3		35	121	3	5	72 239
ROCKY MTN	ACRES	3000		11660	15420	303	1017	36052 67452
EASTERN	FIREs	10			75	13	337	163 598
EASTERN	ACRES	8641			22562	1764	48297	9897 91161
SOUTHERN	FIREs	7			217	15	142	973 1354
SOUTHERN	ACRES	718			71384	35183	87697	731832 926814
TOTAL	FIREs	112		230	662	59	621	2674 4358
TOTAL	ACRES	26367		125556	201524	43329	149196	1013835 1559807

WILDLAND FIRE USE (WFU) FIRES AND ACRES YEAR-TO-DATE:

AREA		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
ALASKA	FIREs							0
ALASKA	ACRES							0
NORTHWEST	FIREs				2		2	4
NORTHWEST	ACRES				1		1	2
CA-NORTH	FIREs							0
CA-NORTH	ACRES							0
CA-SOUTH	FIREs				38		12	50
CA-SOUTH	ACRES				11709		254	11963
NORTHERN	FIREs				16		53	69
NORTHERN	ACRES				3977		52199	56176
GB-EAST	FIREs				2		3	5
GB-EAST	ACRES				610		598	1208
GB-WEST	FIREs	2	33		1		1	37
GB-WEST	ACRES	0	7801		618		1	8420
SOUTHWEST	FIREs				5		24	29
SOUTHWEST	ACRES				2873		8376	11249
ROCKY MTN	FIREs	1	23	1	2		14	41
ROCKY MTN	ACRES	0	2491	48	925		963	4427
EASTERN	FIREs							0
EASTERN	ACRES							0
SOUTHERN	FIREs							0
SOUTHERN	ACRES							0

TOTAL	FIREs	3	ACRES	56	1	66	0	109	235
TOTAL	ACRES	0		10292	48	20713	0	62392	93445

---

RESOURCE STATUS: COMMITTED RESOURCES

Area	Crews	Crews	Engs	Engs	Heli	Heli	Airt	Airt	Ovrhd	Ovrhd
	Fed	ST/OT	Fed	ST/OT	Fed	ST/OT	Fed	ST/OT	Fed	ST/OT
ALASKA										
NORTHWEST										
CA-NORTH										
CA-SOUTH										
NORTHERN										
GB-EAST										
GB-WEST										
SOUTHWEST										
ROCKY MTN										
EASTERN		45	2	9		1			1	21
SOUTHERN	26	28	12	42	7	10			214	146
TOTAL	26	73	14	51	7	11	0	0	215	167

---

\*\*\* THE NATIONAL INTERAGENCY COORDINATION CENTER \*\*\*

distributed by

Center for International Disaster Information  
Volunteers in Technical Assistance

web: [www.cidi.org](http://www.cidi.org)  
listserv: [www.cidi.org/listsub.htm](http://www.cidi.org/listsub.htm)

<http://www.cidi.org/wildfire/fire.htm>      FAQ/Region Designations