

INCIDENT MANAGEMENT SITUATION REPORT  
 MONDAY NOVEMBER 21, 1994 - 0530 MST  
 NATIONAL PREPAREDNESS LEVEL I

Current Situation: Fire activity increased in the Southern Area yesterday and resulted in mobilization of resources from across the country.

Southern Area Fires:

Kentucky - Daniel Boone NF - 6 new fires for a total of approximately 150 acres. High winds and heavy fuels are contributing to control problems.

Tennessee - Cherokee NF - 9 new fires for a total of 1,000 acres. A Type II Incident Management Team (Coats) is assigned. High winds, low relative humidities, and spotting were common features yesterday. An airtanker, two leadplanes, two type II helicopters, and additional crews have been mobilized through NICC. Scattered light rain is occurring on the southern part of the forest.

Georgia - Chattahoochee/Oconee NF - 6 new fires for 500+ acres. A Type I Incident Management Team (O'Bannon) is assigned. Three of these fires are in the Mark Trail Wilderness Area; the largest is the Cedar Mountain fire at 300 acres. Late yesterday, a shelter deployment occurred on the Cedar Mountain fire resulting in one fatality and injuries to another firefighter. Light rains were reported on some incidents last night.

Outlook - Northern Georgia will see scattered showers this morning with decreasing clouds this afternoon. Highs will be in the 60's. Eastern Tennessee can expect morning showers with afternoon clearing, with highs near 70. The central and western portions of Tennessee can expect highs in the 60's. Kentucky can expect clearing and windy conditions with highs in the 60's statewide. Fire activity is expected to continue in the Southeastern states.

FIRES: Through 11/18/94

AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL
ALASKA							*
NORTHWEST							*
CA-NORTHERN							*
CA-SOUTHERN						3	3
NORTHERN							*
GB-EASTERN							*
GB-WESTERN							*
SOUTHWEST						1	1
ROCKY MTN							*
EASTERN	7				172	5	184
SOUTHERN				5	118	5	128
USA	7	0	0	5	290	14	316

\* No report

ACRES BURNED: Last Week

AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL
ALASKA							*
NORTHWEST							*
CA-NORTHERN							*
CA-SOUTHERN						1	1
NORTHERN							*
GB-EASTERN							*
GB-WESTERN							*
SOUTHWEST						0	0
ROCKY MTN							*
EASTERN	21				20,386	259	20,666
SOUTHERN				27	1,193	239	1,459
USA	21	0	0	27	21,579	499	22,126

\* No Report

RESOURCE STATUS: Committed Resources

RESOURCE	CREWS		ENGINES		HELICPTR		AIRTANKER		OVERHEAD	
	FED	NON	FED	NON	FED	NON	FED	NON	FED	NON
ALASKA	*									
NORTHWEST	*									
CA-NORTHERN	*									
CA-SOUTHERN										
NORTHERN	*									
GB-EASTERN	*									
GB-WESTERN	*									
SOUTHWEST										
ROCKY MTN	*									
EASTERN										
SOUTHERN		3				2		1		
USA		3				2		1		

FED = FEDERAL AND FEDERAL CONTRACT RESOURCES

NON = NON FEDERAL RESOURCES

\* No report

FIRES: Year to date

AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL
ALASKA	62	78	56	15	388	7	606
NORTHWEST	445	384	11	153	2,567	2,318	5,878
CA-NORTHERN	110	48	3	83		1,322	1,566
CA-SOUTHERN		162		39	7,471	857	8,529
NORTHERN	401	104		97	1,528	2,744	4,874
GB-EASTERN	90	849		39	522	1,531	3,031
GB-WESTERN		551		1	103	254	909
SOUTHWEST	1,651	424	19	285	1,667	2,898	6,944
ROCKY MTN	783	862		102	636	822	3,203
EASTERN	331			53	10,017	477	10,878
SOUTHERN	2		39	91	25,009	876	26,017
USA	3,875	3,462	128	958	49,908	14,104	72,435

ACRES BURNED: Year to date

AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL
ALASKA	46,417	50,615	100,913	12,830	45,052	2	255,829
NORTHWEST	65,959	79,453	7,918	4,407	131,062	292,011	580,810
CA-NORTHERN	140	5,416	8,042	4,508		142,157	160,263
CA-SOUTHERN		29,951		17	128,765	75,310	234,043
NORTHERN	73,417	11,552		30,292	38,101	137,077	290,439
GB-EASTERN	1,445	252,053		46	93,767	579,498	926,809
GB-WESTERN		180,530		0	4,801	18,334	203,665
SOUTHWEST	31,909	124,214	7,798	24,862	218,256	155,159	562,198
ROCKY MTN	29,617	38,809		2,436	13,271	23,234	107,367
EASTERN	16,420			940	111,859	5,347	134,566
SOUTHERN	12		27,762	3,836	452,217	42,161	525,988
USA	265,336	772,593	152,433	84,174	1,237,151	1,470,290	3,981,977

---\*\*\*\* NATIONAL INTERAGENCY COORDINATION CENTER \*\*\*\*---