## INCIDENT MANAGEMENT SITUATION REPORT MONDAY JUNE 30, 1997 - 0530 MDT NATIONAL PREPAREDNESS LEVEL II

CURRENT SITUATION: Increased fire activity was reported in Alaska, Eastern Great Basin and Rocky Mountain Areas. High to extreme fire dangers were reported in California, the Southwest, Great Basin and Rocky Mountain Areas.

## ALASKA LARGE FIRES:

MIDWAY, Fairbanks Area Forestry, Alaska State. This highly visible fire is 50 miles southeast of Fairbanks, along the Richardson Highway. Higher winds and lower relative humidities increased fire behavior yesterday. Crews were supported by airtankers and helicopters in line building and containing spot fires.

INCIDENT	UNIT	ST	SIZE	8	EST	TOTAL	CRW	ENG	HELI	STRC	EST	\$\$\$
NAME				CTN	CTN	PERS				LOST	LOSS	C-T-D
MIDWAY	AKS	AK	320	0	UNK	206	12	2	2	0	UNK	UNK

Alaska has 8 large fires burning in a limited suppression strategy for 193,655 acres.

## EASTERN GREAT BASIN LARGE FIRES:

RAILROAD #1, Salt Lake District, BLM. This fire is burning in sage and grass toward military land. No other information available.

INCIDENT	UNIT ST	SIZE	00	EST	TOTAL	CRW	ENG	HELI	STRC	EST	\$\$\$	
NAME			CTN	CTN	PERS				LOST	LOSS	C-T-D	
RAILROAD #1	SLD UT	400	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	Ĺ
184MP241	SID ID	400	100		47	0	11	1	0	15K	30K	ĺ
SID = Southern Idaho District, BLM												

## ROCKY MOUNTAIN LARGE FIRES:

SEWEMUP, Grand Junction District, BLM. No other information was reported.

INCIDENT	UNIT ST	SIZE	8	EST	TOTAL	CRW	ENG	HELI	STRC	EST	\$\$\$
NAME			CTN	CTN	PERS				LOST	LOSS	C-T-D
SEWEMUP	GJD CO	500	0	UNK	3	0	1	0	0	UNK	UNK

\*\*\* A FIRE WEATHER WATCH HAS BEEN POSTED IN ARIZONA FOR STRONG \*\*\* \*\*\* WINDS COMBINED WITH LOW RELATIVE HUMIDITY AND LOW FUEL MOISTURE \*\*\*

> \*\*\* A FIRE WEATHER WATCH HAS BEEN POSTED FOR \*\*\* \*\*\* CENTRAL AND SOUTHERN NEVADA FOR STRONG WINDS \*\*\*

Arizona and New Mexico will be sunny, hot and dry. Southwest winds of 20 to 35 MPH are possible in northern Arizona this afternoon. Temperatures will range from the 80's in the mountains to 110 in the deserts. Southern and central Nevada will be mostly sunny, warm and breezy. Southwest winds of 20 to 30 MPH are forecast for this portion of the state. Temperatures will be in the 90's to 102 in southern Nevada. Northern Nevada will have partly cloudy skies and isolated afternoon thunderstorms. High temperatures for northern Nevada will be 65-75. An upper level trough will move into northern California bringing unseasonably cool temperatures, scattered showers and thunderstorms. Central and southern California will be partly cloudy and locally breezy. Temperatures along the coast and in northern California will be in the 60's. Interior valley temperatures will be in the 90's, with desert highs reaching 105. High pressure remains over much of the Alaska interior. Sunny skies, dry conditions, warm temperatures and thunderstorms are forecast for the interior. Inland temperatures will be in the 70's and 80's, and in the 50's and 60's along the western coast.

		FI	IRES:	Yester	rday		
AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL
ALASKA		0	2		6		8
NORTHWEST						2	2
CA-NORTH						2	2
CA-SOUTH					38	3	41
NORTHERN							NR
GB-EAST		1				1	2
GB-WEST		1		1	1	1	4
SOUTHWEST							0
ROCKY MTN		4				4	8
EASTERN							
SOUTHERN							NR
USA	0	6	2	1	45	13	67

ACRES BURNED: Yesterday												
AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL					
ALASKA		929	180		5,535	ĺ	6,644					
NORTHWEST		ĺ				0	0					
CA-NORTH		ĺ				0	0					
CA-SOUTH		ĺ			27	0	27					
NORTHERN		ĺ				ĺ	NR					
GB-EAST		400				1	401					
GB-WEST		0		0	1	0	1					
SOUTHWEST		ĺ				ĺ	0					
ROCKY MTN		503				6	509					
EASTERN							0					

SOUTHERN								NR	ĺ
USA	0	903	180	)	0	5,563	7	7,582	

	RESOURCE STATUS: Committed Resources											
AREA	CRI	EWS	ENG:	INES	HEL	ICOP.	AIR	rnk.	OVER.	HEAD		
	FED	ST/O	FED	ST/0	FED	ST/O	FED	ST/0	FED	ST/0		
ALASKA	3	18		2	3	4			14	13		
NORTHWEST			2						3			
CA-NORTH												
CA-SOUTH	1	13		2	1							
NORTHERN												
GB-EAST			11	5	1							
GB-WEST	3	2	5		2				6	3		
SOUTHWEST												
ROCKY MTN			12	1	1							
EASTERN												
SOUTHERN												
USA	7	33	30	10	8	4	0	0	23	16		
Fl	FED = FEDERAL AND FEDERAL CONTRACT RESOURCES											
ST/O = STATE OR OTHER RESOURCES												
NR = NO REPORT												

	FIRES: Year to date													
AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL							
ALASKA	2	32	28	3	352	9	426							
NORTHWEST	46	45	4	1	103	100	299							
CA-NORTH	29	21		9	1,007	195	1,261							
CA-SOUTH	16	58	1	17	1,950	352	2,394							
NORTHERN	259	8	2	1	49	37	356							
GB-EAST	3	75		5	36	48	167							
GB-WEST		84		11	24	45	164							
SOUTHWEST	388	82	13	39	521	769	1,812							
ROCKY MTN	188	79		14	221	101	603							
EASTERN	548			18	7,212	329	8,107							
SOUTHERN	4		58	40	16,185	528	16,815							
USA	USA   1,483			158	27,660	2,513	32,404							
10 YEAR AVERAGE 42														

		ACRES	S BURNED:	Year t	o date		
AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL
ALASKA	33	9,194	192,016	3	32,904	32	234,182
NORTHWEST	198	2,971	5		1,018	275	4,467
CA-NORTH	48	506		24	2,464	751	3,793
CA-SOUTH	143	2,567	1	9	13,116	2,761	18,597
NORTHERN	975	304	6		1,010	271	2,566
GB-EAST	27	4,524		16	3,932	57	8,556
GB-WEST		5,391		0	158	683	6,232
SOUTHWEST	1,610	5,007	1,689	879	111,365	39,632	160,182
ROCKY MTN	12,816	603		1,390	6,541	246	21,596
EASTERN	3,190			75	39,937	5,138	48,340
SOUTHERN	12		5,307	796	211,465	12,937	230,517

USA	19,052	31,067 199,024	3,192	423,910	62,783	739,028
10 YEAR A	VERAGE					953,507

CANA	ADA FIRES A	AND HECTARE	ES							
PROVINCES	YESTI	ERDAY	YEAR TO	DATE						
BRITISH COLUMBIA	0	0	305	929	ĺ					
YUKON TERRITORY	0	0	51	94	ĺ					
ALBERTA	1	0	181	543	ĺ					
NORTHWEST TERRITORY	0	0	17	5,540	ĺ					
SASKATCHEWAN	0	0	154	1,880	ĺ					
MANITOBA	2	15	175	6,378	ĺ					
ONTARIO	16	136	689	58,486	1					
QUEBEC	26	24	488	5,687						
NEWFOUNDLAND	0	0	48	372	ĺ					
NEW BRUNSWICK	0	0	144	82	1					
NOVA SCOTIA	0	0	143	274	1					
PRINCE EDWARD ISLAND	0	0	27	63						
NATIONAL PARKS	0	0	16	28	1					
TOTALS	45	175	2,438	80,356	1					
A hectare is equivalent to 2.47 acres.										

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