

INCIDENT MANAGEMENT SITUATION REPORT MONDAY, JULY 3, 1995 - 0530 MDT NATIONAL PREPAREDNESS LEVEL II

*** SAFETY COMES FIRST ON EVERY FIRE, EVERY TIME ***

Current Situation: Initial attack, activity increased in several areas of the west over the weekend. Resource mobilization through NICC remained low. Eight five person Sustained Action Squads (smokechasers) were mobilized to Quebec, Canada yesterday. Large fire activity continued in Canada with 698,195 additional acres burned.

Southwest Area Large Fires:

RIVER, Tonto NF. Current threats are to Saguaro Lake and Lower Salt River Recreation Areas, and to the Four Peaks Wilderness. Barring any additional high winds, containment goal of 7/4 should be met.

NEVERSHINE COMPLEX, Arizona Strip District, BLM. A Type II Incident Management Team (Price) **is** committed. The fires in this complex are: Nevershine, Airstrip, Tank, Savanic, Pigeon, Olaf, Tweed and Tasteful. Difficult access, flashy fuels, low humidity and high temperatures are hindering control efforts. The Tasteful fire grew to **10,000** acres yesterday.

INCIDENT	UNIT ST	SIZE	% 1	EST TO	TAL	CRW	ENG	HELI	STRUC EST	EST
NAME	<u>i i i</u>		CIN	CTN PE	RS				LOST LOSS	COST
RIVER	TNF AZ	8,500	60	7/4	335	14	7	2	I	IOOK
NEVERSHINE	1 asdIazI	21,126	20	UNK	449	6	12	3	1	82K

Eastern Great Basin Large Fires:

INITIAL POINT, Boise District BLM. Strong winds drove this fire through heavy grass and sage. Containment expected last night.

BIRTHDAY, Cedar City District BLM. Lightning caused.

INCIDENT	UNIT	ST	SIZE	% 1	EST	1	OTAL	CRW ENG	HELI STR	RUC EST	EST	7
NAME		Т		CIN	CTN	PE	RS	1	1 lio	ST 1 LOS	s 1	COST 1
INITIAL PT.	BOD	ID	2,200	1	7/2	!	65	11	1 1	j		UNK
BIRTHDAY	1 CCD	UT	2,600	80	7/3	1	58	2 5	1	1	i	20K

Eastern Area Large Fires:

GUNFLINT FIRES, Superior NF. A Type II Incident Management Team (Sterr) is assigned. The Gunflint fires consists of the Winchell, Swede, Topaz, Squat and Fishhook fires. No new information received.

INCIDENT	UNIT ST	SIZE %	EST	TOTAL	CRW ENG	HELI S	STRUC ES	T E	5T j	
NAME	_	<u></u>	CTN	CTN I	ERS			LOST	LOSS	COST
GUNFLINT	SUF MN1	2,346 85	5 I 7/3	3 I 248	8 81	0[4	0	UNK	1452K	

Outlook: A FIRE WEATHER WATCH is posted for dry lightning in northern and eastern Arizona. Arizona will be partly sunny, with widely scattered afternoon and evening thunderstorms in the north and east. It will be hot and dry with temperatures ranging in the upper 70's in the mountains to 110 in the southern deserts. New Mexico will be partly cloudy, with scattered afternoon and evening thundershowers in the northern mountains and eastern plains. Highs will range in the 70's and 80's in the north, to the 90's in the south. Southern California will be mostly sunny. Highs will be in the 70's to the mid 80's on the coast and mountains, 80's and 90's in the valleys, and mid 90's to 107 in the eastern deserts. The Great Lakes States will be partly sunny in the south and mostly cloudy in the central and northern portions. The central and northern portions have a chance of showers or thundershowers. Highs will be in the 70's and 80's. Initial attack activity is expected to continue as the upcoming holiday week progresses. Large fire activity is expected to continue in the Southwest Area.

FIRES: Yesterday

AREA	BIA	BLM FWS	NPS	STATES	USFS	TOTAL
ALASKA		0		1		1
NORTHWEST		1			11	12
CA-NORTHERN			1		14	15
CA-SOUTHERN				7	4	111
NORTHERN						* 1
GB-EASTERN		3		1	3	7
GB-WESTERN		2				2
SOUTHWEST	7			12	11	30
ROCKY MTN	3	1			2	6
EASTERN					3	3
SOUTHERN						اه
USA	10	7	1	21	48	87 1

* No report

ACRES BURNED: Yesterday

AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL
ALASKA		20			0	·	20
NORTHWEST		0				5	5
CA-NORTHERN				0		1	1
CA-SOUTHERN					349	1	350
NORTHERN							* 1
GB-EASTERN		4,800			0	30	4,830
GB-WESTERN		5					5
SOUTHWEST	303				1	4 501	4,805
ROCKY MTN	2	1				1	4
EASTERN						1	1
SOUTHERN							01
USA	305	4.826	0	0	350	4 540	10.021

No Report

RESOURCE STATUS: Committed Resources

RESOUR	CE		CI	REW	s	ENGI	NES	HELICP'	rr	AIR	TANKER	OVE	RHEAD) [
			FI	ED	NON	FED	NON	FED 1	NON	FEI	O NON	FEI) NC	N
ALASKA		1	1		1	1 1	L	1 1	1		1	1	1	
NORTHWEST		1		1	⁴ I	I	¹ !		L	1	1	1	1	CA-
NORTHERN	j	j		j	16j		2	j	j				CA-	
SOUTHERN	j	2			13 ј		3	1		=	j j	j	NORTH	ERN
* j		j	j		j	j		j j		j	j	jG	B-EASI	ERN
2		26	6	5	2	- 1	1		5		GB-V	VESTER	N j	
j	3		j	1	L	- 1					j sou	THWEST	r j	
36j 11	25	j	7	-	14j	j	5	j	110	j	5 ROCKY	MTN	I	I
I I	1	-	1		I	1		1	1	1	EASTERN		5	3ј
11j j		2	2		j	j	56	j 25	SOUT	HERN	j	j	j	j
j j		j		j				j						
USA			1	46	4	98	13	25	3	6	0	1711	301	L

FED = FEDERAL AND FEDERAL CONTRACT RESOURCES

NON = NON FEDERAL RESOURCES

FIRES: Year to date

AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL 1
ALASKA	2	17	9	4	281	5	318
NORTHWEST	60	37	1	2	382	183	665
CA-NORTHERN	9	13		7		155	184
CA-SOUTHERN	3	42		7	543	154	749
NORTHERN	87	11		2	94	89	283
GB-EASTERN	12	55		2	38	49	156
GB-WESTERN		53			6	37	96
SOUTHWEST	1 ,14	110	10	62	920	777	3 ,026
ROCKY MTN	215	50		13	286	74	638
EASTERN	265			59	11 ,985	525	12 ,834
SOUTHERN	10		49	81	24 .914	823	25 . 877
USA	1 ,81	388	69	239	39 .449	2.871	44 ,826
5 YEAR AVERAGE			•			·	39 .0311

ACRES BURNED: Year to date

AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL
ALASKA	90	4,318	1,104	1,595	8,671	1	15,779
NORTHWEST	270	253	2,000	1	1,237	477	4,238
CA-NORTHERN		430		45		39	514
CA-SOUTHERN	93	2,333		16	20,612	3,908	26,962j
NORTHERN	1,736	345			352	490	2,923
GB-EASTERN	55	9,206		200	2,583	57	12,101
GB-WESTERN		334			1	102	437
SOUTHWEST	29,913	28,804	661	2,938	64,123	25,466	151,905
ROCKY MTN	3,911	33		154	298	7,180	11,576
EASTERN	5,117			1,110	152,868	14,253	173,348
SOUTHERN	11		11.081	10.569	272.392	31.649	325.702
USA	41.196	46.056	14.846	16.628	523.137	83.622	725.485
5 YEAR AVERAC	3E	-	·		·		810.623 1

CANADA FIRES AND HECTARES

PROVINCES	YESTI	ERDAY 1	YEAR TO	DATE 1
BRITISH COLUMBIA	0	0	952	22,303
YUKON TERRITORY	0	0	115	150,224
ALBERTA	0	0	583	336,919
NORTHWEST TERRITORY	0	240,378	103	968,976)
SASKATCHEWAN	2	7,177	5211	1 ,256,955
MANITOBA	3	27,794	5211	436,896
ONTARIO	4	0	1,353	384,136
QUEBEC	49	7,319	587	79,135
NEWFOUNDLAND	1	0	52	214
NEW BRUNSWICK	4	1	217	207
NOVA SCOTIA	2	1	302	382
PRINCE EDWARD ISLAND	0	0	13	26
NATIONAL PARKS	0	0	29	3.712
TOTALS	65	282.670	5 .3481	3 .640.0851