# INCIDENT MANAGEMENT SITUATION REPORT THURSDAY, JULY 4, 1996 - 0900 MDT <br> NATIONAL PREPAREDNESS LEVEL III <br> *** SAFETY COMES FIRST ON EVERY FIRE, EVERY TIME *** 

CURRENT SITUATION: The Northern Rockies, Great Basin and Southwest Areas experienced increased initial attack activity yesterday. The Great Basin also reported numerous large range fires as a result of lightning. Resource mobilization through NICC remained moderate.

## Southern California Large Fires:

DIEGO, San Bernardino NF. A Type I Incident Management Team (Giachino) is assigned. This fire is burning on Cahuilla Mountain, 5 miles northwest of the town of Anza. The remaining 5\% of uncontained line is in extremely steep and inaccessible terrain.

WASIOJA, Santa Barbara County and Los Padres NF. This fire started late last night near the community of New Cuyama. Current threat is to a radio site.

| INCIDENT | UNIT | ST ${ }^{\text {\| }}$ | SIZE | \% | EST | TOTAL | CRW | ENG | HELI | STRC | EST | SSS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NAME |  |  |  | CTN | CTN | \|PERS |  |  |  | LOST\| | LOSS | C-T-D |
| \|BEE | BDF | CA | 9,620\| | 100\| | --- | \| 2,040| | 68 | 139 | 13\| | $0 \mid$ | NR\| | 3.5M\| |
| \|WASIOJA | LPF | CA | 2,400\| | $0 \mid$ | UNK | UNK\| | 33\| | 50\| | NR\| | $0 \mid$ | NR\| | NR |
| \| DIEGO | BDF | CA | 1,057\| | 95\| | 7/4 | \|1,116| | 361 | 59\| | $6 \mid$ | $0 \mid$ | NR\| | NR |
| \|BICHOTA COMPLEX| | ANF | CA\| | 1,800\| | 100\| | --- | 483\| | 21\| | $2 \mid$ | $4 \mid$ | $0 \mid$ | NR\| | 1.7M\| |
| ANF = ANGELES NF |  | BDF | SAN | RNA | IN |  |  |  |  |  |  |  |

Southwest Area Large Fires:
BRIDGER COMPLEX, Kaibab NF. A Type II Incident Management Team (Macdonald) is assigned. This fire is 25 miles southwest of Jacob Lake, AZ on the border of Grand Canyon NP. This complex includes the BRIDGER KNOLL/JUMP and PASS fires. Transition to a local team is planned for this morning. Several hotspots identified by infrared were mopped up. Rehabilitation of the fireline was expected to be complete at the end of yesterdays shift.

CHINO WELL FLOOD, Mescalero Agency, BIA. An NPS All Risk Incident Management Team is assigned. Thunderstorms dropped heavy rain into the Chino Well and Elk Springs burn areas during the afternoon on 6/27/96. Run off from the burn areas flowed into adjacent canyons causing flash flooding and debris flow. Two residences were damaged, three dams breached, several roads damaged and culvert bridges destroyed. A full damage assessment has yet to be completed. Additional precipitation will likely cause additional flooding threatening 42 homes in Mud and Elk Canyons as well as the Mescalero High School and the town of Mescalero. Current efforts are focused on abating immediate flash flooding threats.

Three fires are in a confinement suppression strategy totalling 20,144 acres.

| INCIDENT | \|UNIT ${ }^{\text {ST }}$ \| | SIZE | \% | EST | \| TOTAL |  |  | HELI | STRC | ST | SSS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NAME |  |  | \|CTN| | CTN | \|PERS |  |  |  | LOST\| | Loss | C-T-D |
| \|BRIDGER COMPLEX| | KNF\|AZ| | 50,500\| | 70\| | 7/6 | 275 | 10\| | 0 | 21 | 1\| | NR\| | 5 Ml |
| \|BLACK TANK | TCA\|AZ| | 160\| | 100\| | --- | 104\| | 31 | 4\| | 21 |  | 25K\| | 70K\| |
| TCA $=$ TRUXTON | ON AGEN |  |  |  |  |  |  |  |  |  |  |

Eastern Great Basin Area Large Fires:
SILVER HILLS, Salt Lake District, BLM. This fire is located 37 miles south of Wendover, UT. The current threat is to the town of Gold Hill, UT which is one mile from the fire. Shifting winds are causing control problems.

PADDOCK, Boise District, BLM. Grazing allotments and private land are threatened. No other information was reported.

| INCIDENT | \|UNIT | ST \| | SIZE | \% | EST | \|TOTAL | CRW | ENG \| | HELI | STRC | EST | SSS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NAME |  |  |  | CTN | CTN | \|PERS |  |  |  | LOST | LOSS | C-T-D |
| \|SILVER HILLS | SLD\| | UT ${ }^{\text {\| }}$ | 500\| | NR | NR | NR\| | 0 | 10\| | 1\| | $0 \mid$ | NR | NR |
| \|PADDOCK | BOD | ID\| | 800\| | $0 \mid$ | UNK | NR\| | NR\| | NR | NR | NR | NR | NR |
| \|NORTH SHORE | BOD | ID\| | 1,200 | 100\| | --- | 155 | 8\| | 71 | $2 \mid$ | $0 \mid$ | 43K | 136K |
| \| NOTCH BUTTE | BOD\| | ID\| | 25,000 | 100\| | --- | $0 \mid$ | $0 \mid$ | $0 \mid$ | $0 \mid$ | $0 \mid$ | 150K | 94 K |
| \|POISON CREEK | BOD | ID\| | 300\| | 01 | NR | NR\| | NR1 | NR\| | NR | NR | NR | NR |
| \|TWIN BUTTE | BOD\| | ID\| | 7,000 | 01 | NR | NR\| | NR\| | NR1 | NR | NR | NR | NR |
| \| WATERHAUL | BOD | ID\| | 1,000 | 100\| |  | NR\| | NR\| | NR\| | NR | NR | NR | NR |
| \|BROWNS GULCH | BOD | ID\| | 10,000 | 01 | NR | NR\| | NR1 | NR1 | NR | NR | NR | NR |
| \|BROKEN WAGON | BOD | ID\| | 1,600 | 01 | NR | NR | NR1 | NR | NR | NR | NR | NR |
| \|CAMP 2 | SID\| | ID\| | 290\| | 60\| | 7/4 | $24 \mid$ | $0 \mid$ | 51 | $0 \mid$ | $0 \mid$ | UNK\| | NR\| |
| ID = Souther | aho | Dist | t, BL |  |  | = BOI | SE D | ISTR | CT, | BLM |  |  |

Western Great Basin Large Fires:

| INCIDENT | \| UNIT | ST ${ }^{\text {\| }}$ | SIZE | \% | EST | \|TOTAL| | CRW | ENG | HELI | STRC | EST | SSS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NAME |  |  |  | CTN | CTN | \|PERS |  |  |  | LOST | LOSS | C-T-D |
| \| ANTELOPE | BMD | NV\| | 650\| | 100\| |  | 21\| | $0 \mid$ | 8\| | 1 | 0 | NR\| | NR \| |
| BMD = Battle | tain | Dis | ct, B | BLM |  |  |  |  |  |  |  |  |

Northwest Large Fires:

| INCIDENT | \|UNIT | ST | SIZE\| | \% | EST | TOTAL | CRW | ENG | HELI | STRC | EST | SSS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NAME |  |  |  | CTN | CTN | PERS |  |  |  | LOST | LOSS | C-T-D |
| \|ANDREWS SALOON | BUD | OR\| | 1,200\| | 100\| | --- | 15\| | $0 \mid$ | 61 | $1 \mid$ | 51 | 50K | NR\| |

BUD = Burns District, BLM

Northern California Large Fires:

| INCIDENT | \| UNIT ${ }^{\text {ST }}$ | SIZE | \% | EST | \|TOTAL | CRW | ENG | HELI | STRC | EST | SSS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NAME |  |  | CTN | CTN | \| PERS |  |  |  | LOST\| | LOSS | C-T-D |
| \|BYERS | LMU\|CA| | 1,000 | 100\| | --- | 150 | 8\| | 4 | 3 | $0 \mid$ | NR \| | 200K |

Alaska Large Fires:

Alaska has 26 fires in a limited suppression strategy totalling 361,833 acres.

Canada Large Fires:

| INCIDENT | \| COUNTRY | SIZE | \% | EST | \|TOTAL| | CRW | \|ENG | HELI | STRC ${ }^{\text {\| }}$ | EST | SSS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NAME |  |  | CTN | CTN | \|PERS |  |  |  | LOST\| | LOSS | $\|C-T-D\|$ |
| \|GRAHAM COMPLEX | \| CANADA | 6,730\| | 100\| | --- | 161\| | 61 | $0 \mid$ | 31 | $0 \mid$ | NR \| | 587K\| |

OUTLOOK:
A ridge of high pressure will remain over the southern Rockies while a trough of low pressure continues to move closer to the Pacific Northwest. The majority of thunderstorms will be over the southwest and central Rockies. Winds will increase this afternoon from northern California north and east across the northern Rockies. High temperatures in the West will range from the 70's and $80^{\prime}$ s in the northern mountains to 115-120 in the lower Southwest deserts. Alaska will be partly to mostly cloudy and warmer with scattered showers and thundershowers. High temperatures will range from 65 to 85. Winds will be variable at 10-15 MPH. Northern Minnesota will have a chance of showers or thundershowers this morning, then turning partly cloudy and warmer this afternoon with south winds at 5-15 MPH. Increased fire activity is anticipated due to continuing thunderstorms and winds coupled with the potential for human caused fires associated with the holiday.

FIRES: Yesterday

| \| AREA | BIA | BLM | FWS | NPS | STATES | USFS | TOTAL \| |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \| ALASKA |  | $0 \mid$ |  |  | 4\| |  | 4\| |
| \| NORTHWEST |  | $3 \mid$ |  |  | 71 | 4\| | 14\| |
| \|CA-NORTHERN |  |  |  |  | 231 | 1\| | 24\| |
| \| CA-SOUTHERN |  |  |  |  |  | 6\| | $6 \mid$ |
| \| NORTHERN | 14\| | 1\| | 1\| | 1\| | 8\| | 18\| | 43\| |
| \|GB-EASTERN |  | 24\| |  | 1\| | 71 | $6 \mid$ | 38\| |
| \|GB-WESTERN |  | 46 \| |  |  | 31 | $2 \mid$ | 51\| |
| \| SOUTHWEST | 11\| | 5\| |  |  |  | 41\| | 57\| |
| \|ROCKY MTN |  | 1 |  |  | $2 \mid$ | $2 \mid$ | 5\| |
| \|EASTERN |  |  |  |  |  |  | 0 |
| \|SOUTHERN |  |  |  |  | 651 |  | 65\| |
| \| USA | 251 | 80\| | $1 \mid$ | 21 | 119\| | 80\| | 307\| |

ACRES BURNED: Yesterday

| \| AREA | BIA | BLM | FWS | NPS | STATES | USFS | TOTAL \| |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \| ALASKA |  | 5,500 |  |  | 15\| |  | 5,515\| |
| \| NORTHWEST |  | 0 |  |  | 1\| | 2 | 3\| |
| \|CA-NORTHERN |  |  |  |  | 1\| | 0 | 1\| |
| \|CA-SOUTHERN |  |  |  |  |  | 597 | 597\| |


| \| NORTHERN | 43 \| | 20\| | 351 | $0 \mid$ | 0\| | 49\| | 147\| |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \|GB-EASTERN |  | 21, 145 |  | $0 \mid$ | 146 | 15\| | 21,306\| |
| \|GB-WESTERN |  | 817 |  |  | 18\| | 45\| | 880\| |
| \|SOUTHWEST | 5 | 0\| |  |  |  | 51 | 10\| |
| \|ROCKY MTN |  | 1\| |  |  | $2 \mid$ | $2 \mid$ | 51 |
| \|EASTERN |  |  |  |  |  |  | $0 \mid$ |
| \|SOUTHERN |  |  |  |  | 326 |  | 326\| |
| \| USA | 48 | 27,483\| | 35 | $0 \mid$ | 509\| | 715 | 28,790\| |


| RESOURCE | RESOURCE CREWS |  | STATUS: <br> ENGINES |  | Committed Resources |  |  |  | OVERHEAD |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | HELIC | TR | AIRTA | NKER |  |  |
|  | FED | NON |  |  | FED | NON | FED | NON | FED | NON | FED | NON |
| \| ALASKA |  | $6 \mid$ |  | 51 | 31 | $4 \mid$ |  |  | 34\| | 77 |
| \| NORTHWEST |  |  | 10\| |  | $2 \mid$ |  |  |  | 8\| |  |
| \| CA-NORTHERN |  |  | 5 |  |  |  | 1\| |  |  |  |
| \| CA-SOUTHERN | 137 | 101\| | 209 | 155 | 27 \| | 1\| | 11\| | 4 | 122\| | 83 |
| \| NORTHERN | 9\| |  | $3 \mid$ |  | 1\| |  |  |  |  |  |
| \|GB-EASTERN | 19\| |  | 58\| | 51 | 14\| |  | $1 \mid$ |  | 231\| | 1 |
| \|GB-WESTERN | $6 \mid$ | 61 | 13\| | $4 \mid$ | $2 \mid$ | 21 |  |  | 5\| | 7 |
| \| SOUTHWEST | 30\| |  | 49\| | $2 \mid$ | 13\| |  |  |  | 891 |  |
| \| ROCKY MTN | $2 \mid$ |  | 13\| |  |  |  |  |  | 17\| |  |
| \|EASTERN |  |  |  |  |  |  |  |  |  |  |
| \|SOUTHERN |  |  |  |  |  |  |  |  |  |  |
| \| USA | 205 | 113\| | 360 | 171\| | 621 | 71 | 13\| | 4 | 506 \| | 168 |
| FED = FEDERAL AND FEDERAL CONTRACT RESOURCES <br> NON = NON FEDERAL RESOURCES |  |  |  |  |  |  |  |  |  |  |



ACRES BURNED: Year to date
|AREA | BIA | BLM | FWS | NPS | STATES | USFS | TOTAL |

| \|ALASKA | $6 \mid$ | 163,868 | 91,341 | 6,200 | 229,473 | 141 | 491, 029 \| |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \| NORTHWEST | 1,172\| | 13,533 | 1,547 | 1 | 256 | 134 | 16,643\| |
| \| CA-NORTHERN | 51 | 720 |  | 6 | 5,029 | 316 | 6,076\| |
| \| CA-SOUTHERN | 982\| | 28,477 | 25 | 5 | 77,947 | 20,842 | 128,278\| |
| \| NORTHERN | 2,464\| | 54 | 1,713 | 2 | 72 | 167 | 4,472\| |
| \|GB-EASTERN | 302\| | 112,799 |  | 5 | 10,013 | 8,689 | 131, 808\| |
| \|GB-WESTERN |  | 56,151 |  | 23 | 2,225 | 2,315 | 60, 714\| |
| \| SOUTHWEST | 32,779 | 4,664 | 3,053 | 4,947 | 70,873 | 201,789 | 318,105\| |
| \|ROCKY MTN | 19,549\| | 2,052 |  | 4 | 16,647 | 23,849 | 62,101\| |
| \|EASTERN | 868\| |  |  | 356 | 153,431 | 18,404 | 173,059\| |
| \|SOUTHERN | 1,781\| |  | 29,478 | 8,060 | 1, 018, 052 | 40,668 | 1, 098, 039 \| |
| \| USA | 59,908\| | 382,318 | 127,157 | 19,609 | 1,584, 018 | 317,314 | 2, 490, $324 \mid$ |
| 5 YEAR AVERA |  |  |  |  |  |  | 830, 223\| |

## CANADA FIRES AND HECTARES

| \|PROVINCES | YESTERDAY |  | YEAR TO | DATE |
| :---: | :---: | :---: | :---: | :---: |
| \|BRITISH COLUMBIA | 3\| | 1,000\| | 325\| | 10, 714\| |
| \|YUKON TERRITORY | 1 | 16,125\| | 97\| | 60,554\| |
| \|ALBERTA | 4 | $62 \mid$ | 201\| | 1,327\| |
| \| NORTHWEST TERRITORY | 4\| | 33, 255\| | 213\| | 107,592\| |
| \| SASKATCHEWAN | $2 \mid$ | 331 | 208\| | 7,394\| |
| \| MANITOBA | $3 \mid$ | 5\| | 188\| | 44, 023\| |
| \| ONTARIO | 8\| | 130\| | 844\| | 408,582\| |
| \| QUEBEC | 5\| | 654\| | 862\| | 444, 906\| |
| \| NEWFOUNDLAND | 1\| | 50\| | 56 | 3,424 |
| \|NEW BRUNSWICK | 1 \| | $0 \mid$ | 234\| | 1,601 |
| \|NOVA SCOTIA | $0 \mid$ | $0 \mid$ | 230\| | 632\| |
| \|PRINCE EDWARD ISLAND| | $0 \mid$ | $0 \mid$ | 19\| | 194\| |
| \|NATIONAL PARKS | $0 \mid$ | 502\| | 38\| | 14,840\| |
| \|TOTALS | 331 | 51,816\| | 3,515 \| | 1,105,783\| |

A hectare is equivalent to 2.47 acres.
NR = No Report
---**** NATIONAL INTERAGENCY COORDINATION CENTER ****---

