# INCIDENT MANAGEMENT SITUATION REPORT THURSDAY, JUNE 27, 1996 - 0530 MDT NATIONAL PREPAREDNESS LEVEL III <br> *** SAFETY COMES FIRST ON EVERY FIRE, EVERY TIME *** 

CURRENT SITUATION: Favorable weather assisted suppression forces on several of the large fires in the Great Basin and Southwest Areas. Resource mobilization through NICC moderated. Demobilization and reassignments are occurring from contained fires.

## Southwest Area Large Fires:

KaCo Area Command. An Area Command Team is managing all incidents in the Kaibab and Coconino National Forests.

BRIDGER COMPLEX, Kaibab NF. A Type I (Loving) and Type II (Macdonald) Incident Management Teams are assigned. This fire is 25 miles southwest of Jacob Lake, AZ on the border of Grand Canyon NP. This complex is comprised of the BRIDGER KNOLL, JUMP and PASS fires. Fire activity moderated, with higher humidities and cloud cover reducing fire intensity. This allowed line construction and burnout operations to make good progress.

PEAKS COMPLEX, Coconino NF. A Type II Incident Management Team (Bedlion) is assigned. The complex is comprised of the HOCHDERFFER, FREIDLEIN, and WALNUT fires. The Freidlein and Walnut fires are controlled. The Hochderffer fire is 15 miles northwest of Flagstaff, AZ. Good progress was made on the fires again yesterday. Some flare-ups occurred within the fires interior, but no major problems were reported. Plans are to begin demobilization today.

NICOLE, Santa Fe NF. A Type I Incident Management Team (Lente) is assigned. Mop-up continued on this fire 8 miles east of Jemez Springs, NM. High winds caused three small slop-overs which were quickly lined. A rehabilitation team is now on the fire. Transition to the District is planed for for Saturday.

The Southwest Area has 3 fires in confinement strategy totalling 20,471 acres.

| INCIDENT | \|UNIT|ST| | SIZE | \% | EST | \|TOTAL | CRW \| | ENG | HELI | STRC | EST | SSS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NAME |  |  | CTN | CTN | \|PERS |  |  |  | \| LOST | \| LOSS | C-T-D |
| \|BRIDGER COMPLEX | KNF\|AZ| | 38,000\| | $30 \mid$ | 7/03 | \|1,044| | 28\| | 20\| | 9 | $0 \mid$ | NR\| | 1.5M\| |
| \|PEAKS COMPLEX | COF\|AZ| | 16,400\| | 80\| | 6/27 | \|1, 017 | 35\| | 25\| | 3 | 21 | NR | 2.5M\| |
| \| NICOLE | SNF\|NM| | 395\| | 75\| | 6/28 | 498 | 16\| | 11\| | $3 \mid$ | $0 \mid$ | NR\| | 1.1M\| |

Eastern Great Basin Area Large Fires:
LITTLE SAHARA COMPLEX, Richfield District, BLM. A Type I Incident Management Team (Birch) is assigned. The fire is located 30 miles west of Nephi, UT. The complex consists of the POLE CANYON, CHERRY CREEK and LITTLE SAHARA fires. Fire activity was minimal on all fires yesterday. Erratic winds, low relative humidities, and high temperatures continue to
cause control problems. Threats to the towns of Tintic, Boulter, Lofgreen, Eureka, Silver City and Mammouth still exist.

SOLDIER PASS, Utah State. A Type II Incident Management Team (Sisk) is assigned. The fire is located 18 miles west of Provo, UT. Several power lines and transmission line poles were destroyed. Three communication sites were closed due to smoke in the area. High winds, low relative humidities, steep terrain, and limited access to the west flank are hindering control efforts. POLE CREEK, Fishlake, NF. A Type II Incident Management Team (Shive) is assigned. The fire is located 16 miles southeast of Beaver, UT. Higher relative humidities moderated fire activity yesterday, despite high winds.

SHEEP ROCKS, Salt Lake District, BLM. A Type II Incident Management Team (Butler) is assigned. This fire is located 15 miles southwest of Vernon, UT. Crews made excellent progress on the northwest portion of the fire. Suppression forces continue to meet containment objectives.

RAILROAD, Wasatch-Cache NF. The fire is burning 12 miles east of Kaysville, UT. One westbound lane of Interstate 84 was closed to allow better access for fire vehicles. Erratic winds are creating control problems. No immediate structures are threatened.

ABAJO COMPLEX, Manti-Lasal NF. A Type II Incident Management Team (Burdick) is assigned. The fire is 24 miles west of Monticello, UT. Cooler temperatures, cloud cover and light rain aided suppression efforts.

| INCIDENT | \|UNIT | \|ST | SIZE\| | \% | EST | TOTAL | CRW | ENG | HELI | TR | T | SSS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NAME |  |  |  | CTN | CTN | PERS |  |  |  | LOST | LOSS | C-T-D |
| Littte Sahara | C RID | \|UT| | 48,400\| | $60 \mid$ | 6/29 | 603\| | 23 | 18 | $4 \mid$ | $\bigcirc$ | NR\| | 1.2M |
| \|SOLDIER PASS | UTS | \|UT| | 7,000 | 371 | UNK | 187 \| | 5 | 14 | $4 \mid$ | $0 \mid$ | \|350K| | 380K |
| \|POLE CREEK | FIF | \|UT| | 4,800\| | 30\| | UNK | 340\| | 12 | 91 | 1 \| | $0 \mid$ | NR\| | 313K |
| \|SHEEP ROCKS | SLD | \|UT| | 10,000 | 66\| | 6/28 | $436 \mid$ | 13 | 51 | 31 | 1\| | \|145K| | 510K |
| RAILROAD | WFC | \|UT| | 150\| | 10\| | 6/28 | 150\| | 71 | 01 | 31 | $0 \mid$ | 60K | 20K |
| ABAJO COMPLEX | MLF | \|UT| | 200\| | $0 \mid$ | UNK | 150\| | 21 | \| 4 | 31 | \| 01 | NR\| | \| |

Western Great Basin Large Fires:
AUTUMN HILLS, Nevada State Division of Forestry. A Type I Incident Management Team (Richer) is assigned. The fire is approximately 15 miles south of Carson City, NV. Heavy rains caused line construction to slow, due to poor footing on steep terrain. The southwest portion of the fire is very hazardous. Crews will continue to cold trail the existing perimeter and tie into natural barriers.

The Western Great Basin has 1 fire in modified suppression strategy for 6,700 acres.

| INCIDENT | \|UNIT|ST| | SIZE\| \% | EST | \|TO | \|CRW| |  | HELI | STRC | \|EST | SSS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NAME |  | \|CTN| | CTN | \|PERS |  |  |  | \|LOST| | Loss\| | $\|C-T-D\|$ |
| AUTUMN HILLS | NVS\|NV| | 3,430\| 75 | | 6/28 | 453 | $16 \mid$ | 7\| | 5 |  | \|2.5M| | $1.5 \mathrm{M} \mid$ |

Southern California Large Fires:
OTAY \#245, San Diego Rander Unit, California State. This fire is burning
in brush on Otay Mountains in an area inaccessible by ground. Numerous people in the area are threatened by the fire and the Border Patrol is assisting with evacuating the area. Heavy fuels in rugged terrain is slowing line construction.

| INCIDENT | \|UNIT ${ }^{\text {ST }}$ \| | SIZE | \% | EST | \| TOTAL | CRW | EN | \|HELI | STRC | EST | SSS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NAME |  |  | CTN | CTN | \|PERS |  |  |  | LOST\| | LOSS\| | C-T-D |
| \| OTAY \#245 | MVU\|CA| | 110\| | 65\| | 6/27\| | 184\| | 11\| | $0 \mid$ | 1) | $0 \mid$ | NR ${ }^{1}$ | 40K\| |
| \|RECHE | RRU\|CA| | $200 \mid$ | $0 \mid$ | UNK | 160\| | 5 | $13 \mid$ | $0 \mid$ | $0 \mid$ | NR | NR |
| \|SIERRA | SQF\|CA| | 1,092 | 100 |  | $525 \mid$ | $22 \mid$ | 15 | 31 |  | 100K | 431K |

Eastern Area Large Fires:
WHITE FEATHER LAKE, Superior NF. This prescribed natural fire was quiet yesterday. Ground reconnaissance evaluated the maximum allowable perimeter yesterday to develop a contingency plan for the holding mode. The fire was reported to still be burning.

| INCIDENT | \|UNIT | ST\| | SIZE | \% | EST | \|TOTAL| | CRW | ENG | HELI | STRC | EST | SSS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NAME |  |  |  | CTN\| | CTN | PERS |  |  |  | LOST | LOSS\| | C-T-D |
| \|WHITE FEATHER LK | SUF | MN | 4,750 | NR | NR | NR\| | NR | NR | NR | NR\| | NR | NR |
| \|S TEMPERANCE | SUF\| | MN ${ }^{\text {\| }}$ | 4,130 | 100\| |  | 254\| | $8 \mid$ | $0 \mid$ | 51 | $0 \mid$ | NR\| | $1.5 \mathrm{M\mid}$ |

Rocky Mountain Area Large Fires:

| incident | \|UNIT ${ }^{\text {ST }}$ \| | SIZE\| \% | EST | \|total | \|CRW| |  | HELI | STRC | EST | SSS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NAME |  | \|CTN| | CTN | \|PERS |  |  |  | \|LOST | LOSS | $\|C-T-D\|$ |
| \| 36 | cos\|col | 320\|100| |  | 27 | 1\| | 71 | $0 \mid$ | $0 \mid$ | NR \| | NR\| |

Alaska Large Fires:
Alaska has 33 fires in limited suppression strategy totalling 199,361 acres.

Canada Large Fires:
GRAHAM COMPLEX, Thunder Bay, Ontario. A Type I Incident Management Team (Hutchinson) is assigned. The complex is 90 miles northwest of Thunder Bay, Ontario. Threats remain to high value plantations and harvest allocation lands. The fires received precipitation with very high humidities yesterday morning. Higher temperatures and lower humidities increased fire activity in the afternoon, with running and crowning occurring. Decrease in acreage is due to re-mapping. The Team continues to work closely with the Ontario Ministry of Natural Resources.

** A FIRE WEATHER WATCH IS POSTED FOR ALL OF ARIZONA FOR STRONG SOUTH WINDS ** A trough of low pressure aloft will remain along the Pacific
coast bringing cooler temperatures and showers to California, Oregon, Washington, western Idaho and western Montana. Drier conditions with moderate to strong winds with isolated thunderstorms will continue from Arizona across Utah, western Colorado, eastern Idaho, Wyoming and central and eastern Montana. Monsoon moisture producing wet thunderstorms will continue across New Mexico and into western Colorado. High temperatures will range from the 60's in the northern mountains of the West to the 90's in the southwest deserts. Alaska will be cloudy with showers and 10-15 MPH southeast winds. High temperatures will be in the 50's and 60's. Northern Minnesota will be mostly sunny and very warm with high temperatures in the 90's. Winds will be southwest at 15 to 25 MPH. High winds will continue to hamper suppression efforts on large fires and increase the potential of initial attack fires escaping in Arizona and Utah.
******************************* REMINDER *************************************)
The chain saw chaps inspection at the Great Basin Cache at NIFC ends 6/30/96.
********* FIRE EQUIPMENT ALERT - WHEN CHECKING YOUR EQUIPMENT *********** Agencies are reminded to use the criteria published in FIRE EQUIPMENT STORAGE AND REFURBISHMENT STANDARDS (NFES \#2249) when evaluating fire equipment and clothing for serviceability. The only approved fire shelters are manufactured by Anchor Industries (1985 or later). Any other fire shelters should be destroyed.

FIRES: Yesterday

| \| AREA | BIA | BLM | FWS | NPS | STATES | USFS | TOTAL |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \| ALASKA |  |  | 0 | $0 \mid$ | 4 |  | 4\| |
| \| NORTHWEST | 31 | 1 |  |  |  | 1\| | 51 |
| \| CA-NORTHERN |  |  |  | 1 | 14 | $3 \mid$ | 18\| |
| \| CA-SOUTHERN |  |  |  | 1 | 18 \| | 4\| | 23\| |
| \| NORTHERN |  |  |  |  |  | 1\| | 1\| |
| \|GB-EASTERN |  | 1 |  |  | 1 | 8 | 10\| |
| \| GB-WESTERN |  | 2 |  |  |  | 4\| | $6 \mid$ |
| \| SOUTHWEST | 91 | 1 |  |  | 5 | 13\| | 28\| |
| \|ROCKY MTN | $4 \mid$ | 3 |  |  | 1 | 1\| | 9\| |
| \|EASTERN |  |  |  |  |  |  | $0 \mid$ |
| \|SOUTHERN |  |  |  |  | 26 | 1\| | 27\| |
| \| USA | $16 \mid$ | 8 | 0 | 21 | 691 | $36 \mid$ | 131\| |


| ACRES BURNED: Yesterday |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \| AREA | BIA | BLM | FWS | NPS | STATES | USFS | TOTAL \| |
| \| ALASKA |  |  | 22,418 | 800 | 20,263\| |  | 43,481\| |
| \| NORTHWEST | 1\| | 0 |  |  |  | 0\| | 1\| |
| \| CA-NORTHERN |  |  |  | 0 | 71 | 1\| | 8\| |
| \| CA-SOUTHERN |  |  |  | 0 | 186\| | 10\| | 196\| |
| \| NORTHERN |  |  |  |  |  | 0\| | 0\| |
| \|GB-EASTERN |  | 13,401 |  |  | $0 \mid$ | 398\| | 13,799 |
| \|GB-WESTERN |  | 2 |  |  |  | 0\| | $2 \mid$ |
| \| SOUTHWEST | 4\| | 3 |  |  | 31 | 10,677\| | 10,687\| |
| \|ROCKY MTN | $1 \mid$ | 0 |  |  | 320\| |  | 322\| |


| EASTERN |  |  |  |  |  |  | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SOUTHERN |  |  |  |  | 173 | 170\| | 343 |
| USA | 6 | 13,406 | 22,418 | 800 | 20,952\| | 11, 257 | 68,839 |


| RESOURCE | RESOURCE CREWS |  | STATUS: ENGINES |  | Committed Resources |  |  |  | OVERHEAD |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | HELIC | TR | AIRT | NKER |  |  |
|  | FED | NON |  |  | FED | NON | FED | NON | FED | NON | FED | NON |
| \| ALASKA | 2 | 10 |  | 31 | 6 | 4 |  |  | 119\| | 97 |
| \| NORTHWEST | 2 |  | 71 |  |  |  |  |  | 8\| |  |
| \| CA-NORTHERN |  |  | $4 \mid$ |  | 1 |  |  |  |  |  |
| \| CA-SOUTHERN | $17 \mid$ | 28\| | 61 | 331 | 2 | 2 |  | 4 | 791 | 14 |
| \| NORTHERN |  |  |  |  |  |  |  |  |  |  |
| \|GB-EASTERN | 51\| | 10\| | 19\| | 8\| | 16 |  | 6 |  | 244\| | 19 |
| \| GB-WESTERN | 10\| | 10\| | 21 | 5\| | 7 | 2 |  |  | 86\| | 26 |
| \| SOUTHWEST | 122\| |  | 113\| | 23 \| | 28 |  |  |  | 415\| | 37 |
| \|ROCKY MTN | 51 |  | 18\| |  | 2 |  |  |  | 29 |  |
| \|EASTERN | 71 | 1 |  |  | 5 |  |  |  | $24 \mid$ |  |
| \|SOUTHERN |  |  | 21 |  | 1 |  |  |  |  |  |
| \| USA | 216 | 59\| | 171\| | 72\| | 68 | 8 | 6 | 4 | 1,004\| | 193 |
| IUSA $\quad$ FED = FEDERAL AND FEDERAL CONTRACT RESOURCES 4190410 |  |  |  |  |  |  |  |  |  |  |
| NON = NON FEDERAL RESOURCES |  |  |  |  |  |  |  |  |  |  |
|  |  |  | = No | infor | mation | rece | ved |  |  |  |


|  |  | FIRES | Year | 0 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \| AREA | BIA | BLM | FWS | NPS | STATES | USFS | TOTAL |
| \| ALASKA | 1\| | 34\| | 19\| | 2 | 445 | 8 | 509 |
| \| NORTHWEST | 38\| | 25\| | 61 | 1 | 86 | 68 | 224 |
| \| CA-NORTHERN | 8\| | 31 |  | 11 | 626 | 96 | 744 |
| \|CA-SOUTHERN | $4 \mid$ | 153\| | 1\| | 22 | 1,786 | 311 | 2,277 |
| \| NORTHERN | 439 \| | 4\| | 24\| | 2 | 81 | 82 | 632 |
| \|GB-EASTERN | $28 \mid$ | 176\| |  | 9 | 121 | 92 | 426 |
| \|GB-WESTERN |  | 138\| |  | 27 | 40 | 29 | 234 |
| \|SOUTHWEST | 688\| | 134\| | 91 | 34 | 1,134 | 819 | 2,818 |
| \|ROCKY MTN | 262 \| | 247 |  | 11 | 564 | 182 | 1,266 |
| \|EASTERN | 273\| |  |  | 46 | 11,604 | 320 | 12,243 |
| \|SOUTHERN | $77 \mid$ |  | 82\| | 60 | 45, 027 | 1,070 | 46,316 |
| \| USA | \|1,818| | 914\| | 141\| | 225 | 61, 514 | 3, 077 | 67,689 |
| \| 5 YEAR AVERAGE |  |  |  |  |  |  | 40, 023 |


| ACRES BURNED: Year to date |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \|AREA | BIA | BLM | FWS | NPS \| | STATES | USFS \| | TOTAL |
| \|ALASKA | 61 | 138,058\| | 72,848\| | 4,025 | 219,576\| | 141\| | 434,654\| |
| \| NORTHWEST | 1,160 | 4,831\| | 1,547 | 1\| | $242 \mid$ | 105 | 7,886\| |
| \|CA-NORTHERN | 51 | $720 \mid$ |  | 5 | 3,398 \| | 153\| | 4,281\| |
| \|CA-SOUTHERN | $782 \mid$ | 27,817 | 25 | 51 | 77,470\| | 6,372 \| | 112,471\| |
| \| NORTHERN | 2,415 | $27 \mid$ | 1,678 | 1\| | 691 | 137\| | 4,327 \| |
| \|GB-EASTERN | 292 | 75,413 |  | 51 | 8,824 | 5,586\| | 90,120 \| |
| \|GB-WESTERN |  | 53,834\| |  | $20 \mid$ | 3,516 \| | 660\| | 58,030\| |
| \|SOUTHWEST | 32,826\| | 4,563 \| | 3,053\| | 4,810 | 70,706\| | 154,095 \| | 270,056\| |
| \|ROCKY MTN | 19,548\| | 1,743\| |  | 4 | 16,442 | 23,866 \| | 61,603 |
| \|EASTERN | 909 |  |  | $526 \mid$ | 153,390\| | 18, 400\| | 173,225 |
| \|SOUTHERN | 1,781\| |  | 29,378\| | 8, 057 | 1,016,689 | 40,310 \| | 1,096,215\| |

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|USA | 59,724| 307,009|108,529| 17,459|1,570,322| 249,825| 2,312,868|
```

| 5 YEAR AVERAGE

CANADA FIRES AND HECTARES

| \|PROVINCES | YESTERDAY |  | YEAR TO DATE |  |
| :---: | :---: | :---: | :---: | :---: |
| \|BRITISH COLUMBIA | NR\| | NR | 258\| | 618\| |
| \|YUKON TERRITORY | NR\| | NR ${ }^{\text {\| }}$ | 81\| | 5,771\| |
| \| ALBERTA | NR \| | NR ${ }^{\text {\| }}$ | 154\| | 977\| |
| \| NORTHWEST TERRITORY | NR | NR \| | 54 \| | 2,178 |
| \| SASKATCHEWAN | NR\| | NR ${ }^{\text {\| }}$ | 184\| | 7,293\| |
| \| MANITOBA | NR \| | NR \| | 165\| | 44, 606\| |
| \| ONTARIO | NR | NR \| | 787\| | 397, 114\| |
| QUEBEC | NR | NR \| | $822 \mid$ | 205, 281\| |
| \| NEWFOUNDLAND | NR \| | NR\| | 46\| | 113\| |
| NEW BRUNSWICK | NR | NR \| | 221 | 1,579 |
| NOVA SCOTIA | NR \| | NR \| | 217\| | 627\| |
| \|PRINCE EDWARD ISLAND| | NR | NR \| | 17\| | 172\| |
| \|NATIONAL PARKS | NR \| | NR ${ }^{\text {\| }}$ | 28\| | 4,228 |
| \| TOTALS | NR\| | NR | 3, 034 | 670,557\| |
| A hectare is equivalent to 2.47 acres. NR = No Report |  |  |  |  |

