```
INCIDENT MANAGEMENT SITUATION REPORT
    MONDAY, AUGUST 29, 1994 - 0530 MDT
        NATIONAL PREPAREDNESS LEVEL V
```

Current Situation: Increased initial attack activity occurred in the Northwest, Northern Rockies and Eastern Great Basin Areas. Two Type I Incident Management Teams and 4 Type II Incident Management Teams were mobilized for large fires in eastern Oregon.

Eight Blackhawk helicopters from the 4th Battalion, 1st Aviation Brigade Ft.Riley, KS. have arrived on the Blackwell fire, Payette NF. Lt. Col. Brodstrum is the Commanding Officer. Training and orientation will begin today with full implementation is expected by $9 / 3$.

Colonel William T. Maddox, USA, is the Task Force Commander of three Battalions and one Aviation Company assigned to the Corral Creek fire and the Idaho City Complex. Colonel Joseph Leigh, USA, is the Task Force Commander of three Battalions assigned to the 17 Mile fire, Little Wolf fire and the Koocanusa Complex. The $5 / 11$ Marine Battalion (Camp Pendleton) has been released from the Tyee Creek fire.

## Northern Rockies Area Large Fires:

An Area Command (Kitchens, Area Commander) has been established for the Kootenai National Forest. The Area Command is responsible for the following fires: Yaak-Red Dragon Complex, Cabinet Complex, Libby Complex, Trout Creek Complex, High One, Wolf II, and Koocanusa Complex's. Six CH-47 helicopters from the A/6-158th Aviation Unit are assigned.

LIBBY COMPLEX, Kootenai NF. A Type I Incident Management Team (Porter) is assigned. This complex includes the SCENERY, LEIGH CREEK, CHINA BASIN, MCKAY MTN, QUARTZ, and HANGING FLOWER fires. Despite higher temperatures and lower humidities, lines held on all fires.

LITTLE WOLF, Flathead NF. A Type I Incident Management Team (Kohut) and the 3-11th Field Artillery Battalion, I Corps, USA, (Lt. Col. Patterson) are assigned. Star Meadows remains on evacuation alert. Scattered torching and minor spotting and burning out of interior islands continues.

YAAK-RED DRAGON COMPLEX, Kootenai NF. A Type I Incident Management Team (Meuchel) and a Type II Incident Management Team (Dubois) are assigned. The 3-82nd Field Artillery Battalion, 1st Cavalry Division (Lt. Col. Dudley) is assigned. The complex now has 26 active fires, including the THUNDER HILL, 17 MILE, ZIMMERMAN, PULPIT, STUDEBAKER, FISH FRY, FOWLER, GUNSIGHT, BURNT SHEEP, and PINK MTN.

KOOCANUSA COMPLEX, Kootenai NF. A Type I Incident Management Team (Lee) and the 1st Battalion, 5th Marine Regiment, (Lt. Col. Bonwit, Commander) are assigned. This complex consists of the CRIPPLE HORSE, MAXINE, 336, FOWLER, and BANFIELD fires. Ten fires totaling 810 acres have been contained and are in patrol and mop-up status. Heavy fuels, snags and long travel times continue to hamper suppression efforts.

BEAR CAMP, Clearwater NF. A Type II Incident Management Team (Cowin) is
assigned. Crews completed building line around the fire perimeter. A passing lightning storm started several new fires, diverting the helicopters for initial attack. Mop-up operations have been initiated along the lower and southern flanks.

ANN, Bitterroot NF. A Type II Incident Management Team (Spradlin) is assigned. Good progress was made on line construction yesterday. Dozers and crews prepared for a burnout operation planned for last night or today.

CABINET COMPLEX, Kootenai NF. A Type II Incident Management Team (Groshong) is assigned. Currently, five fires in the complex are staffed: SPRUCE, SURVEY, DRIFT, WILLARD, and WILL DO. The Smith fire increased about 130 acres with only small increases on the other unstaffed fires. Excellent progress continues on Spruce, Survey, and on the north and east side of the Willard fire.

HIGH ONE, Kootenai NF. A Type II Incident Management Team (Bennett) is assigned. The complex consists of the HIGH ONE and the TWIN MEADOWS fires. Handline construction and mop-up continued. A burnout was started on two divisions. Primary acreage increase is due to remapping.

TROUT CREEK COMPLEX, Kootenai NF. A Type II Incident Management Team (Suenram) is assigned. The major fires in this complex are: PILLICK, LOST GIRL, GOAT ROCKS and DEVIL'S DAD. Line construction continued utilizing fire line explosives. Extensive use of bucket drops were utilized on a new fire.

PRIEST LAKE COMPLEX, Idaho Panhandle NF. A Type II Incident Management Team (Kechter) is assigned. Crews continued to make great progress in mop-up operations with adequate helicopter support. Transition to the district is scheduled for tomorrow.

FISHER PEAK, Idaho Panhandle NF. No new information received.
POWELL COMPLEX, Clearwater NF. A Type II Incident Management Team (Hodge) is assigned. This complex includes the FREEZEOUT, FERN CREEK, SPONGE, BIG SAND LAKE/HIDDEN CREEK and GOLD MEADOWS fires. Due to thunderstorm activity on the district most resources were diverted to initial attack.

COOLWATER COMPLEX, Nez Perce NF. The fire is burning in grass, shrubs and brush in a very old burn area located on the Selway District bordering the Clearwater NF.

| INCIDENT \| | \|UN | T | ZE |  | T | OTAL | CRW |  | He | RUC | T\$ | ST |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NAME |  |  |  | \|CTN| | TN | PERS |  |  |  | LOST | \|LOSS | ST |
| LIBBY COMPLEX | KN | \|MT | 12,110\| | 651 | UNK | \|1,563 | 39 | 631 | 10\| | $0 \mid$ | 9.5M\| | \|1.6M| |
| LITTLE WOLF | FNF | \|MT | 15,230\| | 95 | 9/31 | \|1,801| | 57\| | 45 | 71 | $0 \mid$ | 10.3M\| | M |
| YAAK-RED DRAG\| | KNF | \|MT | 11,700\| | 60 | 9/15 | \|2,186| | 681 | $42 \mid$ | 51 | $0 \mid$ | 8.8M\| | 8M\| |
| kOOCANUSA CX | KNF | \|MT | 10,495\| | 25 | 9/10 | \|1,135 | 331 | $22 \mid$ | $4 \mid$ | $0 \mid$ | 8.2 M | 9M\| |
| BEAR CAMP | CWF | \|ID| | 510\| | 70 | \|8/29 | | 298 | $8 \mid$ | 11\| | 21 | $0 \mid$ | UNK | \|535K| |
| ANN | BRF\| | \|MT| | 2,828 | $60 \mid$ | \|8/30| | 650 | $22 \mid$ | $22 \mid$ | $4 \mid$ | $0 \mid$ | UNK | \|1.9M| |
| CABINET CPLX | KNF | \|MT| | 3,391\| | 25 | UNK | 575 | $16 \mid$ | 5 | $4 \mid$ | $0 \mid$ | UNK | \|1.7M| |
| HIGH ONE | KNF | \|MT | 1,403\| | 50 | \|8/31| | 261 | 11\| | - | $0 \mid$ | $0 \mid$ | 100K | \|390K |
| TROUT CREEK C\| | KNF | \|MT| | 1,030\| | 48 | \|9/12| | 194\| | 51 | \| 5 | 21 | $0 \mid$ | UNK | \| 434 K | |
| PRIEST LAKE Cl | IPF | \|ID | | 948\| | $80 \mid$ | \|8/29| | 432 | 15 | - 0 | 51 | $0 \mid$ | UNK | \|2.7M| |
| FISHER PEAK | IPF | \|ID| | 420\| | 90 | \|8/29| | 265 | 9 | 0 | $4 \mid$ | $0 \mid$ | 300K | \|1.1M| |
| POWELL CMPLX | CWF | \|ID| | 12,375\| |  | UNK\| | 69\| | 31 | 0\| | $2 \mid$ | $0 \mid$ | UNK | \|589K| |
| COOLWATER CX | NPF \| | \|ID | | 150\| | 01 | UNK | 36\| | 01 | 01 | $0 \mid$ | 01 | UNK\| | \| UNK| |

## Eastern Great Basin Area Large Fires:

An Area Command (Smith, Area Commander) has been established for the Boise National Forest. The Area Command is responsible for the Idaho City Complex and the Thunderbolt and Star Gulch fires.

CORRAL CREEK, Payette NF. A Type I Incident Management Team (Monahan) and the 14th Engineer Battalion, (Lt. Col. Perrenot, Commander) are assigned. The fire was very active on the north and east sides. Wind gusts to 30 MPH were reported. Structure protection is continuing along the Salmon River.

CHICKEN COMPLEX, Payette NF. A Type I Incident Management Team (O'Bannon) is assigned. The fire made major runs on several fronts. Pony Creek drainage blew up and spotted into the Trails End subdivision. Crews were attempting to protect 30 structures, two were reported lost. Two hundred foot flame lengths were observed. The fire advanced about 3 miles toward Chamberlain.

THUNDERBOLT, Boise NF. A Type I Incident Management Team (Denton) is assigned. The 4th Battalion, 227 Aviation Regiment, 1st Cavalry Division, USA (Lt. Col. Myles, Commander) is providing helicopter support. Intense fire activity along the northeast corner prevented any significant progress on line construction. Engine crews are pretreating fuels and structures at Wapiti Ranch, as it is directly in the path of the fire.

STAR GULCH, Boise NF. A Type I Incident Management Team (Richer) is assigned. Extreme fire weather was reported but the fire did not increase in size. Increase in acreage is due to remapping.

BLACKWELL COMPLEX, Payette NF. A Type I Incident Management Team (Harbour) is assigned with a State representative (Williams) under unified command. Helicopter support is being provided by the 4th Battalion, 227 Aviation Regiment, 1st Cavalry Division, USA (Lt. Col. Myles, Commander).

IDAHO CITY COMPLEX, Boise NF. A Type I Incident Management Team (Eddy) is assigned. The 20th Engineer Battalion, 1st Cavalry Division, USA (Lt. Col. Porter, Commander) and the 1st Engineer Battalion, 1st Infantry Division, USA (Lt. Col. Bostic, Commander) are assigned. The complex consists of the BANNOCK, BEAR RIVER, RABBIT CREEK and NORTH FORK fires. Burnout operations along the northwest flank were not successful as afternoon winds blew the fire outside of the control line. The increase in acreage is due to the burnout and some burning inside the indirect containment lines.

PIONEER CREEK, Challis NF. A Type II Incident Management Team (McAtee) is assigned. Fire perimeter showed little growth in spite of high winds and low humidities. Crews made excellent progress.

| INCIDENT | UNIT\|S | ST ${ }^{\text {\| }}$ | SIZE | \% | EST | TOTAL | CRW | ENG | HELI | STRUC | \|EST\$ | EST |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NAME |  |  |  | CTN | CTN | PERS |  |  |  | LOST | LOSS\| | COST |
| CORRAL CREEK | PAF\|I | ID | 71, 400\| | 45 | UNK | 1,272\| | 40\| | 19\| | 71 | 0 | \| UNK| | 10.4M\| |
| CHICKEN CMPLX\| | PAF\|ID | ID | 43, 000\| | 5 | UNK | 838\| | 31\| | 30\| | $6 \mid$ | 5 | \| UNK| | 1.3M\| |
| THUNDERBOLT | BOF 1 ID | ID | 12,100\| | 15 | UNK | 866\| | 26\| | 22\| | $6 \mid$ | 0 | \| UNK| | 9M\| |
| STAR GULCH | BOF | ID | \|30,570| | 80 | 9/3 | 889 | $27 \mid$ | 27\| | $6 \mid$ | 2 | \| UNK| | 4.9M\| |
| BLACKWELL | PAF | ID ${ }^{\text {\| }}$ | 43, 930\| | 50 | UNK | 902\| | 23\| | 29 | 51 | 0 | \| UNK| | 20M |
| IDAHO CITY CX\| | BOF\|I | ID\| | 82,680\| | 60 | 9/7 | 2,304\| | 64\| | 41\| | 71 | 0 | \|109M| | 24M\| |
| INDIAN PT | BOF\|I | ID \| | 456\| | 95 | \|8/27 | 85\| | 31 | 5\| | $2 \mid$ | 0 | \| 64K| | 52K |

PIONEER CREEK| CHF|ID| 7,839| 75| UNK| 200| 5| 1| 5| 0| 50K| 1.4M|

Northwest Area Large Fires:
FREEZEOUT, Wallowa-Whitman NF. A Type I Incident Management Team (Bailey) has been ordered. This fire is burning in grass and scattered timber 25 miles east of Enterprise, OR.

TWIN LAKES, Wallowa-Whitman NF. A Type I Incident Management Team (Liebersbach) has been ordered. This fire is burning in mixed conifer 12 miles north of Halfway, OR. Campers at Twin Lakes, Fish Lake and Indian Crossing Campgrounds have been evacuated.

LITTLE MALHEUR COMPLEX, Malheur NF. A Type II Incident Management Team (Andrade) is enroute. This complex consists of the JACKSON and POWDER fires. The Jackson fire is 3,000+ acres and is approximately 10 miles south of Unity, OR. The Powder fire is 2,000 acres.

JORDON SPRINGS, Malheur NF. A Type II Incident Management Team (Phenix) is enroute. This fire is located approximately 20 miles northeast of Burns, OR.

POTATOE FLAT, Ochoco NF. A Type II Incident Management Team (Lindsey) is assigned. The fire is presently lined, but spotting is hindering full containment.

HULL MOUNTAIN, Oregon State. A State Team (Templeton) is assigned. Total homes lost remains at six. Acreage increase is due to a burnout for structure protection. Mop-up is in full progress on four divisions and beginning on the remaining four. Threats to structures has diminished greatly in most areas. Residents will be allowed to return to all areas except Ramsey Road area.

HATCHERY COMPLEX, Wenatchee NF. A Type II Incident Management Team (Furlong) is assigned. Acreage change is due to remapping. Rehab is continuing on roads and trails. Approximately 25.8 miles of natural confinement line needs to be strengthened before containment is achieved.

| INCIDENT | \|UNIT|ST | ST ${ }^{\text {\| }}$ | SIZE\| | \% | \|EST | \|TOTAL | CRW | ENG | HEL | STRUC | EST\$ | EST |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NAME |  |  |  | CTN | \| CTN | \| PERS |  |  |  | LOST | LOSS | COST |
| FREEZEOUT | WWF\|OR | OR\| | 2,000\| | $0 \mid$ | UNK | UNK | UNK | \|UNK | UNK | UNK | UNK | UNK |
| TWIN LAKES | WWF\|OR | OR \| | 1,000\| | $0 \mid$ | UNK | UNK | UNK | \|UNK| | UNK | UNK | UNK | UNK |
| L. MALHEUR CX\| | MAF \|OR | OR\| | 5,000\| | $0 \mid$ | UNK | 32 | 1\| | 71 | UNK | UNK | UNK | UNK |
| JORDON SPRNGS\| | MAR\|OR | OR \| | 600\| | $0 \mid$ | UNK | 16 | UNK | $1 \mid$ | UNK | UNK | UNK | UNK |
| POTATOE FLAT | OCF\|OR | OR\| | 150\| | $0 \mid$ | UNK | 37 | UNK | $6 \mid$ | 1 | UNK | UNK | UNK |
| HULL MTN. | ORS \|OR | OR\| | 8,000\| | 85\| | \|8/29| | \| 2, 265 | 71 | 126\| | 12 | $6 \mid$ | UNK | 3.5M |
| HATCHERY CPX | WEF \|W | WA | 43,463\| | 95\| | \|8/31| | 247 | 71 | 51 | 5 | 19\| | UNK | 22.7M |

South Zone - California Large Fires:
BIG CREEK, Sierra NF. A Type I Incident Management Team (Wands) is committed. The towns of Big Creek and Camp Sierra along with the Huntington Lake Recreation Area remains evacuated. The fire has entered the community of Big Creek. No structures have been lost, but all power and phone service has been lost due to utility poles burning.

INCIDENT |UNIT|ST| SIZE| \% |EST |TOTAL|CRW|ENG|HELI|STRUC|EST\$|EST |


North Zone:
SUGARFOOT, Mendocino NF. A Type II Incident Management Team (Jansen) is committed. Crews are trying to keep the fire in the bottom of a drainage and out of a steep, inaccessible canyon.

| INCIDENT | \|UNIT ${ }^{\text {ST }}$ \| | SIZE | \% | EST | TOTAL | CRW | ENG | HELI | TRUC | EST\$\| | EST |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NAME | \| | | |  | CTN | CTN | PERS |  |  |  | LOST | LOSS | COST |
| SUGARFOOT | MNF\|CA| | 2,200 | 20 | UNK ${ }^{\text {\| }}$ | 913 | 29 | 461 | 51 | 0 | UNK\| | UNK |

Outlook: An upper ridge of high pressure will build along the Pacific northwest coast. This will push a dry westerly flow of air across Nevada, eastern Oregon and western Idaho. Eastern Idaho will have isolated afternoon and evening thunderstorms with spotty rainfall. Very low relative humidities are likely across Nevada, eastern Oregon and western Idaho. Monsoon moisture will continue to move up from the desert southwest into the Eastern Great Basin and rocky mountain states. Widely scattered showers and thundershowers will extend from Montana and Wyoming southward through Colorado and Utah into Arizona and New Mexico. Western Washington and western Oregon will be cloudy and cool. Large fires will continue to burn actively in Idaho and eastern Oregon. Initial attack activity should decrease, however, holdovers are likely to keep resources busy.

FIRES: Yesterday

| AREA | BIA | BLM | FWS | NPS | STATES | USFS | TOTAL |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ALASKA |  |  | 31 |  | 31 |  | 61 |
| NORTHWEST | 1\| | 21 |  |  | 61 | 19\| | $28 \mid$ |
| CA-NORTHERN |  |  |  | 1\| |  | 51 | 61 |
| CA-SOUTHERN |  |  |  |  |  | 1\| | 1\| |
| NORTHERN | 41 |  |  | $1 \mid$ | 71 | 33 \| | 45 \| |
| GB-EASTERN |  | 31 |  |  | 1 | 25 | 29 \| |
| GB-WESTERN |  |  |  |  |  |  | $0 \mid$ |
| SOUTHWEST | 21 |  |  |  | 1) | 71 | $10 \mid$ |
| ROCKY MTN |  | 21 |  |  |  | 1\| | 31 |
| EASTERN |  |  |  |  |  |  | * |
| SOUTHERN |  |  |  |  |  |  | * |
| USA | 71 | 71 | 31 | 21 | 18 \| | 91\| | 128\| |

ACRES BURNED: Yesterday

| AREA | BIA | BLM | FWS | NPS | STATES | USFS | TOTAL |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ALASKA |  |  | 1) |  | 251\| |  | 252 |
| NORTHWEST | 25 | 0 |  |  | 31 | 4 | 32 |
| CA-NORTHERN |  |  |  | 0 |  | 2 | 2 |
| CA-SOUTHERN |  |  |  |  |  | 0 | 0 |
| NORTHERN | 15 \| |  |  | 0 | 105\| | 1,668 | 1,788 |


| GB-EASTERN |  | 700 |  |  | $0 \mid$ | $76 \mid$ | 7761 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GB-WESTERN |  |  |  |  |  |  | 0\| |
| SOUTHWEST | 21 |  |  |  | $1 \mid$ | 40 \| | 43\| |
| ROCKY MTN |  | 1 |  |  |  | $0 \mid$ | 1 |
| EASTERN |  |  |  |  |  |  | * |
| SOUTHERN |  |  |  |  |  |  | * |
| USA | $42 \mid$ | 701\| | 1\| | $0 \mid$ | 360\| | 1,790\| | 2,894 |

RESOURCE STATUS: Committed Resources

| RESOURCE | CREWS |  | ENGINES |  | HELICPTR |  | AIRTANKER |  | OVERHEAD |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | \| FED | NON | FED | NON | FED | NON | FED | NON | FED | NON |
| ALASKA |  | 3\| |  |  |  |  |  |  |  |  |
| NORTHWEST | 29 | 71\| | 21\| | 126\| | 13\| | 71 | 91 | 4\| | 306 | 1,223 |
| CA-NORTHERN | 28 | 17\| | 24\| | 41\| | 5 | 1\| | 31 | 51 | 627 | 321 |
| CA-SOUTHERN | 37 | 19\| | 27\| | 90\| | 51 | 5\| | 71 | 21 | 208 | 105 |
| NORTHERN | \|\#234| | 52\| | 142\| | 68\| | \#73 \| | 3\| |  |  | \#2,106 | 180 |
| GB-EASTERN | \| \#198| | 18\| | 110\| | 59\| | \#34\| | 8\| |  |  | \#1, 310 \| | \#543 |
| GB-WESTERN |  |  | 21 |  | 1\| |  |  |  |  |  |
| SOUTHWEST | 2 |  | 91 |  | $2 \mid$ |  |  |  |  |  |
| ROCKY MTN | 5 |  | 46\| |  | 51 |  |  |  |  |  |
| EASTERN* |  |  |  |  |  |  |  |  |  |  |
| SOUTHERN |  |  | 91 |  |  |  |  |  | 3 | 1 |
| USA | 533 | 180\| | 390\| | 384\| | 138\| | $24 \mid$ | 19\| | 11\| | 4,560\| | 2,373 |
| FED = FEDERAL AND FEDERAL CONTRACT RESOURCES |  |  |  |  |  |  |  |  |  |  |
| NON = NON FEDERAL RESOURCES |  |  |  |  |  |  |  |  |  |  |
| * No reports received. |  |  |  |  |  |  |  |  |  |  |
| \#Includes military |  |  |  |  |  |  |  |  |  |  |

FIRES: Year to date

| AREA | BIA | BLM | FWS | NPS | STATES | USFS | TOTAL |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ALASKA | 62 | 76 | 51 | 15 | 361 | 7 | 572 |
| NORTHWEST | 390 | 259 | 11 | 128 | 1,848 | 1,675 | 4,311 |
| CA-NORTHERN | 94 | 40 | 3 | 60 |  | 800 | 997 |
| CA-SOUTHERN |  | 100 |  | 24 | 2,744 | 597 | 3,465 |
| NORTHERN | 342 | 44 |  | 61 | 1,404 | 2,327 | 4,178 |
| GB-EASTERN | 85 | 696 |  | 36 | 379 | 1,178 | 2,374 |
| GB-WESTERN |  | 475 |  | 1 | 83 | 167 | 726 |
| SOUTHWEST | 1,471 | 379 | 17 | 210 | 1,627 | 2,527 | 6,231 |
| ROCKY MTN | 665 | 688 |  | 82 | 569 | 653 | 2,657 |
| EASTERN | 324 |  |  | 53 | 9,635 | 498 | 10,510 |
| SOUTHERN | 2 |  | 34 | 81 | 20,377 | 661 | 21,155 |
| USA | 3,435 | 2,757 | 116 | 751 | 39, 027 | 11, 090 | 57,176 |
| 5 YEAR AVERAGE |  |  |  |  |  |  | 53,892 |

ACRES BURNED: Year to date

| AREA | BIA | BLM | FWS | NPS | STATES | USFS |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | TOTAL $\mid$


| CA-NORTHERN | 136 | 2,745 | 8,042 | 4,505\| |  | 89,113 | 104,541\| |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CA-SOUTHERN |  | 26, 057 |  | 15\| | 45,265 | 65,599 | 136, 936\| |
| NORTHERN | 6,124 | 3,711 |  | 9,857 | 28,798\| | 49, 038 | 97,528\| |
| GB-EASTERN | 1,444 | \| $218,373 \mid$ |  | $46 \mid$ | 75,278\| | 320, 127 | 615,268\| |
| GB-WESTERN |  | \|188, $684 \mid$ |  |  | 4,416\| | 14,161 | 207, 261\| |
| SOUTHWEST | 31,719 | \|119, 857 | 7,683 | 24, 029 | 215, 972 | 151,998 | 551, 258\| |
| ROCKY MTN | 21,691 | 36,364 |  | 157\| | 10,841\| | 9,659 | 78,712\| |
| EASTERN | 16,399 |  |  | 940\| | 87,345\| | 6,371 | 111, 055\| |
| SOUTHERN | 12 |  | 15,799 | 3,7631 | 396,6631 | 37,416 | 453,653\| |
| USA | 189,386\| | $\|728,878\|$ | \|118,127| | 60,361\| | 938,707 | 973,556 | 3, 009, 015 |
| 5 YEAR AVERA |  |  |  |  |  |  | 2,070,943\| |

## CANADA FIRES AND HECTARES

| PROVINCES | YESTERDAY |  | YEAR | DATE |
| :---: | :---: | :---: | :---: | :---: |
| BRITISH COLUMBIA | $0 \mid$ | $0 \mid$ | 3,607 | 25,305 |
| YUKON TERRITORY | $0 \mid$ | $0 \mid$ | 251 | 234,690\| |
| ALBERTA | 1 \| | $0 \mid$ | 712 | 28,229 |
| NORTHWEST TERRITORY | $0 \mid$ | $0 \mid$ | 596 | 2,403,431 |
| SASKATCHEWAN | $4 \mid$ | 1\| | 534 | 525,448 |
| MANITOBA | 1 \| | $0 \mid$ | 474 | 446, 924 |
| ONTARIO | $0 \mid$ | 60\| | 982 | 79,367 |
| QUEBEC | $0 \mid$ | 0\| | 427 | 115,893 |
| NEWFOUNDLAND | 31 | 71\| | 131 | 110,627 |
| NEW BRUNSWICK | 51 | 21 | 295 | 168 |
| NOVA SCOTIA | $0 \mid$ | $0 \mid$ | 190 | 122 |
| PRINCE EDWARD ISLAND | $0 \mid$ | $0 \mid$ | 18 | 14 |
| NATIONAL PARKS | $0 \mid$ | $0 \mid$ | 144 | 60,713 |
| TOTALS | $14 \mid$ | 134\| | 8,361 | 4,030,931 |

