

# **National Interagency Coordination Center**

# 2000 Statistics and

Summary



### NATIONAL INTERAGENCY COORDINATION CENTER

## 2000

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# Identifier Legend

Coordinat	tion Centers	Agencies	<sup>/</sup> Other
AK=	Alaska	BIA=	Bureau of Indian Affairs
EA=	Eastern Area	BLM=	Bureau of Land Management
EB=	Eastern Great Basin	BRL=	Bureau of Reclamation
NO=	Northern California	CN=	Canada
NR=	Northern Rockies	DDQ=	Department of Defense
NW=	Northwest	FEMA=	Federal Emergency Management Agency
RM=	Rocky Mountains	FC=	National Interagency Fire Center
SA=	Southern Area	FWS=	U.S. Fish & Wildlife Service
SO=	Southern California	NIK=	
SW=	Southwest	NIK=	National Interagency Radio Support Cache
WB=	Western Great Basin	NPS=	National Park Service
CIFC=	Canadian Interagency	OAS=	Office of Air Services
	Forest Fire Center	OFDA=	Office of Foreign Disaster Assistance
		PRI=	Private
		ST=	State
		USFS=	U.S. Forest Service
		WO=	Washington Office, USFS
		WXW=	National Weather Service
3			

### 2000



### NATIONAL INTERAGENCY COORDINATION CENTER

# Intelligence

The principle mission of the Intelligence Section of the National Interagency Coordination Center is to collect, consolidate and disseminate fire and other natural disaster information to the Washington Office, field units of the wildland fire agencies and the public. This information is gathered from the Geographical Coordination Centers from all governmental agencies both state and federal. The information gathered is used for decision support and planning purposes, which is especially critical during Preparedness Levels 3 through 4 when resource availability becomes limited.

#### 2000 WILDLAND FIRE SEASON OVERVIEW NARRATIVE

Fire season 2000 was unusually active with above average numbers of fires and acres occurring. Mobilization of firefighters and equipment started early in late April in the Southwest and escalated through the rest of the summer with record fire activity occurring in the Northern Rockies and in the Eastern Great Basin. A predominant weather feature, La Nina had a strong influence on the weather patterns in the United States resulting in a wet winter in the Pacific Northwest and dry conditions in the southern tier states ranging from California to Florida. The combination of dry fuel conditions, active dry lightning storms and persistent hot weather in July and August culminated in a very busy fire season.

January began with a ridge of high pressure dominating the eastern third of the country and a low-level trough in the west. Dominant high pressure over the southwestern part of the country provided warmer than normal temperatures from the central plains westward. Near normal temperatures were observed in the eastern portions of the country. A prevalent onshore flow brought ample precipitation for the Northwest while the Southwest, central Plains and South were drier than normal. The rest of the country received normal precipitation. January 2000 was the tenth warmest on record while precipitation ranked near the long-term mean. Fire activity was moderate in the South, Southern California and the Southwest.

February saw an upper-level ridge in the central portions of the country with warmer than normal temperatures coast to coast. The prevalent onshore flow in the Northwest provided above normal precipitation while the most of the eastern portion was drier than normal. Weather data for February indicated that the mean temperature across the United States was the third warmest ever recorded and precipitation was above normal in the Northern Rockies, Great Basin, California, north central Texas and the northern Plains. Drier than normal conditions persisted from the Southwest to Southeast and the Great Lakes region. Fire activity was reported in the South, Southern California, Eastern Area and Southwest. Large grass fires were reported in New Mexico during the middle of the month with an increase in initial attack activity.

High pressure over the eastern half of the country provided warmer than normal temperatures from coast to coast in March, with much warmer temperatures noted from the Northern Rockies to the mid-Atlantic. The dominant eastern high pressure provided for drier than normal conditions in central Texas northeastward through the Mississippi and Ohio Valleys. Less than average surface wetness was seen in the northern Plains due to an absence of snowmelt. March was the fourth warmest month on record and precipitation ranked near the long-term mean. An increase in fire activity occurred during the first week of the month in the Southern and Eastern Areas with continued activity reported in the Southwest. A Type I Incident Management Team was assigned to the Kisatchie Wilderness fire in Louisiana and large fires were reported in Missouri as well. Most large fires were contained by the third and fourth weeks of the month.

April saw several deep storm-producing troughs cross the country from west to east. An upper level ridge dominated the western half of the country with warmer than normal temperatures reported in the Northern Rockies, Western High Plains to the Pacific Coast. Temperatures were cooler than normal in the Southeast and near normal from the central Plains through the Northeast. Recorded precipitation amounts remained near the long-term mean. At the start of the month, another Type I Incident Management Team was committed to a large fire in Northern California and a second Type I Incident Management Team was mobilized for a large fire in Arizona during the last week of April. Large fire activity was reported in Missouri, Minnesota, Wisconsin, Mississippi, New Mexico, Kentucky, Florida, North Carolina, North Dakota and Colorado.

May saw an upper-level ridge over most of the country that provided much warmer than normal temperatures with drier than normal conditions from the Southwest through the Carolinas and in the interior of Alaska. May ranked as the second warmest on record and was the 29<sup>th</sup> driest for the last 100 years. Significant fire activity continued as a prescribed fire in northern New Mexico escaped due to strong and erratic winds. The fire at Los Alamos destroyed 235 homes and 47,650 acres of land. Florida also reported a large fire during the first week of the month. By mid-month an Area Command Team had been ordered to help manage the fires in the Southwest and four Type I Incidents were burning, while the Eastern Area began to report some large fire activity. During the last half of May, fire activity increased in the Southern Area, Rocky Mountains, Great Basin and Southern California. In the Southwest, Cerro Grande was contained while northern Arizona reported an increase in large fire activity.

June weather patterns continued with warmer than normal conditions in the west and the Atlantic coast with cooler conditions in the central part of the country. A weak preview of the southwest monsoon provided wetter than normal conditions throughout the Southwest and significant rainfall in the Ohio Valley, mid-Mississippi Valley and mid-Atlantic regions.

June was only the 33<sup>rd</sup> warmest on record and the 14<sup>th</sup> driest in the last 100 years. Long-term drought (Palmer) area coverage decreased slightly from May. At the time, the drought area coverage was the worst since the late 1980's with extreme drought conditions persisting in much of the country. Seasonal thunderstorm activity began in the west and fires were reported in Nevada, Idaho, Colorado, Wyoming and Montana.

A dominant high-pressure ridge over the western United States brought warmer than normal conditions for the Rocky Mountain and the Southern states during July. Cooler than normal temperatures existed in the Ohio Valley northeastward to the Appalachians and Mid-Atlantic States. Drier than normal conditions continued in the inter-mountain West and portions of the South and Southwest. Temperatures averaged throughout the United States were near the long-term mean and precipitation was below normal in the West and Southern states. July started out very busy with large fires being reported in Northwest, Great Basin, Alaska, Southern California, and as a precursor of activity to follow: large fires in the Eastern Great Basin and one on the Clearwater in the Northern Rockies. Accompanying gusty winds associated with the thunderstorms contributed to large fire growth and by July 15<sup>th</sup> the National Preparedness Level was raised to three. One week later, the National MAC Coordinator changed the National Preparedness Level to four and in the last week of the month, it was raised to the highest-level possible, Preparedness Level five. Multi-Agency Coordinating Groups were established to set priorities for suppression and protection activities at the National Level, in the West and East Great Basin and in the Northern Rockies. By the end of the month, approximately 48 large fires were reported as burning in the United States and the first Military Battalion had been mobilized to the Burgdorf Incident in Idaho.

August began with dominant high pressure established over the West, bring above normal temperatures for most of the region. A trough over the Eastern third of the country allowed for much cooler temperatures, especially for the central Appalachians and the mid-Atlantic regions. August 2000 mean monthly temperature averaged across the contiguous United States was the fifth warmest in 100 years. Precipitation was wetter than normal throughout the Great Basin, near normal in the Eastern United States, and drier in the inter-mountain West, extreme Southwest and California. August was the 3<sup>rd</sup> driest month since recording began in 1895. This was the first August since 1976 with much below normal precipitation received. The Northern Rockies saw a dry lightning storm go through the Bitterroot Valley and 70 to 100 new fires a day were being reported. By the end of the month, four Area Command Teams were established in Montana, a total of 6 Military Battalions, firefighters and equipment from Canada, Australia, and New Zealand and aerial suppression support from the National Guard Mobile Airborne Fire Fighting aircraft. At this time, an estimated 30,000 firefighters and support personnel were deployed to suppress the fires in the western United States.

On August 21, a total of 98 large fires were reported burning to the National Interagency Coordination Center in Boise, Idaho.

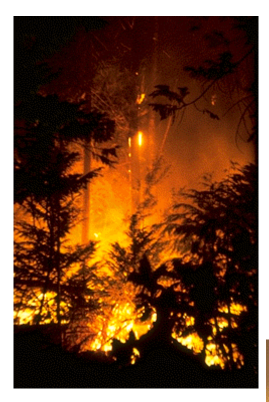
During September, the upper-level ridge in the west continued to bring record warm temperatures while much of the east remained cooler than normal. Above normal precipitation was observed in the Great Lake states through the Ohio Valley and into the Mid-Atlantic States. Due to tropical storms, Florida and the Carolinas were also wetter than normal. A mid-continent ridge provided dry conditions to the northern Great Plains, Texas and into the Great Basin. Portions of northern California, Oregon and Washington saw wetter than normal conditions. The significant event during September was the cold frontal passage during the first week that brought much needed relief to the Northern Rockies, Northwest, and the Great Basin Areas. Firefighters daily continued to gain an upper hand on the fires as cooler nights and high relative humidity diminished fire behavior and activity. By the end of September all of the military battalions and the international firefighters had been demobilized.

October began with continuing rehabilitation on two of the largest wildfires complexes from the 2000 fire season, the Valley Complex and Clear Creek Complex. Warm and dry conditions continued in the Southern Area and fire were being reported in Texas and Oklahoma and by mid-month the Eastern Area mobilized resources to Minnesota to help fire efforts there.

November saw continued high fire danger and numerous large fires occurring in South Carolina, Virginia, Tennessee and Kentucky. By the second week of the month, a cold front passed through much of the area, bringing some precipitation and higher relative humidity, which aided firefighters towards containment of many of the large fires there. By the end of the month, large fire activity was being reported in the California, Eastern and Southern Areas with no significant problems meeting containment objectives. Much below normal temperatures dominated the country from the central Plains to the Pacific coast while below normal temperatures dominated the rest of the country. In general, the country was cooler than normal except for areas around the central and western Great Lakes and portions of northern New England. Based on pre-liminary precipitation data, November of 2000 was the 26<sup>th</sup> wettest such month since records began in 1985.

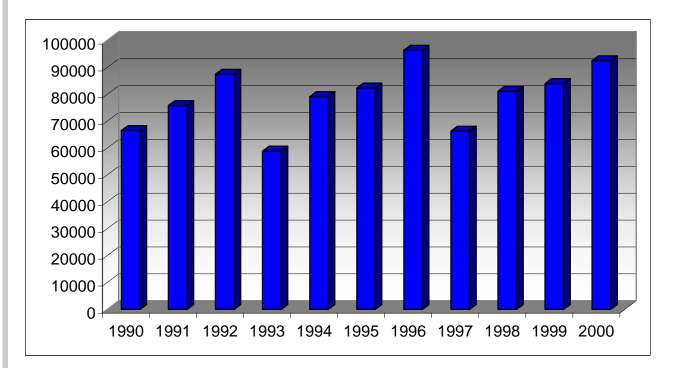
Above normal precipitation occurred over portions of central and western Alaska, while Hawaii was drier than normal in much of islands.

December saw extreme cold temperatures recorded throughout the southern region of the United States and with an average temperature of 28.9F degrees, the U.S. experienced the seventh coldest December since 1895. Drought conditions were offset in Texas and the much of the Gulf States with above normal rainfall recorded and cold temperatures continuing in the south. While precipitation amounts were normal to above normal throughout the central and eastern U.S., the West and Northwest regions recorded the fourth driest November – December since records began. December began with initial attack activity being reported in the Eastern and Southern Areas. During the last week of December, minimal large fire activity was reported with fires occurring in the Southern and Southern California areas.

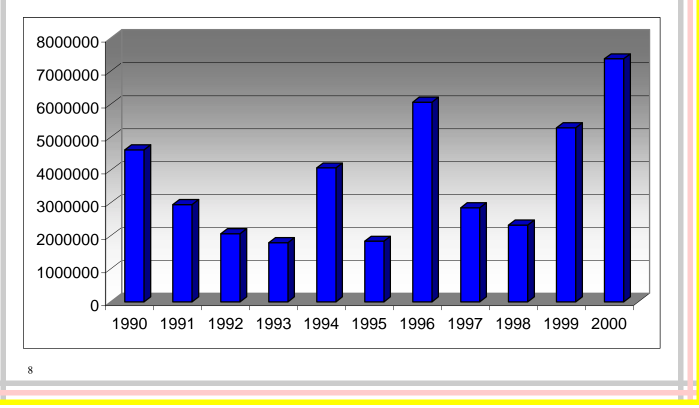




# Fires Reported to NICC

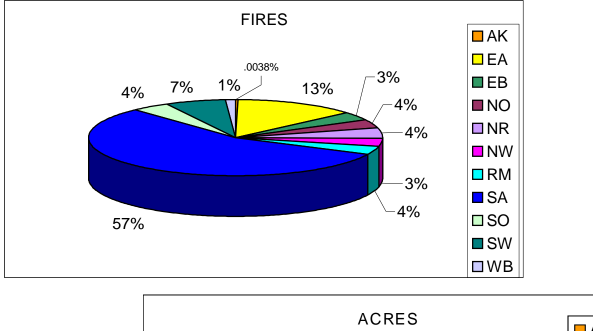


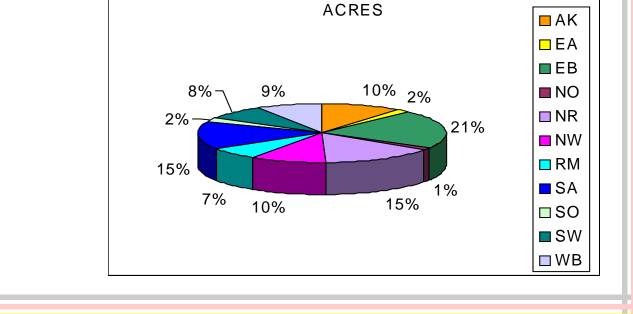
# Acres Reported to NICC



Fires and Acres reported to the National Coordination Center by the Geographical Area Coordination Centers

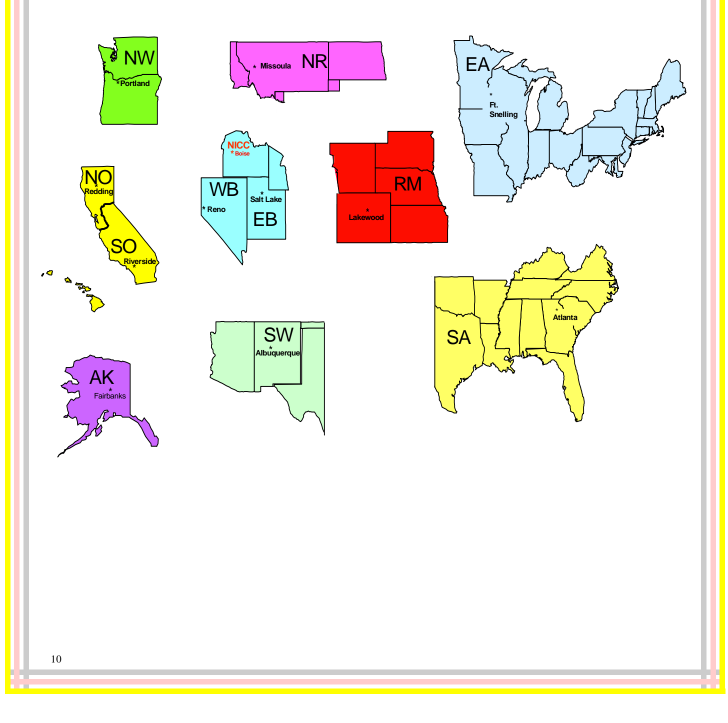


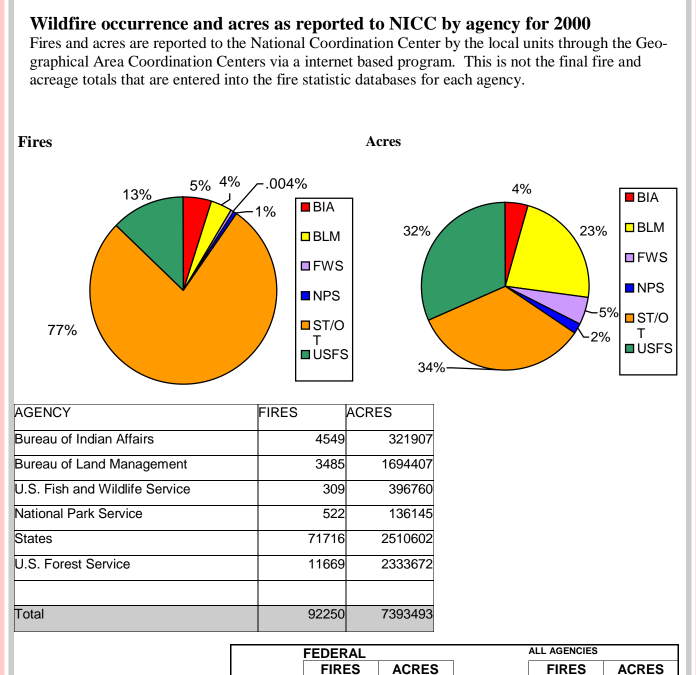




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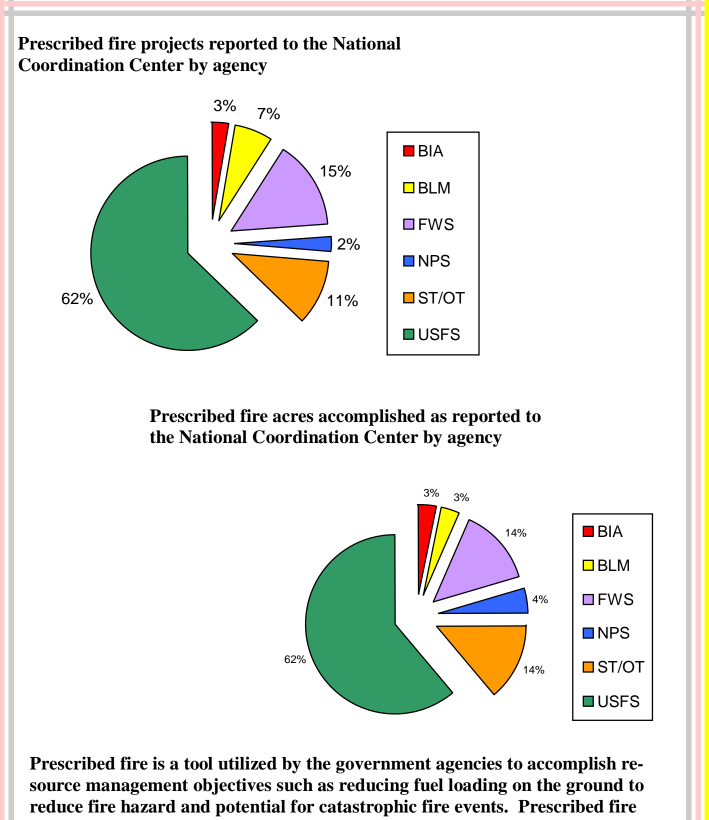
## GEOGRAPHIC AREA COORDINATION CENTERS



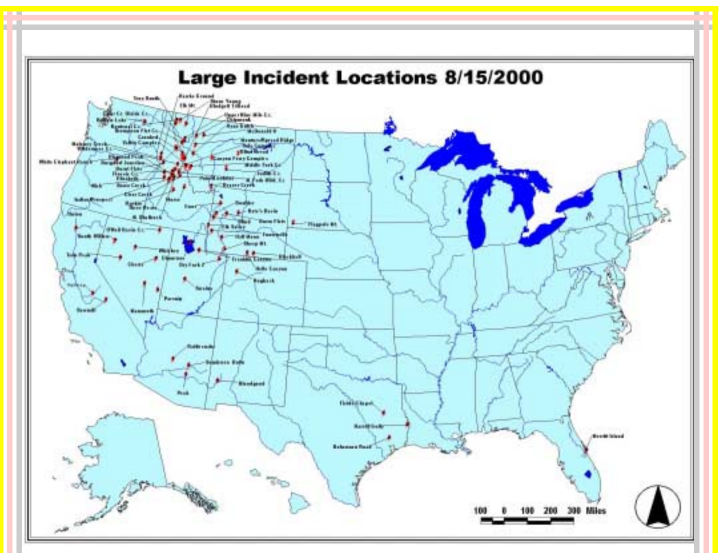


		FEDERAL		ALL AGENCIES	
		FIRES	ACRES	FIRES	ACRES
	2000	20534	4882891	92250	7393493
	1999	16657	3755791	83885	5289190
Fires and Acres for the	1998	15832	738457	81043	2329704
last ten years	1997	13760	1982822	66196	2856959
·	1996	20121	3836799	96363	6065998
	1995	16876	987178	82234	1840546
	1994	22910	2768018	79107	4073579
	1993	14278	1010284	58810	1797574
	1992	18679	1319871	87394	2069929
	1991	16159	1625734	75754	2953578
11	Ten year average	17580.6	2290785	80303.6	3667055

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reduce fire hazard and potential for catastrophic fire events. Prescribed fire also improves forest health by releasing nutrients into the soil. A total of 4,697 prescribed fire projects and 1,192,220 treated acres were accomplished in the year 2000.

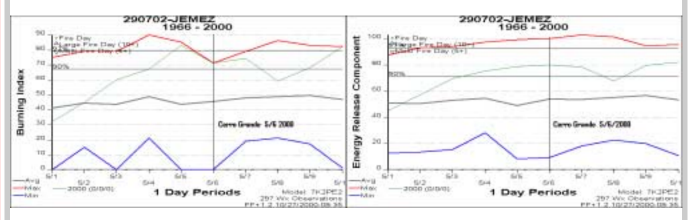


A map of one of the large fire days during Fire Season 2000. Below is a chart of large fires as they occurred during Preparedness Levels 4 and 5. The highest number of large fires reported to the National Coordination Center nationwide was 98, which occurred on August 21, 2000. A large fire is defined as 100 acres in timber fuel types and 300 acres in the grass and brush fuels.

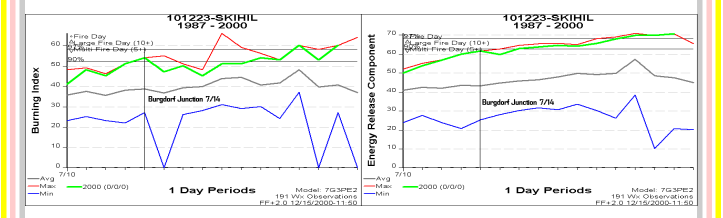


Burning Index and Energy Release Component Charts showing fire danger indices for some of the weather stations located near this season's large fire events.

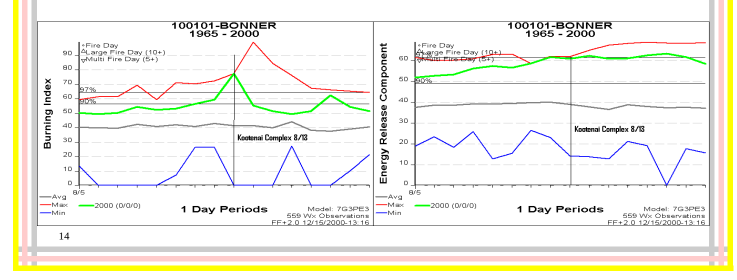
Cerro Grande, Bandelier National Park, New Mexico



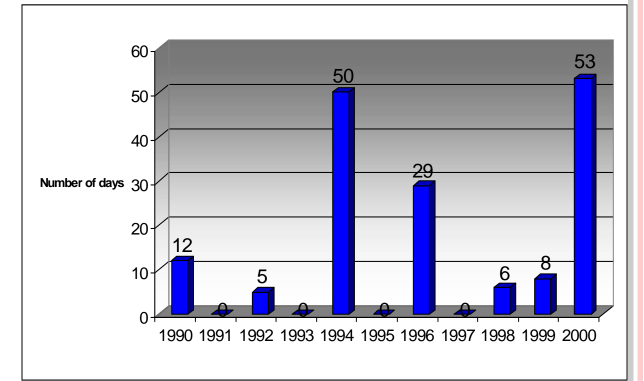
Burgdorf Junction, Payette National Forest, Idaho

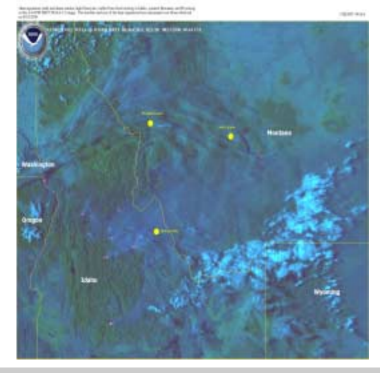


#### Kootenai Complex, Kootenai National Forest, Montana



# Preparedness Levels Days at level 4 and 5





Satellite imagery of large fires in eastern Idaho and western Montana on August 22, 2000. Some of the visible fires in Idaho include Trail Creek, Rankin, Morse, Clear Creek, Burgdorf Junction and Wilderness Complex. Visible in western Montana is Valley Complex, Middle Fork Complex and Maudlow/Toston.

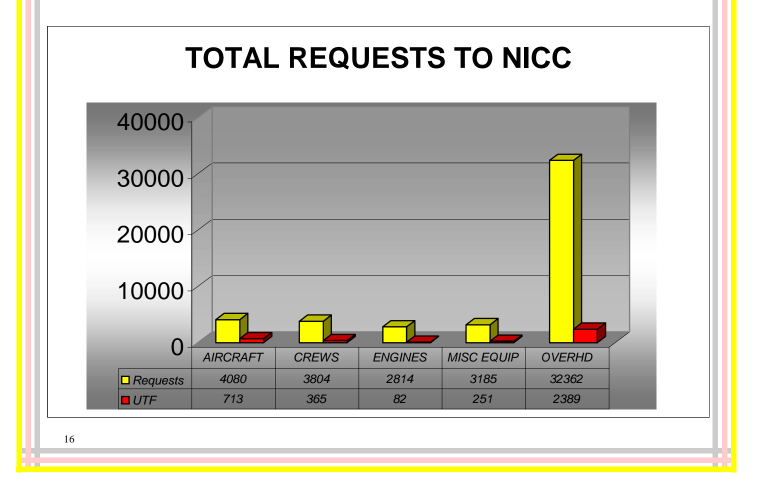
### 2000

### NATIONAL INTERAGENCY COORDINATION CENTER

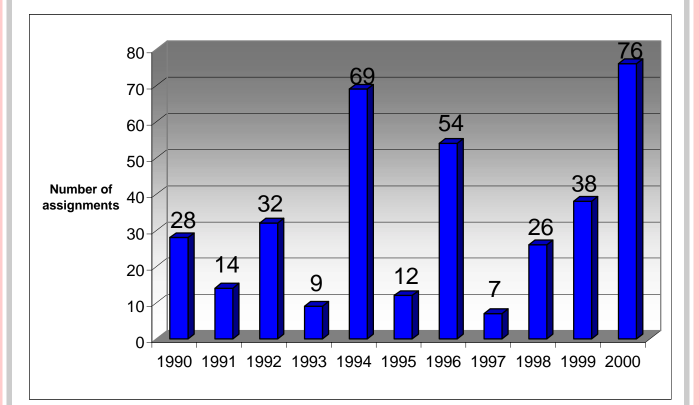


# Incident Support

The principle mission of the National Interagency Coordination Center is the cost effective and timely coordination of land management agency response to support wildland fires and other natural disasters. This is accomplished through planning, situation monitoring and expediting resource orders between federal agencies and other cooperating agencies.



# Type 1 Incident Management Team Mobilization





Trail Creek Fire, August 2000 Boise National Forest

### TYPE 1 INCIDENT MANAGEMENT TEAMS REQUESTED

Ordering GACC

	0/100				
	BIA	BLM	ST	USFS	Total
Ordering Office					
EB	0	1	0	21	22
NR	1	0	7	33	41
NW	0	0	0	1	1
RM	2	0	1	2	5
SA	0	0	0	7	7
SW	0	0	0	6	6
WB	0	3	1	0	4
Total	3	4	9	70	86

The numbers in the tables reflect the requests through the National Interagency Coordination Center. These tables do not include any local mobilization of teams.

#### TYPE 1 INCIDENT MANAGEMENT TEAMS MOBILIZED

	Sending GACC											
	AK	CN	EB	NO	NR	NW	OC	RM	SA	SO	SW	Total
Total	6	4	3	5	5	9	7	3	4	14	7	67

#### **TYPE 2 INCIDENT MANAGEMENT TEAMS REQUESTED**

	Ordering Agency					-
	BIA	BLM	NPS	ST	USFS	Total
Ordering Office						
EA	0	0	0	1	1	2
EB	0	3	1	1	7	12
FC	0	0	0	0	1	1
NR	1	0	1	12	25	39
NW	0	2	0	0	0	2
RM	3	5	0	1	4	13
SA	1	0	0	4	1	6
SW	0	0	2	0	14	16
WB	0	5	0	0	0	5
Total	5	15	4	19	53	96

#### **TYPE 2 INCIDENT MANAGEMENT TEAMS MOBILIZED**

				Sending GACC										
				CN	EA	EB	NO	NR	NW	RM	SA	SO	SW	Total
		To	otal	1	3	4	7	4	17	3	6	7	6	58
	Ordering Agency													
	BLM	NPS	ST	USFS	Total									
Ordering Office														
EB	2	1	1	3	7	TY	PE 2 IN	CIDEN	T MAN	AGEM	ENT TE	EAMS C	CANCE	LLED
FC	0	0	0	1	1									
NR	0	1	3	15	19									
RM	3	0	1	1	5	_		<b>.</b>						
SA	0	0	1	0	1		o Type 2	Inciden	t Manag	ement T	eams re	quests v	vere una	able-to-
SW	0	0	0	2	2	fill.								
WB	1	0	0	0	1									
Total	6	2	6	22	36									
18						-								

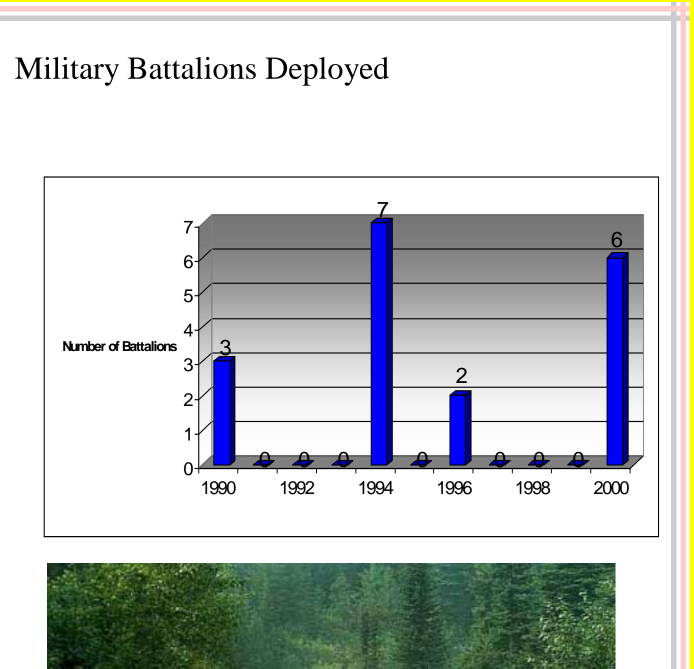
			GEOGD ADUICAT		ACREC	EDOM	то
<u>TEAM</u>	HOME AREA	<u>INCIDENT NAME</u>	<u>GEOGRAPHICAL</u> AREA	<u>UNIT</u>	ACRES	<u>FROM</u>	<u>TO</u>
Melton	Southern Area	Kisatchie Wilderness	Southern Area	Kistchie NF	1,000	8-Mar	13-Mar
Vail	California	Cabbage	California	Mendocino NF	1,540	1-Apr	6-Apr
Bateman	Southwest	Coon Creek	Southwest	Tonto NF	N/A	27-Apr	10-May
Melton	Southern Area	Cliff Lake	Southern Area	NF in Florida	2,238	28-Apr	4-May
Melton	Southern Area	Long Bay	Southern Area	NF in Florida	6,679	4-May	10-May
Humphrey	Southwest	Cerro Grande	Southwest	Sante Fe NF	47,650	7-May	20-May
Hart	Rocky Basin	Cree	Southwest	Lincoln NF	8,265	7-May	17-May
Frye	Northern Rockies	May Large Fire Support	Southwest	Southwest Area Coor- dination Center	N/A	10-May	23-May
Bateman	Southwest	Cerro Grande	Southwest	Sante Fe NF	47,650	11-May	17-May
Studebaker	California	Scott Able	Southwest	Lincoln NF	16,034	12-May	24-May
Gage	California	Cerro Grande	Southwest	Sante Fe NF	47,650	17-May	24-May
Melton	Southern Area	Kinsey #2	Southern Area	Francis Marion & Sumter NF	393	25-May	31-May
Bateman	Southwest	Viveash	Southwest	Sante Fe NF	28,283	30-May	8-Jun
Hart	Rocky Basin	High Meadow	Rocky Mountain	Colorado State-Pueblo Dispatch Center Counties	10,800	12-Jun	22-Jun
Carvelho	Rocky Basin	Bobcat	Rocky Mountain	Arapaho-Roosevelt NF	10,599	12-Jun	21-Jun
Bateman	Southwest	Saliz	Southwest	Gila NF	1,001	26-Jun	4-Jul
Carvelho	Rocky Basin	Reno Complex	Western Great Basin	Sierra Front Inter- agency Dispatch Cen- ter	18,080	26-Jun	4-Jul
Waterbury	Northwest	Two Fork	Northwest	Wenatchee NF	N/A	29-Jun	2-Jul
Melton	Southern Area	Longleaf Vista	Southern Area	Kisatchie NF	2,500	10-Jul	17-Jul
Frye	Northern Rockies	Little Blue	Northern Rockies	Bitterroot NF	5,800	14-Jul	27-Jul
Hefner	Rocky Basin	Burgdorf	Eastern Great Basin	Payette NF	64,348	14-Jul	27-Jul
Carvelho	Rocky Basin	Clear Creek	Eastern Great Basin	Salmon/Challis NF	200,155	14-Jul	30-Jul
Bennett	Northern Rockies	Fenster Creek	Eastern Great Basin	Salmon/Challis NF	3,245	16-Jul	22-Jul
Hutchinson	California	Bilk Creek Complex	Western Great Basin	Winnemucca Field Office	87,888	17-Jul	21-Jul
Bennett	Northern Rockies	Horn Creek	Eastern Great Basin	Boise NF	1,035	22-Jul	28-Jul
Dague	California	Wasatch Complex	Eastern Great Basin	Wasatch-Cache NF	2,650	23-Jul	14-Aug
Lohrey	Northwest	Bircher	Rocky Mountain		23,607	23-Jul	31-Jul
Studebaker	California	Manter	Southern California	Sequoia NF	74,439	23-Jul	13-Aug
Gage	California	Plaskett 2		*	5,830	23-Jul	4-Aug
Stam	Alaska	Twin Creek	Eastern Great Basin		458	24-Jul	6-Aug
Vail	California	Burgdorf Junction	Eastern Great Basin		64,348	24-Jul	14-Aug
Waterbury	Northwest	NR Misc ABC	Northern Rockies	Northern Rockies Co- ordination Center	N/A	24-Jul	27-Jul
Hart	Rocky Basin	Clear Creek	Eastern Great Basin		200,155	27-Jul	15-Aug
Waterbury	Northwest	Canyon Ferry Complex	Northern Rockies		43,947	27-Jul	8-Aug
Hutchinson	California	Old Royd		Richfield Field Office		28-Jul	10-Aug

TEAM	HOME AREA	INCIDENT NAME	GEOGRAPHICAL	UNIT	ACRES	FROM	ТО
			AREA				
Humphrey	Southwest	Coffee Point North	Eastern Great Basin	Upper Snake River District, Eastern ID Area	40,000	28-Jul	7-Aug
Bateman	Southwest	Clear Creek	Eastern Great Basin	Salmon/Challis NF	200,155	28-Jul	15-Aug
Frye	Northern Rockies	Fort Howes Complex	Northern Rockies	Missoula Interagency Dispatch Center	60,600	30-Jul	1-Aug
Bennett	Northern Rockies	Spread Ridge	Northern Rockies	Lincoln NF	27,500	31-Jul	11-Aug
Hefner	Rocky Basin	Bismark	Eastern Great Basin	Utah State- Northwest State	2,500	1-Aug	5-Aug
Melton	Southern Area	Arrow Creek	Western Great Basin	Utah State- Northwest State	2,800	1-Aug	8-Aug
Carvello	Rocky Basin	Middle Fork Cx./Fall Creek		Beaverhead/ Deer- lodge NF	17,535	4-Aug	27-Aug
Lohrey	Northwest	Pony	Rocky Mountain	Ute Mountain Agency	5,250	5-Aug	13-Aug
Gage	California	Blodgett Trailhead Com- plex	Northern Rockies	Bitterroot NF	11,276	5-Aug	23-Aug
Hefner	Rocky Basin	Crooked	Northern Rockies	Clearwater NF	4,892	5-Aug	20-Aug
Humphrey	Southwest	Boulder Complex	Northern Rockies	Montana State- Cen- tral Land Office	12,604	10-Aug	19-Aug
Stam	Alaska	Rankin	Eastern Great Basin	Salmon/Challis NF	6,710	13-Aug	29-Aug
Lohrey	Northwest	Kates Basin Complex	Rocky Mountain	Wind River Agency	137,600	13-Aug	24-Aug
Dague	California	Burgdorf Junction	Eastern Great Basin	Payette NF	64,348	10-Aug	30-Aug
Frye	Northern Rockies	Valley Complex	Northern Rockies	Bitterroot NF	292,070	1-Aug	22-Aug
Melton	Southern Area	Ryan Gulch	Northern Rockies	Montana State- Southwestern Land Office	17,118	7-Aug	24-Aug
Bennett	Northern Rockies	Upper Nine Mile Complex	Northern Rockies	Lolo NF	24,535	9-Aug	23-Aug
Waterbury	Northwest	Monture/Spread Ridge	Northern Rockies	Lolo NF	27,500	11-Aug	23-Aug
Hutchinson	California	Clear Creek	Eastern Great Basin	Salmon/Challis NF	200,155	15-Aug	3-Sep
Vail	California	Storrie	Northern California	Plumas NF	46,280	18-Aug	6-Sep
Bateman	Southwest	Upper Nine Mile Complex	Northern Rockies	Lolo NF	24,535	18-Aug	8-Sep
Humphrey	Southwest	Mussigbrod		Beaverhead/ Deer- lodge NF	84,939	19-Aug	7-Sep
Studebaker	California	Thompson Flat Complex	Northern Rockies	Lolo NF	14,936	15-Aug	6-Sep
Gage	California	Valley Complex	Northern Rockies	Bitterroot NF	292,070	22-Aug	26-Aug
Hart	Rocky Basin	Middle Fork Complex	Northern Rockies	Beaverhead/ Deer- lodge NF	17,535	23-Aug	8-Sep
Hefner	Rocky Basin	Marlin Springs		Salmon/Challis NF	6,249	24-Aug	3-Sep
Stutler	Northwest	Valley Complex	Northern Rockies	Bitterroot NF	292,070	26-Aug	13-Sep
Waterbury	Northwest	-	Rocky Mountain	Black Hills NF	83,500	26-Aug	5-Sep
Frye		Willie	Northern Rockies	Custer NF	1,500	27-Aug	6-Sep
Bennett	Northern Rockies	Mussigbrod	Northern Rockies	Beaverhead/ Deer- lodge NF	84,939	27-Aug	7-Sep
Melton	Southern	A A		Payette NF	17,260	30-Aug	9-Sep
Carvelho	Rocky Basin	Thompson Flat Complex	Northern Rockies	Lolo NF	14,936	3-Sep	16-Sep
Hefner	Rocky Basin	Clear Creek Complex	Eastern Great Basin	Salmon/Challis NF	216,961	4-Sep	11-Sep

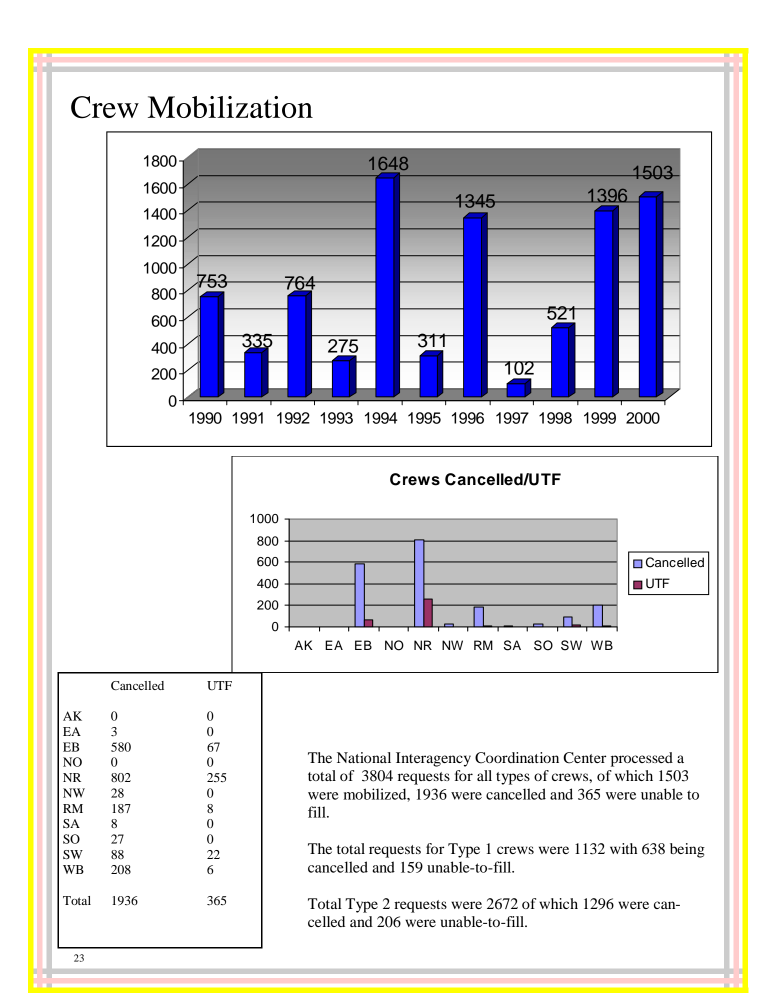
<u>TEAM</u>	<u>HOME AREA</u>		<u>GEOGRAPHICAL AREA</u>	<u>UNIT</u>	ACRES	FROM	<u>TO</u>
Stam	Alaska	Clear Creek Complex	Eastern Great Basin	Salmon/Challis NF	216,961	9-Sep	27-Sep
Bennett	Northern Rockies	Bunyan Pt./Ear Mountain	Northern Rockies	Lewis & Clark NF	3,164	17-Sep	21-Sep
Melton	Southern Area	Brushy Ridge Complex	Southern Area	NF in North Carolina	10,081	29-Oct	10-Nov
Stutler	Northwest	Shenandoah Complex	Southern Area	Shenandoah NP	24,197	29-Oct	15-Nov
Studebaker	California	Big Fork Complex	Southern Area	Big South Fork NRA	6,555	1-Nov	8-Nov
Frye	Northern Rockies	Southeast District Complex		Kentucky Division of Forestry	35,000	1-Nov	15-Nov
Stam	Alaska	Waterville Complex	Southern Area	NF in North Carolina	1,345	1-Nov	6-Nov
Gage	California	ABC Misc		Southern Area Coor- dination Center	various	3-Nov	12-Nov



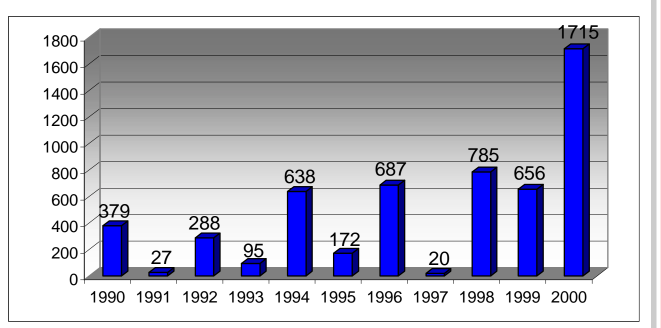


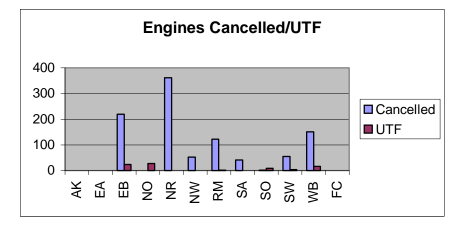






## **Engine Mobilization**



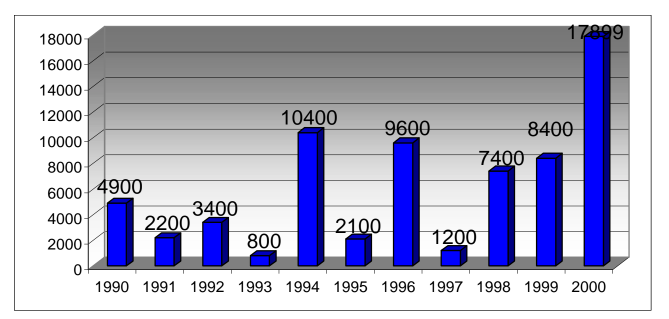


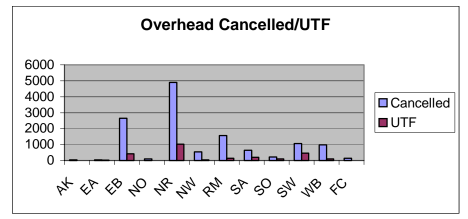
	Cancelled	UTF
AK	0	0
EA	0	0
EB	219	24
NO	0	0
NR	361	28
NW	52	0
RM	122	1
SA	41	0
SO	1	9
SW	55	4
WB	151	16
Total	1002	82

The National Interagency Coordination Center processed a total of 2,799 requests for engines, of which 1,715 were mobilized, 1,002 were cancelled and 82 were unable-tofill.

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## **Overhead Mobilization**





	Cancelled	UTF
AK	34	5
EA	39	14
EB	2646	473
NO	100	4
NR	4892	1028
NW	543	48
RM	1558	138
SA	644	196
SO	216	93
SW	1057	460
WB	974	105
FC	140	4
25		

The National Interagency Coordination Center processed a total of 33,310 requests for Overhead, of which 17,899 were filled, 12,843 were cancelled and 2,568 were unable-to-fill.

## **OVERHEAD REQUESTED**

Ordering Ordering GACC Agency

Functions

GACC	Agency	Command	Coor/Supp	Finance	Logistics	Operation	Planning	RX Fire	Tech Spec	Other	Total
AK	BLM	9	1	0	0	-	2	0	. 1	0	127
	ST	6	6	1	6	36	7	0	0	0	62
	USFS	0	0	0	0	1	0	0	0	0	1
	Total	15		1	6	151	9	0	1	0	190
EA	FWS	0	0	0	0	0	0	0	5	0	5
	NPS	2	0	0	25	4	0	0	41	0	72
	ST	7	8	5	10	40	6	0	1	3	80
	USDA	0	0	0	0	0	0	0	44	0	44
	USFS	17	7	13	11	73	10	1	6	0	138
	Total	26	15	18	46	117	16	1	97	3	339
EB	BIA	1	1	1	1	11	1	0	0	0	16
	BLM	57	169	41	111	403	75	0	48	0	904
	NPS	18	1	8	15	82	13	0	9	0	146
	ST	7	17	11	35	67	17	0	7	0	161
	USFS	394	236	475	1204	1752	573	2	230	15	4881
	Total	477	424	536	1366	2315	679	2	294	15	6108
FC	BLM	207	117	5	19	139	23	0	213	2	725
	FWS	0	0	0	0	0	0	0	6	0	6
	NPS	2	0	6	0	0	12	0	29	1	50
	USFS	19	151	15	28	18	8	0	31	0	270
	Total	228	268	26	47	157	43	0	279	3	1051
NO	BLM	0	0	0	0	1	0	0	2	0	3
	FWS	0	0	0	0	1	0	0	0	0	1
	NPS	0	0	0	0	1	0	0	0	0	1
	USFS	4	5	26	26	85	16	0	15	0	177
	Total	4	5	26	26	88	16	0	17	0	182
NR	BIA	19	17	61	100	140	30	0	40	0	407
	BLM	13	40	28	66	141	23	6	6	0	323
	FWS	0	0	0	0	1	0	0	5	0	6
	NPS	6	0	4	7	29	5	0	6	1	58
	ST	156	74	185	382	820	211	0	78	2	1908
	USFS	763	257	705	1812	3531	991	6	587	65	8717
	Total	957				4662	1260		722	68	11419
NW	BIA	8		0	5	57	9	0	0	0	79
	BLM	6		3	17	72	9	24	2	0	144
	FWS	0			0	17	0	5		0	30
	NPS	0	0	0	0	3	0	0	6	0	9
	ST	0	0	4	10	79	3			0	97
	USFS	18		27	60	340	29			0	521
	Total	32		34		568			33	0	880
RM	BIA	79			138		66		75	2	713
	BLM	46			187	317	74		46	0	823
	FWS	0	0	0	0	0	0	0	6	0	6
	NPS	7	4	21	25	39	11	0		0	147
	ST	43	35		110		44		34	0	475
	USFS	76			249		118		51	0 2	1167
	Total	251	288	254	709	1260	313	2	252	2	3331

## **OVERHEAD REQUESTED**

Ordering Ordering GACC Agency

		Command	Coor/Supp	Finance	Logistics	Operation	Planning	RX Fire	Tech Spec	Other	Total
SA	BIA	3	0	1	0	8	4	0	0	0	16
	DDO	0	0	0	0	3	0	0	0	0	3
	DOD	0	0	0	0	1	0	0	0	0	1
	FEMA	0	0	0	0	0	0	0	2	0	2
	FWS	0	4	1	1	17	0	1	0	0	24
	NPS	7	0	5	43	55	17	0	19	0	146
	ST	97	53	49	59	343	66	0	35	0	702
	USFS	137	341	90	125				116	2	1732
	Total	244	398	146	228	1222	213	1	172	2	2626
SO	BLM	0	6	2	1	21	0	0	1	0	31
	NPS	0	3	0	0	1	0	0	0	0	4
	ST	0	0	1	2	4	2	0	1	3	13
	USFS	11	54	28	80	132	33	0	67	2	407
	Total	11	63	31	83	158	35	0	69	5	455
SW	BIA	0	6	0	2	31	0	0	1	0	40
	BLM	14	15	8	14		17	13	16	0	147
	FEMA	29	8	6	1	29	3	0	10	0	86
	FWS	1	0	0	0	21	0	0	4	0	26
	NPS	124	19	96	182	297	96	6	99	8	927
	ST	3	5	1	2	14	0	0	1	0	26
	USFS	315	280	319	569	1196	340	1	442	18	3480
	Total	486	333	430	770	1638	456	20	573	26	4732
WB	BLM	108	205	136	305	667	155	0	87	2	1665
	ST	6	0	17	21	18	14	0	3	0	79
	USFS	17	27	29	37	85				0	251
	Total	131	232	182	363	770	192			2	1995
	Grand Total	2862	2463	2667	6103	13106	3282	67	2632	127	33308

Functions

## **OVERHEAD MOBILIZED**

Ordering Ordering GACC Agency

Functions

		Command	Coor/Supp	Finance	Logistics	Operation	Planning	RX Fire	Tech Spec	Other	Total
AK	BLM	9	1	0	C	83	0	0	0	0	93
	ST	6	4	0	6	35	6	0	0	0	57
	USFS	0	0	0	C	) 1	0	0	0	0	1
	Total	15	5	0	6	i 119	6	0	0	0	151
EA	NPS	2	0	0	24	3	0	0	33	0	62
	ST	6	7	2	10	) 36	6	0	1	0	68
	USDA	0	0	0	C	0 0	0	0	43	0	43
	USFS	10	3	11	10	63	9	1	6	0	113
	Total	18	10	13	44	102	15	1	83	0	286
27											

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## **OVERHEAD MOBILIZED**

		Command	Coor/Supp	Finance	Logistics	Operation	Planning	RX Fire	Tech Spec	Other	Total
EB	BIA	1	0	0	0	5	0	0	0	0	6
	BLM	20	82	20	45	145	38	0	35	0	385
	NPS	2	1	2	7	34	5	0	5	0	56
	ST	2	11	4	5	8	5		0	0	35
	USFS	214	138	308	616	794	296	0	131	10	2507
	Total	239	232	334	673		344	0	171	10	2989
FC	BLM	191	109	3	19		22	0	195	2	663
	FWS	0	0	0	0	0	0	0		0	5
	NPS	1	0	5	0	0	7	0	20	1	34
	USFS	13	135	8	17	3	1	0	28	0	205
	Total	205	244	16	36		30	0	248	3	907
NO	BLM	0	0	0	0	0	0	0	2	0	2
	FWS	0	0	0	0	1	0	0	0	0	1
	NPS	0	0	0	0	1	0	0	0	0	
	USFS	0	1	19	16		6	•	12	0	74
	Total	0	1	19	16		6		14	0	78
NR	BIA	9	3	35	42	43	17	0	25	0	174
	BLM	8	12	12	18		4	6		0	104
	FWS	0	0	0	0	1	0	0	5	0	6
	NPS	2	0	0	1	9	0	0	6	1	19
	ST	97	51	95	210	261	114	0	34	2	864
	USFS	382	174	406	950	1458	511	2	394	55	4332
	Total	498		548	1221	1811	646	8		58	5499
NW	BIA	1	0	0.0	0	3	0	0	0	0	4
	BLM	3	5	0	11	25	7	14	2	0	67
	FWS	0	0	0	0	16	0	5	7	0	28
	NPS	0	0	0	0	3	0	0	6	0	9
	ST	0	0	0	6	9	1	0	0	0	16
	USFS	9	9	9	23	87	16	0	12	0	165
	Total	13	14	9	40	143	24	19	27	0	289
RM	BIA	44		32	70	168	44	0	39	2	410
	BLM	19	42	28	64	136	30	0	11	0	330
	FWS	0	0	0	0	0	0	0	5	0	5
	NPS	3	1	10	14	21	2	0	29	0	80
	ST	22	14	29	64	107	26	0	21	0	283
	USFS	34	94	38	123	152	59	1	26	0	527
	Total	122	162	137	335	584	161	1	131	2	1635
SA	BIA	3	0	1	0	8	3	0	0	0	15
	DDO	0	0	0	0	3	0	0	0	0	3
	DOD	0	0	0	0	1	0	0	0	0	1
	FEMA	0	0	0	0	0	0	0	2	0	2
	FWS	0	2	0	0	13	0	0	0	0	15
	NPS	5	0	3	31	51	12	0	18	0	120
	ST	62	42	23	41	247	47	0	18	0	480
	USFS	98	219	48	96		83		81	1	1151
	Total	168	263	75	168	848	145	0	119	1	1787

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## **OVERHEAD MOBILIZED**

<u> </u>		Command	Coor/Supp	Finance	Logistics	Operation	Planning	RX Fire	Tech Spec	Other	Total
SO	BLM	0	4	2	0	0	0	0	0	0	6
	NPS	0	2	0	0	0	0	0	0	0	2
	ST	0	0	1	0	0	1	0	0	0	2
	USFS	1	26	7	20	45	5	0	32	0	136
	Total	1	32	10	20	45	6	0	32	0	146
SW	BIA	0	3	0	2	13	0	0	0	0	18
	BLM	6	7	3	5	32	8	13	14	0	88
	FEMA	22	6	5	0	20	3	0	7	0	63
	FWS	0	0	0	0	19	0	0	4	0	23
	NPS	66	15	53	121	219	71	5	58	4	612
	ST	2	3	1	2	6	0	0	1	0	15
	USFS	200	196	197	385	894	225	0	282	17	2396
	Total	296	230	259	515	1203	307	18	366	21	3215
WB	BLM	55	125	69	153	255	81	0	47	1	786
	ST	4	0	11	11	12	10	0	2	0	50
	USFS	4	8	8	13	27	9	0	11	0	80
	Total	63	133	88	177	294	100	0	60	1	916
	Grand Total	1638	1566	1508	3251	6282	1790	47	1720	96	17898

## **OVERHEAD CANCELLED**

Ordering Ordering GACC Agency

### Functions

		Command	Coor/Supp	Finance	Logistics	Operation	Planning	RX Fire	Tech Spec	Other	Total
AK	BLM	0	0	0	0	29	2	0	0	0	31
	ST	0	1	0	0	1	1	0	0	0	3
	Total	0	1	0	0	30	3	0	0	0	34
EA	FWS	0	0	0	0	0	0	0	5	0	5
	NPS	0	0	0	0	1	0	0	3	0	4
	ST	1	1	2	0	4	0	0	0	3	11
	USFS	2	3	2	1	10	1	0	0	0	19
	Total	3	4	4	1	15	1	0	8	3	39
EB	BIA	0	1	1	1	6	1	0	0	0	10
	BLM	37	71	20	60	210	36	0	10	0	444
	NPS	5	0	6	6	43	7	0	4	0	71
	ST	5	6	7	30	56	12	0	7	0	123
	USFS	155	69	156	514	781	241	1	78	3	1998
	Total	202	147	190	611	1096	297	1	99	3	2646
FC	BLM	15	7	2	0	17	1	0	17	0	59
	NPS	1	0	1	0	0	5	0	9	0	16
	USFS	6	16	7	11	15	7	0	3	0	65
	Total	22	23	10	11	32	13	0	29	0	140
NO	USFS	4	4	7	9	63	10	0	3	0	100
	Total	4	4	7	9	63	10	0	3	0	100

## **OVERHEAD CANCELLED**

		Command	Coor/Supp	Finance	Logistics	Operation	Planning	RX Fire	Tech Spec	Other	Total
NR	BIA	5	14	24	52	88	11	0	15	0	209
	BLM	5	23	13	37	82	17	0	1	0	178
	NPS	4	0	4	6	11	5	0	0	0	30
	ST	55	20	85	150	467	84	0	44	0	905
	USFS	288	65	269	763	1624	394	2	156	9	3570
	Total	357	122	395	1008	2272	511	2	216	9	4892
NW	BIA	7	0	0	5	54	9	0	0	0	75
	BLM	3	5	2	5	39	1	10	0	0	65
	FWS	0	0	0	0	1	0	0	1	0	2
	ST	0		4	3	63		0	0	0	72
	USFS	9	20	17	37	231	13	0	2	0	329
	Total	19	25	23	50	388		10	3	0	543
RM	BIA	32	4	11	67	103	17	0	23	0	257
	BLM	26		25	120	159	44	0	32	0	451
	NPS	4	3	11	11	12	9	0	8	0	58
	ST	15		13	45			0	13	0	180
	USFS	41	39	45	115	289		1	24	0	612
	Total	118		105	358		144	1	100	0	1558
SA	FWS	0		1	1	3	0	1	0	0	8
	NPS	2	0	2	12	4	5	0	1	0	26
	ST	33		18	18		19	0	17	0	206
	USFS	31	80	29	25	179		0	21	1	404
	Total	66		50	56	278		1	39	1	644
SO	BLM	0		0	1	1	0	0	1	0	5
	NPS	0	-	0	0	1	0	0	0	0	2
	ST	0		0	2	4	1	0	1	3	11
	USFS	5		21	49	63		0	18	2	198
	Total	5		21	52	69		0	20	5	216
SW	BIA	0		0	0			0	1	0	19
	BLM	/	2	5	9	17	9	0	0	0	49
	FEMA	2		0	1	5		0	0	0	9
	FWS	1	0	0	0	0	0	0	0	0	1
	NPS	31	-	23	39			1	33	1	204
	ST	0		0	0			0	0	0	3
	USFS	83		82	148		70	1	115	0	772
	Total	124			197	332				1	1057
WB	BLM	49		65 5	145	389		0	35	1	800
	ST	1	0	5	5	5		0	1	0	21
	USFS	11	13	19	24	55		0	18	0	153
	Total	61	58		174	449			54	1	974
	Grand Total	981	653	1004	2527	5646	1272	17	720	23	12843

## **OVERHEAD UNABLE-TO-FILL**

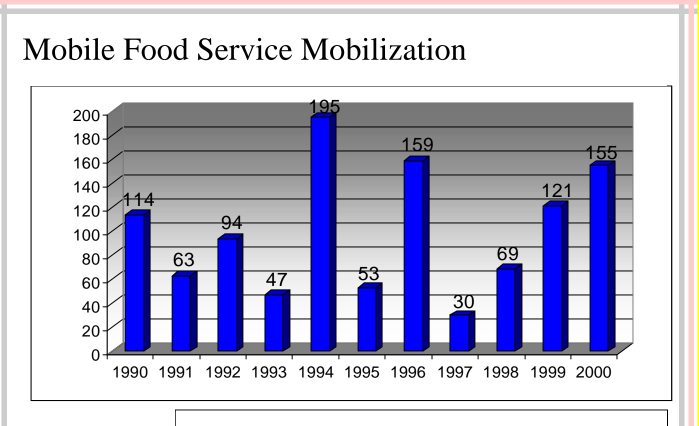
Ordering Ordering GACC Agency

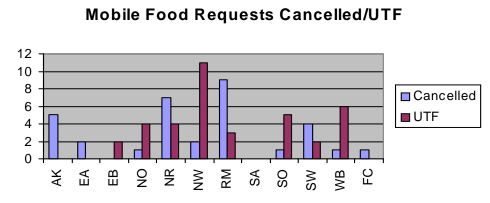
Functions

		Command	Coor/Supp	Finance	Logistics	Operation	Planning	RX Fire	Tech Spec	Other	Total
AK	BLM	0	0	0	0	2	0	0	1	0	3
	ST	0	1	1	0	0	0	0	0	0	2
	Total	0	1	1	0	2	0	0	1	0	5
EA	NPS	0	0	0	1	0	0	0	5	0	6
	ST	0	0	1	0	0	0	0	0	0	1
	USDA	0	0	0	0	0	0	0	1	0	1
	USFS	5	1	0	0	0	0	0	0	0	6
	Total	5	1	1	1	0	0	0	6	0	14
EB	BLM	0	16	1	6	48	1	0	3	0	75
	NPS	11	0	0	2	5	1	0	0	0	19
	ST	0	0	0	0	3	0	0	0	0	3
	USFS	25	29	11	74	177	36	1	21	2	376
	Total	36	45	12	82	233	38	1	24	2	473
FC	BLM	1	1	0	0	0	0	0	1	0	3
	FWS	0	0	0	0	0	0	0	1	0	1
	Total	1	1	0	0	0	0	0	2	0	4
NO	BLM	0	0	0	0	1	0	0	0	0	1
	USFS	0	0	0	1	2	0	0	0	0	3
	Total	0	0	0	1	3	0	0	0	0	1
NR	BIA	5	0	2	6	9	2	0	0	0	24
<u> </u>	BLM	0	5	3	11	20	2	0	0	0	41
	NPS	0	0	0	0	9	0	0	0	0	9
	ST	4	3	5	22	92	13	0	0	0	139
	USFS	93	18	30	99	449	86		37	1	815
	Total	102	26	40	138	579	103		37	1	1028
NW	BLM	0	1	1	1	8	1	0	0	0	12
<u> </u>	ST	0	0	0	1	7	0	0	1	0	
	USFS	0	2	1	0	22	0	0	2	0	27
	Total	0	3	2	2	37	1	0	3	0	48
RM	BIA	3	0	4	1	20	5	-	13	0	46
	BLM	1	8	5	3	22	0	0	3	0	42
	FWS	0	0	0	0	0	0	0	1	0	1
	NPS	0	0	0	0	6	0	0	3	0	9
	ST	6	2	0	1	1	2	0	0	0	12
	USFS	1	6	3	11	5	1	0	1	0	28
	Total	11	16	12	16	54	8		21	0	138
SA	BIA	0	0	0	0	0	1	0	0	0	1
-	FWS	0	0	0	0	1	0	0	0	0	1
	ST	2	2	8	0	4	0	0	0	0	16
	USFS	8	43	13	4	91	5		14	0	178
	Total	10	45	21	4	96			14	0	196
SO	BLM	0	0	0	0	20	0	0	0	0	20
<u> </u>	USFS	5	12	0	11	24	4		17	0	73
	Total	5	12	0	11	44	4		17	0	93
31		. v	• 44	<b>.</b>	• •		-	v	. /	J	
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## **OVERHEAD UNABLE-TO-FILL**

		Command	Coor/Supp	Finance	Logistics	Operation	Planning	RX Fire	Tech Spec	Other	Total
SW	BIA	0	0	0	0	3		0	0	0	3
	BLM	1	6	0	0	1	0	0	2	0	10
	FEMA	5	1	1	0	4	0	0	3	0	14
	FWS	0	0	0	0	2	0	0	0	0	2
	NPS	27	3	20	22	17	11	0	8	3	111
	ST	1	2	0	0	5	0	0	0	0	8
	USFS	32	42	40	36	71	45	0	45	1	312
	Total	66	54	61	58	103	56	0	58	4	460
WB	BLM	4	35	2	7	23	3	0	5	0	79
	ST	1	0	1	5	1	0	0	0	0	8
	USFS	2	6	2	0	3	1	0	4	0	18
	Total	7	41	5	12	27	4	0	9	0	105
	Grand Total	243	245	155	325	1178	220	3	192	7	12843

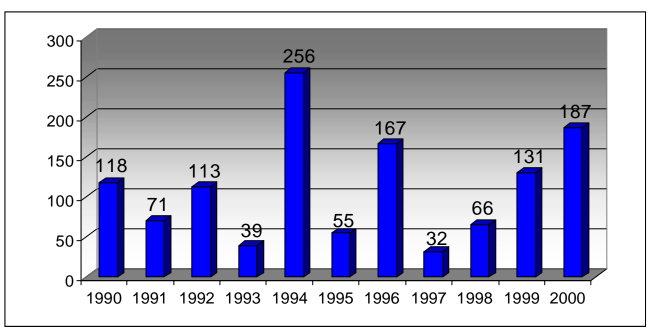


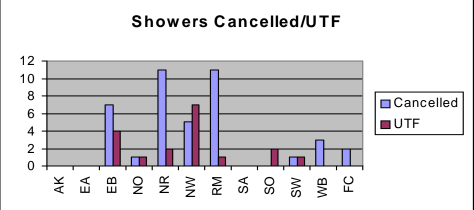


	Cancelled	UTF
AK	5	0
EA	2	0
EB	0	2
NO	1	4
NR	7	4
NW	2	11
RM	9	3
SA	0	0
SO	1	5
SW	4	2
WB	1	6
FC	1	0

The National Interagency Coordination Center processed a total of 223 requests for mobile food services, of which 155 were mobilized, 31 were cancelled and 37 were unable-to-fill. The Coordination Center carries contracts with 10 vendors who provide 19 Mobile Food Service Units for incident support nationwide.

# Shower Mobilization





	Cancelled	UTF
AK EA EB NO NR NW RM SA SO SW WB	0 0 7 1 11 5 11 0 0 1 3	0 0 4 1 2 7 1 0 2 1 0
FC	3 2	0
24		

The National Interagency Coordination Center maintains 13 vendors who provide 23 Mobile Shower Facilities for incident support. The National Interagency Coordination Center processed a total of 246 requests for shower units, of which 187 were filled, 41 were cancelled and 18 were unable-to-fill.

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# **National Contract Commissary**

The National Interagency Fire Center maintains national contracts with seven vendors who provide 21 commissary units for incident support. The National Interagency Coordination Center processed a total of 38 requests of which 35 were mobilized and three were cancelled.

	BIA	BLM	NPS	ST	USFS	Total
EB	0	0	0	0	4	4
NO	0	0	0	0	1	1
NR	1	1	0	4	17	23
NW	1	0	0	0	0	1
RM	0	0	0	0	1	1
SO	0	0	0	0	1	1
SW	0	0	2	0	2	4
Total	2	1	2	4	26	35

	BIA	BLM	NPS	ST	USFS	Total
EB	0	0	0	0	4	4
NO	0	0	0	0	1	1
NR	1	1	0	4	18	24
NW	1	0	0	0	1	2
RM	0	0	0	0	1	1
SO	0	0	0	0	1	1
SW	0	0	2	0	3	5
Total	2	1	2	4	29	38

**RADIO SYSTEMS/ATMU REQUESTED** 1836 = ATMU, 4312 = Tactical Repeater Kits, 4381 = Tactical Radio Kits, 4390 = Radio Stystems

Ordering Resource GACC

Ordering Agency

		BIA	BLM	FEMA	FWS	NPS	ST	USFS	TOTAL
AK	4312	0	15	0	0	0	0	0	15
	4381	0	17	0	0	0	2	0	19
	4390	0	4	0	0	0	1	0	5
	Total	0	36	0	0	0	3	0	39
EA	4312	0	0	0	0	2	6	3	
	4381	0	0	0	0	10	3	8	21
	4390	0	0	0	0	0	3	7	10
	Total	0	0	0	0	12	12	18	42
EB	1836	0	2	0	0	1	1	14	18
	4312	0	4	0	0	3	0	34	
	4381	0	4	0	0	1	0	53	58
	4390	0	5	0	0	1	1	19	26
	Total	0	15	0	0	6	2	120	143
FC	4312	0	0	0	0	0	0	3	3
	4381	0	1	0	0	0	0	25	26
	Total	0	1	0	0	0	0	28	29
NO	4312	0	0	0	0	0	0	6	6
	4381	0	0	0	0	0	0	9	9
	Total	0	0	0	0	0	0	15	15
NR	1836	1	1	0	0	0	4	16	22
	4312	2	1	0	0	2	9	58	72
	4381	4	3	0	0	2	27	111	147
	4390	2	2	0	0	0	10	36	50
	Total	9	7	0	0	4	50	221	291
NW	1836	0	0	0	0	0	0	2	2
	4312	1	2	0	0	0	2	17	22
	4381	3	6	0	1	0	1	23	34
	4390	1	6	0	0	0	4	22	33
	Total	5	14	0	1	0	7	64	91
RM	1836	1	3	0	0	0	1	4	9
	4312	5	11	0	0	4	3	9	32
	4381	3	8	0	0	2	14	19	
	4390	5	9	0	0	3	4	16	37
	Total	14	31	0	0	9	22	48	124
SA	1836	0	0	0	0	2	1	11	14
	4312	0	0	0	1	6	5	10	22
	4381	0	0	0	2	12	17	12	43
	4390	0	0	0	0	2	4	30	36
	Total	0	0	0	3	22	27	63	115

**RADIO SYSTEMS/ATMU REQUESTED** 1836 = ATMU, 4312 = Tactical Repeater Kits, 4381 = Tactical Radio Kits, 4390 = Radio Stystems

Ordering Resource GACC

Ordering Agency

		BIA	BLM	FEMA	FWS	NPS	ST	USFS	TOTAL
SO	1836	0	0	0	0	0	0	1	1
	4312	0	4	0	0	0	4	4	12
	4381	0	2	0	0	0	4	13	19
	4390	0	0	0	0	0	1	10	11
	Total	0	6	0	0	0	9	28	43
SW	1836	0	0	0	0	3	0	11	14
	4312	0	0	0	2	6	0	19	27
	4381	0	0	1	1	17	0	32	51
	4390	2	1	0	0	5	2	29	39
	Total	2	1	1	3	31	2	91	131
WB	1836	0	5	0	0	0	0	1	6
	4312	0	13	0	0	0	1	0	14
	4381	0	16	0	0	0	0	0	16
	4390	0	17	0	0	0	2	6	25
	Total	0	51	0	0	0	3	7	
	Grand Total	30	162	1	7	84	137	703	1124

## 2000



## NATIONAL INTERAGENCY COORDINATION CENTER



#### AIR ATTACK AIRCRAFT

Ordering GACC	Requests	Mobilized	Cancelled	UTF
AK				
EA	3	3		
EB	46	19	20	7
NO				
NR	43	23	16	4
NW	3	1		2
RM	40	22	17	1
SA	24	22	2	
SO				
SW	28	13	7	8
WB	13	9	3	1
FC	2	2		
Total	202	114	65	23

Ordering Agency	Requests	Mobilized	Cancelled	UTF
BIA	6	2	4	
BLM	36	17	17	2
FWS				
NPS	7	4	3	
ST	31	26	4	1
USFS	122	65	37	20
Total	202	114	65	23

#### INFRARED AIRCRAFT

Ordering GACC	Requests	Mobilized	Cancelled	UTF
AK	1	1		
EA	4	3	1	
EB	536	346	9	181
NO	36	24	1	11
NR	677	366	3	308
NW	53	35	2	16
RM	77	48	4	25
SA	5	3	1	1
SO	17	8		9
SW	47	40	3	4
WB	30	21	2	7
Total	1483	895	26	562

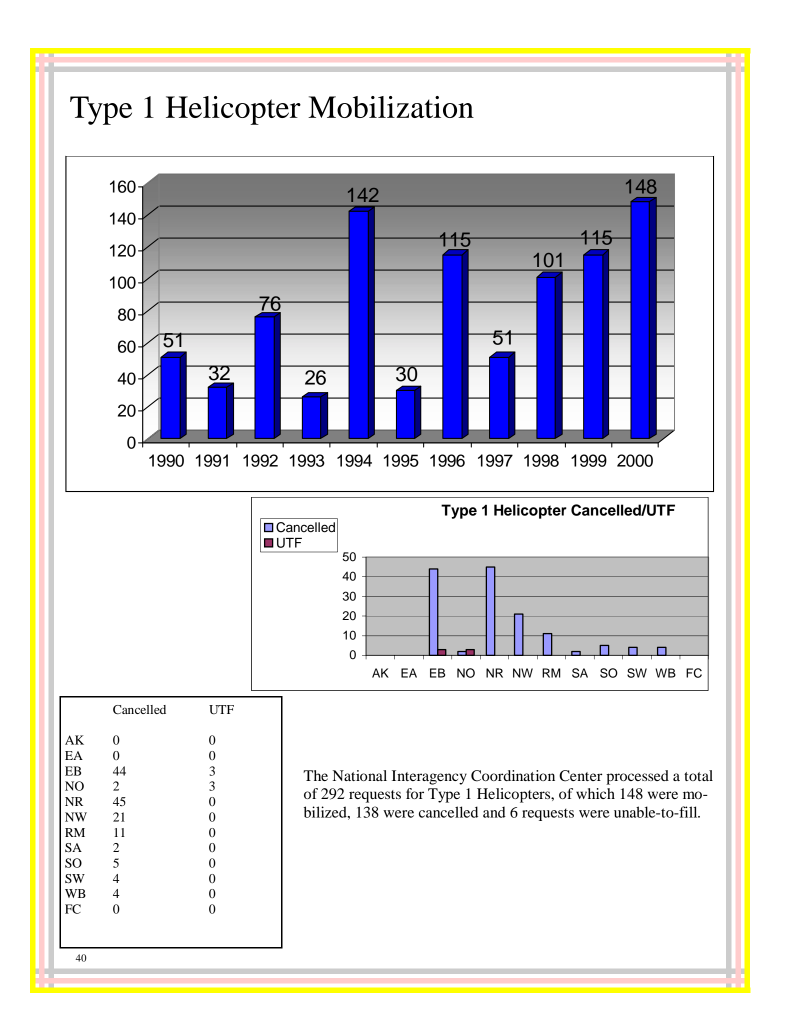
Ordering Agency	Requests	Mobilized	Cancelled	UTF
BIA	11	7		4
BLM	76	55	4	17
FWS				
NPS	22	13		9
ST	100	60	2	38
USFS	1273	759	20	494
NIC	1	1		
Total	1483	895	26	562

#### LEAD PLANES

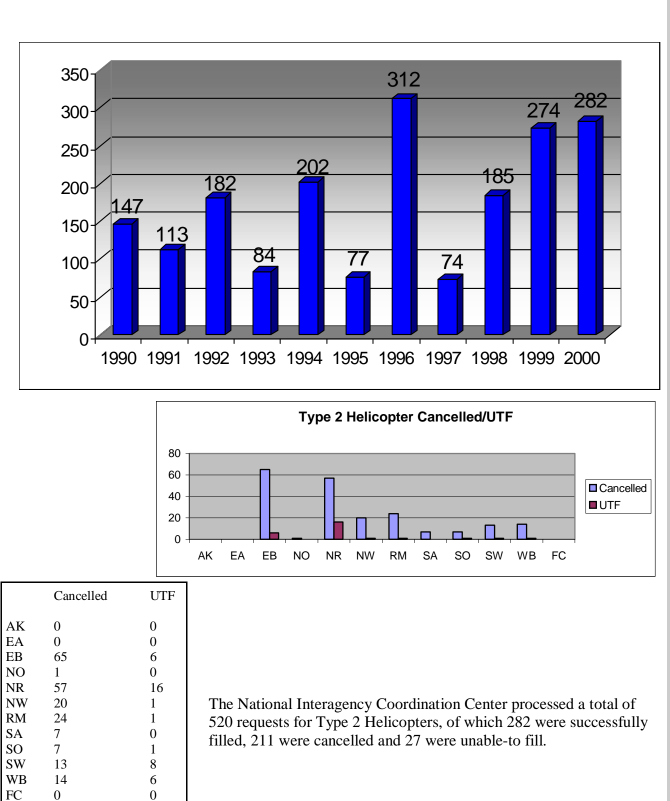
Ordering GACC	Requests	Requests Mobilized		UTF
AK				
EA	2	2		
EB	23	12	8	3
NO	3	1	2	
NR	19	15	2	2
NW	4	3		1
RM	43	24	16	3
SA	34	22	4	8
SO	2		2	
SW	32	21	9	2
WB	25	18	5	2
FC	7	7		
Total	194	125	48	21
20				

Ordering Agency	Requests	Mobilized	Cancelled	UTF
BIA	6	1	5	
BLM	34	21	8	5
FWS				
NPS	5	5		
ST	10	7		
USFS	138	90	2	1
NIC	1	1	33	15
Total	194	125	48	21

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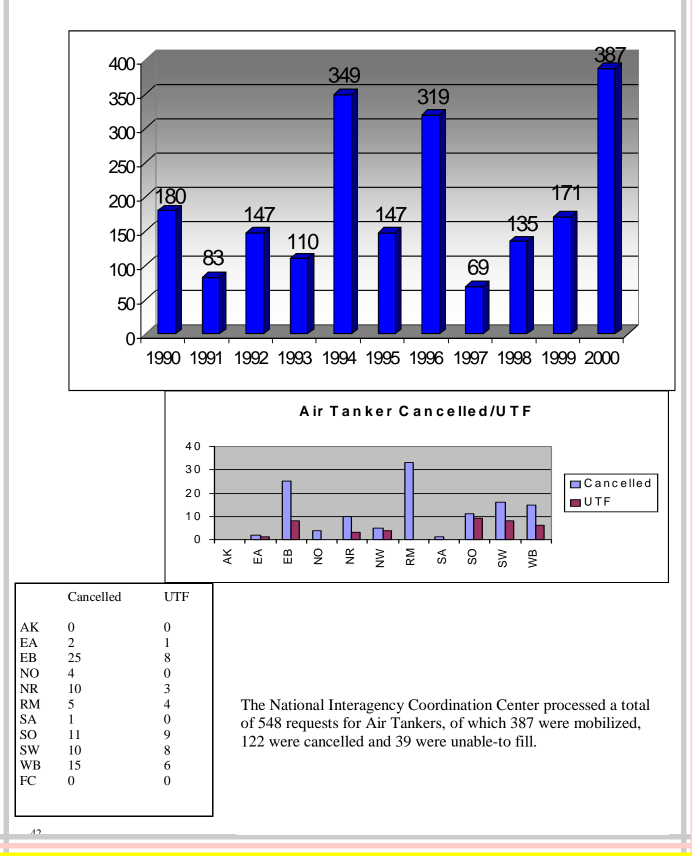


# Type 2 Helicopter Mobilization

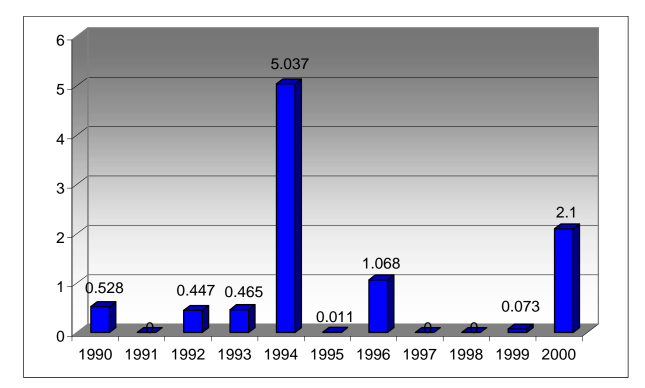


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## Air Tanker Mobilization

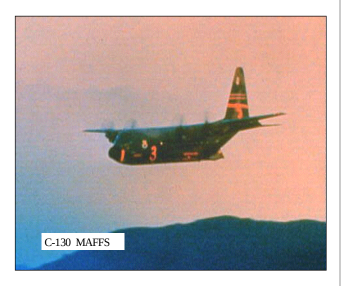


# MAFFS Air Tanker Gallons Delivered (Millions)





Blodgett/Trailhead, August 2000



## Large Jet Transport

Ordering Office

The National Interagency Coordination Center processed 299 orders for large jets used in the transportation of crews and overhead.

USFS-NIFC maintains on contract a B737 jet provided by Sierra Pacific Airlines with a seating capacity of 101. During the busiest portion of the season a second ship was put on contract and was also provided by Sierra Pacific Airlines.

The National Interagency Coordination Center processed requests for 299 flights . A total of 29,315 passengers were transported for an average seat cost per passenger for all flights of 335.73 . The total cost for large transport was 9,841,929.00 of which 9,186,429.00 were flight costs and 655,500.00 for daily availability costs.

NPS BIA FWS ST USFS BLM Total AK ΕA EΒ NO NR NW RM SA SO SW WΒ Total 

Ordering Agency



The following table reflects number of flights, number of personnel and total cost for the large transport aircraft that the National Interagency Fire Center carried on exclusive use contract.

Ordanina			Ordering	Agency			
Ordering Office	BIA	BLM	FWS	NPS	ST	USFS	Total
AK	0	1	0	0	1	0	2
	0	94	0	0	81	0	175
	\$0.00	\$33,320.00	\$0.00	\$0.00	\$31,144.00	\$0.00	\$64,464.00
EA	0	0	0	0	2	3	5
	0	0	0	0	120	260	380
	\$0.00	\$0.00	\$0.00	\$0.00	\$43,078.00	\$82,443.00	
EB	0	2	0	0	0	28	30
	0	180	0	0	0	2591	2771
	\$0.00	\$44,302.00	\$0.00	\$0.00	\$0.00	\$597,155.00	\$641,457.00
NO	0	0	0	0	0	0	0
	0	0 10 00	0 © 00	0 ФО ОО	0 00 00	0 ¢0.00	
	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
NR	100	2 200	0	0	2 201	38 3641	43 4142
	100 \$19,992.00		0.00	\$0.00	201 \$27,030.00	\$772,252.00	
NW	\$19,992.00	φ40,920.00 0	00.00 0	φ0.00 0	φ27,030.00	φ/72,252.00 Λ	φ000,200.00 Λ
	0	0	0	0	0	400	400
	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$63,614.00	\$63,614.00
RM	2	¢0.00	φ0.00 0	¢0.00		10	24
	200	580	0	0	600	881	2261
	\$83,878.00	\$72,556.00	\$0.00	\$0.00	\$118,615.00	\$190,782.00	
SA	0	0	0	1	0	19	20
	0	0	0	100	0	1743	
	\$0.00	\$0.00	\$0.00	\$35,150.00	\$0.00	\$538,265.00	\$573,415.00
SO	0	0	0	0	0	2	2
	0	0	0	0	0	200	200
	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$53,550.00	\$53,550.00
SW	0	0	0	2	0	18	20
	0	0	0	178	0	1612	1790
	\$0.00	\$0.00	\$0.00	\$35,768.00	\$0.00	\$324,720.00	\$360,488.00
WB	0	6	0	0	1	1	8
	0	580	0	0	100	100	
	\$0.00	\$111,418.00	\$0.00	\$0.00	\$32,266.00	\$13,940.00	\$157,624.00
FC	0	0	0	0	0	6	
		0	0	0	0	236	
Tatal	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$132,940.00	
Total	3	17 1634	0	3	12	129	164
	300 \$103 870 00	1634 \$310,522.00	0 \$0.00	278 \$70 918 00	1102 \$252 133 00	11664 \$2,769,661.00	
L	φ103,070.00	φ310,322.00	φυ.υυ	φιυ,910.00	φ <b>ε</b> σε, 133.00	φ2,109,001.00	\$3,307,104.00

This table shows the total number of flights, personnel and costs for each ordering geographical area office and ordering agency that was provided by call-when-needed large transport aircraft.

Ordering			Ordering A	Agency			
Office	BIA	BLM	FWS	NPS	ST	USFS	Total
AK	0	0	0	0	0	0	0
	0	0	0	0	0	0	0
	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
EA	0	0	0	0	2	3	5
	0	0	0	0	160	260	420
	\$0.00	\$0.00	\$0.00	\$0.00	\$47,195.00	\$127,360.00	\$174,555.00
EB	0	2	0	2	2	18	24
	0	180 180 050 00	0 © 00	200	200	1740 ¢cco 499 00	2320
	\$0.00	\$47,056.00	\$0.00	\$40,250.00	\$113,460.00	\$650,488.00	\$851,254.00
NO	0	0	0	0	0	0	0
	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
NR	φ0.00 1	φ0.00 0	φ0.00 0	φ0.00 0		33	36
	80	0	0	0	200	3556	3836
	\$31,970.00	\$0.00	\$0.00	\$0.00	\$65,987.00		\$1,543,580.00
NW	0	0	0	0	0	4	4
	0	0	0	0	0	420	420
	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$164,710.00	\$164,710.00
RM	1	0	0	0	2	33	36
	100	0	0	0	180		1062
	\$25,000.00	\$0.00	\$0.00	\$0.00	\$40,491.00	\$218,233.00	\$283,724.00
SA	0	0	0	4	2	21	27
	0	0	0	440	380	2285	3105
	\$0.00	\$0.00	\$0.00	\$222,145.00	\$168,766.00	\$1,100,896.00	\$1,491,807.00
SO	0	0	0	0	0	2	2
	0	0	0	0	0	220	220
0.47	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$82,645.00	\$82,645.00
SW	0	0	0	0	0	22	22
	0	0.00	0 00.00	0.00	0 \$0.00	2334 \$227 410 00	2334 \$227,440,00
WB	\$0.00	φ0.00 3	\$0.00		ອບ.ບບ ຈ	\$837,419.00	\$837,419.00
VVD	0	000	0	0	100	100	0 /00
	0 \$0.00		\$0.00	\$0.00			400 \$165,949.00
FC	φ0.00	φ07,000.00 0	φ0.00 0	φ0.00 0	φ00,010.00 0	φ10,7 <del>4</del> .00 2	φ103,343.00 2
	0	0	0	0	0	200	200
	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$83,682.00
Total	2	5	0	6	12	139	164
	180	380	0	640	1220		14317
		\$134,451.00	\$0.00			\$4,729,800.00	

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