

Anaktuvuk River Fire - September 2007

Alaska Fire Season 2007











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Alaska Fire Season 2007

The 2007 Alaska fire season began in mid-April, with numbers of fires and acreage burned through May slightly above the five year average. By the end of June there had been approximately the same number of fires reported, in comparison to the five year average, but less than a quarter of the average acreage burned.

A significant number of lightning fires in July brought the fire total to 485, just above the five year average of 457, but total acreage still remained less. The number of fires for the remainder of the year was less than half the five year average figure, with 24 additional fires occurring from August through November. The acreage burned for that timeframe, 1,688 acres, was significantly less than the five year average acreage.

There were 260 fires caused by lightning that burned 556,950.6 acres, the majority of which were in limited protection. 15,972.1 acres burned in full protection areas, including the Su River fire which remained active from June 20 through August 20 becoming one of the season's large fires.

The majority of reported fires were in the northern half of the state. The Upper Yukon Zone reported 118, the Tanana Zone 69, the Galena Zone 60, Delta Area Forestry 31, and Fairbanks Area Forestry managed 72 fires. Most of the fires in the southern part of the state occurred in the Division of Forestry's Mat-Su Area, with 97, and the Kenai Kodiak Area, reporting 31.

Alaska Large Fire Summary

Big Creek (#420) was discovered July 5 on a detection flight for the Tanana Zone. The fire was 50% active, burning in black spruce, and 100 acres. The fire was initial attacked with two loads of Smokejumpers, Air Attack, and an Airtanker that dropped six loads. The most significant growth made by this fire occurred within the first 24 hours. On July 6 the fire was 3,000 acres, torching, spotting, and running. One Type 1 Crew and three Type 3 Crews arrived to assist with the current ground and air operations. Extreme fire behavior was observed for three days, and then resources began containing the fire at about 3,500 acres. The fire was completely demobilized on July 22, and it was called out on September 28 at 3,416.9 acres. Staffing of this fire was limited to a Type 3 organization.

Boney Creek (#416) was reported on July 5. It was 10 miles southwest of Tanana, 5 acres and 100% active. No Initial Attack resources were available at the time of report. By the next morning, CL-215s and Smokejumpers were available, and the fire had grown to 700 acres. One Type 1 and four Type 2 Crews were brought in to staff the fire. This lightning fire was demobed July 17 and was monitored intermittently by air until September 28 when it was called out at 780 acres.

Caribou Hills (#278) was called in June 19 by an area local and reported to be 'a large amount of white smoke' one mile south-southeast of her home. Helitack responded, Airtankers dropped retardant, and Dozers built line. By the end of the first shift, the fire had grown to 1,000 acres and had destroyed one structure. Heavy beetle kill, dense grass, and steep terrain hampered suppression efforts. Jandt's Type 2 Team assumed command of the fire the morning of July 21, and by the end of shift the fire had consumed 20,000 acres (the largest growth in one shift at 15,000 acres). 1,603 structures were threatened and 110 were destroyed throughout the course of the fire. The total number of personnel peaked at 626 on June 27. On July 3, transition to a Type 3 organization took place, and the fire was considered 80% contained. All personnel were demobilized on July 6, and the fire was monitored by National Park Service personnel until it was called out October 31 at 56,254 acres.

Franklin (#392) was discovered at 5 acres, and was threatening to spread toward allotments and the Iditarod trail. Airtankers dropping eight loads of retardant and 16 Smokejumpers were utilized as Initial Attack. By the second shift, the fire was 30% contained and activity had moderated with no problems anticipated. It was 100% contained July 7, and completely demobilized on July 10. The fire was declared out on August 9 having been closely monitored by air. The final size of this lightning fire was 183 acres.

Mooseheart (#164) was reported as 2 acres in black spruce and hardwoods on May 23. Although the fire plotted in limited, it was within 2 miles of full protection. An Airtanker, Air Attack, and Smokejumpers responded due to the fire's proximity to structures and allotments. Extreme fire behavior drove firefighters off the line, and by the close of the first shift the fire had grown to 400 acres. Over the course of the next five days, the fire grew thousands of acres, eventually reaching a final size of 21,508 acres. A Type 3 organization was in place for 20 shifts. After continued monitoring of this lightning fire, it was declared out on September 28.

Su River (#301) was reported as a lightning fire to Forestry Dispatch on June 20. Duty day limitations for pilots prevented attack by air until the following morning, but ground units were staged overnight for structure protection and reported the fire was 100% active, running, crowning, and spotting in black spruce and mixed hardwoods. The Trapper Lake area was evacuated. At the close of shift, the fire had reached 6,000 acres (from 250 the first night). Goheen's Type 2 Team (Oregon) assumed command of the fire the evening of June 24. The fire was 100% contained by June 29 and demob of personnel and backhaul began. The Type 2 Team transitioned with a Type 3 organization, and the fire was monitored until August 20 when it was called out at 8,494 acres.

Wild (#443), a lighting caused fire was detected nine miles north of Bettles on July 8. It was 100% active and 50 acres, being pushed by an east wind at 10-12 mph, with a 150-200 yard wide front. Resources were unavailable for initial attack. July 11, the morning of the fourth day, Smokejumpers were mobilized to the fire and requested Air Attack and CL-215s to respond. The fire quickly grew from 60 to 2,120 acres, and erratic fire behavior forced suppression efforts to be suspended. The efforts of ground personnel aided by significant amounts of precipitation were successful in reducing the fire's activity and halting its growth. The fire was completely demobed on July 17, and called out August 17.

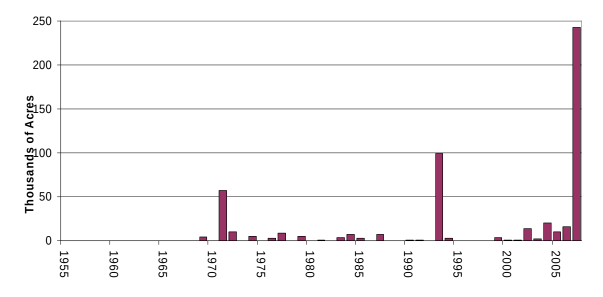
Anaktuvuk River (#509), one of very few large Alaskan fires recorded in the last fifty years north of 68 degrees latitude, was reported through Barrow Flight Service on July 16. The tundra fire, in limited protection, burned along the east side of the Anaktuvuk River, and reached just over 9,000 acres by early August. In mid September the fire made a large run to the north and the acreage increased to over 200,000 acres. On October 9 the fire was called out at 256,734 acres which surpassed all previously recorded acreage for fires north of 68 degrees latitude, combined, since 1956.

Conclusion

Although the season was not exceptional, in relation to the 10-year average, 2007 ranked 6th for number of acres and 4th for number of fires, and there were several points of interest.

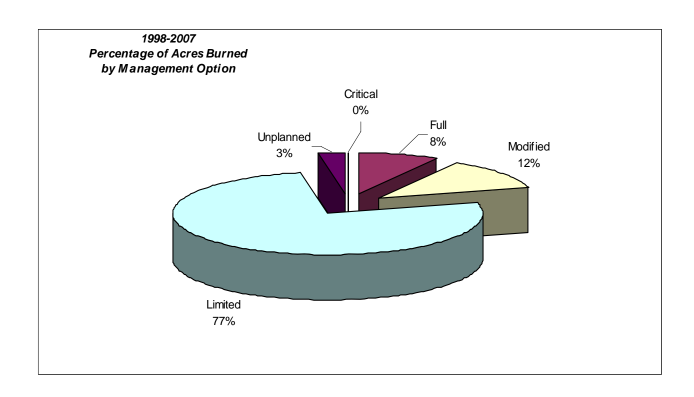
The Anaktuvuk River fire, one of 138 fires reported north of 68 degrees latitude, burned from July into October and accounted for 39.6 % of the statewide acreage total. This fire had significant acreage gains in September; gaining 112,526 acres on September 9th, 40,346 acres the 13th, and gaining 21,512 on the 24th.

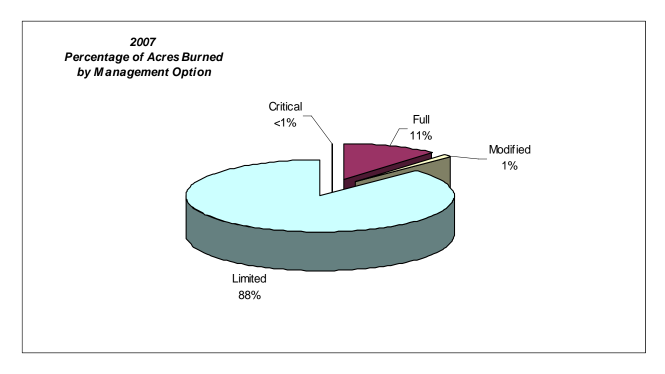
Total Tundra Fire Area (Acres) Burned North of 68 deg. North Lat 1956-2007*



Ten State wildland fire engines, staffed with DOF personnel, were mobilized to the lower 48 for the first time. The engines went to Montana in July and returned in mid-September after being on assignment over 50 days.

Several Northwest Compact Resources were used from Canada throughout the season including: 2 Convair 580 Airtankers, 1 Birddog Lead Plane, 1 Helicopter with a Rappel Crew from British Columbia, and 2 CL-215s from the Northwest Territories. In addition, 10 Type 1 Crews, 40 Smokejumpers, 256 Overhead (including 1 Type 2 Incident Management Team), 3 Medium Helicopters, and 1 Large Airtanker were mobilized to Alaska from the Lower 48.





Statewide
Fires and Acres Burned by Protection Agency
and Management Option
2007

Zone		Critical	Full	Modified	Limited	Total
Alaska Fire Service	fires	5	48	35	182	270
	acres	0.9	8,353.5	7,842.6	497,236.1	513,433.1
State of Alaska	fires	175	59	15	35	284
	acres	83.6	65,198.9	60.7	70,632.6	135,975.8
U.S. Forest Service	fires	6	1	0	2	9
	acres	1	0.1	0.0	1.1	2.2
Total Fires		11	49	35	184	563
Total Acres Burned		1.9	8,353.6	7,842.6	497,237.2	649,411.1

Statewide
Fires and Acres Burned by Landowner
and Management Option
2007

Owner		Critical	Full	Modified	Limited	Total
Bureau of Indian Affairs	fires	0	3	0	0	3
	acres	0.0	377.1	0.0	0.0	377
Bureau of Land Management	fires	0	4	14	35	53
	acres	0.0	142.4	1102.4	50,456.7	51,701.5
City/Borough	fires	4.0	1.0	0	0	5
	acres	5.7	1,160.6	0.0	0.0	1,166.3
Fish and Wildlife Service	fires	1	7	11	39	58
	acres	0.1	6,748.2	875.8	123,784.5	131,408.6
Military Lands	fires	3	14	1	6	24
	acres	0.6	1,203.6	1.0	353.1	1,558.3
Native Claims Act Lands	fires	3	25	6	4	38
	acres	2.3	18,292.5	2,282.7	2,817.3	23,394.8
National Park Service	fires	2	1	1	29	33
	acres	0.4	16.9	108.0	29,626.4	29,751.7
Private	fires	142	17	1	1	161
	acres	69.5	4,668.2	0.3	0.1	4,738.1
State of Alaska	fires	27	36	18	46	127
	acres	6.3	41,997.9	985.4	362,323.8	405,313.4
U.S. Forest Service	fires	4	1	0	2	7
	acres	0.4	0.1	0.0	1.1	1.6
Total Fires		186.0	109.0	52.0	162.0	509.0
Total Acres Burned		85.3	74,607.5	5,355.6	569,363.0	649,411.4

Number of fires is based on ownership and management option at point of origin. Acreage shown is actual acres burned by owner and

Management option, i.e. fires that burned on multiple ownerships are counted as fires based on the ownership at point of origin, but

the acreage burned is divided and shown based on the owner where the acres burned.

State of Alaska Protection Fires and Acres Burned by Region/Area and Management Option 2007

Area		Critical	Full	Modified	Limited	Totals
Northern Region						
Copper River	fires	10	2	1	1	14
	acres	2.9	2.4	1	2.0	8.3
Delta	fires	23	7	1	1	32
	acres	8.3	21.2	3.0	0.2	32.7
Fairbanks	fires	48	14	4	6	72
	acres	15.4	34.0	45.3	40,207.5	40,302.2
Tok	fires	1	3	1	10	15
	acres	0.1	2.1	3.0	19,038.5	19,043.7
Southern Region						
Anchorage-Matsu	fires	72	20	5	0	97
	acres	31.8	8,622.6	7.5	0.0	8,661.9
Kenai-Kodiak	fires	19	8	1	3	31
	acres	22.8	56,270.4	0.1	2,255.3	58,548.6
Southwest	fires	1	5	2	14	22
	acres	2	246.2	1.3	9,129.1	9,378.6
Haines	fires	1	0	0	0	1
	acres	0.1	0.0	0.0	0.0	0.1
Total Fires		175	59	15	35	284
Total Acres Burned		83.4	65,198.9	61.2	70,632.6	135,976.1

U.S. Fish and Wildlife Service Fires and Acres Burned by Refuge and Management Option 2007

Refuge		Critical	Full	Modified	Limited	Total
Artic	fires	0	0	3.0	9.0	12.0
	acres	0.0	0.0	9,880.3	35,903.3	45,783.6
Innoko	fires	0	0	0	2.0	2.0
	acres	0.0	0.0	0.0	5,073.0	5,073.0
Kenai	fires	1.0	3.0	1.0	4.0	9.0
	acres	0.1	0.3	0.1	1,974.3	1,974.8
Koyukuk	fires	0	1.0	1.0	2.0	4.0
•	acres	0.0	9.5	307.0	39,831.0	40,147.5
Selawik	fires	0	0	3.0	1.0	4.0
	acres	0.0	0.0	102.5	5.0	107.5
Tetlin	fires	0	0	0	4.0	4.0
	acres	0.0	0.0	0.0	1.6	1.6
Yukon Delta	fires	0	2.0	0	6.0	8.0
	acres	0.0	321.0	0.0	6,668.9	6,989.9
Yukon Flats	fires	0	1.0	2.0	13.0	16.0
	acres	0.0	2.0	11.1	26,212.0	26,225.1
Total Fires		1.0	7.0	10.0	41.0	59.0
Total Acres Burn	ed	0.1	332.8	10,301.0	115,669.1	126,303.0

National Park Service
Fires and Acres Burned by Park or Preserve Owner
and Management Option
2007

National Park or Preserve		Critical	Full	Modified	Limited	Total
Bering Land Bridge	fires	0	0	1.0	4.0	5.0
	acres	0.0	0.0	108.0	2,553.0	2,661.0
Denali	fires	1.0	0	0	5.0	6.0
	acres	0.1	0.0	0.0	87.1	87.2
Gates of the Arctic	fires	0	0	0	5.0	5.0
	acres	0.0	0.0	0.0	249.1	249.1
Lake Clark	fires	0	0	0	0	0
	acres	0.0	0.0	0.0	0.0	0.0
Noatak	fires	0	0	0	8.0	8.0
	acres	0.0	0.0	0.0	1,303.0	1,303.0
Wrangell St. Elias	fires	0	0	0	1.0	1.0
-	acres	0.0	0.0	0.0	2.0	2.0
Yukon Charlie	fires	1.0	0	0	7.0	8.0
	acres	0.3	0.0	0.0	25,488.7	25,489.0
Total Fires		2.0	0	1.0	29.0	32.0
Total Acres Burned		0.4	0.0	108.0	29,680.9	29,789.3

Bureau of Land Management Fires and Acres Burned by Field Office and Management Option

Administrative Office		Critical	Full	Modified	Limited	Total
Anchorage Fi	eld					
Office	fires	0	0	3	7	10
	acres	0.0	0.0	6.1	759.0	765.1
Northern Fiel	d					
Office	fires	0	4	11	32	47
	acres	0.0	132.4	1,142.0	39,117.0	40,391.4
Total Fires		0	4	14	39	57
Total Acres	Burned	0.0	132.4	1,148.1	39,876.0	41,156.5

2007 Alaska Fire Service Protection Fires and Acres Burned by Zone and Management Option

Zone		Critical	Full	Modified	Limited	Total
Galena	fires	1	9	17	33	60
	acres	0.2	390.9	2,153.6	52,145.6	54,690.3
Military	fires	3	14	1	6	24
	acres	0.6	1,203.6	1.0	353.1	1,558.3
Tanana	fires	1	14	11	43	69
	acres	0.1	6,471.8	1,876.6	315,024.3	323,372.8
Upper Yukon	fires	0	11	6	46	63
	acres	0.0	287.2	3,811.4	129,713.1	133,811.7
Total Fires		5	48	35	128	216
Total Acres B	urned	0.9	8,353.5	7,842.6	497,236.1	513,433.1

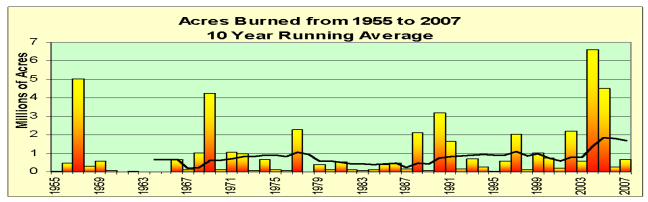
U.S. Forest Service Protection Fires and Acres Burned by Forest and Management Option

Forest		Critical	Full	Modified	Limited	TOTALS
						_
Chugach	fires	4	1	0	2	7
National Forest	acres	0.4	0.1	0.0	1.1	1.6
Tongass	fires	0	0	0	0	0
National Forest	acres	0.0	0.0	0.0	0.0	0
Total Fires		4	1	0	2	7
Total Acres Burn	ied	0.4	0.1	0.0	1.1	1.6

2007 Native Corportation Lands Burned by Corporation and Management Option

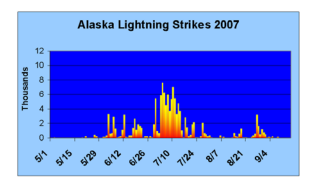
Administrative Office		Critical	Full	Modified	Limited	Total
Ahtna	fires	1	1	0	0	2
	acres	0.1	0.4	0.0	0.0	0.5
Beaver	fires	0	1	0	0	1
	acres	0.0	0.5	0.0	0.0	0.5
Calista	fires	1	0	0	0	1
	acres	2.0	0.0	0.0	0.0	2.0
Cook Inlet	fires	0	1	0	0	1
	acres	0.0	15.0	0.0	0.0	15
Deering	fires	0	0	1	0	1
C	acres	0.0	0.0	63.3	0.0	63.3
Doyon	fires	0	6	3	4	13
J	acres	0.0	4,224.0	5,114.1	2,181.6	11,519.7
Evansville	fires	0	2	0	0	2
	acres	0.0	2.1	0.0	0.0	2.1
Koyuk	fires	0	0	1	0	1
J	acres	0.0	0.0	28.0	0.0	28.0
Nerklimute	fires	0	1.0	0.0	0	
	acres	0.0	55.5	0.0	0.0	55.5
Noatak	fires	1	0	0	0	1
	acres	0.2	0.0	0.0	0.0	0.2
Minto	fires	0.0	2	0	0	2
	acres	0.0	9	0	0	9.0
St Marys	fires	0	1	0	0	1
J	acres	0.0	0.8	0.0	0.0	0.8
Stevens Village	fires	0	1	0	0	1
S	acres	0.0	80.0	0.0	0.0	80.0
Tanacross	fires	0.0	2	1	0	3
	acres	0.0	1	3	0	3.8
Tanana	fires	0	1	0	0	1
	acres	0.0	2.7	0.0	0.0	2.7
Tetlin	fires	0	1	0	0	1
	acres	0.0	1.3	0.0	0.0	1.3
Venetie	fires	0	5	0	0	5
	acres	0.0	199.3	0.0	0.0	199.3
Total Fires		3	25	6	4	37
Total Acres Burne	ed	2.3	4,591.1	5,208.4	2,181.6	11,983.7

Fire Weather 2007



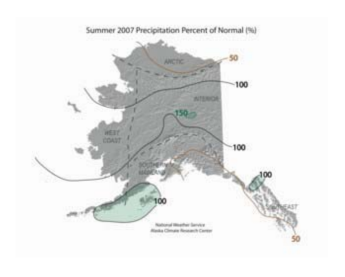
Acres burned per year with running 5 year average.

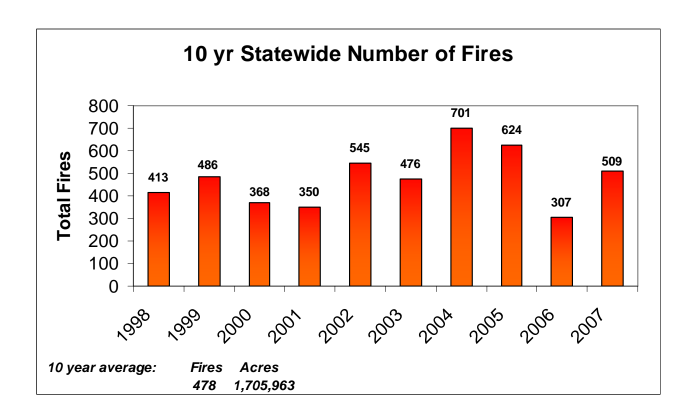
With almost 650,000 acres burned, 2007 was well under the average but closer to normal than the past three extreme high or low years. Looking at the above graph, you can see that most years we burn less than 500,000 Acres.

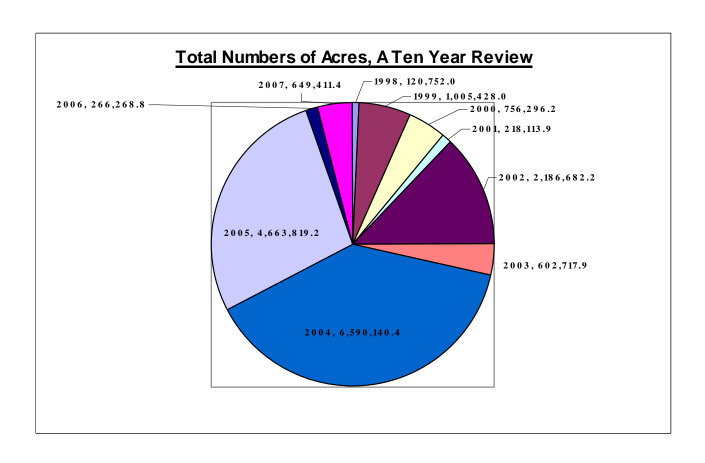


The summer of 2007 was of note in the interior as one of the "nicest" in memory. This was due to the absence of large scale weather systems that normally pass through Alaska once or twice in the summertime bringing cooler and wet weather for up to a week. There was also much more consistent lightning across the state for the same reason but with plenty of moisture. So even with the widespread and frequent lightning extremely large fires did not occur.

The Kenai had an atypical summer in that, due to a persistent low in the Gulf of Alaska, weather was cool with high relative humidity. However because of the prevailing east to southeast winds aloft, the western Kenai saw little measurable precipitation through the summer. This lead to long term drying and a persistence in the fires burning on the Kenai, particularly in a drier than normal August south of the Alaska Range.







Alaska In-State Overhead Assignments

2007

Position	AFS	BLM	State	USFS	NPS	FWR	BIA	OAZ	Other	EFF/AD	Total by Position
Com. &											
GS	60	1	39	4	3				1	26	134
Operations	136	7	111	7	8	6				99	374
Air Ops.	88		47	1	6	1				50	193
Planning	20	3	10			1				2	36
Logistics	19	2	14	1						17	53
Fin. & Ad.	9	8	2							11	30
Dispatch	7	2	24	5		1				26	65
Prev. & Ed.			3								3
THSP	9		27			5				31	72
Misc.	4	2	6							3	15
Total by											
Provider	352	25	283	18	17	14			1	265	975

Other = AK. Dept. of Emergency Services, FAA, Municipal Fire Departments, Nat'l Weather Service

27% of the Overhead mobilized within Alaska in 2007 was EFF/AD.

Team Assignm	ents Within Alaska	KKS	MSS	Total
Type 2 IMT	(Short)	1	1	2

In January/February 2007, Alaska provided Victoria, Australia fire support with six Overhead positions filled by Alaska Fire Service and Fish and Wildlife Service personnel.

2007 Overhead Assignments: Lower 48 to Alaska

Position	AKD*	AKS	CGF	DAS	FAS	KKS	KNR	LCS	MSS	NRS	SCS	SWS	TAS
Com. &													
GS				4		5	1		13			2	2
Operations	2		1			18	2		11				
Air Ops.	19			1	2	22		1	59	5		7	
Planning	1					3			4				
Logistics	1	3				11			17		1		
Fin. & Ad.						6			5				
Dispatch	7		3		1	2		5	1				
THSP	1					1	6						
Misc.													
Total by													
Req. Unit	31	3	4	5	3	68	9	6	110	5	1	9	2

Numbers for AKD* include ACC, GAD, UYD, TAD, and MID

17% of the Overhead mobilized to Alaska from the Lower 48 in 2007 was EFF/AD.

Team Assignments: Lower 48 to Alaska

No Lower 48 Teams were utilized in Alaska in 2007

2007 Overhead Assignments: Alaska to Lower 48

				<u>J</u>					
Position	AFS	BLM	State	USFS	NPS	FWR	Other	EFF/AD	Total by Position
Com. & GS	24		13	7	3		1	20	68
Operations	75	4	110	7	1	4	2	36	239
Air Ops.	84	2	43	46	7	7	2	107	298
Planning	23	10	10	4	2	9		20	78
Logistics	43	17	35	22	2	3		49	171
Fin. & Ad.	14	5	5	24				33	81
Dispatch	35		35	11				15	96
THSP	6	2	2	8	1		1		20
SMKJ	78								78
Warehouse	5		7						12
Total by									
Provider	387	40	260	129	16	23	6	280	1141

Other = OAZ, BIA, AK. Dept. of Emergency Services, FAA, Municipal Fire Departments, Nat'l Weather Service

24% of the Overhead mobilized from Alaska to the Lower 48 in 2007 was EFF/AD.

Alaska Team Assignments to the Lower 48				
Type 1 IMT	Jocko Lakes (MT-FHA)	1		
Buying Team	(UT, MT, FL, and ID)	4		

2007 EFF Payro	ll	Federa	l Paid	State	Paid
Location	Crew Designator	Days Assigned	Gross Wages	Days Assigned	Gross Wages
Alakanuk					
Allakaket	AK TAD	22	\$108,119.97		
Anchorage					
Angoon					
Ambler	AK GAD	10	\$40,549.80		
Anvik	111 0112	10	φ .σ,ε .>.σσ	_	
Artic Village	AK UYD	6	\$34,315.68		
Beaver	AK UYD	7	\$11,789.66		
Bethel	AR CID	,	Ψ11,702.00		
Bettles					
Big Lake					
Buckland	AK GAD	14	\$73,975.09	_	
Central	AK GAD	14	\$13,913.09		
Chalkyitsik		0	\$0.00		
Chevak	AK SWS	U	\$0.00	32	\$140.700.00
	ANSWS			32	\$140,700.09
Chugiak					
Circle City	A IX CIP C			_	
Copper River	AK CRS				****
Delta	AK DAS			33	\$327,051.75
Eagle River					
Ester					
Eagle					
Fairbanks	AK FAS			120	\$1,679,693.78
Fortuna Lodge					
Ft Wainwright					
Fort Yukon	AK UYD	40	\$185,251.40		
Gakona					
Galena	AK GAD	17	\$125,989.16		
Girdwood					
Glennallen					
Grayling	AK GAD	12	\$59,094.06		
Gustavus					
Haines/Juneau					
Holy Cross	AK GAD	16	\$52,155.12		
Homer					
Hooper Bay	AK SWS			48	\$197,008.45
Hughes			\$42,399.18		
Huslia	AK GAD	42	\$206,996.10		
Iliamna					
Juneau					
Kalskag, Lower	AK SWS			18	\$141,813.34
Kalskag, Upper	AK SWS			18	\$23,731.05
Kaltag	AK GAD	27	\$157,420.76	10	+20,701.00
Kasilof		_,	, 107, 120770		
Kenai					\$332,543.69
Kiana	AK GAD	27	\$113,304.30		ψ332,373.07
Kiana	AIX GAD	21	Ψ113,304.30		
Kotlik					
Kotzebue					

EFF Payroll		Federal Paid		State Paid	
Location	Crew Designator	Days Assigned	Gross Wages	Days Assigned	Gross Wages
Koyuk	AK GAD	16	\$111,917.64		
Koyukuk	AK GAD	14	\$56,737.80		
Larson Bay					
Marshall	AK GAD	17	\$61,666.53		
Mat-Su					
McGrath					\$197,150.88
Mentasta	AK TAS				\$77,321.16
Minto	AK TAD	19	\$114,840.71		
Moose Pass					
Mt. Mckinley					
Mtn. Village	AK GAD	16	\$81,768.40		
Nenana					
Nikolai	AK SWS	20	\$87,253.75		
Noatak					
Nondalton	AK SWS			31	\$115,897.72
Noorvik	AK GAD	26	\$216,034.48		
North Pole					
Northway	AK TAS	41	\$133,482.00		
Nulato	AK GAD	31	\$157,137.57		
Palmer					
Petersburg					
Pilot Station	AK GAD	27	\$118,084.27		
Point Hope					
Ruby	AK GAD	23	\$123,968.46		
Russian Mission					
St. Mary's	AK GAD	14	\$80,817.50		
St. Michael		10	\$39,788.27		
Scammon Bay	AK SWS			9	\$54,355.88
Selawik	AK GAD	34	\$180,198.23		
Seward					
Shageluk	AK SWS			19	\$93,258.74
Shungnak	AK GAD	8	\$22,500.46		·
Sleetmute	AK SWS				
Soldotna					
Stebbins	AK GAD	29	\$196,597.88		
Sterling			,		
Stevens Village	AK UYD	7	\$10,363.84		
Talketna					
Tanacross	AK TAS			12	\$80,728.51
Tanana	AK TAD	52	\$241,941.15		
Tetlin	AK TAS			17	\$124,057.86
Tok	AK TAS			17	\$176,451.30
Venetie	AK UYD	33	\$165,679.14		
Willow					
Subtotal:		724	\$3,642,460.33	374	\$3,761,764.20
Totals	days assigned:		1,098.0		. , , ,
_ OWN	aujo abbigita.		1,070.0		
	wages:		→		\$7,404,224.53

Beaver and Stevens Village crews were combined to make one crew in 2007
These figures include all Emergency hire wages for the year 2007, individual EFF as well as crews.

Alaska EFF Crew Assignments 2007

Crew Name	ALASKA	Lower 48	Assignments	Date Hired / Home	# DAYS OUT
Allakaket #1	Х		AK-GAD-000420 C-3	7/06 1330 / 7/19 1520	14
Allakaket #2	Х		AK-TAD-000416 C-6	7/09 1000 / 7/16 1623	8
Ambler	Х		AK-MSS-700001 C-9	6/22 0115 / reassigned	
			AK-MSS-701301 C-3	reassigned / 7/02 1210	10
Arctic Village	Х		AK-UYD-000528 C-2	7/23 1215 / 7/29 1430	6
Beaver-Stevens	Х		AK-UYD-000528 C-1	7/22 1720 / 7/29 1645	7
Buckland		Х	WA-NES-000215 C-16	7/18 0830 / reassigned	
			WA-COF-000092 C-32	reassigned	
			OR-WWF-000376 C-51	reassigned	
			ID-TFD-002030 C-28	reassigned / 7/31 2000	14
Chevak #1		Х	MT-R01-000010 C-1	7/19 1400 /reassigned	
			MT-CNF-000507 C-1	reassigned	
			WY-YNP-000003 C-6	reassigned / 8/06 2004	17
Chevak #2	Х		AK-KKS-703278 C-500	6/21 1130 / 7/06 1430	15
Copper River		Х	CA-LPF-001087 C-202	8/24 1500 / reassigned	
			CA-PNF-000670 C-34	reassigned / 9/10 2000	18
Delta #1		Х	MT-FNF-000035 C-79	8/09 1100 / 8/25 1630	17
Delta #2		Х	UT-CCD-070332 C-1	7/09 1000 / reassigned	
			UT-CCD-070345 C-1	reassigned	
			MT-BRF-005059 C-1	reassigned / 7/25 1800	16
Fairbanks #1	Х		AK-FAS-711169 C-2	5/25 1900 / 5/29 2200	4
"	Х		AK-FAF-711277 C-1	6/20 1130 / 6/22 2300	3
		Х	MT-SWS-000211 C-1	8/16 0800 / 8/31 1230	16
Fairbanks #2	Х		AK-FAS-611163 C-4	6/08 0015 / 6/21 1400	13
	X		AK-MSS-701301 C-2	6/22 0115 / 7/01 1800	10
	X		AK-FAS-711408 C-2	7/05 1600 / 7/07 1800	2
		Х	CA-LPF-001087 C-205	8/25 0800 / reassigned	
			CA-PNF-000670 C-37	reassigned / 9/10 1715	17
Fairbanks #3	Х		(AK-FAS-700004 C-1)	(6/21 1424 / 6/22 2245)	0
14112411112 3	^		AK-FAS-700004 C-2	6/21 1000 / reassigned	8
_			AK-FAS-711345 C-1	reassigned / 6/28 2230	1
		Х	MT-SWS-000211 C-4	8/16 0800 / 8/31 1330	16
Fairbanks #4	Х	X	AK-KKS-703278 C-502	6/21 1300 / 7/01 1900	11
- 3.22.203.10 1	X		AK-FAS-711408 C-1	7/05 0900 / 7/07 1800	3
	X	Х	CA-LPF-001087 C-206	8/25 0800 / reassigned	
		X	CA-PNF-000670 C-38	reassigned / 9/10 1730	16
Fort Yukon #1	Х		AK-MSS-701301 C-1	6/21 1500 / 7/01 1104	10
- 52 0 1 0.1011 1	7.	Х	CA-LPF-001087 C-203	8/25 1200 / reassigned	
		Α	CA-PNF-000670 C-35	reassigned / 9/10 1903	17
Fort Yukon #2	Х		AK-UYD-000430 C-1	7/08 1100 / 7/13 1500	6
Fort Yukon #3	X		AK-TAD-000416 C-7	7/09 1000 / 7/15 2007	7
Galena		Х	CA-SHF-001693 C-99	8/13 1100 / reassigned	
Calcila		Λ	MT-FNF-000039 C-48	reassigned / 8/29 1530	17
Gravling	V				12
Grayling	Х	Х	AK-GAD-000420 C-7	7/09 2030 / 7/21 1630	12
Holy Cross		X	MT-R01-000010 C-4	7/20 1930 / reassigned	
			MT-LCF-000022 C-2	reassigned	46
Harris D. H.	V		WY-YNP-000003 C-17	reassigned / 8/06 2105	16
Hooper Bay #1	X		AK-KKS-703278 C-501	6/21 1400 / 7/02 1715	12

Crew Name	ALASKA	OTHER	Assignments	Date Hired / Home	# DAYS OUT
Hooper Bay #2		Х	ID-PAF-007071 C-32	7/24 1130 / reassigned	
			ID-BOF-000642 C-64	reassigned / 8/10 1900	18
Hooper Bay #3		Х	ID-PAF-007071 C-31	7/24 1130 / reassigned	
			ID-BOF-000642 C-63	reassigned / 8/10 1900	18
Huslia #1		Х	UT-SWS-070312 C-22	7/09 1000 / reassigned	
			ID-CMS-043013 C-7	reassigned / 7/25 1930	16
Huslia #2	X		AK-MSS-700001 C-6	6/21 2330 / reassigned	
			AK-MSS-701301 C-4	reassigned / 7/01 1240	10
		Х	MT-FHA-000115 C-37	8/16 0900 / 8/31 1600	16
Kaltag #1		Х	MT-R01-000010 C-5	7/20 1900 / reassigned	
			MT-CES-000052 C-2	reassigned	
			MT-LCF-000013 C-32	reassigned / 8/06 2001	16
Kaltag #2	X		AK-GAD-000420 C-8	7/09 1430 / 7/20 1320	11
Kiana #1		Х	UT-SWS-070312 C-20	7/09 1230 / reassigned	
			ID-CMS-043013 C-8	reassigned / 7/25 1830	16
Kiana #2		Х	CA-SHF-001693 C-120	8/09 1700 / reassigned	
			MT-FNF-000035 C-80	reassigned / 8/20 2145	11
Koyuk		Х	UT-SWS-070312 C-21	7/09 1200 / reassigned	
			ID-CMS-043013 C-9	reassigned / 7/25 2000	16
Koyukuk		Х	WA-NES-000215 C-17	7/18 0700 / reassigned	
			WA-COF-000092 C-33	reassigned	
			OR-WWF-000376 C-56	reassigned	
			ID-TFD-002030 C-10	reassigned / 7/31 1700	14
Lower Kalskag	Х		AK-MSS-701290 C-2	6/21 1000 / reassigned	
			AK-MSS-701301 C-18	reassigned / 7/02 1700	12
	Х		AK-SWS-704392 C-4	7/05 1530 / 7/10 1630	6
Marshall		Х	MT-FNF-000035 C-69	8/09 1530 / 8/25 2000	17
Mat-Su		Х	WA-NES-000215 C-19	7/18 0800 / reassigned	
			WA-COF-000092 C-25	reassigned	
			OR-WWF-00376 C-5	reassigned	
			ID-TFD-002030 C-9	reassigned / 7/31 1930	14
Minto #1		Х	WA-NES-000215 C-15	7/17 1100 / reassigned	
			WA-COF-000092 C-20	reassigned	
			OR-WWF-00376 C-49	reassigned	
			ID-TFD-002030 C-11	reassigned / 7/31 0900	14
Minto #2	X		AK-UYD-000528 C-3	7/24 0900 / 7/29 1800	5
Mt. Village		X	MT-R01-000010 C-2	7/21 1000 / reassigned	
			MT-NCA-000032 C-2	reassigned	
			MT-LNF-000145 C-5	reassigned / 8/06 1840	16
Nikolai	X		AK-SWS-704182 C-1	5/27 0900 / 5/28 1900	2
	X		AK-KKS-703278 C-4	6/20 0800 / 7/02 1930	13
	X		AK-SWS-704392 C-2	7/05 0830 / 7/09 1430	5
Nondalton #1	X		AK-KKS-703278 C-5	6/20 1200 / 7/02 1745	13
Nondalton #2		X	ID-PAF-007071 C-29	7/24 1100 / reassigned	
			ID-BOF-000635 C-65	reassigned/ 8/10 1930	18
Noorvik #1	X		AK-TAD-000416 C-3	7/07 1030 / 7/17 1030	10
Noorvik #2		Х	UT-CCD-070332 C-2	7/09 1400 / reassigned	
			UT-CCD-070345 C-1	reassigned	
			MT-BRF-005059 C-1	reassigned	
			MT-FHA-000100 C-1	reassigned / 7/25 1850	16

Crew Name	ALASKA	OTHER	Assignments	Date Hired / Home	# DAYS OUT
Northway #1	Х		AK-TAS-713315 C-1	6/21 2200 / reassigned	
			AK-TAS-700001 C-3	reassigned / 6/29 2000	8
		Х	MT-SWS-000211 C-5	8/16 1000 / 8/31 1812	16
Northway #2		Х	MT-FHA-000115 C-35	8/13 1120 / 8/29 1637	17
Nulato #1		Х	WA-NES-000215 C-18	7/18 1300 / reassigned	
			WA-COF-000092 C-34	reassigned	
			OR-WWF-000376 C-12	reassigned	
			ID-TFD-002030 C-12	reassigned / 7/31 1945	14
Nulato #2		Х	MT-FNF-000035 C-78	8/09 1000 / 8/25 1800	17
Pilot Station	Х		AK-MSS-700001 C-10	6/21 2125 / reassigned	
			AK-MSS-701301 C-6	reassigned / 7/01 1300	10
		Х	CA-LPF-001087 C-204	8/25 1000 / reassigned	
			CA-PNF-000670 C-36	reassigned / 9/10 2130	17
Ruby	Х		AK-MSS-700001 C-8	6/22 0215 / reassigned	
_	j		AK-MSS-701301 C-8	reassigned / 6/30 1130	9
	Х		AK-GAD-000420 C-1	7/06 1300 / 7/20 1400	14
Scammon Bay	Х		AK-TAD-000372 C-2	7/08 1430 / 7/16 2030	9
Selawik #1		Х	MT-FNF-000035 C-81	8/09 1500 / 8/25 2100	17
Selawik #2		Х	MT-FNF-000039 C-49	8/13 1000 / 8/29 1900	17
Shageluk	Х		AK-KKS-703278 C-6	6/20 1500 / 7/02 1700	13
	Х		AK-SWS-704392 C-3	7/05 1430 / 7/10 1500	6
Shungnak	Х		AK-KKS-703278 C-513	6/24 1245 / 7/06 1700	8
St. Mary's	Х		AK-TAD-000416 C 2	7/07 1100 / 7/21 1412	14
St. Michael	Х		AK-MSS-700001 C-7	6/21 2200 / reassigned	
			AK-MSS-701301 C-7	reassigned / 7/02 1200	10
Stebbins #1		Х	MT-R01-000010 C-3	7/21 0930 / reassigned	
	j		MT-LCF-000022 C-1	reassigned	
	j		MT-FNF-000035 C-15	reassigned / 8/06 1845	16
Stebbins #2	Х		AK-TAD-000416 C-4	7/07 1800 / 7/20 1700	13
Tanacross	Х		AK-KKS-703278 C-3	6/20 0900 / 7/01 1900	12
Tanana #1	Х		AK-TAD-000164 C-2	5/25 1200 / 6/04 1700	11
		Х	CA-KNF-003497 C-57	8/13 1400 / reassigned	
			MTFHA-000115 C-35	reassigned / 8/29 1519	17
Tanana #2	Х		AK-TAD-000164 C-3	5/26 1500 / 6/04 1700	10
	Х		AK-GAD-000420 C-2	7/06 1000 / 7/19 1700	14
Tetlin		Х	MT-FHA-000115 C-34	8/13 1120 / reassigned	
			MT-LNF-100253 C-1	reassigned	
			MT-FHA-000115 C-85	reassigned / 8/29 1730	17
Tok		X	ID-BOF-000635 C-33	7/25 0830 / 8/10 1705	17
Upper Kalskag		Х	ID-PAF-007071 C-30	7/24 1000 / reassigned	
			ID-BOF-000642 C-66	reassigned / 8/10 2000	18
Venetie #1	Х		AK-UYD-000216 C-1	6/07 1530 / 6/08 1300	1
	Х		AK-TAD-000416 C-8	7/09 1300 / 7/15 1710	7
Venetie #2	Х		AK-KKS-703278 C-503	6/21 2030 / 6/30 1700	9
		X	MT-BDF-000113 C-6	8/16 1000 / 8/31 1727	16
			_		
2007 TOTAL	47	39			1063

