

Fire 298 – July 16, 2008 Courtesy UYT

# Alaska Fire Season 2008



# **Table of Contents**

6-8	Graphs
	Statewide Fires and Acres:
	Comparisons
9	Statewide Fires Burned by Protection Agency and Management Option
10	Statewide Fires Burned by Landowner and Management Option
11	State of Alaska Protection Fires and Acres: Burned by Region/Area and Management Option
12	U.S. Fish and Wildlife Service Fires and Acres: Burned by Refuge and Management Option
12	National Park Service Fires and Acres: Burned by Park or Preserve and Management Option
13	Bureau of Land Management Fires and Acres: Burned by Field Office and Management Option
13	U.S. Forest Service Protection Fires and Acres: Burned by Forest/Area and Management Option
14	Alaska Fire Service Protection Fires and Acres: Burned by Zone and Management Option
15	Native Corporation Lands: Burned by Corporation and Management Option
16	Fire Weather 2008
17	Overhead Assignments
18	2008 EFF Crew Assignments
20	2008 EFF Payroll

2-5

Alaska Fire Season Summary

# 2008 Alaska Fire Season Summary

Fire season officially began on April 1<sup>st</sup>, and there had been 12 fire numbers issued by that time.

The first fire number issued was a False Alarm on February 28<sup>th</sup>.

The first actual fire that received a number was Mat-Su's **Mothershead** fire (#002) which was a 0.1 acre escaped debris burn on March  $17^{\text{th}}$ .

Mat-Su's Friday Creek fire (#012) was the largest of the preseason fires, reaching 206 acres in size.

#### **Homestead Fire #111**

There was no significant activity until late in May when the Homestead Fire, just south of Ninilchik off the Sterling Highway, in the Kenai Area became the first fire of the season with substantial staffing. The Homestead fire was reported on May 19<sup>th</sup>, declared out on May 28<sup>th</sup> and reached a final size of 260 acres.





Mid May brought the beginning of the summer's lightning activity, and the opportunity for Wildfire Use. 5543 strikes in a single day on June  $22^{nd}$  was the months high, only to be surpassed by the July 5th count of 6383. There were 27 WFU fires in 2008 totaling approximately 23000 acres. Four of the WFU fires started in May, nine started in June, and fourteen started during a four day period in July.

#### Three Lakes Fire #172

A Zone surveillance aircraft reported this fire June  $3^{rd}$  as a lightning holdover in a Limited protection area of the Upper Yukon Zone. The fire burned until October  $15^{th}$  reaching 35,118 acres.

#### Sullivan Fire #183

A private plane reported this lightning fire June 6<sup>th</sup> as burning in black spruce in a Limited protection area of Fairbanks Area Forestry. The fire continued burning until September 3rd and with a final total acreage of 1344 acres.

#### Venetie Village #245

This fire was originally reported as one acre escaped fire from the Venetie dump that was suppressed by locals with a dozer on June 22nd. On June 24th, a Warbelows flight reported the fire had spread to the north side of the runway with strong 25 mph easterly winds pushing it. The fire jumped the road and was running towards Venetie Lake when suppression resources arrived. The fire reached within 2 miles of Venetie village and within a half mile of structures scattered in the area. The fire grew to over 530 acres and was staffed for 9 days.



#### **Porcupine Ridge #308**

A 15 acre lightning fire in a Full protection area of the Southwest Area was less than 10 miles northwest of McGrath when helitack, smokejumpers and tankers responded. A total of 16 loads of retardant were dropped around the fire which was contained at 116 acres

#### Goose Slough #323

This .5 acre fire was discovered by a Zone surveillance aircraft investigating a smoke report near Bettles. The following day the fire had grown to 45 acres was 90% active with a high rate of spread. Shifting and erratic winds due to thunderstorms caused torching and running. Spotting was observed 100 feet from the head of the fire. Due to adjacent land manager concerns, action was taken on this fire. Crews provided allotment protection on the John River and the Wild River. The fire was contained at 2564 acres.



Weather systems moved in to Alaska in June, eliminating serious fire danger and freeing up Alaska resources to mobilize to the Lower 48. \*In the interior, June skies were cloudy/partly cloudy on 22 days of the month with measurable rain falling on 15 of those days. According to the National Weather Service, July in the interior was the  $6^{th}$  wettest on record, and the coolest in seven years.



\* Fairbanks News-Miner Aug 12<sup>th</sup> 2008

# Mobilized to Northern California in 2008:



On June 26<sup>th</sup> Alaska sent the first of seven jet loads of T2 EFF Crews south, for a total of 35 T2 EFF crews dispatched to assist with fires in California. They had all returned by mid August.



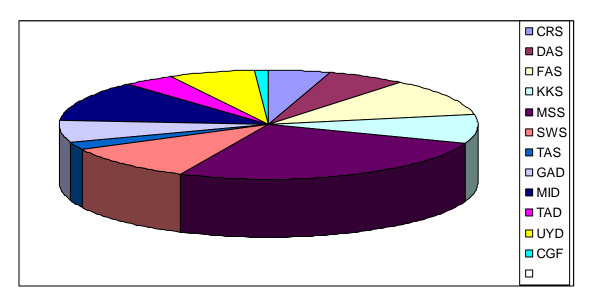
Alaska's three T1 crews, a T2 training crew and six T2 IA crews also went south in June to support fire fighting efforts in northern California.

Alaska's T1 Team was assigned to California on 7/6 and again on 7/31, for a total of 41 days.

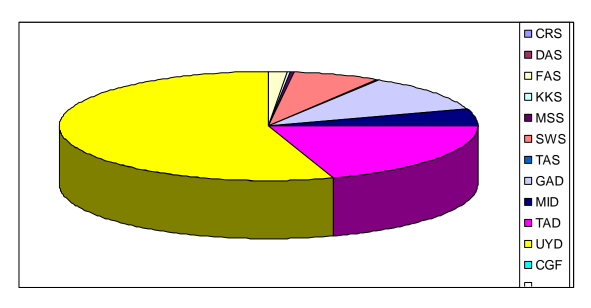
2000 <u>CRS</u>	<u>DAS</u>	<u>FAS</u>	<u>KKS</u>	<u>MSS</u>	<u>SWS</u>	<u>TAS</u>	<u>GAD</u>	<u>MID</u>	<u>TAD</u>	<u>UYD</u>	<u>CGF</u>
18	24	42	33	101	40	9	25	46	15	26	45
1.3	55.8	1,368.6	291.8	260.1	6,499.3	102.1	10,900.6	4,628.3	19,631.7	53,192.8	0.5

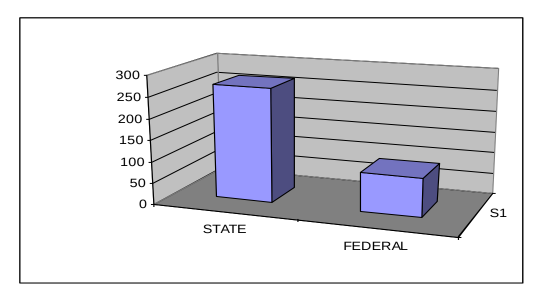
## Numbers of fires and acres by Dispatch Office

#### Number of Fires



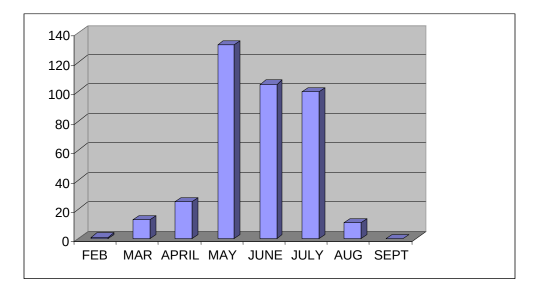
#### Number of Acres Burned



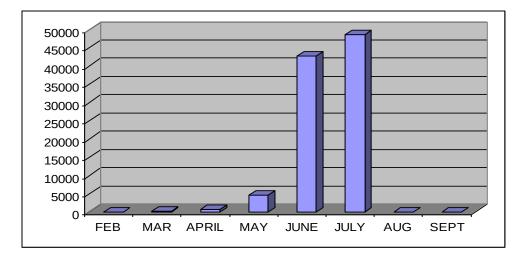


Total Fires by Suppression Responsibility

Fire Occurrence by Month



# Acres Burned by Monthly Starts



# Statewide Fires and Acres Burned by Protection Agency and Management Option 2008

Zone		Critical	Full	Modified	Limited	Total
Alaska Fire						
Service	fires	7	44	10	48	109
	acres	5.7	3,192.9	2,304.2	89,617.2	95120.0
State of Alaska	fires	177	44	8	25	254
	acres	388.9	454.1	22.6	7,663.1	8528.7
U.S. Forest						
Service	fires	2	3	0	0	5
	acres	0.2	0.5	0.0	0.0	0.7
Total Fires		186	90	18	73	367
Total Acres Burned		394.8	3,647.5	2,326.8	97,280.3	103,649.4

# Statewide Fires and Acres Burned by Protection Agency and Management Option 2008

Zone		Critical	Full	Modified	Limited	Total
Alaska Fire Service	fires	7	43	10	48	108
	acres	5.7	3,192.9	2,304.2	89,617.2	513,433.1
State of Alaska	fires acres	177 388.9	44 454.1	8 22.6	25 7,663.1	254 8528.7
U.S. Forest Service	fires	2	3	0	0	5
	acres	0.2	0.5	0.0	0.0	0.7
Total Fires		186	90	18	73	367
<b>Total Acres Burned</b>		394.8	3,647.5	2,326.8	97,280.3	103,649.4

	STA critical + full fires22STA critical + full acres843.0	BLM critical + full fires BLM critical + full acres		USFS critical + full fires USFS critical + full acres	5 0.7
I	Average Acres 3.8	Average Acres	63.9	Average Acres	0.1

#### Fires and Acres Burned by Landowner and Management Option 2008

Owner		Critical	Full	Modified	Limited	Tota
Bureau of Indian						
Affairs	fires	0	0	0	0	(
	acres	0.0	205.3	0.0	0.0	205.3
Bureau of Land						
Management	fires	1	4	4	12	21
	acres	1.0	84.3	4.3	7,893.9	7,983.5
City/Borough	fires	10	1	0.0	0	1
	acres	11.5	3.0	0.0	0.0	14.5
Fish and Wildlife						
Service	fires	0	6	6	24	34
	acres	0.0	9152.1	2,340.0	45,976.5	57,468.0
Military Lands	fires	3	28	0	7	3
	acres	0.4	86.9	0.0	551.8	639.
Native Claims Act						
Lands	fires	8	23	4	2	3′
	acres	160.3	3,531.6	1,683.5	476.2	5,851.
National Park						
Service	fires	0	0	2	4	
	acres	0.0	0.0	1.1	1,473.3	1,474.4
Private	fires	138	8	0	1	14
	acres	170.7	13.4	0.0	20.0	204.
State of Alaska	fires	25	17	5	22	6
	acres	50.8	14.5	8,416.0	21,326.4	29,807.2
U.S. Forest Service	fires	1	2	0	0	
	acres	0.1	0.2	0.0	0.0	0
Total Fires		177	44	8	24	25
Total Acres		388.9	454.1	22.6	7,663.1	8,528.7

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

		200	8			
Area		Critical	Full	Modified	Limited	Total
Northern Region			_		_	
Copper River	fires	12	0	1	0	1.
	acres	1.3	0.0	0.1	0.0	1.4
Delta	fires	17	2	2	1	22
	acres	38.3	.3	17.2	0.1	55.9
Fairbanks	fires	30	11	1	1	43
	acres	10.0	18.4	0.1	1344.0	1,372.5
Tok	fires	4	4	0	1	9
	acres	1.7	0.5	0.0	326.6	328.8
Coastal Region						
Anchorage-Matsu	fires	83	7	1	0	91
	acres	45.9	213.3	1.0	0.0	260.2
Kenai-Kodiak	fires	26	4	0	1	31
	acres	290.9	0.4	0.0	0.3	291.0
Southwest	fires	1	16	3	20	41
	acres	0.1	221.2	4.2	5,992.1	6,217.6
Haines	fires	4	0	0	0	4
	acres	0.7	0.0	0.0	0.0	0.7
Total Fires		177	44	8	24	254
Total Acres Burned		388.9	454.1	22.6	7,663.1	8,528.7

#### Fires and Acres Burned by Refuge and Management Option 2008

Refuge		Critical	Full	Modified	Limited	Total
Innoko	fires	0	0	0	7	7
	acres	0.0	0.0	0.0	451.8	451.8
Kenai	fires	0	1	0	2	3
	acres	0.0	0.1	0.0	2,309.3	2,309.4
Koyukuk	fires	0	0	2	0	2
	acres	0.0	0.0	232.0	0.0	232.0
Yukon Delta	fires	0	4	0	10	14
	acres	0.0	21.2	0.0	4,566.0	4,587.2
Yukon Flats	fires	0	1	1	6	8
	acres	0.0	0.3	345.4	25,605.4	25,951.1
Total Fires		0	6	3	25	34
Total Acres Burned		0.0	21.6	577.4	32,932.5	33,513.5

## National Park Service Fires and Acres Burned by Park or Preserve Owner and Management Option 2008

National Park or Preserve		Critical	Full	Modified	Limited	Total
Denali	fires	0	0	0	1	1
	acres	0.0	0.0	0.0	107.1	107.1
Kobuk Valley	fires	0	0	0	1	1
	acres	0.0	0.0	0.0	686	686.0
Yukon Charlie	fires	0	0	2	2	4
	acres	0.0	0.0	1.1	626.2	627.3
Total Fires		0	0	2	4	6
Total Acres Burned		0.0	0	1.1	1419.3	1420.4

#### **Bureau of Land Management**

			2008			
Administrative Office		Critical	Full	Modified	Limited	Total
Anchorage Field Office	fires	0	1	3	4	8
	acres	0.0	1.0	4.2	429.5	433.71
Glennalllen Field						
Office	Fires	0	0	1	0	1
	Acres	0.0	0.0	0.1	0.0	0.1
Northern Field Office	fires	1	3	0	8	12
	acres	1.0	208.3	0.0	7397.4	7606.7
Total Fires		1	4	3	12	21
<b>Total Acres Burned</b>		1.0	209.3	4.2	7826.9	8041.5

#### Fires and Acres Burned by Field Office and Management Option 2008

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

	2008									
Forest		Critical	Full	Modified	Limited	TOTALS				
Chugach	fires	1	2	0	0	3				
National Forest	acres	0.1	0.2	0.0	0.0	0.3				
Tongass	fires	0	0	0	0	0				
National Forest	acres	0.0	0.0	0.0	0.0	0.0				
<b>Total Fires</b>		1	2	0	0	3				
Total Acres Burned	l	0.1	0.2	0.0	0.0	0.3				

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

Zone		Critical	Full	Modified	Limited	Total
Galena	fires	2	4	4	17	26
	acres	0.3	3.8	282.1	10,966.5	11,252.7
Military	fires	3	27	0	7	37
	acres	0.4	86.7	0.0	551.8	638.9
Tanana	fires	1	3	2	10	16
	acres	4.0	2,566.7	1,675.5	16,313.7	20,559.9
Upper Yukon	fires	1	10	4	14	29
	acres	1.0	535.7	346.6	61,785.2	62,668.5
<b>Total Fires</b>		7	44	18	48	109
Total Acres B	urned	5.7	3,192.9	2,326.8	89,617.2	95,120.0

2008 Native Corportation Lands Burned by Corporation and Management Option

Administrative						
Office		Critical	Full	Modified	Limited	Total
Aniak	fires	0	1	0	0	1
	acres	0	5	0	0	5
Bristol Bay	fires	0	2	0	0	2
5	acres	0	11.6	0	0	11.6
Calis	fires	0	2	0	0	2
	acres	0	60.1	0	0	60.1
Ciri	fires	1	0	0	0	1
	acres	260	0	0	0	260
Deneega	fires	1	1	0	0	2
0	acres	.1	1	0	0	1.1
Doyon	fires	0	3	2	2	7
5	acres	0	2564.44	1660.51	476.5	4,701.45
Fort Yukon	fires	0	2	0	0	2
	acres	0	.2	0	0	.2
Hughes	fires	1	0	0	0	1
0	acres	4	0	0	0	4
Koyuk	fires	0	0	1	0	1
5	acres	0	0	.1	0	.1
Koyukuk	fires	1	0	0	0	1
5	acres	.2	0	0	0	.2
Lime	fires	1	0	0	0	1
	acres	.1	0	0	0	.1
MTNT	fires	0	1	0	0	1
	acres	0	.1	0	0	.1
NANA	fires	0	0	1	0	1
	acres	0	0	50	0	50
Nenana	fires	1	1	0	0	2
	acres	.3	.1	0	0	.4
Pedro Bay	fires	0	1	0	0	1
0	acres	0	1.5	0	0	1.5
Tanacross	fires	1	0	0	0	1
	acres	.1	0	0	0	.1
Tetlin	fires	1	0	0	0	1
	acres	.5	0	0	0	.5
Twin Hills	fires	0	1	0	0	1
	acres	0	1	0	0	1
Venetie	fires	0	3	0	0	3
	acres	0	532.8	0	0	532.8
Total Fires		8	18	4	2	32
Total Acres		265.3	3177.84	1710.61	476.5	5630.25

# Weather 2008

Fire activity during the 2008 season was extremely minimal- fires burned the second lowest acreage since 1985, with only 1995 coming in with less.

The weather in Alaska this summer was particularly damp and cool, and was not conducive to widespread fire activity. An upper level trough that settled in over Alaska for much of the summer kept conditions statewide cool and damp. 2008 was the wettest year in Fairbanks since 1990, with 14 inches of precipitation for the year far exceeding the annual average of 10.52 inches; 9.39 inches of that fell from May – August. May started on the cool side, with the last freeze of the spring in Fairbanks occurring on May 30<sup>th</sup>, almost two weeks later than average, and the second latest in the previous 40 years. Anchorage had a cool summer with June and July about 2 to 3 degrees colder than the average temps of 54.7 F and 58.4 F. Fairbanks mean temperatures were near normal for June, but in July were about 1.8 degrees below the normal of 62.4 F. The Interior was wet for both months; the Fairbanks airport received the most rain for June (2.08 inches) since 1994, and in July, 4.12 inches more than doubled that month's average of 1.94 inches, making for the 6<sup>th</sup> wettest July on record. Temperatures moderated in South Central for August, but the Fairbanks area remained cool and wet, with average temps nearly a degree below average at 55.0 F, and more excess rain. From June through August, Fairbanks received 8.86 inches of rain, which was 3.78 inches above the average for that time frame. As a result of the never-ending precipitation, flooding occurred along many rivers of the Interior during the last week of July and first week of August. For many, fire season never came, and resources were sent to the Lower 48 by the beginning of July.

## **OVERHEAD ASSIGNMENTS 2008**

OFFICE	# PEOPLE	REGULAR	EFF	ASSIGNMENTS	L-48	AK	AVERAGE	AVERAGE	UTF	
	AGENCY	AGENCY ON C	ON CREW	N CREW ASSIGNMENTS	ASSIGNMENTS ASS	ASSIGNMENTS	SSIGNMENTS L-48 ASSIGNMENTS			
				ORDER			PER PERSON	PER PERSON		
CAD	26	15	11		70	17	2.57	20	25	
									-	INCL IN BLM
										INCLIN DEM
SLC	34	25	9	0	69	28	2.85	2.02	314	
SCS	8		1	0	14	7				INCL IN SLC
NRS	34	7	27	0	66	20	2.5	1.9		INCL IN SLC
CRS	26	9	17	44	68	19	3.35	2.62	20	
DAS	43	13	30	60	64	77	3.28	1.5	13	
FAS	39	21	18	5	94	29	3.15	2.4	55	
TAS	60	10	50	61	73	56	2.15	1.02	21	
KKS	50	36	14	257	116	192	6.16	2.32	28	
MSS	84	55	29	178	225	272	5.92	2.68	48	
SWS	31	13	18	0	57		2.87	1.8	44	
HNS	8	6	2	0	3	7	1.25	0.37		INCL IN SLC
ALS	417	202	215	605	849	739	3.28	1.85	543	
NCE	64	203	139	16	409	229	0.03	0.52	2255	
	GAD YTD FWS NPS USFS BLM OTALS SLC SCS NRS CRS DAS FAS TAS TAS TAS TAS SWS	GAD 26   YTD 34   FWS 14   NPS 28   USFS 104   BLM 275   OTALS 481   SLC 34   SCS 8   NRS 34   CRS 26   DAS 431   FAS 309   FAS 60   KKS 50   MSS 84   SWS 31   HNS 8   ALS 417	AGENCY   GAD 26   TD 34   FWS 14   NPS 28   USFS 104   BLM 275   OTALS 481   MSS 8   SLC 34   SCS 8   TRS 34   TAS 60   TAS 60   KKS 50   SWS 31   HNS 8   6LS 417	AGENCY   GAD 26   TD 34 23   FWS 14 13   NPS 28 28   USFS 104 101   BLM 275 225   OTALS 481 405   SCS 8 7   NRS 34 7   CRS 26 9   FAS 39 21   TAS 60 10   KKS 50 36   HNS 84 65   SWS 31 13   HNS 8 6   ALS 417 202	AGENCY ON CREW ORDER   GAD 26 15 11 0   YTD 34 23 11 5   FWS 14 13 1 6   NPS 28 28 0 26   USFS 104 101 3 131   BLM 275 225 50 421   OTALS 481 405 76 589   SLC 34 25 9 0   SCS 8 7 1 0   NRS 344 7 27 0   CRS 26 9 17 44   DAS 43 13 30 60   FAS 39 21 18 5   TAS 60 10 50 61   KKS 50 36 14 257   MSS 84 55 29 178   SWS 31	AGENCY OH CREW ORDER ASSIGNMENTS ORDER   GAD 26 15 11 0 76   YTD 34 23 11 5 92   FWS 14 13 1 6 25   NPS 28 28 0 26 48   USFS 104 101 3 131 257   BLM 275 225 50 421 760   OTALS 481 405 76 589 1258   SLC 34 25 9 0 669   SCS 8 7 1 0 14   NRS 34 7 27 0 666   CRS 26 9 17 44 68   DAS 43 13 30 60 64   FAS 39 21 18 5 94   TAS 60 10 50 61	AGENCY OH CREW ORDER ASSIGNMENTS ORDER   GAD 26 15 11 0 76 17   YTD 34 23 11 5 92 56   FWS 14 13 1 6 25 17   NPS 28 28 0 26 48 111   USFS 104 101 3 131 257 23   BLM 275 225 50 421 760 386   OTALS 481 405 76 589 1258 510   SLC 34 25 9 0 69 28   SCS 8 7 1 0 14 7   NRS 34 7 27 0 66 20   CRS 26 9 17 44 68 19   DAS 43 13 30 60 420 24	AGENCY OH CREW ORDER ASSIGNMENTS ASSIGNMENTS PER PERSON   GAD 26 15 11 00 76 17 3.57   GAD 26 15 11 0 76 17 3.57   YTD 34 23 11 5 92 56 4.35   FWS 144 13 1 6 25 17 33   NPS 28 28 0 26 48 111 2.1   USFS 104 101 3 131 257 23 2.69   BLM 275 225 50 421 760 386 4.17   StC 34 405 76 599 1268 510 3.31   StC 34 727 60 69 28 2.85   StC 34 7 77 0 66 20 2.5   GRS 34 7 27 0	AGENCY ON CREW ORDER ASSIGNMENTS ORDER ASSIGNMENTS ASSIGNMENTS PER PERSON ASSIGNMENTS PER PERSON L-48 ASSIGNMENTS PER PERSON   GAD 26 15 11 0 76 17 3.57 2.9   YTD 34 23 11 5 92 56 4.35 2.7   FWS 144 13 1 6 25 17 3 1.8   NPS 28 28 0 26 448 111 2.1 1.6   USFS 104 101 3 131 257 23 2.69 2.47   BLM 275 225 50 421 760 386 4.17 2.76   SLC 34 405 76 589 1268 500 3.31 2.37   SLC 34 405 76 589 1268 2.02 2.5 1.9   CRS 26 9 71 0 66 2.0 <	AGENCY ON CREW ORDER ASSIGNMENTS ORDER ASSIGNMENTS ASSIGNMENTS PER PERSON L-48 ASSIGNMENTS PER PERSON L-48 ASSIGNMENTS PER PERSON   GAD 26 15 11 0 76 17 3.57 2.9 35   YTD 34 23 11 5 92 56 4.35 2.7 59   FWS 14 13 1 6 25 17 3 1.8 5   NPS 28 28 0 26 48 11 2.1 1.6   USFS 104 101 3 131 257 23 2.69 2.47 68   BLM 275 225 50 421 760 386 4.17 2.76 2631   SCS 8 7 1 0 14 7 2.6 1.75 14   SCS 8 7 1 0 14 7 2.6 1.75 15   SCS

ALASKA CREW ASSIGNMENTS 2008		TOTAL DA	VS 2008
Crew Name	Airport	AK	L48
Allakaket #1	(6A4)		18
Allakaket #2	(6A4)		17
Ambler	(AFM)		17
Arctic Village	(ARC)	6	
Beaver-Stevens	(WBQ)	6	
Buckland	(BVK)		18
Chevak #1	(VAK)	9	
Chevak #2	(VAK)		20
Copper River	(293)		
Delta #1	(BIG)		
Delta #2	(BIG)		
Fairbanks #1	(FAI)		
Fairbanks #2	(FAI)		
Fairbanks #3	(FAI)		
Fairbanks #4	(FAI)		
Fort Yukon #1	(FYU)		
Fort Yukon #2	(FYU)	8	
Fort Yukon #3	(FYU)		17
Galena	(GAL)		
Grayling	(KGX)		17
Holy Cross	(424)		18
Hooper Bay #1	(HPB)		17
Hooper Bay #2	(HPB)		18
Hooper Bay #3	(HPB)		18
Huslia #1	(HSL)		17
Huslia #2	(HSL)		
Kaltag #1	(KAL)		17
Crew Name	Airport	AK	L48
Kaltag #2	(KAL)		18
Kiana #l	(IAN)		
Kiana #2	(IAN)		
Koyuk	(KKA)		16
Koyukuk	(RYU)		16
Lower Kalskag	(KLG)		17
Marshall	(MLL)		
Mat-Su	(BGQ)		16
Minto #1	(512)		16
Minto #2	(512)	4	
Mt. Village	(MOU)		18
Nikolai	(SNI)	5	
Nondalton #1	(SNN)		17
Nondalton #2	(SNN)		17
Noorvik #1	(ORV)		18
Noorvik #2	(ORV)		17
Northway #1	(ORT)		
Northway #2	(ORT)		
Nulato #1	(NUL)		16
Nulato #2	(NUL)		
Pilot Station	(0AK)		
Ruby	(RBY)		
Scammon Bay	(SCM)		19
Selawik #1	(WLK)		
Selavik #2	(WLK)		
Shageluk	(SHX)		17
Shungnak	(SHG)		
St. Mary's AFS GAD	(KSM)		17
St. Michael AFS GAD	(558)		17
Crew Name	Airport	Days Out	L48
Stebbins #1	(WBB)		18
Stebbins #2	(WBB)		17
Tanacross	(TSG)		17
Tanana #1	(TAL)		
Tanana #2	(TAL)		18
Tetlin	(STE)		
Tok	(6K8)		18
Upper Kalskag	(KLG)		18
	(VEE)	7	
Venetie #1	(444)		
	(VEE)		

2008 EFF Payroll		Federa	l Paid	State Paid		
Location	Crew Designator	Hours Worked	Gross Wages	Hours Worked	Gross Wages	
Alakanuk						
Allakaket	AK TAD		\$167,071.85			
Anchorage			\$22,381.72			
Angoon						
Ambler	AK GAD		\$42,950.85			
Anvik			\$4,746.09			
Artic Village	AK UYD		\$19,915.46			
Beaver	AK UYD		\$5,698.68			
Bethel						
Bettles						
Big Lake						
Buckland	AK GAD		\$84,721.96			
Central			\$336.60			
Chalkyitsik			,			
Chevak	AK SWS		\$1,206.40	8,945.5	\$157,154.89	
Chugiak			+ - ,_ = = = = = =	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	+	
Circle City						
Copper River	AK CRS					
Delta	AK DAS			12,039.5	\$228,411.67	
Eagle River			\$15,057.98	12,009.0	<i>4220,111.07</i>	
Ester			\$5,992.26			
Eagle			$\psi 3,772.20$			
Fairbanks	AK FAS		\$198,110.00	29,245.5	\$685,967.56	
Fortuna Lodge	1111110		φ190,110.00	27,245.5	ψ005,707.50	
Ft Wainwright						
Fort Yukon	AK UYD		\$118,293.37			
Gakona	AKUID		\$110,295.57	7,616	\$147,185.09	
			¢25.010.26	7,010	φ1 <b>+</b> 7,105.09	
Galena	AK GAD		\$35,210.36			
Girdwood			\$13,747.08			
Glennallen			\$15,747.06			
Grayling	AK GAD		\$74,790.46			
Gustavus	AK UAD		\$74,790.40			
Haines/Juneau						
Holy Cross	AK GAD		\$69,908.10			
Homer	AK UAD		\$09,908.10	1,109.5	\$24,600.23	
Hooper Bay	AK SWS			10,993	\$200,048.28	
Hughes	AKSWS		\$8,899.36	10,995	\$200,046.26	
Huslia	AK GAD		\$104,831.17			
Iliamna	AK UAD		\$104,851.17			
Juneau Kalabag Lauran	A IZ CINC			7 077 5	¢100 244 20	
Kalskag, Lower	AK SWS			7,277.5	\$129,344.39 \$50,455,56	
Kalskag, Upper	AK SWS		¢202 205 02	3,282.5	\$59,455.56	
Kaltag	AK GAD		\$202,205.03			
Kasilof				5 210	¢100 101 17	
Kenai			¢1<007.11	5,319	\$108,181.17	
Kiana	AK GAD		\$16,927.44			
Kobuk						

2008 EFF Payroll		Federal Paid		State Paid		
Location	<b>Crew Designator</b>	Hours Worked	<b>Gross Wages</b>	Hours Worked	Gross Wages	
Kotlik						
Kotzebue			\$8,902.08			
Mat-Su						
McGrath				5,976.5	\$125,815.70	
Mentasta	AK TAS			2,629	\$46,135.89	
Minto	AK TAD		\$100,948.13			
Moose Pass						
Mt. Mckinley						
Mtn. Village	AK GAD		\$113,203.03			
Nenana						
Nikolai	AK SWS			4,245	\$74,224.95	
Noatak						
Nondalton	AK SWS			5,879	\$105,531.39	
Noorvik	AK GAD		\$94,605.24			
North Pole			\$12,332.17			
Northway	AK TAS			845	\$13,918.53	
Nulato	AK GAD		\$94,822.91			
Palmer				17,957	\$340,764.13	
Petersburg						
Pilot Station	AK GAD		\$6,708.54			
Point Hope						
Ruby	AK GAD		\$19,206.20			
Russian Mission			. ,			
St. Mary's	AK GAD		\$67,005.33			
St. Michael	-		\$75,339.35			
Scammon Bay	AK SWS		1	9,574.5	\$174,594.76	
Selawik	AK GAD		\$54,678.68	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	+	
Seward			+• .,			
Shageluk	AK SWS		\$8,430.00	4,715	\$84,397.92	
Shungnak	AK GAD		\$22,365.59	.,,	\$01,0710 <u>2</u>	
Sleetmute	AK SWS		¢==;000107			
Soldotna			\$252.45			
Stebbins	AK GAD		\$185,179.82			
Sterling			+100,117.02			
Stevens Village	AK UYD		\$5,525.39			
Talketna			<i>40,020.07</i>			
Tanacross	AK TAS			2,012.5	\$34,363.09	
Tanana	AK TAD		\$99,789.65	2,012.5	φο 1,505.07	
Tetlin	AK TAS		φ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	674	\$10,447.33	
Tok	AK TAS			12,519.5	\$226,983.57	
Venetie	AK UYD		\$39,573.28	12,319.3	φ220,703.37	
Wasilla	AKUID		\$24,498.36			
Willow			Ψ24,420.30			
Total			\$2,382,029.19	152,855	\$2,977,566.10	
10141			φ2,302,027.17	132,033	φ <u>2,777,</u> 300.10	