Annual Fire Report

Pacific Northwest Area

2008

Emergency Services
Operations



A little fire is quickly trodden out;
Which, being suffer'd, rivers cannot quench.
- Shakespeare















Contents of the 2008 Annual Fire Report

Seasonal Highlights	page	3
Large Fires Reported to NWC via ICS-209	pages	4 - 6
Wildfire Activity by Unit	pages	7 - 8
Pacific Northwest Area Fire Business - 2007 and 10 Year Average	page	9
Fires and Acres by Statistical Cause - All Units	pages	10 - 16
Summary of Air Tanker Base Activity	pages	17 - 18
Pacific Northwest Incident Support Cache Summary	pages	19 - 20
Northwest Area Helicopter Summary	pages	21 - 23
Pacific Northwest Area Interagency Hotshot Crew and Incident Management Team Summaries	page	24
Northwest Coordination Center Resource Support Summary	pages	25 - 27
Pacific Northwest Area Smokejumper Summaries	page	28
US Forest Service Ownership and Protection Data	page	29
US Forest Service Employment Data	page	30
Map - Oregon & Washington Large Fires 2000 - 2008	page	31

2008 Pacific Northwest Area Fire Season - Significant Details

The 2008 Seasonal Fire Assessment noted a much above-average snow pack throughout the NW Area. This assessment predicted a slow start to the fire season with near-normal fire activity.

In late June, an intense lightning event started numerous large fires in northern California but left southern Oregon largely unaffected. The NW Area supplied and continued to supply resources to northern California throughout the fire season.

There was a rash of human-caused fires in eastern Washington between July 4 and July 14, largely due to an intense wind event, and the Northwest Area moved to a Preparedness Level 4 until July 23. Lightning episodes between August 1 and August 18 started fires on both sides of the Cascades in Oregon and in central Washington, and again caused Area Preparedness to move to Level 4 between 8/15 and 8/27.

The 2008 Fire Season ranks 13th in the list of most active fire season in the Northwest in the last 20 years.

Federal agencies had 2,265 fires, which is 102% of their 10 year average of 2,154. However, they burned 137,052 acres, which is only 32% of their 10 year average acres. This may be attributed in large part to the heavy snow pack at higher elevations of (mostly) federally-protected lands as well as the availability and effective use of resources.

State agencies had 1,918 fires, which is 98% of their 10 year average, and 40,261 acres, or 93% of their average, on the drier, lower elevation state-protected lands in Oregon and Washington.

Among Federal agencies, the US Forest Service reported an initial attack success rate, defined as the percentage of fires contained at less than 10 acres, of 96%. Department of the Interior units reported IA success, defined as fires controlled within 48 hours or at less than 300 acres, at 96%.

The table below illustrates Large Fire (>100 acres) trends in the PNW since 2000

			Type 1	Type 2			
	Cost	Acres	Teams	Teams	Structures	Residences	Cost/Acre
2000	\$38,263,000	618,285	1	23			\$62
2001	\$163,485,645	609,958	9	37			\$268
2002	\$407,750,720	1,076,330	22	57	155	36	\$379
2003	\$193,773,336	321,336	5	41	37	8	\$603
2004	\$78,024,772	113,554	4	18	19	8	\$687
2005	\$97,058,983	270,473	2	18	118	117	\$359
2006	\$232,011,364	865,135	8	27	43	12	\$268
2007	\$162,254,002	916,440	4	31	35	8	\$177
2008	\$162,741,039	250,533	2	27	43	24	\$650
5 YrAvg	\$152,624,491	497,388	5	27	50	31	\$419
08 as %							
of 5 Yr							
avg	107%	50%	43%	100%	85%	78%	155%
E \/ 4	- المراجعة: TON محمل		L				

5 Yr Avg does NOT include most recent year.

Large Wildland Fires (100/300 ac) Reported to NWC via ICS-209

StartDate	Unit	Fire Name	Cause	Acres	Contain Date	Team Type	Cost_209	Cost Per Acre	RESIDENCE Destroyed
4/2	MAR	Hughett Wellpinit	Н	1,396	4/3	3	\$20,000	\$14	
5/17	SPA	Срх	Н	785	5/23	2	\$500,000	\$637	
6/15	WFS	Baird Spgs	Н	3,160	6/16	3	\$75,000	\$24	
6/17	WNF	Pine Ridge	Н	440	6/20	3	\$1,060,526	\$2,410	
6/29	WFS	Seep Lakes	Н	1,950	7/1	3	\$200,000	\$103	
		Skookum151							
6/30	WSA	Срх	L	628	7/7	3,2,4	\$137,960	\$220	
6/30	PRD	Murderers Cr	L	1,414	7/3	3		\$0	
		Jackies							
6/30	VAD	Butte	L	25,491	7/2	3	\$180,000	\$7	
6/30	PRD	Jack Knife	L	19,300	7/4	3	\$4,940,800	\$256	
7/1	WFS	Jackass Butte	L	1,000	7/3	3	\$256,000	\$256	
6/30	NES	Rattlesnake Pt	L	2,625	7/9	2	\$1,700,000	\$648	
7/2	MCR	Kathie Pond	L	435	7/5	3	\$1,700,000	\$256	
1/2	MCK	Karnie Pona	L	430	775	3	ф 111,300	\$250	
7/3	PRD	Sayrs	UI	3,941	7/9	5	\$1,008,896	\$256	
7/3	PRD	Devils Cyn	UI	378	7/5	3	\$96,768	\$256	
7/4	COA	Stubblefield	UI	1,500	7/6	3	\$384,000	\$256	
		Badger Mtn				_		.	
7/8	WFS	Срх	UNK	15,023	7/17	2	\$3,404,454	\$227	
7/9	NES	Doyle Cpx	Н	964	7/16	3	\$1,600,000	\$1,660	9
7/9	NES	Cayuse	UI	1,778	7/15	2,3	\$3,000,000	\$1,687	
7/10	WSA	Mill	UI	3,360	7/12	3	\$195,000	\$58	1
7/10	COA	French Valley	UI	1,420	7/15	3,2	\$942,000	\$663	
//10	COA	· ·	OI	1,420	7715	3,2	\$9 4 2,000	ф 003	
7/10	NES	Spokane Valley	UI	1,006	7/20	2,3	\$2,940,000	\$2,922	11
,,10	. 120	Abraham	01	1,000	7720	_,0	Ψ2,5 10,000	Ψ=,>==	
7/10	COA	Cyn	Н	372	7/15	2	\$979,281	\$2,632	
7/11	735	Jim Cr	UI	160	7/17	3	\$40,960	\$256	
7/12	<i>G</i> PF	Cold Spring	L	7,729	8/1	3,2,3	\$9,898,155	\$1,281	
7/13	WFS	Willow Cr	UI	3,600	7/14	4	\$200,000	\$56	
7/13	COA	Wilmont	Н	154	7/15	3,2	\$474,461	\$3,081	
7/14	MCR	#243	Н	1,384	7/15	4	\$354,304	\$256	
7/18	PRD	Jersey Two	UI	487	7/20		\$124,672	\$256	
7/22	WFS	Stuhlmiller	UI	1,200	7/23	3	\$307,200	\$256	
7/27	MCR	#262	UI	6,054	7/29	3	\$172,000	\$28	
7/31	NES	Green Lake		2,614	8/6	3,2	\$2,829,848	\$1,083	

Large Wildland Fires (100/300 ac) Reported to NWC via ICS-209

StartDate	Unit	Fire Name	Cause	Acres	Contain Date	Team Type	Cost_209	Cost Per Acre	RESIDENCE Destroyed
8/1	WFS	Smith Lake	UI	12,513	8/3	3	\$360,000	\$29	
8/2	MCR	730	UI	500	8/5	3	\$200,000	\$400	
8/7	PRD	650	L	5,175	8/11	3	\$1,324,800	\$256	
		Columbia							
8/7	COA	River	UI	22,155	8/15	2,3	\$8,500,000	\$384	
8/7	PRD	Oakbrook	L	650	8/9	3	\$166,400	\$256	
8/7	OCF	Bridge Cr	L	4,891		2,3	\$4,171,782	\$853	
8/7	BUD	Silvies River	L	4,039	8/13	3,2,3	\$2,400,000	\$594	
		North Pole							
8/7	PRD	Rdg	L	6,319	8/21	3	\$1,617,664	\$256	
8/7	975	Eagle Cr	L	370	8/12	3	\$470,000	\$1,270	
8/7	DEF	Dry Cr	L	110	9/12	4	\$28,160	\$256	
8/7	735	8/7Complex	L	805	8/15	3	\$1,047,112	\$1,301	
8/8	MHF	Gnarl	L	3,280	11/7	2,3	\$15,611,533	\$4,760	
8/8	SES	Pass 2	L	131	8/10	3	\$210,000	\$1,603	
8/8	MAF	Sunshine	L	150	8/10	4	\$182,105	\$1,214	
8/9	VAD	Watson	UI	581	8/10	4 3,	\$148,736	\$256	
8/10	OWF	Jack Cr	L	1,058	10/1	FUMT,4	\$487,000	\$460	
8/13	NES	Malott	L	333	8/18	3	\$85,248	\$256	
8/13	УАА	Ahtanum Ridge North Fork	Н	600	8/14	3			
8/13	UPF	Срх	L	1,341		3,2	\$7,428,601	\$5,540	
8/15	9735	Camas Knob	L	125	8/19	3	\$325,000	\$2,600	
8/15	UMF	Eagle Cr	L	370	8/18	3	\$470,000	\$1,270	
8/15	WFS	JumpOffJoe	UI	1,000	8/15	3	\$18,000	\$18	
8/16	RRF	Lonesome	L	21,125	10/10	3,3,2,1,3	\$18,411,841	\$872	
8/17	MHF	Clackamas River Cpx	L	517	11/1	3	\$850,000	\$1,644	
8/17	955	Summit Spgs	L	1,973	8/30	2,3	\$5,100,000	\$2,585	
8/17	WIF	Middle Fork Cpx	L	200	10/31	3, 2	\$4,500,000	\$22,500	
8/17	DEF	Snow Cr	L	398	8/22	3,2	\$3,208,000	\$8,060	
8/17	UPF	Rattle	L	19,775	10/15	2,3,2,1,3	\$21,057,784	\$1,065	1
8/17	SIF	Wild Rivers	L	1,082	8/31	2,3,2,1,3	\$8,000,000	\$1,005 \$7,394	1
8/18	WFS	Swanson Lk	UI	19,090	8/26	3	\$4,100,000	\$7,39 4 \$215	
0/10	WIS	JWUIISUII LK	01	17,070	0/20	J	Ψ4,100,000	Ψ210	

StartDate	Unit	Fire Name	Cause	Acres	Contain Date	Team Type	Cost_209	Cost Per Acre	RESIDENCE Destroyed
8/18	WFS	Rock Lake	UI	2,172	8/23	3	\$425,000	\$196	
8/17	WSA	Harvey Lk	L	152	8/22	3	\$890,494	\$5,859	2
9/10	VAD	Lime Royce	Н	349	9/11	4		\$0	
9/16	DEF	Butte	Н	381	9/20	2	\$1,340,513	\$3,518	
9/17	715	Doubleday	L	1,275	9/21	2	\$2,671,707	\$2,095	
9/24	DEF	Horseshoe	Н	415	9/27	3,4	\$50,000	\$120	
9/24	WIF	Kitson	Н	808	10/2	3,2,3	\$4,900,000	\$6,064	
9/25	DEF	Wizard <i>C</i> amp	Н	1,840	10/4	3,2,3	\$3,849,914	\$2,092	
10/15	COA	Wilmont Chapman	Н	437	10/16	4		\$0	
11/14	PRD	Spgs	Н	300	11/21	4		\$0	

Wildland Fires Used for Resource Benefit reported to NWC via ICS-209

Start Date	Unit	Fire Name	Cause	Acres	Out Date	Team Type	Cost_209	Cost Per Acre
6/1	WWF	Pleasant Cr	L	1	11-Aug	4	NA	
8/7	DEF	Broken Top Ochoco	L	1	7-Oct	4	NA	
8/7	OCF	FU	L	1,620	4-Nov	FUMT	\$17,784,507	\$10,978
8/7	OCF	#547	L	1	10-Aug			
8/7	WWF	Minam Pk	L	375	20-Oct	FUM2	\$11,000	\$29
8/7	NCP	Arctic Cr	L	144	18-Sep	FUM1	\$15,500	\$108
8/7	OCF	Whistler	L			4	NA	
8/8	OWF	Scoop	L	1	8-Sep	FUMT	\$400	\$400
8/8	NCP	Terror Cr	L	5	11-Sep	FUM1	\$2,000	\$400
8/9	OWF	Meander	L	1		FUMT	\$550	\$550
8/9	OWF	Reflection	L	1	8-Sep	FUMT2	\$350	\$350
8/9	OWF	Foam Cr	L	602		FUMT2	\$7,500	\$12
8/9	WWF	Garwood Cr	L	2	25-Sep	FUM2	\$1,000	\$500
8/17	CLP	Castle	L	140		FUM2	\$190,000	\$1,357
8/18	NCP	Park Cr Ridge	L	48	6-Oct	FUM1	\$11,000	\$229
8/28	WWF	Stevens Fire Use	L	2	25-Sep	FUM2	NA	

Wildfire Activity by Unit - 2008

Agency	Unit	Lightng Fires	Lightng Acres	Human Fires	Human Acres	Fires	by C	lass	Siz	:e	Rx	& WFU F	ire Act	ivity
						ABC	D	Ε	F	G	Fires	Acres	Fires	Acres
BIA	WA-COA	65	4,481	86	20,225	142	3	2	3	1	20	3,647		
BIA	WA-OPA	0	0	0	0	0	0	0	0	0				
BIA	WA-PSA	0	0	0	0	0	0	0	0	0				
BIA	WA-QNT	0	0	1	0	1	0	0	0	0				
BIA	WA-SPA	4	6	32	1,126	33	2	1	0	0				
BIA	WA-YAA	19	2,841	54	915	69	3	0	1	0				
BIA	OR-UMA	4	144	7	16	9	2	0	0	0				
BIA	OR-WSA	41	806	51	3,542	87	3	1	1	0	28	11,370		
Total	BIA	133	8,278	231	25,824	341	13	4	5	1	48	15,017	0	0
BLM	OR-LAD	15	2	1	0	16	0	0	0	0	5	5,819		
BLM	OR-BUD	26	4,096	3	0	26	1	1	1	0	20	17,899		
BLM	OR-VAD	11	26,117	0	0	9	0	1	0	1	5	1,326		
BLM	OR-PRD	51	2,440	22	393	69	0	1	2	1	4	1,635		
BLM	OR-KFD										6	423		
BLM	OR-SAD	3	1	22	13	25	0	0	0	0	14	456		
BLM	OR-EUD	2	0	10	18	12	0	0	0	0	10	1,126		
BLM	OR-ROD	11	25	2	2	13	0	0	0	0				
BLM	OR-MED	0	0	0	0	0	0	0	0	0	100	5,404		
BLM	OR-CBD	6	4	6	2	12	0	0	0	0	47	520		
BLM	WA-SPD	13	1,455	8	1,800	11	2	4	3	1				
Total	BLM	138	34,140	74	2,228	193	3	7	6	3	211	34,608	0	0
E1446														
FWS	OR	4	646	14	397	15	2	1	0	0	25	3,790		
FWS	WA	9	20	18	5,077	23	1	2	1	0	28	1,340		
Total	FWS	13	666	32	5,474	38	3	3	1	0	53	5,130	0	0
NPS							_	_	_	_				
	OR-CLP	12	13	1	0	13	0			0			2	140
NPS NPS	OR-JDP	0	0	0	0	0	0	0	0	0				
NPS NPS	WA-LRP	2	0	5	406	6	0	1	0	0				
	WA-MRP	0	0	0	0	0	0	0	0	0	_	46-		46.
NPS NDS	WA-NCP	4	1	3	0	7	0	0	0	0	2	195	3	194
NPS NPS	WA-OLP	12	4	6	1	18	0	0	0	0	1	2	23	15
Total	OR-SJP	0	0	2	0	2	0	0	0	0	5	27		0.45
Ισιαι	NPS	30	18	15	407	46	0	1	0	0	8	224	28	349
ORS	ODF	055			4.00-	1.074	44	^	_	_				
WA5	DNR	382	6,286	706	1,295	1,074	11	0	3	0				
Total		219	1518	611	31162	813	8	3	5	1				
Total	States	601	7,804	1,317	32,457	1,887	19	3	8	1				

Wildfire Activity by Unit - 2008

Agency	Unit	Lightng Fires	Lightng Acres	Human Fires	Human Acres	Fires	Fires by Class Size			Rx and WFU Fire Activity				
						ABC	D	Е	F	G	Fires	Acres	Fires	Acres
USFS	OR-BFZ		See OR	-MAF										
USFS	OR-CGF	3	0	17	10	20	0	0	0	0				
USFS	OR-DEF	150	1,796	130	2,240	274	1	4	1	0	82	13,160	2	110
USFS	OR-FRF	43	27	10	0	53	0	0	0	0	5	15,705		
USFS	OR-MAF	110	268	43	21	152	1	0	0	0	47	6,595		
USFS	OR-MHF	59	21	29	33	86	0	1	1	0				
USFS	OR-OCF	50	4,493	13	23	61	0	0	2	0	19	4,539	5	3,021
USFS	OR-RRF*	43	19,327	13	131	53	2	0	0	1	69	2,957	1	1
USFS	OR-SIF	16	1,266	10	3	25	0	0	1	0	5	173		
USFS	OR-SUF	1	0	17	6	18	0	0	0	0	55	387		
USFS	OR-UMF*	77	155	20	104	97	0	0	0	0	9	6,526		
USFS	OR-UPF	108	20,725	17	11	122	0	2	0	1	112	1,146		
USFS	OR-WIF	195	257	23	819	218	0	1	0	0	69	1,667		
USFS	OR-WNF	26	6	40	446	65	0	1	0	0	24	2,795		
USFS	OR-WWF*	47	465	34	28	80	0	1	0	0	23	8,033	4	377
USFS	WA-COF	43	20	9	10	52	0	0	0	0	14	472		
USFS	WA-GPF	13	4,732	17	18	29	0	0	1	0				
USFS	WA-MSF	17	7	21	2	38	0	0	0	0	1	1		
USFS	WA-OLF	0	0	2	0	2	0	0	0	0	5	65		
USFS	WA-OWF	81	1,847	50	700	128	0	2	1	0	6	493	6	603
Total	USFS	1,082	55,412	515	4,605	1,573	4	12	7	2	545	64,714	18	4,112
All_Total	All_Units	1,997	106,318	2,184	70,995	4,078	42	30	27	7	865	119,693	46	4,461

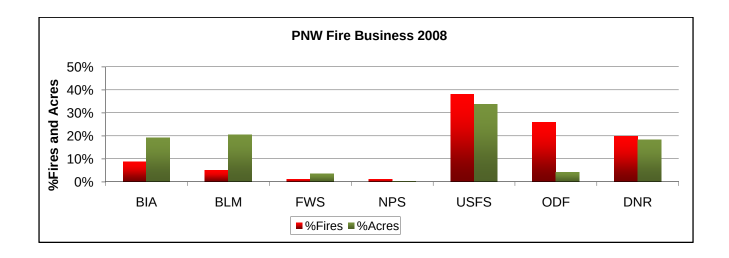
^{*}OR-UMF includes both Oregon and Washington portions.

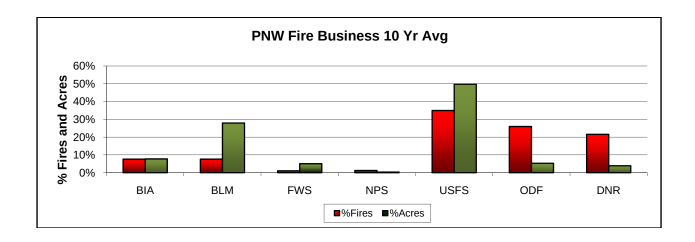
^{*}OR-RRF includes areas in California protected by the Rogue River NF.

^{*}OR-WWF includes both Idaho and Oregon units

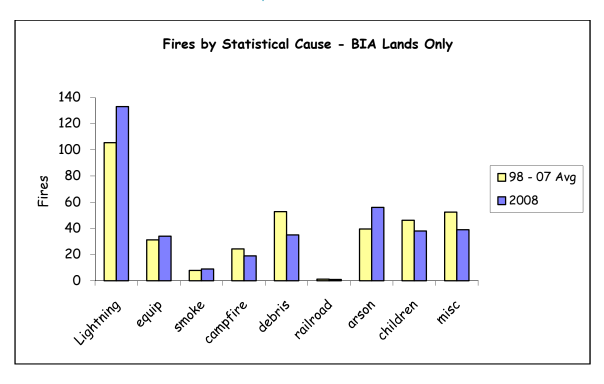
OFS and WFS are unprotected lands in Oregon and Washington.

Pacific Northwest Area Fire Business - 2008 and 10 Year Average



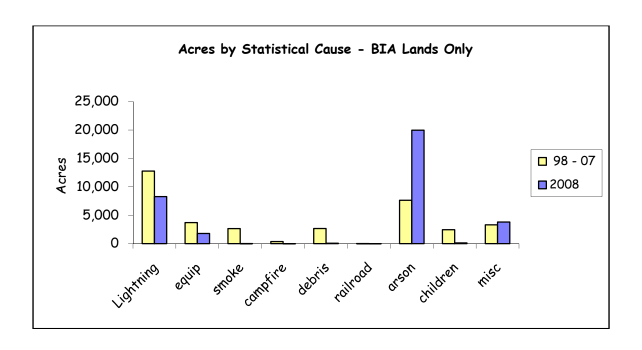


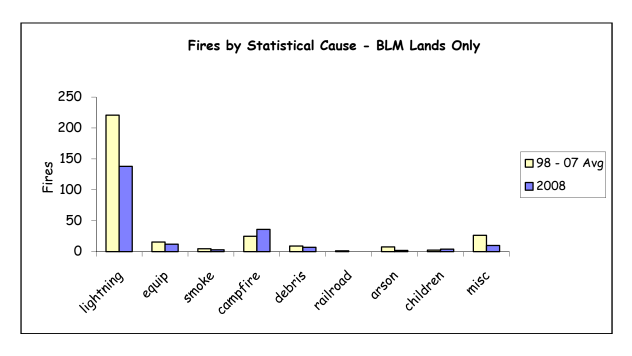
Fires and Acres by Statistical Cause - All Units



Fires
% of 10 Yr
Avg Fires Acres
% of 10 Yr
Avg Acres

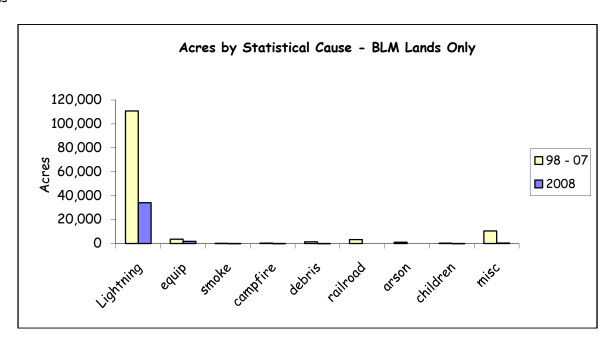
Lightning Total	Equipment	Smoking	Campfire	Debris Burn	Railroad	Arson	Children	Misc.	Human Total
133	34	9	19	35	1	56	38	39	231
126%	109%	114%	78%	66%	83%	142%	82%	74%	90%
8,278	1,799	17	5	82	10	19,978	129	3,812	25,832
65%	49%	1%	1%	3%	63%	262%	5%	115%	113%

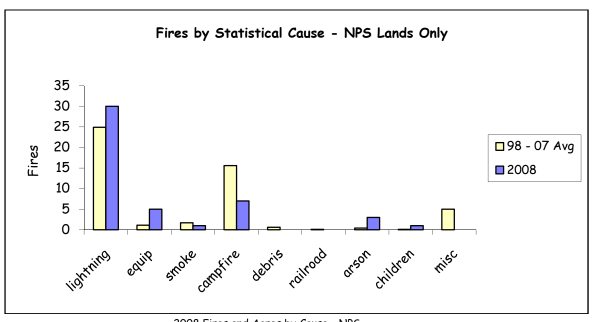




2008 Fires and Acres by Cause - BLM

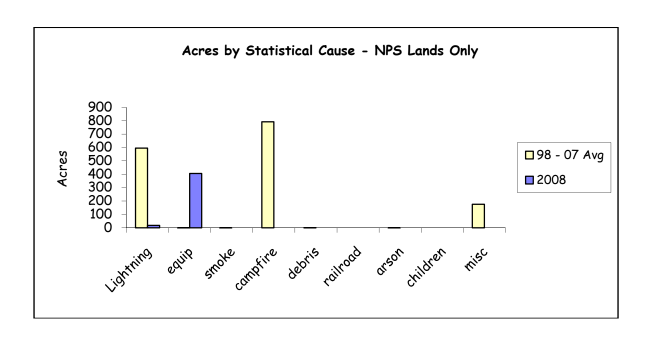
	Lightning Total	Equipment	Smoking	Campfire	Debris Burn	Railroad	Arson	Children	Misc.	Human Total
Fires	138	12	3	36	7	0	2	4	10	74
% of 10										
Yr Avg	63%	77%	65%	145%	77%	0%	26%	167%	38%	81%
Fires										
Acres	34,140	1,776	2	10	7	0	0	4	430	2,229
% of 10										
Yr Avg Acres	31%	49%	2%	4%	0%	0%	0%	2%	4%	11%

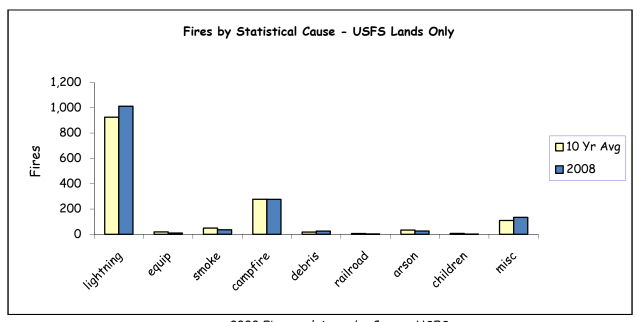




2008 Fires and	Acres	by Cause	- NPS
----------------	-------	----------	-------

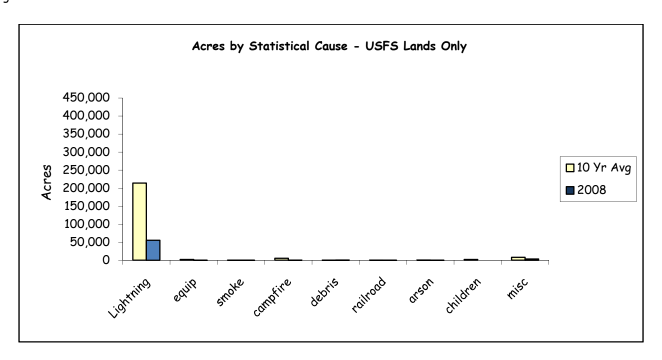
	Lightning Total	Equipment	Smoking	Campfire	Debris Burn	Railroad	Arson	Children	Misc.	Human Total
Fires	30	5	1	7	0	0	3	1	0	17
% of 10 Yr Avg Fires	120%	455%	59%	45%	0%	0%	750%	1000%	0%	69%
Acres	18	406	0	0	0	0	0	0	0	406
% of 10 Yr Avg Acres	3%	104103%	0%	0%	0%	0%	0%	0%	0%	42%

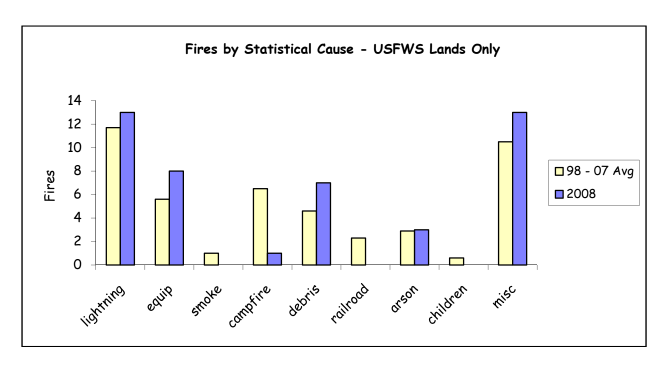




2008 Fires and Acres by Cause - USFS

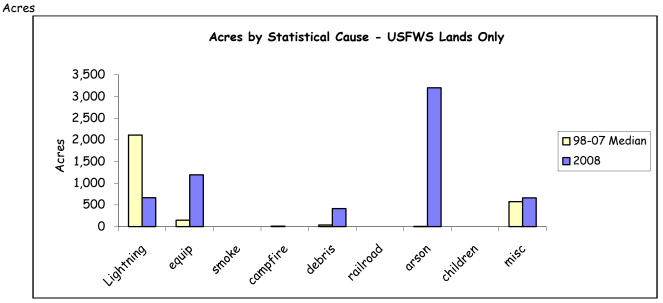
	Lightning Total	Equipment	Smoking	Campfire	Debris Burn	Railroad	Arson	Children	Misc.	Human Total
Fires	1,012	10	36	276	25	3	26	2	134	512
% of 10 Yr Avg Fires	109%	52%	73%	100%	140%	46%	77%	28%	122%	98%
Acres	55,406	19	5	348	613	7	19	0	3,593	4,604
% of 10 Yr Avg Acres	26%	1%	4%	6%	680%	2%	3%	0%	44%	24%

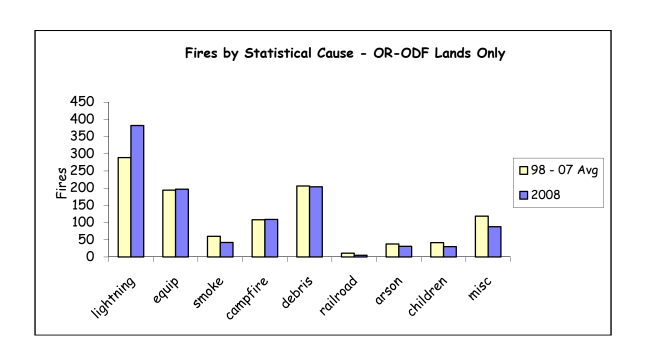




2008 Fires and Acres by Cause - USFWS

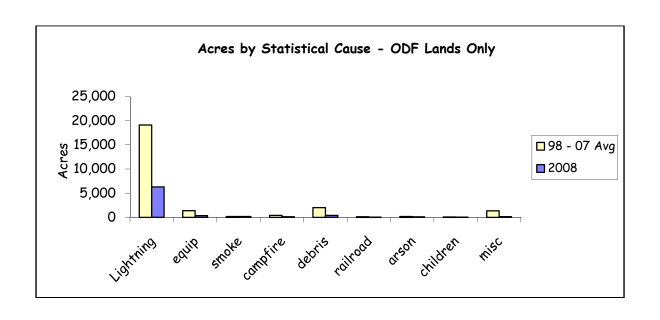
	Lightning Total	Equipment	Smoking	Campfire	Debris Burn	Railroad	Arson	Children	Misc.	Human Total
Fires	13	8	0	1	7	0	3	0	13	32
% of 10										
Yr Avg	111%	143%	0%	15%	152%	0%	103%	0%	124%	94%
Fires										
Acres	666	1,194	0	0	416	0	3,201	0	663	5,474
% of 10										
Yr Avg	32%	812%	0%	0%	1140%	0%	106700%	0%	115%	218%

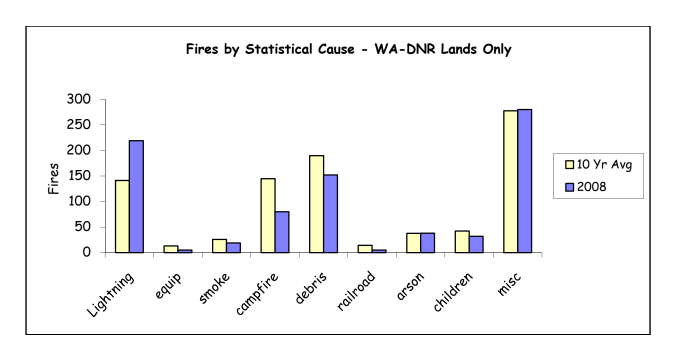




2008 Fires and Acres by Cause - OR-ORS

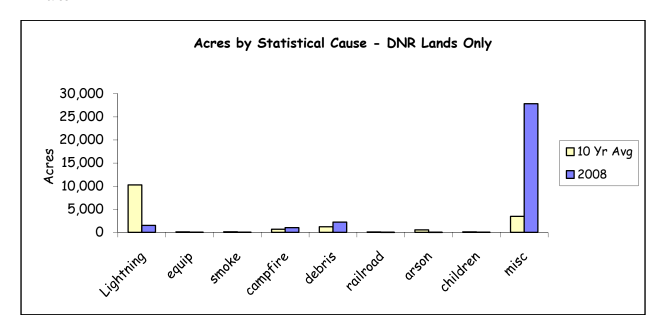
	Lightning Total	Equipment	Smoking	Campfire	Debris Burn	Railroad	Arson	Children	Misc.	Human Total
Fires	382	197	42	109	204	5	31	30	88	706
% of 10 Yr Avg Fires	132%	101%	70%	101%	99%	45%	82%	72%	74%	91%
Acres	6,286	355	169	113	402	1	98	19	138	1,295
% of 10 Yr Avg Acres	33%	26%	94%	27%	20%	1%	54%	21%	10%	22%





2008 Fires and Acres by Cause - WA-WAS

	Lightning Total	Equipment	Smoking	Campfire	Debris Burn	Railroad	Arson	Children	Misc.	Human Total
Fires % of 10	219	5	19	80	152	5	38	32	280	611
Yr Avg Fires	155%	38%	74%	55%	80%	35%	101%	76%	101%	82%
Acres % of 10	1,518	15	22	1,018	2,217	4	12	20	27,854	31,162
Yr Avg Acres	15%	14%	17%	151%	182%	5%	2%	21%	804%	493%



PNW Shared Resources Summary - 2008

Summary of Tanker Base Activity

PACIFIC NORTHWEST REGION FIRE RETARDANT USE REPORT PNW REGION USE BY BASE AND AGENCY 2008 **HEAVY Total By** FS-**BASE** FS-R6 BIA BLM **NPS ODF** DNR **CDF FWS** Other **BASE** Other Redmond 405,807 0 18,517 27,651 0 136,099 7,140 0 5,961 601,175 Moses 95,065 383,341 9,210 94,921 0 0 0 130,316 0 0 53,829 Lake Medford 8,801 382,764 252,831 0 4,128 2,553 114,451 0 0 0 0 45,860 107,358 LaGrande 29,476 0 0 2,566 0 29,456 0 0 0 K-Falls 27,126 2,532 0 0 7,587 38,074 0 0 0 0 75,319 111,012 **Troutdale** 0 0 0 0 0 0 0 0 111,012 Agency Use 810,305 11,742 117,566 39,018 10,140 318,080 137,456 0 0 216,662 1,660,969 FS-**SEAT's** BIA NPS DNR CDF **FWS** FS-R6 BLM ODF Other Other 0 2,405 0 55,300 John Day 33,535 0 0 14,480 0 0 4,880 Redmond 21,826 0 2,250 12,544 0 2,250 0 0 0 7,900 46,770 Ontario 0 0 0 21,125 0 0 0 0 0 1,500 22,625 **Pendleton** 7,050 0 0 1,425 0 475 0 0 11,875 0 20,825 Deer Park 0 0 0 0 0 0 0 0 0 0 0 1,500 73,423 0 38,544 0 0 113,467 Omak 0 0 0 0 Richland 0 0 0 0 0 0 0 0 12,473 20,687 33,160 0 0 0 5,630 2,950 55,525 0 0 33,775 97,880 **Burns** 0 Lakeview 21,100 700 0 4,425 0 0 0 30,800 4,575 0 0 Agency 420,827 Use 90,641 3,650 75,673 97,449 0 21,780 38,544 0 24,348 68,742 FS-**NPS** ODF FS-R6 Other BIA BLM DNR **CDF FWS** Other **DNR PBY** 0 0 0 0 0 0 0 0 0 0 0 Agency FS-Use **NPS ODF CDF** FS-R6 Other BIA BLM DNR **FWS** Other 2,081,796 900,946 176,000 285,404 **Totals** 15,392 193,239 136,467 10,140 339,860 0 24,348

SEAT PROGRAM Year Total FS-**FS-R6** Other BIA **BLM NPS ODF DNR CDF FWS** Other Region 2008 90,641 3,650 75,673 97,449 0 21,780 38,544 0 24,348 68,742 420,827 0 2007 309,345 7,100 660,777 0 38,148 0 92,279 39,920 15,485 1,163,054 2006 N/A 2005 58,920 0 22,330 4,450 0 21,250 0 0 0 0 106,950 2004 76,037 1,225 15,338 14,875 0 5,600 19,176 0 6,425 140,400 1,724 2003 N/A 0 2002 5,325 0 5,125 0 0 22,721 0 33,171 0 0 0 2001 91,155 1,000 0 61,850 24,280 0 1,000 2,500 181,785 0 0 2000 34,750 0 55,930 19,200 0 3,850 0 0 0 140,896 27,166 0 1999 27,465 0 36,754 0 7,850 19,975 0 0 0 92,044 1998 30,842 0 11,985 4,250 0 950 10,064 0 0 0 58,091 1997 9,800 0 0 0 0 3,800 0 0 0 0 13,600 0 1996 47,675 0 0 0 11,000 0 0 0 58,675 0 1995 0 0 2,400 0 9,200 0 0 0 22,000 10,400 0 1994 0 0 6,775 0 1,885 0 0 0 57,990 49,330 0 0 0 0 1993 1,140 380 0 0 0 0 0 1,520 1992 12,754 0 0 8,100 0 375 0 0 0 0 21,229 1991 N/A 0 1990 N/A 0 88,451 2,512,232 **Totals** 855,579 12,975 223,135 880,506 0 149,968 137,646 92,279 71,693

		P	ACIFIC NO				ETARDAN AR AND A		EPORT		
Year	FS-R6	FS-Other	BIA	BLM	NPS	ODF	DNR	CDF	FWS	Other	Total
2008	810,305	11,742	117,566	39,018	10,140	318,080	137,456	<u>001</u>	1 773	216,662	Region 1,660,969
2007	819,712	169,084	147,919	205,143	10,140	546,165	113,100	14,734	28,524	24,727	2,080,008
2007	1,739,054	312,591	29,111	299,431	39,359	212,375	126,501	14,330	4.930	2.666	2,780,348
2005	892,422	31,095	71,503	150,232	6,991	649,866	247,887	14,550	2,558	2,126	2,054,680
2003	204,901	21,755	7,435	130,232	0,991	110,606	133,597	2,560	2,336	2,120	483,351
2004	1,456,671	120,778	229,872	47,001	0	258,883	144,455	2,360 8,346	0	7,083	,
2003	, ,	67.050	165,283	•	1,795	,	274,318	9,375	5.937	7,063 27,231	2,273,089
	1,484,531	- ,	,	92,051	•	563,646	•	•	- ,	•	2,691,217
2001	1,562,032	437,467	292,116	525,083	28,617	1,020,414	907,942	45,763	46,308	10,578	4,876,320
2000	1,106,035	194,094	208,633	412,767	0	298,888	384,485	21,133	211,287	59,286	2,896,608
1999	968,764	557,823	200,630	110,937	0	181,950	195,439	45,971	148,204	5,331	2,415,049
1998	964,979	212,763	116,066	245,757	0	110,840	368,496	9,420	88,534	0	2,116,855
1997	316,191	48,708	43,081	52,807	2,737	135,354	29,928	22,973	57,312	0	709,091
1996	2,594,482	230,318	287,753	348,009	2,758	244,835	75,991	19,687	0	28,399	3,832,232
1995	688,721	39,745	15,260	34,713	14,897	205,822	33,551	30,340	0	2,215	1,065,264
1994	4,494,497	278,055	192,499	217,978	136,871	1,249,172	286,035	53,263	157,183	8,439	7,073,992
1993	246,934	13,392	17,356	0	0	158,111	35,890	10,801	5,450	2,450	490,384
1992	2,724,373	162,957	268,847	74,783	14,712	1,244,034	231,904	111,735	0	14,702	4,848,047
1991	1,330,124	67,482	36,450	39,891	0	401,781	133,532	34,575	29,402	0	2,073,237
1990	2,232,334	21,766	81,947	62,554	41,152	515,295	235,070	20,160	0	10,899	3,221,177
Totals	26,637,062	2,998,665	2,529,327	2,958,155	310,929	8,426,117	4,095,577	475,166	785,629	425,291	49,641,918

NATIONAL INTERAGENCY INCIDENT SUPPORT CACHE 2008 Activity Summary

The Pacific Northwest Cache System (NWK) operates under the philosophy of one National Interagency Incident Support Cache Program composed of three cache sites: Wenatchee, La Grande, and Redmond.

Logistical support provided by the NWK Cache System during 2008 would be described as a high average season, with incident support requests for large incidents mostly in August and September.

Negotiations held with Incident Management Teams (IMT) in establishing ordering periods allowed for NWK to coordinate delivery of cache re-supply items from the National Cache System, GSA, and private vendors.

The application of direct ordering from the Incident to the servicing cache site was utilized. This direct ordering process was used on all incidents managed by IMT's in lieu of expanded dispatch organizations. This process enables the incident to receive its order in a timely manner. In addition, this allows Cache Management and the IMT to address emerging issues, critical items, anticipated and projected needs both promptly and effectively.

The Redmond Cache employed 33, La Grande employed 5 and Wenatchee Cache employed 1 Administratively Determined (AD) employees to supplement the core organization. The utilization of AD employees continues to be an economic boost to the local economy and workforce. AD salaries totaled approximately \$250,751.

The Redmond and Wenatchee Caches recycled approximately 37,113 pounds of cardboard, 2,632 pounds of plastic, 3,900 pounds of metal, 1,045 each wooden pallets, 8 barrels of waste oil and (Wenatchee)1845 lbs. of paper.

The Redmond pump shop repaired/retested approximately 1707 pumps, chainsaws, hose rollers, generators, and aerial sphere dispensers. Local venders repaired 169 pieces of equipment for a cost of approximately \$19,814.

NWK provided support to 2 Type I and 20 Type II incidents with some incidents having more than one Incident Management Team (IMT) assigned. Approximately \$39,028,204 of logistical items was issued during the fiscal year in support of incident and land use activities within the region and in support of the National Cache System. Values are as follows:

- Wenatchee----- \$4,565,193La Grande ----- \$3,370,965
- Redmond ----- \$31,092,046

This represents 387 different job codes, 245 for Redmond, 121 for Wenatchee and 41 for La Grande, which 65 job codes were specific to non-incident support. The non-incident support represents 17 percent of the cache business in supporting Rx burns, environmental camps, training, correction crew programs, and fire schools.

COOPERATIVE AGREEMENT

In 2002 the National Interagency Incident Support Cache at Redmond and the State of Oregon developed a draft Cooperators Operations Plan. This plan tested again well through the 2008 fire season and is currently waiting for the final approval through the State of Oregon. A significant difference was noticed in the return and accountability process, lowering the amount owed on state incidents.

WORKFORCE

Redmond Cache filled 2 CWN (1039) WG-5, Materials Handler positions.

Wenatchee and La Grande filled no positions in 2008.

INCIDENT NUMBERS BY AGENCIES (Redmond, Wenatchee and La Grande):

	Redmond	Wenatchee	La Grande
Oregon Department of Forestry	10	0	4

Department of Natural Resources, WA	0	15	0
Forest Service			
Bureau of Indian Affairs	7	31	2
National Park Service	1	1	0
US Fish & Wildlife	1	4	0
Bureau of Land Management	31	0	1
Other States			
FEMA	0	0	0

LARGE INCIDENT SUPPORT

The combined Northwest Cache System continues to be a major contributor in providing qualified personnel and supplies, especially portable pumps, in support of the National Cache System. Redmond personnel provided approximately 224 person days, Wenatchee provided approximately 30 person days and La Grande provided approximately 70 person days in the following locations:

- Denver, CO
- Ontario, CA
- Redding, CA
- McCall, ID

CONTRACTING

Our utilization of local service contracting continues to provide timely services, which enables us to maintain an inventory of hose and clothing. This is essential during large mobilization periods and provides for economic benefits to the local community.

- Fire Hose Refurbishment Contract -----\$386,259
- Laundry Service Contract ----- \$26,547

NWK utilizes an exclusive use Trucking Service Contract with local trucking companies and a non-exclusive use contract with Relocation Management Worldwide Inc., which provides for the direct delivery of logistical support items in support of ongoing incidents for large shipments of supplies and equipment. The exclusive use Trucking Service Contract is critical to this operation due to the volume of supplies and the distances to the delivery points. Vendors are required to provide, at no cost to the government, a trailer at the cache site during their assigned week and have the capability to provide a tractor with driver within 1-1/2 hours of request. Estimated cost for trucking support was as follows:

•	Redmond (exclusive)	\$247,257
•	Redmond (non-exclusive)	\$60,688
•	Wenatchee	\$40,408
_	La Chanda	420.002

NWK utilizes a vehicle fleet for smaller deliveries and drove 110,810 miles with no accidents.

•	Redmond 62,45	56
•	Wenatchee23,00	61
•	La Grande 25,29	93

SAFETY

A pro-active safety awareness philosophy is supported by the cache system and is discussed during weekly functional briefings. A pro-active approach was utilized through discussions of the current Job Hazard Analysis (JHA) and 1 injury/illness reported.

Northwest Area Helicopter Summary

PNW REGIONAL RAPPEL HELICOPTERS

WENATCHEE	2002	2003	2004	2005	2006	2007	2008
Flt. Hours on Fire	351.9	256.2	190.1	245.2	289.9	181.0	215.1
Flt. Hours Other	1.8	0.0	169.8	40.6	28.1	11.7	3.6
Days on Contract	148	138	150	153	159	123	120
# IA's	32	22	51	18	46	26	28
# Large Fires	7	2	1	4	7	6	4
Person Days on Fire	366	481	736	542	1041	672	1138

TOTAL	AVG	5 Yr Avg
1729.4	247.1	232.5
255.6	36.5	50.0
991.0	141.6	144.6
223.0	31.9	32.6
31.0	4.4	4.0
4976.0	710.9	694.4

SLED SPRINGS	2002	2003	2004	2005	2006	2007	2008
Flt. Hours on Fire	140.8	162.5	143.0	245.9	295.2	265.3	122.5
Flt. Hours Other	137.3	4.0	177.3	0.5	14.9	5.0	16.4
Days on Contract	142	133	143	149	160	121	120
# IA's	30	21	24	34	57	33	29
# Large Fires	6	4	3	8	4	17	3
Person Days on Fire	1122	829	1066	1636	741	520	310

TOTAL	AVG	5 Yr Avg
1375.2	196.5	222.4
355.4	50.8	40.3
968.0	138.3	141.2
228.0	32.6	33.8
45.0	6.4	7.2
6224.0	889.1	958.4

FRAZIER	2002	2003	2004	2005	2006	2007	2008
Flt. Hours on Fire	118.1	121.7	63.0	123.8	203.0	122.0	101.7
Flt. Hours Other	15.3	3.1	12.0	14.5	0.0	10.1	30.5
Days on Contract	112	110	110	122	72	116	120
#IA's	15	24	15	25	30	35	10
# Large Fires	2	3	3	3	4	3	2
Person Days on Fire	588	212	243	418	321	680	832

TOTAL	AVG	5 Yr Avg
853.3	121.9	126.7
85.5	12.2	7.9
762.0	108.9	106.0
154.0	22.0	25.8
20.0	2.9	3.2
3294.0	470.6	374.8

JOHN DAY	2002	2003	2004	2005	2006	2007	2008
Flt. Hours on Fire	163.1	149.9	118.4	129.7	189.9	155.1	134.1
Flt. Hours Other	8.1	5.1	11.1	5.1	43.1	24.0	18.2
Days on Contract	128	122	124	121	90	118	120
# IA's	49	39	34	31	37	32	7
# Large Fires	6	3	0	5	4	8	3
Person Days on Fire	232	299	212	481	263	375	322

TOTAL	AVG	5 Yr Avg
1040.2	148.6	148.6
114.7	16.4	17.7
823.0	117.6	115.0
229.0	32.7	34.6
29.0	4.1	4.0
2184.0	312.0	326.0

PNW REGIONAL RAPPEL HELICOPTERS

SISKIYOU	2002	2003	2004	2005	2006	2007	2008
Flt. Hours on Fire	157.6	179.5	51.7	118.8	165.1	155.9	158.6
Flt. Hours Other	0.0	0.0	0.0	7.0	17.3	0.0	0
Days on Contract	150	135	115	147	118	115	128
# IA's	11	26	17	25	26	22	28
# Large Fires	10	4	0	4	4	5	3
Person Days on Fire	981	531	69	192	147	535	285

TOTAL	AVG	5 Yr Avg
987.2	141.0	134.2
24.3	3.5	4.9
908.0	129.7	126.0
155.0	22.1	23.2
30.0	4.3	3.4
2740.0	391.4	294.8

CENTRAL OREGON	2002	2003	2004	2005	2006	2007	2008
Flt. Hours on Fire							316.9
Flt. Hours Other							6.2
Days on Contract							126
#IA's							46
# Large Fires							1
Person Days on Fire							729

TOTAL	AVG	5 Yr Avg
316.9	316.9	NA
6.2	6.2	NA
126.0	126.0	NA
46.0	46.0	NA
1.0	1.0	NA
729.0	729.0	NA

PNW HOSTED NATIONAL HELICOPTERS

WENATCHEE NAT'L STANDARD	2003	2004	2005	2006	2007	2008
Flt. Hours on Fire	354.3	231.1	243.7	348.9	186.8	275.1
Flt. Hours Other	0.0	126.6	38.5	18.9	0.0	23.1
Days on Contract	104	144	200	92	86	119
#IA's	3	9	11	16	7	4
# Large Fires	4	10	7	16	6	8
Person Days on Fire	1734	1236	777		516	94

TOTAL	4 Yr Avg
1639.9	257.1
207.1	41.4
745.0	128.2
50.0	9.4
51.0	9.4
4357.0	655.8

WENATCHEE NAT'L LIMITED	NA	NA	2005	2006	2007	2008
Flt. Hours on Fire			218.1	12.8	234.1	154.1
Flt. Hours Other			0.0	0.0	93.2	19.4
Days on Contract			90	5	106	102
#IA's			14	3	5	6
# Large Fires			11	1	6	2
Person Days on Fire				22	116	277

TOTAL	2 Yr Avg
619.1	115.5
112.6	0.0
303.0	47.5
28.0	8.5
20.0	6.0
138.0	22.0

JOHN DAY NAT'L STANDARD	2003	2004	2005	2006	NA	NA
Flt. Hours on Fire	351.6	234.9	318.3	201.5		
Flt. Hours Other	0.0	0.0	0.9	38.3		
Days on Contract	103	11	104	108		
#IA's	8	8	6	8		
# Large Fires	5	8	5	7		
Person Days on Fire	1668	1052	1396	622		

TOTAL	4 Yr Avg
1106.3	251.6
39.2	13.1
326.0	74.3
30.0	7.3
25.0	6.7
4738.0	1023.3

PN	PNW HOSTED NATIONAL HELICOPTERS								
JOHN DAY NAT'L LIMITED	NA	NA	NA	NA	2007	2008	TOTAL	1 Yr Avg	
Flt. Hours on Fire					143.2	115.6	143.2	129.4	
Flt. Hours Other					0.0	13.4	0	6.7	
Days on Contract					90	120	90	105.0	
#IA's					9	11	9	10.0	
# Large Fires					5	3	5	4.0	
Person Days on Fire					105	57	105	81.0	

LA GRANDE NAT'L LIMITED	NA	NA	2005	2006	2007	2008
Flt. Hours on Fire			401.6	276.3	147.5	53.3
Flt. Hours Other			0.0	0.0	0.0	0
Days on Contract			113	90	90	48
#IA's			18	17	17	1
# Large Fires			10	10	5	2
Person Days on Fire			192	90	43	9

TOTAL	2 yr Avg
878.7	275.1
0	0.0
341	97.7
53	17.3
27	8.3
334	108.3

OAKRIDGE NAT'L LIMITED	NA	NA	2005	2006	2007	2008
Flt. Hours on Fire			142.1	383.8	147.7	152.8
Flt. Hours Other			0.0	0.0	7.7	15.8
Days on Contract			90	93	155.4	94
# IA's			0	14	0	34
# Large Fires			10	13	4	10
Person Days on Fire			150		90	94

	I
TOTAL	2 yr Avg
826.4	224.5
23.5	2.6
432.4	112.8
48	4.7
37	9.0
240	120.0

PRINEVILLE/SUNRIVER LTD	NA	NA	NA	NA	NA	2008
Flt. Hours on Fire						309.2
Flt. Hours Other						0
Days on Contract						92
# IA's						24
# Large Fires						58
Person Days on Fire						100

TOTAL	
309.2	
0	
92	
24	
58	
0	

Northwest Area Interagency Hotshot Crew (IHC) Summary

Incident Type - Resource Name - Incident GACC - Number of Assignments

Fire - Prescribed	1
CREW - T1 - Prineville IHC	<u>1</u>
NV-WBC	1
Fire - Wildfire	<mark>54</mark>
<u>CREW - T1 - Baker River IHC</u>	<u>5</u>
CA-ONCC	2
OR-NWC	3
CREW - T1 - Entiat IHC	<u>4</u>
CA-ONCC	2
OR-NWC	2
<u>CREW - T1 - La Grande IHC</u>	<u>3</u>
OR-NWC	3
<u>CREW - T1 - Prineville IHC</u>	<u>3</u>
OR-NWC	3
<u>CREW - T1 - Redmond IHC</u>	<u>4</u>
OR-NWC	4
<u>CREW - T1 - Rogue River</u>	<u>4</u>
CA-ONCC	1
OR-NWC	3
<u>CREW - T1 - Union IHC</u>	<u>2</u>
OR-NWC	2
CREW - T1 - Vale IHC	<u>3</u>
CA-ONCC	1
OR-NWC	2
CREW - T1 - Warm Springs IHC	<u>4</u>
OR-NWC	4
CREW - T1 - Winema IHC	<u>9</u> 2
CA-ONCC	
OR-NWC	7
CREW - T1 - Wolf Creek IHC	<u>6</u> 1
CA-ONCC	5
OR-NWC	_
<u>CREW - T1 - ZigZac IHC</u> OR-NWC	<u>7</u> 7
OK-1440	/

Northwest Coordination Center Activity Summary

Overhead Use - By Activity - By Agency

Fire - Other	<mark>2</mark>
BLM	1
USFS	1
Fire - Prescribed	<mark>188</mark>
BIA	1
BLM	6
NPS	1
TNC	1
USFS	175
(No Agency ID)	4
Fire - Wildfire	<mark>5,361</mark>
BIA	310
BLM	621
FWS	51
NPS	33
NWS	15
TNC	3
USFS	4,064
(No Agency ID)	264
Fire Rehabilitation	<mark>1</mark>
USFS	1
Flooding	1
USFS	_1
Other Support	<mark>46</mark>
BLM	10
FWS	1
USFS	32
(No Agency ID)	3
Preparedness/Preposition	6
BLM	2
USFS	3
(No Agency ID)	_1
Training - Classroom	<mark>24</mark>
BLM	8
USFS	16
Training - OJT	<mark>13</mark>
BLM	5
USFS	8
Training - Proficiency	<mark>3</mark>
USFS	3
Grand Total	5,645

Crew Use - By Activity - By Agency

AU-VIIC (Australia- Victoria)	1
BLM	1
Fire - Wildfire	1
CA-ONCC	<mark>53</mark>
BIA	4
Fire - Wildfire	4
BLM	12
Fire - Wildfire	12
FWS	1
Fire - Wildfire	1
USFS	36
Fire - Wildfire	36
CA-OSCC	1
USFS	1
Fire - Wildfire	1 6
NV-WBC USFS	
Fire - Prescribed	6
OR-NWC	141
BIA	24
Fire - Wildfire	24
BLM	11
Fire - Wildfire	11
FWS	1
Fire - Wildfire	1
USFS	105
Fire - Wildfire	105
Grand Total	202

Equipment Use - By Activity - By Agency

Fire - Prescribed	3
BLM	1
(No Agency ID)	2
Fire - Wildfire	<mark>709</mark>
BIA	27
BLM	41
FWS	3
NPS	3
USFS	588
(No Agency ID)	47
Preparedness/Preposition	<u>1</u>
BLM	1
Grand Total	713

Aircraft Use - By Activity - By Agency

Fire - Prescribed	<mark>2</mark>
USFS	2
Fire - Wildfire	<mark>117</mark>
BIA	2
BLM	2
USFS	106
(blank)	7
Other Support	1
USFS	1
Program Support - Resource	2
USFS	2
Grand Total	122

Northwest Area Smokejumper Summary

North Cascades Smokejumpers 2008 Season Report

North Cascades Smokejumpers staffed 64 fires nationally this season, with 30 of those fires (for a total of 156 jumps) staffed out of the North Cascades base. The first fire was jumped on July 1st and the last on September 20th. Of these fires the majority were jumped on the Okanogan/Wenatchee National Forests, followed by the Idaho Panhandle. Other users were the Mount Baker Snoqualmie NF, Colville NF, North Cascades National Park, Colville BIA, and the Washington State DNR.

Personnel:

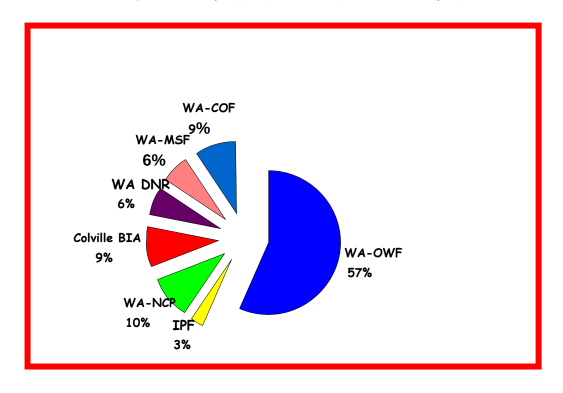
A total of 21 returning smokejumpers completed training for the 2008 field season. There were 7 rookie candidates this season that successfully completed rookie training.

Aircraft:

A CASA 212, on contract through Bighorn Airways, was the platform used by NCSB this eason

•

Percentage of fires jumped per user by NCSB smokejumpers



Name of Forests Submitting This Report: Region 6 - USFS FS Ownership and Protection Report - 2008

	State an		nds including nicipal	county and	Other Federal Lands	National Forest	Total	S&P - FS and State Protection	NF Lands Protected by Others
. .	Fee	Offset	5	Non-					
State	Basis	Basis	Reimburse	Reimburse					
Oregon DEF/OCF	0	0	0	0	42,442	2,336,405	2,378,847	0	64,000
FRF	0	0	0	0	•				
MAF	0	18,278	0			1,721,250	0	0 36,498	
MHF	0	0	0	0	0	1,066,412	1,066,412	0	0
RSF	0	0	0	0	466	1,614,993		0	0
SUF	0	0	0	0	0	630,000	1,615,459 630,000	0	0
UMF	0	0	0	0	20,145	1,403,921	1,424,066	0	0
UPF	0	0	0	0	0	983,127	983,127	44,243	0
WWF	0	0	0	0	0	2,263,846	2,263,846	0	0
WIF	0	0	0	0	0	1,677,993	1,677,993	0	0
WNF	0	0	0	0	0	1,077,993	1,077,993	0	0
CRG	0	0	0	0	0	43,350	43,350	118,869	0
SubTotal	0	18,278	0	0	67,575	45,350 15,962,856	16,048,709	163,112	100,498
Washington	J	10,270	J	O	07,373	13,902,030	10,040,709	103,112	100,498
COF	0	0	0	0	42,977	1,096,020	1,138,997	0	0
GPF	0	0	0	0	167	1,391,000	1,391,167	87,725	83,011
MSF	0	0	0	0	0	1,730,919	1,730,919	07,723	03,011
OLF	0	0	0	0	0	361,045	361,045	21,796	272,632
OWF	0	49,089	0	0	76,800	3,971,598			0
UMF	0	0	0	0	617	311,197	311,814	300,800	0
CRG	0	0	0	0	3,460	32,750	36,210	79,246	0
SubTotal	0	49,089	0	0	124,021	8,894,529	9,067,639	489,567	355,643
California	·	.,,,,,,,,,	·	•	,,,	0,001,020	<i>,,,,,,,,,,</i>	.05,00.	000,010
RRF	0	7,224	0	0	0	53,796	61,020	0	0
SIF	6,314	0	0	0	0	33,260	39,574	0	0
Idaho	5,52 .	Ŭ	•	•	•	22,200	22,07	_	J
WWF	0	0	0	0	0	147,165	147,165	0	0
SubTotal Grand	6,314	7,224	0	0	0	234,221	247,759	0	0
Total	6,314	74,591	0	0	191,596	25,091,606	25,364,107	652,679	456,141

Personnel Employed on Wildfire - 2008

Forest: All PNW

Pre Suppression and Suppression Activities

Item #	Item Description	Subtotal	Total
1α	Regular Appointed Personnel - FTE	290	
1b	Part Time Fire Mgt	361	
1c	Others used in presuppression	83	
1d	Others used in suppression	787	
1e	Total 1a - 1d		1,521
2α	Seasonal or short term personnel	909	
2b	Others(BD,KV,BR,R&T) on fires	173	
2c	Emergency Fire Fighters (not 2a or b)	285	
2d	Total 2a - 2c		1,367
3	Total number of casuals employed on fires	834	834
4	Number of casuals from 3 employed for the first time	117	
5	Grand Total 1e+2d+3		3,722

	1 <i>A</i>	1B	1 <i>C</i>	1D	total	2 <i>A</i>	2B	2 <i>C</i>	total	3	4	G ndTotal
DEF/OCF	51	64	0	311	426	84	0	66	150	144	13	720
FRF/WNF					0				0			0
MAF	21	53	1	35	110	93	0	0	93	10	0	213
MHF/CGF	10	15	5	43	73	50	14	4	68	54	3	195
RSF	20	25	16	33	94	35	23	5	63	14	0	171
SUF	9	5	15	64	93	19	9	36	64	104	17	261
UMF	23	24	11	26	84	68	11	2	81	0	1	165
UPF	55	5	7	15	82	106	4	0	110	350	50	542
WWF	22	36	10	27	95	102	12	37	151	18	0	264
WIF	24	23	3	64	114	75	8	0	83	38	11	235
COF	9	31	6	39	85	22	45	135	202	0	3	287
G PF	11	9	5	49	74	19	21	0	40	37	7	151
MSF	9	16	0	20	45	61	0	0	61	52	4	158
OLF	3	4	0	14	21	12	0	0	12	0	0	33
OWF	23	51	4	47	125	163	26	0	189	13	8	327
G ndTotal	290	361	83	787	1,521	909	173	285	1,367	834	117	3,722

Large Fire Map Oregon & Washington 2000 - 2008

Please use the link below

http://www.nwccweb.us/content/pdfs/NWCC_Fire_History_2000_to_2008_update.pdf

This is a very large file (13mb) and takes approximately 3 minutes to download.