Annual Fire Report

Pacific Northwest Area

2007

Emergency Operations

Predictive Services



The goal of life is living in agreement with nature. Zeno 335 BC - 264 BC















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2007 Pacific Northwest Area Fire Season - Significant Details

- Ninety-two large fires were reported to NWC via the ICS-209
- Large fires accounted for 926,870 acres of State, Private and Federal lands
- Thirty-one Type 2 Incident Management Teams were committed in the PNW
- Four Type 1 Incident Management Teams were committed
- The PNW was at Preparedness Level 4 for 19 days between 7/14 7-29 and 8/18 8/20
- State, Private and Federal resources (Crews, Aircraft, Overhead, Equipment) from the PNW were committed to all other Geographic Areas and the National Interagency Coordination Center
- Initial Attack Success as measured by Percentage of Fires kept below 100 acres (300 ac BLM) on all State and Federal Units Averaged 96%.

	PNW Lar	ge Fires Totals 20	000-2007					
	Large			Type 1	Type 2			
Year	Fires	Cost	Acres	IMT	IMT	Structures	Residences	Cost/Acre
2000	63	\$38,263,000	618,285	1	23			\$62
2001	77	\$163,485,645	609,958	9	37			\$268
2002	69	\$407,750,720	1,076,330	22	57	155	36	\$379
2003	63	\$193,773,336	321,336	5	41	37	8	\$603
2004	38	\$78,024,772	113,554	4	18	19	8	\$687
2005	71	\$97,058,983	270,473	2	18	118	117	\$359
2006	89	\$232,011,364	865,135	8	27	43	12	\$268
2007	92	\$162,254,002	916,226	4	31	35	8	\$177
5 YrAvg	67	\$201,723,835	529,366	8	32	68	32	\$381
07 as % o	f 5 Yr avg	80%	173%	49%	96%	52%	25%	46%

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

Start Date	Unit	Fire Name	Cause	Acres	Contain Date	Team Type	Preliminary Cost_209	Preliminary Cost/Acre	RESIDENCE Destroyed
5/31/07	OR-PRD	Crooked	Н	300	3-Jun	3	\$100,000	\$333	
6/6/07	OR- VAD	Saddle Butte	L	5,500	8-Jul	5		\$0	0
6/13/07	WA- WFS	L&C Command	Н	730	13-Jun	3		\$0	
6/24/07	WA- WFS	I-82 Chandler Command	UI	400	24-Jun	3		\$0	0
7/1/07	OR- ORS	Bailey Cr	Н	272	3-Jul	3	\$800,000	\$2,941	
7/2/07	WA- WFS	Hoover Command	UI	350	2-Jul	3	\$50,000	\$143	0
7/3/07	WA- WFS	I-82 MP86 Command	UI	150	3-Jul	4	\$5,000	\$33	
7/2/07	WA- NES	Chamokane Cr	UI	155	3-Jul	3	\$75,000	\$484	0
7/5/07	OR- BUD	RoundTopButte	Н	9,870	8-Jul	3	\$100,000	\$10	0
7/6/07	OR-BFZ	Egley CPX Egley Silver Bear Cyn Bellows	L	140,145 55,420 31,609 52,890 226	22-Jul	1	\$16,648,047	\$119	0
7/6/07	OR- MAF	Calamity Cpx Grapple Poison Cr	L	2,331 1,056 1,275	16-Jul	2	\$3,300,000	\$1,416	0
7/6/07	OR- BUD	Bartlett Mtn	L	21,312	12-Jul	3	\$240,000	\$11	0
7/6/07	OR- VAD	Loveland Horse Camp	L	700	7-Jul	4		\$0	
7/6/07	OR-PRD	Millican East	L	2,775	13-Jul	4	\$391,000	\$141	0
7/6/07	OR- VAD	WestFall	L	850	14-Jul	4	ironside		0
7/6/07	OR- VAD	JimLee	L	300	14-Jul		ironside		
7/6/07	OR- VAD	Harris Cr	L	300	8-Jul	4		\$0	0
7/6/07	OR- VAD	Clark Butte	L	31,104	10-Jul	3		\$0	0
7/6/07	OR- VAD	Ironside Cpx	L	926	14-Jul	3	\$1,800,000	\$1,944	0
7/6/07	WA- CBR	Delta	UI	315	7-Jul	3	\$62,000	\$197	0

Start Date	Unit	Fire Name	Cause	Acres	Contain Date	Team Type	Preliminary Cost_209	Preliminary Cost/Acre	RESIDENCE Destroyed
7/7/07	WA- NES	Little Chopaka	UI	4,428	14-Jul	2	\$1,680,000	\$379	0
7/7/07	WA- SES	Easy St	Н	5,209	11-Jul	2	\$1,858,000	\$357	0
7/9/07	WA- SPD	Douglas Cr	Н	3,156	11-Jul	2	\$187,000	\$59	
7/12/07	OR- MHF	Ball Point	L	1,237	21-Jul	2	\$2,865,244	\$2,316	0
7/12/07	OR-PRD	Fossil Cr	L	3,270	21-Jul	2	\$1,865,000	\$570	0
7/12/07	OR-PRD	Black Rock	L	1,850	18-Jul	4		\$0	0
7/12/07	OR- WSA	Lightning Cpx	L	13,077	20- Aug	2	\$21,180,000	\$1,620	0
7/13/07	OR-975	Cottonwood Cr	L	8,100	21-Jul	2	\$1,523,559	\$188	0
7/13/07	WA- COF	Windy Ridge	L	362	21-Jul	2	\$4,100,000	\$11,326	0
7/13/07	OR- MAF	Looney Spg	L	145	21-Jul	3		\$0	0
7/13/07	OR-PRD	Stove Pipe	L	770	18-Jul	3		\$0	0
7/13/07	OR- UMF	Bear	L	160	18-Jul	3		\$0	0
7/13/07	OR- UMF	Monument Cr	L	54,000	31-Jul	2	\$11,600,000	\$215	1
7/13/07	OR- VAD	Juniper Reservoir	L	28,333	26-Jul	2	\$3,200,000	\$113	0
7/13/07	OR- VAD	Pleasant Valley	L	3,000	14-Jul	3		\$0	0
7/13/07	OR- WWF	Trout Cr	L	575	27-Jul	2	\$1,782,000	\$3,099	0
7/13/07	WA- MNR	Overlook	UI	30,000	15-Jul	3		\$0	0
7/13/07	WA- NCP	Tolo	L	350	30-Sep	FUMT	\$1,779,338	\$5,084	0
7/13/07	WA- SES	Horse Heaven Cyn	L	28,575	18-Jul	2	\$1,450,000	\$51	0
7/14/07	OR- VAD	Juniper Cyn	L	1,500	15-Jul			\$0	0
7/14/07	OR- WWF	Battle Cr	L	89,543	25-Jul	1,2	\$14,882,877	\$188	0
7/14/07	WA- NES	Tunk Grade	L	15,540	21-Jul	2	\$2,682,000	\$173	1
7/17/07	OR- VAD	Old Maid	L	7,240	22-Jul	3		\$0	0
7/20/07	OR=BFZ	Bellows	L	255	23-Jul	1	\$655,000	\$2,569	0
7/22/07	OR- 7125	Humbug	UI	131	24-Jul	3		\$0	0
7/22/07	OR-PRD	Lyle Gap	Н	746	25-Jul	3		\$0	0
7/29/07	WA- WFS	LesBlair	UI	6,000	30-Jul	3	\$90,000	\$15	0

Start Date	Unit	Fire Name	Cause	Acres	Contain Date	Team Type	Preliminary Cost_209	Preliminary Cost/Acre	RESIDENCE Destroyed
7/22/07	OR- 7125	Humbug	UI	131	24-Jul	3		\$0	0
7/22/07	OR- PRD	Lyle Gap	Н	746	25-Jul	3		\$0	0
7/29/07	WA- WFS	LesBlair	UI	6,000	30-Jul	3	\$90,000	\$15	0
7/30/07	OR- MAF	China Diggins	UI	157	3-Aug	3		\$0	
8/1/07	DEF	Woodside Ranch	UI	596	4-Aug	4	\$525,000	\$881	
8/2/07	OR- 9535	Shelton	UI	2,726	9-Aug	2	\$2,667,024	\$978	1
8/2/07	WA- OWF	Crow Cr	UI	117	7-Aug	2	\$830,000	\$7,094	0
8/2/07	WA- SES	Easton Ridge	Н	405	10-Aug	2	\$2,123,000	\$5,242	0
8/3/07	OR- UMF	Trout Mdws	L	3,890	17-Aug	2	\$6,550,000	\$1,684	0
8/3/07	OR- PRD	621 Fire	Н	15,591	5-Aug	3		\$0	
8/5/07	WA- OWF	Domke Lake	L	11,550		2,3	\$11,749,856	\$1,017	
8/5/07	OR- BUD	Coleman/Juniper	L	10,570	12-Aug	1	\$3,098,917	\$293	
		Coleman Juniper		7,170 3,400					
8/5/07	OR- VAD	Laquerica	L	502	5-Aug	4		\$0	
8/5/07	OR- VAD	Butte Fire	L	9,375	9-Aug	3		\$0	
8/7/07	OR-BF	Z Spear Springs	L	355	14-Aug	2	\$900,000	\$2,535	
8/11/07	WA- COF	Pend D'Orielle	L	192		3	\$770,000	\$4,010	
8/11/07	WA- NES	Marshall <i>G</i> roup	Н	365	16-Aug	3	\$630,000	\$1,726	
8/11/07	WA- YAA	Pine Spg	Н	1,851	12-Aug			\$0	
8/13/07	WA- MCR	MP17	UI	1,500	13-Jul	3	\$40,000	\$27	
8/13/07	WA- WFS		UI	500	15-Aug	4		\$0	
8/15/07	OR- UMF	Ukiah Cpx	L	4,764	21-Aug	2	\$4,436,249	\$931	
8/15/07	OR- UMF		L	3,039		2	\$4,500,000	\$1,481	
8/16/07	WA- MCR	vvantoma	UI	69,000	18-Aug	2	\$750,000	\$11	
8/16/07	OR- WSA	Hwy 9	Н	1,288	23- Aug	2	\$921,843	\$716	

Start Date	Unit	Fire Name	Cause	Acres	Contain Date	Team Type	Preliminary Cost_209	Preliminary Cost/Acre	RESIDENCE Destroyed
8/17/07	OR-VAD	Irish Spg	L	47,936	27 - Aug	2	\$5,500,000	\$115	
8/18/07	OR- UMF	Cottonwood Cr	UI	3,578		3	\$100,000	\$28	
8/18/07	WA- NES	Whiskey Mtn	UI	1,200	21-Aug	3		\$0	
8/25/07	WA- NES	Pleasant Valley	UI	157		3	\$250,000	\$1,592	
8/25/07	WA- YAA	Slayton Rd	UNK	1,604	26 - Aug	3		\$0	
8/30/07	WA- COA	S. Omak Lake	Н	10,500	5-Sep	2	\$1,274,576	\$121	
8/31/07	OR- MAF	Power	UI	180	3-Sep	3		\$0	
8/31/07	OR-DEF	GW Fire	L	7,357	11-Sep	2	\$7,700,000	\$1,047	
8/31/07	OR-PRD	BigBasin	L	665	5-Sep	3		\$0	
9/1/07	WA- WFS	Black Rock	UI	3,572	2-Sep	3		\$0	
9/3/07	WA- NES	Wrights Valley	UI	227	6-Sep	3	\$677,576	\$2,985	
9/8/07	OR-955	1500 Road	UI	425	11-Sep	3	\$1,395,000	\$3,282	
9/10/07	WA- COA	Manila Creek	UI	26,805	17-Sep	2	\$6,100,000	\$228	
9/10/07	WA- SES	Ellensberg Pass	Н	435	13-Sep	3		\$0	
9/16/07	OR- WWF	Saddle <i>G</i> ulch	L	3,975	21-Sep	3	\$803,896	\$202	
9/20/07	WA- WFS	Broughton	Н	138	24- Sep	2	\$1,010,000	\$7,319	
Totals				926,870			\$162,254,002	\$177	
Wildfire Use Fires 2007									
8/5/07	WA- OWF	Panther CR	L	200		FUM2	\$10,000	\$50	
8/5/07	WA- OWF	Rattlesnake	L	825		2	\$15,000	\$18	
8/6/07	WA- OWF	Boulder Cr	L	5		4		\$0	
Totals				1,030			\$25,000	\$34	

Wildfire Activity by Unit - 2007

Agency	Unit	Lightng Fires	Lightng Acres	Human Fires	Human Acres	Fires	by ·	Clas	s Si	ze
						ABC	D	Ε	F	G
BIA	WA-COA	46	147	97	36,088	137	3	1	0	2
BIA	WA-OPA	0	0	0	0	0	0	0	0	0
BIA	WA-PSA	0	0	2	1	2	0	0	0	0
BIA	WA-QNT	1	0	2	0	3	0	0	0	0
BIA	WA-SPA	3	0	36	291	39	0	0	0	0
BIA	OR-UMA	0	0	7	9	7	0	0	0	0
BIA	OR-WSA	23	13,277	54	1,500	72	2	0	2	1
BIA	WA-YAA	6	4	72	5,332	71	4	1	2	0
Total	BIA	79	13,429	270	43,220	331	9	2	4	3
BLM	OR-LAD	3	3	15	68	17	1	0	0	0
BLM	OR-BUD	8	8,862	29	34,302	31	2	1	0	3
BLM	OR-VAD	6	198	25	73,486	19	3	3	1	5
BLM	OR-PRD	24	16,177	48	7,641	65	1	3	2	1
BLM	OR-SAD	13	2	0	0	13	0	0	0	0
BLM	OR-EUD	14	31	3	1	17	0	0	0	0
BLM	OR-ROD	1	1	13	2	14	0	0	0	0
BLM	OR-MED	15	411	37	11	50	2	0	0	0
BLM	OR-CBD	5	6	0	0	5	0	0	0	0
BLM	WA-SPD	10	5,381	8	5,943	5	1	1	7	4
Total	BLM	99	31,071	178	121,455	236	10	8	10	13
FWS	OR	10	186	18	227	26	2	0	0	0
FWS	WA	8	22,857	57	58,638	50	4	7	2	2
Total	FWS	18	23,043	75	58,865	76	6	7	2	2
NP5	OR-CLP	15	2	2	0	17	0	0	0	0
NP5	OR-JDP	0	0	0	0	0	0	0	0	0
NP5	WA-LRP	0	0	4	2	4	0	0	0	0
NP5	WA-MRP	1	1	0	0	1	0	0	0	0
NPS	WA-NCP	4	350	2	0	5	0	1	0	0
NP5	WA-OLP	1	1	14	1	15	0	0	0	0
Total	NPS	21	353	22	4	42	0	1	0	0
OR5	ODF	279	32,323	813	6,359	1,056	16	10	3	7
WAS	DNR	126	15,831	855	8,004	967	7	4	2	1
Total	States	405	48,154	1,668	14,363	2,023	23	14	5	8

Wildfire Activity by Unit

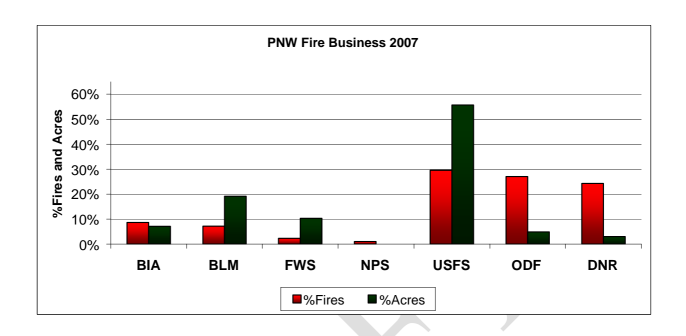
Agency	Unit	Lightng	Lightng	Human	Human	Fires	by (Clas	s Si	70
,	J	Fires	Acres	Fires	Acres		•			
						ABC	D	Ε	F	G
OR5	OFS*	4	22,690	0	0	0	1	0	0	3
WAS	WFS*	9	11,780	4	28,304	4	2	4	1	2
TOTAL	FireService	13	34,470	4	28,304	4	3	4	1	5
USFS	OR-BFZ		See OR	-MAF						
USFS	OR-CGF	1	0	26	106	27	0	0	0	0
USFS	OR-DEF	62	7,414	88	692	154	0	1	0	1
USFS	OR-FRF	45	29	6	3	51	0	0	0	0
USFS	OR-MAF	112	144,419	58	410	158	4	3	2	3
USFS	OR-MHF	6	1,238	43	13	48	0	0	1	0
USFS	OR-OCF	34	16	21	832	54	0	1	0	0
USFS	OR-RRF*	44	44	11	2	55	0	0	0	0
USFS	OR-SIF	12	6	6	5	18	0	0	0	0
USFS	OR-SUF	0	0	13	7	13	0	0	0	0
USFS	OR-UMF*	100	61,508	26	3,553	118	3	1	3	1
USFS	OR-UPF	41	17	13	4	54	0	0	0	0
USFS	OR-WIF	8	1	17	2	25	0	0	0	0
USFS	OR-WNF	69	77	11	84	80	0	0	0	0
USFS	OR-WWF*	100	200,878	17	30	108	2	0	2	4
USFS	WA-COF	22	568	7	2	26	3	0	0	0
USFS	WA-GPF	4	8	20	3	24	0	0	0	0
USFS	WA-MSF	0	0	23	5	23	0	0	0	0
USFS	WA-OLF	1	0	5	1	6	0	0	0	0
USFS	WA-OWF	34	14,943	85	7,747	109	3	2	3	2
Total	USFS	695	431,169	496	13,498	1,151	15	8	11	11
All_Total	All_Units	1,330	581,688	2,713	279,710	3,859	63	40	32	37

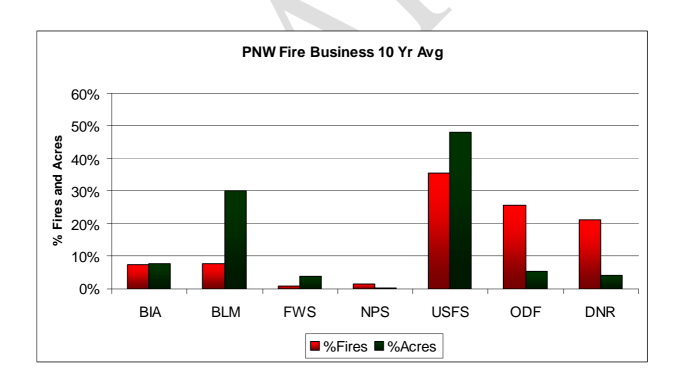
^{*}OR-UMF includes both Oregon and Washington portions.

^{*}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.

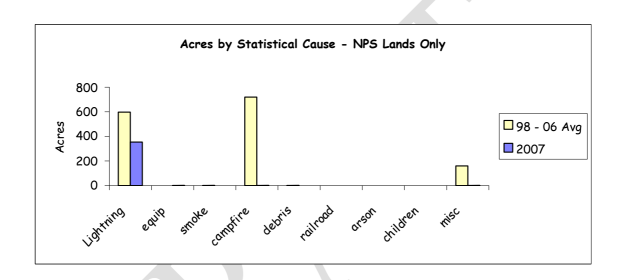


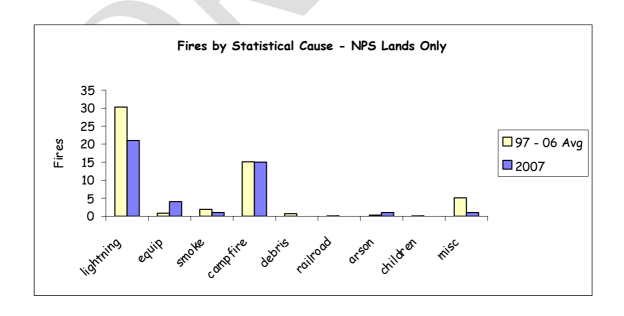


Fires and Acres by Statistical Cause - National Park Service

2007 Fires and Acres by Cause - NPS

	Lightning Total	Equipment	Smoking	Campfire	Debris Burn	Railroad	Arson	Children	Misc.	Human Total
Fires	21	4	1	15	0	0	1	0	1	22
% of 10 Yr Avg	69%	500%	53%	99%	0%	0%	333%	0%	20%	91%
Acres	353	1	0	2	0	0	0	0	2	4
% of 10 Yr Avg	59%	226%	12%	0%	0%	0%	100%	0%	1%	0%

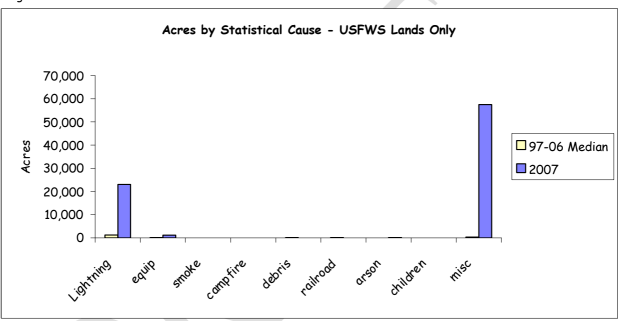


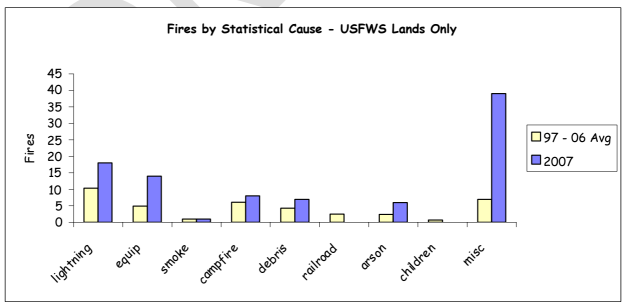


Fires and Acres by Statistical Cause - USFWS

2007 Fires and Acres by Cause - USFWS

	Lightning Total	Equipment	Smoking	Campfire	Debris Burn	Railroad	Arson	Children	Misc.	Human Total
Fires	18	14	1	8	7	0	6	0	39	75
% of 10 Yr Avg Fires	173%	286%	100%	131%	163%	0%	250%	0%	557%	260%
Acres	23,042	1,155	3	13	20	0	143	0	57,533	58,866
% of 10 Yr Avg Acres	1879%	1443%	0%	138%	27%	0%	4753%	0%	15591%	3488%

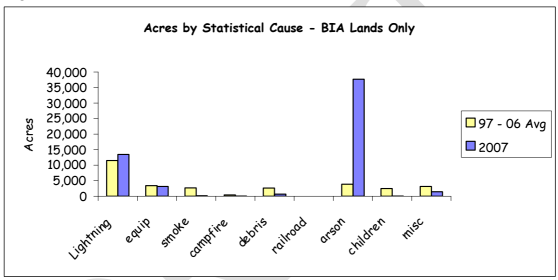


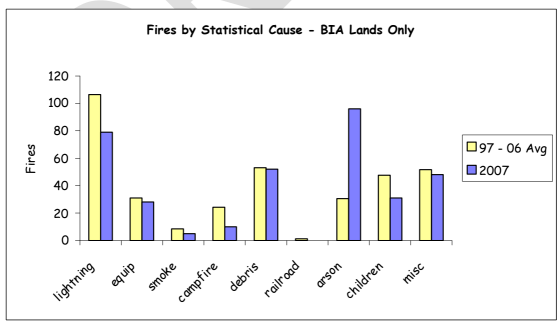


Fires and Acres by Statistical Cause - Bureau of Indian Affairs

2007 Fires and Acres by Cause - BIA

	Lightning Total	Equipment	Smoking	Campfire	Debris Burn	Railroad	Arson	Children	Misc.	Human Total
Fires	79	28	5	10	52	0	96	31	48	270
% of 10 Yr Avg Fires	74%	90%	59%	41%	98%	0%	315%	65%	93%	109%
Acres	13,429	3,180	167	37	636	0	37,708	53	1,440	43,221
% of 10 Yr Avg Acres	117%	94%	6%	10%	24%	0%	975%	2%	45%	233%

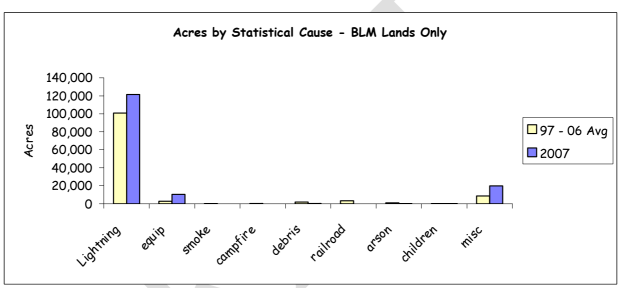


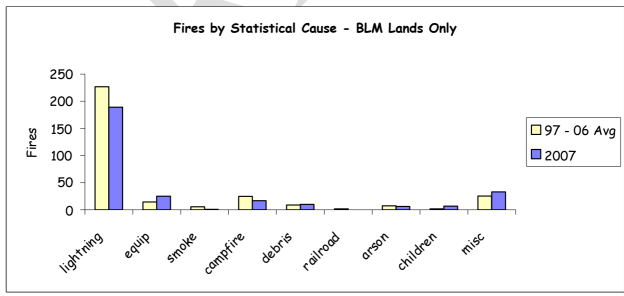


Fires and Acres by Statistical Cause - Bureau of Land Management

2007	Fires	and	Acre	s by	Cause	-	BL1	٨
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	Lightning Total	Equipment	Smoking	Campfire	Debris Burn	Railroad	Arson	Children	Misc.	Human Total
Fires	189	25	1	17	10	0	6	7	33	99
% of 10 Yr Avg Fires	83%	174%	18%	69%	112%	0%	80%	389%	131%	111%
Acres	121,482	10,343	0	19	339	0	153	246	19,979	31,078
% of 10 Yr Avg Acres	120%	385%	0%	5%	17%	0%	14%	126%	229%	169%

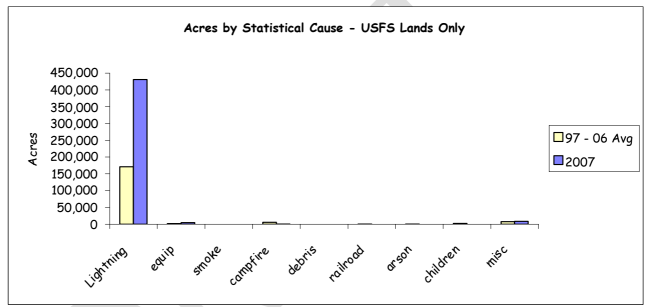


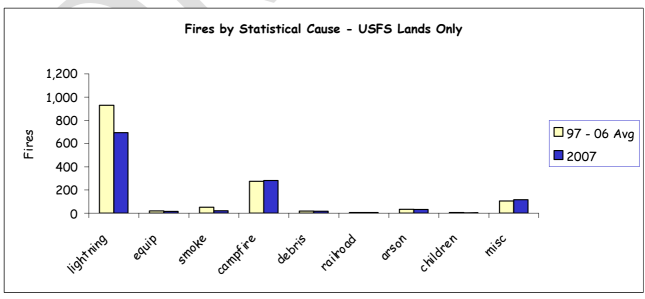


Fires and Acres by Statistical Cause - US Forest Service

2007 Fires and Acres by Cause - USFS

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	Lightning Total	Equipment	Smoking	Campfire	Debris Burn	Railroad	Arson	Children	Misc.	Human Total	
Fires	695	16	21	282	18	7	32	3	117	1,191	
% of 10 Yr Avg Fires	75%	82%	41%	103%	98%	113%	97%	42%	111%	96%	
Acres	431,169	4,484	6	377	127	46	48	1	8,409	13,498	
% of 10 Yr Avg Acres	252%	267%	3%	7%	119%	10%	9%	0%	113%	75%	

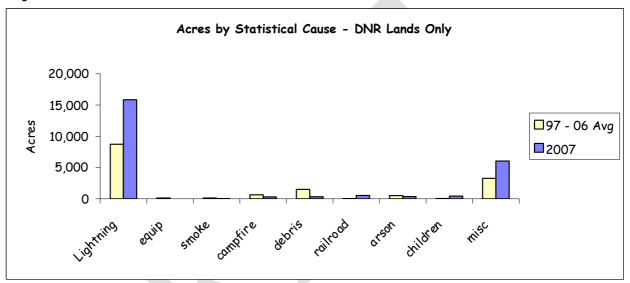


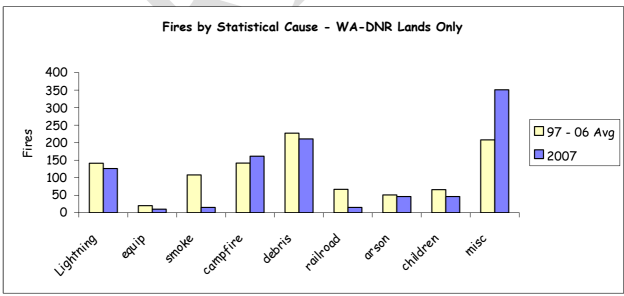


Fires and Acres by Statistical Cause - Washington Department of Natural Resources

2007 Fires and Acres by Cause - WA-WAS

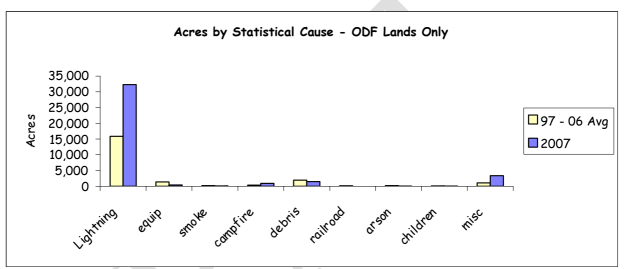
	Lightning Total	Equipment	Smoking	Campfire	Debris Burn	Railroad	Arson	Children	Misc.	Human Total
Fires	126	10	15	161	211	15	46	46	351	855
% of 10 Yr Avg Fires	90%	79%	57%	118%	113%	108%	132%	111%	135%	120%
Acres	15,831	5	23	294	325	526	354	415	6,062	8,004
% of 10 Yr Avg Acres	182%	4%	18%	45%	22%	1488%	70%	730%	185%	128%

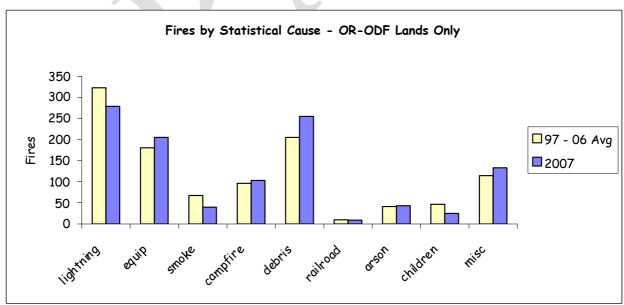




Fires and Acres by Statistical Cause - Oregon Department of Forestry

	Lightning Total	Equipment	Smoking	Campfire	Debris Burn	Railroad	Arson	Children	Misc.	Human Total
Fires	279	205	40	103	255	9	43	25	133	813
% of 10 Yr Avg Fires	97%	112%	66%	99%	129%	83%	118%	58%	117%	108%
Acres	32,323	399	109	894	1,500	16	53	34	3,355	6,360
% of 10 Yr Avg Acres	203%	29%	61%	259%	78%	12%	29%	39%	326%	121%





PNW Shared Resources Summary - 2007

Summary of Tanker Base Activity

LARGE AIRTANKER PROGRAM

Year											Total
	<u>FS-R6</u>	FS-Other	BIA	<u>BLM</u>	NPS.	ODF	DNR	CDF	<u>FWS</u>	<u>Other</u>	Region
2007	819,712	169,084	147,919	205,143	10,900	546,165	113,100	14,734	28,524	24,727	2,080,008
2006	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	0	2,558	2,126	2,054,680
2004	204,901	21,755	7,435	0	0	110,606	133,597	2,560	0	2,497	483,351
2003	1,456,671	120,778	229,872	47,001	0	258,883	144,455	8,346	0	7,083	2,273,089
2002	1,484,531	67,050	165,283	92,051	1,795	563,646	274,318	9,375	5,937	27,231	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	25,007,045	2,817,839	2,263,842	2,713,994	289,889	7,561,872	3,845,021	460,432	757,105	183,902	45,900,941
10 Yr Avg	1,069,558	200,412	136,373	193,607	7,950	354,282	281,305	17,987	56,507	11,680	2,329,661
2007 as %											
of 10 Yr Avg	77%	84%	108%	106%	137%	154%	40%	82%	50%	212%	89%

PACIFIC NORTHWEST REGION FIRE RETARDANT USE REPORT 2007

RETARDANT USE BY BASE AND AGENCY

HEAVY											Total By
BASE	FS-R6	FS-Other	BIA	BLM	NP5	ODF	DNR	CDF	FW5	Other	BASE
Redmond	238,017	2,082	12,459	80,406	2,546	274,572	8,317	0	2,069	0	620,468
Moses Lake	42,490	0	132,902	7,207	8,354	0	95,940	0	25,800	0	312,693
Medford	82,605	0	0	5,097	0	141,881	0	0	0	0	229,583
LaGrande	446,764	6,272	2,558	102,334	0	89,906	8,843	0	0	24,727	681,404
K-Falls	9,836	160,730	0	10,099	0	39,806	0	14,734	655	0	235,860
Troutdale	0	0	0	0	0	0	0	0	0	0	0
Agency Use	819,712	169,084	147,919	205,143	10,900	546,165	113,100	14,734	28,524	24,727	2,080,008
											-
SEAT's	FS-R6	FS-Other	BIA	BLM	NPS	ODF	DNR	CDF	FWS	Other	
John Day	99,280	0	0	44,930	0	19,660	0	0	0	0	163,870
Redmond	0	0	0	0	0	0	0	0	0	0	0
Ontario	0	0	0	230,922	0	0	0	0	0	0	230,922
Pendleton	16,225	0	0	875	0	6,650	0	0	13,775	0	37,525
Deer Park	0	0	0	0	0	0	0	0	0	0	0
OWF	0	0	0	0	0	0	0	0	0	0	0
Richland	0	0	0	7,575	0	0	0	0	22,545	15,485	45,605
Burns	158,640	0	0	300,610	0	3,000	0	0	0	0	462,250
Lakeview	35,200	7,100	0	75,865	0	8,838	0	92,279	3,600	0	222,882
Agency Use	309,345	7,100	0	660,777	0	38,148	0	92,279	39,920	15,485	1,163,054
	FS-R6	FS-Other	BIA	BLM	NPS	ODF	DNR	CDF	FWS	Other	
DNR PBY	0	0	0	0	0	0	0	0	0	0	0
Agency Use	FS-R6	FS-Other	BIA	BLM	NP5	ODF	DNR	CDF	FW5	Other	
Totals	1,129,057	176,184	147,919	865,920	10,900	584,313	113,100	107,013	68,444	40,212	3,243,062

NATIONAL INTERAGENCY INCIDENT SUPPORT CACHE 2007 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, LaGrande, and Redmond.

Logistical support provided by the NWK Cache System during 2007 would be described as a high average season, with incident support requests for large incidents mostly in July and August.

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 42, La Grande employed 17 and Wenatchee Cache employed 3 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 \$489,518.

The Redmond and Wenatchee Caches recycled approximately 22,278 pounds of cardboard, 4,100 pounds of plastic, 3,400 pounds of metal, 1,340 each wooden pallets, and 10 barrels of waste oil.

The Redmond pump shop repaired/retested approximately 1,529 pumps, chainsaws, hose rollers, generators and aerial sphere dispensers. Local venders repaired 161 chainsaws that totaled approximately \$18,035.

NWK provided support to 3 Type I and 23 Type II incidents with some incidents having more than one Incident Management Team (IMT) assigned. Approximately \$47,115,758 of logistical items were 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----- \$8,225,310 La Grande -----\$10,990,710 Redmond ----- \$27,899,738

This represents 197 different job codes for Redmond and 140 different job codes for Wenatchee, of which 69 job codes were specific to non-incident support. The non-incident support represents 20 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 well through the 2007 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 one PSE GS-5, Supply Technician position, one PSE WG-5, Materials Handler, one PFT and one PSE WG-6, Small Engine Mechanic positions in 2007. Also had one position review that changed the PFT Supply Technician position from a GS-6 to a GS-7 due to accretion of duties.

La Grande filled one PSE GS 4/5, Supply Technician position in 2007.

Wenatchee filled one PSE GS-5, Supply Technician position in 2007.

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

Oregon Department of Forestry	Red.10Wen. 0L <i>G</i> 7
Department of Natural Resources, WA	Red. 0Wen. 14L <i>G</i> 0
Forest Service	Red. 101Wen. 92LG 25
Bureau of Indian Affairs	Red. 6Wen. 32LG 2
National Park Service	Red. 2Wen. 1LG 0
US Fish & Wildlife	Red. 1Wen. 0L <i>G</i> 0
Bureau of Land Management	Red. 31Wen. 1LG 1
Other States	Red. 46Wen. 0LG 0
FEMA	Red. 0Wen. 0LG 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 119 person days, Wenatchee provided approximately 16 person days and La Grande provided approximately 21 person days in the following locations:

- Denver, CO
- London, KY
- La Grande, OR
- Ontario, CA
- Missoula, MT
- Fort Wainwright, AK
- Palmer Supply Facility, AK

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 -----\$322,784
- Laundry Service Contract ----- \$48,012

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)------\$221,150
 Redmond (non-exclusive) ------\$46.217
- Wenatchee-----\$64.895
- La Grande ----- \$128,500

NWK utilizes a vehicle fleet for smaller deliveries and drove 144,666 miles with no accidents.

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 only 1 injury/illness was reported.

PLANNED GOALS FOR FY2008

The primary mission of the National Interagency Incident Support Cache is to provide cost effective and timely logistical support to ongoing and anticipated incidents for all federal and cooperating agencies within the Pacific Northwest Area. The Northwest Cache system additionally has the role of support to the National Cache System and out of area incidents, as appropriate, based on current and expected activity within the Northwest geographic area.

EMPHASIS AREAS FOR FY2008:

- Program oversight trips to Wenatchee and La Grande Cache sites.
- Encourage non-incident utilization of cache inventory items for land use activities as dictated by current or expected incident support requests.

 Provide for availability of a trained workforce to meet extended operational staffing requirements.

ON-GOING AREAS:

- Maintain a center of excellence for employee growth and empowerment of individuals to perform their roles and responsibilities.
- Pro-active participation with NW Incident Management Teams and Dispatch organizations.
- Maintain a pro-active participation on local and National ad hoc groups concerning the National Cache System and logistical support programs.
- Utilize hosted and non-hosted human resource programs to supplement workforce.
- Assure financial obligations and transactions to GSA are current and posted.

WORKFORCE ISSUES:

- Fill one WG-6, Small Engine Mechanic, PFT position Redmond
- Fill one WG-5, Materials Handler, 1039/CWN position Redmond
- Fill one WG-5, Materials Handler, PSE position La Grande

NWCC Activity Report - Shared Resources Requests 2007 - PNW to Outside

Count of RES_N	AWITE FR	AGEN	CY ABI	RRFV						
INC_GACC_UNI					FW5	NP5	NW5	USF5	No Agency	Grand Total
AK-ACC	A							12	<u> </u>	12
	c	2						21		23
	0	40	15		5	1	1	522	12	596
AK-ACC Total	اح	42	15		5	1	1	555	12	631
CA-CIFC	10	- '-	10			_	-	1	14	1
CA-CIFC Total	١٠							1		1
CA-ONCC	Α		4					31		35
071 01100	c	8	4					56	10	78
	Ē	8	6		2	1		67	10	84
	0	185	94		9	4	6	453	16	767
CA-ONCC Total	<u> </u>	201	108		11	5	6	607	26	964
CA-OSCC	Α	201	1		11			6	20	7
C/1 0300	c	3	4					60	57	, 124
	E	38	28		3	5		254	21	349
	0	142	127		12	33	3	897	91	1,305
CA-OSCC Total	lo	183	160		15		3		169	
CO-RMC	IC	163	100		15	38	3	1,217	109	1,785
CO-K/VC	C E		1					1		1 1
	0							72		79
CO-RMC Total	lo l		6 7	-				73 74		81
GA-SAC	14		/	_				2		2
BA-SAC	A		2							
	с 0	4	3		4	2		37	1	41 857
CA CAC Total	0	4	39		6	2		754	52	
GA-SAC Total	10	4	42		6	2	_	793	53	900
ID-NIC	0	1	5		6	2		9	53	15
ID-NIC ID-NIC Total					6	2	7	9	53	15 15
ID-NIC	С	1	5 5			2	7	9 9 4		15 15 4
ID-NIC ID-NIC Total MN-EAC		1	5 5 1		2	2		9 9 4 40	2	15 15 4 45
ID-NIC ID-NIC Total MN-EAC MN-EAC Total	C O	1	5 5			2	7	9 9 4 40 44	2	15 15 4 45 49
ID-NIC ID-NIC Total MN-EAC	C O	1 1	5 5 1 1	2	2	2	7	9 9 4 40 44 50	2 2 1	15 15 4 45 49 51
ID-NIC ID-NIC Total MN-EAC MN-EAC Total	C O A C	1 1	5 5 1 1 1	2	2 2	2		9 9 4 40 44 50 47	2 2 1 72	15 15 4 45 49 51 140
ID-NIC ID-NIC Total MN-EAC MN-EAC Total	C	1 1 6 4	5 5 1 1 1 13 4	2	2 2		4	9 9 4 40 44 50 47 184	2 2 1 72 14	15 15 4 45 49 51 140 207
ID-NIC ID-NIC Total MN-EAC MN-EAC Total MT-NRC	C O A C	1 1 6 4 98	5 5 1 1 13 4 171		2 2 1 13	5	4	9 9 4 40 44 50 47 184 1,006	2 2 1 72 14 92	15 15 4 45 49 51 140 207 1,389
ID-NIC ID-NIC Total MN-EAC MN-EAC Total MT-NRC MT-NRC Total	C O A C E O	1 1 6 4	5 5 1 1 1 13 4	2	2 2		4 4	9 9 4 40 44 50 47 184 1,006	2 2 1 72 14	15 15 4 45 49 51 140 207 1,389
ID-NIC ID-NIC Total MN-EAC MN-EAC Total MT-NRC	C O A C E O	1 1 6 4 98	5 5 1 1 13 4 171 188		2 2 1 13	5		9 9 4 40 44 50 47 184 1,006 1,287	2 2 1 72 14 92	15 15 4 45 49 51 140 207 1,389 1,787 15
ID-NIC ID-NIC Total MN-EAC MN-EAC Total MT-NRC MT-NRC Total	C O A C E O	1 1 6 4 98	5 5 1 1 13 4 171 188		2 2 1 13	5		9 9 4 40 44 50 47 184 1,006 1,287 15 12	2 2 1 72 14 92	15 15 4 45 49 51 140 207 1,389 1,787 15 15
ID-NIC ID-NIC Total MN-EAC MN-EAC Total MT-NRC MT-NRC Total	C O O A C E O E	1 1 6 4 98 108	5 5 1 1 13 4 171 188		2 2 1 13 14	5		9 9 4 40 44 50 47 184 1,006 1,287 15 12 4	2 2 1 72 14 92 179	15 15 4 45 49 51 140 207 1,389 1,787 15 15 5
ID-NIC ID-NIC Total MN-EAC MN-EAC Total MT-NRC MT-NRC Total NM-SWC	C O A C E O	1 1 6 4 98 108	5 5 1 1 13 4 171 188 3 1 58		2 2 1 13 14	5		9 9 4 40 44 50 47 184 1,006 1,287 15 12 4 293	2 2 1 72 14 92 179	15 15 4 45 49 51 140 207 1,389 1,787 15 15 5 382
ID-NIC ID-NIC Total MN-EAC MN-EAC Total MT-NRC MT-NRC Total NM-SWC NM-SWC Total	C O A C E O	6 4 98 108	5 5 1 1 13 4 171 188 3 1 58 62		2 2 1 13 14	5		9 9 4 40 44 50 47 184 1,006 1,287 15 12 4 293 324	2 2 1 72 14 92 179	15 15 4 45 49 51 140 207 1,389 1,787 15 15 5 382 417
ID-NIC ID-NIC Total MN-EAC MN-EAC Total MT-NRC MT-NRC Total NM-SWC	C O A C E O	1 1 6 4 98 108	5 5 1 1 13 4 171 188 3 1 58 62 6		2 2 1 13 14	5		9 9 4 40 44 50 47 184 1,006 1,287 15 12 4 293 324 3	2 2 1 72 14 92 179	15 15 4 45 49 51 140 207 1,389 1,787 15 15 5 382 417 9
ID-NIC ID-NIC Total MN-EAC MN-EAC Total MT-NRC MT-NRC Total NM-SWC NM-SWC Total	C O A C E O	1 1 6 4 98 108	5 5 1 1 13 4 171 188 3 1 58 62 6 6		2 2 1 13 14	5		9 9 4 40 44 50 47 184 1,006 1,287 15 12 4 293 324 3 3	2 2 1 72 14 92 179	15 15 4 45 49 51 140 207 1,389 1,787 15 15 5 382 417 9 30
ID-NIC ID-NIC Total MN-EAC MN-EAC Total MT-NRC MT-NRC Total NM-SWC NM-SWC Total	C O A C E O A C E O E	1 1 6 4 98 108	5 5 1 1 13 4 171 188 3 1 58 62 6 6 6		2 2 1 13 14	5 5		9 9 4 40 44 50 47 184 1,006 1,287 15 12 4 293 324 3 3 87	2 2 1 72 14 92 179	15 15 4 45 49 51 140 207 1,389 1,787 15 15 5 382 417 9 30 93
ID-NIC ID-NIC Total MN-EAC MN-EAC Total MT-NRC MT-NRC Total NM-SWC NM-SWC NV-WBC	C O A C E O	1 1 6 4 98 108	5 5 1 1 13 4 171 188 3 1 58 62 6 6 6 6 6 53		2 2 1 13 14	5 5		9 9 4 40 44 50 47 184 1,006 1,287 15 12 4 293 324 3 87 209	2 2 1 72 14 92 179 27 27 21	15 15 4 45 49 51 140 207 1,389 1,787 15 15 5 382 417 9 30 93 275
ID-NIC ID-NIC Total MN-EAC MN-EAC Total MT-NRC MT-NRC Total NM-SWC NW-SWC NV-WBC NV-WBC Total	C O A C E O A C E O	1 1 6 4 98 108	5 5 1 1 13 4 171 188 3 1 58 62 6 6 6 6 53 71		2 2 1 13 14	5 5		9 9 4 40 44 50 47 184 1,006 1,287 15 12 4 293 324 3 87 209 302	2 2 1 72 14 92 179	15 15 4 45 49 51 140 207 1,389 1,787 15 15 5 382 417 9 30 93 275 407
ID-NIC ID-NIC Total MN-EAC MN-EAC Total MT-NRC MT-NRC Total NM-SWC NM-SWC NV-WBC	C O A C E O A C E O	1 1 6 4 98 108	5 5 1 1 13 4 171 188 3 1 58 62 6 6 6 6 6 53 71 4	2	2 2 1 13 14 1 1 1	5 5		9 9 4 40 44 50 47 184 1,006 1,287 15 12 4 293 324 3 87 209 302 30	2 2 1 72 14 92 179 27 27 21 9	15 15 4 45 49 51 140 207 1,389 1,787 15 15 5 382 417 9 30 93 275 407 34
ID-NIC ID-NIC Total MN-EAC MN-EAC Total MT-NRC MT-NRC Total NM-SWC NW-SWC NV-WBC NV-WBC Total	C O A C E O A C E O A C C	1 1 6 4 98 108	5 5 1 1 13 4 171 188 3 1 58 62 6 6 6 6 6 6 53 71 4 16		2 2 1 13 14 1 1 1	5 5		9 9 4 40 44 50 47 184 1,006 1,287 15 12 4 293 324 3 3 87 209 302 30 33	2 2 1 72 14 92 179 27 27 21 9 30	15 15 4 45 49 51 140 207 1,389 1,787 15 15 5 382 417 9 30 93 275 407 34 170
ID-NIC ID-NIC Total MN-EAC MN-EAC Total MT-NRC MT-NRC Total NM-SWC NW-SWC NV-WBC NV-WBC Total	C O A C E O A C E O E O	1 1 6 4 98 108	5 5 1 1 13 4 171 188 3 1 58 62 6 6 6 6 6 6 6 6 5 3 71 4 16 10 10 10 10 10 10 10 10 10 10	2	2 2 1 13 14 1 1 1 1 7 2	5 5 5	4	9 9 4 40 44 50 47 184 1,006 1,287 15 12 4 293 324 3 3 87 209 302 30 33 162	2 2 1 72 14 92 179 27 27 21 9 30 104 4	15 15 4 45 49 51 140 207 1,389 1,787 15 15 5 382 417 9 30 93 275 407 34 170 184
ID-NIC ID-NIC Total MN-EAC MN-EAC MN-EAC MT-NRC MT-	C O A C E O A C E O A C C	1 1 6 4 98 108 3 3 3 75	5 5 1 1 13 4 171 188 3 1 58 62 6 6 6 6 6 6 53 71 4 16 10 163	1	2 2 1 13 14 1 1 1 7 2 98	5 5 5	8	9 9 4 40 44 50 47 184 1,006 1,287 15 12 4 293 324 3 3 87 209 302 30 33 162 763	2 2 1 72 14 92 179 27 27 21 9 30 104 4 69	15 15 4 45 49 51 140 207 1,389 1,787 15 15 5 382 417 9 30 93 275 407 34 170 184 1,193
ID-NIC ID-NIC Total MN-EAC MN-EAC Total MT-NRC MT-NRC Total NM-SWC NW-SWC NV-WBC NV-WBC Total	C O A C E O A C E O E O	1 1 6 4 98 108	5 5 1 1 13 4 171 188 3 1 58 62 6 6 6 6 6 6 6 6 5 3 71 4 16 10 10 10 10 10 10 10 10 10 10	2	2 2 1 13 14 1 1 1 1 7 2	5 5 5	4	9 9 4 40 44 50 47 184 1,006 1,287 15 12 4 293 324 3 3 87 209 302 30 33 162	2 2 1 72 14 92 179 27 27 21 9 30 104 4	15 15 4 45 49 51 140 207 1,389 1,787 15 15 5 382 417 9 30 93 275 407 34 170 184

Northwest Coordination Center Activity Report - Shared Resources Requests 2007 - Outside to PNW

GACC	Resource	Total	GACC	Resource	Total
AK-ACC	A		ID-FCK	<u> </u>	98
	С	20		E	596
	0		ID-FCK T		694
AK-ACC Total			ID-NIC	<u> </u>	416
CA-CIFC	0	11		E	90
CA-CIFC Total		11		0	2
CA-ONCC	A		ID-NIC T		508
	C		MN-EAC	A	7
	E	39		C	16
CACNICCT	0	338		E	8
CA-ONCC Total		398	1111 5 4 6	0	716
CA-OSCC	Α		MN-EAC		747
	C		MT-NRC	A	24
	E	1		C	7
4. 0.444 T	0	169		E	80
CA-OSCC Total		216		0	288
CO-RMC	A		MT-NRC		399
	C		NM-SWC		74
	E	23		C	53
CORMOTAL	0	200		E	65
CO-RMC Total		250	N. 111 CV4/G	0	1,138
GA-SAC	A		NM-SWC		1,330
	C		NV-WBC	A	4
	E	8		C	1
CACACTIL	U	1,514		E	16
GA-SAC Total		1,691	NIV M/DC	0	72
			NV-WBC		93 13
			UT-EBC	A	
				E O	11
			IIT EDC T	•	132
			UT-EBC T		156
			Grand Tot	ται	6,811

Northwest Coordination Center Activity Report - Shared Resources Requests 2007 - All PNW Resources to All Incidents

Fine - Debris/Product O			BIA	BLM	DOL	FWS	NPS	NWS	OR- APPN	OR- HERN	USFS	No Agency	Grand Total
Fire - Debris/Product Total 1 1 1 1 1 1 1 1 1	Emergency Stabilization/BAER	0											
Fire - Debris/Product Total												2	
Fire - Prescribed		0											
C											=		=
Fire - Prescribed Total Fire - Structure Fire - Wildfire Fire - Wi	Fire - Prescribed												
Fire - Prescribed Total													
Fire - Prescribed Total				-									
Fire - Structure		0											
Part				111			28	1				37	
Fire - Structure Total	Fire - Structure												
Fire - Wildfire A 5 33 5 4 5 5 165 683 C 87 123 8 9 4 5 11 1078 1,820 E 230 187 34 22 2,926 870 4,269 O 1,228 2,071 3 284 271 35 11 13 11,078 3,147 18,141 S 5 5 5 Fire - Wildfire Total 1,550 2,414 11 332 297 35 11 13 14,990 5,265 24,918 Fire - Wildland Fire Use A 2 5 7 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		0									-		-
C 87 123 8 9 4 511 1,078 1,820													
E 230 187 34 22 2,926 870 4,269	Fire - Wildfire												
O 1,228 2,071 3 284 271 35 11 13 11,078 3,147 18,141 S		С	87	123	8	9	4				511	1,078	1,820
S S S S S S S S S S		_				4							
Fire - Wildfire Total 1,550 2,414 11 332 297 35 11 13 14,990 5,265 24,918 Fire - Wildland Fire Use A 2 5 7 6 7 2 193 152 2 193 152 2 193 152 2 193 11 11 11 11 11 11 11 11 11 1 1 1 1 1 1 1		0	1,228	2,071	3	284	271	35	11	13	11,078	•	•
Fire - Wildland Fire Use A 2 5 7 C 6 6 6 6 E 1 6 38 45 O 21 5 13 152 2 193 Fire - Wildland Fire Use Total 23 5 14 169 40 251 Fire Rehabilitation O 8 1 1 1 11 Fire Rehabilitation Total 8 1 1 1 11 Hurricane/Typhoon O 1 1 1 1 Hurricane/Typhoon Total I 1 1 1 1 Other Support A 33 1 34 1 <t< td=""><td></td><td>5</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>5</td><td></td></t<>		5										5	
C	Fire - Wildfire Total		1,550	2,414	11	332	297	35	11	13	14,990	5,265	24,918
E	Fire - Wildland Fire Use			2							5		
Preparedness/Preposition Q 21 5 13 152 2 193											6		
Fire - Wildland Fire Use Total 23 5 14 169 40 251 Fire Rehabilitation 0 8 1 1 1 11 Fire Rehabilitation Total 8 1 1 1 11 Hurricane/Typhoon 0 1 1 1 Hurricane/Typhoon Total 1 1 1 Other Support A 33 1 34 C 11 1 1 11 E 1 1 14 25 41 Other Support Total 12 66 2 2 432 17 530 Other Support Total 12 66 2 3 490 43 616 Preparedness/Preposition A 56 10 66 C 5 8 95 52 160		Ε									6		45
Fire Rehabilitation O 8 1 1 11 Fire Rehabilitation Total 8 1 1 1 11 Hurricane/Typhoon O 1 1 1 Hurricane/Typhoon Total 1 1 1 Other Support A 33 1 34 C 11 11 11 11 E 1 1 14 25 41 O 11 66 2 2 432 17 530 Other Support Total 12 66 2 3 490 43 616 Preparedness/Preposition A 56 10 66 C 5 8 95 52 160		0											
Fire Rehabilitation Total 8 1 1 11 Hurricane/Typhoon O 1 1 1 Hurricane/Typhoon Total 1 1 1 Other Support A 33 1 34 C 11 11 11 11 E 1 1 14 25 41 O 11 66 2 2 432 17 530 Other Support Total 12 66 2 3 490 43 616 Preparedness/Preposition A 56 10 66 C 5 8 95 52 160						5						40	
Hurricane/Typhoon O 1 1 Hurricane/Typhoon Total 1 1 Other Support A 33 1 34 C 11 11 11 11 E 1 1 14 25 41 O 11 66 2 2 432 17 530 Other Support Total 12 66 2 3 490 43 616 Preparedness/Preposition A 56 10 66 C 5 8 95 52 160		0											
Hurricane/Typhoon Total			8	1			1				1		11
Other Support A 33 1 34 C 11 11 11 11 11 E 1 1 14 25 41 O 11 66 2 2 432 17 530 Other Support Total 12 66 2 3 490 43 616 Preparedness/Preposition A 56 10 66 C 5 8 95 52 160		0											1
C 11 11 E 1 1 14 25 41 O 11 66 2 2 432 17 530 Other Support Total 12 66 2 3 490 43 616 Preparedness/Preposition A 56 10 66 C 5 8 95 52 160											1		1
E 1 1 14 25 41 O 11 66 2 2 432 17 530 Other Support Total 12 66 2 3 490 43 616 Preparedness/Preposition A 56 10 66 C 5 8 95 52 160	Other Support	Α									33	1	34
O 11 66 2 2 432 17 530 Other Support Total 12 66 2 3 490 43 616 Preparedness/Preposition A 56 10 66 C 5 8 95 52 160		С									11		11
Other Support Total 12 66 2 3 490 43 616 Preparedness/Preposition A 56 10 66 C 5 8 95 52 160		Ε	1								14	25	41
Preparedness/Preposition A 56 10 66 C 5 8 95 52 160		0	11	66		2					432	17	530
C 5 8 95 52 160	William Co.		12	66		2	3				490	43	616
	Preparedness/Preposition												66
V F 00 47 4 4		С	5	8							95	52	160
	▼	Ε	29	17		1	6				294	56	403
O 169 168 8 27 1,349 164 1,885		0		168			27				1,349		
Preparedness/Preposition Total 203 193 9 33 1,794 282 2,514	Preparedness/Preposition Total		203	193		9	33				1,794	282	2,514

Northwest Coordination Center Activity report - All PNW Resources to All Incidents

					51445			OR-	OR-		No	Grand
	_	BIA	BLM	DOL	FWS		NW5	APPN	HERN	USFS	Agency	Total –
Program Support - Law Enforce	0					4				3		7
Program Support - Law Enforce Total						4				3		7
Program Support - Mgt	Α									8	1	9
	Ε										20	20
	0									8	6	14
Program Support - Mgt Total										16	27	43
Program Support - Resource	Α									11	1	12
	0									10		10
Program Support - Resource Total										21	1	22
Public Assist - Infrastructure	Ε		2									2
	0		44									44
Public Assist - Infrastructure Total			46									46
Public Assist - Public Service	0					2					2	4
Public Assist - Public Service Total						2					2	4
Severe Winter Weather	Α									1		1
Severe Winter Weather Total										1		1
Thunderstorm/Tornado/Wind	Ε		1									1
	0		1							6		7
Thunderstorm/Tornado/Wind Total			2							6		8
Training - Classroom	Α									2		2
-	0		63				1			143	1	208
Training - Classroom Total			63				1			145	1	210
Training - Proficiency	Α									4		4
	0		10							70	2	82
Training - Proficiency Total			10							74	2	86
Grand Total		1,773	2,929	11	348	382	37	11	13	18,490	5,702	29,696

PNW Interagency Hot Shot Crew (IHC) Summary

	Fire -	Fire -	Fire -	Other	Preparedness	Grand
	Prescribed	Wildfire	WFU	Support	/Preposition	Total
CREW - T1 - BAKER RIVER IHC	1	18			3	22
CREW - T1 - ENTIAT IHC		16			4	20
CREW - T1 - La Grande IHC		14		1	4	19
CREW - T1 - Prineville IHC	1	15			4	20
CREW - T1 - Redmond IHC	4	10		1	2	17
CREW - T1 - Rogue River	4	11			2	17
CREW - T1 - Union IHC		13			1	14
CREW - T1 - VALE IHC		13			1	14
CREW - T1 - Warm Springs IHC		13			1	14
CREW - T1 - Winema IHC	3	21	\mathcal{A}		2	26
CREW - T1 - WOLF CREEK IHC		9			3	12
CREW - T1 - ZIGZAG IHC		9	1		2	12
Grand Total	13	162	1	2	29	207

PNW Incident Management Team Summary

	Incident Type	Total						
Team, Burned Area Emergency Response	Team, Burned Area Emergency Response Fire - Wildfire							
Team, Burned Area Emergency Response Total								
Team, Buying	Fire - Wildfire	6						
Team, Buying Total		6						
Team, Fire Prevention/Education	Fire - Wildfire	3						
	Preparedness/Preposition	4						
	Public Assist - Public Service	1						
Team, Fire Prevention/Education Total		8						
Team, Special Event	Fire - Wildfire	1						
Team, Special Event Total		1						
Team, Type 1 Long	Fire - Wildfire	6						
Team, Type 1 Long Total		6						
Team, Type 2 Long	Fire - Wildfire	33						
	Preparedness/Preposition	1						
Team, Type 2 Long Total		34						
Team, Type 2 Short	Fire - Wildfire	2						
Team, Type 2 Short Total		2						
Team, Type 3	Fire - Wildfire	14						
	Public Assist - Infrastructure	1						
Team, Type 3 Total		15						
Grand Total		74						

PNW Smokejumper Summary

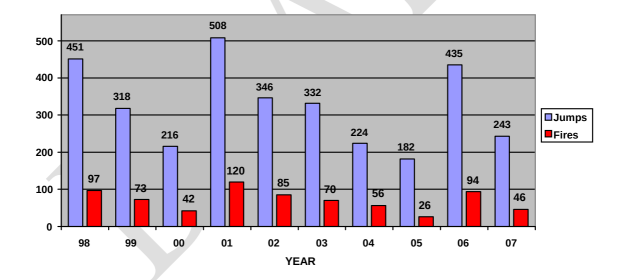
Redmond Smokejumpers 2007 Accomplishments

The summer of 2007 ended up being below average for number of fires jumped and personnel dropped on fires.

Out of Redmond, **46** fires were staffed for a total **243** jumps. The first fire jumped occurred on May 14th and the last on September 3rd. The 46 fires are approximately 65% of the 10-year average of 71 fires and 243 jumps is 75% of the 10-year average of 326 jumps.

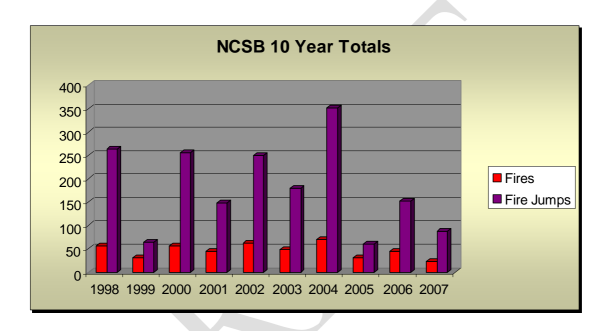
Redmond responded to those 46 fires in 12 separate land management areas. The Umatilla and Deschutes National Forests were our primary users with 13 and 7 fires respectively. Other users included the Mt. Hood, Rogue River, Malheur, Ochoco and Umpqua National Forests, Burns District BLM and Crater Lake National Park.

REDMOND JUMPER'S 10 YEAR FIRE JUMP NUMBERS



North Cascades Smokejumpers 2007 Accomplishments

NCSB staffed 45 fires for a total of 198 jumps nationally. The first fire jump was made on June 25th and the last on September 17th. Of these fires the majority were made on the Okanogan/Wenatchee National Forests, followed by the Idaho Panhandle. Other users were the North Cascades National Park, Colville BIA, and the Washington State DNR.



USFS Ownership and Protection

Name of Forests Submitting This Report: Region 6 - USFS

FS Ownership and Protection Report - 2007

	State and	d							
	Private Lands				Other Federal	National		S&P - FS and State Protection	NF Lands Protected by Others
	including			Non-	Lands	Forest	Total	ri atertiali	OTHER 2
Chaha	Faa Daaia	Offset Basis	Reimburse	Reimburse					
State Oregon	ree basis	Offiser busis	Keimburse	Kellibul 3e					
DEF/OCF	0	0	0	0	42,442	2,336,405	2,378,847	0	64,000
FRF	0	0	0	0	0	1,201,080	1,201,080	0	0
MAF	0	48,839	0	0	0	1,698,450	1,747,289	0	17,407
MHF	0	0	0	0	0	1,066,412	1,066,412	0	0
RRF	0	0	0	0	0	574,244	574,244	0	0
SIF	0	0	0	0	466	1,060,749	1,061,215	0	0
SUF	0	0	0	0	0	630,000	630,000	• 0	0
UMF	0	0	0	0	20,145	1,095,048	1,115,193	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	1,043,279	1,043,279	0	0
CRG	0	0	0	0	0	43,350	43,350	118,869	0
SubTotal	0	48,839	0	0	63,053	15,673,983	15,785,875	163,112	81,407
Washington									
COF	0	0	0	0	42,977	1,096,020	1,138,997	0	0
<i>G</i> PF	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		
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	4,097,487	300,800	0
UMF	0	0	0	0	617	311,197	311,814	0	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									
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									
WWF	0	0	0	0	0	147,165	147,165	0	0
SubTotal	6,314	7,224	0	0	0	234,221	247,759	0	0
Grand Total	6,314	105,152	0	0	187,074	24,802,733	25,101,273	652,679	437,050

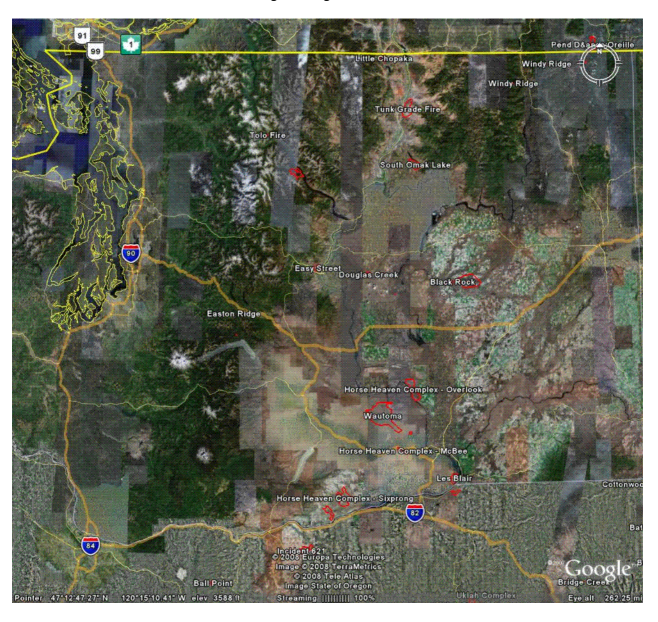
Personnel Employed on Wildfire - 2007 Forest: All PNW

Pre Suppression and Suppression Activities

Subtotal	Total
358	
422	
182	
1,843	
	2,805
1,036	
192	
583	
	1,811
761	761
206	
	5,377
	358 422 182 1,843 1,036 192 583

	1 <i>A</i>	1B	1 <i>C</i>	1D	total	2 <i>A</i>	2B	2C	total	3	4	G ndTotal
DEF/OCF	49	60	0	314	423	79	0	58	137	130	25	690
FRF/WNF	15	27	12	37	91	42	11	8	61	19	1	171
MAF	18	39	0	50	107	87	0	0	87	90	50	284
MHF/CGF	10	13	5	43	71	34	14	0	48	15	1	134
RRF/SIF	18	18	11	16	63	24	8	380	412	37	6	512
SUF	8	7	0	55	70	16	20	5	41	100	20	211
UMF	17	40	2	4	63	62	30	0	92	15	3	170
UPF	55	5	6	15	81	106	4	0	110	85	12	276
WWF	28	52	18	43	141	130	10	30	170	57	27	368
WIF	24	23	0	52	99	75	3	0	78	17	4	194
COF	36	35	75	500	646	35	20	60	115	95	40	856
G PF	8	1	1	53	63	28	0	31	59	31	7	153
OLF/MSF	15	23	0	70	108	54	0	0	54	49	6	211
OWF	57	79	52	591	779	264	72	11	347	21	4	1,147
G ndTotal	358	422	182	1,843	2,805	1,036	192	583	1,811	761	206	5,377

Washington Large Fires - 2007



Large Fires - Oregon - 2007

