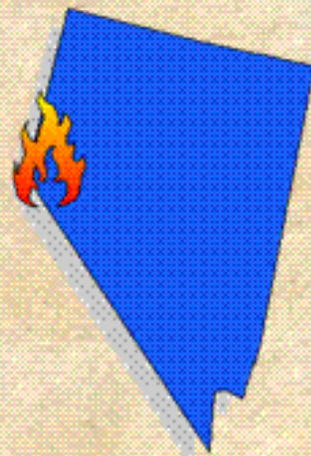
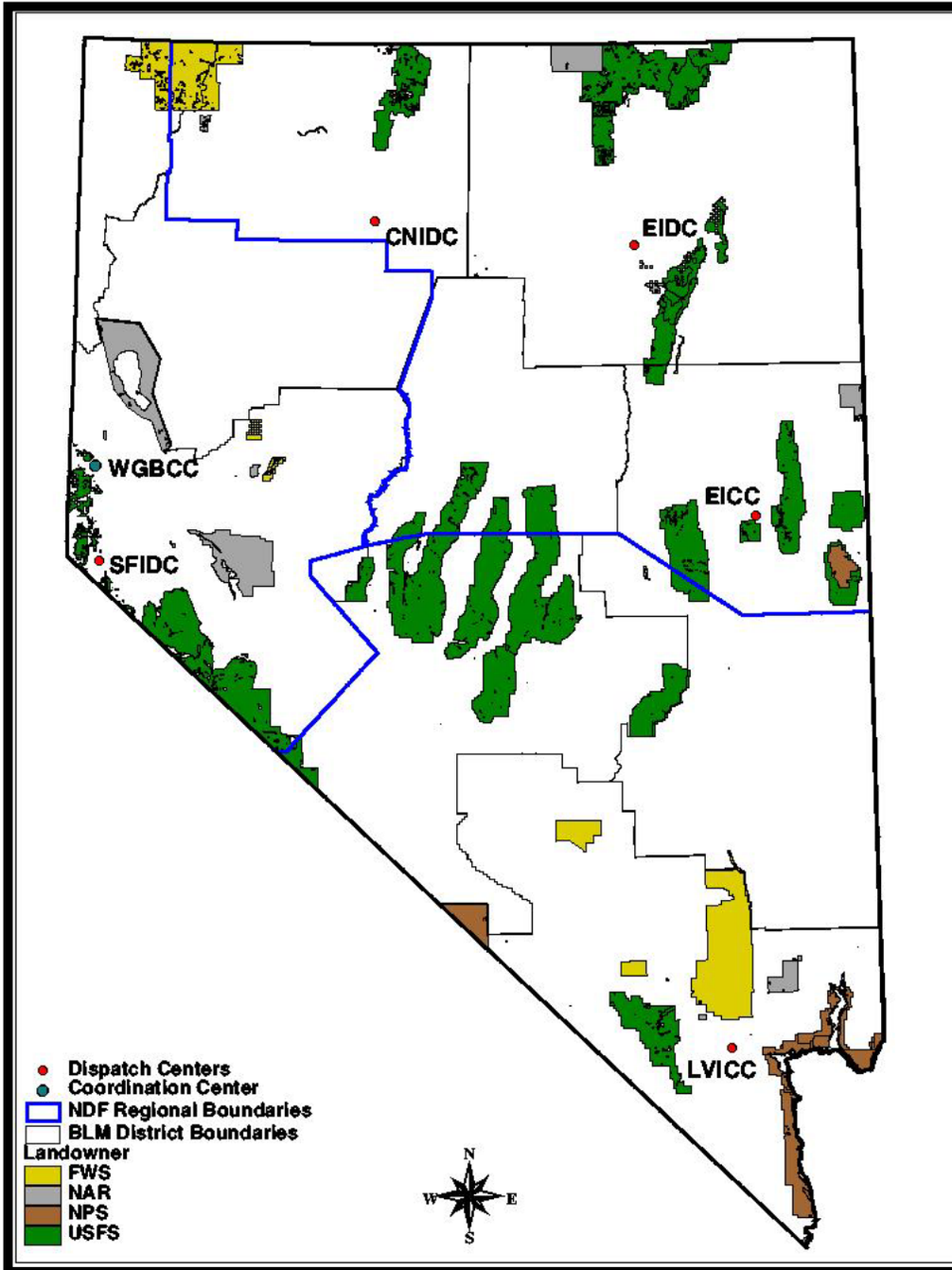


Western Great Basin 2004 Fire Season Summary



Local Dispatch Centers within the Western Great Basin Area



Elko Interagency Dispatch Center (EIDC), supporting the BLM's Elko Field Office, the northeastern portion of the USFS' Humboldt-Toiyabe National Forest, the BIA's Eastern Nevada Agency, the Duck Valley Shoshone-Paiute Tribes, the USFWS' Ruby Lake Refuge, and the NDF's Northern Region.

Central Nevada Interagency Dispatch Center (CNIDC), supporting the BLM's Winnemucca and Battle Mountain Field Offices, the northern portions of the BIA's Western Nevada Agency, and the central and northwestern portions of the USFS' Humboldt-Toiyabe National Forest.

Sierra Front Interagency Dispatch Center (SFIDC), located in Minden, supporting the BLM's Carson City Field Office, the western portion of the USFS' Humboldt-Toiyabe National Forest, the BIA's Western Nevada Agency, the USFWS' Fallon, Stillwater and Anaho Island National Wildlife Refuges, and the NDF's Western and Southern Regions.

Ely Interagency Communication Center (EICC), supporting the BLM's Ely Field Office, the east-central portions of the USFS' Humboldt-Toiyabe National Forest, and the NPS' Great Basin National Park.

Las Vegas Interagency Communication Center (LVICC), supporting the BLM's Las Vegas Field Office, the southern portion of the USFS' Humboldt-Toiyabe National Forest, the NPS' Lake Mead National Recreation Area, the USFWS' Pahrangat, Desert, and Ash Meadows National Wildlife Refuges, Nellis Air Force Base, and the Department of Energy's Nevada Test Site.

Western Great Basin 2004 Fire Season Overview

Weather and Fuels

For the sixth year in a row, Nevada entered its fire season with a precipitation deficit. NOAA's U.S. Drought Monitor classified the state as being in varying stages of drought for the entire fire season, with indices ranging from moderate in the east to severe and extreme in the west.

A strong storm system brought the first significant rain and snowfall of the winter in late October 2003, along with much cooler temperatures. The cool, wet pattern lasted through most of December, culminating in a 2-week period which brought snow packs to above normal levels statewide during the holidays. Although a dry spell from January to early February dropped snow levels to below normal, unusually cold temperatures kept losses to a minimum. Another series of storms swept through the area in late February and early March, producing copious precipitation at many locations; some observation sites along the Sierras and across northeastern Nevada were reporting their deepest snow in 5 to 7 years (110 to 150 percent of normal).

A sharp shift in the weather pattern occurred in mid-March, when warmer temperatures resulted in rapid melt-off of the snow pack at lower elevations and a quick surge in green-up in many valley locations. Annual grasses began growing and flowering trees began to bloom weeks ahead of the expected date. Snow packs were reduced to 60 to 80 percent of normal in just a couple of weeks. The three month period from March through May was among the warmest on record for the Great Basin. Large swings in precipitation amounts and differences in location of precipitation made for several areas of stunted grass in the north and pockets of near normal grass in the south. The heavier fuels in the higher elevations exhibited tree and shrub mortality due to the long-term drought and insect infestation, with localized areas of standing dead fuels or heavy timber fuel loading (especially in the eastern Sierras).

After a period of cloudy and cool conditions from late May through mid-June, the weather warmed and dried from late June through mid-July as high pressure built over the western states. A surge of monsoonal moisture from the south brought rainfall to large parts of the state, with some locations measured at 400% of normal. Lightning events that typically would have been dry were accompanied by rain showers that either prevented ignition or resulted in the fires going out before suppression resources were necessary. Cooler conditions prevailed from late August into mid-September, when an unusually strong Pacific storm sweeping through the northern half of the state brought valley rains and early mountain snow. After a brief drying trend through mid-October, an even stronger cold, wet storm brought the season to a close.

Large Fire Activity

Initial attack efforts were successful over 98% of the time, with only 1.7% of the fires reaching 300+ acres in size.

65 percent of the large fires reported in 2004 were lightning caused. The first two large fires of the year began in early May on USFS land. Large fire activity continued at the rate of roughly one or two fires per week from late June through late August. The last large fire of the year was contained on October 18th. By that date, 20 large fires had burned a total of 39,367 acres (all agencies plus private). This compares to an average of 62 large fires occurring each year from 1999 to 2003. As is generally the case, large fires made up the majority of the total acreage burned; in 2004, large fires accounted for 96% of the total acres burned.

Large fire workload by dispatch center was as follows:

<u>Dispatch Center</u>	<u># of Large Fires</u>	<u># of Acres</u>
<u>Burned</u>		
Elko Interagency Dispatch Center	1	370
Central Nevada Interagency Dispatch Center	2	265
Sierra Front Interagency Dispatch Center	5	15,555
Ely Interagency Communication Center	8	11,807
Las Vegas Interagency Communication Center	4	11,370

Incident Management Teams

The total number of Incident Management Team (IMT) assignments within the Western Great Basin Area increased from the previous year. In all, three Type 1 IMTs were ordered, five Type 2 (Sierra Front) IMT assignments occurred, and one Type 3 IMT was assigned within the Area. Although internal IMT assignments were below normal, Nevada members of Martin's and Sexton's Rocky Basin Type 1 IMTs and the Great Basin Type 2 IMTs saw a total of 14 assignments on incidents in the Eastern Great Basin, Southwest, and Southern Areas.

Western Great Basin incidents with Incident Management Teams assigned can be broken down as follows:

<u>Agency</u>	<u># of Large Fires</u>	<u># of Team Assignments</u>
Bureau of Land Management (BLM)	11	3
U.S. Forest Service (USFS)	7	4
U.S. Fish & Wildlife Service (FWS)	2	0

Historical Comparison

1981, 1983, 1993, and 1997 are the closest comparable years to 2004 in terms of acres burned. Both the number of fires and acres burned increased over the previous two years. At 972, the total number of fires was 93% of the 5-year average of 1,039 fires, while the total of 41,384 acres burned was 6% of the 5-year average of 663,769 acres¹.

¹ The 2004 occurrence statistics include 22 Wildland Fire Use incidents for a total of 434 acres.

The amount and frequency of dry lightning are critical factors in the severity of Nevada's fire season. Over the last 10 years, 70% of the fires have been lightning caused. For the same period, these fires resulted in 87% of the total acres burned. In 2004, 82% of the fires were lightning caused, resulting in 61% of the total acreage burned. Although these statistics are in keeping with the general trend, the wet thunderstorms experienced during 2004 were the determining factor when it came to limiting fire growth.

**Team Assignments within the Western Great Basin
2004**

Team	Home Area/Type	Incident Name	# of days
Arnberger	NV (T3)	Nickel	3
Whalen	GB (T2)	Nickel	3
Brunner	GB (T2)	Cole Complex	9
Whalen	GB (T2)	Verdi Complex	4
Muir	GB (T2)	Chrome	7
Scheuerman	Sierra Front (T2)	Waterfall	2
Martin	GB (T1)	Waterfall	9
Sexton	GB (T1)	Robbers	7
Martin	GB (T1)	Andrew	10

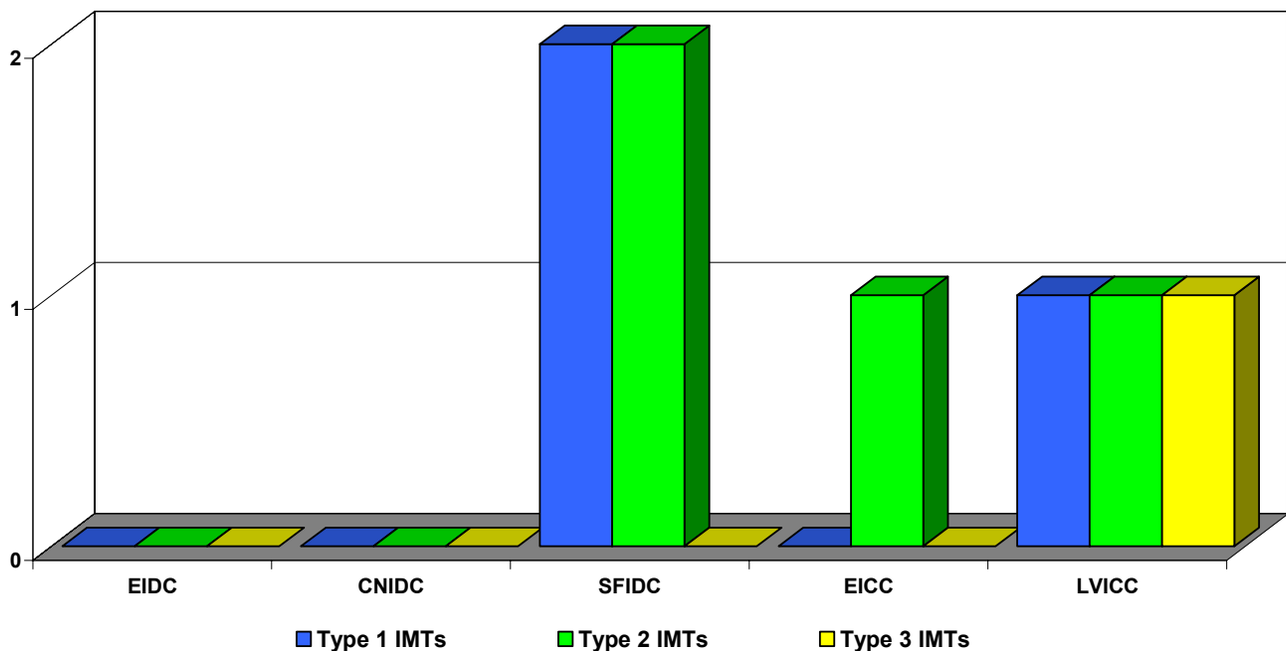
**Out of Area Assignments for Western Great Basin Team Members
2004**

Team	Hosting Area/Type	Incident Name	# of days
Martin	EB (T1)	Hawkins	8
Sexton	EB (T1)	Dammeron Complex	2
Sexton	SA (T1)	Hurricane Ivan Support	19
Broyles	EB (T2)	Square	12
Broyles	EB (T2)	Bear Spring	8
Brunner	EB (T2)	Cabin Creek	7
Saleen	EB (T2)	Corn	10
Saleen	EB (T2)	Big Canyon	9
Suwyn	EB (T2)	Dollar	9
Suwyn	EB (T2)	Red Bull	6
Muir	EB (T2)	Mail Draw	11
Muir	SA (T2)	Hurricane Ivan	17

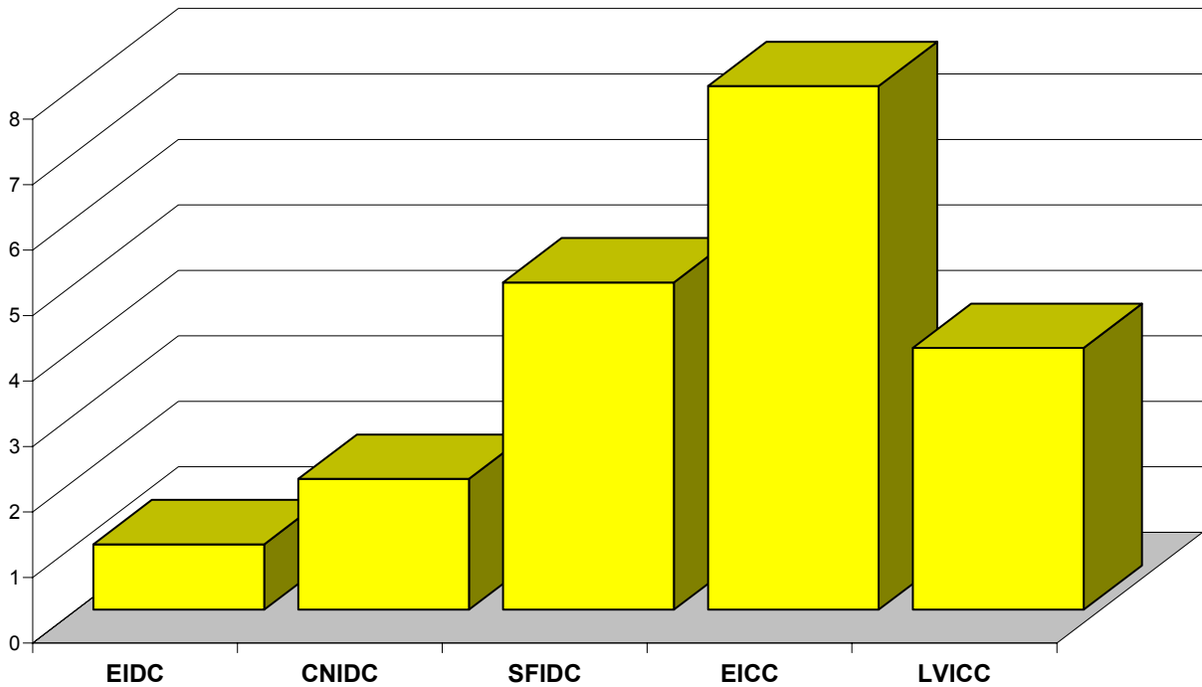


20 large (100+ acre timber and 300+ acre grass/brush) fires burned 39,367 acres statewide (all agencies + private) in 2004. This was 2% of the total number of fires and 96% of the total acres burned this season.

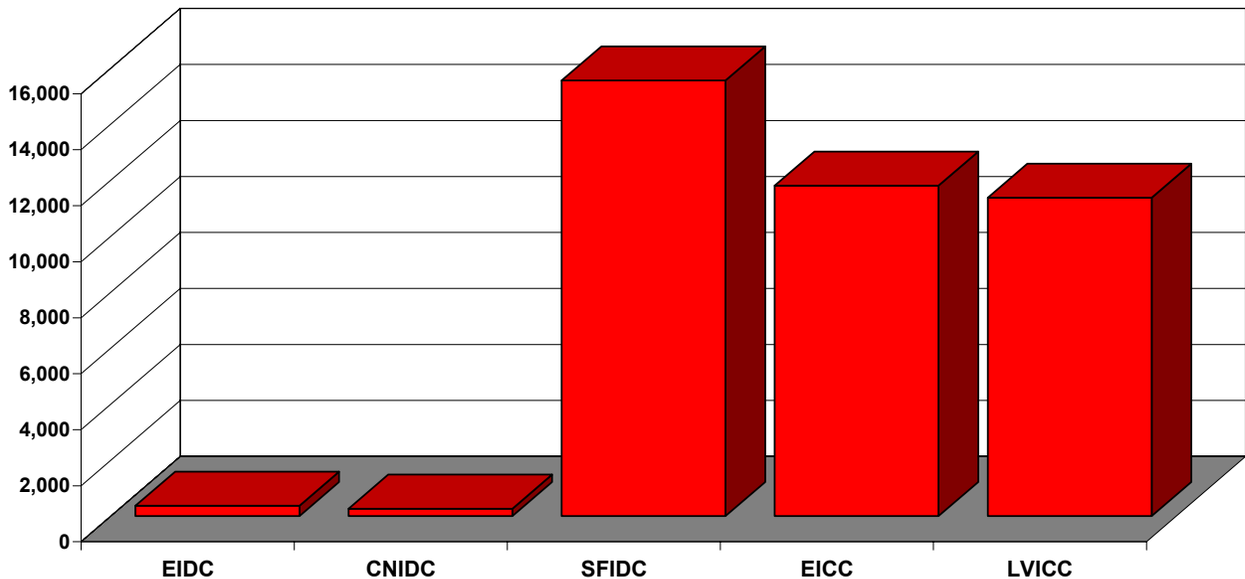
Team Mobilizations by Dispatch Center 2004



Number of Large Fires by Dispatch Center (all agencies) 2004



Large Fire Acres Burned by Dispatch Center (all agencies) 2004



Western Great Basin Large Fires (100+ acres timber or 300+ acres grass/brush) for 2004

Dispatch Center	Incident Name	Number	Agency/ Unit	Latitude	Longitude	Size	Start Date	Contain Date	IMT Assigned	IMT Type	Cause	Significant Impacts
EIDC	Squaw Valley	NV-EKD-A5LA	BLM-EKD	41 05 48	116 42 36	370	6/23/2004	6/24/2005			Lightning	
CNIDC	Mosquito Creek	NV-HTF-221	USFS-HTF	38 48 02	116 46 05	115	5/10/2004	5/11/2004			Human	
	Silver Bow	NV-BMD-440	BLM-BMD	37 56 00	116 30 00	150	7/20/2004	7/23/2004			Lightning	
SFIDC	80 (Eighty)	NV-HTF-2957	USFS-HTF	39 26 02	120 01 24	150	5/7/2004	5/8/2004			Human	Railroad and I-80 highway traffic were affected by smoke and rolling rocks and debris. Primary resource threat was to the Truckee River watershed into the greater Reno municipal area.
	Cole Complex:	NV-HTF-3300	USFS-HTF	38 32 38	119 32 20	2,838	6/25/2004	6/30/2004	Brunner	2	Lightning	4 residences and 1 outbuilding were damaged and Highways 395 and 89 were temporarily closed. Threats were to Lahontan Cutthroat habitat in Slinkard Creek, winter deer range in Slinkard Valley, and recreation and wildlife habitat to the north of Coleville.
	Post											
	Dana											
	Vittori											
	Verdi Complex:	NV-HTF-3364	USFS-HTF/ NDF-NWS	39 31 48	119 59 24	1,100	6/30/2004		Whalen	2	Lightning	
	Sommerset											
	Bull											
	Mid-Bull											
	Look Out											
Waterfall	NV-HTF-3498	USFS-HTF/ NDF-NWS	39 09 04	119 49 12	8,723	7/14/2004	7/20/2004	Scheuerman Martin	2 1	Human	15 residences, 1 commercial property, and 25 outbuildings were destroyed, with an additional 500 residences, 50 commercial properties and 100 outbuildings threatened. Other threats were to the Carson City municipal water system, watershed, timber, and area wildlife. The fire also posed a threat to a major power line to Lake Tahoe and power lines for Carson City and surrounding communities.	
Andrew	NV-CCD-3934	BLM-CCD	39 19 58	119 43 58	2,744	8/25/2004	8/27/2004	Martin	1	Human	6 residences, 7 outbuildings, and 22 vehicles were destroyed during the fire's initial burning period, with another 350 residences, 10 commercial properties, and 200 outbuildings threatened on the southeastern outskirts of Reno. Hwy 395 and State Route 341 were temporarily closed.	
EICC	Mail Summit	NV-ECC-028	BLM-ELD	37 41 04	115 17 09	627	6/3/04	10/15/04			Lightning	Threats to cultural resources and historic mining structures.
	Chrome	NV-ELD-174	BLM-ELD	39 58 00	115 30 00	4,138	7/8/04	7/13/04	Muir	2	Lightning	Threats to Sage Grouse habitat, Pony Express Trail, and CA Historic Trail.
	Troy Canyon	NV-HTF-235	USFS-HTF	38 18 43	115 32 27	2,800	7/23/04	10/18/04			Lightning	Fire in Grant Range Wilderness (Big Horn Sheep habitat). Threats to the historic town site of Troy and to historic mining structures at the Locke

Western Great Basin Large Fires (100+ acres timber or 300+ acres grass/brush) for 2004

Dispatch Center	Incident Name	Number	Agency/ Unit	Latitude	Longitude	Size	Start Date	Contain Date	IMT Assigned	IMT Type	Cause	Significant Impacts
												Mine site.
	Patterson	NV-ELD-254	BLM-ELD	38 36 43	114 41 49	156	7/26/04	8/3/04			Lightning	WFU - Habitat improvement and removal of decadent and standing dead PJ.
	Riggs	NV-ELD-297	BLM-ELD	37 16 25	114 41 44	1,042	8/10/04	8/12/04			Human	Threats to Desert Tortoise habitat and guzzlers.
	Sampson Creek	NV-ELD-396	BLM-ELD	39 59 20	114 32 32	1,192	9/17/04	9/27/04			Human	
	Stokes	NV-ELD-105	BLM-ELD	37 26 55	114 22 42	300	6/20/04	6/20/04			Lightning	
	Bighorn	NV-ELD-374	BLM-ELD	36 53 11	114 29 08	1,552	8/22/04	8/28/04			Lightning	
LVICC	Nickel	NV-LVD-012	BLM-LVD	36 37 15	114 08 21	8,404	6/16/2004	6/23/2004	Arberger Whalen	3 2	Lightning	Threats to critical desert tortoise/gila monster habitat and sensitive mule deer/big horn sheep winter range.
	Coyote Springs	NV-DSR-019	FWS-DSR	36 44 37	115 05 14	1,000	6/28/2004				Lightning	
	Robbers	NV-HTF-024	USFS-HTF	36 16 56	115 35 28	296	7/26/2004	7/31/2004	Sexton	1	Human	Threats to 400 residences and 4 commercial properties, as well as youth camps, campgrounds, and USFS Ranger Station. State Hwys. 156, 157, and 158 closed and campgrounds/youth camps evacuated. Voluntary residential evacuations.
	Longstreet	NV-AMR-027	FWS-AMR	36 27 43	116 21 15	1,670	8/1/2004	8/3/2004			Lightning	Threat to T&E species.

Western Great Basin Large Incidents for 2004



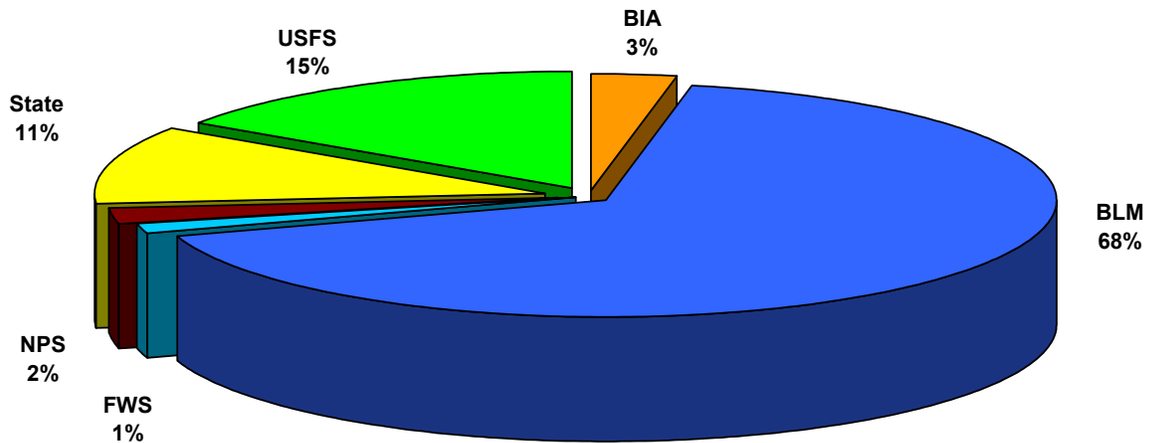
**Western Great Basin Area
2004 Fire Statistical Summary
(as of 12/14/04)**

Unit/Agency	Fires by Cause		Acres by Cause		Total Fires	Total Acres
	Human	Lightning	Human	Lightning		
Eastern Nevada Agency	0	3	0	0	3	0
Western Nevada Agency	11	12	165	199	23	364
Duck Valley Tribe	2	0	2	0	2	2
Bureau of Indian Affairs/Tribes	13	15	167	199	28	366
Elko Field Office	8	64	272	531	72	803
Winnemucca Field Office	7	24	6	646	31	652
Carson City Field Office	18	94	2,860	298	112	3,158
Ely Field Office	7	324	2,915	7,271	331	10,186
Las Vegas Field Office	28	37	90	8,419	65	8,509
Battle Mountain Field Office	0	27	0	290	27	290
Bureau of Land Management	68	570	6,143	17,455	638	23,598
Ruby Lake NWR	0	1	0	1	1	1
Fallon & Stillwater NWRs	1	0	1	0	1	1
Pahrangat, Desert, Ash Meadows & Moapa NWRs	1	10	1	2,663	11	2,664
U.S. Fish and Wildlife Service	2	11	2	2,664	13	2,666
Great Basin National Park	0	2	0	0	2	0
Lake Mead NRA	7	10	28	51	17	79
National Park Service	7	12	28	51	19	79
Northern Region	34	34	11	21	68	32
Western Region	25	12	6,770	1,080	37	7,850
Southern Region	0	0	0	0	0	0
Nevada Division of Forestry	59	46	6,781	1,101	105	7,882
Humboldt-Toiyabe NF (Elko area)	3	12	1	252	15	253
Humboldt-Toiyabe NF (Winnemucca & central NV)	1	2	115	21	3	136
Humboldt-Toiyabe NF (Sierra Front)	15	63	2,387	341	78	2,728
Humboldt-Toiyabe NF (Ely area)	1	12	0	2,922	13	2,922
Humboldt-Toiyabe NF (Las Vegas area)	5	33	303	17	38	320
U.S. Forest Service	25	122	2,806	3,553	147	6,359
Department of Defense (Nellis AFB)	0	0	0	0	0	0
Department of Energy (Nevada Test Site)	0	0	0	0	0	0
Other Federal	0	0	0	0	0	0
Geographic Area Totals	174	776	15,927	25,023	950	40,950

* BLM totals include 1,533 (1,020 human and 513 lightning) acres of private and other agency lands burned on BLM fires.

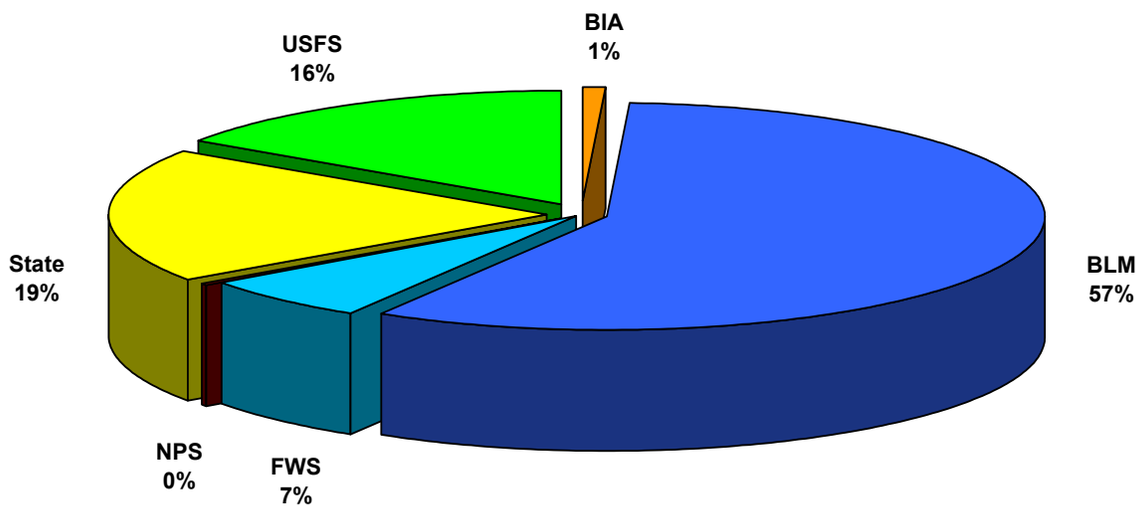
** NDF statistics have not been verified against the official agency database.

Wildfire Occurrence by Agency 2004



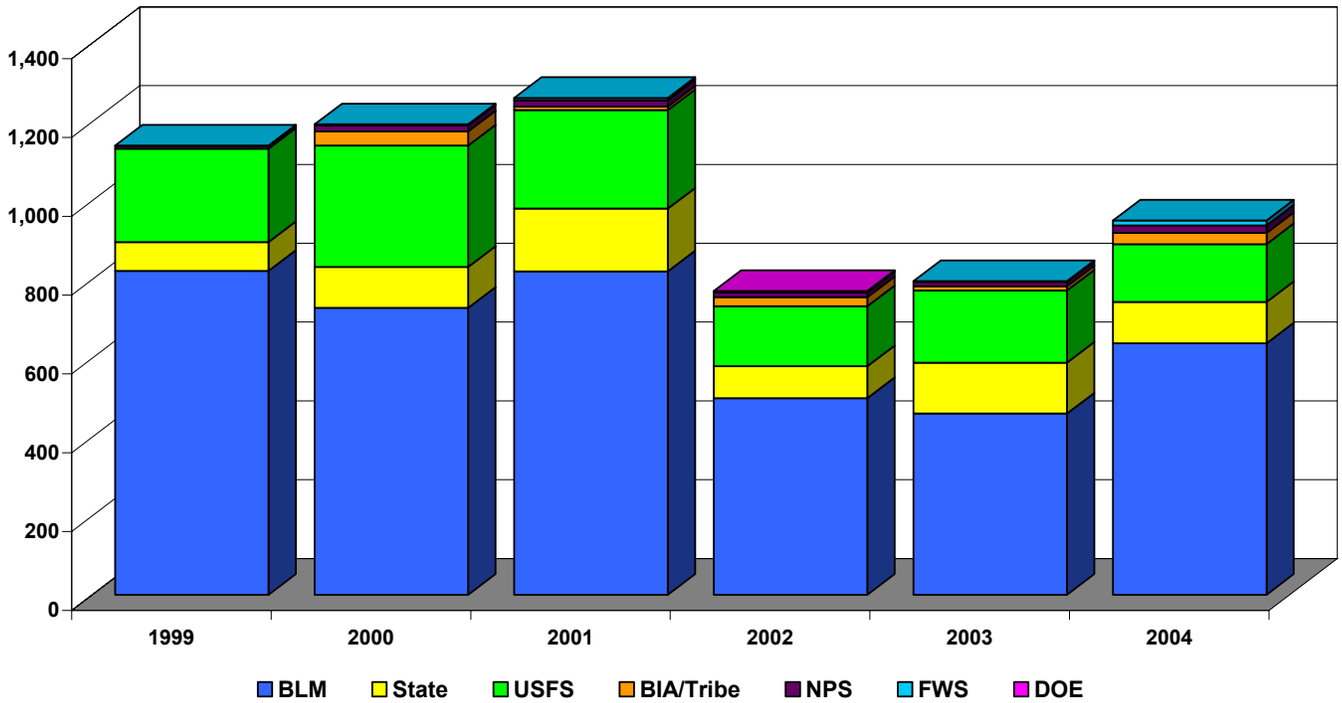
- Bureau of Indian Affairs/Tribes
- Bureau of Land Management
- U.S. Fish and Wildlife Service
- National Park Service
- Nevada Division of Forestry
- U.S. Forest Service

Wildfire Acres Burned by Agency 2004

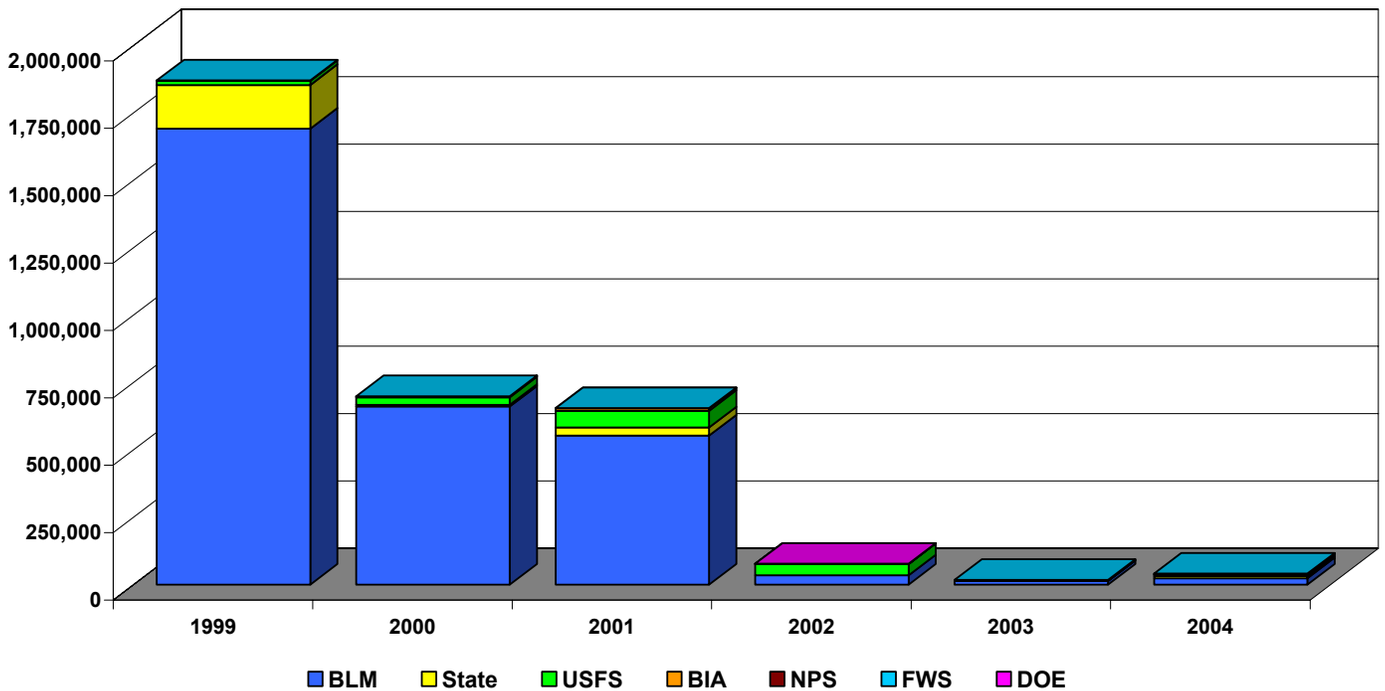


- Bureau of Indian Affairs/Tribes
- Bureau of Land Management
- U.S. Fish and Wildlife Service
- National Park Service
- Nevada Division of Forestry
- U.S. Forest Service

Western Great Basin Total Number of Wildfires 1999-2004



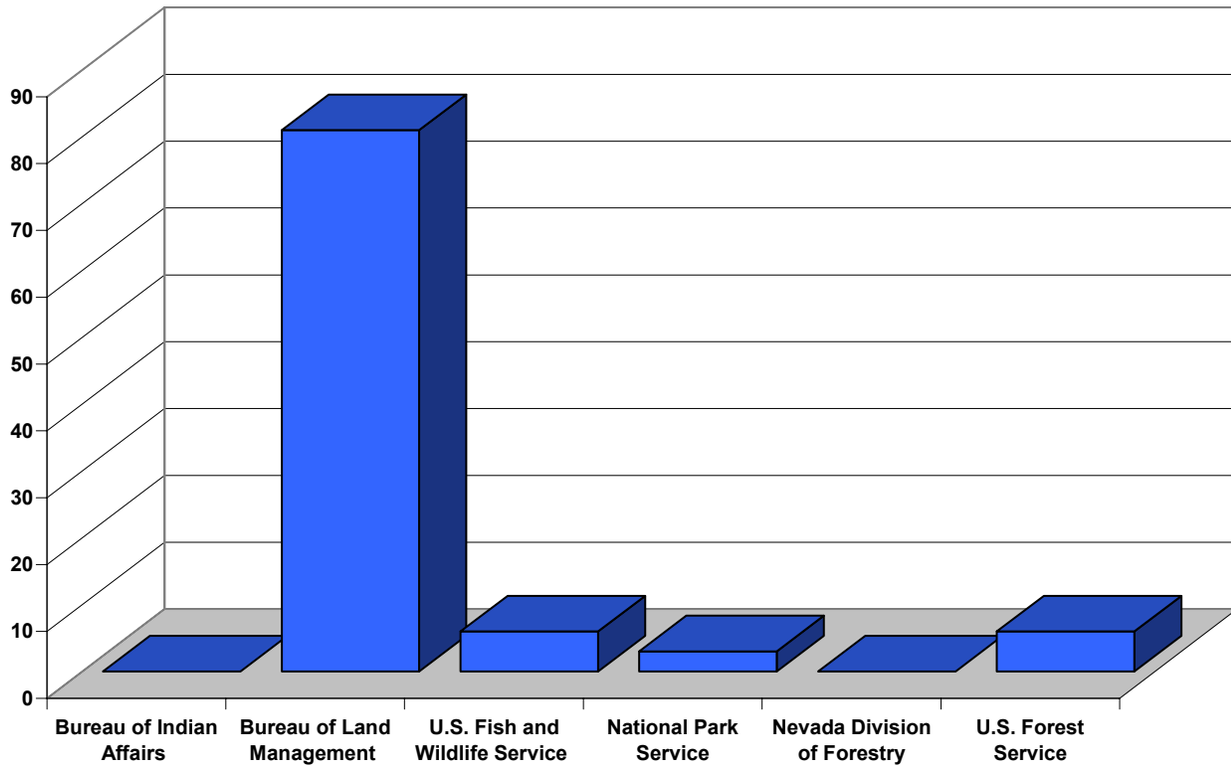
Western Great Basin Total Wildfire Acres Burned 1999-2004



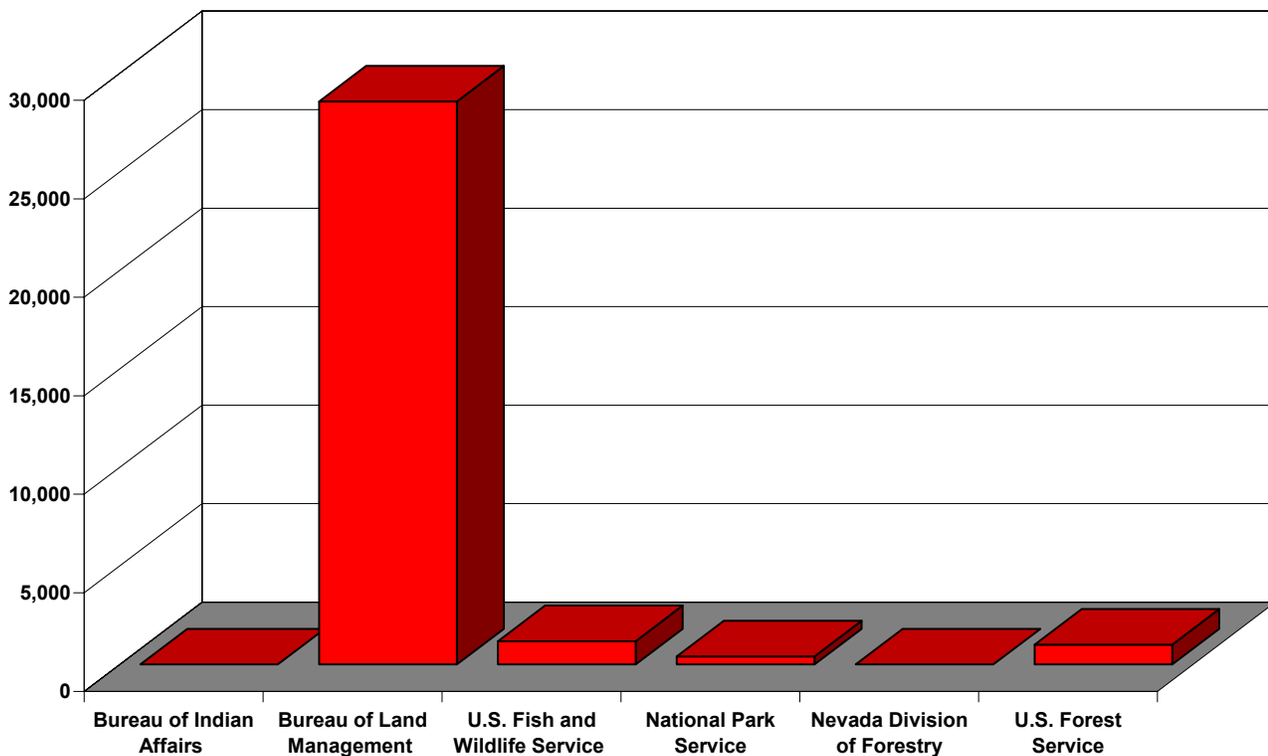
FY 2004 Fuels Management Activity

Agency/Unit	Prescribed Fire/Mechanical		Wildland Fire Use	
	Treatments	Acres	Fires	Acres
Eastern Nevada Agency	0	0	0	0
Western Nevada Agency	0	0	0	0
Bureau of Indian Affairs	0	0	0	0
Elko Field Office	22	16,693	0	0
Winnemucca Field Office	9	2,349	0	0
Carson City Field Office	18	1,061	0	0
Ely Field Office	12	4,520	20	434
Las Vegas Field Office	10	842	0	0
Battle Mountain Field Office	10	3,115	0	0
Bureau of Land Management	81	28,580	20	434
Ruby Lake NWR	2	4	0	0
Stillwater NWR	3	537	0	0
Pahranagat/Desert NWRs	1	638	0	0
U.S. Fish and Wildlife Service	6	1,179	0	0
Great Basin NP	0	0	0	0
Lake Mead NRA	3	414	2	0
National Park Service	3	414	2	0
Northern Region	0	0	0	0
Western Region	0	0	0	0
Southern Region	0	0	0	0
Nevada Division of Forestry	0	0	0	0
Humboldt-Toiyabe NF	6	1,013	0	0
U.S. Forest Service	6	1,013	0	0
Geographic Area Totals	96	31,186	22	434

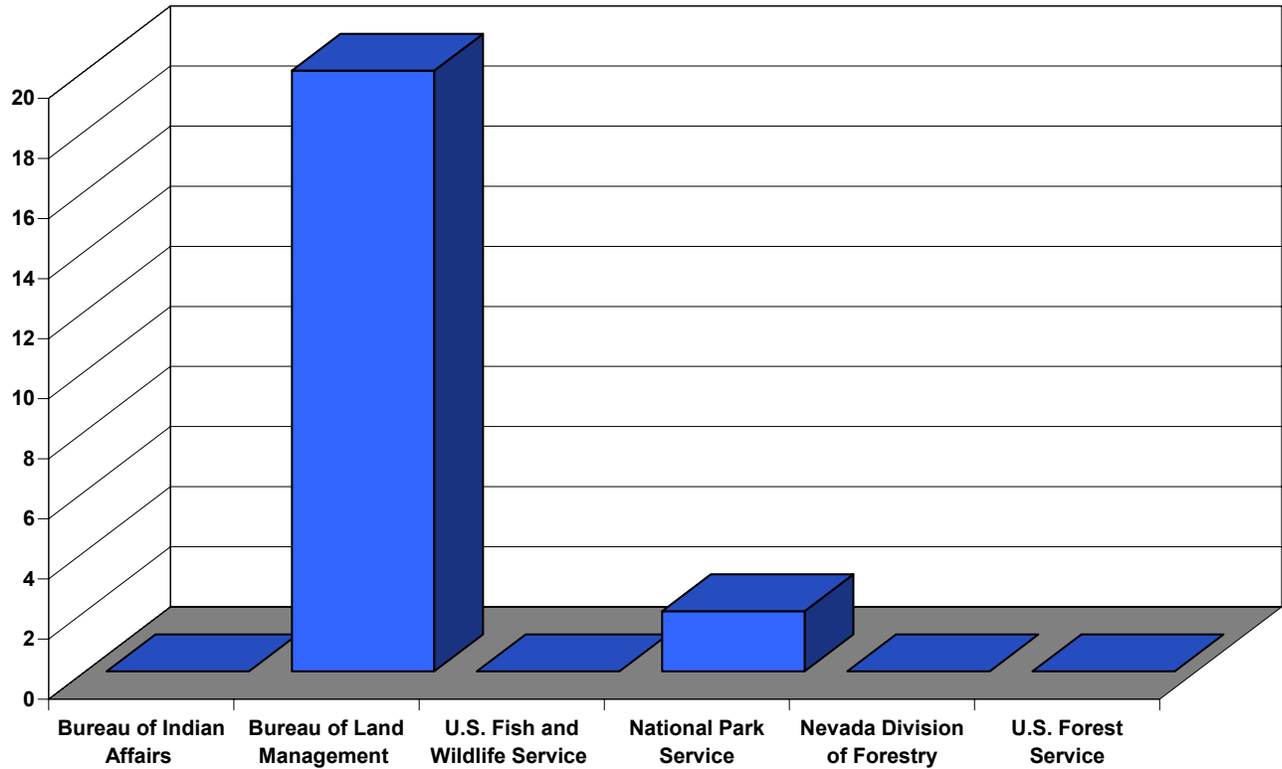
Fuels Management Treatments by Agency 2004



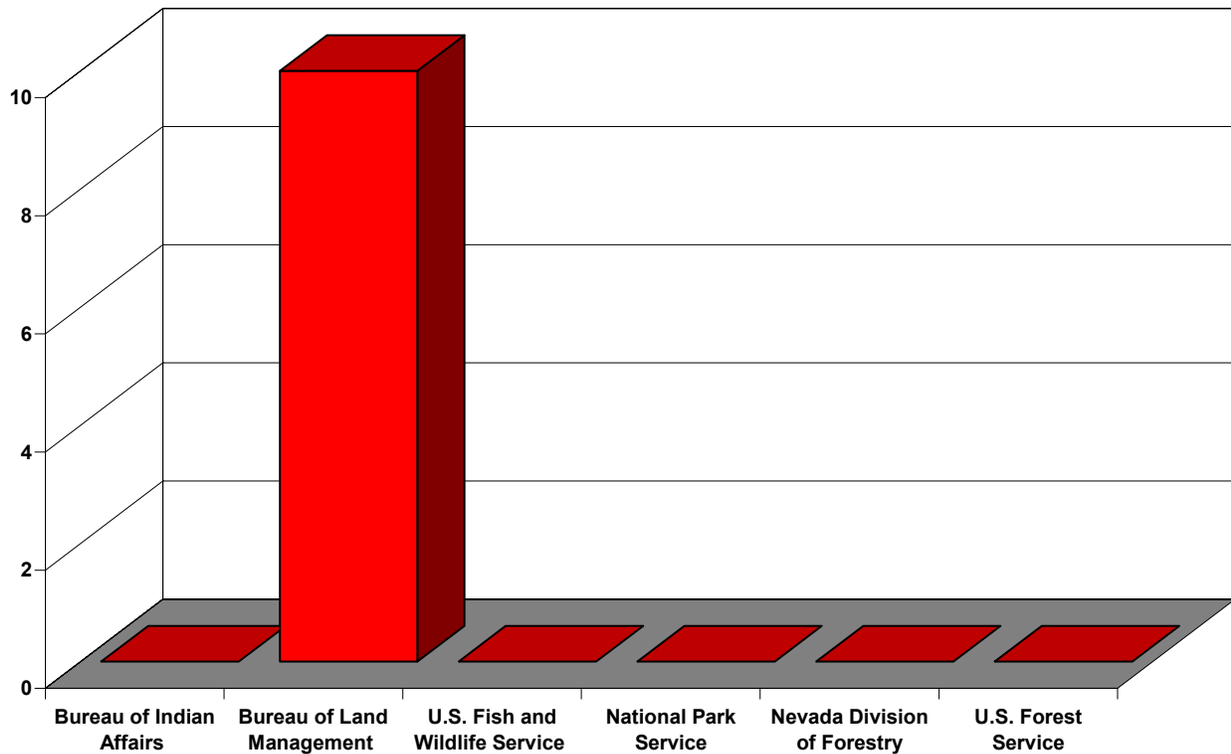
Fuels Management Acres by Agency 2004



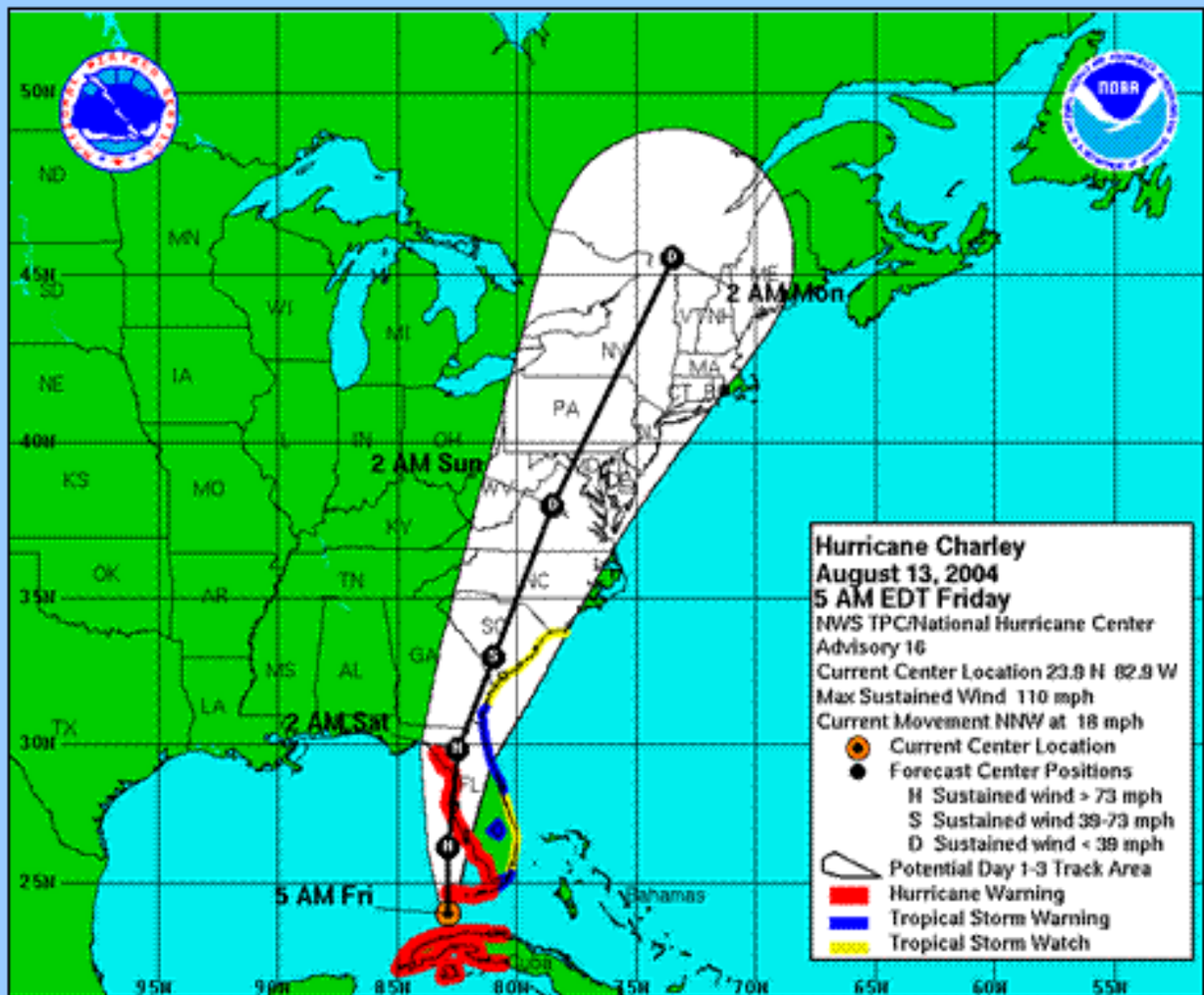
Wildland Fire Use (WFU) Fires by Agency 2004



Wildland Fire Use (WFU) Acres by Agency 2004



2004 Incident Support Summary

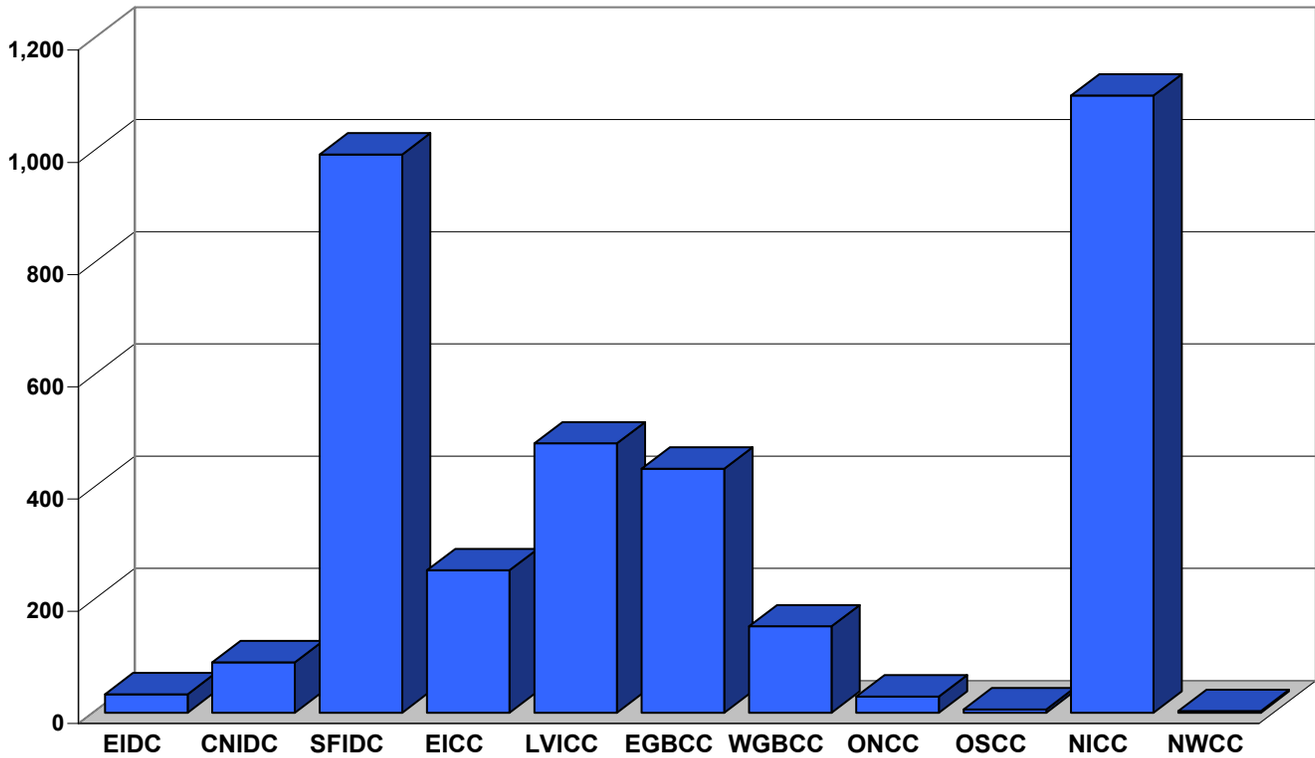


Note: The statistics which follow include only those orders placed through WGBCC. With the dispatch centers of the Great Basin adopting a “neighborhood” policy in 2003, adjoining centers could place resource orders directly with each other for the first time. As a consequence, fewer orders are now being placed through WGBCC than in the past.

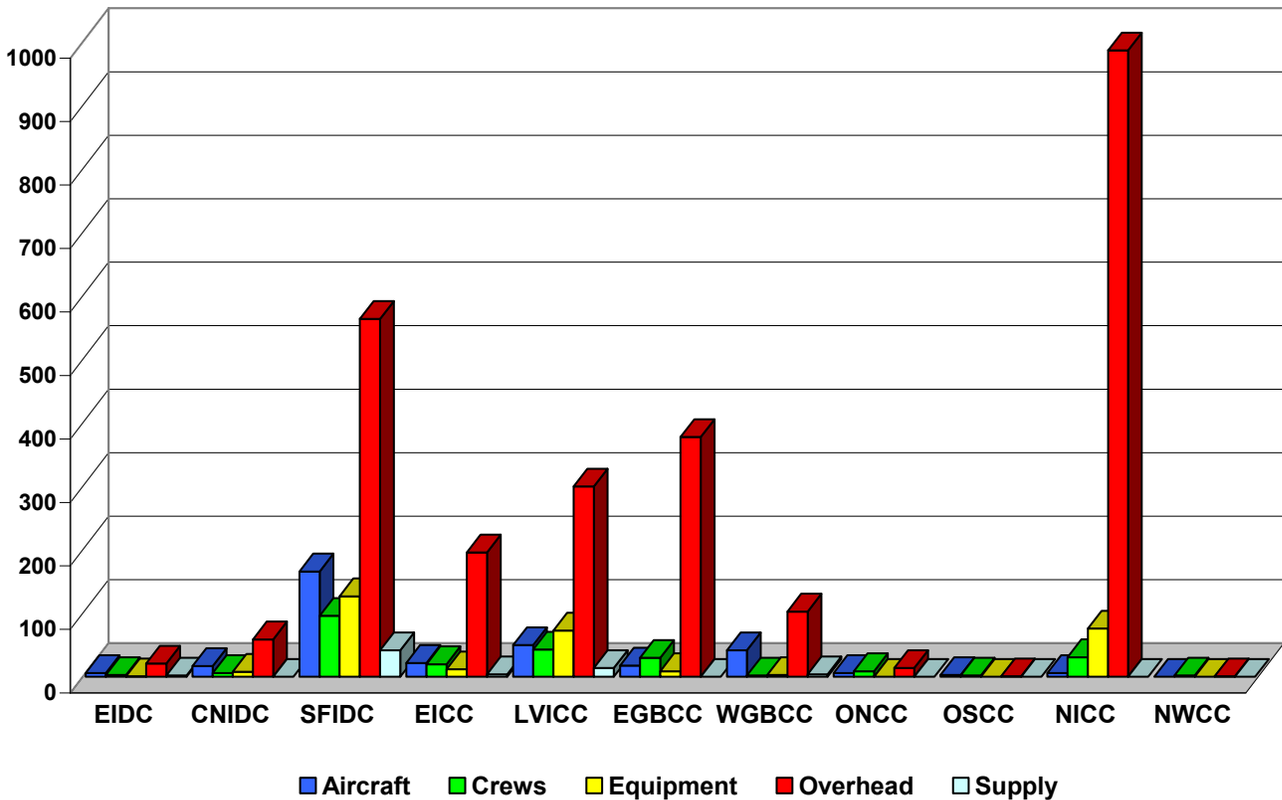
Total Resource Requests Processed (by Resource Type and Office Placing the Order) 2004						
Ordering Office	Aircraft	Crews	Equipment	Overhead	Supply	Total
EIDC	6	3	1	21	2	33
CNIDC	17	6	8	59	0	90
SFIDC	166	96	127	564	42	995
EICC	22	20	12	196	4	254
LVICC	50	43	73	300	14	480
EGBCC	18	30	9	378	0	435
WGBCC	42	2	3	103	4	154
ONCC	6	9	0	14	0	29
OSCC	3	2	0	1	0	6
NICC	6	31	76	987	0	1,100
NWCC	0	2	0	1	0	3
Totals	336	244	309	2,624	66	3,579

Note: All statistics are for orders processed through the Western Great Basin Coordination Center by 12/14/04. They do not include dispatches on home units or to neighboring units as noted above.

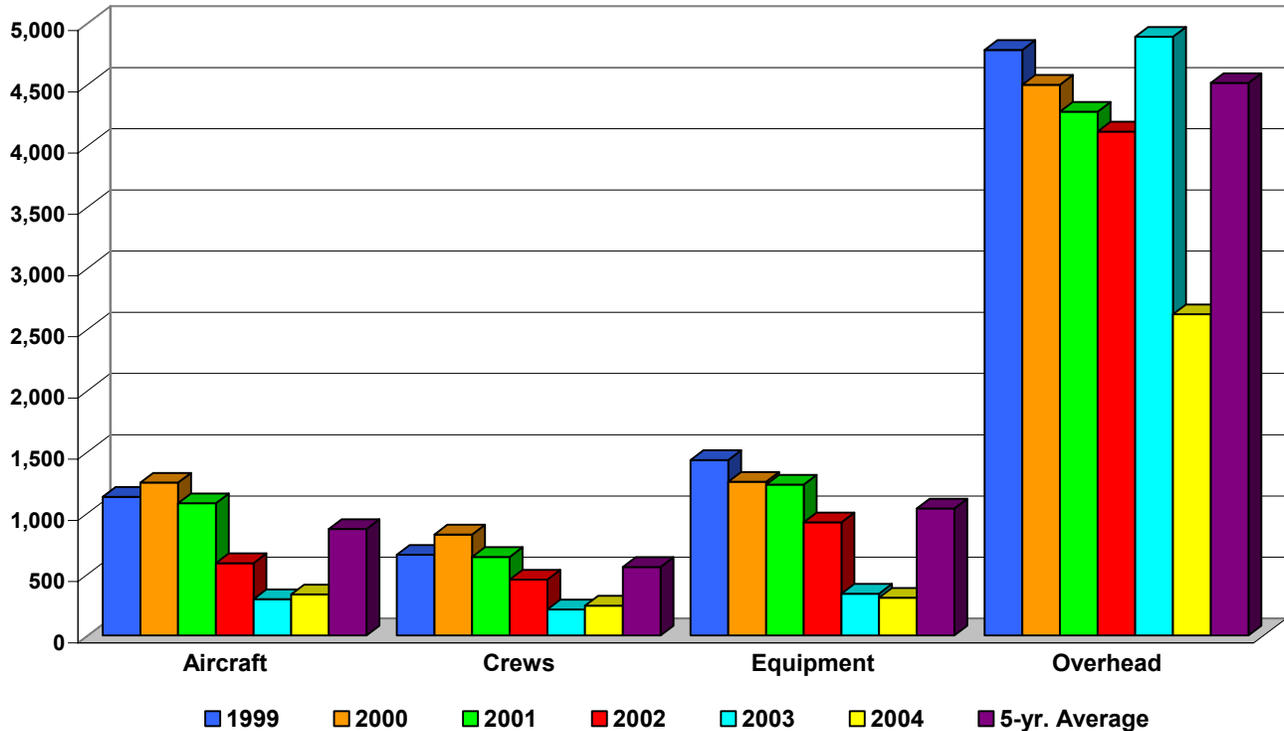
Total Resource Requests by Ordering Office 2004



Total Resource Requests by Ordering Office and Resource Type 2004



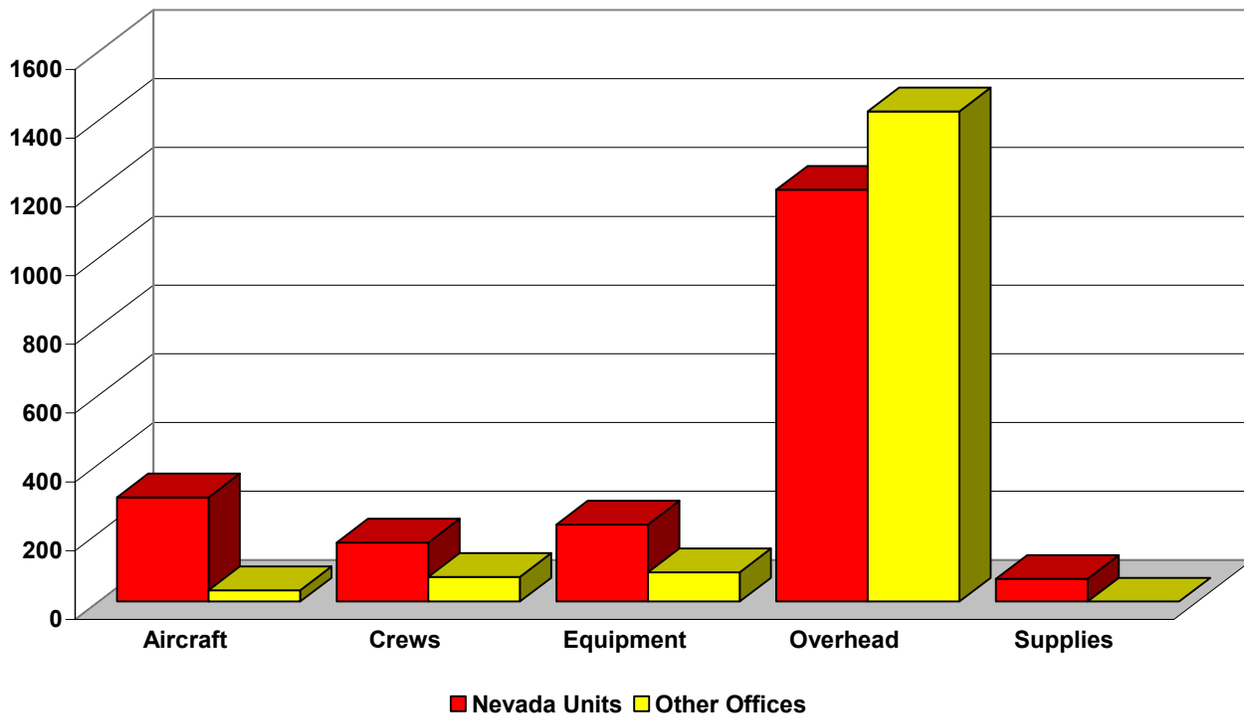
Total Requests Processed by Resource Type 1999-2004



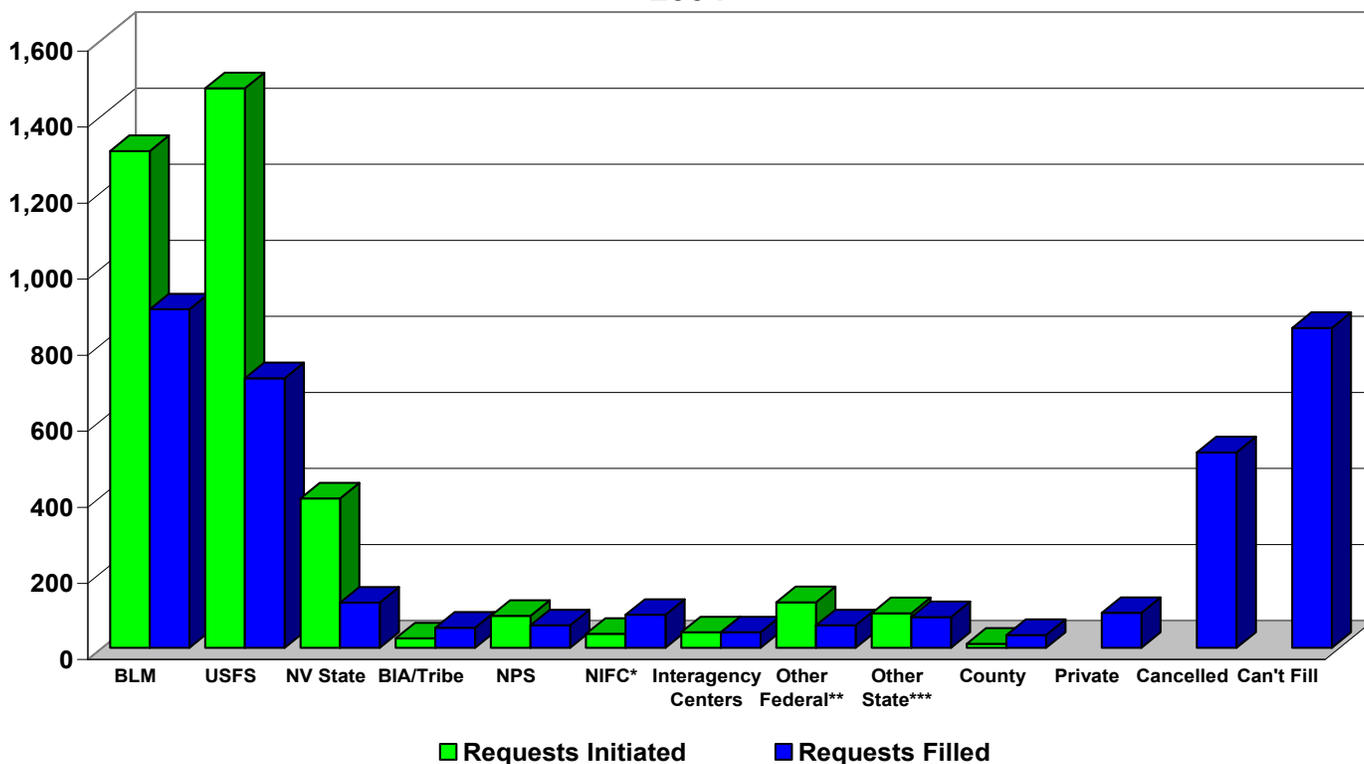
Total Resource Requests Processed by Year 1999-2004						
Year	Aircraft	Crews	Equipment	Overhead	Supply*	Total
1999	1,133	660	1,434	4,783		8,010
2000	1,249	825	1,255	4,499		7,828
2001	1,081	641	1,233	4,278		7,233
2002	592	457	925	4,116		6,090
2003	297	213	341	4,890	97	5,838
5-yr. Average	870	559	1,038	4,513		7,000
2004	336	244	309	2,624	66	3,579

*2003 is the first year that Supply has been counted as a separate category. Previously, many items now considered supplies were counted as equipment (radios, etc.)

Total Requests Processed, by Type Initiated by Nevada Units or Elsewhere 2004



Total Requests Processed by Agency 2004



Total Number of Requests Initiated
(by Resource Type and Agency Generating Request)
2004

Agency	Aircraft	Crews	Equipment	Overhead	Supply	Total
BLM	158	89	83	964	12	1,306
USFS	125	88	130	1,094	34	1,471
Nevada State	48	43	59	223	20	393
BIA/Tribe	0	2	0	23	0	25
NPS	0	1	2	81	0	84
FWS	2	1	10	24	0	37
Interagency Centers	0	11	20	10	0	41
FEMA	0	0	0	120	0	120
Other States*	1	9	5	76	0	91
County/City	2	0	0	9	0	11
Totals	336	244	309	2,624	66	3,579

* "Other States" includes any state other than NV.

Total Number of Requests Filled
(by Resource Type and Agency Filling Request)
2004

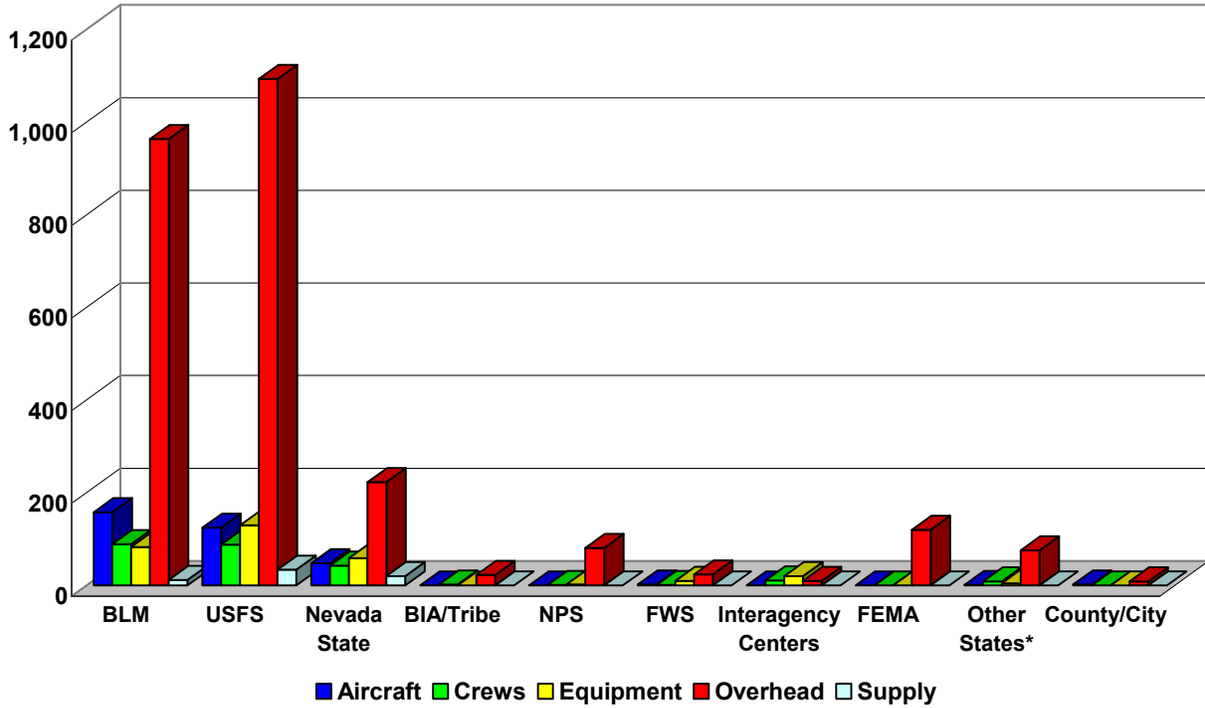
Agency	Aircraft	Crews	Equipment	Overhead	Supply	Total
BLM	74	37	54	725	0	890
USFS	103	71	53	482	0	709
NV State	0	30	7	82	0	119
BIA/Tribe	0	26	0	27	0	53
NPS	0	0	1	58	0	59
NIFC*	33	0	0	0	54	87
Interagency Centers	0	0	3	38	0	41
Other Federal**	22	0	0	37	0	59
Other State***	7	7	17	50	0	81
County	0	5	8	21	0	34
Private	12	12	67	0	1	92
Cancelled	58	49	60	336	11	514
Can't Fill	27	7	39	768	0	841
Totals	336	244	309	2,624	66	3,579

* "NIFC" includes items provided by NIRSC, Great Basin Cache, and National Contracts (CWN aircraft, Caterers, Shower Units).

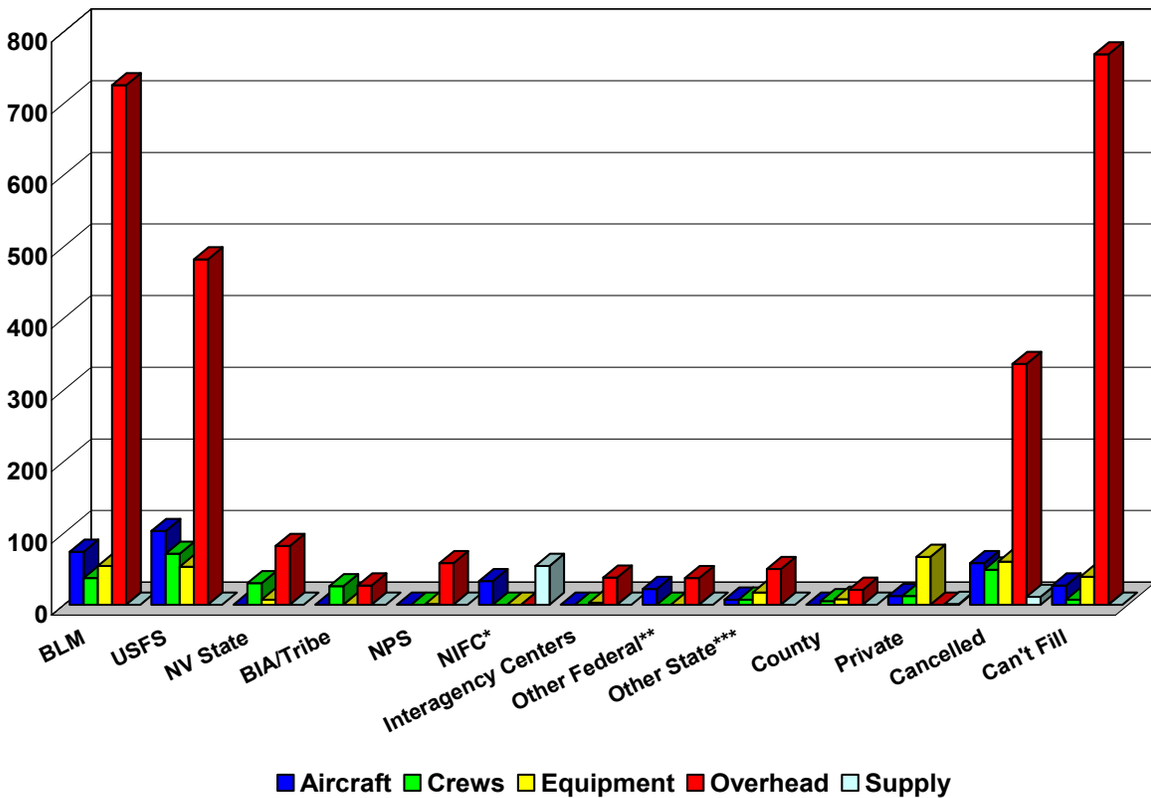
** "Other Federal" includes Temporary Flight Restrictions processed by the FAA, and overhead from NWS, FWS, and DOE.

*** "Other State" includes any request filled by states other than NV.

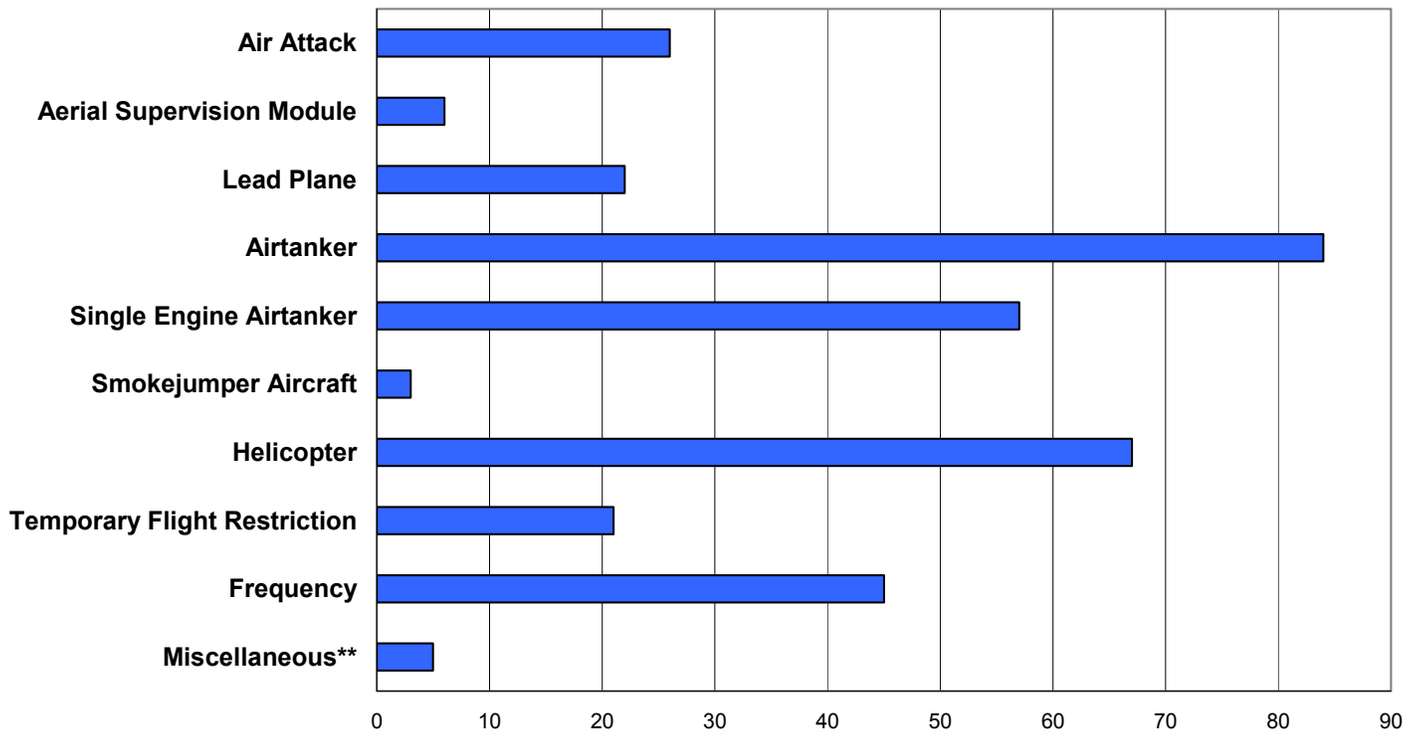
Total Resource Requests Initiated by Agency 2004



Total Requests Filled by Agency 2004



Aircraft Requests Processed by Kind of Resource 2004



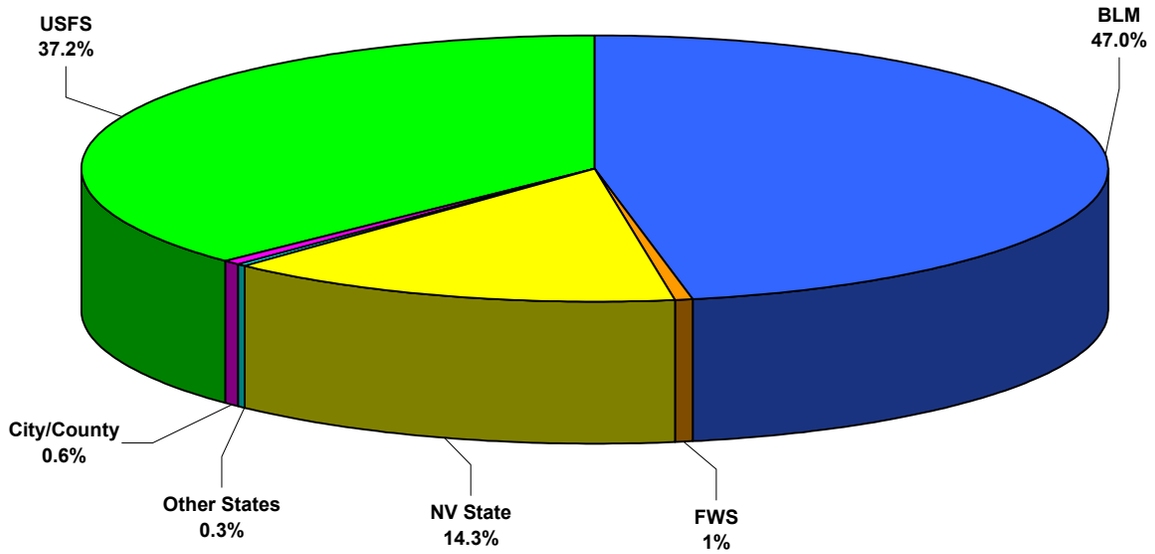
Note: "Miscellaneous" category includes FAA towers, retardant bases and IR flights.

Total Aircraft Requests Processed (by Resource Type and Agency Initiating Request) 2004

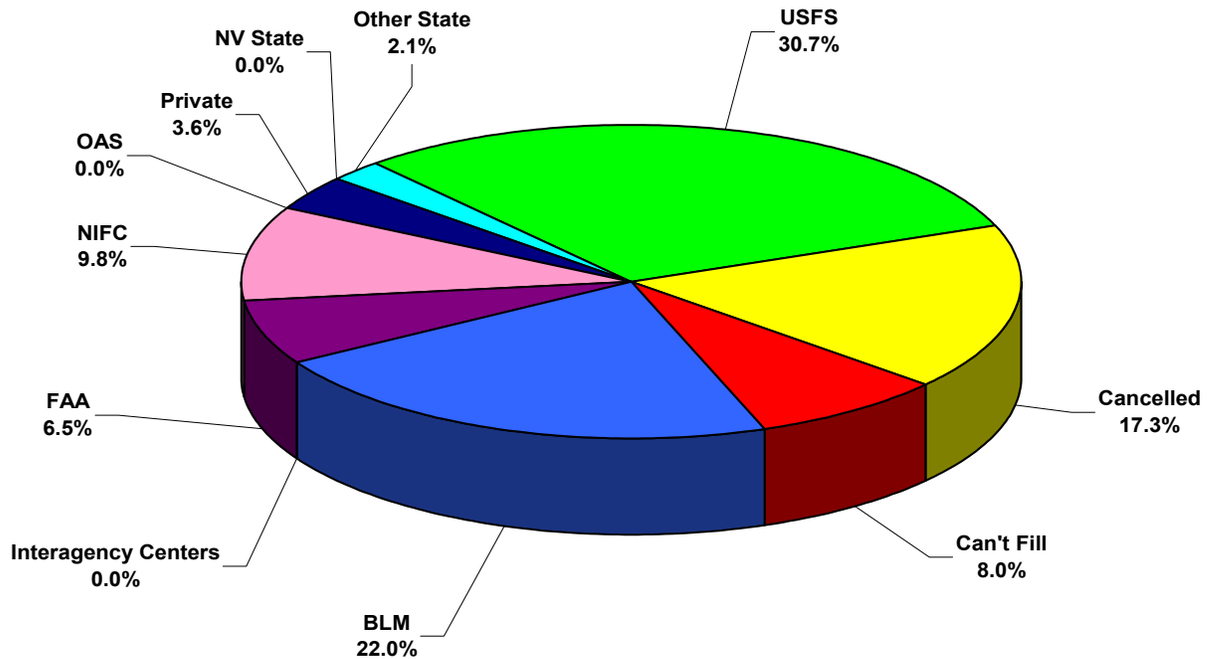
Resource Type	BLM	USFS	FWS	County	NV State	Other State	Total
Air Attack	12	11	1	0	2	0	26
Aerial Supervision Module	3	1	0	0	2	0	6
Lead Plane	6	11	0	0	5	0	22
Airtanker	48	27	0	2	7	0	84
Single Engine Airtanker	50	5	0	0	2	0	57
Smokejumper Aircraft	1	2	0	0	0	0	3
Helicopter	17	35	1	0	13	1	67
Temporary Flight Restriction	10	7	0	0	4	0	21
Frequency	10	25	0	0	10	0	45
Miscellaneous**	1	1	0	0	3	0	5
Totals	158	125	2	2	48	1	336

** "Miscellaneous" includes FAA towers, retardant bases and IR flights.

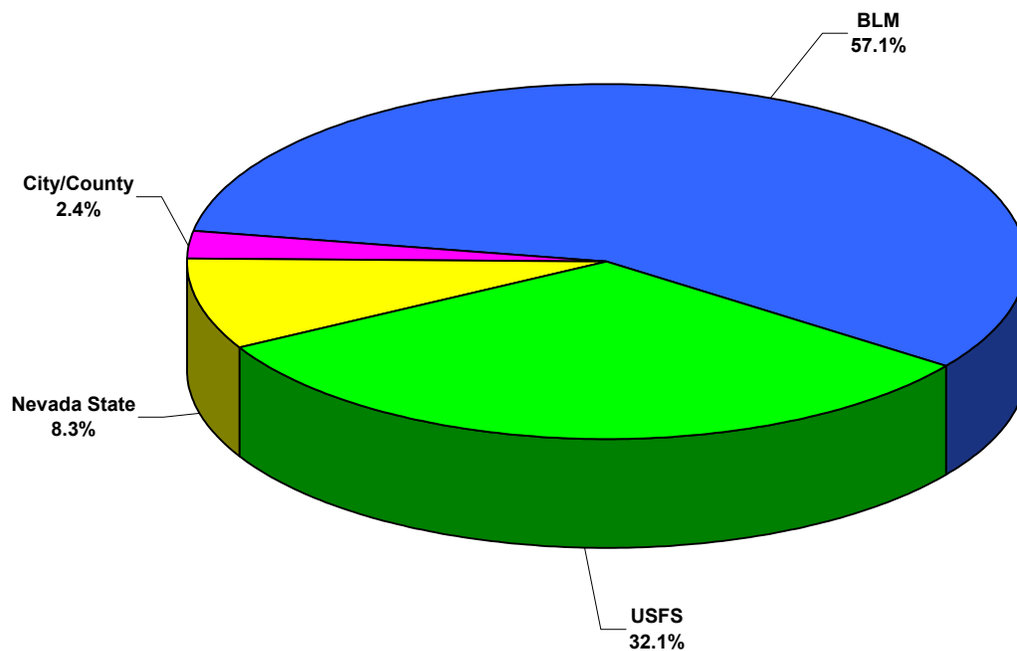
Aircraft Requests Initiated by Agency 2004



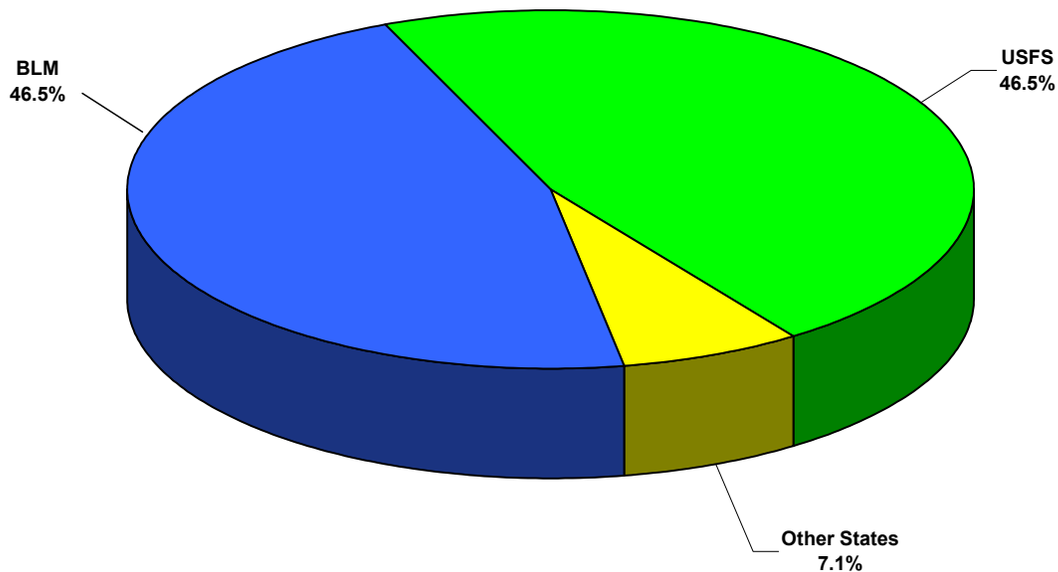
Aircraft Requests Filled by Agency 2004



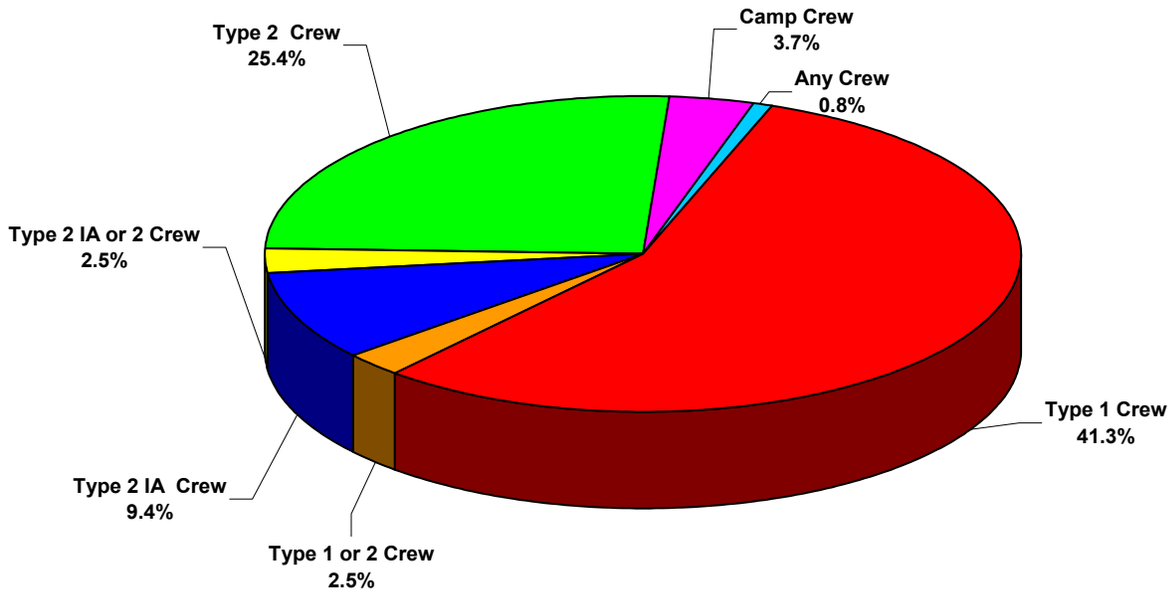
Airtanker Requests Initiated by Agency 2004



Airtanker Requests Filled by Agency 2004



Crew Requests by Type 2004



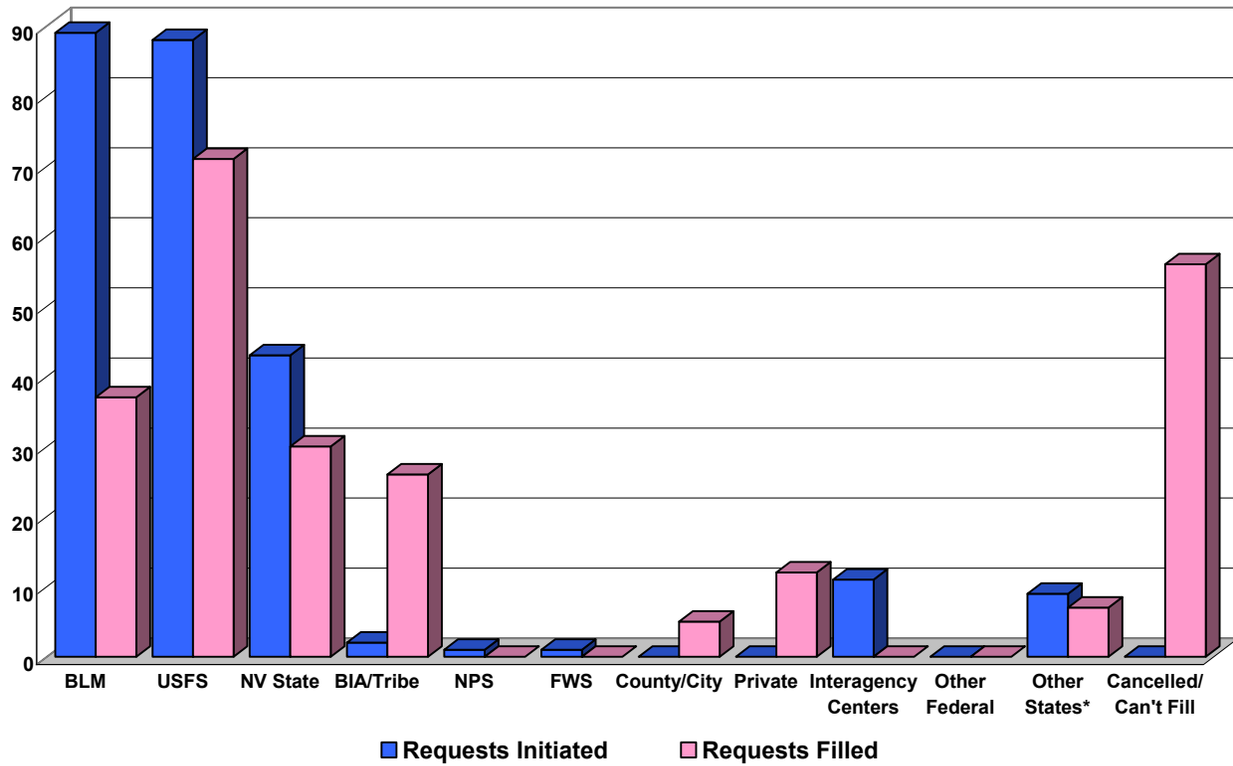
Total Crew Requests Processed (by Crew Type and Agency Initiating Request) 2004

Agency	Type 1 Crew*	Type 1 or 2 Crew	Type 2 IA Crew	Type 2 IA or 2 Crew	Type 2 Crew	Camp Crew	Any Crew	Total
BLM	61	0	1	6	18	3	0	89
USFS	52	5	7	0	20	2	2	88
NPS	0	0	1	0	0	0	0	1
BIA	2	0	0	0	0	0	0	2
FWS	1	0	0	0	0	0	0	1
Nevada State	16	1	3	0	19	4	0	43
Interagency Centers	0	0	11	0	0	0	0	11
Other State**	4	0	0	0	5	0	0	9
Totals	136	6	23	6	62	9	2	244

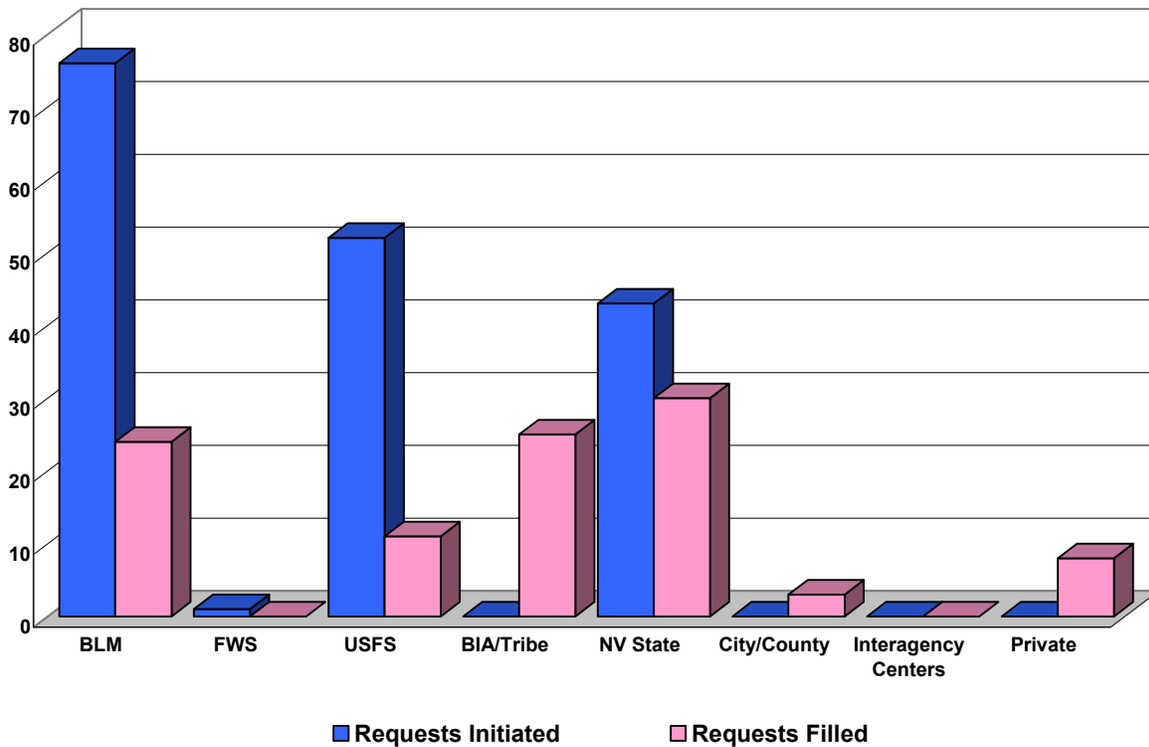
**Type 1 Crew" includes trainee crews.

***Other State" includes any request initiated by states other than NV.

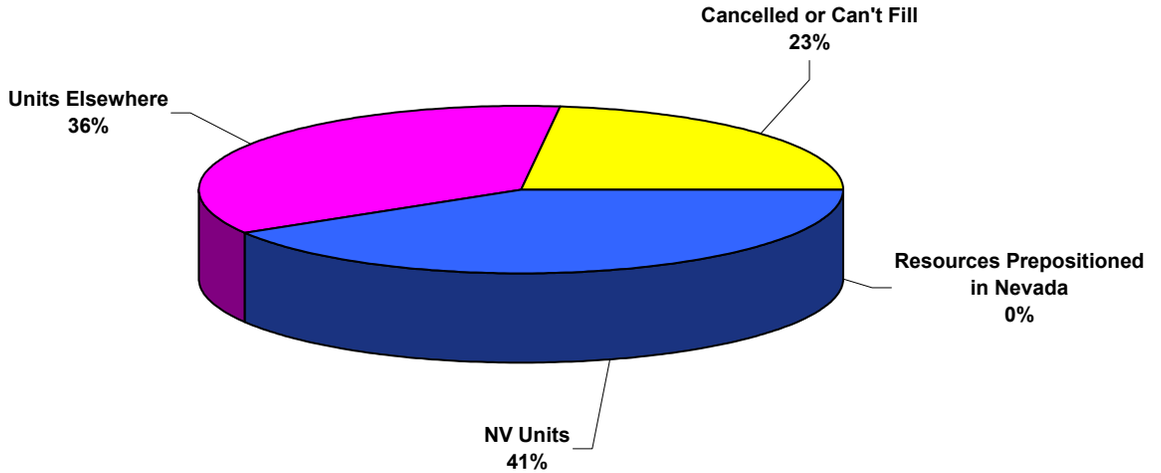
Crew Requests by Agency (All Requestors) 2004



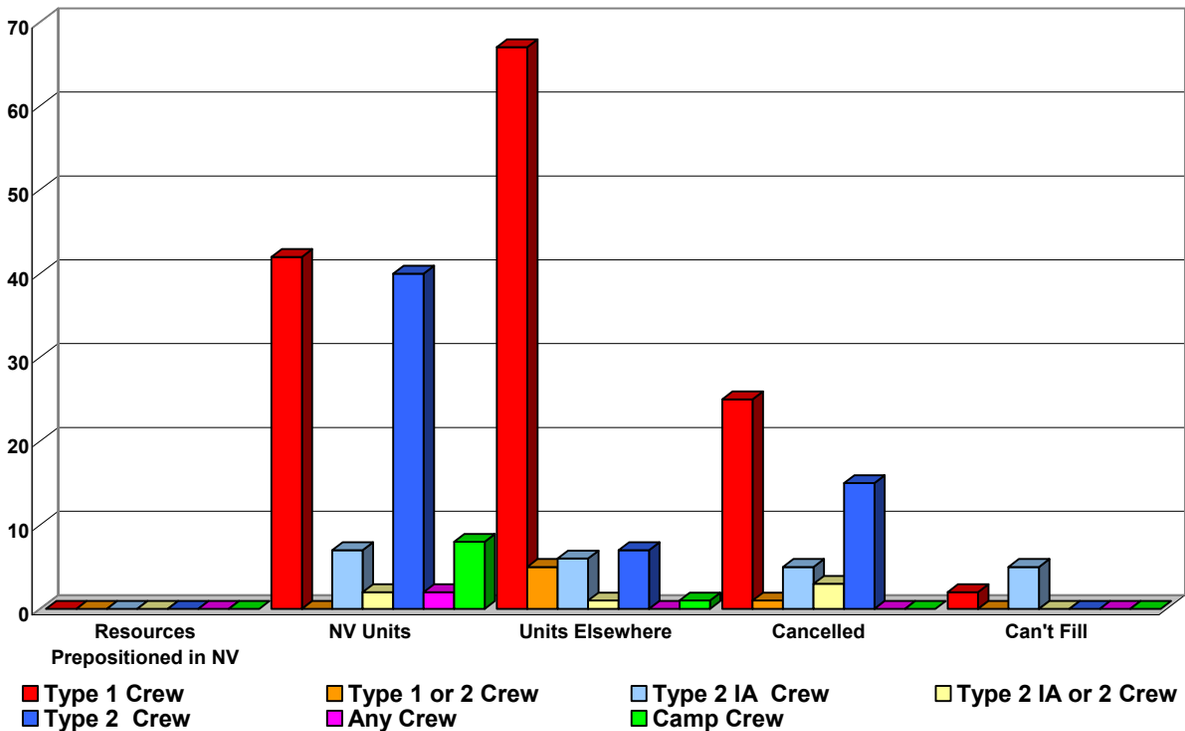
Crew Requests by Agency (Nevada Units) 2004



Crew Requests Processed Filed by Nevada Units or Elsewhere 2004



Crew Requests by Type Filed by Nevada Units or Elsewhere 2004



**Total Equipment Requests Processed
(by Request Type and Agency Initiating Request)
2004**

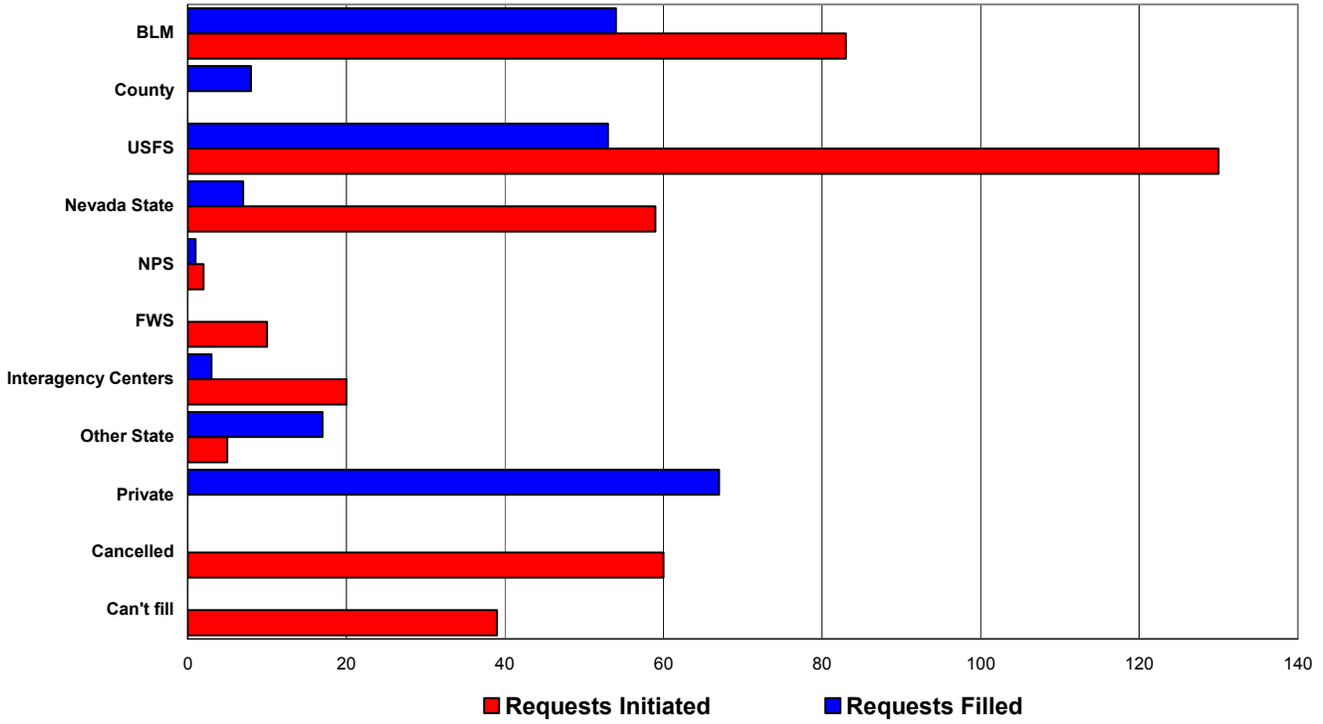
Resource Type	BLM	USFS	NV State	Other State	Other Federal***	Interagency Centers	Total
Dozers	2	0	8	0	1	0	11
Engines	55	100	44	5	8	20	232
Water Tenders	4	8	1	0	0	0	13
Transport*	6	5	4	0	3	0	18
Van/Trailers	1	1	0	0	0	0	2
Contract Caterers	4	3	1	0	0	0	8
Shower Units	4	3	1	0	0	0	8
Miscellaneous Equipment**	7	10	0	0	0	0	17
Totals	83	130	59	5	12	20	309

* Transport category includes: Auto, Coach Bus, Crew Bus, Lowboy, Pickup, Stakeside, SUV and Rental Car.

** Miscellaneous Equipment category includes: Fuel Tender, Fuel Truck, Grey Water Truck, Handwash, Hazmat, Mechanic Truck, Refrigerated Truck and Palm IR.

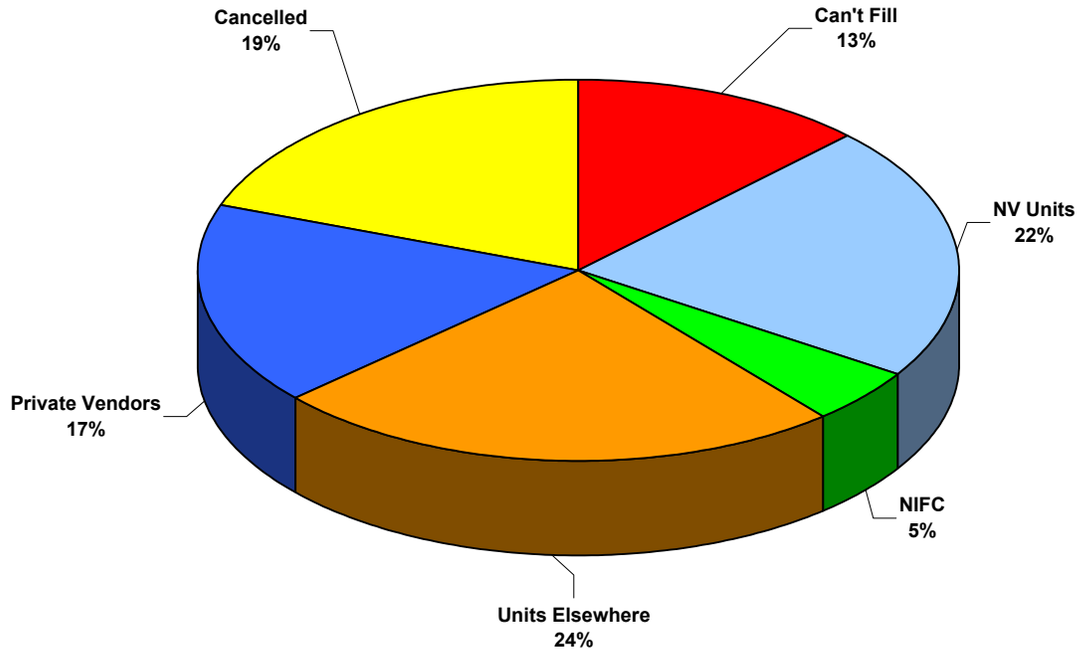
*** Other Federal includes FWS and NPS.

Equipment Requests by Agency 2004

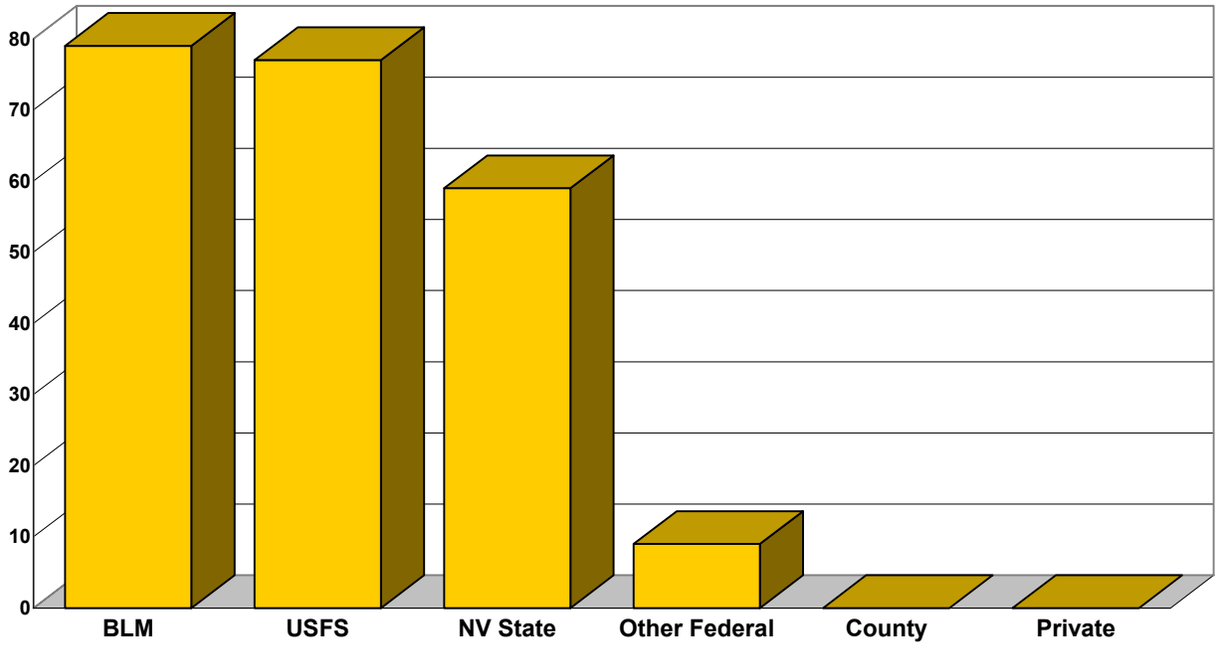


"NIFC" category includes items provided by the NIRSC, Great Basin Cache, and national contracts (e.g., caterers, shower units).

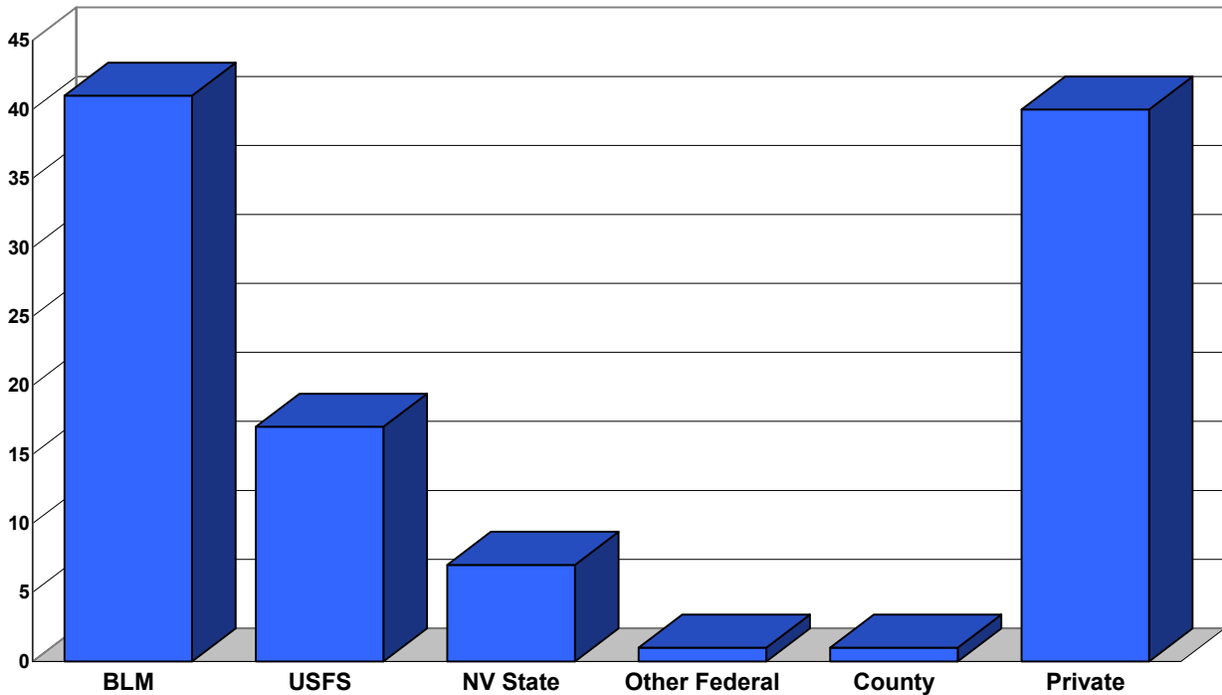
Equipment Requests Processed by Location of Resource Filling the Request 2004



Equipment Requests Initiated by Nevada Units
(Accounting for 72% of all Equipment Requests Processed by WGBCC)
2004



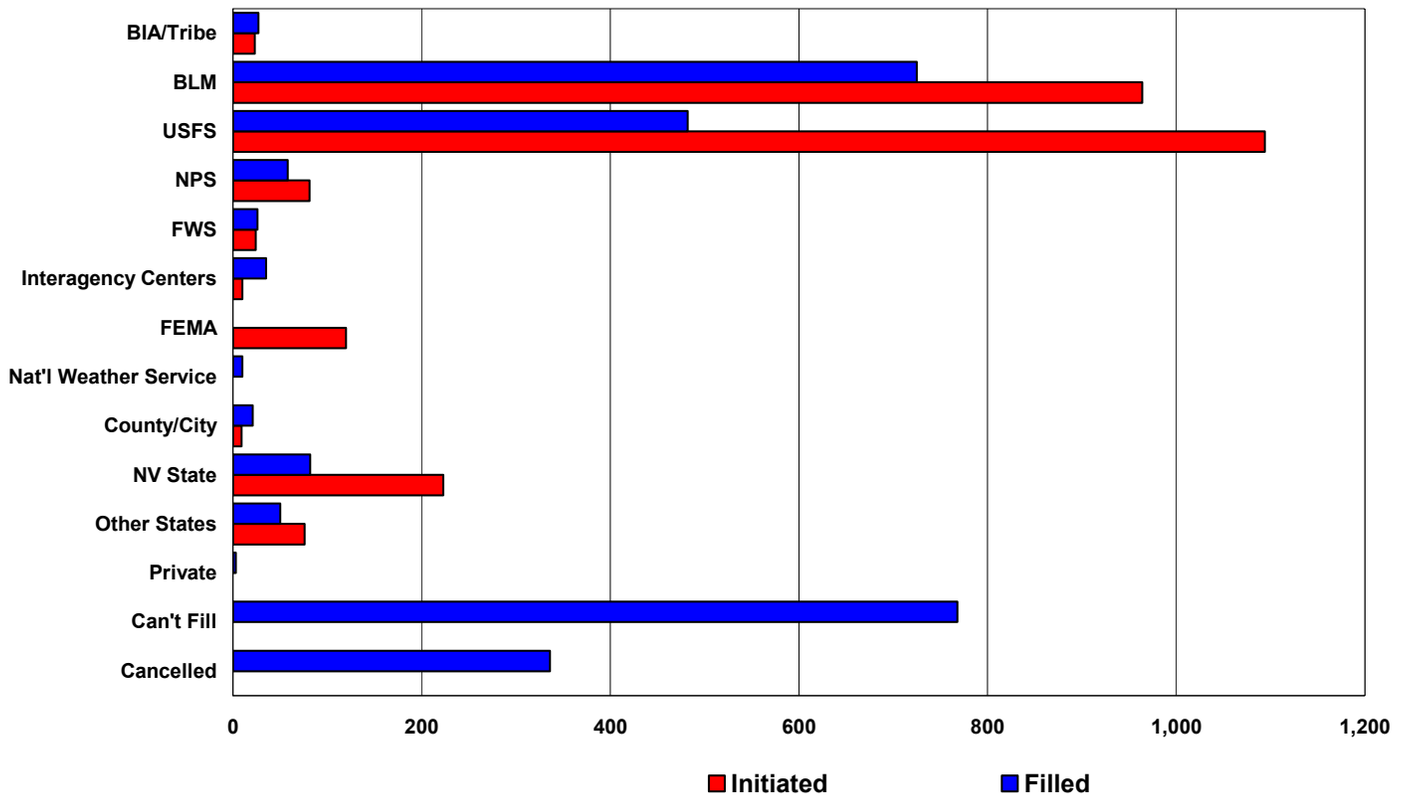
Equipment Requests Filled by Nevada Units
(Accounting for 51% of all Equipment Requests Filled by WGBCC)
2004



Total Supply Requests Processed				
(by Request Type and Agency Initiating Request)				
2004				
Resource Type	BLM	USFS	NV State	Total
Radios	7	23	13	43
Cellular Phones	0	0	1	1
Cache Vans	2	3	1	6
Weather Monitoring	2	4	4	10
Other NFES Items	0	2	1	3
Rental Cars	1	0	1	2
Services	0	1	0	1
Totals	12	33	21	66

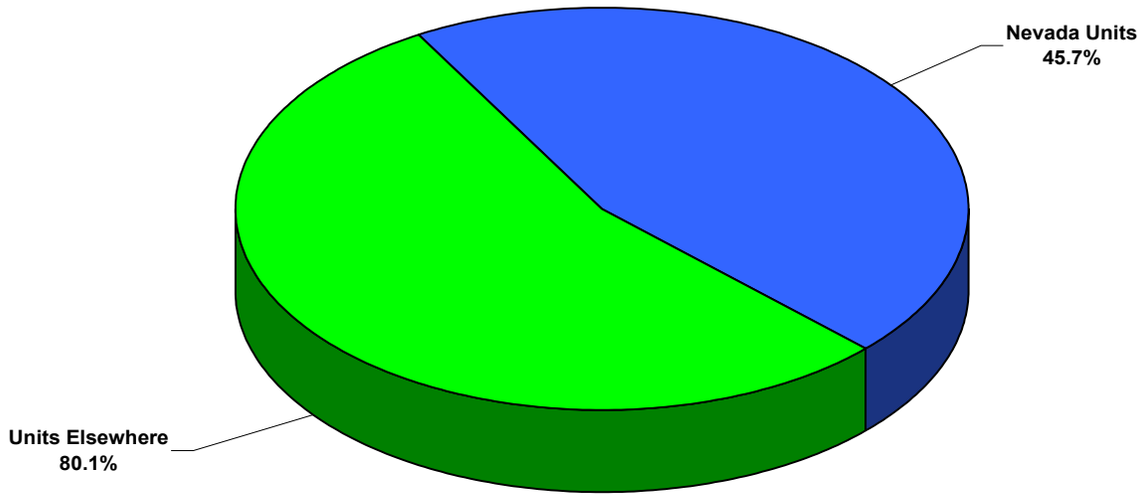
Supply Requests by Agency 2004		
Agency	Initiated	Filled
BLM	12	1
USFS	33	0
NV State	21	0
NIFC	0	53
Private	0	1
Totals	66	55
Cancelled	11	
Can't Fill	0	

Overhead Requests by Agency 2004

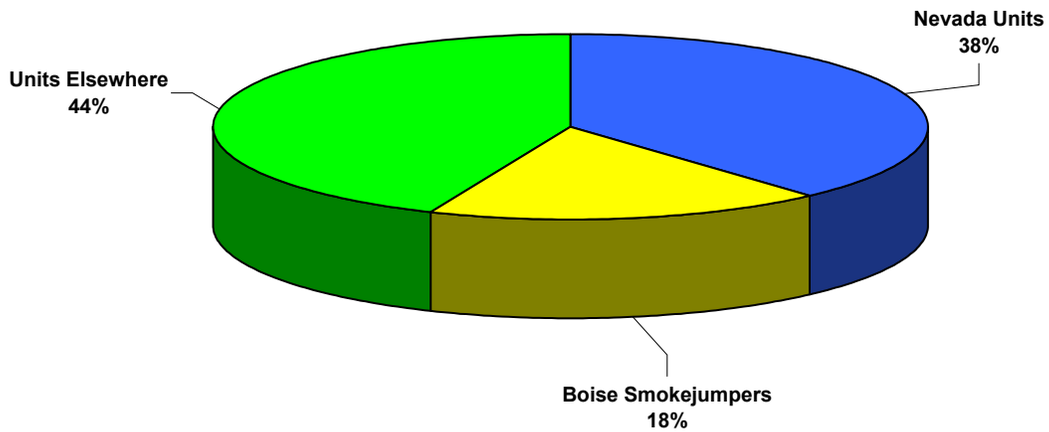


Overhead Requests by Agency 2004		
Agency	Initiated	Filled
BLM	964	725
USFS	1,094	482
NV State	223	82
BIA/Tribe	23	27
NPS	81	58
FWS	24	26
DOE	0	1
Interagency Centers	10	35
FEMA	120	0
Nat'l Weather Service	0	10
Other States	76	50
County/City	9	21
Private	0	3
Totals	2,624	1,520
Cancelled		336
Can't Fill		768

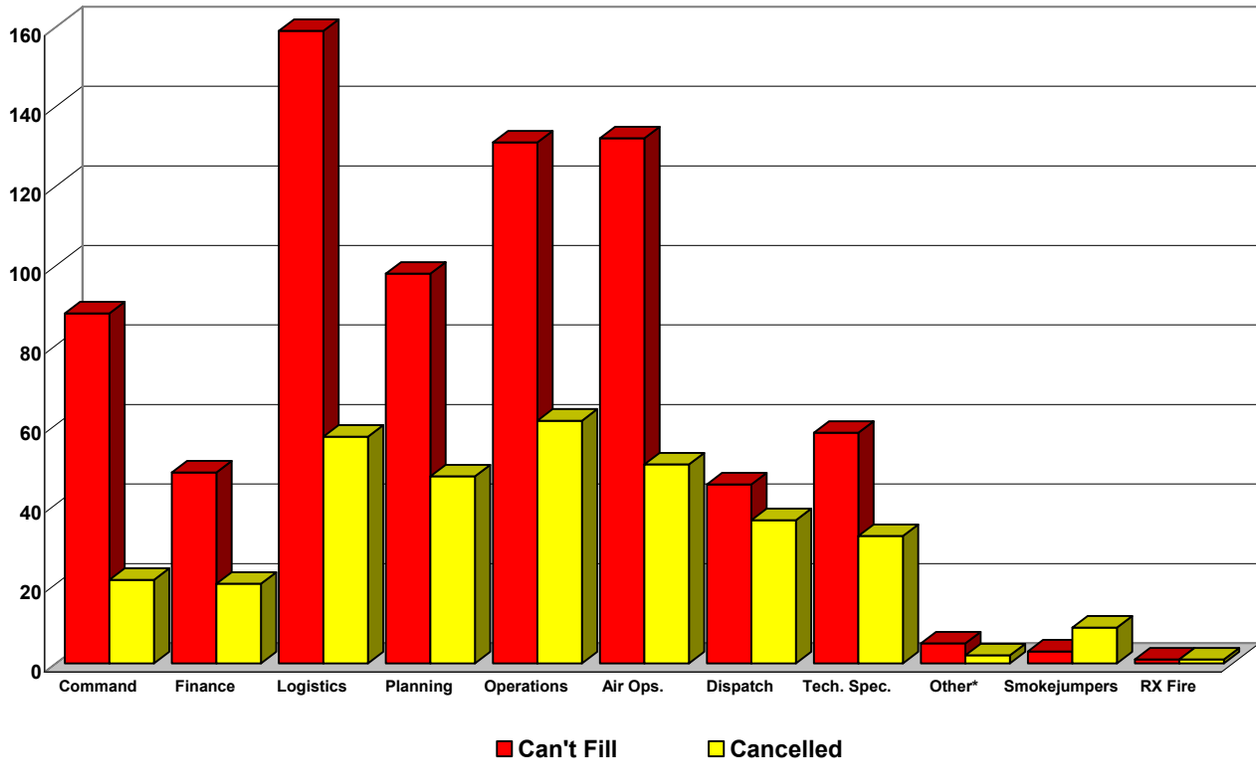
Overhead Requests Processed by Location of Unit Initiating the Request 2004



Overhead Requests Processed by Location of Resource Filling the Request 2004



Overhead Shortages (Can't Fills) by Function for 2004

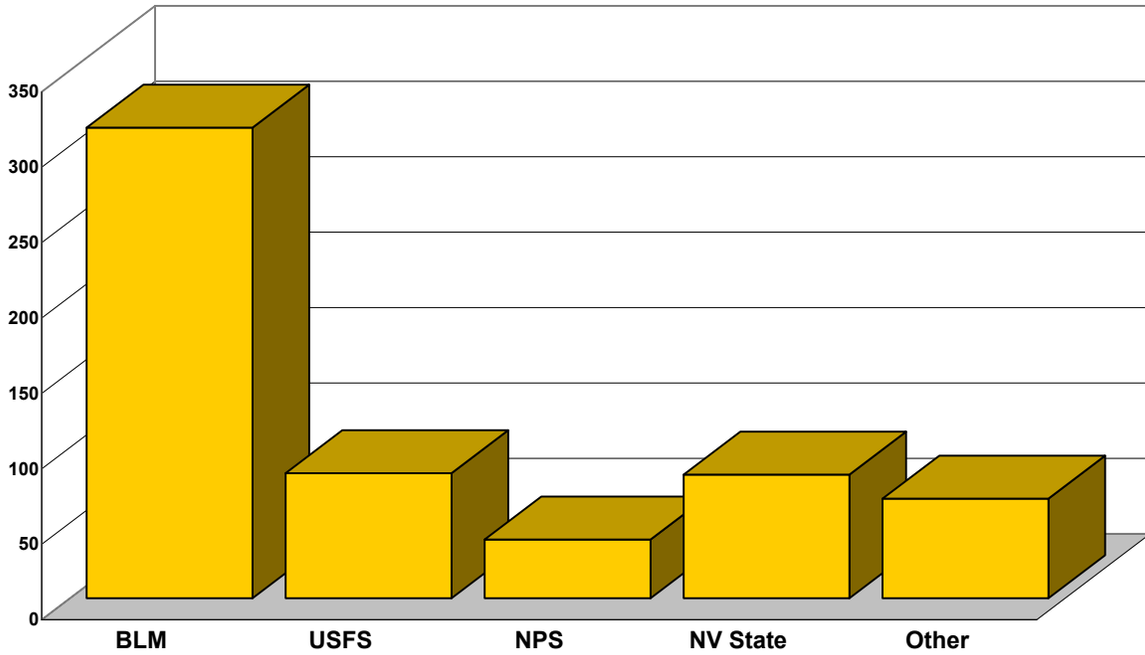


Overhead Requests Classified as "Cancelled or Can't Fill" by Function 2004

Function	Can't Fill	Cancelled	Total
Command	88	21	109
Finance	48	20	68
Logistics	159	57	216
Planning	98	47	145
Operations	131	61	192
Air Ops.	132	50	182
Dispatch	45	36	81
Tech. Spec.	58	32	90
Other*	5	2	7
Smokejumpers	3	9	12
RX Fire	1	1	2
Totals	768	336	1,104

* "Other" category includes the Coordination and Supply function numbers, separated from the dispatch category, and local hires.

Overhead Requests Filled by Nevada Units
(Accounting for 38% of all Overhead Requests Filled by WGBCC)
2004



"Other" category includes FWS, BIA, Interagency Centers, County/Local, Emergency Firefighter, and National Weather Service resources.

Total Smokejumper Requests Processed 2004	
Type of Request	Number of Requests
Initial Attack Load	19
Booster (individual jumpers)	112
Prescribed Fire Positions	78
Totals	209

Smokejumper Requests Initiated by Requesting Agency 2004						
Type of Request	BLM	USFS	NPS	FWS	State	Total
Initial Attack Load	10	8	0	0	1	19
Booster (individual jumpers)	73	19	0	0	20	112
Prescribed Fire Positions	32	25	21	0	0	78
Totals	115	52	21	0	21	209

Smokejumper Requests Filled By Agency Providing the Resource 2004					
Type of Request	BLM	USFS	Cancelled	Can't Fill	Total
Initial Attack Load	8	4	6	1	19
Booster (individual jumpers)	89	18	3	2	112
Prescribed Fire Positions	78	0	0	0	78
Totals	175	22	9	3	209