#### National Interagency Coordination Center Incident Management Situation Report Tuesday, September 14, 2021 – 0730 MDT National Preparedness Level 5

#### **National Fire Activity:**

Initial attack activity:	Light (76 fires)
New large incidents:	2
Large fires contained:	4
Uncontained large fires: ***	60
NIMOs committed:	2
Type 1 IMTs committed:	8
Type 2 IMTs committed:	17

Nationally, there are 34 fires being managed under a strategy other than full suppression. \*\*\*Uncontained large fires include only fires being managed under a full suppression strategy.

Link to Geographic Area daily reports.

Link to Understanding the IMSR.

Two hundred twenty-five soldiers from the 23rd Brigade Engineer Battalion and 2-3 Infantry Battalion based out of Joint Base Lewis-McChord are deployed in support of the Dixie Fire.

One MAFFS C-130 airtanker and support personnel each from the 152<sup>nd</sup> Airlift Wing (Nevada Air National Guard), three MAFFS from the 302<sup>nd</sup> Airlift Wing (Colorado Air Force Reserve), two MAFFS from the 153<sup>rd</sup> Airlift Wing (Wyoming Air National Guard) and two from the 146<sup>th</sup> Airlift Wing (California Air National Guard) have been deployed to McClellan, CA to support wildland fire operations nationally.

One RC-26 aircraft with Distributed Real-Time Infrared (DRTI) capability and support personnel from the 141st Air Refueling Wing (Washington Air National Guard) and one RC-26 aircraft with Distributed Real-Time Infrared (DRTI) capability and support personnel from the 162nd Operations Group (Arizona Air National Guard) have been deployed to Sacramento, CA in support of wildland fire operations. Also supporting these aircraft are eight ground controllers from multiple U.S. Air National Guard squadrons.

One Boeing 737 airtanker from New South Wales, Australia is supporting fire suppression efforts in the western United States.

Two fire suppression crews from Quebec, Canada are supporting fire suppression efforts in Washington State.

		Active I	ncident	Resourc	ce Summar	у	
GACC	Incidents	Cumulative Acres	Crews	Engines	Helicopters	Total Personnel	Change in Personnel
AICC	0	0	0	0	0	0	0
NWCC	16	653,272	134	297	50	6,081	-273
ONCC	10	2,030,280	158	634	115	10,082	-2,085
OSCC	5	42,164	19	50	28	934	285
NRCC	23	382,532	23	121	13	1,639	-39
GBCC	5	60,439	10	10	11	356	70
SWCC	1	1,296	0	0	0	2	0
RMCC	5	8,777	6	17	9	300	-29
EACC	2	28,154	2	25	2	366	-30
SACC	1	261	0	0	0	1	0
Total	68	3,207,176	352	1,154	228	19,761	-2,101

# Northern California Area (PL 5)

New fires:	9
New large incidents:	0
Uncontained large fires:	8
NIMOs committed:	2
Type 1 IMTs committed:	5
Type 2 IMTs committed:	4

**Dixie**, Butte Unit, Cal Fire. Unified command between NIMO (Team 1), IMT 1 (CA Team 1) and IMT 2 (CA Team 14). Fifteen miles northeast of Paradise, CA. Timber, brush and light slash. Minimal fire behavior with creeping and smoldering. Several communities, numerous structures and infrastructure threatened. Evacuations, area, road and trail closures in effect.

**Caldor**, Eldorado NF, USFS. Unified command between NIMO (Team 2), IMT 1 (Cal Fire Team 2) and IMT 1 (CA Team 4). IMT 2 (CA Team 12) mobilizing. Sixteen miles northeast of Plymouth, CA. Timber, light slash and brush. Active fire behavior with isolated torching, creeping and smoldering. Several communities, numerous structures and infrastructure threatened. Evacuations, area, road and trail closures in effect.

**Monument**, Shasta-Trinity NF, USFS. IMT 1 (NR Team 2). One mile southwest of Del Loma, CA. Timber and brush. Active fire behavior with group torching, flanking and backing. Several communities, numerous structures and infrastructure threatened. Evacuations, area, road and trail closures in effect.

**River Complex** (2 fires), Klamath NF, USFS. IMT 1 (CA Team 2). Nine miles southwest of Etna, CA. Timber and brush. Active fire behavior with flanking, single tree torching and short-range spotting. Several communities, numerous structures and infrastructure threatened. Evacuations, area, road and trail closures in effect.

**McCash**, Six Rivers NF, USFS. IMT 2 (GB Team 7). Fourteen miles northeast of Somes Bar, CA. Timber, closed timber litter and brush. Active fire behavior with uphill runs, group torching and short crown runs. Residences threatened. Evacuations, area, road and trail closures in effect.

**Antelope**, Klamath NF, USFS. IMT 2 (CA Team 10). Twenty miles northeast of McCloud, CA. Timber and brush. Moderate fire behavior with single tree torching, creeping and backing. Structures threatened. Area, road and trail closures in effect.

**Bridge**, Nevada-Yuba-Placer Unit, Cal Fire. Two miles northeast of Auburn, CA. Chaparral, hardwood litter and timber. Minimal fire behavior with smoldering. Area, road and trail closures in effect.

Incident Name Unit		Size		%	Ctn/	Est	Perso	onnel	R	esourc	es	Strc	\$\$	Origin
modent Name	Onic	Acres	Chge	70	Comp	L31	Total	Chge	Crw	Eng	Heli	Lost	CTD	Own
Dixie	CA-BTU	960,470	135	75	Ctn	9/30	2,403	-1,931	39	157	38	1,329	540M	ST
Caldor	CA-ENF	219,267	0	67	Ctn	9/27	3,368	-403	39	201	43	1,003	164M	FS
Monument	CA-SHF	212,517	1,900	43	Ctn	11/1	1,527	62	25	101	9	50	117M	FS
River Complex	CA-KNF	185,951	89	40	Ctn	11/01	1,098	71	19	91	14	80	50.6M	FS
McCash	CA-SRF	75,895	1,819	11	Ctn	10/31	601	70	10	14	6	0	24.2M	FS
Antelope	CA-KNF	145,025	1,199	63	Ctn	10/7	820	65	19	38	4	18	53.5M	FS
Bridge	CA-NEU	411	0	99	Ctn	9/14	9	-1	1	1	0	0	1.6M	ST

## Northwest Area (PL 5)

New fires:	5
New large incidents:	0
Uncontained large fires:	20
Type 1 IMTs committed:	3
Type 2 IMTs committed:	7

**Cougar Peak**, Fremont-Winema NF, USFS. IMT 2 (NW Team 8). Fifteen miles northwest of Lakeview, OR. Timber, brush and medium slash. Moderate fire behavior with creeping, torching and spotting. Numerous structures threatened. Evacuations, area, road and trail closures in effect.

**Schneider Springs**, Okanogan-Wenatchee NF, USFS. IMT 2 (NW Team 10). Eighteen miles northwest of Naches, WA. Short grass, timber and brush. Moderate fire behavior with flanking, backing and isolated torching. Several communities and numerous structures threatened. Area, road and trail closures in effect.

**Devil's Knob Complex** (2 fires), Umpqua NF, USFS. IMT 1 (RM Team 1). Twenty miles northeast of Azalea, OR. Timber and medium slash. Moderate fire behavior with uphill runs, flanking and single tree torching. Structures and infrastructure threatened. Evacuations, area, road and trail closures in effect.

**Middle Fork Complex** (2 fires), Willamette NF, USFS. IMT 2 (NW Team 6). Nine miles northeast of Oakridge, OR. Timber and light slash. Moderate fire behavior with backing, creeping and smoldering. Structures threatened. Area, road and trail closures in effect.

**Rough Patch Complex** (4 fires), Umpqua NF, USFS. IMT 1 (GB Team 2). IMT is also managing the Jack incident. Eighteen miles southwest of Oakridge, OR. Closed timber litter and timber. Moderate fire behavior with flanking, backing and creeping. Structures threatened. Area, road and trail closures in effect.

**Jack**, Umpqua NF, USFS. Thirty-one miles east of Roseburg, OR. Closed timber litter and timber. Minimal fire behavior with creeping and smoldering. Area, road and trail closures in effect.

**Twenty-five Mile**, Okanogan-Wenatchee NF, USFS. IMT 1 (PNW Team 3) and IMT 2 (SW Team 3). Twelve miles northwest of Chelan, WA. Short grass, brush and timber. Moderate fire behavior with creeping, torching and smoldering. Numerous structures and communication infrastructure threatened. Area, road and trail closures in effect.

**Bull Complex**, Mt. Hood NF, USFS. IMT 2 (NR Team 4). Twenty-five miles northeast of Mill City, OR. Timber and closed timber litter. Moderate fire behavior with backing, creeping and isolated torching. Area, road and trail closures in effect.

**Summit Trail**, Colville Agency, BIA. IMT 2 (SW Team 4). Seventeen miles west of Inchelium, WA. Timber and closed timber litter. Minimal fire behavior with smoldering.

**Big Meadow**, Burns District, BLM. IMT 2 (NW Team 7). Twenty-eight miles west of Burns, OR. Timber and brush. Moderate fire behavior with isolated torching. Residences threatened. Area and road closures in effect.

**Green Ridge**, Umatilla NF, USFS. Thirty miles east of Walla Walla, WA. Short grass, timber and medium slash. Moderate fire behavior with short-range spotting, isolated torching and flanking. Numerous structures threatened. Area, road and trail closures in effect.

**Muckamuck**, Colville NF, USFS. Four miles northwest of Conconully, WA. Brush, closed timber litter and timber. Minimal fire behavior with creeping and smoldering. Residences threatened. Area, road and trail closures in effect.

**Cedar Creek**, Okanogan-Wenatchee NF, USFS. Fifteen miles northwest of Winthrop, WA. Brush, closed timber litter and timber. Moderate fire behavior with backing and smoldering. Area, road and trail closures in effect.

**Cub Creek 2**, Southeast Region, DNR. Five miles north of Winthrop, WA. Brush, closed timber litter and timber. Moderate fire behavior with backing, creeping and smoldering. Area, road and trail closures in effect.

**Walker Creek**, Northeast Region, DNR. Four miles northwest of Wauconda, WA. Timber and closed timber litter. Minimal fire behavior with backing, creeping and smoldering. Numerous residences and infrastructure threatened. Area, road and trail closures in effect.

Incident Name	Unit	Siz	e	%	Ctn/	Est	Perse	onnel	R	esource	es	Strc	\$\$	Origin
	Offic	Acres	Chge	70	Comp	L31	Total	Chge	Crw	Eng	Heli	Lost	CTD	Own
Cougar Peak	OR-FWF	86,282	112	6	Ctn	10/5	858	71	21	48	7	10	6.6M	FS
Schneider Springs	WA-OWF	102,356	309	19	Ctn	10/31	611	10	9	33	8	0	37.3M	FS
Devils Knob Complex	OR-UPF	65,766	826	40	Ctn	10/31	854	-20	19	60	4	1	40.6M	FS
Middle Fork Complex	OR-WIF	29,267	767	28	Ctn	10/15	714	-33	16	32	4	0	43.5M	FS
Rough Patch Complex	OR-UPF	46,135	1,659	36	Ctn	10/31	700	-109	23	18	10	1	28.6M	FS
Jack	OR-UPF	23,990	0	55	Ctn	10/31	5	0	0	1	0	0	45.4M	FS
Twenty-five Mile	WA-OWF	21,373	187	50	Ctn	10/30	329	-23	4	15	3	14	23M	FS
Bull Complex	OR-MHF	19,950	170	14	Ctn	10/30	592	-2	12	22	5	1	21.8M	FS
Summit Trail	WA-COA	49,551	0	85	Ctn	10/31	599	-77	12	16	4	0	47.2M	BIA
Big Meadow	OR-BUD	2,448	0	15	Ctn	9/24	180	0	5	8	1	0	2M	BLM
Green Ridge	OR-UMF	43,238	516	40	Ctn	10/1	161	18	2	9	1	0	41M	FS
Muckamuck	WA-COF	13,297	6	97	Ctn	9/17	134	-14	5	5	0	7	13.7M	FS
Cedar Creek	WA-OWF	55,572	0	87	Ctn	10/31	73	6	1	6	2	2	39M	FS
Cub Creek 2	WA-SES	70,168	0	75	Ctn	10/1	44	0	0	6	0	3	27.1M	ST
Walker Creek	WA-NES	23,608	0	85	Ctn	10/15	197	5	4	16	1	17	23.7M	ST
Larg	e Fires Bein	g Manageo	d with a S	Strateg	y Other T	han Full	Suppres	sion With	iout a 1	ype 1	or 2 IM	T Assi	gned	
Pincer Creek	WA-MSF	980		0	Comp	10/1	4		0	0	0	0	90K	FS

Incident Name	Unit	Siz	ze	% Ctn/		Est	Personnel		Resources			Strc		Origin
moldent Name	Onic	Acres	Chge	70	Comp	L31	Total	Chge	Crw	Eng	Heli	Lost	CTD	Own
Bear Creek	WA-NCP	857		10	Comp	10/1	2		0	0	0	0	90K	NPS
Moraine Lake	WA-NCP	164		10	Comp	10/1	1		0	0	0	0	15K	NPS
Nason	WA-OWF	676		15	Comp	11/1	9		0	1	0	0	220K	FS

MSF – Mt. Baker-Snoqualmie NF, USFS NCP – North Cascades National Park, NPS

### Southern California Area (PL 4)

New fires:	19
New large incidents:	1
Uncontained large fires:	5
Type 2 IMTs committed:	2

**KNP Complex**, Sequoia & Kings Canyon National Parks, NPS. IMT 2 (RM Team Black) mobilizing. Nine miles northeast of Three Rivers, CA. Timber. Active fire behavior with uphill runs, flanking and backing. Structures threatened. Evacuations, area, road and trail closures in effect.

**Windy**, Tule River Fire Department, BIA. IMT 2 (CA Team 11). Twenty-two miles east of Porterville, CA. Timber, chaparral and brush. Active fire behavior with uphill runs, backing and short-range spotting. Numerous structures and infrastructure threatened. Area, road and trail closures in effect.

**French**, Central California District, BLM. Twenty-eight miles northeast of Bakersfield, CA. Chaparral and timber. Minimal fire behavior. Area, road and trail closures in effect.

**Route**, Angeles NF, USFS. Fifteen miles northwest of Santa Clarita, CA. Brush and chaparral. Minimal fire behavior with smoldering. Area, road and trail closures in effect.

**Walkers**, Sequoia NF, USFS. Twenty-seven miles northeast of Porterville, CA. Brush and timber. Minimal fire behavior with smoldering. Structures threatened. Area closures in effect.

Incident Name	Unit	S	ize	%	Ctn/	Est	Personnel		Resources			Strc	\$\$	Origin
	Onic	Acres	Chge	70	Comp	L31	Total	Chge	Crw	Eng	Heli	Lost	CTD	Own
KNP Complex	CA-KNP	3,024	2,641	0	Ctn	9/30	239	124	5	21	8	0	1.1M	NPS
Windy	CA-TIA	1,297	647	0	Ctn	9/30	279	47	6	8	6	0	1.6M	BIA
French	CA-CND	26,535	0	98	Ctn	9/14	339	-1	5	20	8	49	49.1M	BLM
Route	CA-ANF	464	0	80	Ctn	9/16	0	0	0	0	0	0	1M	FS
Walkers	CA-SQF	8,777	0	98	Ctn	10/2	51	0	2	0	2	0	5.5M	FS
* Colony	CA-KNP	493		100	Ctn		0		0	0	0	0	NR	NPS
Larg	e Fires Bein	g Manage	ed with a S	Strateg	y Other T	han Ful	I Suppres	sion With	iout a T	Гуре 1	or 2 IM	T Assig	ned	
Tiltill	CA-YNP	2,323		90	Comp	UNK	0		0	0	0	0	286K	NPS

YNP – Yosemite NP, NPS

## Northern Rockies Area (PL 2)

New fires:	7
New large incidents:	0
Uncontained large fires:	20
Type 2 IMTs committed:	1

**Trail Creek**, Beaverhead-Deerlodge NF, USFS. IMT 2 (NR Team 6). IMT is also managing the Alder Creek and Sand Lake incidents. Twenty miles west of Wisdom, MT. Timber and brush. Active fire behavior with flanking, crowning and short-range spotting. Structures threatened. Area, road and trail closures in effect.

**Alder Creek**, Beaverhead-Deerlodge NF, USFS. Twenty miles northwest of Wisdom, MT. Timber and brush. Active fire behavior with flanking, backing and short-range spotting. Numerous structures threatened. Area, road and trail closures in effect.

**Cabin Creek**, Idaho Panhandle NF, USFS. Fifteen miles west of Trout Creek, MT. Timber. Minimal fire behavior. Road closures in effect.

**Character Complex**, Idaho Panhandle NF, USFS. Three miles north of Kellogg, ID. Timber and brush. Moderate fire behavior with backing, creeping and smoldering. Area, road and trail closures in effect.

**Boulder 2700**, Flathead Agency, BIA. Three miles northeast of Finley Point, MT. Closed timber litter and timber. Minimal fire behavior with smoldering and creeping. Numerous residences threatened. Area and trail closures in effect.

**Burnt Peak**, Kootenai NF, USFS. Nine miles southwest of Troy, MT. Timber and light slash. Minimal fire behavior with smoldering and creeping. Area, road and trail closures in effect.

**South Yaak**, Kootenai NF, USFS. Four miles northwest of Troy, MT. Timber and light slash. Minimal fire behavior with creeping and smoldering. Area, road and trail closures in effect.

**American Fork**, Helena-Lewis and Clark NF, USFS. Twenty-four miles southwest of Harlowton, MT. Short grass, timber and brush. Minimal fire behavior. Area, road and trail closures in effect.

**Stateline Complex** (7 fires), Idaho Panhandle NF, USFS. Twenty-two miles southwest of Superior, MT. Closed timber litter, timber and light slash. Minimal fire behavior. Area, road and trail closures in effect.

**West Lolo Complex**, Lolo NF, USFS. Six miles north of St. Regis, MT. Timber. Minimal fire behavior with smoldering and creeping. Area, road and trail closures in effect.

**Harris Mountain**, Cascade County. Seven miles southeast of Cascade, MT. Closed timber litter and timber. Minimal fire behavior. Structures threatened.

**Cougar Rock Complex** (3 fires), Clearwater Potlach Timber Protective Association, IDL. Seventeen miles northeast of Elk River, ID. Light slash and timber. Moderate fire behavior with creeping, smoldering and single tree torching.

**Granite Pass Complex** (2 fires), Lolo NF, USFS. Thirty miles southwest of Missoula, MT. Timber, closed timber litter and brush. Minimal fire behavior with smoldering.

Incident Name	Unit	Siz	ze	%	Ctn/	Est	Personnel		Resources			Strc	\$\$	Origin
Incident Name	Onic	Acres	Chge	70	Comp	LSI	Total	Chge	Crw	Eng	Heli	Lost	CTD	Own
Trail Creek	MT-BDF	51,423	837	29	Comp	11/1	429	-29	7	30	4	0	24.7M	FS
Alder Creek	MT-BDF	33,575	0	32	Comp	11/1	80	17	2	6	3	1	26M	FS
Cabin Creek	ID-IPF	146	0	0	Ctn	10/15	17	-7	0	1	0	0	500K	FS

Complex      MT-FHA      2,589      0      90      Ctn        Burnt Peak      MT-KNF      4,099      0      41      Ctn      1        South Yaak      MT-KNF      12,489      0      89      Ctn      1        American Fork      MT-HLF      21,892      0      76      Ctn      1        Stateline      ID-IPF      13,149      0      50      Ctn      1        West Lolo      MT-LNF      39,053      0      80      Ctn      1        Complex      ID-TS      31,603      0      92      Ctn      1        Harris Mountain      MT-LNF      5,910      0      57      Ctn      1        Complex      ID-TS      8,207      0      78      Ctn      1        Granite Pass      MT-LNF      5,910      0      57      Ctn      1        Dixie      ID-NCF      43,430      0      63      Complex      1        Haystack      MT-FNF      2,894       95      Complex	Est 11/1 9/30 9/30 10/15 11/1 10/31 10/1 9/15	Total        163        65        34        14        45        88        43	Chge        -5        0        -18        -17        0        0	Crw 2 2 0 0 0	Eng 7 3 0 0	Heli 0 0 0	Lost 0 31 0	CTD 27.8M 8.4M 24M	Own FS BIA
Complex      ID-IPF      12,313      0      77      Ctn        Boulder 2700      MT-FHA      2,589      0      90      Ctn      Ideal Stresson        Burnt Peak      MT-KNF      4,099      0      41      Ctn      Ideal Stresson        South Yaak      MT-KNF      12,489      0      89      Ctn      Ideal Stresson        American Fork      MT-HLF      21,892      0      76      Ctn      Ideal Stresson        Stateline      ID-IPF      13,149      0      50      Ctn      Ideal Stresson        Complex      MT-LNF      39,053      0      80      Ctn      Ideal Stresson        Mest Lolo      MT-LNF      39,053      0      92      Ctn      Ideal Stresson        Complex      ID-CTS      8,207      0      78      Ctn      Ideal Stresson        Granite Pass      MT-LNF      5,910      0      57      Ctn      Ideal Stresson        Dixie      ID-NCF      43,430      0      63      Comp      Ideal Stresson      Ideal Stresson	10/1 9/30 9/30 10/15 11/1 10/31 10/1	65 34 14 45 88	0 -18 -17 0	2 0 0	3	0	31 0	8.4M	
Burnt Peak      MT-KNF      4,099      0      41      Ctn        South Yaak      MT-KNF      12,489      0      89      Ctn      1        American Fork      MT-HLF      21,892      0      76      Ctn      1        Stateline      ID-IPF      13,149      0      50      Ctn      1        Complex      MT-LNF      39,053      0      80      Ctn      1        West Lolo      MT-LNF      39,053      0      80      Ctn      1        Complex      ID-IPF      13,149      0      57      Ctn      1        Harris Mountain      MT-LG02      31,603      0      92      Ctn      1        Cougar Rock      ID-CTS      8,207      0      78      Ctn      1        Complex      ID-NCF      43,430      0      63      Complex      1        Dixie      ID-NCF      43,430      0      63      Complex      1        Haystack      MT-BDF      1,750      98      0      Complex	9/30 9/30 10/15 11/1 10/31 10/1	34 14 45 88	-18 -17 0	0 0	0	0	0		BIA
South Yaak      MT-KNF      12,489      0      89      Ctn        American Fork      MT-HLF      21,892      0      76      Ctn        Stateline Complex      ID-IPF      13,149      0      50      Ctn        West Lolo Complex      MT-LNF      39,053      0      80      Ctn      10        Harris Mountain      MT-LG02      31,603      0      92      Ctn      10        Cougar Rock Complex      ID-CTS      8,207      0      78      Ctn      10        Granite Pass Complex      MT-LNF      5,910      0      57      Ctn      10        Large Fires Being Managed with a Strategy Other Th      Dixie      ID-NCF      43,430      0      63      Comp        Grooks      MT-FHA      2,906      0      0      Comp      10        Haystack      MT-BDF      1,750      98      0      Comp      10        Robertson Draw      MT-CGF      29,885       95      Comp      10        Storm Theatre Complex      ID-NCF      2,370	9/30 10/15 11/1 10/31 10/1	14 45 88	-17 0	0	-	-	-	24M	1
American Fork      MT-HLF      21,892      0      76      Ctn        Stateline Complex      ID-IPF      13,149      0      50      Ctn      76        West Lolo Complex      MT-LNF      39,053      0      80      Ctn      76        Harris Mountain      MT-LNF      39,053      0      80      Ctn      76        Granite Pass Complex      ID-CTS      8,207      0      78      Ctn      76        Granite Pass Complex      MT-LNF      5,910      0      57      Ctn      76        Large Fires Being Managed with a Strategy Other Th      Dixie      ID-NCF      43,430      0      63      Comp        Crooks      MT-FHA      2,906      0      0      Comp      76        Haystack      MT-BDF      1,750      98      0      Comp      76        Hay Creek      MT-CGF      29,885       95      Comp      76        Swanson Creek      ID-NCF      975       0      Comp      77        Storm Theatre Complex	10/15 11/1 10/31 10/1	45 88	0	-	0	0			FS
Stateline ComplexID-IPF13,149050CtnWest Lolo ComplexMT-LNF39,053080Ctn1Harris MountainMT-LG0231,603092Ctn1Cougar Rock ComplexID-CTS8,207078Ctn1Granite Pass ComplexMT-LNF5,910057Ctn1Granite Pass ComplexMT-LNF5,910057Ctn1Large Fires Being Managed with a Strategy Other ThDixieID-NCF43,430063CompCrooksMT-FHA2,90600Comp1HaystackMT-BDF1,750980Comp1Hay CreekMT-FNF2,89495Comp1Robertson DrawMT-CGF29,88595Comp1Storm Theatre ComplexID-NCF3,6000Comp1Trestle Creek ComplexID-IPF6,63179Comp1JumboID-NCF2,7500Comp1Army MuleID-NCF4,0050Comp1	11/1 10/31 10/1	88		0		-	0	6M	FS
Complex      ID-IPF      13,149      0      50      Ctn        West Lolo Complex      MT-LNF      39,053      0      80      Ctn      1        Harris Mountain      MT-LG02      31,603      0      92      Ctn      1        Cougar Rock Complex      ID-CTS      8,207      0      78      Ctn      1        Granite Pass Complex      MT-LNF      5,910      0      57      Ctn      1        Granite Pass Complex      MT-LNF      5,910      0      57      Ctn      1        Large Fires Being Managed with a Strategy Other Th      Dixie      ID-NCF      43,430      0      63      Comp      1        Crooks      MT-FHA      2,906      0      0      Comp      1        Haystack      MT-FNF      2,894       95      Comp      1        Robertson Draw      MT-LNF      3,600       95      Comp      1        Storm Theatre Complex      ID-NCF      22,370       0      Comp      1        Lynx	10/31 10/1		0		3	1	0	8.9M	FS
ComplexMI-LNF39,053080CtnHarris MountainMT-LG0231,603092CtnCougar Rock ComplexID-CTS8,207078CtnGranite Pass ComplexMT-LNF5,910057CtnLarge Fires Being Managed with a Strategy Other ThDixieID-NCF43,430063CompCrooksMT-FHA2,90600CompHaystackMT-BDF1,750980CompHay CreekMT-FNF2,89495CompRobertson DrawMT-CGF29,88595CompStorm Theatre ComplexID-NCF22,37010CompStorm Theatre ComplexID-NCF6,63179CompJumboID-NCF2,75046Comp1JumboID-NCF2,7500Comp1	10/1	12		1	2	1	0	3.3M	FS
Cougar Rock ComplexID-CTS8,207078CtnGranite Pass ComplexMT-LNF5,910057CtnLarge Fires Being Managed with a Strategy Other ThDixieID-NCF43,430063CompCrooksMT-FHA2,90600CompHaystackMT-BDF1,750980CompHay CreekMT-FNF2,89495CompRobertson DrawMT-CGF29,88595CompSwanson CreekID-NCF9750CompStorm Theatre ComplexID-NCF22,37010CompTrestle Creek ComplexID-NCF6,6310CompJumboID-NCF2,7500Comp1JumboID-NCF2,7500Comp1JumboID-NCF2,7500Comp1JumboID-NCF2,7500Comp1JumboID-NCF2,7500Comp1Army MuleID-NCF2,7500Comp1ID-NCF2,7500Comp1JumboID-NCF2,7500Comp1JumboID-NCF2,7500Comp1JumboID-NCF2,7500Comp1JumboI		43	-26	1	5	0	0	27.6M	FS
ComplexID-CTS8,207078CtnGranite Pass ComplexMT-LNF5,910057CtnLarge Fires Being Managed with a Strategy Other ThDixieID-NCF43,430063CompCrooksMT-FHA2,90600CompHaystackMT-BDF1,750980CompHay CreekMT-FNF2,89495CompRobertson DrawMT-CGF29,88595CompSwanson CreekID-NCF9750CompStorm Theatre ComplexID-NCF22,37010CompTrestle Creek ComplexID-NCF6,63179CompJumboID-NCF2,75046Comp1Army MuleID-NCF4,0050Comp1	9/15	39	0	0	10	1	7	9.8M	CNTY
ComplexM1-LNF5,910057CtnLarge Fires Being Managed with a Strategy Other ThDixieID-NCF43,430063CompCrooksMT-FHA2,90600CompHaystackMT-BDF1,750980CompHay CreekMT-FNF2,89495CompRobertson DrawMT-CGF29,88595CompSwanson CreekID-NCF9750CompStorm Theatre ComplexID-NCF22,37010CompTrestle Creek ComplexID-NCF6,63179CompJumboID-NCF2,75046Comp1Army MuleID-NCF4,0050Comp1IDNCE7250Comp11IDNCE2,7500Comp11IDNCE2,7500Comp11IDNCE10100Comp1IDNCE2,7500Comp11IDNCE10100Comp1IDNCE10100Comp1IDNCE10100Comp1IDNCE10100Comp1IDNCE10100Comp1	5,15	54	0	0	7	0	0	20.6M	ST
Dixie      ID-NCF      43,430      0      63      Comp        Crooks      MT-FHA      2,906      0      0      Comp      1        Haystack      MT-BDF      1,750      98      0      Comp      1        Hay Creek      MT-FNF      2,894       95      Comp      1        Robertson      MT-CGF      29,885       95      Comp      1        Swanson Creek      ID-NCF      975       0      Comp      1        Dry Cabin      MT-LNF      3,600       0      Comp      1        Storm Theatre      ID-NCF      22,370       10      Comp      1        Trestle Creek      ID-IPF      6,631       79      Comp      1        Lynx      ID-NCF      2,750       46      Comp      1        Jumbo      ID-NCF      4,005       0      Comp      1        Greenside      ID-NCF      2,750       46      Comp <td>9/15</td> <td>9</td> <td>0</td> <td>0</td> <td>1</td> <td>0</td> <td>0</td> <td>10.5M</td> <td>FS</td>	9/15	9	0	0	1	0	0	10.5M	FS
CrooksMT-FHA2,90600CompHaystackMT-BDF1,750980Comp1Hay CreekMT-FNF2,89495Comp1Robertson DrawMT-CGF29,88595Comp1Swanson CreekID-NCF9750Comp1Dry CabinMT-LNF3,6000Comp1Storm Theatre ComplexID-NCF22,37010Comp1Trestle Creek ComplexID-IPF6,6310Comp1JumboID-NCF2,75046Comp1Army MuleID-NCF4,0050Comp1	han Full	Suppres	sion With	iout a T	ype 1	or 2 IM	T Assię	gned	
HaystackMT-BDF1,750980CompHay CreekMT-FNF2,89495CompRobertson DrawMT-CGF29,88595CompSwanson CreekID-NCF9750CompDry CabinMT-LNF3,6000CompStorm Theatre ComplexID-NCF22,37010CompTrestle Creek ComplexID-IPF6,63179CompJumboID-NCF2,75046Comp10Army MuleID-NCF4,0050Comp	10/30	105	0	1	7	0	0	28.7M	FS
Hay CreekMT-FNF2,89495CompRobertson DrawMT-CGF29,88595CompSwanson CreekID-NCF9750CompDry CabinMT-LNF3,6000CompStorm Theatre ComplexID-NCF22,37010CompTrestle Creek ComplexID-IPF6,63179CompLynxID-NCF2,7500Comp10JumboID-NCF2,7500Comp10Army MuleID-NCF4,0050Comp10	9/30	94	20	2	9	0	0	4.4M	BIA
Robertson DrawMT-CGF29,88595CompSwanson CreekID-NCF9750Comp1Dry CabinMT-LNF3,6000Comp1Storm Theatre ComplexID-NCF22,37010Comp1Trestle Creek ComplexID-IPF6,63179Comp1LynxID-NCF2,75046Comp1JumboID-NCF4,0050Comp1Army MuleID-NCF7250Comp1	10/31	105	26	3	6	1	0	355K	FS
DrawM1-CGF29,88595CompSwanson CreekID-NCF9750Comp1Dry CabinMT-LNF3,6000Comp1Storm Theatre ComplexID-NCF22,37010Comp1Trestle Creek ComplexID-IPF6,63179Comp1LynxID-NCF2,7500Comp1JumboID-NCF2,75046Comp1Army MuleID-NCF4,0050Comp1	9/30	1		0	0	0	0	9.8M	FS
Dry CabinMT-LNF3,6000CompStorm Theatre ComplexID-NCF22,37010CompTrestle Creek ComplexID-IPF6,63179CompLynxID-NCF6,3700CompJumboID-NCF2,75046CompArmy MuleID-NCF4,0050Comp	10/1	3		0	0	0	30	15M	FS
Storm Theatre ComplexID-NCF22,37010CompTrestle Creek ComplexID-IPF6,63179Comp10LynxID-NCF6,3700Comp10JumboID-NCF2,75046Comp10Army MuleID-NCF4,0050Comp10GreensideID-NCF7250Comp10	10/10	4		0	1	0	0	321K	FS
ComplexID-NCF22,37010CompTrestle Creek ComplexID-IPF6,63179CompLynxID-NCF6,3700CompJumboID-NCF2,75046CompArmy MuleID-NCF4,0050CompGreensideID-NCE7250Comp	10/10	6		0	0	0	0	335K	FS
Complex      ID-IPF      6,631       79      Comp        Lynx      ID-NCF      6,370       0      Comp      7        Jumbo      ID-NCF      2,750       46      Comp      7        Army Mule      ID-NCF      4,005       0      Comp      7        Greenside      ID-NCF      750       0      Comp      7	10/15	17		0	1	0	0	4.9M	FS
JumboID-NCF2,75046CompArmy MuleID-NCF4,0050CompGreensideID-NCE7250Comp	10/15	98		1	6	1	0	14M	FS
Army Mule  ID-NCF  4,005   0  Comp    Greenside  ID-NCE  725  0  Comp	10/30	0		0	0	0	0	260K	FS
Greenside ID NCE 725 0 Comp	10/30	0		0	0	0	0	112K	FS
10-N C = 1/25 = 1/0   Comp 1/2	10/31	1		0	0	0	0	5K	FS
Bulle	10/31	0		0	0	0	0	13K	FS
Porphyry ID-NCF 170 0 Comp	10/31	1		0	0	0	0	NR	FS
Woods Creek MT-HLF 55,432 90 Comp	10/31	77		0	9	0	1	22.9M	FS
Larkins Complex ID-IPF 4,638 80 Comp		1		0	0	0	0	23K	FS
Sheep Creek ID-NCF 7,221 0 Comp	11/1	2		0	0	0	0	255K	FS

NCF – Nez Perce-Clearwater NF, USFS FNF – Flathead NF, USFS CGF – Custer Gallatin NF, USFS

<u>Great Basin (PL 2)</u>	
New fires:	4
New large incidents:	0
Uncontained large fires:	3
Type 2 IMTs committed:	2

**Jakes Gulch**, Sawtooth NF, USFS. IMT 2 (EA Silver Team). Two miles west of Vienna, ID. Timber and brush. Moderate fire behavior with backing, creeping and smoldering. Structures threatened. Area, road and trail closures in effect.

**Boundary**, Salmon-Challis NF, USFS. Twenty-four miles northwest of Stanley, ID. IMT 2 (GB Team 5). Timber, short grass and brush. Minimal fire behavior with creeping, backing and torching. Structures threatened. Area, road and trail closures in effect.

**Legacy**, Northwest Area, Utah DOF. Three miles west of Farmington, UT. Tall and short grass. Active fire behavior with smoldering and creeping.

**Oak Grove**, Dixie NF, USFS. Twenty miles northeast of St. George, UT. Timber, brush and slash. Minimal fire behavior. Area, road and trail closures in effect.

Incident Name	Unit	S	ize	% Ctn/		Est	Perso	onnel	R	esourc	es	Strc	\$\$	Origin
	Onic	Acres	Chge	70	Comp	ESI	Total	Chge	Crw	Eng	Heli	Lost	CTD	Own
Jakes Gulch	ID-STF	499	15	5	Ctn	10/2	214	49	6	1	6	0	2.8M	FS
Boundary	ID-SCF	50,963	0	48	Comp	10/30	96	21	3	9	4	2	3.1M	FS
Legacy	UT-NWS	400	0	75	Ctn	9/14	1	0	0	0	0	0	101K	ST
Oak Grove	UT-DIF	771	0	90	Ctn	UNK	13	0	0	0	1	0	1.4M	FS
Large Fires Being Managed with a Strategy Other Than Full Suppression Without a Type 1 or 2 IMT Assigned														
Tamarack	NV-HTF	68,637		84	Comp	9/15	27		0	1	1	25	34.7M	FS
Mud Lick	ID-SCF	20,856		70	Comp	9/19	1		0	0	0	0	25M	FS
Southern Bench	NV-NTE	21,000		0	Comp	10/1	0		0	0	0	0	1K	DOE
Rush Creek	ID-PAF	7,945		62	Comp	10/15	0		0	0	0	0	340K	FS
Vinegar	ID-PAF	2,998		62	Comp	10/15	0		0	0	0	0	273K	FS
Club	ID-PAF	2,331		62	Comp	10/15	2		0	0	0	0	303K	FS
Scarface	ID-SCF	7,806	0	100	Comp		32	0	1	0	0	0	520K	FS

HTF – Humboldt-Toiyabe NF, USFS NTE - Nevada National Security Site, DOD PAF – Payette NF, USFS

Eastern Area (PL 2)	
New fires:	1
New large incidents:	0
Uncontained large fires:	1
Type 2 IMTs committed:	1

**Greenwood**, Superior NF, USFS. Transfer of command from IMT 2 (NR Team 3) back to the local unit will occur today. Ten miles southwest of Isabella, MN. Brush, closed timber litter and timber. Minimal fire behavior with creeping and smoldering. Numerous residences and infrastructure threatened. Area, road and trail closures in effect.

Incident Name	Unit	Si	ize	% Ctn/	6 Ctn/ Comp Est	Ctn/	Ctn/ Est	Personnel		Resources		Strc	\$\$	Origin
moldent Name	Onic	Acres	Chge	70		250	Total	Chge	Crw	Eng	Heli	Lost	CTD	Own
Greenwood	MN-SUF	26,797	0	75	Ctn	9/30	311	2	2	23	2	71	17.2M	FS

#### Rocky Mountain Area (PL 2)

New fires:	13
New large incidents:	1
Uncontained large fires:	3

**Sand Creek**, Shoshone NF, USFS. Thirteen miles west of Lander, WY. Timber, short grass and brush. Minimal fire behavior with creeping. Residences threatened. Area and road closures in effect. Precipitation occurred over the fire area yesterday.

**Black Mountain**, Medicine Bow-Routt NF, USFS. Thirteen miles northeast of Kremmling, CO. Timber, heavy slash and brush. Minimal fire behavior with creeping and smoldering. Residences threatened. Area and road closures in effect.

**Crater Ridge**, Bighorn NF, USFS. Thirty-one miles west of Sheridan, WY. Timber, heavy slash and short grass. Moderate fire behavior with creeping and smoldering. Area, road and trail closures in effect.

Incident Name	Unit	S	ize	%	Ctn/	Est	Perso	onnel	R	esourc	es	Strc	\$\$	Origin
Incluent Name	Onit	Acres	Chge	70	Comp	ESI	Total	Chge	Crw	Eng	Heli	Lost	CTD	Own
Sand Creek	WY-SHF	749	0	7	Ctn	9/30	167	1	4	9	4	0	1.1M	FS
Black Mountain	WY-MRF	418	0	91	Ctn	10/31	101	-19	1	7	3	0	2.9M	FS
Crater Ridge	WY-BHF	6,730	0	67	Ctn	10/9	32	-1	1	1	2	1	13.9M	FS
Remington	WY-BFD	550	50	100	Ctn		0	-10	0	0	0	0	20K	BLM
* Indian Head	WY-PLX	330		100	Ctn		0		0	0	0	0	100K	CNTY
Larg	e Fires Bein	g Manage	ed with a S	Strateg	y Other T	han Ful	I Suppres	sion With	iout a 1	ype 1	or 2 IM	IT Assi	gned	
Morgan Creek	WY-MRF	7,509		35	Comp	10/1	6		0	2	0	0	12.2M	FS
Muddy Slide	WY-MRF	4,093		80	Comp	UNK	1		0	0	0	18	13.1M	FS
Sylvan	CO-WRF	3,792		90	Comp	10/1	0		0	0	0	0	7.2M	FS

BFD – Buffalo Field Office, BLM PLX – Platte County WRF – White River NF, USFS

Fires and Acres Yesterday (by Protection):

Area		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
	FIRES	0	0	0	0	0	0	0
Alaska Area	ACRES	0	0	0	0	0	0	0
Northwest Area	FIRES	0	2	0	0	1	2	5
Northwest Area	ACRES	0	62	0	0	0	112	174
Northern California Area	FIRES	0	0	0	0	9	0	9
Northern California Area	ACRES	0	0	0	12,558	274	19,410	32,242
Southern California Area	FIRES	0	0	0	0	18	1	19
	ACRES	1,297	0	0	0	5	1	1,303
Northern Rockies Area	FIRES	0	0	0	0	3	4	7
	ACRES	0	0	0	0	0	0	0
Great Basin Area	FIRES	0	3	0	0	0	1	4
Gleat Dasili Alea	ACRES	0	30	0	0	0	13.1	43
Southwest Area	FIRES	0	1	0	0	0	4	5
Southwest Area	ACRES	0	0	0	0	0	1	1
Deeley Mountain Area	FIRES	0	4	0	0	4	5	13
Rocky Mountain Area	ACRES	0	78	0	0	162	1	241
Eastern Area	FIRES	0	0	0	0	1	0	1
Lasieni Alea	ACRES	0	0	0	0	3	0	3
Southern Area	FIRES	0	0	0	0	13	0	13
Southern Area	ACRES	0	0	0	0	18	0	18
TOTAL FIRES:		0	10	0	0	49	17	76
TOTAL ACRES:		1,297	170	0	12,558	463	19,538	34,026

Fires and Acres Year-to-Date (by Protection):

Area		DIA		<b>EWO</b>	NDO	0T/OT		TOTAL
Area		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
Alaska Area	FIRES	0	112	0	0	238	19	369
Alaska Alea	ACRES	0	157,619	0	0	95,730	5	253,354
Northwest Area	FIRES	207	286	32	17	2,188	601	3,331
Northwest Area	ACRES	147,749	6,108	13,292	1,041	167,402	724,437	1,060,028
Northorn Colifornia Aroa	FIRES	61	37	5	23	2,830	509	3,465
Northern California Area	ACRES	286	296	351	12,560	430,258	1,221,794	1,665,545
Southern California Area	FIRES	20	113	12	86	3,538	526	4,295
Southern California Area	ACRES	2,871	6,780	199	10,938	20,261	45,210	86,258
Northern Rockies Area	FIRES	1,274	103	23	5	1,439	745	3,589
	ACRES	121,420	31,689	2,755	51	465,835	313,355	935,105
	FIRES	49	741	53	29	834	532	2,238
Great Basin Area	ACRES	3,324	78,169	10	1,703	89,910	158,671	331,787
Coutburget Area	FIRES	649	198	9	33	355	960	2,204
Southwest Area	ACRES	26,508	83,964	1,528	3,367	33,335	494,356	643,058
De elus Mesureteire Anne e	FIRES	645	434	6	27	656	339	2,107
Rocky Mountain Area	ACRES	12,255	26,039	1,260	1,118	109,632	26,628	176,932
Fastan Ana	FIRES	564	0	51	32	7,481	460	8,588
Eastern Area	ACRES	12,729	0	14,381	1,174	34,968	43,792	107,045
Southorn Arca	FIRES	404	0	58	43	13,561	395	14,461
Southern Area	ACRES	28,774	0	11,886	8,497	268,432	27,592	345,178
TOTAL FIRES:		3,873	2,024	249	295	33,120	5,086	44,647
TOTAL ACRES:		355,917	390,663	45,658	40,449	1,715,763	3,055,839	5,604,289

Ten Year Average Fires (2011 – 2020 as of today)	44,654
Ten Year Average Acres (2011 – 2020 as of today)	6,306,206

\*\*\*Changes in some agency YTD acres reflect more accurate mapping or reporting adjustments. \*\*\*Additional wildfire information is available through the Geographic Areas at <u>https://gacc.nifc.gov/</u>

**Predictive Services Discussion:** Ridging aloft will continue across the Southwest, southern Plains, and Southeast. A mid-level short-wave will move into the Great Lakes with upper ridging in the Northwest and Northeast. Tropical Storm Nicholas will continue to move slowly through southeast Texas. Very hot and dry conditions will continue over southern California, the Southwest, southern Great Basin, and central and southern Plains, with above normal temperatures spreading into the Northwest, Northern Rockies, and Northeast. Breezy and dry conditions are likely across the eastern Great Basin, central Rockies, Southwest, and southern Plains. The winds will be westerly, except across the Plains where winds will be from the south. Locally gusty west winds are possible in the Cascade Gaps of Washington, the Columbia Basin, and near and east of the Divide in north-central Montana. Isolated to scattered thunderstorms are possible across Colorado and New Mexico east of the Divide. Heavy rain and potential flooding will continue across much of southeast Texas and spread into Louisiana associated with Nicholas. Light rain will move into northwest Washington with wetting rain likely west of the northern Cascades.

http://www.predictiveservices.nifc.gov/outlooks/outlooks.htm



# Frequent Spot Fires Across the Line

Weather – Fire Behavior Category

This watch-out situation clearly indicates how much potential a fire has for rapid, uncontrolled growth. Consider the following questions if you are getting spot fires across your line:

- Can you handle increased spotting?
  List some ways you can keep ahead of spot fires (gridding the green, lookouts, etc.).
- What is your Probability of Ignition (PIG)? Is it increasing or decreasing?
- Do you have a plan for long-range spotting? In what fuel type and under what conditions is it likely? What planning would account for handling long-range spotting?
- Is help available if necessary? What kinds of resources will you have in place, or order, to handle spot fires?
- If fire behavior increases, is your position still defensible?
  Discuss what type of action you might take if a spot fire takes off.
- Do you have more than one safety zone in case access to one is cut off? Describe how you might utilize multiple safety zones.
- Do the primary lookouts have a good view of the situation? Discuss who might be acting as a lookout (crew member, air resources, supervisors, etc.) and how you will get accurate information from that person. Are you relying on an air attack that is busy with airtankers?
- Where are you in the burning period? Talk about how your tactics for finding spot fires early in the day to later into the evening may vary. Review PIG and what it can tell you about spotting potential.
- To reduce the risk, are you ready to retreat? Keep your guard up even if spotting has not occurred for a few hours. Review incidents where you have had frequent spot fires and share what you have learned about controlling them.

Resources:

<u>10 Standard Firefighting Orders, PMS 110</u> <u>10 and 18 Poster, PMS 110-18</u> <u>18 Watchout Situations, PMS 118</u> <u>Incident Response Pocket Guide (IRPG), PMS 461</u> <u>Interagency Standards for Fire & Fire Aviation Operations (Redbook)</u>

#### Have an idea? Have feedback? Share it.

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