### National Interagency Coordination Center Incident Management Situation Report Thursday, August 15, 2019 – 0530 MT National Preparedness Level 2

### **National Fire Activity**

Initial attack activity:	Light (155 new fires)
New large incidents:	6
Large fires contained:	2
Uncontained large fires:***	18
Area Command teams committed:	0
NIMOs committed:	0
Type 1 IMTs committed:	1
Type 2 IMTs committed:	3

Nationally, there are 44 large 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.

	Active Incident Resource Summary										
GACC	Incidents	Cumulative Acres	Crews	Engines	Helicopters	Total Personnel					
AICC	6	750,973	3	0	2	133					
NWCC	13	69,067	33	64	18	1,562					
ONCC	2	1,245	26	22	3	555					
OSCC	3	2,609	7	12	1	217					
NRCC	12	14,856	26	25	6	973					
GBCC	19	127,371	35	69	14	1,438					
SWCC	11	34,049	6	27	3	373					
RMCC	2	220	0	0	0	4					
EACC	0	0	0	0	0	0					
SACC	10	19,837	0	17	0	98					
Total	78	1,020,228	136	236	47	5,353					

Northwest Area (PL 2)	
New fires:	22
New large incidents:	1
Uncontained large fires:	7
Type 1 IMTs committed:	1
Type 2 IMTs committed:	1

**Williams Flats**, Colville Agency, BIA. Transfer of command from IMT 2 (NW Team 8) back to the local unit will occur today. Five miles southeast of Keller, WA. Timber and short grass. Minimal fire behavior with smoldering and creeping. Structures threatened. Area and road closures in effect. Evacuations have been lifted.

**Ward**, Lakeview District, BLM. IMT 1 (ODF Team 2). Thirteen miles west of Keno, OR. Timber and brush. Minimal fire behavior with creeping and smoldering.

MP 97, South Unit, Oregon DOF. One mile south of Canyonville, OR. Timber. Minimal fire behavior.

\* Ward Creek 0769 RN, Central Oregon Rangeland Protection Association. Three miles northeast of Shaniko, OR. Brush and tall grass. Minimal fire behavior with creeping, smoldering and isolated torching.

**163 HK Complex** (3 fires), Umatilla NF, USFS. Fifteen miles north of Monument, OR. Timber, brush and light logging slash. No new information.

Incident Name	Unit	Siz	ze	0/_	% Ctn/		Pers	onnel	Re	esource	S	Strc	\$\$	Origin
Incident Name	Onit	Acres	Chge	70	Comp	Est	Total	Chge	Crw	Eng	Heli	Lost	CTD	Own
Williams Flats	WA-COA	45,359	0	80	Ctn	8/16	679	-93	16	21	2	3	14.2M	BIA
Ward	OR-LAD	1,301	0	63	Ctn	8/16	358	-44	8	18	9	0	3.1M	BLM
MP 97	OR-732S	13,119	0	95	Ctn	8/18	106	-7	2	6	1	0	20M	ST
* Ward Creek 0769 RN	OR-RFPN	2,100		60	Ctn	8/17	79		2	9	0	0	225K	PRI
163 HK Complex	OR-UMF	2,705		78	Ctn	8/31	141		0	4	3	0	4.2M	FS
Lar	rge Fires Bei	ng Manag	ed With a	Strateg	y Other ⊺	Than Ful	I Suppress	sion Witho	ut a Ty	pe 1 or	2 IMT	Assigne	ed	
Granite Gulch	OR-WWF	1,750		0	Comp	10/31	6		0	0	1	0	95K	FS
Devore Creek	WA-OWF	450		0	Comp	11/30	58		1	0	2	0	1.1M	FS

WWF – Wallowa-Whitman NF, USFS OWF – Okanogan-Wenatchee NF, USFS

### Great Basin Area (PL 2)

New fires:	26
New large incidents:	2
Uncontained large fires:	5
Type 2 IMTs committed:	1

**Nethker**, Payette NF, USFS. IMT 2 (GB Team 3). Thirty miles northeast of McCall, ID. Timber. Moderate fire behavior with creeping, backing and isolated torching. Numerous structures threatened. Evacuations, area, road and trail closures in effect.

**Cove Creek**, Salmon-Challis NF, USFS. Twenty-seven miles northwest of Salmon, ID. Timber and tall grass. Minimal fire behavior with creeping, backing and smoldering. Structures threatened. Trail closures in effect.

**Desert Ride**, Idaho Falls District, BLM. Eleven miles west of Rexburg, ID. Brush and short grass. Minimal fire behavior. Sage-grouse habitat threatened. Reduction in acreage due to more accurate mapping.

**Corta**, Elko District, BLM. Eight miles southeast of Jiggs, NV. Timber, brush and tall grass. Minimal fire behavior.

\* **Wood Canyon**, Carson City District, BLM. Seventy-five miles south of Winnemucca. Timber, chaparral and short grass. Active fire behavior with running, torching and spotting.

\* **Trumbull**, Arizona Strip District, BLM. Fifty-two miles southeast of St. George, UT. Timber and light logging slash. Moderate fire behavior with backing. Structures threatened and trail closures in effect. Last narrative report unless significant activity occurs.

Incident Name	Unit	Siz	ze	%	Ctn/	Est	Pers	onnel	R	esource	s	Strc	\$\$	Origin
incident Name	Unit	Acres	Chge	%	Comp	⊑Si	Total	Chge	Crw	Eng	Heli	Lost	CTD	Own
Nethker	ID-PAF	2,340	48	68	Ctn	10/1	651	4	17	16	7	0	8.4M	FS
Cove Creek	ID-SCF	4,394	0	59	Ctn	8/30	32	-100	1	2	0	0	4M	FS
Desert Ride	ID-IFD	4,537	-239	90	Ctn	8/15	5	-39	0	1	0	0	150K	BLM
Corta	NV-EKD	16,526	0	98	Ctn	8/16	40	3	1	1	0	0	3.3M	BLM
* Wood Canyon	NV-CCD	1,383		5	Ctn	8/21	196		5	4	3	0	250K	BLM
* Trumbull	AZ-ASD	505		0	Comp	9/5	38		1	2	1	0	50K	BLM
Lar	rge Fires Bei	ng Manag	ed With a	Strateg	gy Other ⊺	Fhan Ful	I Suppress	sion Witho	ut a Ty	pe 1 or	2 IMT	Assigne	ed	
Chippean	UT-MLF	227	0	20	Comp	10/1	137	0	4	2	1	0	653K	FS
Peavine Canyon	UT-MLF	3,904	0	90	Comp	8/15	5	0	0	1	0	0	2.6M	FS
Poison Canyon	UT-MLF	1,105	0	85	Comp	8/15	4	0	0	1	0	0	260K	FS
Alaska	UT-UWF	489		66	Comp	8/15	1		0	0	0	0	600K	FS
Mammoth	UT-MLF	400		10	Comp	10/1	4		0	1	0	0	80K	FS
Park Ridge	UT-FIF	160		35	Comp	9/15	13		0	2	0	0	150K	FS
Shady	ID-SCF	4,300		0	Comp	10/31	15		1	0	0	0	165K	FS

MLF – Manti La Sal NF, USFS UWF – Unita-Wasatch-Cache NF, USFS FIF – Fishlake NF, USFS

### Northern Rockies (PL 2)

New fires:	10
New large incidents:	0
Uncontained large fires:	2
Type 2 IMTs committed:	1

**Beeskove**, Lolo NF, USFS. Transfer of command from IMT 2 (NR Team 5) back to the local unit will occur tomorrow. Eight miles northeast of Missoula, MT. Timber, short grass and closed timber litter. Minimal fire behavior with creeping. Area, road and trail closures in effect.

Lark, Charles M. Russell NWR, FWS. Fifty-five miles northeast of Winnett, MT. Timber and tall grass. Minimal fire behavior.

**Sage**, Charles M. Russell NWR, FWS. Forty-five miles southwest of Malta, MT. Timber and short grass. Minimal fire behavior. Sage-grouse habitat threatened.

Incident Name	Unit	Siz	ze	%	% Ctn/ Comp	Ctn/	Est	Perso	onnel	Re	esource	S	Strc	\$\$	Origin
meident Name	Onit	Acres	Chge	70		LSI	Total	Chge	Crw	Eng	Heli	Lost	CTD	Own	
Beeskove	MT-LNF	429	0	57	Comp	8/31	262	-46	5	2	1	0	6.5M	FS	

Incident Name	Unit	Siz	ze	%	Ctn/	Est	Pers	onnel	R	esource	S	Strc	\$\$	Origin
incident Name	Onit	Acres	Chge	70	Comp	L31	Total	Chge	Crw	Eng	Heli	Lost	CTD	Own
Lark	MT-CMR	1,920	240	80	Ctn	8/15	48	0	2	0	0	0	55K	FWS
Sage	MT-CMR	4,001	0	85	Ctn	8/16	18	0	0	3	0	0	550K	FWS
CCC	ID-CAS	450	0	100	Ctn		252	-18	10	6	0	0	2.8M	ST
Lar	ge Fires Bei	ng Manag	ed With a	Strateg	y Other ⊺	Than Ful	I Suppress	sion Witho	ut a Ty	pe 1 or	2 IMT	Assigne	ed	
Horsefly	MT-HLF	1,350	0	55	Comp	9/30	156	-6	4	5	1	0	5.1M	FS
Crab	ID-NCF	189	0	0	Comp	10/31	70	13	1	1	0	0	1.8M	FS
Snow Creek	MT-FNF	1,561		0	Comp	10/31	25		0	0	0	0	48K	FS
Barren Hill	ID-NCF	581		0	Comp	10/31	8		0	0	0	0	15K	FS

CAS – Cataldo Area Office, IDL HLF – Helena-Lewis and Clark NF, USFS NCF – Nez-Perce-Clearwater NF, USFS FNF – Flathead NF, USFS

### Southern Area (PL 1)

New fires:	30
New large incidents:	2
Uncontained large fires:	3

\* **Pease River**, Texas A&M, Forest Service. Eight miles southeast of Northfield, TX. Brush and short grass. Moderate fire behavior with smoldering. Structures threatened.

\* **Packingham Ranch**, Texas A&M, Forest Service. Seventeen miles southwest of Sheffield, TX. Brush and short grass. Moderate fire behavior with single tree torching.

**Wildhorse Mountain**, Oklahoma DOF. Eleven miles southeast of Hartshorne, OK. Timber. Minimal fire behavior with smoldering.

Incident Name	Unit	Size		%	Ctn/	Est	Personnel		R	esource	S	Strc	\$\$	Origin
Incluent Name	Onit	Acres	Chge	/0	Comp	LSI	Total	Chge	Crw	Eng	Heli	Lost	CTD	Own
* Pease River	TX-TXS	440		90	Ctn	8/21	11		0	0	0	0	NR	PRI
* Packingham Ranch	TX-TXS	400		90	Ctn	8/21	12		0	1	0	0	NR	PRI
Wildhorse Mountain	OK-OKS	244	0	90	Ctn	UNK	10	0	0	5	0	0	6K	ST
Rock Pen	OK-OKS	287	0	100	Ctn		10	0	0	5	0	0	12K	ST

### Southern California Area (PL 2)

New fires:	29
New large incidents:	0
Uncontained large fires:	1

**Mill**, Los Padres NF, USFS. Five miles east of Lucia, CA. Timber, chaparral and tall grass. No new information.

Incident Name	Unit	Siz	ze	%	Ctn/	Est	Perso	onnel	Re	esource	S	Strc	\$\$	Origin
incident Name	Offic	Acres	Chge	70	Comp	L31	Total	Chge	Crw	Eng	Heli	Lost	CTD	Own
Mill	CA-LPF	310		98	Ctn	UNK	25		0	1	0	0	5.1M	FS
Lar	Large Fires Being Managed With a Strategy Other Than Full Suppression Without a Type 1 or 2 IMT Assigned													

Incident Name	Unit	Siz	ze	%	% Ctn/		Personnel		Resources			Strc	\$\$	Origin
incident Name	Onic	Acres	Chge	70	Comp	Est	Total	Chge	Crw	Eng	Heli	Lost	CTD	Own
Springs	CA-INF	1,614	398	15	Comp	9/1	190	11	7	11	1	0	2.1M	FS

INF – Inyo NF, USFS

### Southwest Area (PL 2)

New fires:	2
New large incidents:	1
Uncontained large fires:	0

\* **Ikes**, Grand Canyon NP, NPS. Sixty miles southwest of Paige, AZ. Timber. Active fire behavior with flanking, backing and single tree torching. Last narrative report unless significant activity occurs.

Lloit	Siz	ze	0/	Ctn/	Ect	Pers	onnel	Re	esource	S	Strc	\$\$	Origin
Unit	Acres	Chge	70	Comp	ESI	Total	Chge	Crw	Eng	Heli	Lost	CTD	Own
AZ-GCP	1,535		20	Comp	9/15	62		1	5	0	0	835K	NPS
ge Fires Bei	ng Manag	ed With a	Strateg	y Other ⊺	Than Fu	I Suppress	sion Witho	ut a Ty	pe 1 or	2 IMT	Assigne	ed	
AZ-PNF	1,173	208	0	Comp	8/16	72	0	0	6	1	0	318K	FS
AZ-KNF	950	300	0	Comp	9/15	34	0	1	3	0	0	45K	FS
NM-LNF	2,500	200	0	Comp	8/31	38	11	0	3	1	0	100K	FS
AZ-KNF	19,368	0	96	Comp	9/15	72	-14	1	4	0	0	4.5M	FS
NM-SNF	500		10	Comp	8/17	19		1	0	0	0	90K	FS
NM-GNF	1,770		60	Comp	UNK	0		0	0	0	0	30K	FS
NM-CIF	5,020		80	Comp	8/30	4		0	1	0	0	1.1M	FS
NM-GNF	832		95	Comp	UNK	1		0	0	0	0	360K	FS
NM-GNF	165		80	Comp	8/31	1		0	0	0	0	30K	FS
NM-GNF	1,235		74	Comp	UNK	1		0	0	0	0	40K	FS
	ge Fires Bei AZ-PNF AZ-KNF NM-LNF AZ-KNF NM-SNF NM-GNF NM-GNF NM-GNF	Unit  Acres    AZ-GCP  1,535    ge Fires Being Manag    AZ-PNF  1,173    AZ-KNF  950    NM-LNF  2,500    AZ-KNF  19,368    NM-SNF  500    NM-GNF  1,770    NM-GNF  5,020    NM-GNF  832    NM-GNF  165	Acres  Chge    AZ-GCP  1,535     ge Fires Being Managed With a  AZ-PNF  1,173  208    AZ-RNF  950  300  AZ-KNF  950  300    NM-LNF  2,500  200  AZ-KNF  19,368  0    NM-SNF  500   NM-GNF  1,770     NM-GNF  1,770   NM-GNF  5,020     NM-GNF  165	Unit  Acres  Chge  %    AZ-GCP  1,535   20    ge Fires Being Managed With a Strateg    AZ-PNF  1,173  208  0    AZ-KNF  950  300  0    NM-LNF  2,500  200  0    AZ-KNF  19,368  0  96    NM-SNF  500   10    NM-GNF  1,770   60    NM-GNF  5,020   80    NM-GNF  165   80	Unit  Acres  Chge  %  Comp    AZ-GCP  1,535   20  Comp    ge Fires Being Managed With a Strategy Other 1  AZ-PNF  1,173  208  0  Comp    AZ-PNF  1,173  208  0  Comp    AZ-KNF  950  300  0  Comp    NM-LNF  2,500  200  0  Comp    NM-SNF  19,368  0  96  Comp    NM-SNF  500   10  Comp    NM-GNF  1,770   60  Comp    NM-GNF  5,020   80  Comp    NM-GNF  832   80  Comp    NM-GNF  165   80  Comp	Unit  Acres  Chge  %  Comp  Est    AZ-GCP  1,535   20  Comp  9/15    ge Fires Being Managed With a Strategy Other Than Ful    AZ-PNF  1,173  208  0  Comp  8/16    AZ-KNF  950  300  0  Comp  9/15    NM-LNF  2,500  200  0  Comp  8/31    AZ-KNF  19,368  0  96  Comp  9/15    NM-SNF  500   10  Comp  8/17    NM-GNF  1,770   60  Comp  8/30    NM-GNF  5,020   80  Comp  8/30    NM-GNF  832   80  Comp  8/30    NM-GNF  165   80  Comp  8/31	Unit  Acres  Chge  %  Comp  Est  Total    AZ-GCP  1,535   20  Comp  9/15  62    ge Fires Being Managed With a Strategy Other Than Full Suppress  AZ-PNF  1,173  208  0  Comp  8/16  72    AZ-KNF  950  300  0  Comp  8/16  72    AZ-KNF  950  300  0  Comp  8/16  72    AZ-KNF  950  300  0  Comp  8/11  34    NM-LNF  2,500  200  0  Comp  8/31  38    AZ-KNF  19,368  0  96  Comp  9/15  72    NM-SNF  500   10  Comp  8/17  19    NM-GNF  1,770   60  Comp  4/10  0    NM-GNF  832   80  Comp  8/30  4    NM-GNF  165   80	Unit  Acres  Chge  %  Comp  Est  Total  Chge    AZ-GCP  1,535   20  Comp  9/15  62     ge Fires Being Managed With a Strategy Other Than Full Suppression Witho  AZ-PNF  1,173  208  0  Comp  8/16  72  0    AZ-KNF  950  300  0  Comp  8/31  34  0    NM-LNF  2,500  200  0  Comp  8/31  38  11    AZ-KNF  19,368  0  96  Comp  9/15  72  -14    NM-SNF  500   10  Comp  8/17  19     NM-GNF  1,770   60  Comp  8/30  4     NM-GNF  832   80  Comp  8/31  1     NM-GNF  165   80  Comp  8/31  1	Unit  Acres  Chge  %  Comp  Est  Total  Chge  Crw    AZ-GCP  1,535   20  Comp  9/15  62   1    ge Fires Being Managed With a Strategy Other Than Full Suppression Without a Typ  AZ-PNF  1,173  208  0  Comp  8/16  72  0  0    AZ-RNF  1,173  208  0  Comp  8/16  72  0  0    AZ-RNF  1,173  208  0  Comp  8/16  72  0  0    AZ-KNF  950  300  0  Comp  8/16  72  0  0    NM-LNF  2,500  200  0  Comp  8/31  38  11  0    AZ-KNF  19,368  0  96  Comp  8/31  38  11  0    MM-SNF  500   10  Comp  8/17  19   1    NM-GNF  1,770	Unit  Acres  Chge  %  Comp  Est  Total  Chge  Crw  Eng    AZ-GCP  1,535   20  Comp  9/15  62   1  5    ge Fires Being Managed With a Strategy Other Than Full Suppression Without a Type 1 or    AZ-PNF  1,173  208  0  Comp  8/16  72  0  0  6    AZ-NF  950  300  0  Comp  8/16  72  0  0  6    AZ-KNF  950  300  0  Comp  8/16  72  0  0  6    AZ-KNF  950  300  0  Comp  8/31  38  11  0  3    NM-LNF  2,500  200  0  Comp  8/31  38  11  0  3    AZ-KNF  19,368  0  96  Comp  8/17  19   1  0    NM-SNF  500   60 <td>Unit  Acres  Chge  %  Comp  Est  Total  Chge  Crw  Eng  Heli    AZ-GCP  1,535   20  Comp  9/15  62   1  5  0    ge Fires Being Managed With a Strategy Other Than Full Suppression Without a Type 1 or 2 IMT    AZ-PNF  1,173  208  0  Comp  8/16  72  0  0  6  1    AZ-NF  950  300  0  Comp  8/16  72  0  0  6  1    AZ-KNF  950  300  0  Comp  8/31  38  11  0  3  0    NM-LNF  2,500  200  0  Comp  8/31  38  11  0  3  1    AZ-KNF  19,368  0  96  Comp  9/15  72  -14  1  4  0    NM-SNF  500   10  Comp  8/17  19 <!--</td--><td>Unit  Acres  Chge  %  Comp  Est  Total  Chge  Crw  Eng  Heli  Lost    AZ-GCP  1,535   20  Comp  9/15  62   1  5  0  0    ge Fires Being Managed With a Strategy Other Than Full Suppression Without a Type 1 or 2 IMT Assigned  AZ-PNF  1,173  208  0  Comp  8/16  72  0  0  6  1  0    AZ-RNF  1,173  208  0  Comp  8/16  72  0  0  6  1  0    AZ-RNF  950  300  0  Comp  8/16  72  0  0  6  1  0    AZ-KNF  950  300  0  Comp  8/31  38  11  0  3  1  0    AZ-KNF  19,368  0  96  Comp  8/17  19   1  0  0  0  0    NM-SNF</td><td>Unit  Acres  Chge  %  Comp  Est  Total  Chge  Crw  Eng  Heli  Lost  CTD    AZ-GCP  1,535   20  Comp  9/15  62   1  5  0  0  835K    ge Fires Being Managed With a Strategy Other Than Full Suppression Without a Type 1 or 2 IMT Assigned  Az-RNF  1,173  208  0  Comp  8/16  72  0  0  6  1  0  318K    AZ-PNF  1,173  208  0  Comp  8/16  72  0  0  6  1  0  318K    AZ-RNF  950  300  0  Comp  8/16  72  0  0  6  1  0  318K    AZ-KNF  950  300  0  Comp  8/31  38  11  0  3  1  0  100K    AZ-KNF  19,368  0  96  Comp  8/17  19 </td></td>	Unit  Acres  Chge  %  Comp  Est  Total  Chge  Crw  Eng  Heli    AZ-GCP  1,535   20  Comp  9/15  62   1  5  0    ge Fires Being Managed With a Strategy Other Than Full Suppression Without a Type 1 or 2 IMT    AZ-PNF  1,173  208  0  Comp  8/16  72  0  0  6  1    AZ-NF  950  300  0  Comp  8/16  72  0  0  6  1    AZ-KNF  950  300  0  Comp  8/31  38  11  0  3  0    NM-LNF  2,500  200  0  Comp  8/31  38  11  0  3  1    AZ-KNF  19,368  0  96  Comp  9/15  72  -14  1  4  0    NM-SNF  500   10  Comp  8/17  19 </td <td>Unit  Acres  Chge  %  Comp  Est  Total  Chge  Crw  Eng  Heli  Lost    AZ-GCP  1,535   20  Comp  9/15  62   1  5  0  0    ge Fires Being Managed With a Strategy Other Than Full Suppression Without a Type 1 or 2 IMT Assigned  AZ-PNF  1,173  208  0  Comp  8/16  72  0  0  6  1  0    AZ-RNF  1,173  208  0  Comp  8/16  72  0  0  6  1  0    AZ-RNF  950  300  0  Comp  8/16  72  0  0  6  1  0    AZ-KNF  950  300  0  Comp  8/31  38  11  0  3  1  0    AZ-KNF  19,368  0  96  Comp  8/17  19   1  0  0  0  0    NM-SNF</td> <td>Unit  Acres  Chge  %  Comp  Est  Total  Chge  Crw  Eng  Heli  Lost  CTD    AZ-GCP  1,535   20  Comp  9/15  62   1  5  0  0  835K    ge Fires Being Managed With a Strategy Other Than Full Suppression Without a Type 1 or 2 IMT Assigned  Az-RNF  1,173  208  0  Comp  8/16  72  0  0  6  1  0  318K    AZ-PNF  1,173  208  0  Comp  8/16  72  0  0  6  1  0  318K    AZ-RNF  950  300  0  Comp  8/16  72  0  0  6  1  0  318K    AZ-KNF  950  300  0  Comp  8/31  38  11  0  3  1  0  100K    AZ-KNF  19,368  0  96  Comp  8/17  19 </td>	Unit  Acres  Chge  %  Comp  Est  Total  Chge  Crw  Eng  Heli  Lost    AZ-GCP  1,535   20  Comp  9/15  62   1  5  0  0    ge Fires Being Managed With a Strategy Other Than Full Suppression Without a Type 1 or 2 IMT Assigned  AZ-PNF  1,173  208  0  Comp  8/16  72  0  0  6  1  0    AZ-RNF  1,173  208  0  Comp  8/16  72  0  0  6  1  0    AZ-RNF  950  300  0  Comp  8/16  72  0  0  6  1  0    AZ-KNF  950  300  0  Comp  8/31  38  11  0  3  1  0    AZ-KNF  19,368  0  96  Comp  8/17  19   1  0  0  0  0    NM-SNF	Unit  Acres  Chge  %  Comp  Est  Total  Chge  Crw  Eng  Heli  Lost  CTD    AZ-GCP  1,535   20  Comp  9/15  62   1  5  0  0  835K    ge Fires Being Managed With a Strategy Other Than Full Suppression Without a Type 1 or 2 IMT Assigned  Az-RNF  1,173  208  0  Comp  8/16  72  0  0  6  1  0  318K    AZ-PNF  1,173  208  0  Comp  8/16  72  0  0  6  1  0  318K    AZ-RNF  950  300  0  Comp  8/16  72  0  0  6  1  0  318K    AZ-KNF  950  300  0  Comp  8/31  38  11  0  3  1  0  100K    AZ-KNF  19,368  0  96  Comp  8/17  19

PNF – Prescott NF, USFS KNF – Kaibab NF, USFS GNF – Gila NF, USFS CIF – Cibola NF, USFS

LNF – Lincoln NF, USFS SNF – Santa Fe NF, USFS

### Alaska Area (PL 2)

New fires:2New large incidents:0Uncontained large fires:0

Incident Name	Unit	Siz	ze	% Ctn/		Est	Pers	onnel	Re	esource	s	Strc	\$\$	Origin
incident Name	Onit	Acres	Chge	70	Comp	L31	Total	Chge	Crw	Eng	Heli	Lost	CTD	Own
Larg	ge Fires Beir	ng Manage	d With a S	Strategy	y Other T	han Full	Suppress	ion Withou	ut a Typ	e 1 or 2	2 IMT	Assign	ed	
Rainbow 2	AK-DAS	19,757	0	95	Comp	12/31	53	2	2	0	0	0	3.4M	ST
Tokaina 2	AK-CRS	2,913	0	0	Comp	9/30	18	1	1	0	1	0	386K	ST
Swan Lake	AK-KKS	102,521	0	80	Comp	8/31	16	-2	0	0	1	0	25.1M	FWS
Lloyd Mountain	AK-TAD	34,433		0	Comp	UNK	8		0	0	0	0	1.1M	ST
Grouse Creek	AK-TAD	49,121		90	Comp	UNK	24		0	0	0	0	2.3M	BLM
Garnet Creek	AK-TAD	8,073		90	Comp	UNK	0		0	0	0	0	NR	TRI
Hess Creek	AK-UYD	189,369		75	Comp	9/1	24		0	0	0	3	3M	ST

Incident Name	Unit	Si	ze	%	Ctn/	Est	Pers	onnel	R	esource	s	Strc	\$\$	Origin
Incluent Name	Unit	Acres	Chge	70	Comp	ESI	Total	Chge	Crw	Eng	Heli	Lost	CTD	Own
Hodatic River	AK-GAD	11,169		0	Comp	8/29	0		0	0	0	0	10K	FWS
Garfield Creek	AK-GAD	414		0	Comp	8/31	0		0	0	0	0	5K	ST
Wolf Creek Mountain	AK-GAD	674		0	Comp	8/31	0		0	0	0	0	5K	FWS
South Fork Buckland River	AK-GAD	3,237		0	Comp	9/30	0		0	0	0	0	10K	BLM
Kugruk River 1	AK-GAD	2,707		0	Comp	9/1	0		0	0	0	0	15K	BLM
Buckland 3	AK-GAD	2,338		0	Comp	9/30	0		0	0	0	0	NR	BLM
Kateel River	AK-GAD	1,887		0	Comp	9/1	0		0	0	0	0	NR	BLM
Koyuk River	AK-GAD	892		0	Comp	9/30	0		0	0	0	0	NR	BLM
North River	AK-GAD	110,451		0	Comp	9/1	0		0	0	0	0	40K	BLM

DAS – Delta Area, Alaska DOF CRS – Valdez-Copper River Area, DOF KKS – Kenai-Kodiak Area, Alaska DOF TAD – Tanana Zone, BLM UYD – Upper Yukon Zone, BLM GAD – Galena Zone, BLM

# Rocky Mountain Area (PL 1)

New fires:	3
New large incidents:	0
Uncontained large fires:	0

Incident Name	Unit	Siz	ze	% Ctn/				Personnel		Resources			\$\$	Origin
Incluent Name	Onit	Acres	Chge	70	Comp	L31	Total	Chge	Crw	Eng	Heli	Lost	CTD	Own
Lar	Large Fires Being Managed With a Strategy Other Than Full Suppression Without a Type 1 or 2 IMT Assigned													
Reveille	CO-PSF	219		5	Comp	8/30	4		0	0	0	0	636K	FS

PSF – Pike and San Isabel NF, USFS

# Fires and Acres Yesterday (by Protection):

Area		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
Alaska Area	FIRES	0	0	0	0	0	2	2
Alaska Alea	ACRES	0	0	0	0	0	0	0
Northwest Area	FIRES	0	0	0	0	10	12	22
Nontriwest Area	ACRES	0	0	0	0	24	0	24
Northern California Area	FIRES	0	0	0	2	20	6	28
Northern California Area	ACRES	0	0	0	0	89	2	91
Southern California Area	FIRES	0	0	0	0	25	4	29
	ACRES	0	0	0	0	6	726	732
Northern Rockies Area	FIRES	0	1	0	0	4	5	10
Northern Rockies Area	ACRES	0	2	0	0	3	1	6
Great Basin Area	FIRES	1	3	1	0	19	2	26
Gleat Dasin Alea	ACRES	3	1,834	1	0	14	242	2,094
Southwest Area	FIRES	0	0	0	0	1	1	2
Southwest Area	ACRES	0	0	0	0	0	1,700	1,700
Rocky Mountain Area	FIRES	1	0	0	0	1	1	3
Nocky Mountain Area	ACRES	0	0	0	0	2	0	2
Eastern Area	FIRES	0	0	0	0	3	0	3
	ACRES	0	0	0	0	3	0	3
Southern Area	FIRES	1	0	0	0	26	3	30
	ACRES	2	0	0	0	483	0	485
TOTAL FIRES:		3	4	1	2	109	36	155
TOTAL ACRES:		5	1,836	1	0	624	2,671	5,138

Fires and A	Acres Year-te	o-Date (by	Protection):
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Area		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
	FIRES	0	233	0	0	341	35	609
Alaska Area	ACRES	0	1,703,777	0	0	759,799	13	2,463,589
Northwest Area	FIRES	195	154	9	10	922	572	1,862
Nonnwest Area	ACRES	14,704	27,381	85	1	2,532	7,849	52,552
Northern California Area	FIRES	14	27	4	5	1,657	277	1,984
Northern California Area	ACRES	11	1,840	25	1	21,688	15,389	38,955
Southern California Area	FIRES	10	67	8	13	2,369	229	2,696
Southern California Area	ACRES	97	414	2,726	5	13,871	5,311	22,424
Northorn Dockies Area	FIRES	656	29	14	8	562	310	1,579
Northern Rockies Area	ACRES	10,368	811	1,426	35	7,934	4,570	25,144
Great Basin Area	FIRES	25	516	8	21	595	289	1,454
Gleat Dasili Alea	ACRES	25	198,055	3	8	136,261	22,070	356,421
Southwest Area	FIRES	557	163	8	38	496	659	1,921
Southwest Area	ACRES	48,805	5,795	11	1,457	22,980	268,864	347,911
Pooley Mountain Araa	FIRES	208	210	1	9	346	190	964
Rocky Mountain Area	ACRES	1,615	1,653	5,048	29	15,135	8,004	31,483
Eastern Area	FIRES	301	0	8	29	3,375	279	3,992
Eastern Area	ACRES	569	0	52	520	25,878	5,576	32,595
Couthorn Aroo	FIRES	221	0	33	41	12,276	214	12,785
Southern Area	ACRES	22,230	0	2,483	2,192	255,692	13,119	295,715
TOTAL FIRES:		2,187	1,399	93	174	22,939	3,054	29,846
TOTAL ACRES:		98,423	1,939,725	11,859	4,249	1,261,770	350,763	3,666,789

Ten Year Average Fires (2009 – 2018 as of today)	42,015
Ten Year Average Acres (2009 – 2018 as of today)	4,786,770

\*\*\*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>

### **Canadian Fires and Hectares**

PROVINCES	FIRES YESTERDAY	HECTARES YESTERDAY	FIRES YEAR-TO- DATE	HECTARES YEAR-TO-DATE
BRITISH COLUMBIA	7	2	798	19,266
YUKON TERRITORY	0	0	109	252,882
ALBERTA	0	0	944	882,597
NORTHWEST TERRITORY	2	50	145	101,416
SASKATCHEWAN	0	0	223	47,164
MANITOBA	3	29	272	101,469
ONTARIO	5	29	419	266,512
QUEBEC	1	0	270	10,368
NEWFOUNDLAND	1	0	84	775
NEW BRUNSWICK	0	0	153	190
NOVA SCOTIA	3	1	113	130
PRINCE EDWARD ISLAND	0	0	0	0
NATIONAL PARKS	2	0	74	119,823
TOTALS	24	110	3,604	1,802,591

\*1 Hectare = 2.47 Acres

<u>Predictive Services Discussion</u>: A cold front will drop southeast out of British Columbia and Alberta and will spread another round of showers and storms across the Northern Rockies. Breezy winds and low humidities will precede the front's passage, and critical fire weather conditions may be possible across southern Idaho and possibly southeastern Oregon. Northerly downsloping winds will be possible across northern California; however, recent precipitation should somewhat offset increased fire potential. Monsoonal convection across the Southwest will be somewhat suppressed and limited mainly to central Arizona and New Mexico. In Alaska, the active and wet pattern will continue across the Interior, but warm and dry conditions will continue along the south central coast and in the Chugach Mountains.

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

# Leadership Environment

Leadership Category



Leadership is defined as the act of influencing people in order to achieve a result. The leadership environment is made up of critical elements that a successful leader must consider in planning for effective action. Those critical elements are:

You –

The leader, who is ultimately responsible for all action and results.

Your People -

Those that you are responsible for.

# Situation -

Comprised of the many unique variables that influence a leader's decision such as objectives, conditions, resources available, organizational influences, and others affected by the action.

Consequences -

The short and long-term effects of your actions.

Leaders constantly assess the elements of the leadership environment and adapt accordingly. Successful leaders understand the interplay of these variables and demonstrate flexibility in selecting appropriate leadership tools and techniques as a situation changes.

**Discussion Points:** 

- Each mission has a different level of risk. Discuss how the four leadership environment elements affect perceived risk in a changing environment.
- Each situation is unique and changes over time. Discuss what changes you might predict in your environment today.
- Discuss what leadership tools might be appropriate for those predicted changes today.

## **References:**

Wildland Fire Leadership Development Program Leading In the Wildland Fire Service, PMS 494-2

## Additional Resources:

Incident Management Situation Report (IMSR) Incident Response Pocket Guide (IRPG), PMS 461 NWCG Standards for Helicopter Operations, PMS 510 RT-130, Wildland Fire Safety Training Annual Refresher (WFSTAR) Interagency Standards for Fire and Fire Aviation Operations (Red Book) Wildland Fire Lessons Learned Center