#### National Interagency Coordination Center Incident Management Situation Report Wednesday, July 20, 2022 – 0730 MDT National Preparedness Level 3

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

Initial attack activity:	Moderate (264 fires)
New large incidents:	5
Large fires contained:	4
Uncontained large fires: **	24
Area Command teams committed:	0
NIMOs committed:	0
Type 1 IMTs committed:	4
Type 2 IMTs committed:	8
***Complex IMTs committed:	0

\*\*\*Complex Incident Management Teams (CIMTs) are configured to respond to large, complex fires and can expand and reduce staffing in all functional areas as necessary to meet the needs of the incident.

Nationally, there are 98 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	Change in Personnel				
AICC	13	1,736,486	40	13	21	1,595	-111				
NWCC	3	1,896	3	17	0	130	44				
ONCC	2	4,782	1	3	0	44	-179				
OSCC	2	5,284	34	102	13	1,630	-169				
NRCC	2	91.5	6	2	6	188	92				
GBCC	12	79,999	32	76	17	1,345	-113				
SWCC	8	702,573	20	22	6	943	103				
RMCC	2	1,410	0	30	0	106	-39				
EACC	0	0	0	0	0	0	0				
SACC	26	37,077	0	67	8	369	-131				
Total	70	2,569,599	136	332	71	6,350	-503				

<u>Alaska Area (PL 3)</u>	
New fires:	1
New large incidents:	0
Uncontained large fires:	0
Type 1 IMTs committed:	2
Type 2 IMTs committed:	3

**Clear**, Fairbanks Area, Alaska DOF. IMT 1 (NR Team 1). Ten miles northwest of Anderson, AK. Timber, hardwood litter and closed timber litter. Minimal fire behavior with creeping and smoldering. Numerous residences threatened. Evacuations have been lifted. Precipitation occurred over the fire area yesterday.

**Minto Lakes**, Fairbanks Area, Alaska DOF. IMT 1 (CA Team 1). Twenty miles southeast of Minto, AK. Timber and light logging slash. Minimal fire behavior with creeping and smoldering. Precipitation occurred over the fire area yesterday.

**Bean Complex** (4 fires), Tanana Zone, BLM. IMT 2 (NR Team 4). Started on state land 100 miles west of Fairbanks, AK. Timber and short grass. Minimal fire behavior with creeping and smoldering. Structures threatened. Precipitation occurred over the fire area yesterday.

**Dalton Highway Complex** (7 fires), Tanana Zone, BLM. IMT 2 (CA Team 14). Seventy-seven miles northwest of Beaver, AK. Timber and short grass. Minimal fire behavior with creeping and backing. Energy infrastructure threatened. Precipitation occurred over the fire area yesterday. Reduction in acreage due to more accurate mapping.

**Lime Complex** (14 fires), Southwest Area, Alaska DOF. IMT 2 (NW Team 9). Fifty miles east of Chuathbaluk, AK. Short grass, timber and brush. Minimal fire behavior with smoldering and creeping. Precipitation occurred over the fire area yesterday.

**Middle Tanana Complex** (8 fires), Delta Area, Alaska DOF. Thirty-two miles northeast of Delta Junction, AK. Timber and brush. Minimal fire behavior with smoldering. Residences threatened.

**Paradise Complex** (6 fires), Tanana Zone, BLM. Previously reported incident. Six miles southwest of Lake Minchumina, AK. Timber and short grass. Minimal fire behavior with smoldering. Last narrative report unless significant activity occurs.

Incident Name	Unit	Siz	ze	%	Ctn/	Est	Pers	onnel	R	esource	es	Strc	\$\$	Origin
Incluent Name	Offic	Acres	Chge	70	Comp	ESI	Total	Chge	Crw	Eng	Heli	Lost	CTD	Own
Clear	AK-FAS	72,171	14	56	Comp	7/30	494	9	12	11	3	19	19.8M	ST
Minto Lakes	AK-FAS	37,554	0	53	Comp	7/30	10	-100	0	0	2	0	9.2M	ST
Bean Complex	AK-TAD	193,668	0	0	Comp	10/1	266	1	6	0	3	0	8.9M	ST
Dalton Highway Complex	AK-TAD	89,100	-2	0	Comp	8/31	222	2	5	2	2	0	3.8M	BLM
Lime Complex	AK-SWS	865,620	0	56	Comp	8/1	111	-1	0	0	6	8	12.2M	ST
Middle Tanana Complex	AK-DAS	60,861	0	0	Comp	10/31	81	-20	3	0	1	0	2.9M	ST
Large	Fires Being	Managed	with a Stra	ategy	Other Th	an Full S	Suppres	sion With	out a T	ype 1	or 2 IM	T Assię	gned	
Paradise Complex	AK-TAD	278,222	1,519	46	Comp	9/1	78	-1	3	0	2	0	2M	BLM
Slathtouka	AK-TAD	9,927	0	60	Comp	9/30	83	-1	3	0	2	0	1.1M	BLM
Chalatna	AK-TAD	661		0	Comp	9/30	0		0	0	0	0	NR	FWS
East Henshaw	AK-TAD	440		0	Comp	9/30	0		0	0	0	0	NR	ST
Little Mud	AK-TAD	10,673		0	Comp	10/1	0		0	0	0	0	NR	TRI
Minnkohwin	AK-TAD	7,163		0	Comp	10/1	0		0	0	0	0	NR	FWS

In eident Norre	Linit	Si	ze	%	Ctn/	Est	Pers	onnel	R	esourc	es	Strc	\$\$	Origin
Incident Name	Unit	Acres	Chge	70	Comp	ESI	Total	Chge	Crw	Eng	Heli	Lost	CTD	Own
Fort Hamlin Hills	AK-TAD	468		0	Comp	9/30	0		0	0	0	0	NR	BLM
Poorman Complex	AK-GAD	128,432		0	Comp	8/1	65		1	0	0	0	NR	BLM
AK-TAD-000532	AK-TAD	3,153		0	Comp	9/30	0		0	0	0	0	NR	ST
Kichaiakaka	AK-TAD	2,311		0	Comp	9/30	0		0	0	0	0	NR	NPS
Kyikhgyit	AK-TAD	7,913		0	Comp	9/30	6		0	0	0	0	NR	TRI
Little Mud West	AK-TAD	1,733		0	Comp	9/30	0		0	0	0	0	NR	FWS
Pingaluk	AK-TAD	629		0	Comp	9/30	0		0	0	0	0	NR	NPS
Hard Luck	AK-UYD	2,421		0	Comp	9/30	0		0	0	0	0	NR	TRI
Tatlawiksuk	AK-SWS	229,439		0	Comp	10/31	0		0	0	1	0	8K	BLM
North Fork	AK-UYD	55,120		0	Comp	10/1	0		0	0	0	0	NR	ST
Submarine Creek	AK-SWS	35,653		0	Comp	10/31	0		0	0	0	24	180K	ST
Pack	AK-UYD	29,471		0	Comp	10/1	0		0	0	0	0	NR	BLM
Fanny Mountain	AK-UYD	16,068		0	Comp	10/1	0		0	0	0	0	NR	BLM
Biederman	AK-UYD	6,814		0	Comp	10/1	22		0	0	0	0	NR	NPS
Waterfall	AK-UYD	5,767		0	Comp	10/1	0		0	0	0	0	NR	TRI
Schilling Creek	AK-UYD	50,826		0	Comp	10/1	0		0	0	0	0	NR	BLM
Tolstine Creek	AK-SWS	3,542		0	Comp	10/31	0		0	0	0	0	2K	ST
South Fork Kuskokwim	AK-SWS	1,947		0	Comp	10/31	0		0	0	0	0	6K	ST
Lansing Creek	AK-UYD	56,083		0	Comp	10/1	0		0	0	0	0	NR	FWS
Hardscrabble Creek	AK-SWS	2,514		0	Comp	8/31	0		0	0	0	0	1K	ST
Bearman	AK-UYD	522		0	Comp	10/1	7		0	0	0	0	NR	TRI
Goose	AK-UYD	4,838		0	Comp	10/1	0		0	0	0	0	NR	FWS
Paddle	AK-UYD	30,767		0	Comp	10/1	0		0	0	0	0	NR	FWS
Koness	AK-UYD	7,195		0	Comp	10/1	0		0	0	0	0	NR	FWS
Runt	AK-UYD	453		0	Comp	10/1	0		0	0	0	0	NR	BLM
Fourth of July Creek	AK-SWS	51,146		2	Comp	10/31	0		0	0	0	0	68K	ST
Iowithla River	AK-SWS	42,880		0	Comp	10/31	0		0	0	0	0	198K	ST
Kokwok	AK-SWS	31,497		0	Comp	10/31	0		0	0	0	0	13K	ST
Sawpit Creek	AK-SWS	26,243		0	Comp	10/31	0		0	0	0	0	59K	ST
Pauls Creek	AK-SWS	17,948		0	Comp	10/31	0		0	0	0	0	4K	ST
Contact Creek	AK-SWS	10,654		0	Comp	10/31	0		0	0	0	0	25K	NPS
Tuklung River	AK-SWS	6,591		0	Comp	10/31	0		0	0	0	0	20K	FWS
Fork Creek	AK-SWS	2,741		0	Comp	10/31	0		0	0	0	0	7K	FWS
Ongoke River	AK-SWS	1,426		0	Comp	10/31	0		0	0	0	0	NR	FWS
Ongivinuk River	AK-SWS	735		10	Comp	10/31	0		0	0	0	0	2K	ST
Ponglevik River	AK-SWS	3,081		0	Comp	10/31	0		0	0	0	0	4K	FWS
Redstar	AK-TAD	1,189		0	Comp	9/30	0		0	0	0	0	NR	NPS
Grayling	AK-UYD	532		0	Comp	9/30	0		0	0	0	0	NR	BLM
Middle Fork	AK-FAS	1,245		0	Comp	8/15	2		0	0	0	0	60K	ST

Incident Name	Unit	Size		% Ctn/		Est	Personnel		Resources			Strc	\$\$	Origin
moldent Name	Offic	Acres	Chge	ge <sup>7</sup> Comp		Comp		Chge	Crw	Eng	Heli	Lost	CTD	Own
Radio Creek	AK-GAD	29,432		0	Comp	8/31	0		0	0	0	0	30K	BLM
Eddy Creek	AK-GAD	3,355		0	Comp	8/31	0		0	0	0	0	5K	BLM
Tagagawik 2	AK-GAD	620		0	Comp	8/31	0		0	0	0	0	2K	BLM
Melozitna	AK-GAD	6,491		0	Comp	8/24	0		0	0	0	0	15K	BLM
Apoon Pass	AK-GAD	84,138		0	Comp	8/10	0		0	0	0	0	55K	FWS
Fish Creek	AK-TAD	1,054		0	Comp	8/31	0		0	0	0	0	NR	ST
Adak	AK-SWS	919		0	Comp	10/31	0		0	0	0	0	NR	FWS

GAD - Galena Zone, BLM

#### Great Basin Area (PL 3)

New fires:	15
New large incidents:	1
Uncontained large fires:	3
Type 1 IMTs committed:	1
Type 2 IMTs committed:	2

**Moose**, Salmon-Challis NF, USFS. IMT 1 (GB Team 2). Seventeen miles northwest of Salmon, ID. Timber, Short grass and brush. Extreme fire behavior with uphill runs, long-range spotting and short crown runs. Numerous structures threatened. Area, road and trail closures in effect.

**Halfway Hill**, South Central Area, Utah DOF. IMT 2 (GB Team 4). Three miles southeast of Fillmore, UT. Timber and chaparral. Minimal fire behavior with torching, smoldering and creeping. Structures and communication infrastructure threatened. Area, road and trail closures in effect.

**Wildcat**, Humboldt-Toiyabe NF, USFS. Forty-two miles northwest of Wells, NV. Brush and short grass. Minimal fire behavior with smoldering and creeping. Sage-grouse habitat threatened. Reduction in acreage due to more accurate mapping.

**Jacob City**, Northwest Area, Utah DOF. Transfer of command from IMT 2 (GB Team 5) back to the local unit will occur today. Three miles southeast of Stockton, UT. Timber, brush and chaparral. Minimal fire behavior with smoldering and creeping. Area, road and trail closures in effect. Reduction in acreage due to more accurate mapping.

Unit	Si	ze	%	Ctn/ Comp	Est L	Personnel		Resources			Strc	\$\$	Origin
	Acres	Chge	70			Total	Chge	Crw	Eng	Heli	Lost	CTD	Own
ID-SCF	12,283	8,683	0	Ctn	8/30	376	186	13	23	3	0	750K	FS
UT-SCS	11,773	0	49	Comp	9/15	402	-116	8	16	6	2	7.7M	ST
NV-HTF	21,429	-11	85	Ctn	7/24	148	-164	4	4	3	0	3.2M	FS
UT-NWS	4,114	-71	93	Ctn	7/24	191	-133	2	7	2	0	7.1M	ST
ID-GOX	20,345		100	Ctn		62		1	11	0	1	530K	C&L
Large Fires Being Managed with a Strategy Other Than Full Suppression Without a Type 1 or 2 IMT Assigned													
NV-EKD	1,966		90	Comp	7/22	21		0	0	3	0	2.9M	BLM
	ID-SCF UT-SCS NV-HTF UT-NWS ID-GOX Fires Being	Unit     Acres       ID-SCF     12,283       UT-SCS     11,773       NV-HTF     21,429       UT-NWS     4,114       ID-GOX     20,345       Fires Being Managed	Acres     Chge       ID-SCF     12,283     8,683       UT-SCS     11,773     0       NV-HTF     21,429     -11       UT-NWS     4,114     -71       ID-GOX     20,345        Fires Being Managed with a S     400	Unit     Acres     Chge     %       ID-SCF     12,283     8,683     0       UT-SCS     11,773     0     49       NV-HTF     21,429     -11     85       UT-NWS     4,114     -71     93       ID-GOX     20,345      100       Fires Being Managed with a Strategy     4     4	Unit     Acres     Chge     Comp       ID-SCF     12,283     8,683     0     Ctn       UT-SCS     11,773     0     49     Comp       NV-HTF     21,429     -11     85     Ctn       UT-NWS     4,114     -71     93     Ctn       ID-GOX     20,345      100     Ctn	Unit     Acres     Chge     Comp     Est       ID-SCF     12,283     8,683     0     Ctn     8/30       UT-SCS     11,773     0     49     Comp     9/15       NV-HTF     21,429     -11     85     Ctn     7/24       UT-NWS     4,114     -71     93     Ctn     7/24       ID-GOX     20,345      100     Ctn        Fires Being Managed with a Strategy Other Than Full     7/24     7/24     7/24     7/24	Unit     Acres     Chge     %     Comp     Est     Total       ID-SCF     12,283     8,683     0     Ctn     8/30     376       UT-SCS     11,773     0     49     Comp     9/15     402       NV-HTF     21,429     -11     85     Ctn     7/24     148       UT-NWS     4,114     -71     93     Ctn     7/24     191       ID-GOX     20,345      100     Ctn      62       Fires Being Managed with a Strategy Other Than Full Suppress     100     Ctn      62	Unit     Acres     Chge     Comp     Est     Total     Chge       ID-SCF     12,283     8,683     0     Ctn     8/30     376     186       UT-SCS     11,773     0     49     Comp     9/15     402     -116       NV-HTF     21,429     -11     85     Ctn     7/24     148     -164       UT-NWS     4,114     -71     93     Ctn     7/24     191     -133       ID-GOX     20,345      100     Ctn      62        Fires Being Managed with a Strategy Other Than Full Suppression With     5000000000000000000000000000000000000	Unit     Acres     Chge     %     Comp     Est     Total     Chge     Crw       ID-SCF     12,283     8,683     0     Ctn     8/30     376     186     13       UT-SCS     11,773     0     49     Comp     9/15     402     -116     8       NV-HTF     21,429     -11     85     Ctn     7/24     148     -164     4       UT-NWS     4,114     -71     93     Ctn     7/24     191     -133     2       ID-GOX     20,345      100     Ctn      62      1       Fires Being Managed with a Strategy Other Than Full Suppression Without a T     1 <td>Unit     Acres     Chge     %     Comp     Est     Total     Chge     Crw     Eng       ID-SCF     12,283     8,683     0     Ctn     8/30     376     186     13     23       UT-SCS     11,773     0     49     Comp     9/15     402     -116     8     16       NV-HTF     21,429     -11     85     Ctn     7/24     148     -164     4     4       UT-NWS     4,114     -71     93     Ctn     7/24     191     -133     2     7       ID-GOX     20,345      100     Ctn      62      1     11</td> <td>Unit     Acres     Chge     %     Comp     Est     Total     Chge     Crw     Eng     Heli       ID-SCF     12,283     8,683     0     Ctn     8/30     376     186     13     23     3       UT-SCS     11,773     0     49     Comp     9/15     402     -116     8     16     6       NV-HTF     21,429     -11     85     Ctn     7/24     148     -164     4     4     3       UT-NWS     4,114     -71     93     Ctn     7/24     191     -133     2     7     2       ID-GOX     20,345      100     Ctn      62      1     11     0</td> <td>Unit     Acres     Chge     %     Comp     Est     Total     Chge     Crw     Eng     Heli     Lost       ID-SCF     12,283     8,683     0     Ctn     8/30     376     186     13     23     3     0       UT-SCS     11,773     0     49     Comp     9/15     402     -116     8     16     6     2       NV-HTF     21,429     -11     85     Ctn     7/24     148     -164     4     4     3     0       UT-NWS     4,114     -71     93     Ctn     7/24     191     -133     2     7     2     0       ID-GOX     20,345      100     Ctn      62      1     11     0     1</td> <td>Unit     Acres     Chge     %     Comp     Est     Total     Chge     Crw     Eng     Heli     Lost     CTD       ID-SCF     12,283     8,683     0     Ctn     8/30     376     186     13     23     3     0     750K       UT-SCS     11,773     0     49     Comp     9/15     402     -116     8     16     6     2     7.7M       NV-HTF     21,429     -11     85     Ctn     7/24     148     -164     4     4     3     0     3.2M       UT-NWS     4,114     -71     93     Ctn     7/24     191     -133     2     7     2     0     7.1M       ID-GOX     20,345      100     Ctn      62      1     11     0     1     530K       Fires Being Managed with a Strategy Other Than Full Suppression Without a Type 1 or 2 IMT Assigned     IM     IM     IM     IM     IM</td>	Unit     Acres     Chge     %     Comp     Est     Total     Chge     Crw     Eng       ID-SCF     12,283     8,683     0     Ctn     8/30     376     186     13     23       UT-SCS     11,773     0     49     Comp     9/15     402     -116     8     16       NV-HTF     21,429     -11     85     Ctn     7/24     148     -164     4     4       UT-NWS     4,114     -71     93     Ctn     7/24     191     -133     2     7       ID-GOX     20,345      100     Ctn      62      1     11	Unit     Acres     Chge     %     Comp     Est     Total     Chge     Crw     Eng     Heli       ID-SCF     12,283     8,683     0     Ctn     8/30     376     186     13     23     3       UT-SCS     11,773     0     49     Comp     9/15     402     -116     8     16     6       NV-HTF     21,429     -11     85     Ctn     7/24     148     -164     4     4     3       UT-NWS     4,114     -71     93     Ctn     7/24     191     -133     2     7     2       ID-GOX     20,345      100     Ctn      62      1     11     0	Unit     Acres     Chge     %     Comp     Est     Total     Chge     Crw     Eng     Heli     Lost       ID-SCF     12,283     8,683     0     Ctn     8/30     376     186     13     23     3     0       UT-SCS     11,773     0     49     Comp     9/15     402     -116     8     16     6     2       NV-HTF     21,429     -11     85     Ctn     7/24     148     -164     4     4     3     0       UT-NWS     4,114     -71     93     Ctn     7/24     191     -133     2     7     2     0       ID-GOX     20,345      100     Ctn      62      1     11     0     1	Unit     Acres     Chge     %     Comp     Est     Total     Chge     Crw     Eng     Heli     Lost     CTD       ID-SCF     12,283     8,683     0     Ctn     8/30     376     186     13     23     3     0     750K       UT-SCS     11,773     0     49     Comp     9/15     402     -116     8     16     6     2     7.7M       NV-HTF     21,429     -11     85     Ctn     7/24     148     -164     4     4     3     0     3.2M       UT-NWS     4,114     -71     93     Ctn     7/24     191     -133     2     7     2     0     7.1M       ID-GOX     20,345      100     Ctn      62      1     11     0     1     530K       Fires Being Managed with a Strategy Other Than Full Suppression Without a Type 1 or 2 IMT Assigned     IM     IM     IM     IM     IM

GOX – Gooding County EKD – Elko District, BLM

Southern Area (PL 3)	
New fires:	23
New large incidents:	3
Uncontained large fires:	10
Type 1 IMTs committed:	1

**1148**, Texas A&M Forest Service. IMT 1 (SA Blue Team) mobilizing. Started on private land 15 miles southeast of Graham, TX. Timber, brush and tall grass. Extreme fire behavior with running, crowning and spotting. Numerous structures threatened. Evacuations, area, road and trail closures in effect.

\* **East County**, Texas A&M Forest Service. Started on private land five miles southwest of Wills Point, TX. Tall grass and hardwood litter. Extreme fire behavior with running and spotting. Structures threatened.

**Honey Creek**, Texas A&M Forest Service. Started on private land 26 miles northwest of Uvalde, TX. Brush and tall grass. Active fire behavior with flanking. Communication infrastructure threatened.

**King Creek**, Texas A&M Forest Service. Started on private land five miles northwest of Kemp, TX. Grass and brush. Active fire behavior with smoldering.

**Nelson Creek**, Texas A&M Forest Service. Nine miles north of Huntsville, TX. Timber, southern rough and brush. Extreme fire behavior with running, flanking and spotting. Structures threatened.

**Chalk Mountain**, Texas A&M Forest Service. Started on private land nine miles southwest of Linden, TX. Short grass and brush. Extreme fire behavior with running, crowning and flanking. Residences and energy infrastructure threatened. Evacuations, area, road and trail closures in effect.

**Stanifer Branch**, Texas A&M Forest Service. Started on private land three miles southeast of Meridian, TX. Timber, hardwood litter and tall grass. Minimal fire behavior with smoldering. Residences threatened. Reduction in acreage due to more accurate mapping.

**Nethery Road**, Texas A&M Forest Service. Started on private land 17 miles southwest of Junction, TX. Tall grass and brush. Moderate fire behavior with isolated torching. Structures threatened.

**720**, Oklahoma DOF. Nine miles north of Watonga, OK. Tall grass and timber. Active fire behavior with group torching, spotting and smoldering. Road closures in effect.

**Muddy Creek**, Chickasaw Agency, BIA. Twenty-eight miles northwest of Marietta, OK. Tall grass and hardwood litter. No new information. Last report unless new information is received.

Incident Name	Unit	Si	ze	%	Ctn/	Est	Perso	onnel	Resources			Strc	\$\$	Origin
Incluent Name	Unit	Acres	Chge	70	Comp	251	Total	Chge	Crw	Eng	Heli	Lost	CTD	Own
1148	TX-TXS	500	0	10	Ctn	7/31	16	-81	0	0	2	10	NR	PRI
* East County	TX-TXS	500		40	Ctn	7/26	8		0	1	1	0	NR	PRI
Honey Creek	TX-TXS	273	-77	25	Ctn	7/25	32	-28	0	8	0	0	NR	PRI
King Creek	TX-TXS	452	0	80	Ctn	7/22	7	-8	0	1	0	0	NR	PRI
Nelson Creek	TX-TXS	1,852	852	70	Ctn	7/25	35	-4	0	0	2	0	NR	ST
Chalk Mountain	TX-TXS	6,000	5,000	10	Ctn	7/24	28	1	0	1	1	12	NR	PRI
Stanifer Branch	TX-TXS	160	-80	50	Ctn	7/25	8	1	0	1	1	3	NR	PRI
Nethery Road	TX-TXS	3,262	0	85	Ctn	7/22	22	-2	0	5	0	0	NR	PRI
720	OK-OKS	9,800	1,600	45	Ctn	7/21	83	-71	0	22	2	5	965K	ST

Incident Name	Unit	Size		%	Ctn/	Est Personnel		Resources			Strc	\$\$	Origin	
meident Name	Offic	Acres	Chge	70	Comp	L31	Total	Chge	Crw	Eng	Heli	Lost	CTD	Own
Muddy Creek	OK-CHA	302		75	Ctn	UNK	9		0	3	0	0	10K	BIA
* 8 Mile Mountain	OK-OKS	292	0	100	Ctn		10	0	0	4	0	1	5K	ST
* 8 Mile Mountain #2	OK-OKS	105	-100	100	Ctn		4	0	0	2	0	0	3K	ST

# Southern California Area (PL 2)

New fires:	23
New large incidents:	0
Uncontained large fires:	2
Type 2 IMTs committed:	2

**Washburn**, Yosemite NP, NPS. Transfer of command from IMT 2 (CA Team 13) to IMT 2 (CA Team 15) will occur on 7/22. Three miles southeast of Wawona, CA. Timber, closed timber litter and brush. Active fire behavior with flanking, creeping and backing. Numerous residences threatened. Area, road and trail closures in effect. Reduction in acreage due to more accurate mapping.

**Agua**, Madera-Mariposa-Merced Unit, Cal Fire. Three miles west of Mariposa, CA. Tall grass and brush. Minimal fire behavior. Residences threatened.

Incident Name	Unit	Si	ze	%	Ctn/	Est	Perso	onnel	R	esource	es	Strc	\$\$	Origin
	Onic	Acres	Chge	70	Comp	L31	Total	Chge	Crw	Eng	Heli	Lost	CTD	Own
Washburn	CA-YNP	4,863	-48	58	Ctn	7/31	1,444	-135	30	71	12	0	21.6M	NPS
Agua	CA-MMU	421	121	25	Ctn	7/25	186	-34	4	31	1	0	500K	ST

# Southwest Area (PL 2)

New fires:	9
New large incidents:	0
Uncontained large fires:	3
Type 2 IMTs committed:	1

**Hermits Peak**, Santa Fe NF, USFS. IMT 2 (SW Team 4). Twelve miles northwest of Las Vegas, NM. Hardwood litter and timber. Minimal fire behavior with smoldering. Area, road and trail closures in effect. Precipitation occurred over the fire area yesterday.

**Committee**, Coconino NF, USFS. Three miles southeast of Sedona, AZ. Chaparral, short grass and timber. Moderate fire behavior with torching and short-range spotting. Area, road and trail closures in effect. Precipitation occurred over the fire area yesterday. Reduction in acreage due to more accurate mapping.

**Casner**, Coconino NF, USFS. Eight miles southeast of Village of Oak Creek, AZ. Chaparral, brush and tall grass. Minimal fire behavior with smoldering. Precipitation occurred over the fire area yesterday. Reduction in acreage due to more accurate mapping

Incident Name	Unit	Si	ze	%	Ctn/	Est	Perso	onnel	R	esourc	es	Strc	\$\$	Origin
	Offic	Acres	Chge	<sup>70</sup> Comp	230	Total	Chge	Crw	Eng	Heli	Lost	CTD	Own	
Hermits Peak	NM-SNF	341,735	0	93	Ctn	7/31	667	-3	12	6	1	903	282M	FS
Committee	AZ-COF	281	-19	0	Ctn	7/31	104	17	3	2	3	0	900K	FS

Linit	Si	ze	%	Ctn/	Est	Perso	onnel	R	esourc	es	Strc	\$\$	Origin
Offic	Acres	Chge	70	Comp	230	Total	Chge	Crw	Eng	Heli	Lost	CTD	Own
AZ-COF	301	-10	90	Ctn	UNK	4	0	0	1	0	0	220K	FS
Large Fires Being Managed with a Strategy Other Than Full Suppression Without a Type 1 or 2 IMT Assigned													
NM-LCD	2,700		70	Comp	UNK	14		2	1	0	0	15K	BLM
	e Fires Being	Unit Acres   AZ-COF 301   e Fires Being Managed	AcresChgeAZ-COF301-10e Fires Being Managed with a St	Unit Acres Chge   AZ-COF 301 -10 90   e Fires Being Managed with a Strategy	Unit     Acres     Chge     %     Comp       AZ-COF     301     -10     90     Ctn       e Fires Being Managed with a Strategy Other Till     0     0     0	Unit     Acres     Chge     %     Comp     Est       AZ-COF     301     -10     90     Ctn     UNK       e Fires Being Managed with a Strategy Other Than Full	Unit     Acres     Chge     %     Comp     Est     Total       AZ-COF     301     -10     90     Ctn     UNK     4       e Fires Being Managed with a Strategy Other Than Full Suppress	Unit     Acres     Chge     Other     Est     Total     Chge       AZ-COF     301     -10     90     Ctn     UNK     4     0       e Fires Being Managed with a Strategy Other Than Full Suppression With	Unit     Acres     Chge     %     Comp     Est     Total     Chge     Crw       AZ-COF     301     -10     90     Ctn     UNK     4     0     0       e Fires Being Managed with a Strategy Other Than Full Suppression Without a T	Unit Acres Chge % Comp Est Total Chge Crw Eng   AZ-COF 301 -10 90 Ctn UNK 4 0 0 1   e Fires Being Managed with a Strategy Other Than Full Suppression Without a Type 1	Unit     Acres     Chge     %     Comp     Est     Total     Chge     Crw     Eng     Heli       AZ-COF     301     -10     90     Ctn     UNK     4     0     0     1     0       e Fires Being Managed with a Strategy Other Than Full Suppression Without a Type 1 or 2 IM	UnitAcresChge%CompEstTotalChgeCrwEngHeliLostAZ-COF301-1090CtnUNK400100e Fires Being Managed with a Strategy Other Than Full Suppression Without a Type 1 or 2 IMT AssignmentFull Suppression Without a Type 1 or 2 IMT AssignmentFull Suppression Without a Type 1 or 2 IMT Assignment	Unit Acres Chge % Comp Est Total Chge Crw Eng Heli Lost CTD   AZ-COF 301 -10 90 Ctn UNK 4 0 0 1 0 0 220K   e Fires Being Managed with a Strategy Other Than Full Suppression Without a Type 1 or 2 IMT Assigned

LCD – Las Cruces Field Office, BLM

#### Rocky Mountain Area (PL 2)

New fires:	16
New large incidents:	0
Uncontained large fires:	2

Monday Creek, Medicine Bow-Routt NF, Thunder Basin National Grassland, USFS. Thirty-three miles northwest of Wheatland, WY. Timber. Minimal fire behavior with smoldering.

MM 26, Nebraska Forest Service. Twelve miles northwest of McCook, NE. Hardwood litter. Active fire behavior with running. Residences threatened.

Incident Name	Unit	Si	ze	%	Ctn/	Est	Perso	onnel	R	esource	es	Strc	\$\$	Origin
	Offic	Acres	Chge	70	Comp	L31	Total	Chge	Crw	Eng	Heli	Lost	CTD	Own
Monday Creek	WY-MRF	653	0	95	Ctn	7/20	14	-39	0	0	0	0	NR	FS
MM 26	NE-NES	757	0	75	Ctn	UNK	92	0	0	30	0	0	NR	ST

#### Northern Rockies Area (PL 2)

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

Moors Mountain, Helena – Lewis and Clark NF, USFS. Twenty-five miles northeast of Helena, MT. Timber. Moderate fire behavior with isolated torching, flanking and backing. Area closures in effect. Reduction in acreage due to more accurate mapping. Last report unless significant activity occurs.

**Express**, Nez Perce Tribe. Five miles northeast of Lewiston, ID. Tall grass and brush. No new information.

\* Hog Trough, Bitterroot NF, USFS. Seventeen miles southeast of Hamilton, MT. Medium logging slash and short grass. Moderate fire behavior with spotting, flanking and backing. Area and trail closures in effect. Last narrative report unless significant activity occurs.

Incident Name	Unit	Si	ze	%	Ctn/	Est	Perso	onnel	R	esourc	es	Strc	\$\$	Origin
	Onic	Acres	Chge	70	Comp	Loi	Total	Chge	Crw	Eng	Heli	Lost	CTD	Own
Moors Mountain	MT-HLF	89	-56	0	Ctn	8/31	161	24	5	2	5	0	380K	FS
Express	ID-NPT	1,200		0	Ctn	7/21	0		0	0	0	0	750K	TRI
Large Fires Being Managed with a Strategy Other Than Full Suppression Without a Type 1 or 2 IMT Assigned														
* Hog Trough	MT-BRF	300		0	Comp	10/15	0		0	0	0	0	1K	FS

Northern California Area (PL 2)	
New fires:	164
New large incidents:	0
Uncontained large fires:	1

**Electra**, Amador-El Dorado Unit, Cal Fire. Four miles southwest of Jackson, CA. Brush, short grass and timber. Minimal fire behavior.

Incident Name	Unit	Si	ze	%	Ctn/	Est	Perso	onnel	R	esource	es	Strc	\$\$	Origin
	Offic	Acres	Chge	70	Comp	L31	Total	Chge	Crw	Eng	Heli	Lost	CTD	Own
Electra	CA-AEU	4,478	0	99	Ctn	7/22	30	-33	0	1	0	0	20.5M	ST
Peter	CA-SHU	304	0	100	Ctn		14	-146	1	2	0	16	1.7M	ST

SHU – Shasta-Trinity Unit, Cal Fire

# Northwest Area (PL 1)

New fires:	11
New large incidents:	0
Uncontained large fires:	1

**Stayman**, Southeast Region, DNR. Five miles southwest of Chelan, WA. Tall grass and brush. Active fire behavior with running and backing. Residences threatened. Evacuations in effect.

Incident Name	Unit	Si	ze	%	Ctn/	Est	Perso	onnel	R	esource	es	Strc	\$\$	Origin
	Offic	Acres	Chge	70	Comp	L31	Total	Chge	Crw	Eng	Heli	Lost	CTD	Own
Stayman	WA-SES	1,200	450	30	Ctn	7/20	106	44	3	13	0	0	385K	DNR

Fires	and	Acres	Yesterday	(by	Protection):	

Area		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
Alaska Area	FIRES	0	1	0	0	0	0	1
Alaska Alea	ACRES	0	2,059	0	0	0	0	2,059
Northwest Area	FIRES	0	0	1	0	8	2	11
Northwest Area	ACRES	0	0	0	0	1,204	0	1,204
Northern California Area	FIRES	0	0	0	0	163	1	164
Northern California Area	ACRES	0	0	0	0	22	0	22
Southern California Area	FIRES	1	0	0	1	19	2	23
Southern California Area	ACRES	3	0	0	0	353	0	356
Northern Rockies Area	FIRES	0	0	0	0	0	1	1
Northern Rockies Area	ACRES	0	0	0	0	0	0	0
Creat Desin Area	FIRES	0	6	0	1	1	7	15
Great Basin Area	ACRES	0	92	0	0	12,345	8,723	21,160
Courthursont Areas	FIRES	4	0	0	1	1	3	9
Southwest Area	ACRES	55	0	0	0	7	5	68
Deely Mountain Area	FIRES	1	8	0	0	5	2	16
Rocky Mountain Area	ACRES	0	9	0	0	30	0	39
	FIRES	0	0	0	0	0	1	1
Eastern Area	ACRES	0	0	0	0	0	0	0
Couthorn Area	FIRES	13	0	0	0	10	0	23
Southern Area	ACRES	10	0	0	0	24	0	35
TOTAL FIRES:	19	15	1	3	207	19	264	
TOTAL ACRES:	68	2,160	0	0	13,986	8,729	24,944	

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

Area		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
	FIRES	0	177	0	0	317	29	523
Alaska Area	ACRES	0	1,441,795	0	0	1,550,895	11	2,992,701
Northwest Are -	FIRES	85	92	12	4	328	139	660
Northwest Area	ACRES	1,047	43,166	25	0	1,548	35	45,823
	FIRES	6	12	2	7	1,887	117	2,031
Northern California Area	ACRES	2	168	5	43	12,818	324	13,360
Southern California Area	FIRES	17	31	4	17	2,390	273	2,732
	ACRES	13	285	101	850	17,366	1,997	20,614
Northern Deckies Area	FIRES	208	11	3	0	369	113	704
Northern Rockies Area	ACRES	867	24	207	0	3,235	526	4,859
Creat Basin Area	FIRES	19	320	3	21	432	139	934
Great Basin Area	ACRES	39	15,753	0	10	35,009	50,178	100,989
	FIRES	337	151	2	20	479	583	1,572
Southwest Area	ACRES	40,840	11,449	0	41	159,538	756,622	968,493
Dealer Marintain Area	FIRES	225	161	12	10	834	160	1,402
Rocky Mountain Area	ACRES	4,878	1,825	130	573	166,198	8,017	181,621
	FIRES	87	0	20	10	4,651	293	5,061
Eastern Area	ACRES	253	0	680	12	38,480	2,845	42,272
	FIRES	602	4	20	57	20,537	556	21,776
Southern Area	ACRES	97,876	88	5,276	2,511	984,960	37,691	1,128,404
TOTAL FIRES:		1,586	959	78	146	32,224	2,402	37,395
TOTAL ACRES:		145,817	1,514,555	6,425	4,041	2,970,049	858,250	5,499,140

Ten Year Average Fires (2012 – 2021 as of today)	31,094
Ten Year Average Acres (2012 – 2021 as of today)	3,010,623

# \*\*\*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	6	352	298	11,166
YUKON TERRITORY	11	8,001	271	163,795
ALBERTA	6	10,809 600		93,773
NORTHWEST TERRITORY	4	271	167	319,159
SASKATCHEWAN	11	0	269	156,267
MANITOBA	6	35,565	102	91,480
ONTARIO	10	7	140	2,409
QUEBEC	1	0	306	29,569
NEWFOUNDLAND	1	6	47	693
NEW BRUNSWICK	1	0	162	131
NOVA SCOTIA	1	0	92	3,363
PRINCE EDWARD ISLAND	0	0	2	0
NATIONAL PARKS	0	0	49	6,438
TOTALS	58	55,010	2,527	878,243

\*1 Hectare = 2.47 Acres

**Predictive Services Discussion:** Above normal temperatures will continue across much of the West, southern Plains, Ozarks, and Lower Mississippi Valley, with highs of 90-110°F in the lower elevations and 80s and 90s in the mountains. Relative humidity of 5-20% is expected across much of the West except the greater Four Corners, with poor overnight recovery for mid-slopes and ridges in California, the Great Basin, and Inland Northwest. Locally elevated fire weather conditions are possible through the Cascade Gaps, northern Sierra, and northern Great Basin, with dry and breezy post-frontal conditions across portions of the northern Plains. Monsoon thunderstorms will continue across the Four Corners and possibly eastern Nevada but will likely be less numerous than previous days.

Scattered thunderstorms are likely across portions of the southern High Plains and in southern Oklahoma and north Texas, with some of these storms likely becoming severe. Strong to severe thunderstorms are forecast for the eastern Great Lakes and Ohio Valley, with scattered thunderstorms continuing across much of the Southeast. Showers, cooler temperatures, and higher relative humidity will continue across much of southern and western Alaska, but gusty southerly winds are expected in portions of the Interior.

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





**Trust** Leadership Category

Leaders create teams by building a foundation of trust. Trust is the underpinning of all cohesive teams; without it, teams are merely collections of individuals that can never hope to achieve synergy.

Recognizing that communication is the key to building trust, we communicate openly with teams and make sure we convey the essence of our values, mission, and vision. In doing so, we also communicate information about ourselves because our teams must, first and foremost, trust us.

Unlike respect, which may be inherently offered due to an individual's position or stature in the organization, trust for an individual must be earned and offered in faith. Leaders earn the trust of others in many ways, but primarily through their actions and it is reinforced over time.

Trust is delicate, and like most delicate things it must be cared for. As trust may be earned, it may also be lost. All leaders, especially emerging leaders, must be aware the erosion or loss of trust occurs at a much faster rate than it took to earn it. Once the leader has damaged or lost the trust of those they lead, it can be daunting to regain the trust once held.

# **Discussion Points:**

- What is trust?
- · Why is trust one of the rarest leadership characteristics?
- · How can trust influence safety on the fireline?
- What is the relationship between trust and vulnerability?
- · What characteristics encourage you to trust someone?
- Does trustworthiness alone make someone a leader?
- What can be done to regain trust once it has been damaged or lost?

# **References:**

- <u>Wildland Fire Leadership Development Program</u>
- Leading in the Wildland Fire Service, PMS 494-2
- "Overcoming the Five Dysfunctions of a Team" by Patrick Lencioni

Have an idea? Have feedback? Share it.