Incident Management Situation Report Tuesday, October 25, 2022 – 0730 MDT National Preparedness Level 2

National Fire Activity:

Initial attack activity:	Light (112 fires)
New large incidents:	2
Large fires contained:	7
Uncontained large fires: **	7
Area Command teams committed:	0
NIMOs committed:	0
Type 1 IMTs committed:	1
Type 2 IMTs committed:	3
***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 29 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.

This report will be posted Monday – Friday at 0730 Mountain Time unless significant activity occurs.

		Activ	e Inciden	t Resource	Summary		
GACC	Incidents	Cumulative Acres	Crews	Engines	Helicopters	Total Personnel	Change in Personnel
AICC	0	0	0	0	0	0	0
NWCC	14	173,990	27	52	10	1,327	-210
ONCC	3	178,526	12	21	4	776	-57
OSCC	0	0	0	0	0	0	0
NRCC	5	45,173	0	5	2	41	-3
GBCC	2	38,353	0	1	0	3	-23
SWCC	0	0	0	0	0	0	0
RMCC	0	0	0	0	0	0	0
EACC	4	3,491	0	12	0	62	46
SACC	27	9,618	5	23	0	232	72
Total	55	449,151	44	114	16	2,442	-319

Northwest Area (PL 2)	
New fires:	4
New large incidents:	0
Uncontained large fires:	4
Type 1 IMTs committed:	1
Type 2 IMTs committed:	3

Nakia Creek, Pacific Cascade Region, Washington DNR. IMT 1 (ODF Team 2). IMT is also managing the Black Hole incident. Started on private land nine miles northeast of Camas, WA. Timber, medium slash and brush. Minimal fire behavior. Area, road and trail closures in effect. Precipitation occurred over the fire area yesterday.

Black Hole, Pacific Cascade Region, Washington DNR. Five miles northeast of Amboy, WA. Timber and heavy slash. Minimal fire behavior. Area, road and trail closures in effect. Precipitation occurred over the fire area yesterday.

Loch Katrine, Mt. Baker-Snoqualmie NF, USFS. IMT 2 (NW Team 9). IMT is also managing the Suiattle River and Boulder Lake incidents. Thirteen miles northeast of Snoqualmie, WA. Closed timber litter, timber and medium slash. Minimal fire behavior with smoldering. Area, road and trail closures in effect. Precipitation occurred over the fire area yesterday.

Suiattle River, Mt. Baker-Snoqualmie NF, USFS. Eleven miles northeast of Darrington, WA. Timber. No new information.

Cedar Creek, Willamette NF, USFS. IMT 2 (EA Silver Team). Fifteen miles east of Oakridge, OR. Timber and closed timber litter. Minimal fire behavior. Area, road and trail closures in effect. Precipitation occurred over the fire area yesterday.

Goat Rocks, Gifford Pinchot NF, USFS. IMT 2 (RM Black Team). IMT is also managing Sunset and Siouxon incidents. Eight miles east of Packwood, WA. Timber and closed timber litter. Minimal fire behavior with creeping and smoldering. Area, road and trail closures in effect. Precipitation occurred over the fire area yesterday.

Sunset, Gifford Pinchot NF, USFS. Eight miles east of Moulton, WA. Closed timber litter and timber. Minimal fire behavior with creeping and smoldering. Area, road and trail closures in effect. Precipitation occurred over the fire area yesterday.

Siouxon, Gifford Pinchot NF, USFS. Thirteen miles northwest of Stabler, WA. Closed timber litter and timber. Minimal fire behavior with creeping and smoldering. Area, road and trail closures in effect. Precipitation occurred over the fire area yesterday. Reduction in acreage due to more accurate mapping.

Kalama, Gifford Pinchot NF, USFS. Six miles north of Cougar, WA. Timber. Minimal fire behavior with smoldering. Structures threatened. Area, road and trail closures in effect. Precipitation occurred over the fire area yesterday.

Incident Name Uni	Linit	Size		%	Ctn/	Est	Personnel		Resources			Strc	\$\$	Origin
	Onit	Acres	Chge	/0	Comp	L31	Total	Chge	Crw	Eng	Heli	Lost	CTD	Own
Nakia Creek	WA-PCS	1,918	0	77	Ctn	10/31	239	-179	7	7	0	0	6.7M	PRI
Black Hole	WA-PCS	561	0	10	Ctn	11/1	32	-2	1	2	0	0	225K	ST
Loch Katrine	WA-MSF	1,918	0	2	Comp	11/30	164	-24	3	8	2	0	2.4M	FS
Suiattle River	WA-MSF	4,272		0	Comp	11/7	46		1	2	1	0	2.1M	FS

Incident Name	Unit	Siz	ze	%	Ctn/	Est	Perso	onnel	R	esourc	es	Strc	\$\$	Origin
incluent Name	Onit	Acres	Chge	70	Comp	230	Total	Chge	Crw	Eng	Heli	Lost	CTD	Own
Cedar Creek	OR-WIF	127,283	0	55	Ctn	12/1	301	-18	5	4	1	0	132.7M	FS
Goat Rocks	WA-GPF	6,196	0	10	Comp	11/1	178	0	3	11	5	0	18.2	FS
Sunset	WA-GPF	277	138	0	Comp	11/15	13	0	0	3	0	0	89K	FS
Siouxon	WA-GPF	2,359	-37	0	Comp	1/1	96	15	0	0	0	0	525K	FS
Kalama	WA-GPF	497	0	50	Ctn	10/31	37	-2	1	1	0	0	9.8M	FS
Large	e Fires Being	y Managed	with a Str	ategy	Other Th	nan Full	Suppress	sion With	out a T	ype 1 c	or 2 IM	T Assig	ined	
Double Creek	OR-WWF	171,532		88	Comp	10/31	0		0	0	0	0	39.5M	FS
Slick Ear	OR-UMF	900		0	Comp	11/15	2		0	0	0	0	250K	FS
Bolt Creek	WA-NWS	14,820		51	Comp	10/31	157		2	17	0	1	14.4M	ST
Chilliwack Complex	WA-NCP	10,018		0	Comp	12/31	22		0	0	1	0	1.1M	NPS
McAllister Creek	WA-NCP	2,293		0	Comp	12/31	10		0	0	1	0	75K	NPS

WWF – Wallowa-Whitman NF, USFS UMF – Umatilla NF, USFS NWS – Northwest Region, DNR NCP – North Cascades NP, NPS

New fires:	63
New large incidents:	1
Uncontained large fires:	2

OK Cahaba, National Forests in Alabama, USFS. Eight miles northeast of Heiberger, AL. Southern rough and timber. No new information.

Bethel, Oklahoma DOF. One mile east of Bethel, OK. Timber. No new information. Last report unless new information is received.

Unit	Si	ze	0/	Ctn/ Comp	Est -	Perso	onnel	R	esource	es	Strc		Origin
	Acres	Chge	/0			Total	Chge	Crw	Eng	Heli	Lost	CTD	Own
AL-ALF	497		97	Ctn	10/25	40		0	3	0	0	55K	FS
OK-OKS	3,600		90	Ctn	UNK	5		0	1	0	1	82K	ST
MS-MSS	117		100	Ctn		2		0	0	0	0	23K	PRI
OK-OKS	1,344	64	100	Ctn		5	-86	0	1	0	0	38K	ST
KY-KYS	120	0	100	Ctn		11	0	0	0	0	0	4K	ST
KY-KYS	672	0	100	Ctn		9	0	0	0	0	0	5K	ST
KY-KYS	157	0	100	Ctn		11	0	0	0	0	0	ЗK	ST
Fires Being	Manageo	d with a S	Strategy	/ Other T	han Full	Suppres	sion With	out a T	ype 1	or 2 IM	T Assię	gned	
TN-TNS	200		50	Comp	UNK	14		0	2	0	0	1K	PRI
TX-MCR	483	0	100	Comp		11	0	0	1	0	0	10K	FWS
	AL-ALF OK-OKS MS-MSS OK-OKS KY-KYS KY-KYS KY-KYS Fires Being TN-TNS	Unit Acres AL-ALF 497 OK-OKS 3,600 MS-MSS 117 OK-OKS 1,344 KY-KYS 120 KY-KYS 672 KY-KYS 157 Fires Being Managee TN-TNS	Acres Chge AL-ALF 497 OK-OKS 3,600 MS-MSS 117 OK-OKS 1,344 64 KY-KYS 120 0 KY-KYS 672 0 KY-KYS 157 0 Fires Being Managed with a S 7N-TNS 200	Unit Acres Chge % AL-ALF 497 97 OK-OKS 3,600 90 MS-MSS 117 100 OK-OKS 1,344 64 100 KY-KYS 120 0 100 KY-KYS 672 0 100 KY-KYS 157 0 100 Fires Being Managed with a Strategy TN-TNS 200 50	Unit Acres Chge % Comp AL-ALF 497 97 Ctn OK-OKS 3,600 90 Ctn MS-MSS 117 90 Ctn OK-OKS 1,344 64 100 Ctn OK-OKS 1,344 64 100 Ctn KY-KYS 120 0 100 Ctn KY-KYS 672 0 100 Ctn KY-KYS 157 0 100 Ctn Fires Being Managed with a Strategy Other T TN-TNS 200 50 Comp	Unit Acres Chge Comp Est AL-ALF 497 97 Ctn 10/25 OK-OKS 3,600 90 Ctn UNK MS-MSS 117 100 Ctn UNK MS-MSS 117 100 Ctn OK-OKS 1,344 64 100 Ctn KY-KYS 120 0 100 Ctn KY-KYS 672 0 100 Ctn KY-KYS 157 0 100 Ctn Fires Being Managed with a Strategy Other Than Full TN-TNS 200 50 Comp UNK	Unit Acres Chge % Comp Est Total AL-ALF 497 97 Ctn 10/25 40 OK-OKS 3,600 90 Ctn UNK 5 MS-MSS 117 100 Ctn 2 OK-OKS 1,344 64 100 Ctn 5 KY-KYS 120 0 100 Ctn 9 KY-KYS 672 0 100 Ctn 9 KY-KYS 157 0 100 Ctn 11 Fires Being Managed with a Strategy Other Than Full Suppress TN-TNS 200 50 Comp UNK 14	Unit Acres Chge Comp Est Total Chge AL-ALF 497 97 Ctn 10/25 40 OK-OKS 3,600 90 Ctn UNK 5 MS-MSS 117 100 Ctn UNK 5 OK-OKS 1,344 64 100 Ctn 5 -86 KY-KYS 120 0 100 Ctn 9 0 KY-KYS 672 0 100 Ctn 9 0 KY-KYS 157 0 100 Ctn 11 0 Fires Being Managed with a Strategy Other Than Full Suppression With TN-TNS 200 50 Comp UNK 14	Unit Acres Chge % Comp Est Total Chge Crw AL-ALF 497 97 Ctn 10/25 40 0 OK-OKS 3,600 90 Ctn UNK 5 0 MS-MSS 117 100 Ctn UNK 5 0 MS-MSS 117 100 Ctn 2 0 OK-OKS 1,344 64 100 Ctn 5 -86 0 KY-KYS 120 0 100 Ctn 11 0 0 KY-KYS 672 0 100 Ctn 9 0 0 KY-KYS 157 0 100 Ctn 11 0 0 Fires Being Managed with a Strategy Other Than Full Suppression Without a T TN-TNS 200 <td>Unit Acres Chge % Comp Est Total Chge Crw Eng AL-ALF 497 97 Ctn 10/25 40 0 3 OK-OKS 3,600 90 Ctn UNK 5 0 1 MS-MSS 117 100 Ctn UNK 5 0 1 MS-MSS 117 100 Ctn 2 0 0 OK-OKS 1,344 64 100 Ctn 5 -86 0 1 KY-KYS 120 0 100 Ctn 9 0 0 0 KY-KYS 672 0 100 Ctn 99 0 0 0 KY-KYS 157 0 100 Ctn 11 0 0 0</td> <td>Unit Acres Chge % Comp Est Total Chge Crw Eng Heli AL-ALF 497 97 Ctn 10/25 40 0 3 0 OK-OKS 3,600 90 Ctn UNK 5 0 1 0 MS-MSS 117 90 Ctn UNK 5 0 1 0 MS-MSS 117 100 Ctn 2 0 0 0 OK-OKS 1,344 64 100 Ctn 5 -86 0 1 0 KY-KYS 120 0 100 Ctn 11 0 0 0 0 KY-KYS 672 0 100 Ctn 11 0 0 0 0 KY-KYS 157 <</td> <td>Unit Acres Chge % Comp Est Total Chge Crw Eng Heli Lost AL-ALF 497 97 Ctn 10/25 40 0 3 0 0 OK-OKS 3,600 90 Ctn UNK 5 0 1 0 1 MS-MSS 117 90 Ctn UNK 5 0 1 0 1 MS-MSS 117 100 Ctn 2 0 0 0 0 OK-OKS 1,344 64 100 Ctn 5 -86 0 1 0 0 0 KY-KYS 120 0 100 Ctn 11 0 0 0 0 0 KY-KYS 157 0 100 Ctn 11</td> <td>Unit Acres Chage % Comp Est Total Chage Crw Eng Heli Lost CTD AL-ALF 497 97 Ctn 10/25 40 0 3 0 0 55K OK-OKS 3,600 90 Ctn UNK 5 0 1 0 1 82K MS-MSS 117 100 Ctn 2 0 0 0 0 23K OK-OKS 1,344 64 100 Ctn 5 -86 0 1 0 0 38K KY-KYS 120 0 100 Ctn 11 0 0 0 0 4K KY-KYS 157 0 100 Ctn 11 0 0 0 0 3K Fires Being Managed with a Strategy Other T</td>	Unit Acres Chge % Comp Est Total Chge Crw Eng AL-ALF 497 97 Ctn 10/25 40 0 3 OK-OKS 3,600 90 Ctn UNK 5 0 1 MS-MSS 117 100 Ctn UNK 5 0 1 MS-MSS 117 100 Ctn 2 0 0 OK-OKS 1,344 64 100 Ctn 5 -86 0 1 KY-KYS 120 0 100 Ctn 9 0 0 0 KY-KYS 672 0 100 Ctn 99 0 0 0 KY-KYS 157 0 100 Ctn 11 0 0 0	Unit Acres Chge % Comp Est Total Chge Crw Eng Heli AL-ALF 497 97 Ctn 10/25 40 0 3 0 OK-OKS 3,600 90 Ctn UNK 5 0 1 0 MS-MSS 117 90 Ctn UNK 5 0 1 0 MS-MSS 117 100 Ctn 2 0 0 0 OK-OKS 1,344 64 100 Ctn 5 -86 0 1 0 KY-KYS 120 0 100 Ctn 11 0 0 0 0 KY-KYS 672 0 100 Ctn 11 0 0 0 0 KY-KYS 157 <	Unit Acres Chge % Comp Est Total Chge Crw Eng Heli Lost AL-ALF 497 97 Ctn 10/25 40 0 3 0 0 OK-OKS 3,600 90 Ctn UNK 5 0 1 0 1 MS-MSS 117 90 Ctn UNK 5 0 1 0 1 MS-MSS 117 100 Ctn 2 0 0 0 0 OK-OKS 1,344 64 100 Ctn 5 -86 0 1 0 0 0 KY-KYS 120 0 100 Ctn 11 0 0 0 0 0 KY-KYS 157 0 100 Ctn 11	Unit Acres Chage % Comp Est Total Chage Crw Eng Heli Lost CTD AL-ALF 497 97 Ctn 10/25 40 0 3 0 0 55K OK-OKS 3,600 90 Ctn UNK 5 0 1 0 1 82K MS-MSS 117 100 Ctn 2 0 0 0 0 23K OK-OKS 1,344 64 100 Ctn 5 -86 0 1 0 0 38K KY-KYS 120 0 100 Ctn 11 0 0 0 0 4K KY-KYS 157 0 100 Ctn 11 0 0 0 0 3K Fires Being Managed with a Strategy Other T

MSS – Mississippi Forestry Commission KYS – Kentucky DOF TNS – Tennessee DOF MCR – McFaddin NWR, FWS

Rocky Mountain Area (PL 1)

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

Incident Name	Unit	Si	ize %		Ctn/	Est	Personnel		Resources			Strc	\$\$	Origin
		Acres	Chge	/0	Comp	L31	Total	0	Crw	Eng	Heli	Lost	CTD	Own
CR 15	CO-YMX	3,125	0	100	Ctn		0	0	0	0	0	0	150K	CNTY

YMX – Yuma County

Great Basin Area (PL 1)

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

Incident Name	Unit	Size		% Ctn/	Est	Personnel		Resources			Strc	\$\$	Origin	
		Acres	Chge	70	Comp	231	Total	0	Crw	Eng	Heli	Lost	CTD	Own
Large Fires Being Managed with a Strategy Other Than Full Suppression Without a Type 1 or 2 IMT Assigned														
Ross Fork	ID-STF	38,013	0	85	Comp	10/31	1	-21	0	0	0	3	18.1M	FS
Norton	ID-SCF	9,278		60	Comp	11/5	1		0	0	0	0	920K	FS
Woodtick	ID-SCF	9,834		50	Comp	11/5	2		0	0	1	0	5.9M	FS
Patterson	ID-SCF	263		10	Comp	10/31	2		0	1	0	0	50K	FS

STF – Sawtooth NF, USFS SCF – Salmon-Challis NF, USFS

Eastern Area (PL 1)

New fires:	15
New large incidents:	1
Uncontained large fires:	1

* **Wooldridge**, Big Muddy National Wildlife Refuge, FWS. Two miles north of Wooldridge, MO. Timber. Active fire behavior with crowning, torching and running.

Llnit	Si	ze 🔬		Ctn/	Ect	Personnel		Resources			Strc	\$\$ (Origin
Incident Name Unit	Acres	Chge	/0	Comp	LSI	Total	0	Crw	Eng	Heli	Lost	CTD	Own
MO-BMR	2,800		90	Ctn	UNK	33		0	5	0	0	15K	FWS
Large Fires Being Managed with a Strategy Other Than Full Suppression Without a Type 1 or 2 IMT Assigned													
IN-BOR	350		25	Comp	UNK	12		0	2	0	0	1K	FWS
	e Fires Being	Unit Acres MO-BMR 2,800 e Fires Being Manager	Acres Chge MO-BMR 2,800 e Fires Being Managed with a St	Unit Acres Chge % MO-BMR 2,800 90 e Fires Being Managed with a Strategy	Unit Acres Chge % Comp MO-BMR 2,800 90 Ctn e Fires Being Managed with a Strategy Other T	Unit Acres Chge % Comp Est MO-BMR 2,800 90 Ctn UNK e Fires Being Managed with a Strategy Other Than Full	Unit Acres Chge % Comp Est Total MO-BMR 2,800 90 Ctn UNK 33 e Fires Being Managed with a Strategy Other Than Full Suppress	Unit Acres Chge % Comp Est MO-BMR 2,800 90 Ctn UNK 33 e Fires Being Managed with a Strategy Other Than Full Suppression With	Unit Acres Chge % Comp Est Total 0 Crw MO-BMR 2,800 90 Ctn UNK 33 0 e Fires Being Managed with a Strategy Other Than Full Suppression Without a T	Unit Acres Chge % Comp Est Total 0 Crw Eng MO-BMR 2,800 90 Ctn UNK 33 0 5 e Fires Being Managed with a Strategy Other Than Full Suppression Without a Type 1	UnitAcresChge%CompEstTotal0CrwEngHeliMO-BMR2,80090CtnUNK33050e Fires Being Managed with a Strategy Other Than Full Suppression Without a Type 1 or 2 IM	UnitAcresChge%CompEstTotal0CrwEngHeliLostMO-BMR2,80090CtnUNK330500e Fires Being Managed with a Strategy Other Than Full Suppression Without a Type 1 or 2 IMT Assignment0CrwEng1 or 2 IMT Assignment	Unit Acres Chge % Comp Est Total 0 Crw Eng Heli Lost CTD MO-BMR 2,800 90 Ctn UNK 33 0 5 0 0 15K e Fires Being Managed with a Strategy Other Than Full Suppression Without a Type 1 or 2 IMT Assigned

BOR – Big Oaks NWR, FWS

Northern Rockies Area (PL 1)

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

Incident Name	Unit	Size		%	Ctn/	Est	Personnel		Resources		Strc	\$\$	Origin	
	Offic	Acres	Chge	70	Comp	LSI	Total	Chge	Crw	Eng	Heli	Lost	CTD	Own
Larg	Large Fires Being Managed with a Strategy Other Than Full Suppression Without a Type 1 or 2 IMT Assigned													
Kootenai River Complex	ID-IPF	25,401	0	87	Comp	11/1	15	-4	0	2	0	0	14.9M	FS
Trail Ridge	MT-BDF	17,539		80	Comp	10/31	21		0	3	2	0	3.7M	FS
Bull Gin Complex	MT-KNF	4,281		60	Comp	10/31	7		0	1	0	0	14M	FS

IPF – Idaho Panhandle NF, USFS BDF – Beaverhead-Deerlodge NF, USFS KNF – Kootenai 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	0	0
Alaska Alea	ACRES	0	0	0	0	0	0	0
Northwest Area	FIRES	0	1	0	0	2	1	4
Nonnwest Area	ACRES	0	0	0	0	0	0	0
Northern California Area	FIRES	0	0	0	0	13	1	14
Northern California Area	ACRES	0	0	0	0	37	0	37
Southern California Area	FIRES	0	0	0	0	13	1	14
Southern California Area	ACRES	0	0	0	0	52	0	52
Northern Rockies Area	FIRES	0	0	0	0	0	0	0
	ACRES	0	0	0	0	0	0	0
Great Basin Area	FIRES	0	0	0	0	0	0	0
Gleat Dasili Alea	ACRES	0	0	0	0	0	0	0
Southwest Area	FIRES	0	0	0	0	0	0	0
Southwest Area	ACRES	0	0	0	0	0	0	0
Rocky Mountain Area	FIRES	0	0	0	0	0	2	2
Rocky Mountain Area	ACRES	0	0	0	0	0	2	2
Eastern Area	FIRES	2	0	0	1	0	12	15
Eastern Area	ACRES	5	0	0	40	0	45	90
Southern Area	FIRES	10	0	0	0	51	2	63
Southern Area	ACRES	4,265	0	0	0	131	3	4,400
TOTAL FIRES:		12	1	0	1	79	19	112
TOTAL ACRES:		4,270	0	0	40	220	51	4,582

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

Area		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
	FIRES	0	200	0	0	364	31	595
Alaska Area	ACRES	0	1,535,563	0	0	1,575,404	9	3,110,976
Northwest Area	FIRES	262	369	39	46	1,117	956	2,789
Northwest Area	ACRES	2,296	83,489	678	4,532	53,096	392,646	536,739
Northern Colifernia Area	FIRES	8	28	5	18	2,810	358	3,227
Northern California Area	ACRES	2	288	20	131	23,239	188,351	212,031
Southern California Area	FIRES	28	43	9	30	3,484	495	4,089
	ACRES	140	309	103	6,775	53,239	18,510	79,077
Northern Rockies Area	FIRES	525	35	9	9	1,260	663	2,501
	ACRES	33,081	136	905	1,707	43,376	111,233	190,438
	FIRES	33	617	6	45	790	439	1,930
Great Basin Area	ACRES	6,641	111,712	58	37	44,956	266,461	429,866
Ocuthurs of Area	FIRES	403	199	8	29	525	853	2,017
Southwest Area	ACRES	39,368	13,329	15	2,717	159,776	764,397	979,604
Dealer Marine Ana a	FIRES	397	354	13	26	1,156	347	2,293
Rocky Mountain Area	ACRES	10,819	6,666	142	848	194,106	16,075	228,656
Fratern Arras	FIRES	118	0	22	12	6,369	420	6,941
Eastern Area	ACRES	322	0	1,430	57	40,248	3,700	45,758
Courth and Anon	FIRES	1,097	5	44	82	29,991	759	31,978
Southern Area	ACRES	121,921	93	12,301	3,067	1,166,609	41,942	1,345,935
TOTAL FIRES:		2,871	1,850	155	297	47,866	5,321	58,360
TOTAL ACRES:		214,592	1,751,586	15,652	19,872	3,354,052	1,803,327	7,159,084
Ten Year A Ten Year A		-					,963 2,157	

***Changes in some agency YTD acres reflect more accurate mapping or reporting adjustments.

***Additional wildfire information is available through the Geographic Areas at https://gacc.nifc.gov

Predictive Services Discussion: A cold front in the Mississippi Valley this morning will move east into the eastern Great Lakes, central and southern Appalachians, and Florida Panhandle tonight. Strong to severe thunderstorms are forecast across portions of the Deep South from eastern Louisiana through Mississippi into western Alabama and southwest Tennessee. Showers and isolated thunderstorms will also move through Ohio Valley into the Great Lakes. However, as the cold front moves into the southern Appalachians and Georgia, it is forecast to weaken with expected rainfall to be scattered and light across Georgia and the southern Appalachians. Behind the front, breezy and dry northwest winds will continue across much of the central and southern Plains.

A weakening storm will through the Great Basin and central Rockies, but still bring light rain and mountain snow to the eastern Great Basin, western Wyoming, and West Slope. Another fast-moving storm will move into the Pacific Northwest, northern Great Basin, and northern Rockies this afternoon into tonight with more valley rain, and mountain snow.

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



Hazard Tree Felling – Hang-Ups

Felling Safety Category

Felling a hung-up hazard tree is a particularly hazardous and complex task. Safely felling a

hang-up requires extreme caution and expertise.

The following are some topics sawyers should review during tailgate safety discussions to address felling hang-up hazard trees:

Size up and Evaluation:

- Cut/No Cut (walk-away). Is tree secure and does it need to come down?
- What type of hang-up? In a fork, pinched between two trees, or resting on limbs?
- Vertical hang-ups have increased complexities.
- Condition of all relevant trees live, dead, rot, etc. Does the hang-up tree have any weak areas that could fail?
- Obscured view of top?
- If sawyer is unsure of the outcome, do not attempt to cut a leaner.

Operational Considerations:

- Escape routes for unforeseen circumstances?
- Consider falling trees as a group.
- Consider face cuts versus slash cuts for directional control.
- Rope technique allows increased distance from danger zones.

Alternative Mitigations:

- Blasting
- Heavy equipment/cable
- No Work Zones

Discuss any personal lessons learned with hang-up trees that you may have experienced.

Resources:

Hazard Tree Saftey Website, https://www.nwcg.gov/committees/hazard-tree-subcommittee/resources

Have an idea or feedback?

Share it with the NWCG 6MFS Subcommittee: <u>https://www.nwcg.gov/committee/6mfs/submission</u>

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