National Interagency Coordination Center Incident Management Situation Report Friday, February 8, 2019 – 0800 MT National Preparedness Level 1

National Fire Activity

Initial Attack Activity: Light (291) new fires

New large incidents: 6
Large fires contained: 4
Uncontained large fires:** 2
Area Command teams committed: 0
NIMOs committed: 0
Type 1 IMTs committed: 0
Type 2 IMTs committed: 0

<u>Link</u> to Geographic Area daily reports.

Link to Understanding the IMSR.

	Active Incident Resource Summary											
GACC	Incidents	Cumulative Acres	Crews	Engines	Helicopters	Total Personnel						
AICC	0	0	0	0	0	0						
NWCC	0	0	0	0	0	0						
ONCC	0	0	0	0	0	0						
OSCC	0	0	0	0	0	0						
NRCC	0	0	0	0	0	0						
GBCC	0	0	0	0	0	0						
SWCC	0	0	0	0	0	0						
RMCC	0	0	0	0	0	0						
EACC	0	0	0	0	0	0						
SACC	6	4,735	0	6	0	19						
Total	6	4,735	0	6	0	19						

Southern Area (PL 1)

New fires: 267
New large incidents: 6
Uncontained large fires: 2

^{**}Uncontained large fires include only fires being managed under a full suppression strategy.

^{*} **Haggered**, Texas A & M Forest Service. Ten miles west of Miami, TX. Tall grass. Active fire behavior with wind driven runs. Structures threatened.

^{*} **Pine Mtn. West**, East Central Area, Oklahoma DOF. Forty-two miles southwest of Fort Smith, Arkansas. Timber. Minimal fire behavior with backing and wind driven runs.

Incident		Size			Ctn/		Personnel		Resources			Strc	\$\$	Origin
Name	Unit	Acres	Chge	%	Comp	Est	Total	Chge	Crw	Eng	Heli	Lost	CTD	Own
* Haggered	TX-TXS	2,219		95	Ctn	UNK	6		0	1	0	2	1K	ST
* Pine Mtn West	OK-ECU	138		75	Ctn	UNK	4		0	2	0	0	1K	ST
* OK Big Candle	AL-ALF	1,262		100	Ctn		3		0	1	0	0	15K	FS
* South 480	TX-AHR	480		100	Ctn		0		0	0	0	0	4K	FWS
* Payne	OK-OKS	336		100	Ctn		2		0	2	0	0	72K	ST
* McDaniels Rd	FL-FLS	300		100	Ctn		4		0	0	0	0	1K	ST

ALF – National Forests in Alabama AHR – Anahuac National Wildlife Refuge OKS – Oklahoma DOF

FLS - Florida Forest Service

Fires and Acres Last Week (by Protection):

Area		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
Alaska Aras	FIRES	0	0	0	0	0	0	0
Alaska Area	ACRES	0	0	0	0	0	0	0
Nouthwest Aves	FIRES	0	0	0	0	1	1	2
Northwest Area	ACRES	0	0	0	0	2	0	2
Northern California Area	FIRES	0	0	0	0	3	0	3
Northern California Area	ACRES	0	0	0	0	1	0	1
Southern California Area	FIRES	0	0	0	0	2	0	2
Southern Calliornia Area	ACRES	0	0	0	0	0	0	0
Northern Rockies Area	FIRES	0	0	0	0	0	0	0
Northern Rockies Area	ACRES	0	0	0	0	0	0	0
Great Basin Area	FIRES	0	1	0	1	2	0	4
	ACRES	0	0	0	0	1	0	1
Southwest Area	FIRES	7	1	0	0	0	4	12
Southwest Area	ACRES	21	0	0	0	0	0	21
Dooley Mountain Area	FIRES	0	0	0	0	0	1	1
Rocky Mountain Area	ACRES	0	0	0	0	0	13	13
Costoro Area	FIRES	0	0	0	0	0	0	0
Eastern Area	ACRES	0	0	0	0	0	0	0
Couthorn Aron	FIRES	2	0	0	1	256	8	267
Southern Area	ACRES	3	0	0	2	3,082	1,294	4,382
TOTAL FIRES:		9	2	0	2	264	14	291
TOTAL ACRES:	TOTAL ACRES:			0	2	3,086	1,307	4,420

Fires and Acres Year-to-Date (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	0	0	0	1	3	4
Alea	ACRES	0	0	0	0	2	0.3	2
Northern	FIRES	0	0	0	0	8	2	10
California Area	ACRES	0	0	0	0	13	0	13
Southern	FIRES	0	1	0	0	51	4	56
California Area	ACRES	0	3	0	0	6	0	9
Northern Rockies	FIRES	3	1	0	0	0	1	5
Area	ACRES	1	9	0	0	0	15	25
Great Basin	FIRES	0	3	0	1	4	0	8
Area	ACRES	0	5	0	0	1	0	6
Southwest	FIRES	8	6	0	0	3	9	26
Area	ACRES	22	31	0	0	465	67	585
Rocky Mountain	FIRES	2	0	0	0	2	4	8
Area	ACRES	0	0	0	0	0	14	14
Eastern	FIRES	0	0	0	0	15	2	17
Area	ACRES	0	0	0	0	505	11.7	516
Southern	FIRES	19	0	2	1	971	12	1,005
Area	ACRES	242	0	450	2	9,935	1,296	11,925
TOTAL FIRE	S:	32	11	2	2	1,055	37	1,139
TOTAL ACRI	ES:	265	48	450	2	10,927	1,404	13,095

Ten Year Average Fires (2009 – 2018 as of today)	2,490
Ten Year Average Acres (2009 – 2018 as of today)	51,752

Prescribed Fires and Acres Last Week (by Ownership):

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	6	0	0	0	2	8
Northwest Area	ACRES	0	191	0	0	0	278	469
Northern California Area	FIRES	0	0	0	1	0	4	5
Northern Calliornia Area	ACRES	0	39	3	1	0	308	351
Southern California Area	FIRES	0	0	1	0	0	5	6
Southern California Area	ACRES	0	0	10	0	0	117	127
Northern Rockies Area	FIRES	0	0	0	0	0	0	0
Northern Rockies Area	ACRES	0	0	0	0	0	0	0
Great Basin Area	FIRES	0	4	0	1	1	6	12
Great Basin Area	ACRES	0	91	0	6	8	58	163
Southwest Area	FIRES	0	2	0	0	0	9	11
Southwest Area	ACRES	0	11	0	0	0	783	794
Dooky Mountain Area	FIRES	1	4	0	0	3	20	28
Rocky Mountain Area	ACRES	8	85	0	141	81	4,060	4,375
Factors Area	FIRES	0	0	1	0	0	0	1
Eastern Area	ACRES	0	0	9	0	0	0	9
Courth area Area	FIRES	9	0	4	4	3,357	34	3,408
Southern Area	ACRES	3,600	0	782	9,020	63,728	11,595	88,725
TOTAL FIRES:		10	16	6	6	3,361	80	3,479
TOTAL ACRES:		3,608	417	804	9,168	63,817	17,199	95,013

Prescribed Fires and Acres Year-to-Date (by Ownership)

Areas		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
Alaaka Araa	FIRES	0	0	0	0	0	0	0
Alaska Area	ACRES	0	0	0	0	0	0	0
Northwest Area	FIRES	0	9	0	0	0	5	14
Northwest Alea	ACRES	0	313	0	0	0	573	886
Northern California Area	FIRES	0	0	0	1	0	21	22
Northern California Area	ACRES	0	42	3	1	0	1,076	1,122
Southern California Area	FIRES	0	1	1	0	0	9	11
Southern California Area	ACRES	1	45	10	0	0	872	928
Northern Rockies Area	FIRES	0	0	0	0	0	2	2
Northern Rockies Area	ACRES	0	0	0	0	0	10	10
Great Basin Area	FIRES	0	4	0	1	2	6	13
	ACRES	0	91	0	6	8	58	163
Southwest Area	FIRES	0	3	0	0	7	10	20
Southwest Area	ACRES	0	21	0	0	0	902	923
Dooky Mountain Area	FIRES	1	5	0	2	14	30	52
Rocky Mountain Area	ACRES	8	135	0	202	263	4,754	5,362
Costorn Area	FIRES	0	0	1	0	21	0	22
Eastern Area	ACRES	0	0	9	0	243	0	252
Coulth are Area	FIRES	23	0	10	4	10,574	45	10,656
Southern Area	ACRES	4,784	0	3,167	9,020	213,910	16,711	247,592
TOTAL FIRES:		24	22	12	8	10,618	128	10,812
TOTAL ACRES:		4,793	647	3,189	9,229	214,424	24,956	257,238

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

Predictive Service Discussion: A pair of strong, moist systems will approach the coasts of northern California and Oregon on Friday and spread additional snow and rain into the western states from the Bay Area north to the Canadian Border Friday and Saturday. Snow levels will be down to the valley floors in most areas except across southern portions of northern California where they will be slightly higher. The southerly system will merge with the one off the Oregon Coast on Saturday as cold air is drawn down from Canada. Significant snowfall is possible across the entire northwestern portion of the country Sunday as the system begins to move east. Critical fire weather conditions will be possible across New Mexico and West Texas on Monday as windy, dry conditions develop along the southern edge of the passing system. A secondary Arctic front will drop south and east across the Northern Rockies and northern Great Plains on Wednesday and will reinforce the cold air mass that is already in place. Elsewhere across the country during the outlook period, no significant concerns exist.

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

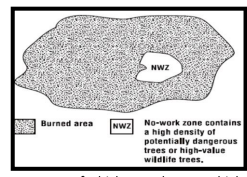
^{***}Additional wildfire information is available through the Geographic Areas at http://gacc.nifc.gov/



Hazard Tree - No Work Zones (NWZ)

Felling Safety Category

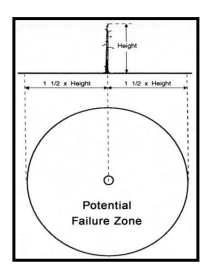
Knowing when the exact time a given hazard tree (or compromised section) will fail is an extremely difficult, and is, in many cases, an unpredictable task. Given this fact, we need to manage firefighters' exposure to these hazards by creating a safe work area or No Work Zone (NWZ). The size and extent of the NWZ must be determined by onsite conditions, such as terrain, stand structure, and fire impacts to the tree and adjoining trees.

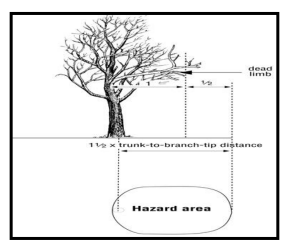


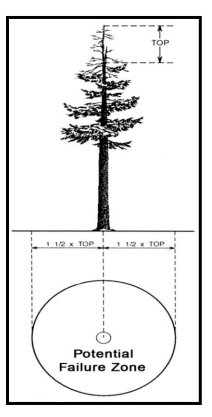
When an identified hazardous tree or trees cannot be felled, then perform an assessment of which areas have too high a risk, and post a lookout to warn the personnel to stay clear of these areas while working in adjacent areas. If hazard still exists before leaving the area, flag the NWZ so that personnel entering the area will be able to recognize the hazard. Use the following failure zone illustrations as examples to help manage firefighter exposure to these identified hazards. Also remember to include the possibility of the "Domino Effect" to surrounding trees.

Figure 1 – 1 1/2 X Height of snag Figure 2 – 1 1/2 X trunk-to-branch-tip distance

Figure 3 - 1-1/2 X length of dead top.







Resources: Hazard Tree Assessor's Guide @ Hazard Tree Resources