National Interagency Coordination Center Incident Management Situation Report Saturday, June 2, 2018 – 0530 MT National Preparedness Level 2

National Fire Activity

Initial Attack Activity:	Light (75) new fires
New large incidents:	4
Large fires contained:	2
Uncontained large fires:**	7
Area Command teams committed:	0
NIMOs committed:	0
Type 1 IMTs committed:	1
Type 2 IMTs committed:	2
Nationally, there are 2 large fires hein	a managad under a atr

Nationally, there are 2 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.

	Ac	tive Incide	nt Reso	ource Su	Immary	
GACC	Incidents	Cumulative Acres	Crews	Engines	Helicopters	Total Personnel
AICC	0	0	0	0	0	0
NWCC	0	0	0	0	0	0
ONCC	1	484	0	5	0	17
OSCC	0	0	0	0	0	0
NRCC	0	0	0	0	0	0
GBCC	1	521	2	0	0	42
SWCC	8	61,761	28	74	18	1,371
RMCC	4	4,705	8	29	9	481
EACC	1	818	0	0 0		7
SACC	4	90,006	0	8	0	40
Total	19	158,295	38	116	27	1,958

Southwest Area (PL 3)

New fires:	10
New large incidents:	3
Uncontained large fires:	3
Type 1 IMTs committed:	1
Type 2 IMTs committed:	1

* **Ute Park**, Cimarron District, New Mexico State Forestry. IMT 1 (Day). One mile east of Ute Park, NM. Timber and chaparral. Extreme fire behavior with crowning, wind-driven runs and long-range spotting. Numerous structures threatened. Evacuations, road, area and trail closures in effect.

Buzzard, Gila NF. IMT 2 (Millert). Ten miles east of Reserve, NM. Timber. Active fire behavior with torching, running and flanking. Residences threatened. Road, area and trail closures in effect.

* Lyons, Las Vegas District, New Mexico State Forestry. Thirty miles east of Santa Rosa, NM. Timber and short grass. Active fire behavior with running and torching.

Kellar, Lincoln NF. Three miles east of Queen, NM. Timber and grass. Moderate fire behavior with single-tree torching, backing and creeping. Numerous structures threatened. Area closures in effect. Last report unless significant activity occurs.

Incident		Siz	ze		Ctn/		Pers	onnel	R	esourc	es	Strc	\$\$	Origin
Name	Unit	Acres	Chge	%	Comp	Est	Total	Chge	Crw	Eng	Heli	Lost	CTD	Own
* Ute Park	NM-N2S	3,900		0	Ctn	6/14	447		10	24	8	12	ЗM	ST
Buzzard	NM-GNF	24,341	2,384	41	Ctn	6/12	550	21	10	15	5	0	6M	FS
* Lyons	NM-N4S	700		17	Ctn	6/2	23		0	6	0	0	6K	ST
* Brininstoll	NM-N5S	640		100	Ctn		18		0	8	0	0	2K	ST
La	Large Fires Being Managed With a Strategy Other Than Full Suppression Without a Type 1 or 2 IMT Assigned													
Kellar	NM-LNF	5,750	3,050	20	Comp	UNK	159	0	3	9	1	0	1M	FS

N5S – Capitan District, New Mexico State Forestry

Rocky Mountain Area (PL 2)

New fires:	4
New large incidents:	1
Uncontained large fires:	2
Type 2 IMTs committed	1

* 416, San Juan NF. IMT 2 (Esperance) mobilizing. Thirteen miles north of Durango, CO. Timber and brush. Extreme fire behavior with crowning, wind-driven runs and long-range spotting. Numerous residences threatened. Evacuations and road closures in effect.

Horse Park, Tres Rios Field Office, BLM. Fifteen miles southwest of Norwood, CO. Timber and brush. Minimal fire behavior with isolated torching and creeping. Residences threatened. Area and road closures in effect.

Incident Name		Siz			Ctn/		Pers	Personnel		esourc	es	Strc	\$\$	Origin
	Unit	Acres	Chge	%	Comp	Est	Total	Chge	Crw	Eng	Heli	Lost	OTD	Own
* 416	CO-SJF	863		0	Ctn	6/5	149		3	12	4	0	25K	FS
Horse Park	CO-SJD	1,221	0	90	Ctn	UNK	245	-61	4	4	3	0	3.1M	BLM
Spool	CO-LSX	450	0	100	Ctn		42	0	1	1	1	0	30K	C&L

LSX – Las Animas County

Eastern Area (PL 1)

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

Webster, Agassiz National Wildlife Refuge, FWS. Ten miles southeast of Middle River, MN. Timber. Minimal fire behavior.

Incident		Unit	Siz	e		Chal		Pers	onnel	R	esource	es	Ctra	¢¢	Origin
	Incident Name		Acres	Chge	%	Ctn/ Comp	Est	Total	Chge	Crw	Eng	Heli	Strc Lost	\$\$ CTD	Origin Own
	Webster	MN-AGR	818	0	80	Ctn	6/30	7	2	0	0	0	0	8K	FWS

Great Basin Area (PL 1)

New fires:	4
New large incidents:	0
Uncontained large fires:	1

Pine Ridge, Vernal Field Office, BLM. Fourteen miles northwest of Vernal, UT. Timber, brush and short grass. Minimal fire behavior.

	Incident Name	Unit	Siz	ze		Ctol		Perso	onnel	R	esource	es	Ctro	ዋ ዋ	Origin
			Acres	Chge	%	Ctn/ Comp	Est	Total	Chge	Crw	Eng	Heli	Strc Lost	\$\$ CTD	Origin Own
	Pine Ridge	UT-VLD	521	0	75	Ctn	6/20	42	0	2	0	0	0	692K	BLM

Southern Area (PL 1)

New Fires:	9
New large incidents:	0
Uncontained large fires:	0

Incident	cident Ctn/	Ctn/		Personnel		R	esource	es	Strc	\$\$	Origin			
Name	Unit		Total	Chge	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														
Tye River	VA-VAF	2,057	0	80	Comp	UNK	5	0	0	1	0	0	335K	FS
CN 346-B	AL-ALF	483	5	100	Comp		0	-9	0	0	0	0	15K	FS

ALF – National Forests in Alabama VAF – George Washington & Jefferson NF

Area		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
Alaska Area	FIRES	0	0	0	0	1	1	2
Alaska Area	ACRES	0	0	0	0	0	18	18
Northwest Area	FIRES	0	0	0	0	4	1	5
Nonnwest Area	ACRES	0	0	0	0	4	0	4
Northern California Area	FIRES	0	0	0	0	15	3	18
Northern California Area	ACRES	0	0	0	0	4	51	55
Southern California Area	FIRES	0	0	0	0	20	1	21
Southern California Area	ACRES	0	0	0	0	3	3	6
Northern Deckies 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	0	0	0	4	0	4
Great Basin Area	ACRES	0	0	0	0	21	0	21
Southwest Area	FIRES	2	1	0	0	5	2	10
Southwest Area	ACRES	1	2	0	0	1,344	2,385	3,732
Dealey Mountain Area	FIRES	0	0	0	0	3	1	4
Rocky Mountain Area	ACRES	0	0	0	0	102	4	106
Eastern Area	FIRES	0	0	0	0	2	0	2
Eastern Area	ACRES	0	0	0	0	1	0	1
Southern Area	FIRES	0	0	0	0	8	1	9
	ACRES	0	0	0	0	63	5	68
TOTAL FIRES:		2	1	0	0	62	10	75
TOTAL ACRES:		1	2	0	0	1,542	2,466	4,011

Fires and Acres Yesterday (by Protection):

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

Area		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
Alaska Area	FIRES	0	13	0	0	68	8	89
Alaska Alea	ACRES	0	3	0	0	193	19	215
Northwest Area	FIRES	44	28	5	1	236	63	377
	ACRES	414	237	1,507	0	372	28	2,558
Northern California Area	FIRES	3	8	0	0	464	64	539
Northern California Area	ACRES	0	10	0	0	484	380	874
Southern California Area	FIRES	11	7	2	4	1,088	76	1,188
Southern California Area	ACRES	19	42	3	252	8,041	122	8,479
Northern Rockies Area	FIRES	327	1	0	0	68	25	421
	ACRES	2,342	1	0	0	911	23	3,277
Great Basin Area	FIRES	6	104	2	10	168	35	325
	ACRES	87	1,786	0	35	3,652	188	5,748
Southwest Area	FIRES	395	81	4	13	452	334	1,279
Southwest Area	ACRES	28,057	2,118	215	3,289	213,613	67,290	314,582
Dealey Mountain Area	FIRES	121	47	6	5	267	84	530
Rocky Mountain Area	ACRES	2,194	1,294	1,712	7	187,538	1,170	193,915
Footore Area	FIRES	428	0	4	19	2,948	301	3,700
Eastern Area	ACRES	4,130	0	22	185	17,189	7,152	28,678
Couthorn Area	FIRES	392	67	28	32	14,868	254	15,641
Southern Area	ACRES	115,064	310	2,721	18,869	953,237	23,571	1,113,772
TOTAL FIRES:		1,727	356	51	84	20,627	1,244	24,089
TOTAL ACRES:		152,307	5,801	6,180	22,637	1,385,230	99,943	1,672,099

Ten Year Average Fires (2008 – 2017 as of today)	25,255			
Ten Year Average Acres (2008 – 2017 as of today)	1,257,894			

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	0	0	0
Northwest Area	ACRES	0	0	0	0	0	0	0
Northang California Area	FIRES	0	0	0	0	0	0	0
Northern California Area	ACRES	0	0	0	0	0	0	0
Southern California Area	FIRES	0	0	0	0	0	0	0
Southern California Area	ACRES	0	0	0	0	0	52	52
	FIRES	0	0	0	0	0	0	0
Northern Rockies Area	ACRES	0	0	0	0	0	0	0
Creat Regin Area	FIRES	0	0	0	0	0	0	0
Great Basin Area	ACRES	0	0	0	0	0	0	0
	FIRES	0	0	0	0	0	0	0
Southwest Area	ACRES	0	0	0	0	0	0	0
Deeley Mountain Area	FIRES	0	0	0	0	0	0	0
Rocky Mountain Area	ACRES	0	0	0	0	0	0	0
Factors Area	FIRES	0	0	0	0	0	1	1
Eastern Area	ACRES	0	0	0	0	0	40	40
Couthorn Area	FIRES	0	0	0	0	2	0	2
Southern Area	ACRES	0	0	0	0	496	0	496
TOTAL FIRES:		0	0	0	0	2	1	3
TOTAL ACRES:		0	0	0	0	496	92	588

Prescribed Fires and Acres Yesterday (by Ownership):

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

Areas		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
Alaska Area	FIRES	0	0	3	0	11	1	15
Alaska Alea	ACRES	0	0	56	0	36,158	70	36,284
Northwest Area	FIRES	25	27	9	7	0	157	225
Northwest Area	ACRES	2,472	5,483	4,497	414	0	43,256	56,122
Northern California Area	FIRES	0	3	8	12	0	120	143
Northern California Area	ACRES	0	1,792	7,444	438	0	17,548	27,222
Southern California Area	FIRES	0	2	3	1	0	123	129
Southern California Area	ACRES	0	90	405	40	0	11,923	12,458
	FIRES	9	13	39	3	4	99	167
Northern Rockies Area	ACRES	2,976	12,437	10,191	12,203	257	13,124	51,188
Great Basin Area	FIRES	2	18	2	4	32	71	129
Great basin Area	ACRES	75	2,239	40	67	2,420	23,071	27,912
Southwest Area	FIRES	10	15	6	4	1	95	131
Southwest Area	ACRES	1,676	12,963	194	836	51	70,035	85,755
Deeler Meretein Aree	FIRES	11	37	22	9	37	110	226
Rocky Mountain Area	ACRES	223	3,936	14,960	263	7,338	45,339	72,059
Fastern Area	FIRES	57	0	148	29	987	225	1,446
Eastern Area	ACRES	31,884	0	23,483	7,669	84,703	70,219	217,958
	FIRES	68	0	141	33	56,273	937	57,452
Southern Area	ACRES	18,760	0	117,763	106,832	2,285,815	947,436	3,476,606
TOTAL FIRES:		182	115	381	102	57,345	1,938	60,063
TOTAL ACRES:		58,066	38,940	179,033	128,762	2,416,742	1,242,021	4,063,564

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

Canadian Fires and Hectacres

PROVINCES	FIRES YESTERDAY	HECTACRES YESTERDAY	FIRES YEAR-TO- DATE	HECTACRES YEAR- TO-DATE
BRITISH COLUMBIA	0	17	245	37,443
YUKON TERRITORY	1	0	10	2,469
ALBERTA	3	203	532	30,462
NORTHWEST TERRITORY	0	0	3	1
SASKATCHEWAN	0	0	202	28,063
MANITOBA	6	739	205	71,824
ONTARIO	0	4	202	4,292
QUEBEC	5	5	191	165
NEWFOUNDLAND	0	0	51	104
NEW BRUNSWICK	3	1	160	162
NOVA SCOTIA	3	1	102	158
PRINCE EDWARD ISLAND	0	0	9	11
NATIONAL PARKS	1	1	27	40,073
TOTALS	22	971	1,939	215,228

*1 Hectare = 2.47 Acres

Predictive Services Discussion: Pockets of critical fire weather conditions will be possible across the Four Corners Region as a weakening trough approaches from the west to create breezy conditions along with the typically low humidities. In addition to this concern will be the concern for convective activity in the afternoon, especially along the New Mexico state line with Arizona. Elsewhere, weak high pressure ridging over the remainder of the West and Great Plains will promote overall very warm and dry conditions. A weakening cold front moving east across the northern and central Great Plains will bring scattered strong storms to the middle and upper Mississippi River Valley. Along the East Coast, a stalled out area of low pressure will continue to bring moderate to heavy rainfall to the Mid-Atlantic states and North Carolina. In Alaska, isolated storms will be possible across the southern Interior along the Alaska Range as a low pressure area in the eastern Gulf continues to pump in a little moisture from the Yukon Territory. Most of the rest of the state can expect continued warm and dry conditions though a few showers and storms will be possible up near ANWR in the afternoon as another low pressure area begins dropping south from the Arctic Ocean.

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



Extreme Fire Behavior 2

Weather - Fire Behavior Category

Mild, moderate and EXTREME fire behavior has always been present in cases of shelter deployment. It is critical for firefighters to maintain situational awareness of live and dead fuel moisture conditions as well as predicted and current weather conditions. As fire behavior changes, it is critical to respond correctly to the changing situation.

- Discuss how the following factors can contribute or lead to extreme fire behavior:
 - Frost Kill: Has there been a late or unusually extensive freeze? Is the loading of frost-killed fuels high?
 - Drought Conditions: Live Fuel Moistures Index, KBDI, Soil Moisture Index, low humidity, high temperatures
 - Slope: Increases fire spread uphill, preheats fuels by convection, may channel winds
 - Sea Breeze/Foehn: Wind direction may vary throughout the day, humidity changes may occur; strong wind velocities may drive fire behavior to extremes
- To aid situational awareness, track NFDRS live and dead fuel moisture outputs.
- Take hourly weather observations and track the hourly changes. By tracking fuel moisture and weather observations and using the Fire Severity Related to Fuel Moisture Chart, firefighters can be alerted to those conditions that can lead to situations where there is a high potential for extreme fire behavior.

Resources:

Incident Response Pocket Guide Interagency Standards for Fire & Fire Aviation Operations

Wildland Fire Incident Management Field Guide

Have an idea? Have feedback? Share it.

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