National Interagency Coordination Center Incident Management Situation Report Friday, April 10, 2015 – 0800 MT National Preparedness Level 1

National Fire Activity (Weekly Total)

Initial attack activity: Light (805 new fires)

New large incidents: 14 (*)
Large fires contained: 23
Uncontained large fires: ** 1
Area Command Teams committed: 0
NIMOs committed: 0
Type 1 IMTs committed: 0
Type 2 IMTs committed: 0

Link to Geographic Area daily reports.

Southern Area (PL 2)

New fires:413New large incidents:11Uncontained large fires:1

* **Archuleta**, Osage Agency, BIA. Four miles southwest of Avant, OK. Grass. Smoldering. Structures threatened. Last report unless significant activity occurs.

In alidant Name	1114	Siz	ze	0/	Ctn/	F-1	Perso	onnel	Re	esourc	es	Strc	\$\$	Origin
Incident Name	Unit	Acres	Chge	%	Comp	Est	Total	Chge	Crw	Eng	Heli	Lost	CTD	Own
* Archuleta	OK-OSA	704		95	Ctn	NR	4		0	2	0	2	8K	BIA
* Z Bar 7	OK-OSA	4,000		100	Ctn		0		0	0	0	0	2K	BIA
* 2230 Road	OK-OKS	2,781		100	Ctn		37		0	10	1	6	25K	ST
Short Hills Mountain	VA-VAS	1,776	776	100	Ctn		30	-32	2	2	1	0	20K	ST
Weed Lane	NC-NCS	740	1	100	Ctn		62	-27	2	2	0	1	347K	ST
Poplar	NC-NCF	651	426	100	Ctn		8	-80	0	0	0	0	305K	FS
* Dump	OK-ECU	600		100	Ctn		5		0	3	0	0	7K	ST
* Brokey	OK-OSA	505		100	Ctn		0		0	0	0	0	10K	BIA
* Compass Point	NC-NCS	500		100	Ctn		9		0	2	1	1	8K	ST
* Wynona	OK-OSA	474		100	Ctn		0		0	0	0	0	2K	BIA
* Quail Road	FL-FLS	467		100	Ctn		4		0	0	0	0	NR	ST
* Frying Pan	TX-TXS	317		100	Ctn		51		0	14	0	0	NR	PRI
Webster	OK-OSA	259	0	100	Ctn		0	-9	0	0	0	0	30K	BIA

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

Incident Name	Unit	Siz	ze	% Ctn/		Est	Personnel		Resources			Strc	\$\$	Origin
incident Name	Onit	Acres	Chge	70	Comp	ESI	Total	Chge	Crw	Eng	Heli	Lost	CTD	Own
* Fence	OK-NEU	230		100	Ctn		6		0	3	0	0	15K	ST
Hampton	TN-CNF	215	0	100	Ctn		1	-30	0	0	0	0	70K	FS
* Clearwater	VA-VAS	185		100	Ctn		28		2	2	0	0	2K	ST

OKS - Oklahoma DOF

VAS – Virginia Department of Forestry

NCS - North Carolina Forest Service

NCF - National Forests in North Carolina

ECU - East Central Area Oklahoma, DOF

FLS - Florida Forest Service

TXS - Texas A&M Forest Service

NEU - Northeast Area Oklahoma, DOF

CNF - Cherokee NF

Eastern Area (PL 1)

New fires:228New large incidents:2Uncontained large fires:0

Incident	Unit	Size		% Ctn/	Est	Personnel		Resources			Strc	\$\$	Origin	
Name	Onit	Acres	Chge	70	Comp	⊑ 5 l	Total	Chge	Crw	Eng	Heli	Lost	CTD	Own
* Tamarack	MN-MNS	2,800		100	Ctn		22		0	0	1	1	70K	ST
* Star	MN-MNS	807		100	Ctn		22		0	3	1	0	20K	ST
Bearclaw	MO-MTF	257	0	100	Ctn		0	-20	0	0	0	0	10K	FS

MNS - Minnesota DNR

MTF - Mark Twain NF

Northern Rockies Area (PL 1)

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

Incident	Unit	Siz	Size		Ctn/	Personnel		Resources			Strc	\$\$	Origin	
Name	Offic	Acres	Chge	%	Comp	LSI	Total	Chge	Crw	Eng	Heli	Lost	CTD	Own
Sheep Draw	MT-MCD	13,949	0	100	Ctn		8	-115	0	3	0	4	450K	PRI
Moonshine	MT-MCD	2,829	329	100	Ctn		7	-179	0	0	0	0	600K	CNTY
West Fork Road	MT-CGF	398	0	100	Ctn		3	0	0	1	0	0	219K	FS

MCD - Miles City Field Office, BLM

CGF - Custer Gallatin NF

Rocky Mountain Area (PL 1)

New fires:40New large incidents:1Uncontained large fires:0

Incident Unit		Siz	ze	%	Ctn/	Est	Personnel		Resources			Strc	\$\$	Origin
Name	Oilit	Acres	Chge	70	Comp	L51	Total	Chge	Crw	Eng	Heli	Lost	CTD	Own
Big Lake	ND-SRA	1,700	0	100	Ctn		9	1	1	1	0	3	100K	BIA
* Ashes	SD-RBA	871		100	Ctn		30		0	9	0	0	25K	BIA

SRA - Standing Rock Agency, BIA

RBA - Rosebud Agency, BIA

Active Incident Resource Summary

GACC	Fires	Cumulative Acres	Crews	Engines	Helicopters	Total Personnel
AK	0	0	0	0	0	0
NW	0	0	0	0	0	0
NO	0	0	0	0	0	0
SO	0	0	0	0	0	0
NR	3	17,176	0	4	0	18
GB	0	0	0	0	0	0
SW	0	0	0	0	0	0
RM	2	2,571	1	10	0	39
EA	4	3,680	0	12	2	90
SA	25	16,311	13	70	4	357
Total	34	39,738	14	96	6	504

^{*}This table is updated daily and includes the total count of active incidents and acres with resources assigned that have been reported in the SIT-209 program within the last seven days. This includes what has been reported in the Geographic Area summary tables above.

Fires and Acres Last Week (By Protection)

AREA		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
Alaska	FIRES	0	0	0	0	1	0	1
Alaska	ACRES	0	0	0	0	0	0	0
Negtheres	FIRES	1	0	0	0	1	0	2
Northwest	ACRES	1	0	0	0	35	0	36
North over Colifornia	FIRES	0	0	0	0	25	1	26
Northern California	ACRES	0	0	0	0	13	0	13
Courthous Colifornia	FIRES	0	0	0	2	0	32	34
Southern California	ACRES	0	0	0	50	0	485	535
Northern Rockies	FIRES	1	1	0	0	1	0	3
Northern Rockies	ACRES	30	148	0	0	1	0	179
Great Basin	FIRES	1	5	1	1	7	4	19
Great Basin	ACRES	2	0	0	0	7	0	9
Courthousest	FIRES	16	4	0	0	6	13	39
Southwest	ACRES	28	9	0	0	6	157	200
Doolsy Mountain	FIRES	22	1	1	0	14	2	40
Rocky Mountain	ACRES	4,702	5	2	0	4,843	5	9,557
Eastern Area	FIRES	44	0	6	1	162	15	228
Lastern Area	ACRES	586	0	54	87	856	290	1,873
Couthorn Area	FIRES	7	0	0	1	401	4	413
Southern Area	ACRES	1,648	0	0	1	3,843	68	5,560
TOTAL	FIRES	92	11	8	5	618	71	805
TOTAL	ACRES	6,997	162	56	138	9,604	1,005	17,962

Fires and Acres Year-to-Date (By Protection)

AREA	_	BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
Alaska	FIRES	0	1	0	0	12	0	13
Alaska	ACRES	0	0	0	0	3	0	3
N. d.	FIRES	13	7	1	3	50	18	92
Northwest	ACRES	330	0	0	0	223	5	558
Next a confidencia	FIRES	0	0	1	0	242	33	276
Northern California	ACRES	0	0	345	0	205	283	833
Courth and Colifornia	FIRES	4	6	1	1	330	74	416
Southern California	ACRES	5	1,872	1	4	6,621	2,303	10,806
Northern Rockies	FIRES	93	13	0	0	120	16	242
Northern Rockies	ACRES	1,029	3,902	0	0	30,922	583	36,436
Creat Basis	FIRES	3	31	2	1	64	10	111
Great Basin	ACRES	6	27	0	0	584	15	632
Courthousest	FIRES	95	27	0	3	121	43	289
Southwest	ACRES	436	61	0	0	11,397	317	12,211
Declar Mountain	FIRES	143	21	6	1	152	14	337
Rocky Mountain	ACRES	10,037	238	148	0	42,003	237	52,663
Footows Avec	FIRES	223	0	8	6	863	75	1,175
Eastern Area	ACRES	948	0	508	283	13,489	1,918	17,146
Southern Area	FIRES	266	0	2	2	8,127	178	8,575
Southern Area	ACRES	33,629	0	66	3	87,968	10,164	131,830
TOTAL	FIRES	840	106	21	17	10,081	461	11,526
IOIAL	ACRES	46,420	6,100	1,068	290	193,415	15,825	263,118

Ten Year Average Fires	16,106
Ten Year Average Acres	583,257

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

Prescribed Fires and Acres Last Week (By Ownership)

AREA		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
Alaska	FIRES	0	0	0	0	0	0	0
Alaska	ACRES	0	0	0	0	0	0	0
N. d.	FIRES	1	0	0	0	0	1	2
Northwest	ACRES	400	0	0	0	0	5	405
North our Colifornia	FIRES	0	0	0	0	0	8	8
Northern California	ACRES	0	0	0	8	0	892	900
Courth and Colifornia	FIRES	0	0	0	0	0	5	5
Southern California	ACRES	0	0	0	0	0	60	60
Northern Rockies	FIRES	1	0	0	0	0	1	2
Northern Rockies	ACRES	400	0	0	0	0	0	400
Creat Basis	FIRES	0	1	0	0	0	6	7
Great Basin	ACRES	0	15	0	0	0	409	424
Courthousest	FIRES	0	0	1	0	0	0	1
Southwest	ACRES	0	0	0	0	0	350	350
De also Massatain	FIRES	1	1	2	0	1	2	7
Rocky Mountain	ACRES	140	165	136	0	7	330	778
Footows Aug -	FIRES	0	0	6	1	12	5	24
Eastern Area	ACRES	0	0	610	2	304	1,391	2,307
Courthous Arra	FIRES	2	0	3	0	328	15	348
Southern Area	ACRES	175	0	746	0	17,720	14,652	33,293
TOTAL	FIRES	5	2	12	1	341	43	404
TOTAL	ACRES	1,115	180	1,492	10	18,031	18,089	38,917

Prescribed Fires and Acres Year to Date (By Ownership)

AREA		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
Alaska	FIRES	0	0	0	0	0	0	0
Alaska	ACRES	0	0	0	0	0	0	0
Ned	FIRES	1	23	2	0	0	56	82
Northwest	ACRES	400	17,560	50	0	0	6,495	24,505
Next and Oalifered	FIRES	0	0	5	7	0	99	111
Northern California	ACRES	0	143	1,630	185	0	6,947	8,905
On the Collins	FIRES	0	2	1	0	0	96	99
Southern California	ACRES	0	58	460	0	0	1,783	2,301
Negles Bedies	FIRES	9	25	6	0	0	20	60
Northern Rockies	ACRES	3,550	3,022	8	0	0	1,503	8,083
Over 1 Benin	FIRES	1	19	1	8	30	32	91
Great Basin	ACRES	8	1,182	560	78	895	6,276	8,999
Oth	FIRES	6	21	12	4	0	69	112
Southwest	ACRES	225	15,741	2,235	4,539	0	10,798	33,538
Dealer Manustain	FIRES	3	30	11	9	30	68	151
Rocky Mountain	ACRES	241	5,794	3,167	148	1,771	18,397	29,518
Factoria Augo	FIRES	20	0	46	5	333	63	467
Eastern Area	ACRES	38,795	0	8,467	6,352	21,673	35,522	110,809
Couthorn Area	FIRES	78	0	113	10	5,451	535	6,187
Southern Area	ACRES	14,498	0	88,967	13,974	352,868	477,826	948,133
TOTAL	FIRES	118	120	197	43	5,844	1,038	7,360
TOTAL	ACRES	57,717	43,500	105,544	25,276	377,207	565,547	1,174,791

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

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

Predictive Services Discussion: Breezy and dry conditions over the southwest U.S. this weekend will give way to precipitation on Monday for some of the desert southwest as a closed low pressure system moves into the region from Mexico. For the southeast U.S. there will be a break in the recent storm pattern this weekend, with showers and thunderstorms resuming early next week along a stalled frontal zone from the southern Rockies through the mid-Atlantic. There will also be a series of upper level troughs of low pressure moving inland from the Pacific Northwest through the Rockies and high Plains with widespread precipitation, including mountain snowfall. The northeast quarter of the Nation will also see upper level disturbances and associated frontal boundaries focus moist and unsettled weather from the Great Lakes through New England. By late next week the weather pattern will become more consolidated with a strong ridge of high pressure over the west and a deep trough of low pressure impacting the eastern half of the U.S.

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

This report contains information derived from the National Fire and Aviation Management Web Applications (FAMWEB) system and other sources to provide relative information about emerging and ongoing incident activity. This information is considered operational in nature, is subject to change, and therefore may not match official year-to-date agency records.

** National Interagency Coordination Center **



Hazard Trees – Situational Awareness

Felling Safety Category

Snags (dead, standing trees without leaves or needles in the crowns) and green hazard trees present a significant threat to wildland firefighter safety. Snags typically have much lower fuel moistures than live, green trees; and they burn more readily. In the process, they often throw off embers creating spot fires in advance of the main fire. Snags may burn through more quickly than green trees and can fall without warning. Live, green trees weakened by insects, disease, weather, fire, and age presents another hazard and they can also fall without notice.

- The risk of serious injuries from hazard trees may increase during the night operational period when visibility is reduced.
- While work in cooler, nighttime environments can help control efforts, it also presents an increased risk from unseen falling snags and weakened live trees. Night operations should be restricted in areas of high risk rated dead and dving trees.
- Environmental conditions that increase risk from hazard trees: Strong or gusty winds from storm cells. Air operations - water or retardant drops, rotor wash from helicopters. Steep slopes with rolling material. Erosion and undercut root systems. Diseased or bug-killed areas (Mountain Pine Beetle).
- Things to consider when assessing the potential dangers of hazard trees: Trees have been burning for an extended period. High-risk tree species (those that are known for rot and shallow root systems) in the area. Numerous downed trees/material. Broken tops and dead limbs overhead. Accumulation of downed limbs, tree decay, cavities, splits, cracks, lack of needles, bark, limbs or other indicators of overhead hazards. Roots damaged by equipment, fire or erosion create hazards.
- Mitigation measures to take: Identify and establish No-Work-Zones (NWZ) in all high-risk areas until the hazard has been mitigated. Instruct firefighters of established NWZ in briefings. Identify with flagging/signs, and show area on maps. Establish lookouts to protect NWZs. Assign only qualified sawyers and Falling Bosses. Order additional professional fallers in advance. Use heavy equipment, and blasters when appropriate. Plan a quick and safe escape routes. Do not turn your back on a falling tree or known hazard. Use lookouts to maintain secure felling areas. Maintain situational awareness.

References:

Hazard Tree Safety Web Page