National Interagency Coordination Center Incident Management Situation Report Thursday, December 6, 2012 – 0800 MT National Preparedness Level 1

National Fire Activity

Initial attack activity:	Light (122 new fires)
New large fires:	6 (*)
Large fires contained:	4
Uncontained large fires: **	6
Area Command Teams committed:	0
NIMOs committed:	0
Type 1 IMTs committed:	1
Type 2 IMTs committed:	0
** Uncontained large fires include only fires be	eing managed under a full suppression
strategy.	
Link to Geographic Area daily reports.	

Rocky Mountain Area (PL 2)

New fires:	4
New large fires:	0
Uncontained large fires:	1
Type 1 IMTs committed:	1

Fern Lake, Rocky Mountain NP. IMT 1 (Harvey). Three miles west of Estes Park, CO. Timber. Smoldering with interior burning. Highway corridor, recreation site and park residential area threatened. Evacuations in effect.

Incident Name	St	Unit	Size	Size Chge 24 Hrs	% Ctn	Est Ctn	Totl Pers	Pers Chge 24 Hrs	Crw	Eng	Heli	Strc Lost	\$\$ CTD	Origin Own
Fern Lake	со	RMP	3,486	9	40	UNK	608	105	16	45	5	1	4M	NPS
File	SD	CRA	383	0	100		4	-1	0	2	0	0	8K	BIA

CRA-Cheyenne River Agency, BIA

Southern Area (PL 1)

New fires:	112
New large fires:	6
Uncontained large fires:	5

Skegg Again, George Washington & Jefferson NF. Five miles northwest of Haysi, VA. Hardwood litter. Creeping and smoldering. Precipitation occurred over the fire area yesterday.

* Cranks Creek, Kentucky DOF. Three miles east of Cranks, KY. Hardwood litter. Moderate fire activity with occasional torching.

* Highway 270, Oklahoma DOF. Three miles east of Red Oak, OK. Hardwood litter. No further information received.

* **Old Lesters Fork,** Virginia DOF. Three miles south of Hurley, VA. Hardwood litter. Structures threatened. No further information received.

Old Field Gap, National Forests in North Carolina. Ten miles west of Robinsville, NC. Hardwood litter. No new information.

Incident Name	St	Unit	Size	Size Chge 24 Hrs	% Ctn	Est Ctn	Totl Pers	Pers Chge 24 Hrs	Crw	Eng	Heli	Strc Lost	\$\$ CTD	Origin Own
Skegg Again	VA	VAF	821	21	85	UNK	78	-45	1	6	1	0	245K	FS
* Cranks Creek	ΚY	KYS	439		75	UNK	8		0	1	0	0	5K	ST
* Highway 270	ОК	OKS	150		80	UNK	6		0	3	0	0	2K	ST
* Old Lesters Fork	VA	VAS	108		80	12/6	13		0	3	0	0	4K	ST
Old Field Gap	NC	NCF	300		95	UNK	13		0	0	1	0	8K	FS
* Skegg Creek	ΚY	KYS	285		100		16		1	1	0	0	4K	PRI
* Honeycut Branch	ΚY	KYS	192		100		5		0	1	0	0	5K	PRI
* Bullskin	KY	KYS	100		100		4		0	1	0	0	5K	PRI

Other Fires

(As of November 30)

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	0	0	0	0	0	0
EB	1	1,601	0	0	0	0
WB	0	0	0	0	0	0
SW	0	0	0	0	0	0
RM	2	2,474	0	0	0	0
EA	0	0	0	0	0	0
SA	0	0	0	0	0	0
Total	3	4,075	0	0	0	0

Predictive Services Discussion: A trough will bring significant wetting rains to areas of Washington and Oregon west of the Cascades while high elevation snow will be likely in the northern Rockies and the west slope of Colorado. A dry cold front will move into central Texas during the afternoon while scattered showers continue over Florida.

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



HAZARD MITIGATION THROUGH RISK MANAGEMENT

"Risk Management doesn't get in the way of doing the mission – *it is the way we do the mission*." The Risk Management Process assists in ensuring that critical factors and risks of the fireline work environment are considered during decision making. Good risk management utilizes a five-step process:

Step 1—Situational Awareness:

- Obtain information.
- Scout the fire.
- Identify hazards—those likely to result in a negative impact.
- Consider all aspects of current and future situations.
- Consider known historical problem areas (Apply information from the Fire Danger Pocket Card.).
- Recognize the need for action.
- Demonstrate ongoing awareness of fire assignment status.
- Note deviations.
- Attempt to determine why discrepancies exist with information before proceeding.

Step 2—Hazard Assessment:

- Assess hazards to determine risks (e.g., fire behavior, snags, unburned fuels, work/rest).
- Use the Look Up, Down, and Around; and the Tactical Watch Outs (both located in the Incident Response Pocket Guide) to identify high-risk tactical hazards.
- Assess the impact of each hazard in terms of potential loss, cost, and mission/operational degradation based on probability and severity (probability—how likely an event will occur; severity—consequences if the event occurs). Keep in mind that increased exposure time increases probability.
- Step 3—Hazard Control:
 - Determine the best approach to mitigate or control the risk from the hazards assessed.
 - Establish controls (e.g., anchor point, LCES, utilize downhill checklist, limit exposure time).
 - As control measures are developed, reevaluate each risk until it is reduced to a level where benefits outweigh potential costs.
- Step 4—Decision Point (decision to accept or not accept the risk(s) associated with an action):
 - Consider whether controls are in place for identified hazards, whether selected tactics are based on expected fire behavior and if
 instructions have been given and understood.
 - Make certain the decision is made at the appropriate level; if not, then elevate to a higher level.
 - Reject the action if the risk is unacceptable.

Step 5—Evaluation:

- Ensure controls are implemented and accomplished to standards.
- Supervise/evaluate effectiveness of controls and decisions. Stay on top of the situation and adjust risk controls as necessary.
- Anticipate consequences of decisions; if controls do not work, determine problem and derive a better solution.
- Adjust actions as the situation changes; maintain situational awareness at all times.
- Maintain feedback line.

References:

Incident Response Pocket Guide page 1 <u>NWCG Human Factors on the Fireline Training</u> (L-180) <u>Safety and Occupational Health Manual Handbook, BLM-1112-1</u> Division Supervisor Course Guide--S-339, NWCG

Fires and Acres Yesterday

AREA		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
	FIRES							C
Alaska	ACRES		-		-	·		C
	FIRES							C
Northwest	ACRES			-	-	-	<	C
	FIRES							C
Northern California	ACRES				-	-	x	0
	FIRES							C C
Southern California	ACRES			-	-	-	<	0
	FIRES							0
Northern Rockies	ACRES			·	-	-		0
	FIRES							C
Eastern Great Basin	ACRES	_			-	·	<	0
	FIRES							0
Western Great Basin	ACRES				-	-		0
	FIRES							0
Southwest	ACRES	_			-	·	<	0
	FIRES					2	2	
Rocky Mountain	ACRES	_	-		-	2	0	2
	FIRES			1		6	;	2
Eastern Area	ACRES				-	226		226
	FIRES					112		112
Southern Area	ACRES				-	1,949	<	1,949
	FIRES	0) (0 0) (120	2	
TOTAL	ACRES		0 0	0 0) (2,177	0	2,177

Fires and Acres Year-to-Date

AREA		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
Alaska	FIRES	4	39	30	22	300	5	400
Alaska	ACRES	164	51,616	39,629	76,752	107,600	0	275,761
	FIRES	129	228	27	29	884	986	2,283
Northwest	ACRES	44,235	1,138,713	1,902	20	46,758	268,620	1,500,248
	FIRES	123	24		13		593	1
Northern California	ACRES	275	423,780	1	28,526	34,357	284,598	771,537
	FIRES	35	247	12		3,318	706	1
Southern California	ACRES	47	40,763	8	2,197	42,283	12,638	97,936
	FIRES	1,333	228	47		933	857	3,421
Northern Rockies	ACRES	449,477	305,899	11,419	5,210	207,568	489,647	1,469,220
	FIRES	61	853	1	1	860	616	1
Eastern Great Basin	ACRES	30,314	793,664	2	2,130	221,541	913,513	1,961,164
	FIRES	1	632	4		196	142	991
Western Great Basin	ACRES	1 100	503,233	61	28	66.470	42 120	614,139
	FIRES	1,199 763	203	-		66,479 549	43,139 1,096	
Southwest		-						
	ACRES FIRES	39,788	5,327 557	187 41	4,334	33,945	461,775	1
Rocky Mountain	FIRES	1,655	557	41		2,091	/0/	5,164
	ACRES	171,017	69,956	4,387	2,126	763,965	216,797	1,228,248
Eastern Area	FIRES	834		71	21	9,444	659	11,029
Eastern Area	ACRES	2,010		5,763	403	123,412	12,761	144,349
	FIRES	644		85	44	18,353	714	19,840
Southern Area	ACRES	123,157		36,319	16,716	304,715	85,449	566,356
	FIRES	5,582	3,011	332		1	7,141	
TOTAL	ACRES	861,683	3,332,951	99,678	138,442	1,952,623	2,788,937	9,174,314

Ten Year Average Fires	71,952
Ten Year Average Acres	7,141,664

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

Prescribed Fires and Acres Yesterday

AREA		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
	FIRES							C
Alaska	ACRES	_		-	-	-	-	C
	FIRES				_		0	
Northwest	ACRES	_	·	_		-	4	4
	FIRES						0	1
Northern California	ACRES			-	-	-	260	260
	FIRES						200	1
Southern California	FIRES							1
	ACRES						11	11
Northern Rockies	FIRES							C
	ACRES	_		-	-	-	-	0
Eastern Great Basin	FIRES							C
	ACRES			-	-	-	-	0
	FIRES							C
Western Great Basin	ACRES			-	-	-	-	C
Southwest	FIRES							C
Southwest	ACRES	_		_	-	-	-	C
Deeley Mountain	FIRES						1	1
Rocky Mountain	ACRES				-		14	14
	FIRES							C
Eastern Area	ACRES			_	-	-	-	C
	FIRES					66	3	66
Southern Area	ACRES				-	1,274	1	1,274
	FIRES	C) () (D	0 60		
TOTAL	ACRES) (0	0 1,274	289	1,563

Prescribed Fires and Acres Year-to-Date

	BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
FIRES				2	11	15	28
ACRES	-			18	13,449	218	13,685
FIRES	22	133	24	3		532	714
ACRES	4.307	12.917	2.085	39		50.164	69,512
FIRES					3	229	316
ACRES	121	203	2 387	359	15	15 704	18,789
FIRES		7			6	149	183
ACRES	-	2 421	3 211	1 283	1 831	6.051	14,797
FIRES	26				179	375	684
ACRES	3 060	4 780	18 / 36	240	8 /37	25 161	60,114
FIRES	3,000	21	1	1	56	90	175
ACRES	-	1 694	245	261	2 5 2 4	22.224	37,948
		1		1			40
	_						
ACRES		825	419	1,657	3,119	248	6,268
FIRES	30	20	13	21		184	268
ACRES	1,938	8,994	5,545	6,240		67,158	89,875
FIRES	41	14	113	22	24	69	283
ACRES	6,535	1,546	26,378	2,519	1,283	9,646	47,907
FIRES	37		514	56	1,092	167	1,866
ACRES	22,116		84,147	9,797	51,279	58,531	225,870
FIRES	23				10,340	785	11,330
ACRES	4.600		57.740	39.792	511.177	686.626	1,299,935
FIRES			1	1	11,735	2,599	15,887
ACRES	42 677	33 370	200 593	62 205	594 124	951 731	1,884,700
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*** 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/.

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 correction, and therefore may not match official year to date agency records.

** National Interagency Coordination Center **