

# SOUTHERN AREA INCIDENT MANAGEMENT REPORT

**Friday, March 16, 2018**

Acting Center Manager **Tracy Robinson**

Southern Area Coordination Center

Phone: (678) 320-3000

Coordinator on Duty: **Jeff Brice**

Office Hours: **0800 – 1900**

Fax: (678) 320-3036

PREPAREDNESS LEVELS	COMPACT STATUS
<b>Southern Area 2</b>	South Central      Open
National 1	Southeastern      Closed
	Mid-Atlantic      Closed

## Southern Area Activity/Impacts

**3/15/2018**

Current Situation:			
Initial Attack (I.A.) Activity:	<b>Moderate</b>	Ongoing Uncontained Large/Significant Fires & Active Acreage:	<b>30 fires</b>
Total I.A. fires and acreage:	<b>136 fires for 12,734 acres</b>		<b>53,348 acres</b>
New Fires on Federal Protected Lands in:	<b>10 fires for 173 acres</b> <b>FL, GA, SC &amp; PR</b>	New Fires on State Protected Lands in:	<b>78 fires for 12,162 acres</b> <b>GA, NC, PR, SC &amp; TX</b>
Other I.A. reported through non-FAMWEB Channels:	<b>48 fires for 399 acres in AL &amp; FL</b>		
Prescribed Fire Activity:	<b>State and/or Federal Lands: 733 prescribed fires for 45,926 acres in FL, GA, KY, LA, NC &amp; SC</b>		

## Significant Activity

**3/15/2018**

**New Large ICS-209 Incidents\*\*/Critical Updates:** TX-TXS County Line- TFS personnel have recently arrived on scene and trying to tying in with the locals. Fire is currently burning in three counties and remains active.

Large/Significant Activity: (Blue = newly reported fires & changes)

Incident Name	Incident Number	Start Date	Size	Acres + or -	% Ctn. /MMA	IMT Assigned	Structure Loss
Lowe (c)	OK-OMA-000415	3/6/18	300		0%	Type 5 IC	
Bully (c)	OK-OMA-000463	3/9/18	200		0%	Type 4 IC	
Maple	OK-OKS-000545	3/15/18	1,100		19%	Type 3 IC	
Gravel Pit	TX-TXS-000250	3/15/18	1,600		30%	Type 4 IC	
Bombing Range 2 (c)	FL-FNF-000116	3/5/18	589		40%	Type 4 IC	
Flying G (c)	OK-OMA-000495	3/12/18	1,791		40%	Type 3 Team	
Anhinga (c)	FL-BCP-018015	3/8/18	3,119		50%	Type 4 IC	
Cleora	OK-OKS-180020	3/15/18	400		52%	Type 4 IC	
County Line	TX-TXS-000253	3/15/18	15,000		65%	Type 3 IC	
Cowskin Ridge	OK-ECU-180111	3/15/18	318		69%	Type 4 IC	
Blue Branch	OK-ECU-180109	3/15/18	761		70%	Type 4 IC	
South Boat Ramp	OK-ECU-180107	3/15/18	102		72%	Type 4 IC	
Hermit	OK-ECU-180108	3/15/18	130		72%	Type 4 IC	
Coffey Ridge	OK-ECU-180112	3/15/18	800		73%	Type 4 IC	
Blue Creek #2 #	OK-ECU-180095	3/14/18	1,728		74%	Type 4 IC	
Cupco South	OK-ECU-180113	3/15/18	120		74%	Type 4 IC	
Wild Horse	OK-ECU-180114	3/15/18	325		74%	Type 4 IC	

East Cupco #	OK-ECU-180099	3/14/18	1,000		75%	Type 4 IC	
Cimarron	OK-OKS-000511	3/15/18	450		76%	Type 4 IC	
Mini Ranch Rd (28) *	FL-FLS-2018160152	3/5/18	300		80%	Type 5 IC	
Clear Lake (c)	FL-FNF-000120	3/9/18	5,622		80%	Type 3 IC	
Circle	OK-OKS-000516	3/14/18	1,175	+395	80%	Type 4 IC	
Jon (c)	OK-WEA-000412	3/7/18	360		80%	Type 4 IC	
Graveyard Hill	OK-OKS-000517	3/14/18	793		85%	Type 3 IC	
Two Spots (c)	OK-OMA-000455	3/8/18	250		85%	Type 4 IC	
Woods (c)	OK-OSA-000462	3/10/18	218		85%	Type 3 Team	
School House	OK-OKS-000523	3/14/18	221		88%	Type 4 IC	
Cumbee fire	SC-FMF-000082	3/14/18	1,630	+630	90%	Type 4 IC	
Begs	TX-TXS-000249	3/15/18	2,500		90%	Type 4 IC	
Faka-Union (11)	FL-FLS-2018170074	3/3/18	10,446		95%	Type 3 Team	
Baker Ford	AR-BUP-000519	3/14/18	209		100%	Type 4 IC	
Seller's Mt.	OK-NEU-180093	3/14/18	250		100%	Type 4 IC	
1062	TX-TXS-000251	3/15/18	300		100%	Type 4 IC	

# = No updated information was submitted; \* = No change in status

**Definitions:**

Full Suppression/Perimeter Control: Implies a strategy to "put the fire out" as efficiently and effectively as possible, while providing for firefighter and public safety.

(p) Point or Zone Protection/Limited Perimeter Control: Involves protecting specific points from the fire while not actively trying to line the entire fire edge.

(c) Monitor/Confine/Contain: Management actions conforming to a monitoring strategy that periodically checks the fire to ensure it continues to meet objectives, and where no further action is taken.

For specific information on fire activity (new wildland and prescribed fires by agency/unit, year-to-date totals, and large incident specifics), please refer to the Southern Area [Summary](#) or [Detailed](#) Situation Reports.

\*\* For the purposes of this report "Large ICS-209 Incidents" are defined as fires which are 100+ acres in any fuel type or incidents with a Type 1 or 2 IMT assigned. Incidents with structures damaged or destroyed are also included, regardless of size.

## RESOURCES

***The number of resource currently committed is obtained from the Resource Ordering and Status System (ROSS). There may be slight Discrepancies in the total number of resources reported. The Overhead column only reflects overhead positions, not the total number of personnel assigned.***

### **SACC MORNING REPORT - RESOURCES CURRENTLY ASSIGNED IN AREA**

Resource Provider Agency	Aircraft	Crew	Equipment	Overhead	Summary
Aviation Mgmt., National Business Center	7				7
Bureau of Indian Affairs			19	35	54
Bureau of Land Management	2		3	42	47
Bureau of Ocean Energy Management				1	1
Cherokee Nation				1	1
Confederated Salish & Kootenai Tribes				19	19
Confederated Tribes of Grand Ronde				8	8
Department of the Interior				1	1
Florida Forest Service				21	21
Georgia Forestry Commission			1	1	2
MT Dept. of Natural Resources and Conservation				2	2
National Park Service			8	48	56
Other	13			9	22
Texas Forest Service			13	64	77
U.S. Fish and Wildlife Service			16	22	38
U.S. Forest Service	17	7	53	436	513
Utah Division Forestry Fire State Lands				1	1
<b>Summary</b>	<b>39</b>	<b>7</b>	<b>113</b>	<b>711</b>	<b>870</b>

**SACC MORNING REPORT - RESOURCES CURRENTLY ASSIGNED OUT OF AREA**

Resource Provider Agency	Equipment	Overhead	Summary
National Park Service	2	9	11
U.S. Fish and Wildlife Service		1	1
U.S. Forest Service	1	31	32
<b>Summary</b>	<b>3</b>	<b>41</b>	<b>44</b>

NATIONAL TEAM RESOURCES AVAILABLE	
<a href="#">Area Command Team:</a>	<b>Sexton</b> (through 3/26 @ 1000 MST)
<a href="#">Incident Management Teams - National Rotation:</a>	<b>Southwest</b> (through 3/26 @ 1000 MST)
<a href="#">Interagency Buying Team - National Rotation:</a>	<b>Southwest</b> (through 3/26 @ 1000 MST)

SOUTHERN AREA – IMT	
For Rotations Dates, please click <a href="#">HERE</a> <i>Bold indicates IMT on SA Current Rotation</i>	
Dueitt (T1) Red	Unavailable
<b>Wilkins (T1) Blue</b>	<b>Available</b>
Parrish (T2) Gold	Unavailable
TYPE 1 CREWS	
Asheville Hotshots (Asheville, NC)	Committed – Clear Lake – FL
Augusta Hotshots (Augusta Springs, VA)	Committed (Module A) – FY 18 Chattoconee Rx Burns – GA Committed (Module B) – FY 18 Chattoconee Rx Burns – GA
Cherokee Hotshots (Unicoi, TN)	Committed (Module Bravo) – 2018 FMS KV Rx Support – SC
Jackson Hotshots (Jackson, MS)	Unavailable – End of Season
TYPE 2 IA CREWS	
PatRick Environmental, Inc.	Mob en route (Module A) – Junaluska – NC Unavailable (Module B) – NC
Davidson River	Committed – Croatan Rx FY 2018 – NC
SOUTHERN AREA WILDLAND FIRE MODULES	
Balcones Wildland Fire Module	Unavailable – TX
Buffalo River Wildland Fire Module	Committed – Anhinga – FL
Cumberland GAP NHP	Committed – Liri Northeast Rx– AL
Great Smoky Mtn. Wildland Fire Module	Committed – Clear Lake – FL
SUPPRESSION MODULES	
Grand Ronde Tribes (OR-GRT)	R&R – OK
JC Module 8C	Committed – DBNF Rx Burns 2018 – KY
JC Module 8D	Committed – DBNF Rx Burns 2018 – KY
KNF 1	Mob en route – FY18 GW & Jeff Support – VA
Module K (MYL)	Committed – CY18 Ouachita NF RX Burn Support – AR
Module (Lolo National Forest)	Mob en route – FY18 GW & Jeff Support – VA
Module M (RAC)	Committed – FY2018 Regional Rx Burning Support – MS
Module N (BOI)	Committed – FY18 Rx Kisatchie NF – LA
Module O (R1)	Committed – Anhinga – FL
Module P (AK)	Committed – 2018 NFGT Rx Fire Support– TX
Module Q (BLM Lakeview)	Committed – CY18 Ouachita NF RX Burn Support – AR
Module R (Mt. Hebron)	Committed – 2018 NFGT Rx Fire Support – TX
Module S (NCSB)	Committed – 2018 Region 08 RX – AL
Module, Fuels (WY-CDC)	Committed – CY18 Ouachita NF RX Burn Support – AR
Module Standing Rock Agency (SD-GPC)	Committed – Lowe – OK
AVIATION RESOURCES	
N364WA (Type 1 Air Attack Platform)	Committed – Circle K – OK

N586DV (Type 1 Air Attack Platform)	Available – OK
N197GB (Type 1 Air Attack Platform)	Committed – FY2018 Initial Attack – TX
N4140G (Type 1 Air Attack Platform)	Committed – FY2018 Initial Attack – TX
N95AR (Type 1 Air Attack Platform)	Committed – FY2018 Initial Attack – TX
N5AE – Bravo 89 (ASM)	Available – OK
T-16 (Type 1 Airtanker) Day off Thursday	Available – OK
T-161 (Type 1 Airtanker) Day off Sunday	Available – OK
T-828 (Type 3 SE Airtanker)	Committed - OK
T-830 (Type 3 SE Airtanker)	Available – OK
T-850 (Type 3 SE Airtanker)	Committed – Flying G – OK
T-886 (Type 3 SE Airtanker)	Committed – Flying G – OK
T-887 (Type 3 SE Airtanker)	Committed – Flying G – OK
T-894 (Type 3 SE Airtanker)	Committed - OK
T-896 (Type 3 SE Airtanker)	Committed – Flying G – OK
T-897 (Type 3 SE Airtanker)	Available – OK
T-805 (Type 3 SE Airtanker)	Committed – FY2018 Initial Attack – TX
T-809 (Type 3 SE Airtanker)	Committed – FY2018 Initial Attack – TX
T-823 (Type 3 SE Airtanker)	Committed – FY2018 Initial Attack – TX
T-833 (Type 3 SE Airtanker)	Committed – FY2018 Initial Attack – TX
T-837 (Type 3 SE Airtanker)	Committed – FY2018 Initial Attack – TX
T-847 (Type 3 SE Airtanker)	Committed – FY2018 Initial Attack – TX
T-871 (Type 3 SE Airtanker)	Committed – FY2018 Initial Attack – TX
T-872 (Type 3 SE Airtanker)	Committed – FY2018 Initial Attack – TX
N137BH (Type 1 Helicopter)	Committed – Clear Lake – FL
N2FH (Type 1 Helicopter)	Available – OK
N612CK (Type 1 Helicopter)	Available – OK
N14HX (Type 3 Helicopter)	Committed – 137 – AL
N12HX (Type 3 Helicopter)	Available – Local Only – AR
N173BH (Type 3 Helicopter)	Available – Local Only – AR
N922FS (Type 3 Helicopter)	Available – Local Only – AR
N357TA (Type 3 Helicopter)	Committed – CY18 Ouachita NF Rx Burn Support – AR
N196TA (Type 3 Helicopter)	Unavailable – Mechanical – FL
N31AT (Type 3 Helicopter)	Committed – Anhinga – FL
N351FW (Type 3 Helicopter)	Available – Local Only – FL
N41HX (Type 3 Helicopter)	Committed – Clear Lake – FL
N407TN (Type 3 Helicopter)	Committed – Bombing Range 2 – FL
N407DP (Type 3 Helicopter)	Unavailable Mechanical – GA
N911FS (Type 3 Helicopter)	Available – Local Only – KY
N132BH (Type 3 Helicopter)	Available – Local Only – LA
N669AC (Type 3 Helicopter)	Committed – FY18 Rx Kisatchie NF – LA
N26HX (Type 3 Helicopter)	Available – Local Only – MS
N30HX (Type 3 Helicopter)	Available – Local Only – MS
N35HX (Type 3 Helicopter)	Available – Local Only – MS
N20HX (Type 3 Helicopter)	Committed – Croatan Rx FY2018 – NC
N27HX (Type 3 Helicopter)	Committed – Juntaluska – NC
C-GWGK (Type 3 Helicopter)	Available – Local Only – SC
N31BH (Type 3 Helicopter)	Committed – Cumbee Fire - SC
N5013G (Type 3 Helicopter)	Available – Local Only – SC
N234BH (Type 3 Helicopter)	Committed – SC
N684H (Type 3 Helicopter)	Available – Local Only – TX
N818MC (Type 3 Helicopter)	Available – Local Only – TX

Remarks by Reporting Office:	
GA-GIC	GA-CHF had 1 Wildfire with 1 acre on Chattooga River Ranger District. 1 RX Burn on the Conasauga Ranger District, 851 acres. 1 Rx Burn on the Oconee, 1439 acres. GA-PDR reports 2 RX Burns for 771 acres. No additional reports received.
KY-KYS	Updated YTD statistics.
LA-LIC	Fire danger low to moderate. Kisatchie NF had 3 Rx burns for 3,644 acres. D'arbonne NWR Report 1 Rx burn for 100 acres. State of Louisiana Reported 6 wildfires for 32 acres. Rain chances going starting tomorrow.

[!\[\]\(8af806fb1314382d09bc5ec5b767526c\_img.jpg\) Click for today's Southern Area Summary Situation Report](#)



[!\[\]\(bd1a142de767a21e5362c595f844a4ff\_img.jpg\) Click for today's Southern Area Detailed Situation Report](#)

## Southern Area Predictive Services Daily Fire/All Hazards Weather Summary and Outlook

**Red Flag Warnings:** Red Flag Warnings blanket virtually all of Oklahoma and the neighboring areas south of the Red River in northwest Texas. This area extends westward into northeastern New Mexico and southeastern Colorado and northward into much of southern Kansas as well. RH minimums will range from 5-15% over much of Oklahoma and northwest Texas today with winds gusting between 40-50 mph at times.

Red Flag Warnings are also posted for a few counties in central Florida today where RH minimums will range from 18-25%.

**Fire Weather Watches:** Fire Weather Watches are posted for a few counties of Eastern Oklahoma near the Arkansas border today and for a single county in central Florida for Saturday where RH minimums are expected around 25%.

### Fire Weather Summary/Outlook:

Two areas of low pressure will move out of the Rocky Mountains and across the Southeastern United States in the next few days. These systems will provide additional rain to many areas east of the Mississippi River and very little in appreciable moisture to areas west of I-35. The second event will be more vigorous than the first and it will be followed by another surge of cold air during the middle of next week. There will even be some potential for significant snow in the Appalachian Mountains Tuesday and Wednesday of next week. If the second system is strong enough, it could bring temperatures to near freezing as far south as I-10 and the Florida Panhandle.

Today strong winds and low RH values will blanket much of Oklahoma and northwest Texas. The wind gradient was already strong enough to produce gusts close to 40 mph in the pre-sunrise hours and even stronger winds could be seen during the warmest part of the day. Winds will relax on Saturday, but RH values will still drop to low levels.

Rain will continue to expand its coverage today in the Lower Mississippi River Valley as additional moisture is pulled northward from the very warm waters of the Gulf of Mexico. East of the Mississippi River, clouds will increase, lower, and thicken as rain approaches and moves into the Appalachian Mountains by daybreak Saturday. Amounts will drop off as the first system moves first east toward Tennessee and then southward into South Carolina Saturday night and Sunday

On Sunday, the second system will be gaining strength back in eastern Colorado. Winds will increase again in northern Texas and western Oklahoma where no rain will occur. However, rain is expected to break out in areas east of I-35 Sunday afternoon and evening and this system should prove to provide widespread significant rain from I-35 eastward to the Atlantic Seaboard. This second system will take until Wednesday morning to finally begin its track up the East Coast as yet another Nor'easter. Unlike its immediate predecessor, this system will strengthen as it moves east. As the system pulls off the coast Wednesday morning, strong north winds will buffet many areas east of the Mississippi River and cold air will plunge southward into the Florida Panhandle. This will create another round of low RH values for many areas of the Southeast, including Florida during the middle of next week.

There will even be some potential for snow in the Appalachian Mountains Tuesday and Wednesday and near blizzard conditions will again be possible from New Jersey to Maine. The next wet system is expected March 25-26, but it will begin with strong winds and low RH values in the Southern Plains as early as March 23.

Puerto Rico will see somewhat less showers today than they did on Thursday, but additional rain will continue to affect the Island on both Saturday and Sunday. Next week they should be in somewhat of a rain respite, but more rain should return around March 23-24.

**Tropical Atlantic Summary and Outlook:** The Atlantic tropical hurricane season begins in 76 days; June 1st.

**Weather and Climate Outlook for the next Four Months: March, April, May, June.**

Discussion and weather/fire potential outlook maps are posted on the SACC web site.

**Weather Patterns/Trends/Discussion:**

La Nina conditions are expected to begin waning across the tropical Pacific during this outlook period – but lingering La Nina pattern effects will be felt through the early part of the outlook period. After that, weather patterns will become more volatile as we transition seasonal patterns from winter to spring and then into early summer by late June. With this set-up, and will a significant polar low disruption likely producing a colder and volatile/stormy weather pattern in March, we otherwise expect a warmer/drier trend to become more prevalent through the outlook period – with any higher rain potential retreating into our northeast GACC states as we transition through Spring. Snow or wintry events in this pattern will likely still be a risk in March.

**Drought and Fuel Conditions (by exception):**

Extremely high rain fall that developed during the second half of February (and characteristic of a later stage La Nina) has significantly impacted drought conditions across central and southern states of our GACC region. Short term drought continues to remain in Oklahoma and Texas with the outlook showing likely continued improvement. The only area where drought is expected to persist is across the Oklahoma/Texas panhandle area and otherwise over western Texas. Here, fuel moistures will be subject to still elevated rain activity during the Feb/Mar transition but are likely to show drying as March progresses which should allow for an increase in drying creating periods of higher fire potential. The very warm temperatures of February had accelerated green-up and pending any longer duration/very cold temperatures (not expected), would expect a continued generalize earlier than average greening of vegetation through the month especially across the southern half of our GACC area..

**Fire Activity and Area Discussion (By exception):**

**March**

March is looking to continue the “wetter” look of February and with colder temperatures should be producing broad below average potential. Expecting a lot of weather volatility with some snow potential not out of the question. Out in our western states of Oklahoma and Texas, should see drier/warmer weather return which should return longer durations of above average fire potential. With drought conditions evolving across Florida/southeast Georgia, could see initial attack increase.

**April**

April will likely see warmer than average temperatures across the Southern Area which should spur on green-up. The cool water ENSO episode will likely be fading but should still allow rain activity east of the Mississippi Valley but centered from the Appalachian Mountains west into eastern Kentucky and Tennessee. The longer term dry areas of Oklahoma and Texas along with warm temperatures are likely to keep fire potential above average with drier weather increasing potential for Florida.

**May**

With green-up progressing, we think still longer term drier conditions in central/western Oklahoma and north-central Texas along with warmer temperatures will produce lingering but waning fire potential. Still drier trending weather will keep the Florida peninsula in elevated potential – but waning through the month.

**June**

With green-up, we expect most of the GACC area to see near average fire potential. Below average potential likely for areas of the Appalachian Mountains and far South Florida.

**Web Links to Various Fire Danger or Fire Weather Related Products (updated February 9, 2018).**

<b>Product Description (Source)</b>	<b>Link</b>
SACC Web Page	<a href="#">Click here for SACC</a>
Days Since Significant Rain (Predictive Services)	<a href="#">Click Here for DSR</a>
ERC Percentile Map (WFAS)	<a href="#">Click here for ERC-G</a>
ERC Percentile – Observed (Predictive Services)	<a href="#">Click here for ERC-G Observed Map</a>
ERC Percentile Maps: 7 days (Predictive Services)	<a href="#">Click here for ERC-G Data/Maps: Observed, 7 Day Fcst</a>

FM100 Daily Values (Predictive Services)	<a href="#">Click Here for Daily FM100 Values by PSA</a>
FM1000 Daily Values (Predictive Services)	<a href="#">Click Here for Daily FM1000 Values by PSA</a>
Table of Fire Family Plus Outputs (Predictive Services)	<a href="#">Click Here for a Table of Fire Family Plus Outputs by PSA</a>
WFAS Indices by State (Predictive Services)	<a href="#">Click Here for WFAS Indices by State</a>
Quantitative Precipitation Forecasts (Predictive Services)	<a href="#">Click Here to see NWS QPF Maps on one page</a>
QPF Table by PSA (Predictive Services)	<a href="#">Click Here to see a QPF table by PSA</a>
Precipitation Anomaly Maps (New as of June 23)	<a href="#">Click here to see PAM6 maps</a>
Observed BI (Predictive Services)	<a href="#">Click here for Observed BI by PSA as computed by Fire Family Plus</a>
Forecast BI for DAY1 (Predictive Services)	<a href="#">Use DAY2, DAY3, DAY4, DAY5, DAY6, DAY7 to see additional forecast panels</a>
Forecast FM100 for DAY1 (Predictive Services)	<a href="#">Use DAY2, DAY3, DAY4, DAY5, DAY6, DAY7 to see additional forecast panels</a>
Forecast FM1000 for DAY1 (Predictive Services)	<a href="#">Use DAY2, DAY3, DAY4, DAY5, DAY6, DAY7 to see additional forecast panels</a>
Observed DENSCA (Predictive Services)	<a href="#">Click Here for Observed DENSCA Map</a>
Forecast DAY1 DENSCA Map (Predictive Services)	<a href="#">Use DAY2, DAY3, DAY4, DAY5, DAY6, DAY7 for additional forecast panels</a>
US View of Day1-2-3 Red Flag Warnings and Fire Weather Watches (Predictive Services)	<a href="#">Click Here for US View of DAY1-2-3 Red Flag Warnings and Fire Weather Watches</a>
Southern Area View of DAY1-2-3 Red Flag Warnings and Fire Weather Watches (Predictive Services)	<a href="#">Click Here for Southern Area View of DAY1-2-3 Red Flag Warnings and Fire Weather Watches</a>
ERC Observed/Forecast Monthly/Yearly Departure/Percentile Maps (Predictive Services)	<a href="#">Click Here for Observed/Forecast ERC Monthly/Yearly Departures/Percentiles</a>
30DAY and YTD Observed and Forecast ERC-G Chart for Southern Area PSAs	<a href="#">ERC-G 30DAY Observed and Forecast Chart. Replace PSA in URL for additional charts</a>
<b>RH Maximum/Minimum Maps</b>	
US Minimum RH Map (Predictive Services)	<a href="#">Click Here for the Observed US Minimum RH Map</a>
Southern Area Observed Maximum RH Map (Predictive Services)	<a href="#">Click Here for Southern Area Observed Maximum RH Map</a>
Southern Area Observed Minimum RH Map (Predictive Services)	<a href="#">Click Here for Southern Area Observed Minimum RH Map</a>
Eastern Area Observed Maximum RH Map (Southern Area Predictive Services)	<a href="#">Click Here for Eastern Area Observed Maximum RH Map</a>
Eastern Area Observed Minimum RH Map (Southern Area Predictive Services)	<a href="#">Click Here for Eastern Area Observed Minimum RH Map</a>
RH Wind Forecast Maps (Predictive Services)	<a href="#">Use DAY2, DAY3, DAY4, DAY5, DAY6, DAY7 to access additional panels</a>
<b>KBDI Related Products</b>	
Weekly KBDI Reference Maps (Predictive Services)	<a href="#">Click Here for Weekly Reference KBDI Values</a>
KBDI Daily Value Map (Predictive Services)	<a href="#">Click Here Daily KBDI Value by PSA</a>
KBDI Monthly Anomaly (Predictive Services)	<a href="#">Click Here KBDI Monthly Anomaly</a>
KBDI Monthly Percentile (Predictive Services)	<a href="#">Click Here for KBDI Monthly Percentile</a>
KBDI Seasonal Anomaly (Predictive Services)	<a href="#">Click Here for Seasonal Anomaly</a>
KBDI Seasonal Percentile (Predictive Services)	<a href="#">Click Here for KBDI Seasonal Percentile</a>
KBDI Yearly Anomaly (Predictive Services)	<a href="#">Click Here for KBDI Yearly Anomaly</a>
KBDI Yearly Percentile (Predictive Services)	<a href="#">Click Here for KBDI Yearly Percentile</a>
Florida KBDI (Fl. Division of Forestry)	<a href="#">Click Here for Florida KBDI Value</a>
Louisiana KBDI (LSU)	<a href="#">Click here for Louisiana KBDI Value</a>
Oklahoma KBDI (OK Mesonet)	<a href="#">Click Here for Oklahoma KBDI Value</a>
North Carolina KBDI (NCSU)	<a href="#">Click Here for North Carolina KBDI Value</a>
Texas KBDI (TAMU)	<a href="#">Click Here for Texas KBDI Value</a>
Georgia (GFC)	<a href="#">Click Here for Georgia KBDI Value</a>
<b>Fire Potential Outlooks and Assessments</b>	

Southern Area 7-Day Map (Predictive Services)	<a href="#">Click Here for 7-Day Map</a>
Southern Area 7-Day Table Grid (Predictive Services)	<a href="#">Click Here for 7-Day Table Grid of Dryness Levels</a>
National Monthly Seasonal Outlook (NIFC)	<a href="#">Click Here for National Monthly-Seasonal Outlook</a>
Monthly Outlook Map 1 (NIFC)	<a href="#">Click Here for Monthly Outlook Map 1</a>
Monthly Outlook Map 2 (NIFC)	<a href="#">Click Here for Monthly Outlook Map 2</a>
Seasonal Outlook Map 3 (NIFC)	<a href="#">Click Here for Seasonal Outlook Map 3</a>

**[National Incident Management Situation Report](#)**