# SOUTHERN AREA COORDINATION CENTER



# 2018 ANNUAL ACTIVITY REPORT





OK-OKS Rhea 2018



## Southern Area 2018 Activity Report

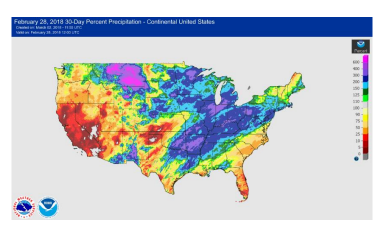
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#### 2018 Southern Area Fire Weather

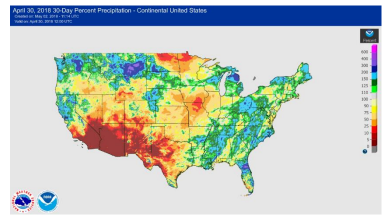
The year of 2018 started out in an overall dry pattern, thanks in part to the continuing La Nina signature in the tropical Pacific. The dry conditions enveloped just about the total expanse of the Southern Area with the exception of the Rio Grande Valley, portions of central Arkansas, and a small area in central South Carolina. Extremely dry conditions were present in the Texas Panhandle, western Oklahoma, and southwest Kansas.





Rain returned in vast measure during February 2018 and while dry conditions persisted in the Texas Panhandle and from Florida to the Carolinas, a large swath of the Southern Area extending from the Arkansas, Louisiana, and Texas areas to the Eastern Great Lakes were inundated with rain or snow. Significant precipitation events occurred on February 1, 3-4, 6-7, 9-12, 16-17, and 20-28.

March 2018 saw a return to drier than average conditions for most of the Southern Area. The National Forests in eastern Texas were wet just as was much as Kentucky. Dry conditions were continuing to build over Florida, especially over central and southern Florida. However, the dry trend reversed again in April and the eastern half of Southern Area was in a definite wet pattern by the end of April. Dry conditions persisted in western Texas, but April rains had ameliorated the dryness in Florida.



The month of May turned extremely wet for Florida, Georgia, South Carolina, North Carolina, and Virginia. While the dry conditions over the Southern Plains had lessened somewhat, pockets of abnormally dry conditions were still present from Texarkana southward to Brownsville. The Texas Panhandle southward to the Texas Big Bend received widespread significant rainfall during the week of May 13-20.

Alberto was a subtropical storm that formed on Friday, May 25 just off the eastern coast of the Yucatan Peninsula. Alberto tracked northward across the eastern Gulf of Mexico after clipping the western tip of Cuba on May 26. The subtropical storm maximum winds reached 65 mph on May 27-28 before he made landfall near Panama City on May 28 with winds around 50 mph.

#### 2018 Hurricane Season

The tropical Pacific continued to show anomalies that were cooler than normal, but the intensity of it was beginning to wane during the month of June. By the end of the month, the driest conditions were still in Texas and Louisiana and conditions were still quite wet in Florida, Georgia, Tennessee, and especially in Kentucky. By the end of July, the wettest conditions had shifted northward into Maryland and Pennsylvania, but northern Florida was still modestly wet. The Southern Plains was seeing building dryness in July with some of the driest conditions occurring in Oklahoma and in Deep South Texas. While this latter area stayed dry through much of August, overall the Southern Are had wet conditions in August. Arkansas in particular ended the month between 300% and 400% above normal and there were areas of western North Carolina and western Virginia that were in a similar situation with well above average rainfall. The most significant dry area continued to be in Deep South Texas from about Corpus Christi to Laredo and Brownsville.

August 2018 gave birth to Florence on August 30, a formidable tropical event that tracked all the way from the west coast of Africa to the coast of North Carolina and inland to Huntsville (WV) and out to sea near the New Hampshire coast on September 18. This long tracking storm had winds to 130 mph on September 5 which decreased only to increase again to 140 mph September 10-11. The steering flow pushing the hurricane westward collapsed in the September 12-13 time frame while it was southeast of Cape Hatteras.

Hurricane Florence landfall occurred on September 14 as a Category One



Hurricane just south of Wrightsville Beach, NC with winds to 90 mph. However, the collapsed steering flow and the nearly stalled motion while in the Gulf Stream Waters yielded extreme rainfall totals in eastern North Carolina and a small part of South Carolina. The main damage was caused by the subsequent river flooding that took weeks to subside. It was the wettest tropical system in the Carolinas and the 8<sup>th</sup> overall wettest for the contiguous United States. The slow motion of Florence continued as it tracked across South Carolina and western North Carolina. However, once she made a turn northward, its forward motion did increase. Florence was finally shunted off to the northeast after reaching the western part of West Virginia. Her lowest pressure was 939 mb on

September 10<sup>th</sup>. Elizabeth City, NC recorded 39.93 inches of rain. Rivers in eastern North Carolina and across eastern South Carolina (Neuse, Eno, Cape Fear, and Lumber) were above flood stage for as much as three to four weeks following her landfall. Portions of I-40, I-95, and US Hwy 70 remained impassable for days after the storm passed.

By the end of September, the cool anomalies in the tropical Pacific had all but disappeared and warm anomalies (El Nino) had taken their place. El Nino is typically a very wet fall and winter and

indeed that is what occurred across much of the Southern Area. Rainfall frequencies following Florence in September continued to be on the average of one to three days, and this was high enough to all but prevent any significant fire activity as we moved toward Thanksgiving and Christmas.

The tropical season still had some significant tricks up its sleeve for the Southern Area. Tropical Storm Gordon formed September 2 in the waters between central Cuba and the Bahamas and tracked northwest. Gordon made landfall on September 5 just west of the Alabama-Mississippi border with winds to 50 mph. The storm's peak winds were only 70 mph while over the Gulf of Mexico and he finally dissipated over central Arkansas on September 7. Gordon briefly touched the southwest coast of Florida on September 2. Dauphin Island had a storm surge of three to five feet.

Hurricane Michael formed in the far western Caribbean waters near the Belize/Mexico border on October 6. Michael underwent rapid intensification and reached winds of 155 mph just prior to landfall near Panama City, Florida on October 10. Category 5 begins at 156 mph and storm surges of nine to fourteen feet were expected from Tyndall Air Force Base over to the Aucilla River. Michael was the third most intense land falling hurricane in the United States, ranking

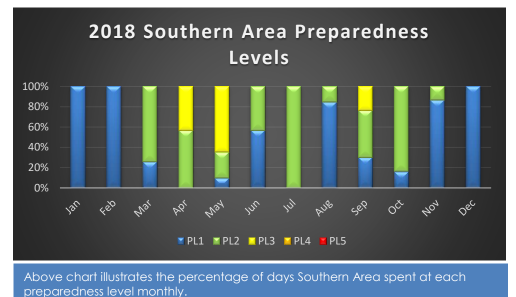


behind the 1935 Labor Day Hurricane and Camille in 1969. Michael tracked across the North Atlantic as a powerful extra-tropical cyclone and eventually affected the Iberian Peninsula before he finally dissipated on October 16. Michael was the last tropical event to affect the United States in 2018, although Nadine and Oscar were storms in the Atlantic later in the season.

From October to December, the main weather story for the Southeast was the repeated rains that fell with a high frequency. Sometimes the period between events was less than 36 hours and at other times it lengthened to as much as three to five days. By the end of December 2018, above normal rainfall anomalies covered all but a small portion of Deep South Texas and about the southern third of Florida. Some areas were 300-400 percent above normal for 30 day rainfall totals across Texas, Oklahoma, and northern Florida.

#### Preparedness Level Review

Due to the increased fire activity in multiple states across the Southern Area (Florida, Texas, and Oklahoma), the first Preparedness Level (PL) change occurred in the beginning of March into PL 2. Calendar year 2014 was the last time the first PL change of the year occurred in the month of March. Fire activity continued to increase in April and May, which advanced the PL into level 3.



A brief decrease in Fire Activity in the Southern Area minimized the

PL towards the end of May, however the state of Texas began to pick up fire activity through parts of June through August keeping the PL at 2. While supporting western mobilization, the Southern Area almost ended their summer months with PL 1, but due to the emergency responses during the Hurricane Season, the PL increased to 3. The PL remained at PL 3 for a brief period until decreasing down due to minimal resource commitment to hurricane response and increased capability. Southern Area remained at PL 2 for 27 consecutive days until finally ending the remaining year at PL 1.



National Preparedness level is included to illustrate how the Southern Area fire and all-hazard response activity occurred on the shoulders of the western fire season workload and resource demands.

#### Season Review

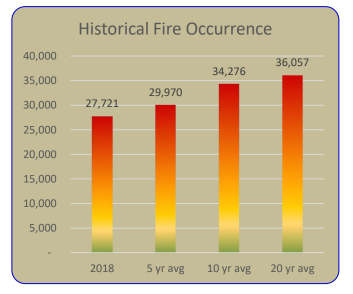
#### Fire Summary for the Southern Area

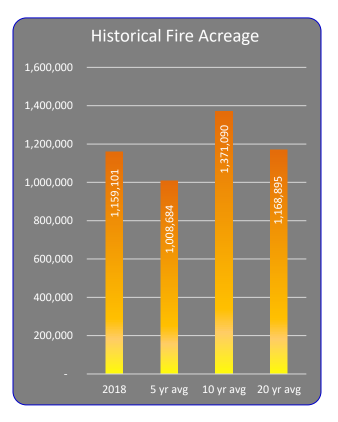
Fires reported in the Southern Area were below the 5-year average for fire occurrence during 2018. For the 2018 year, there were 27,721 fires reported, burning a combined total acres of 1,591,101. This data came from the Fire and Aviation Management Web Applications Program (FAMWEB).

	BIA	DOD	FWS	NPS	USFS	ST/Other	Total
Fires	624	171	47	62	368	26,449	27,721
Acreage	123,836	16,371	8,987	20,965	29,407	1,391,535	1,591,101

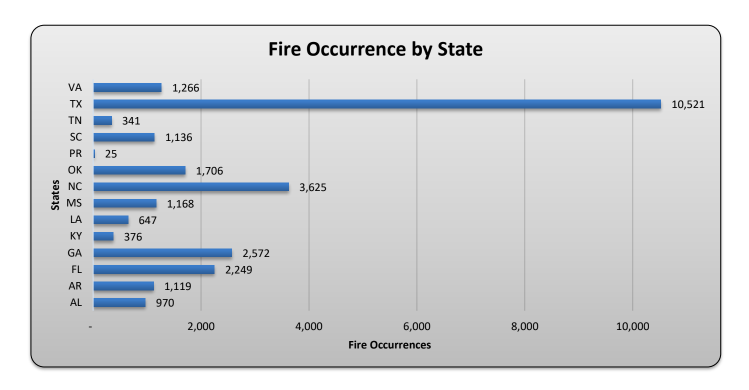
#### Historical Southern Area

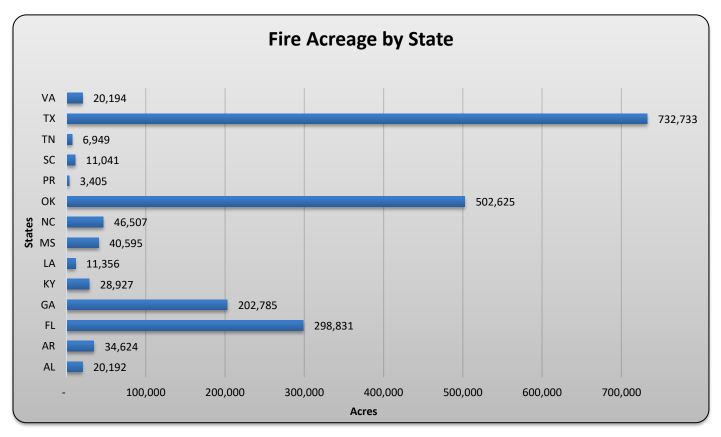
Total wildfires reported in 2018 were 81 percent of the Southern Area 10-year annual average, down 18% reported in 2017. The total acres reported for 2018 were 116% of the Southern Area 10-year annual average, down 28% from 2017. Large fires that burned across the Southern Great Plains in Oklahoma, Texas, and Florida were major contributors to 2018 fire acreages.





#### Summary of Fire Activity by State



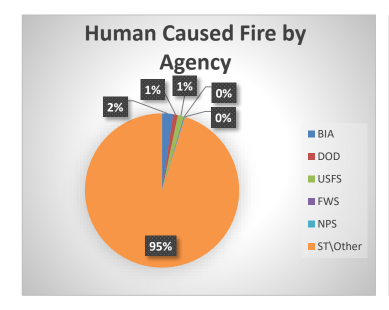


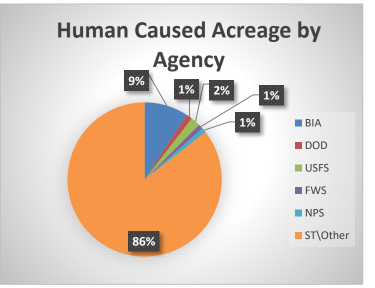
#### Year End Totals by Cause

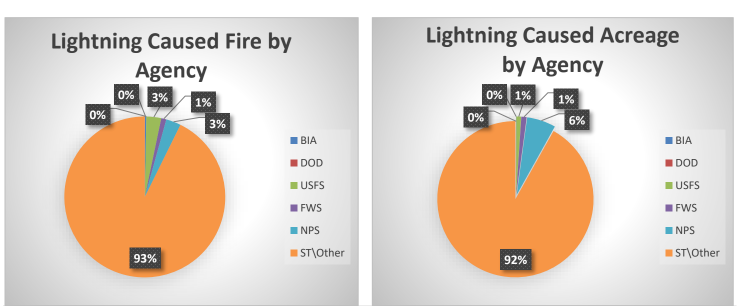
Fire statistics for this report were pulled from FAMWEB. There was a slight decrease in human caused fires during 2018 at 26,754 fires reported compared to 2017 at 33,828 fires.

#### Fire Cause by Agency

	Hun	nan	Light	ning	Total		
	Fires	Acres	Fires	Acres	Fires	Acres	
BIA	621	123,706	3	130	624	123,836	
DOD	171	16,371	-			16,371	
USFS	339	26,844	29	2,563	368	29,407	
FWS	37	6,095	10	2,892	47	8,987	
NPS	37	6,626	25	14,339	62	20,965	
ST/Other	25,549	1,150,304	900	241,231	26,449	1,391,535	
Total	26,754	1,329,945	967	261,155	27,721	1,591,100	



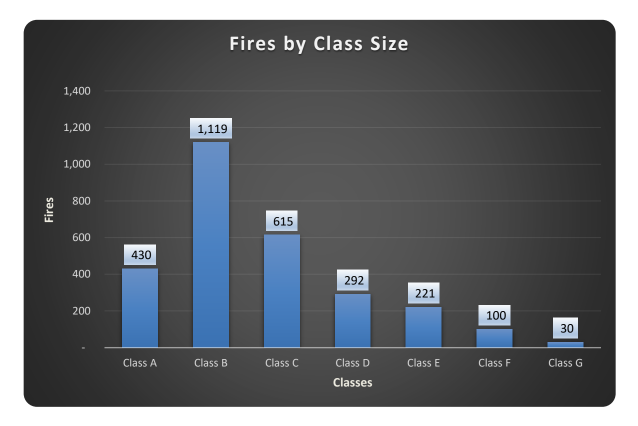




#### Fires By Class Size

Fire statistics for this table and graph were pulled from Wildland Fire Decision Support System (WFDSS). It should be noted that not all agencies enter their wildfires into WFDSS and this data has not been reconciled with the fire reporting system of record.

	Fires By Class Size										
Agency	А	В	С	D	E	F	G	Total			
BIA	127	299	135	29	28	18	5	641			
DOD	-	-	-	-	4	2	-	6			
FWS	68	58	20	4	5	3	-	158			
NPS	98	17	12	6	2	4	3	142			
FS	95	195	90	24	20	6	1	431			
ST	42	550	358	227	161	67	21	1,426			
Other	-	-	-	2	1	-	-	3			
Total	430	1,119	615	292	221	100	30	2,807			

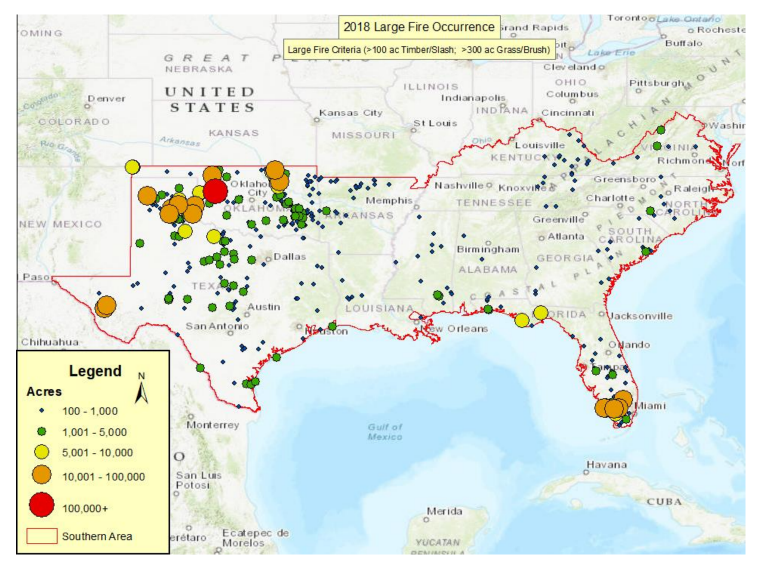


A: Less than or equal to 0.25 acres B: 0.26 to <10 acres C: 10 to <100 acres D: 100 to <300 acres

Fire Class Sizes:

E: 300 to < 1,000 acres F: 1,000 to <5,000 acres G: 5,000+ acres

#### Large Fire Activity Map



#### Large Fire Activity Review

Per the National Mobilization Guide, a large fire is a wildland fire managed for complete perimeter control (Full Suppression) that is 100 acres or larger in timber fuel types and 300 acres or larger in grass or brush fuel types. There are other incidents that require ICS-209s, but the chart below includes only fires that were 1,000+ acres, and are sorted by start date of the incident due to the significant amount of 209 submissions for the year. There were 125 fires that exceeded 1,000 acres in 2018; 19 more than previous year 2017.

Incident Number	Name	Start Date	Cause	Fire Size
TX-TPR-000001	New Years WF	January 1, 2018	Unknown	3,475
OK-OKS-018003	Scullin	January 18, 2018	Other	2,100
TX-TXS-000054	Berry	January 20, 2018	Human	1,200
MS-MNF-020004	Jaded Thunder	January 21, 2018	Unknown	1,500
TX-TXS-000061	Farmers Road	January 22, 2018	Human	2,153
MS-MNF-020008	369D	January 23, 2018	Human	1,906
TX-TXS-000083	Rooster Mcconaughey	January 24, 2018	Human	1,200
TX-TXS-000096	62	January 25, 2018	Human	5,942
FL-EAQ-065941	Midnight	January 29, 2018	Human	1,300
OK-OSA-000177	Windmill	January 30, 2018	Human	8,192
TX-TXS-000128	Split Trough 2	January 31, 2018	Human	1,000
AR-OUF-000198	Midnight	February 2, 2018	Lightning/Natural	1,047
OK-OSA-000226	East Buford	February 3, 2018	Human	6,826
OK-OSA-000227	West Buford	February 3, 2018	Human	1,400
FL-FLS-2018160085	Chip (47)	February 4, 2018	Unknown	1,320
OK-OKS-000292	Red Horse	February 18, 2018	Unknown	2,549
TX-TXS-000180	Newell	February 26, 2018	Human	4,022
FL-SEA-0000001	CPI 7	March 3, 2018	Human	4,107
FL-FLS-2018170074	Faka-Union (11)	March 3, 2018	Human	10,446
OK-OKS-180018	Galena	March 6, 2018	Other	1,011
OK-OKS-000381	Onion Prairie	March 6, 2018	Unknown	3,439
OK-OSA-000374	NORA	March 6, 2018	Unknown	3,500
OK-OMA-000415	LOWE	March 6, 2018	Unknown	8,646
OK-OSA-000404	WEST 60	March 7, 2018	Unknown	20,307
FL-BCP-018015	Anhinga	March 8, 2018	Human	3,119
OK-SEU-180082	Duncan Fire	March 9, 2018	Human	2,400
FL-FNF-000120	Clear Lake	March 9, 2018	Human	5,622
TX-TXS-000220	Trust	March 10, 2018	Human	3,000
FL-FLS-2018140166	Ft Green Road (53)	March 12, 2018	Human	2,500
OK-OMA-000495	Flying G	March 12, 2018	Unknown	1,800
OK-OKS-000516	Circle K	March 14, 2018	Unknown	1,175
OK-ECU-180095	Blue Creek #2	March 14, 2018	Human	1,728

Incident Number	Name	Start Date	Cause	Fire Size
SC-FMF-000082	Cumbee Fire	March 14, 2018	Unknown	1,630
TX-TXS-000249	Begs	March 15, 2018	Human	2,500
OK-OKS-000545	Maple	March 15, 2018	Unknown	1,676
OK-SEU-180098	Burris Valley Fire	March 15, 2018	Human	1,125
TX-TXS-000250	Gravel Pit	March 15, 2018	Human	2,976
TX-TXS-000253	County Line	March 15, 2018	Human	15,682
OK-OMA-000560	Deerte	March 15, 2018	Human	2,050
OK-OSA-000553	Boar Creek	March 15, 2018	Unknown	1,068
OK-OSA-000589	Trentman	March 15, 2018	Unknown	4,300
OK-OMA-000611	Wesley	March 15, 2018	Human	1,200
OK-OSA-000583	Biggy	March 15, 2018	Human	10,816
OK-OKS-180021	Merritt	March 16, 2018	Unknown	1,466
OK-OMA-000571	Brewster	March 16, 2018	Unknown	3,072
TX-TXS-000267	Old Muddy Rd	March 18, 2018	Human	4,480
TX-TXS-000268	Channing	March 19, 2018	Human	4,500
OK-OKS-180022	Henry	March 20, 2018	Human	1,134
FL-FLS-17-0102	116th Ave SE (11)	March 21, 2018	Lightning/Natural	8,063
FL-FLS-170098	W Boundary Rd (26)	March 21, 2018	Lightning/Natural	2,940
FL-FLS-17-0100	Flag Pond (11)	March 21, 2018	Unknown	2,578
FL-FLS-17-0099	Greenway (11)	March 21, 2018	Lightning/Natural	17,957
OK-OKS-000653	Convict Hill	March 22, 2018	Unknown	1,300
OK-ECU-180143	Six Thousand	March 22, 2018	Human	3,900
TX-TXS-000302	Thut Creek	March 23, 2018	Human	7,334
OK-ECU-180154	West Anderson	March 23, 2018	Human	2,700
TX-TXS-000300	Airport	March 23, 2018	Human	1,000
OK-OKS-000719	43	March 24, 2018	Unknown	1,138
OK-ECU-180159	Bascome	March 24, 2018	Human	1,894
OK-COA-000711	Walker	March 24, 2018	Human	1,922
OK-OSA-000736	Drumb	March 24, 2018	Human	3,951
FL-FLS-020250	Firebreak 56 (23)	March 27, 2018	Human	8,080
FL-EVP-018042	Context Fire	March 28, 2018	Human	1,047
FL-BCP-180019	Spoonbill	March 31, 2018	Lightning/Natural	1,843
TX-TXS-180367	FM 294	April 2, 2018	Human	14,824
FL-BCP-018027	Buzzard	April 10, 2018	Lightning/Natural	62,404
OK-OKS-000844	Shaw	April 12, 2018	Unknown	7,257
OK-OKS-180040	East Reydon	April 12, 2018	Unknown	1,233
TX-TXS-180386	Bower City	April 12, 2018	Unknown	1,450
OK-OSA-000847	Clear Creek	April 12, 2018	Unknown	2,700
OK-OKS-180037	34 Complex	April 12, 2018	Other	62,481

Incident Number	Name	Start Date	Cause	Fire Size
OK-OKS-000818	Rhea	April 12, 2018	Unknown	286,196
TX-TXS-180398	335	April 13, 2018	Human	2,625
TX-TXS-180400	Glenn	April 13, 2018	Unknown	3,100
TX-TXS-180392	Milliron	April 13, 2018	Human	26,979
TX-TXS-180395	Carbon	April 13, 2018	Human	12,530
TX-TXS-180401	CR 205	April 13, 2018	Human	4,173
TX-TXS-180396	Harbor Bay	April 13, 2018	Human	1,109
VA-VAF-180116	Gate Mountain	April 13, 2018	Unknown	1,040
TX-TXS-180408	Walston	April 14, 2018	Human	1,400
TX-TXS-180407	CR 26	April 14, 2018	Human	1,386
TX-PAP-001803	Lightning14	April 14, 2018	Lightning/Natural	4,517
TX-MAR-000004	Matagorda Island	April 15, 2018	Lightning/Natural	1,042
TX-TXS-180415	Check Point	April 16, 2018	Lightning/Natural	1,155
OK-OSA-000874	Mashunkashey	April 16, 2018	Unknown	1,644
TX-TXS-180418	McClellan	April 17, 2018	Unknown	32,100
OK-OSA-000930	CEDAR RUN	April 20, 2018	Human	2,081
TX-TXS-180440	McDannald	April 30, 2018	Lightning/Natural	19,043
FL-BCP-000001	Avian Complex (Buzzard, Flamingo, Curlew, Vulture, and Caracara)	May 1, 2018	Unknown	82,461
FL-BCP-018032	Curlew	May 2, 2018	Unknown	8,366
TX-TXS-180448	Simmons Ranch	May 3, 2018	Human	2,262
VA-VAF-180142	Tye River	May 3, 2018	Human	2,057
FL-EAQ-066099	Storm Trooper WF	May 4, 2018	Human	1,100
NC-NCS-180036	Strausburg Lane	May 6, 2018	Human	1,183
TX-TXS-180461	Mallard	May 8, 2018	Unknown	75,530
TX-TXS-180462	Harwood	May 9, 2018	Lightning/Natural	2,430
TX-TXS-180465	Summer Field	May 9, 2018	Unknown	1,000
TX-TXS-180475	Glover	May 10, 2018	Unknown	3,705
TX-TXS-180498	Caldwell	May 16, 2018	Lightning/Natural	2,450
OK-OKS-180048	75 Road	May 24, 2018	Human	6,000
TX-TXS-180567	Monday	June 4, 2018	Unknown	1,850
FL-FLS-180175	G-205 (50)	June 4, 2018	Lightning/Natural	10,598
TX-TXS-180578	Scenic Loop Complex (Bear Mtn, 48 Tank, Windmill, Rincon, Long X 2, Jones/Phillips, and Brooks)	June 5, 2018	Unknown	19,444
TX-TXS-180591	Apache Mtn Fire	June 7, 2018	Unknown	1,000
OK-OKS-180049	Porter	June 9, 2018	Lightning/Natural	5,036
TX-TXS-180646	Everett	June 24, 2018	Lightning/Natural	2,246
TX-TXS-180675	Conner	June 28, 2018	Unknown	2,535

Incident Number	Name	Start Date	Cause	Fire Size
TX-TXS-180712	Worthington	July 2, 2018	Unknown	1,180
TX-TXS-180716	Surprise	July 2, 2018	Lightning/Natural	4,483
OK-WMR-001030	Winter Valley	July 2, 2018	Unknown	4,196
TX-TXS-180723	209	July 3, 2018	Unknown	1,014
TX-TXS-180734	Dugan 2	July 5, 2018	Unknown	1,578
TX-TXS-180736	337	July 10, 2018	Lightning/Natural	1,215
TX-TXS-180756	Archer City Complex (Archer#1, Archer#2, Archer#3, and Coleman)	July 15, 2018	Unknown	4,575
TX-TXS-180761	Waggoner Ranch	July 16, 2018	Lightning/Natural	5,880
TX-TXS-180769	Folley Park	July 17, 2018	Lightning/Natural	2,529
TX-TXS-180772	308	July 18, 2018	Unknown	1,200
TX-TXS-180778	Harman Road	July 18, 2018	Unknown	2,887
TX-TXS-180812	259	July 23, 2018	Human	1,658
TX-TXS-180808	FM 2005	July 23, 2018	Unknown	1,466
OK-SEU-180263	Brushy Creek Fire	July 24, 2018	Human	1,251
TX-TXS-180973	Chicken Complex (Other Chicken, Spring Chicken, and Little Chicken)	August 16, 2018	Lightning/Natural	1,582
TX-TXS-181073	Mesa Vista	November 10, 2018	Human	2,000
FL-FLS-180265	MM 41 (6)	November 30, 2018	Human	2,302
TX-TXS-181086	Mine	December 14, 2018	Unknown	1,400

#### **Prescribed Fire Review**

The following statistics display prescribed fires and acres burned by units as reported on the Daily Situation Report within the FAMWEB Program. Only agencies who reported prescribe fires and acres to the FAMWEB Situation Report Program are represented in the chart below.

#### **Prescribed Acres Completed by Agency**

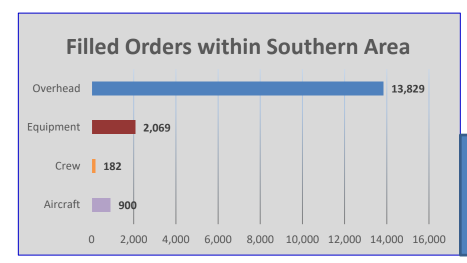
	USDA	DOI			D	OD	ST & PRI	
Agency	USFS	BIA	FWS	NPS	DOD	ST	PRI	Total
Rx fires	930	80	194	33	318	387,703	56,099	445,357
Acres	854,099	19,820	150,612	129,862	234,214	1,638,114	2,405,927	5,432,648

#### Prescribed Acres Completed by State/Area

	AL	AR	FL	GA	КҮ	LA	MS
<b>Rx Fires</b>	11,956	1,040	33,504	71,617	21	27	568
Acres	1,031,376	265,713	1,724,701	1,431,825	11,546	15,894	140,751

	NC	OK	SC	TN	TX	VA
Rx Fires	842	34	10,038	315,314	178	218
Acres	116,691	18,732	405,472	71,357	177,525	21,065

#### **Resource Order Summary**



During 2018, the dispatch community in the Southern Area entered 23,306 requests, and were able to fill 21,478 or approximately 92% of requests. About 2% of the total orders were filled for FEMA hurricane response.

			AI	l Resource	Orders	by Sou	lhern Area				
Req Catalog Name	Enter	Delete	Place	Retrieve	Fill	Unfill	Reassign	Release	Cancel	Cancel UTF	UTF
Aircraft	1,167	5	1,321	73	900	21	446	684	65	49	85
Crew	155	0	243	18	182	27	46	99	17	14	29
Equipment	2,236	25	1,473	121	2,069	105	339	1,761	210	72	387
Overhead	13,426	58	11,822	626	13,829	518	3,056	9,861	738	292	5,537
Supply	6,322	115	1,520	91	4,498	10	131	436	409	54	11
Summary	23,306	203	16,379	929	21,478	681	4,018	12,841	1,439	481	6,049

				FEMA Hu	rricane	Respon	se				
Req Catalog Name	Enter	Delete	Place	Retrieve	Fill	Unfill	Reassign	Release	Cancel	Cancel UTF	UTF
Equipment	11	0	0	0	8	0	4	4	3	0	0
Overhead	330	0	315	8	321	5	129	210	8	7	77
Supply	30	0	5	3	28	0	0	2	2	0	0
Summary	371	0	320	11	357	5	133	216	13	7	77

			N	on FEMA H	lurricar	ne Resp	oonse				
Req Catalog Name	Enter	Delete	Place	Retrieve	Fill	Unfill	Reassign	Release	Cancel	Cancel UTF	UTF
Aircraft	4	0	2	0	4	0	2	2	0	0	0
Equipment	237	10	105	5	200	2	0	196	29	4	5
Overhead	701	12	1,093	61	647	33	17	605	45	38	411
Supply	508	4	31	3	453	0	0	16	33	0	0
Summary	1,450	26	1,231	69	1,304	35	19	819	107	42	416

## Aircraft Resource Order Summary

<b>Request Catalog</b>	Name: Aircraft	-	-		-			-		-	-	-
Req Category Name	Req Catalog Item Name	Enter	Delete	Place	Retrieve	Fill	Unfill	Reassign	Release	Cancel	Cancel UTF	UTF
*Category Not Listed	!Aircraft Not in Catalog (SEE DOC)	2	1	0	0	0	0	0	0	1	0	0
	*Category Not Listed	2	1	0	0	0	0	0	0	1	0	0
*Service - Category Not Listed	!Aircraft Service - Not in Catalog (SEE DOC)	1	0	0	0	0	0	0	0	1	0	0
*Serv	rice - Category Not Listed	1	0	0	0	0	0	0	0	1	0	0
	Airtanker, Type 3 (Single Engine)	221	0	101	14	213	0	117	112	6	1	2
	Airtanker, Any Type	17	1	16	0	17	0	7	11	0	0	0
	Airtanker, Type 3 Single, Multi or Type 4	3	0	7	0	5	1	3	0	0	0	0
	Airtanker, VLAT	13	1	26	0	1	0	1	9	0	2	2
Airtanker	Airtanker, Type 1 or 2	15	0	31	0	19	0	11	4	0	0	3
	Airtanker, Type 3 (Multi-Engine)	12	0	6	0	9	0	0	13	0	0	0
	Airtanker, Type 4 (Single Engine)	3	0	3	1	3	0	0	3	0	0	0
	Airtanker, Type 1	124	0	186	3	61	0	56	52	7	10	12
	Airtanker, Type 3 or 4	35	0	75	4	57	1	14	24	1	0	0
	Airtanker	443	2	451	22	385	2	209	228	14	13	19
	Fixed Wing, Aerial Supervision Module	74	0	68	0	50	0	21	37	18	2	1
	Fixed Wing, Reconnaissance	7	0	12	0	7	0	0	7	0	0	0
	Fixed Wing, Passenger	3	0	0	0	4	1	0	3	0	0	0
Fixed Wing	Fixed Wing, Cargo	2	0	0	0	2	0	0	2	0	0	0
	Fixed Wing, Air Tactical	137	0	144	11	127	5	71	75	6	1	13
	Fixed Wing, Infrared	5	0	9	1	0	0	0	1	1	3	3
	Fixed Wing, Leadplane	33	0	53	1	19	1	6	20	1	8	9
	Fixed Wing	261	0	286	13	209	7	98	145	26	14	26
	Tactical	5	0	5	0	0	0	0	5	0	0	0
Frequency	Air to Ground FM	18	0	41	0	0	0	0	19	0	0	0
	Air to Air AM	66	0	125	2	6	0	4	61	2	0	0
	Frequency	89	0	171	2	6	0	4	85	2	0	0
	Helicopter, Type 2 Standard	9	0	11	0	4	0	4	5	0	0	0
Helicopter	Helicopter, Type 2 Limited	1	0	1	0	1	0	0	2	0	0	0
· · · · <u>·</u> · ·	Helicopter, Type 3 Standard	194	1	208	28	190	11	85	114	17	6	22
	Helicopter, Type 1 Limited	100	1	72	3	82	1	46	54	1	2	2
	Helicopter	304	2	292	31	277	12	135	175	18	8	24
Service - Aviation	Service - Temporary Flight Restriction	24	0	24	4	23	0	0	23	1	0	0
	Service - Infrared Flight	43	0	97	1	0	0	0	28	2	14	16
	Service - Aviation	67	0	121	5	23	0	0	51	3	14	16
Aircraft Total		1,167	5	1,321	73	900	21	446	684	65	49	85

## Crew Resource Order Summary

<b>Request Catalog N</b>	ame: Crew											
Req Category Name	Req Catalog Item Name	Enter	Delete	Place	Retrieve	Fill	Unfill	Reassign	Release	Cancel	Cancel UTF	UTF
	Crew, Type 1 or 2 IA	7	0	16	0	4	1	1	0	1	5	5
	Crew, Type 1 or 2 Any	1	0	2	1	0	0	0	0	0	1	1
	Crew, Type 1	37	0	42	7	22	1	14	12	8	5	5
Fire				18	0	31	2	0	32	0	0	0
	Crew, Type 2	4	0	8	0	7	1	3	1	0	0	0
	Crew, Type 2 IA			114	10	87	19	25	42	8	3	10
	Crew, Type Any	0	0	5	0	4	0	0	0	0	0	0
	Fire	141	0	205	18	155	24	43	87	17	14	21
Non-Fire	Crew, Camp	14	0	38	0	27	3	3	12	0	0	8
	Non-Fire				0	27	3	3	12	0	0	8
Crew Total		155	0	243	18	182	27	46	99	17	14	29

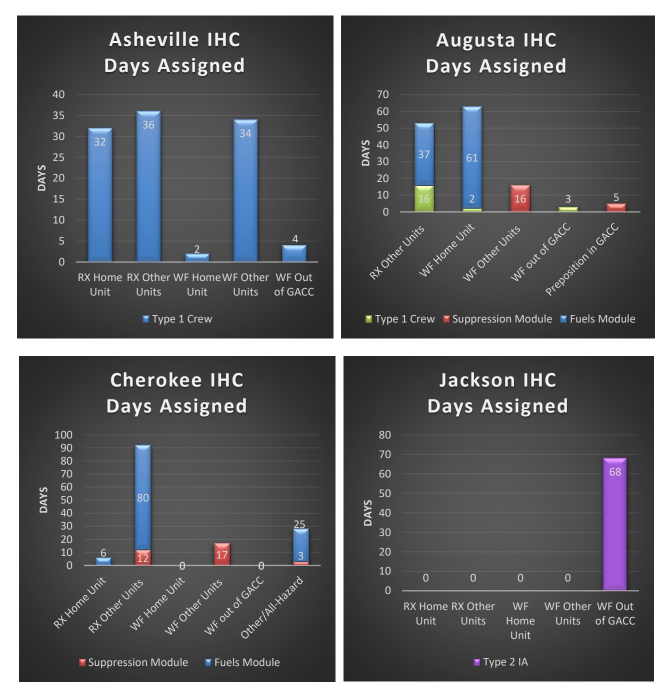


FL-BCP Avian Complex 2018

#### Southern Area Type 1 Crew/IHC Mobilization Summary

Source: COGNOS/ROSS Reports

# Days Assigned to Incidents 2018: This total reflects all ROSS prescribed (RX) fire, wildfire, and all-hazards assignments; preposition and large fire support orders are included in the wildfire count.



Type 1 Crew mobilization outside of Southern Area included the areas of Colorado, Idaho, Michigan, Montana, Nevada, and West Virginia. Season dates vary by crew: all Asheville assignments were between January and May, Cherokee assignments between January and November, and Augusta assignments between February and May.

Jackson IHC were mobilized only as a Type 2 IA to continue building crew cohesion. Their assignments dated June to September. All outside of Southern Area.

#### Equipment Resource Order Summary Request Catalog Name: Equipment

	log Name: Equipment											
Req Category	Req Catalog Item Name	Enter	Delete	Place	Retrieve	Fill	Unfill	Reassign	Release	Cancel	Cancel	UTF
Name *Category Not	! Equipment Not in	Enter	Delete	Place	Kettleve	ГШ	UIIII		Kelease	Cancer	UTF	UIF
Listed	Catalog (SEE DOC)	33	0	13	0	16	2	0	15	20	1	3
	*Category Not Listed	33	0	13	0	16	2	0	15	20	1	3
*Service, Category Not Listed	!Service, Equipment, Not in Catalog (SEE DOC)	7	0	0	0	6	0	0	6	1	0	0
	rvice, Category Not Listed	7	0	0	0	6	0	0	6	1	0	0
	Dozer, Type 1	2	0	2	0	2	0	0	2	0	0	1
Dozer	Dozer, Type 3	25	0	31	0	21	0	2	18	1	5	9
	Dozer, Type 2	183	0	219	13	145	12	16	135	6	33	65
	Dozer, Type Any	25 235	0	0 252	0 13	23 191	0	1 19	22	2 9	0 38	1 76
	Dozer Engine, Type 7	10	<b>0</b>	0	0	191	12	19	<b>177</b> 9	<b>9</b> 1	<b>38</b>	3
	Engine, Type Any	0	0	2	0	2	0	0	0	0	0	3
	Engine, Type 6	484	2	714	39	477	26	129	342	48	8	108
Engine	Engine, Type 3, 4, 5, or 6	10	0	45	2	28	20	3	8	0	1	75
8	Engine, Type 5	7	0	4	0	8	1	1	7	0	0	0
	Engine, Type 4	21	0	30	0	16	3	6	21	0	0	16
	Engine, Type 3	48	1	45	0	26	4	7	34	7	0	48
	Engine	580	3	840	41	567	37	147	421	56	9	253
Engine, Strike	Engine, Strike Team, Type 4	1	0	0	0	1	0	0	1	0	0	0
Team	Engine, Strike Team, Type 6	0	0	4	0	1	0	0	0	0	0	3
	Engine, Strike Team	1	0	4	0	2	0	0	1	0	0	3
Food Service, Mobile	Food Service, Mobile	2	0	4	0	0	0	0	2	0	0	0
	Food Service, Mobile	2	0	4	0	0	0	0	2	0	0	0
	Ambulance, Type 1	8	0	0	0	8	0	0	8	0	0	0
Medical	Ambulance, Type Any	2	1	0	0	0	0	0	0	1	0	0
	Ambulance, Type 2 Ambulance, Type 3	2	0	0	0	1	0	0	1	0	0	0
	Medical	13	1	0	0	10	0	0	10	2	0	0
	Road Grader, Type 2	5	0	0	0	6	1	1	5	0	0	0
	Road Grader, Type Any	4	0	0	0	2	0	0	3	2	0	0
	Chipper, Type 2	1	0	0	0	0	0	0	0	2	0	1
	Front End Loader	9	0	8	0	7	0	0	7	2	0	0
	Strip Mulchers/Masticators, Type Any	1	0	5	0	1	0	0	2	0	0	2
	Service Truck w/ Mechanic, Type 2	3	0	0	0	3	0	0	4	0	0	0
	Feller Buncher, Type 2	2	0	0	0	2	0	0	2	0	0	3
	Tent	0	0	0	0	0	0	0	2	0	0	0
	Excavator, Type Any	6	0	2	0	6	0	0	7	0	0	0
	Palm IR Road Grader, Type 1	0	0	3	0	2 12	1 2	0	0	0	0	5
	Backhoe	6	0	11	1	6	0	0	6	0	0	0
Miscellaneous	Service Truck w/											-
	Mechanic, Type 1	2	0	0	0	2	0	0	2	0	0	0
	Forklift	7	0	0	0	7	0	0	7	0	0	0
	Fuel Tender, Type 1	1	0	0	0	1	0	0	2	0	0	0
	Retardant Plant, Portable	2	1	1	1	1	0	0	1	0	0	0
	Chipper, Type 3	1	0	0	0	1	0	0	1	2	0	0
	Excavator, Type 3	1	0	1	0	1	0	0	2	0	0	0
	Truck, Dump Truck / Trailer,	9 4	0	8	0	8	1 0	0	7 4	2 0	0	0
	Refrigeration Fuel Tender, Type 3	2	0	0	0	2	1	0	1	1	0	0
	Masticator - Boom Mounted, Type 3	2	0	8	1	2	1	0	2	0	1	3
	Skidgine, Softtrack	1	0	0	0	1	0	0	1	0	0	0
	Generator	8	0	3	0	8	0	3	7	0	0	0
											1   D a	

	Transportation	1,046	20	146	45	993	37	130	873	88	7	0
	Transportation, Lowboy, Type 1	1	0	0	0	1	0	0	2	0	0	0
	Transportation, Bus, Crew Carrier	7	0	3	1	5	0	0	4	1	0	0
	Transportation, Truck, Flatbed	21	0	6	0	21	1	1	20	0	1	0
	Transportation, Vehicle, Utility Terrain (UTV)	92	0	20	12	80	0	16	62	12	0	0
	Coach	5	1	0	0	4	0	1	3	0	0	0
	Transportation, Stakeside Transportation, Bus,										-	-
	Transportation, Pickup Transportation, Stakeside	474	15 0	70 1	15 0	440	17 0	58 0	399 1	42 1	2	0
	Automobile	41	0	0	0	35	0	0	37	6	0	0
Transportation	Sport Utility (SUV) Transportation - Vehicle,											
	Transportation, Vehicle,	119	1	19	7	129	7	11	112	10	4	0
	Transportation, Van, Box	3	0	0	0	3	0	0	2	0	0	0
	Transportation, Tractor	10	0	0	0	10	1	0	29	1	0	0
	All Terrain (ATV) Transportation, Lowboy	31	0	0	0	30	0	10	29	1	0	0
	Tractor/Trailer Transportation, Vehicle,	31	1	24	10	28	0	10	19	2	0	0
	Passenger Transportation,	175	2	2	0	177	8	28	152	4	0	0
	Utility, Type 1 Transportation, Van,	34	0	0	0	29	3	4	21	8	0	0
	Transportation, Truck,	0	0	0	0	0	0	0	47	0	0	0
	Trailer - Operations Trailer	2 60	0	25	0 6	2 58	0	16	47	2	0	0
	Trailer Trailer - Operations	22 2	0	23 0	6 0	20 2	0	4	20	2	0	0
	Trailer - Mobile Office	16	0	0	0	16	0	3	13	0	0	0
Trailer	Trailer - Command	9	0	0	0	9	0	3	7	0	0	0
	Trailer - Communications	4	0	0	0	4	0	3	1	0	0	0
	Trailer - Logistics	7	0	2	0	7	0	3	4	0	0	0
	Tractor Plow	139	0	99	5	123	9	19	104	12	11	20
	Tractor Plow, Type 2	107	0	54	2	105	7	19	88	2	5	14
11act01 1 10W	Tractor Plow, Type 3	20	0	36	1	5	0	0	5	9	6	6
Tractor Plow	Tractor Plow, Type Any Tractor Plow, Type 3	5	0	7	2 0	5	1	0	4	1 0	0	0
	Tractor Plow, Type 5	4	0	0	0	5	1	0	4	0	0	0
	Tender, Water (Tactical)	2	0	2	1	1	0	0	1	1	0	5
(Tactical)	Tender, Water (Tactical), Type 2	1	0	2	1	0	0	0	0	1	0	4
Tender, Water	Type Any	1	0	0	0	1	0	0	1	0	0	1
	Tender, Water (Support) Tender, Water (Tactical),	15	0	24	4	10	1	4	8	2	2	8
	Type 2	13	0	20	1	8	1	4	6	2	2	8
(Support)	Type 1 Tender, Water (Support),	1	0	0	0	1	0	0	1	0	0	0
Tender, Water	Type Any Tender, Water (Support),	1	0	4	3	1	0	0	1	0	0	0
	<b>Tender, Water</b> Tender, Water (Support),	2	0	0	0	0	0	0	0	2	0	0
Tender, Water	Tender, Dozer	2	0	0	0	0	0	0	0	2	0	0
	Task Force (Local Only)	0	0	1	0	0	0	0	0	0	0	0
(Local Only)	Task Force (Local Only)	0	0	1	0	0	0	0	0	0	0	0
Task Force	Shower, Mobile	2	0	4	0	0	0	0	2	0	0	0
Shower, Mobile	Shower, Mobile	2	0	4	0	0	0	0	2	0	0	0
	Miscellaneous	99	1	59	6	92	7	4	94	15	4	19
	Excavator, Type 2	5	0	4	1	3	0	0	3	3	0	1
	Lighting System, Trailer Mounted	4	0	0	0	4	0	0	4	0	0	0
	Mounted, Type 2											

# Overhead Resource Order Summary

	log Name: Overhead											
Req Category Name	Req Catalog Item Name	Enter	Delete	Place	Retrieve	Fill	Unfill	Reassign	Release	Cancel	Cancel UTF	UTF
*Category Not Listed	No Qualification	11	1	0	0	0	0	0	0	10	0	0
	*Category Not Listed	11	1	0	0	0	0	0	0	10	0	0
	Team, Type 2 Short	6	0	8	0	4	0	3	3	0	0	0
	Team, Critical Incident Stress	1	0	1	0	0	0	0	0	1	0	0
	Team, Fire Prevention/Education	0	0	1	0	4	0	0	0	0	0	0
	Team, Natl Incident Mgmt. Organization (NIMO) Short	1	0	4	0	2	0	0	1	0	0	0
	Team, Type 1 Short	1	0	1	0	1	0	0	1	0	0	0
	Module, Rapid Extraction Support (GACC Only)	5	0	0	0	5	1	0	6	1	0	3
	Module, Fuels	154	1	178	8	148	12	57	99	11	4	6
	Team, All Hazard	5	0	9	0	1	0	1	1	0	3	3
Groups	Faller, Single	1	1	0	0	0	0	0	0	0	0	0
	Team, Buying Module, Wildland Fire,	8	0	13	1	8	0	1	6	1	0	1
	Type 1	0	0	1	0	0	0	0	0	0	0	26
	Module, Faller	20	0	33	5	18	2	0	17	3	1	20
	Module, Suppression	46	0	60	7	39	2	11	32	4	2	8
	Module, Wildland Fire, Type 2	10	0	29	8	3	0	0	3	6	1	25
	Team, Type 2 Long	4	0	5	0	4	0	1	3	0	0	0
	Team, Administrative Payment	1	0	3	0	0	0	0	1	0	0	0
	Team, Type 1 Long	5	0	7	0	9	0	2	3	0	0	0
	Team, Type 3	4	0	3	0	4	0	0	4	0	0	2
	Team, Incident Medical	0	0	1	0	0	0	0	0	0	0	4
	Groups	272	2	357	29	250	17	76	180	27	11	98
	Assistant Cache Manager	0	0	0	0	0	0	0	1	0	0	0
	Dozer Operator	154	0	10	1	155	5	26	132	7	1	0
	Incident Commander, Type 3	128	1	119	4	110	3	31	105	9	4	39
	Helicopter Manager, Single Resource	465	2	449	32	380	16	181	316	41	5	122
	Public Information Officer, Type 2	83	0	191	12	108	6	13	63	5	2	98
	Finance/Administration Section Chief, Type 2	51	0	51	2	48	2	11	40	2	1	7
	Base Camp Manager	45	0	101	4	66	5	5	38	4	1	105
	Helicopter Crewmember	461	3	484	21	438	20	191	316	34	3	116
Positions	Equipment Time Recorder	25	0	80	1	28	2	1	22	2	2	49
	Strike Team Leader, Heavy Equipment	37	2	17	0	32	1	1	34	0	0	6
	Airboat Operator (All Hazard)	3	1	0	0	2	0	1	2	0	0	0
	Liaison Officer	45	1	35	3	50	2	7	34	0	2	10
	Planning Section Chief, Type 2	45	0	47	2	45	2	10	31	1	5	20
	Medical Unit Leader	33	0	32	0	37	1	9	18	3	0	6
	Purchasing Agent - Ten Thousand	4	0	9	2	4	0	0	3	1	0	2
	Leadplane Pilot	31	0	6	2	38	3	7	25	1	0	1
	Resource Advisor, Wildfire	4	0	16	0	12	1	0	5	0	0	28
	Intelligence Support	4	0	8	0	3	0	0	4	0	0	2

alog Name: Overhead			1	1	r –		r	1			1
MAFFS Liaison Officer	1	0	1	0	2	0	0	1	0	0	0
Claims Specialist	2	0	0	0	3	1	0	2	0	0	0
Administrative Payment Team Leader	0	0	0	0	0	0	0	1	0	0	0
Law Enforcement Investigation Specialist	2	0	0	0	2	0	1	1	0	0	0
Advanced Emergency Medical Technician	0	0	0	0	0	0	0	1	0	0	1
Warehouse Materials Handler	3	0	0	0	3	0	0	5	0	0	1
Archeologist	21	1	39	1	18	0	0	15	0	6	21
Support Dispatcher	91	0	124	3	128	6	14	84	8	0	10
Task Force Leader	314	2	636	23	381	26	68	248	20	9	254
Driver/Operator	73	0	4	1	70	6	3	64	9	0	1
Security Specialist -	84	2	332	15	153	9	2	61	11	13	20
Level 1 Technical Rescue Team Leader (All Hazard)	0	0	0	0	0	0	0	1	0	0	0
Specialty Tracked Equipment Operator	7	0	16	1	5	0	0	5	2	3	3
Single Engine Air Tanker Manager	127	1	144	5	110	3	33	84	6	9	52
Wildland Fire Investigator	34	0	32	0	31	1	8	26	3	1	22
Public Information Officer	92	0	157	3	144	8	9	86	3	2	69
Ordering Manager	43	0	85	2	46	2	8	35	1	1	60
Tractor Plow Operator	102	0	30	1	99	2	4	95	4	1	2
Time Unit Leader	57	0	63	4	62	2	12	40	4	2	1
Public Information Officer, Type 1	25	0	53	2	33	3	2	15	1	2	3
Ramp Manager	21	1	74	8	30	3	3	16	1	3	2
Airtanker Base Manager	25	0	84	7	36	1	3	17	3	3	3
Emergency Medical Technician - Paramedic	8	0	16	0	6	0	0	6	3	0	9
Helibase Manager, 1 To 5 Helicopters	25	0	42	4	29	1	9	18	1	0	6
Faller, Advanced	43	0	11	3	36	2	2	30	3	0	1
Resource Advisor	17	0	13	0	16	1	3	13	2	0	1
Incident Contract Project Inspector	3	0	5	1	7	0	0	4	0	0	2
Incident Communications Manager	10	0	23	1	17	2	3	5	1	0	4
Buying Team Member	49	0	49	2	41	2	3	27	4	1	1
Aircraft Time Keeper	3	0	7	1	3	0	0	1	0	2	14
Administrative Payment Team Member	0	0	0	0	0	0	0	2	0	0	(
Deck Coordinator	3	0	3	0	2	0	1	1	0	1	4
Burned Area Response Specialist	1	0	4	0	3	1	0	1	0	0	(
Water Tender Operator	0	0	0	0	0	0	0	0	0	0	2
Cache Supply Clerk	0	0	1	0	1	0	0	0	0	0	1
Contracting Officers Technical Representative	1	0	2	0	0	0	0	0	0	1	2
Incident Medical Specialist Manager	0	0	0	0	0	0	0	0	0	0	3
Security Guard	0	0	0	0	0	0	0	0	0	0	3
Driver Class B (All Hazard)	1	0	3	0	1	0	0	1	0	0	(
Initial Attack Dispatcher	204	2	270	16	155	11	21	170	21	13	12
Boat Operator Less Than 25' Length	2	0	8	0	2	0	0	2	1	0	C
Heavy Equipment Boss,	200	0	498	16	327	24	24	159	18	7	22

Logistics Section Chief	10	C	<u> </u>	<u> </u>	10			17		
Type 3 Incident Commander,	18	0	25	2	13	1	4	15	1	1
Type 1	19	0	16	0	21	0	3	11	0	0
Faller, Basic	113	0	9	0	108	0	33	79	0	0
Fixed Or Rotor Wing Pilot	71	0	13	3	68	0	34	57	2	0
Firing Boss	211	2	103	7	125	2	39	168	12	0
Faller, Intermediate	144	0	46	5	139	8	30	107	4	1
Safety Officer, Type 2	157	0	268	21	160	5	23	132	9	6
Dozer Operator, Initial Attack	151	0	126	11	122	10	25	121	13	7
Fire Effects Monitor	16	1	7	1	12	1	4	8	4	0
Logistics Section Chief, Type 1	27	0	21	0	24	1	3	13	2	0
Emergency Medical Technician, Fireline	36	1	94	1	46	3	5	33	2	0
Purchasing Agent - Twenty-Five Thousand	4	0	4	0	5	0	1	5	0	0
Status Check-In Recorder	36	1	50	1	53	1	6	29	3	1
Fire Behavior Analyst	28	0	45	2	35	1	4	14	2	1
Receiving/Distribution Manager	22	0	75	0	52	0	5	16	1	1
Communications Unit Leader	38	1	38	0	48	1	5	27	0	0
Training Specialist	15	0	32	1	19	1	3	10	2	0
Agency Administrator	5	0	6	0	7	0	0	5	0	0
Air Tactical Supervisor	12	0	9	0	7	0	7	12	1	0
Food Unit Leader	8	0	38	1	30	2	4	8	0	0
Field Observer	11	0	46	1	15	1	1	9	0	2
Agency Representative	14	0	13	1	16	0	5	11	0	0
Buying Team Leader	10	0	10	1	10	0	1	8	1	0
Fork Lift Operator	6	0	21	0	10	1	0	5	1	0
Aerial Observer	0	0	0	0	0	0	0	0	0	0
Interagency Resource Representative	2	0	7	0	8	0	0	4	0	0
Advanced Emergency Medical Technician, Fireline	0	0	15	1	3	0	0	0	0	0
Emergency Medical Technician - Intermediate	0	0	0	0	0	0	0	0	0	0
Human Resource Specialist	1	0	7	0	5	0	1	1	0	0
Public Information Officer, Type 3 (All Hazard)	0	0	1	0	0	0	0	0	0	0
Baer - Geologist	0	0	1	0	0	0	0	0	0	0
Law Enforcement Officer Level 1 (All Hazard)	0	0	1	0	0	0	0	0	0	0
Helibase Manager	7	0	0	0	7	0	0	7	0	0
Public Safety Dispatcher (All Hazard)	1	1	0	0	0	0	0	0	0	0
Radio Operator	43	3	131	6	39	4	8	28	3	4
Prescribed Fire Crew Member	25	0	41	0	5	0	6	18	0	0
Facilities Unit Leader	54	0	83	3	56	1	9	36	1	7
Air Operations Branch Director	46	0	42	1	45	5	7	42	2	0
Prevention Education Team Leader	8	0	7	0	11	0	0	5	0	0
Situation Unit Leader	46	0	40	1	51	2	8	31	2	2
Electrician	5	1	8	0	2	0	0	4	0	0

Operations Section Chief,	_	-		-						-	
Type 2	67	0	79	2	79	1	15	47	4	3	
Safety Officer, Type 1	45	0	41	0	50	3	8	26	1	4	
Aviation Inspector	2	0	1	0	2	0	0	2	0	0	
Ground Support Unit Leader	41	0	58	3	57	1	7	33	1	2	
Finance/Administration Section Chief Type 3	12	0	26	3	11	2	2	7	0	3	
Contracting Officer	6	0	13	0	6	0	0	6	0	0	
Equipment Inspector	1	0	9	1	4	1	0	1	0	0	
Helicopter Coordinator	0	0	2	0	1	0	0	0	0	0	
Water Handling Specialist	0	0	1	0	0	0	0	0	0	0	
Battalion Military Liaison	0	0	2	1	1	0	0	0	0	0	
Air Quality Specialist	0	0	0	0	0	0	0	0	0	0	
Infrared Coordinator, National	0	0	1	0	1	0	0	0	0	0	
Personnel Time Recorder	52	0	67	1	65	3	11	44	1	1	
Warehouse Materials Handler Leader	2	0	0	0	2	1	0	3	1	0	
Aircraft Dispatcher	64	0	95	7	58	4	4	59	5	1	
Resource Unit Leader	91	0	118	8	100	6	23	52	7	8	
Plastic Sphere Dispenser Operator	11	0	15	1	7	0	1	8	0	1	
Planning Section Chief, Type 3	21	0	20	1	20	0	3	16	0	2	
Logistics Section Chief, Type 2	47	0	35	1	41	2	14	36	2	0	
Retardant Crewmember	19	0	15	1	13	0	1	19	0	0	
Operations Section Chief, Type 1	50	0	43	0	52	1	11	21	1	0	
Felling Boss (Single Resource)	8	0	22	0	12	0	0	9	0	0	
Operations Branch Director	25	0	41	0	22	1	5	11	3	3	
Security Specialist - Level 2	29	0	170	5	65	5	2	12	6	11	
Helibase Manager, 6 Or More Helicopters	15	0	21	1	15	0	7	7	3	1	
Procurement Unit Leader	23	0	20	0	16	0	4	12	2	5	
Prevention Education Team Member	18	0	10	0	22	2	1	11	0	0	
Strategic Operational Planner	2	0	6	0	0	0	0	2	0	0	
Air Support Group Supervisor	22	0	25	1	29	2	2	11	5	1	
Compensation/Claims Unit Leader	17	0	34	0	22	1	3	9	1	3	
Crew Representative	2	0	5	0	4	0	1	2	0	0	
Computer Technical Specialist	0	0	0	0	0	0	0	0	0	0	
Baer - Team Leader	1	0	2	0	0	0	0	0	0	0	
MAFFS Tanker Base Specialist	0	0	4	0	2	0	0	0	0	0	
Display Processor	0	0	2	0	2	0	0	0	0	0	
Cook	1	0	1	0	1	0	0	1	0	0	
Senior Interagency Liaison	7	0	0	0	7	0	0	7	0	0	
Incident Medical Specialist Assistant	0	0	0	0	0	0	0	0	0	0	
Resource Clerk	0	0	0	0	0	0	0	0	0	0	
Operations Section Chief, Type 3 (Wildland Fire)	2	0	0	0	3	1	1	1	0	0	
Expanded Dispatch Recorder	55	1	42	7	51	2	3	45	5	1	
Equipment Manager	42	0	147	2	96	3	7	39	1	0	

luest Ca	talog Name: Overhead	Contin	ued	1	1	1			T			
	Heavy Equipment Operator (All Hazard)	4	1	2	1	2	2	0	0	3	1	1
	Safety Officer, Line	42	0	119	9	62	2	8	36	2	1	142
	Engine Boss	811	1	495	33	853	28	176	607	40	5	87
	Prescribed Fire Burn Boss, Type 2	144	1	116	3	86	2	33	112	5	2	5
	Prescribed Fire Burn Boss, Type 3	25	0	11	0	15	0	7	18	1	0	0
	Air Tactical Group Supervisor	285	0	224	33	215	0	133	164	26	10	98
	Tractor Plow Operator, Initial Attack	99	0	76	4	98	2	9	103	1	0	7
	Biologist	2	0	2	0	2	0	0	2	0	0	0
	Incident Commander, Type 2	31	0	23	0	37	0	12	27	0	1	1
	Camp Help	211	0	13	0	219	3	30	83	0	0	0
	Security Manager	20	0	32	1	25	2	5	9	0	2	50
	Planning Section Chief, Type 1	25	0	23	0	20	0	4	10	0	0	1
	Operations Section Chief, Type 3 (All Hazard)	3	0	0	0	3	0	2	3	0	0	3
	Strike Team Leader, Engine	17	0	68	2	27	3	2	12	2	0	48
	Driver Class A (All Hazard)	3	0	5	0	2	0	0	2	1	0	0
	Airspace Coordinator	3	0	13	0	8	0	0	3	0	0	3
	Takeoff And Landing Coordinator	0	0	0	0	0	0	0	0	0	0	6
	Helicopter Rappeler	0	0	0	0	0	0	0	0	0	0	1
	FEMA ESF #4 Administrative Support	17	0	13	0	12	0	4	14	0	0	0
	Accountant	0	0	0	0	0	0	0	0	0	0	2
	Technical Specialist	724	10	531	31	751	46	50	671	62	11	33
	Incident Technology Support Specialist	49	0	50	4	56	1	16	35	0	2	10
	Incident Commander, Type 5	180	0	44	2	172	1	37	109	2	0	4
	Expanded Dispatch Coordinator	40	1	35	1	40	3	8	29	3	0	7
	Fire Fighter Type 2	2,422	7	524	39	2,429	56	547	1,779	83	13	24
	Fixed Wing Parking Tender	27	0	80	4	45	4	4	22	4	2	24
	Paramedic, Fireline	29	0	99	4	38	3	6	22	0	1	90
	GIS Specialist	73	1	139	9	86	0	8	50	4	4	62
	Cost Unit Leader	38	0	45	3	45	1	9	24	2	2	23
	Prescribed Fire Burn Boss, Type 1	20	0	6	1	14	0	8	10	1	1	0
	Mixmaster Incident Communications	18 36	0	53 74	7	15 42	0	0	15 30	1 4	2	8 48
	Technician General Mechanic	6	0	1	0	42 5	4	2	3	4	0	40
	Documentation Unit Leader	10	0	35	1	22	1	1	7	0	3	52
	Demobilization Unit Leader	29	0	45	2	28	1	6	14	6	3	40
	Incident Meteorologist	17	0	40	7	32	2	3	13	1	0	2
	Purchasing Agent - Fifty Thousand	9	0	13	1	7	0	1	7	0	1	8
	Long Term Fire Analyst	5	0	19	2	5	0	0	7	0	2	29
	Incident Business Advisor	7	0	19	1	6	0	0	10	1	0	7
	Para Archaeologist	0	0	2	0	2	0	0	0	0	0	2
	FEMA ESF #4 Primary	1		1	1	1			1	1		1

	Atalog Name: Overhead MAFFS Airtanker Base	0	0	1	1	0	0	0	0	0	0	1
	Manager Strike Team Leader, Crew	10	0	9	0	13	1	1	10	0	0	16
	Safety Officer, Type 3 (All Hazard)	1	0	3	0	0	0	0	0	0	1	6
	Security Guard (Not Law Enforcement)	0	0	0	0	0	0	0	0	0	0	16
	Communications Coordinator	0	0	2	0	1	0	0	0	0	0	3
	Compensation For Injury Specialist	0	0	0	0	0	0	0	0	0	0	3
	Computer Data Entry Recorder	0	0	0	0	0	0	0	0	0	0	1
	Cache Supervisory Supply Clerk	0	0	1	0	1	0	0	0	0	0	0
	Firefighter, Type 1	1,025	0	259	15	1,055	21	378	697	24	3	41
	Incident Commander, Type 4	85	0	51	5	78	2	9	82	4	1	12
	Crew Boss	299	0	70	5	306	5	134	198	4	0	21
	Engine Operator	181	0	48	7	171	5	54	130	17	0	5
	Division/Group Supervisor	296	1	480	23	308	13	72	184	12	9	14
	Modular Airborne Fire Fighting System Assistant Liaison Officer	2	0	7	0	8	1	0	2	0	0	0
	Aircraft Base Radio Operator	16	1	45	3	12	0	4	12	0	1	53
	Supervisory Dispatcher	23	0	33	1	26	3	1	26	2	0	48
	Finance/Administration Section Chief, Type 1	24	0	19	0	26	0	3	12	1	0	0
	Infrared Interpreter	6	0	22	3	11	1	0	3	4	0	6
	Supply Unit Leader	29	0	54	1	37	1	6	18	3	3	41
	Structural Protection Specialist	12	0	17	0	12	1	4	4	0	2	24
	Prevention Technician	1	0	4	0	3	0	0	2	0	0	82
	Service Branch Director	3	0	1	0	3	0	1	2	0	0	0
	Camp Crew Boss	49	0	4	0	52	0	6	23	0	0	1
	Staging Area Manager	0	0	4	0	2	0	0	0	0	0	39
	Baer - Environmental Specialist	1	0	2	0	0	0	0	1	0	0	0
	Utility Terrain Vehicle Operator	3	0	2	0	3	0	0	3	0	0	0
	Emergency Medical Technician - Basic	11	0	12	1	3	0	0	2	8	0	4
	Helispot Manager	1	0	0	0	1	1	0	0	0	0	0
	Positions	13,143	55	11,465	597	13,579	501	2,980	9,681	701	281	5,43
verhead		13,426	58	11,822	626	13,829	518	3,056	9,861	738	292	5,5
immary		16,984	88	14,859	838	16,980	671	3,887	12,405	1,030	427	6,0

#### National Incident Management Organization-NIMO

Southern Area hosted only 1 NIMO Team for 20 days to assist with Hurricane Florence response and recovery.

Inc. GACC	Inc. Number	Incident Name	Mob ETD	Demob ETA	Days Assigned	Inc. Type
Resource Na						
CA-OSCC	CA-SNF-000493	Lions	8/12/18	9/1/18	21	Wildfire
CO-RMC	WY-MRF-000598	Ryan	9/24/18	10/11/18	18	Wildfire
Resource Na						
GA-SAC	NC-NCF-180203	Hurricane Florence	10/15/18	11/3/18	20	Hurricane

#### **Type 1 Incident Management Teams**

In 2018, 131 days was the total of days Type 1 Incident Management Teams (IMT) were assigned within the Southern Area. 81 of those days were spent for Hurricane Michael response and recovery. A total of 73 days were spent on assignments outside of Southern Area.

In Area Incident Management Teams								
Inc. GACC	Inc. Number	Incident Name	Mob ETD	Demob ETA	Days Assigned	Inc. Type		
Resource Na	Resource Name: Team - IMT - T1 - Long - SA - Dueitt							
GA-SAC	TX-TXS-180440	McDannald	5/1/2018	5/10/2018	10	Wildfire		
GA-SAC	TX-TXS-180461	Mallard	5/10/2018	5/20/2018	11	Wildfire		
OR-NWC	WA-OWF-000428	Crescent Mountain	8/2/2018	8/19/2018	18	Wildfire		
OR-NWC	OR-RSF-000354	Klondike	8/28/2018	9/19/2018	23	Wildfire		
Resource Na	me: Team - IMT - T1	- Short - SA - Dueitt						
GA-SAC	FL-FNF-018011	FNF Hurricane Michael-Roads	10/16/18	11/4/18	20	Hurricane		
Resource Na	me: Team - IMT - T1	-	S					
GA-SAC	TX-TXS-180578	Scenic Loop Complex	6/6/2018	6/17/2018	12	Complex		
OR-NWC	WA-OWF-000428	Crescent Mountain	8/15/2018	9/7/2018	24	Wildfire		
Resource Na	me: Team - IMT - T1	- Long - Florida Stat	e Gold Team -	Mousel				
GA-SAC	OK-OKS-180037	34 Complex	4/14/2018	4/15/2018	2	Wildfire		
GA-SAC	OK-OKS-000818	Rhea	4/15/2018	4/29/2018	15	Wildfire		
GA-SAC	FL-FLS-2018-0025	Hurricane Michael	10/18/2018	10/30/2018	13	Hurricane		
Resource Na	me: Team - IMT - T1	- Long - Florida Sta	te Red Team -	Dolan				
OR-NWC	OR-712S-016619	Garner Complex	8/2/2018	8/9/2018	8	Wildfire		
GA-SAC	FL-FLS-2018-0026	Chipola Support	10/30/2018	11/14/2018	15	Hurricane		
Resource Na								
GA-SAC	FL-FLS-18-0025	Hurricane Michael	10/12/2018	10/30/2018	19	Hurricane		
<b>Resource Na</b>	me: Team - IMT - T1	- Florida State Gree	en Team - Kern					
GA-SAC	FL-FLS-180026	Hurricane Michael Chipola Support	10/14/2019	10/27/2019	14	Hurricane		

#### **Type 2 Incident Management Teams**

Type 2 IMTs commitment within the Southern Area was 112 days. Southern Area Type 2 IMT was assigned for 88 days to incidents within the geographic area and 20 days outside. Out of Area Type 2 Incident Management Teams were assigned for a total of 24 days to assist with hurricane response efforts.

	In Area Incident Management Teams							
Inc. GACC	Inc. Number	Incident Name	Mob ETD	Demob ETA	Days Assigned	Inc. Type		
Resource Nan	ne: Team - IMT - T2 -	Long - SA - Beard						
GA-SAC	OK-OKS-000818	Rhea	4/14/2018	4/15/018	2	Wildfire		
GA-SAC	ok-oks-180037	34 Complex	4/15/2018	4/25/2018	11	Wildfire		
GA-SAC	FL-BCP-018031	Avian Complex	5/2/18	5/20/18	19	Complex		
Resource Nan	ne: Team - IMT - T2	Short - SA - Beard		1				
CO-RMC	SD-SDS-180510	Vineyard	8/12/2018	8/14/2018	3	Wildfire		
CO-RMC	CO-WRF-000411	Cabin Lake	8/13/2018	8/29/2018	17	Wildfire		
GA-SAC	DC-FEMA-180245	Hurricane Florence IMT Preposition	9/14/2018	9/16/2018	3	Hurricane/Preposition		
GA-SAC	NC-FEM-000002	NC FEMA R4 Hurricane Florence Support	9/16/2018	9/20/2018	5	Hurricane		
Resource Nan	ne: NPS Type 2 Easte	ern IMT - King		·				
GA-SAC	GA-SEP-180054	Hurricane Florence Response	9/12/2018	10/1/2018	18	Hurricane		
Resource Nan	ne: NC Forest Servic	e Type 2 IMT Red	- Smith					
GA-SAC	NC-NCS-180043	Hurricane Florence Garner RSOI	9/12/2018	9/26/18	15	Hurricane		
Resource Nan	ne: NC Forest Servic	e Type 2 IMT Gree	n - Harvell					
GA-SAC	NC-NCS-180043B	Hurricane Florence NC Ag EOC	9/15/2018	9/29/2018	15	Hurricane		

Inc. GACC	Inc. Number	Incident Name	Mob ETD	Demob ETA	Days Assigned	Inc. Type
Resource Na	me: Team - IMT - T2	- NW - Team 9 - Sho	ort - Goff			
GA-SAC	DC-FEMA-180245	Hurricane Florence IMT Preposition	9/13/2018	9/16/2018	4	Hurricane/Preposition
GA-SAC	NC-FEM-000002	NC FEMA R4 Hurricane Florence Support	9/16/2018	9/20/2018	5	Hurricane
Resource Na	me: Team - IMT - T2	- NW - Team 9 - Lon	g - Goff			
GA-SAC	FL-FEM-000002	FEMA R4 Hurricane Michael Responder Base Camp	10/16/2018	10/22/2018	7	Hurricane
Resource Na	me: Team IMT T2 Sh	ort NW Team 11 Rat	e			
GA-SAC	DC-FEMA-180245	Hurricane Florence IMT Preposition	9/14/2018	9/16/2018	3	Hurricane/Preposition
GA-SAC	NC-FEM-000002	NC FEMA R4 Hurricane Florence Support	9/16/2018	9/20/2018	5	Hurricane

#### Type 3 Incident Management Teams

Type 3 IMTs commitment within the Southern Area was 48 days. Southern Area Type 3 IMTs were assigned for 38 days to incidents within the geographical area. Out of area Type 3 IMT, Arizona State, was assigned for a total of 10 days for Hurricane support.

Inc. GACC	Inc. Number	Incident Name	Mob ETD	Demob ETA	Days Assigned	Inc. Type
Resource Na	me: Team - IMT - T3	- Butler - GFC			- -	
GA-SAC	TX-TXS-018006	FY2018 Initial Attack	5/21/2018	5/31/2017	11	Wildfire
GA-SAC	GA-GAS-061808	Hurricane Michael GEMA Response	10/13/2018	10/19/2018	7	Hurricane
Resource Na	me: Team - IMT - T3	- NCF				
GA-SAC	NC-NCF-180147	Deer Park	5/1/2018	5/9/2018	9	Wildfire
GA-SAC	NC-NCF-180203	Hurricane Florence	9/23/18	10/3/18	11	Hurricane

	Out of Area Incident Management Teams								
Inc. GACC	Inc. Number	Incident Name	Mob ETD	Demob ETA	Days Assigned	Inc. Type			
Resource Na	me: Team - T3 - All H	lazard - Team 1							
GA-SAC	DC-FEMA-180245	Hurricane Florence IMT Preposition	9/12/2018	9/16/2018	5	Hurricane/Preposition			
GA-SAC	NC-FEM-000002	NC FEMA R4 Hurricane Florence Support	9/16/2018	9/20/2018	5	Hurricane			



FL-BCP Avian Complex 2018

#### **Buying Teams**

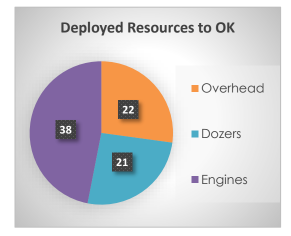
Buying Teams from the Southern Area were mobilized 9 times for a total of 116 days on assignments to support incidents within the Great Basin, Northwest, Rocky Mountain, Southern Area, and Northern Rockies geographic areas. Out of area Buying Teams mobilized 5 times for a total of 59 days within the Southern Area.

			In Area Bu	ying Teams		
Inc. GACC	Inc. Number	Incident Name	Mob ETD	Demob ETA	Days Assigned	Inc. Type
Resource No	ıme: Team - Buying	- SA - 1 - Robinso	n			
GA-SAC	FL-BCP-018031	Avian Complex	5/18/2018	5/30/2018	13	Complex
CO-RMC	CO-EAX-000215	Lake Christine	7/6/2018	7/11/2018	6	Wildfire
CO-RMC	CO-WRD-000230	Fawn	7/11/2018	7/13/2018	3	Wildfire
CO-RMC	CO-CRD-000275	Northwest Colorado IA Complex	7/13/2018	7/19/2018	7	Complex
UT-GBC	UT-MLF-008333	Coal Hollow	8/14/2018	8/31/2018	18	Wildfire
Resource No	ıme: Team - Buying	g - SA - 2 - Taylor				
GA-SAC	OK-OKS-000818	Rhea	4/14/2018	4/28/2018	15	Wildfire
NM-SWC	NM-N2S-000285	Ute Park	6/1/2018	6/19/2018	19	Wildfire
OR-NWC	OR-UPF-000264	South Umpqua Complex	7/18/2018	8/3/2018	17	Complex
MT-NRC	MT-GNP-000369	Howe Ridge	8/17/2018	9/3/2018	18	Wildfire

	Out of Area Buying Teams							
Inc. GACC	Inc. Number	Incident Name	Mob ETD	Demob ETA	Days Assigned	Inc. Type		
Resource No	Resource Name: Team - Buying - Geographical Team 4 - GB - Campbell							
GA-SAC	FL-BCP-018031	Avian Complex	5/3/2018	5/20/2018	18	Complex		
Resource No	Resource Name: Team - Buying - Geographical Team A - GB - Steffey							
GA-SAC	TX-TXS-180440	McDannald	5/3/2018	5/11/2018	9	Wildfire		
GA-SAC	TX-TXS-180461	Mallard	5/11/2018	5/20/2018	10	Wildfire		
Resource No	ıme: Team - Buying	- National Team 1	- GB - Wharto	n				
GA-SAC	OK-OKS-180037	34 Complex	4/15/2018	4/26/2018	12	Wildfire		
Resource No	Resource Name: Team - Buying - EA (Ad Hoc)							
GA-SAC	TX-TXS-180578	Scenic Loop Complex	6/8/2018	6/17/2018	10	Complex		

#### 2018 Compact Dispatches

#### South Central Compact



The South Central Forest Fire Compact was activated on February 5, 2018 at the request of Oklahoma. The first orders were placed on March 14th and continued for four weeks with the Compact closing on May 2nd. Total resources dispatched were: 38 engines, 21 dozers, and 22 overhead. **Total of 151 personnel were deployed.** 



OK-OKS Rhea 2018

**END OF REPORT**