



SOUTHERN AREA COORDINATION CENTER

ANNUAL ACTIVITY REPORT

2025



Prescribed fire - Sandhills NWR, SC



SC-SCS Table Rock Complex



PFTC Prescribed fire - FL



NC-NCS Black Cove



Southern Area 2025 Activity Report

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2025 Southern Area Fire Weather

The 2025 season began with significant drought across two distinct areas of the Southern Area – West Texas, including the Trans-Pecos region, and eastern Tennessee. Some minor drought conditions existed in other areas as well, scattered across the Southern Area. (Figure 1). By mid-year, much of the Southern Area saw relief and only Florida and portions of West and South Texas were in any type of drought. By late summer, drought returned to the central portion of the Southern Area and abnormally dry conditions were established along the Atlantic coastal states. Through the autumn months, drought continued to intensify in areas such as South Georgia and North Florida where severe drought developed and persisted through the end of the year. West and South Texas also continued to see drought, although some improvement occurred by year's end.

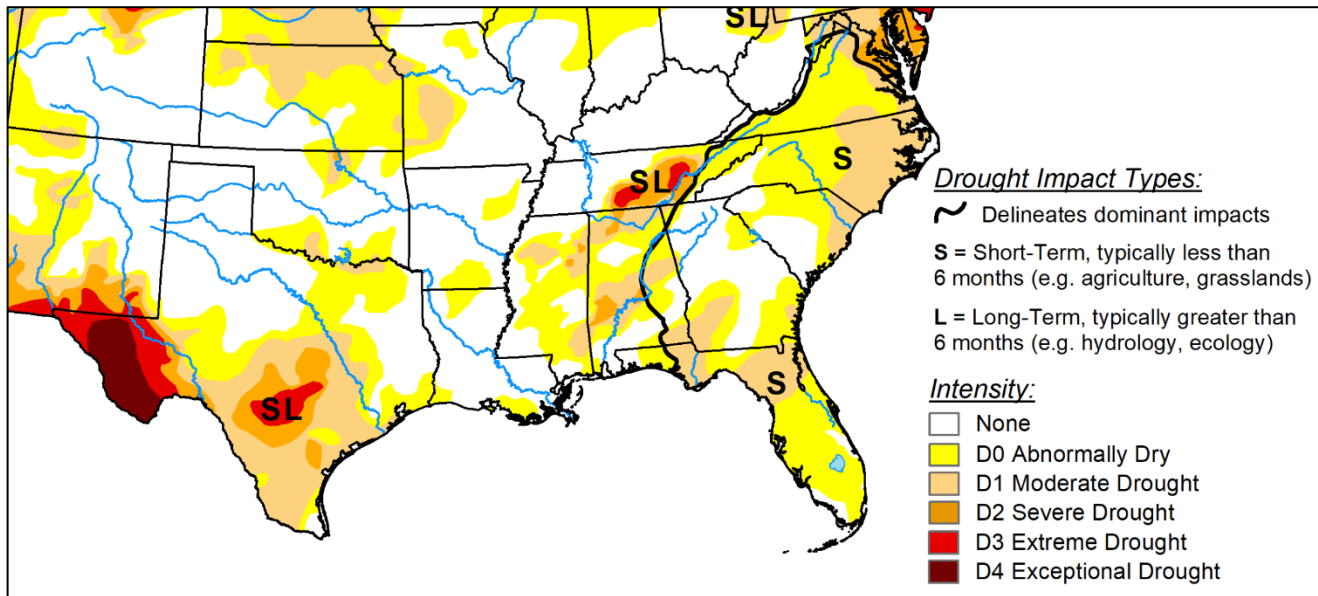


Figure 1

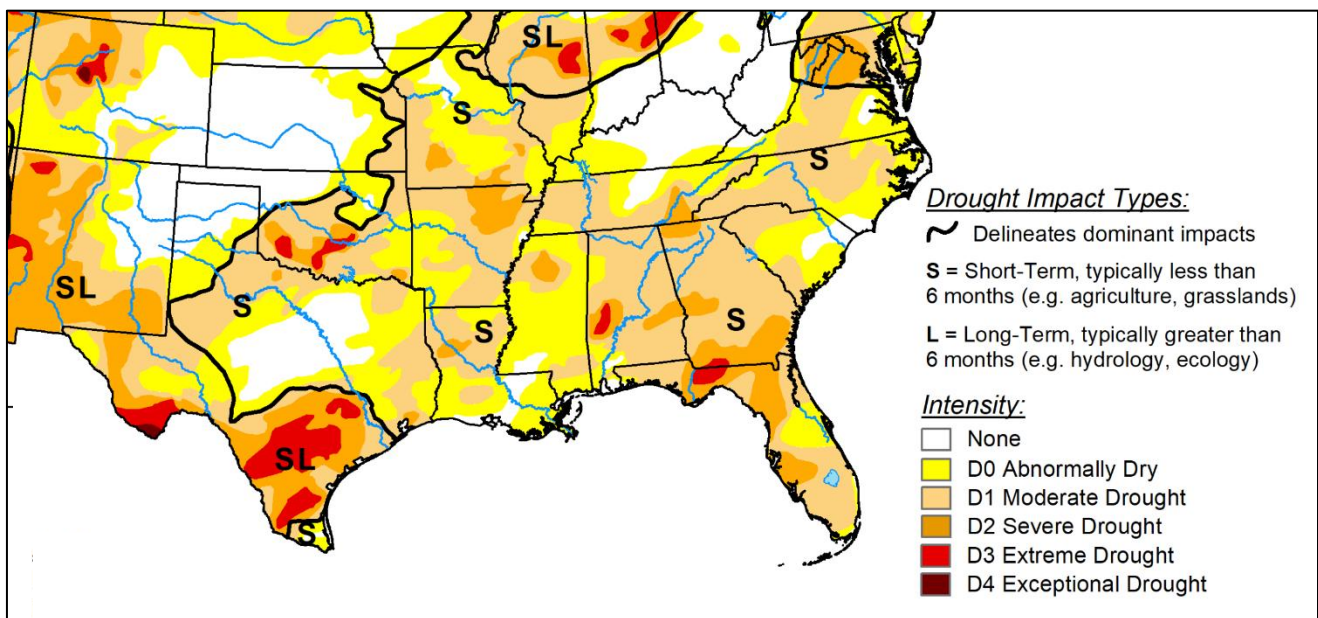
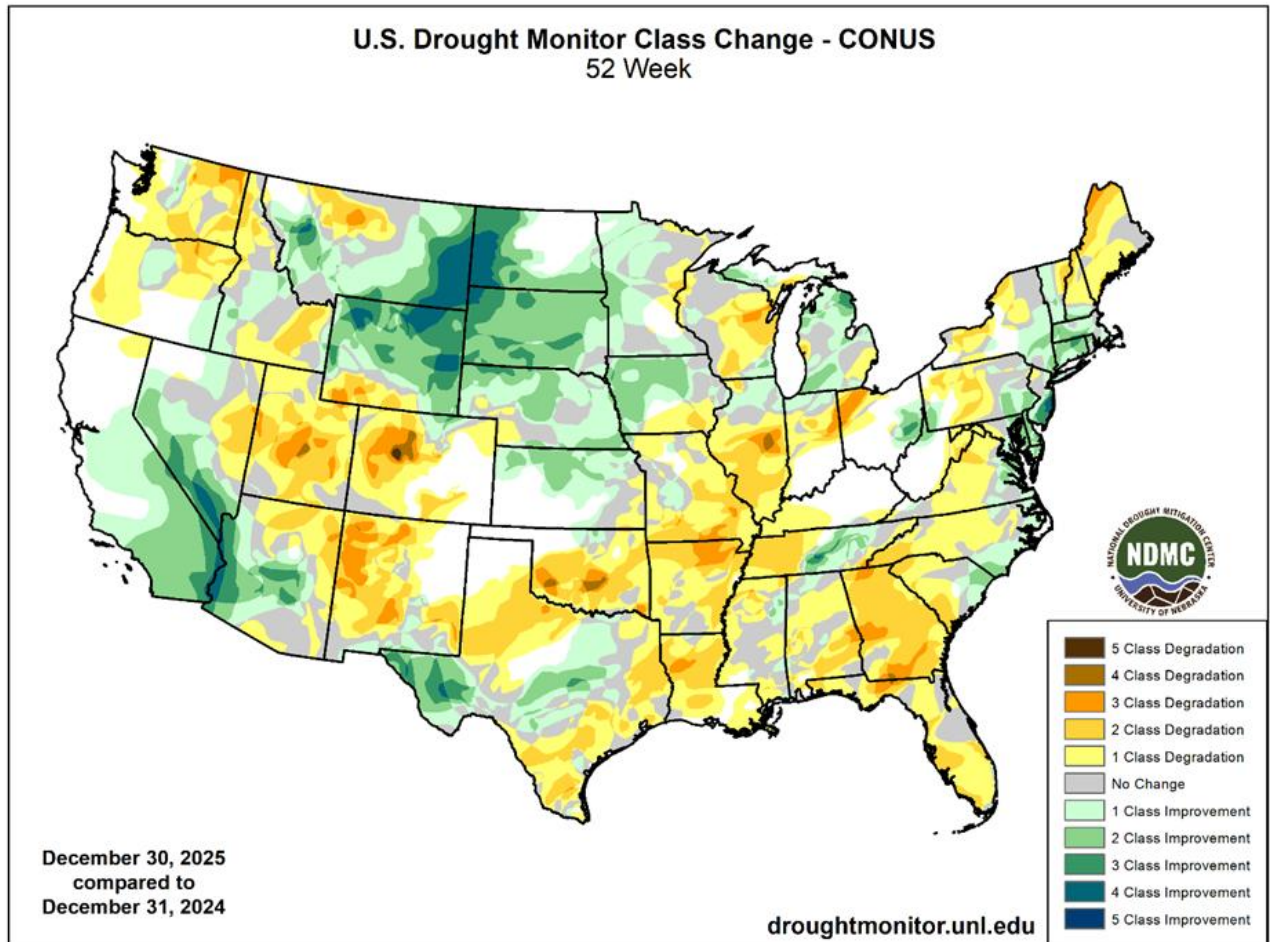


Figure 2

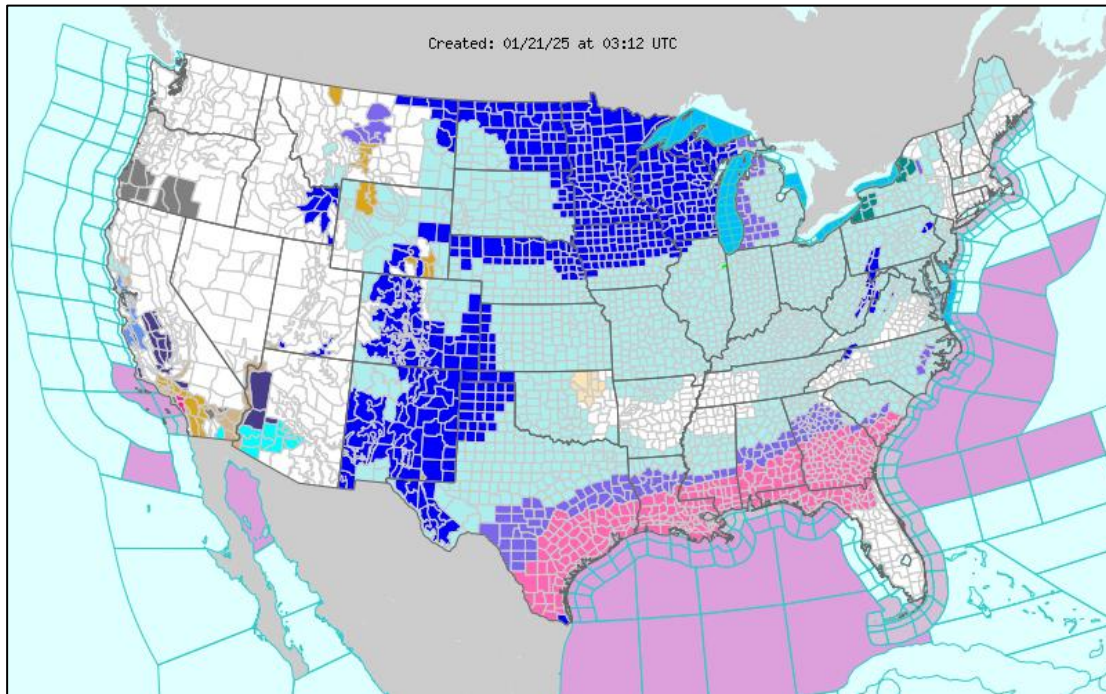


The change in drought conditions from the beginning of 2025 and the end of 2025 shows that most of the Southern Area saw a 1 to 3 class degradation. A few areas, mainly in the Trans-Pecos in Texas, Central Texas, Central Tennessee, and the southern North Carolina and northern South Carolina coasts saw a 1 to 3 class improvement.

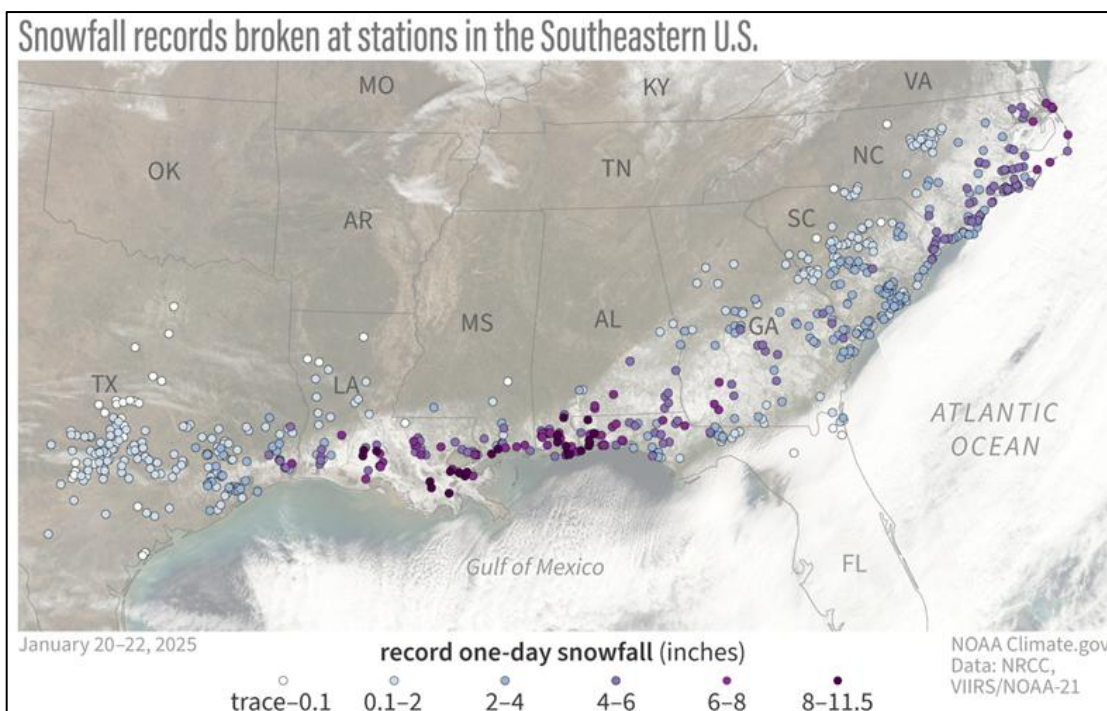
Part of the change in weather pattern was connected to a change in El Niño-Southern Oscillation (ENSO). The year started off as a La Niña year, which transitioned to neutral in the March to April time frame. This lasted through the remainder of the year, allowing for more localized patterns to dominate the weather for the Southern Area. Also, the tropical season did not bring as much rain to the Southern Area as it typically does.

Historic January Snowstorm

There were a few major weather events in 2025 that affected the Southern Area. The first was a historic snowstorm that brought record snowfall amounts to parts of the Southern Area on January 21, 2025. Winter Storm Warnings were issued on the morning of January 21, 2025, for most of the Gulf coast, from Texas to Florida's Big Bend.



By the time the storm exited the Southern Area, snowfall records were shattered at hundreds of stations across the Southeast. Some of the highest totals were 15 inches in Spurger, TX, 11.8 inches in Meraux, LA and Bradley, AL, and 10 inches in Pensacola, FL.



March Southern Plains and Appalachian Wildfire Outbreaks

Between March 3-4, multiple fires impacted the Texas and Oklahoma Panhandles, with several threatening residents near Alanreed and McLean, Texas. Fire Warnings were issued in response. On March 18th, the month's final high wind, blowing dust, and critical fire danger event occurred on ignited additional wildfires across portions of the Panhandles and again prompted the issuance of Fire Warnings. The strongest winds developed overnight into the early morning hours of the 19th, driven by a sting jet, an extratropical cyclone feature that moved across the region and produced gusts exceeding 70 mph. Critical fire danger persisted throughout the day until relative humidity values began to recover later that afternoon.

Also in March, strong winds and dry conditions drove severe, rapid-spreading wildfire outbreaks across the region. These fires burned more than 170,000 acres, approximately 30,000 of which were in the Southern Appalachians, and resulted in the destruction of over 530 homes and businesses and four fatalities.

July Texas Hill Country Flash Flooding

Another significant weather event occurred in early July, when catastrophic flash flooding struck the Texas Hill Country on July 4-5, 2025. Up to 20 inches of rain fell, and the Guadalupe River rose more than 25 feet in a single hour, resulting in over 135 fatalities and extensive destruction across Kerr, Bandera, and surrounding counties. Beyond its immediate impacts, the flooding ended the severe drought that had affected the region.

Persistent Warmth in 2025

2025 was the fourth warmest year on record for the United States. Although it was particularly noticeable in the western US, the Southern Area also experienced above-average warmth throughout the year, especially in Texas, the Mississippi River Valley, and Florida.

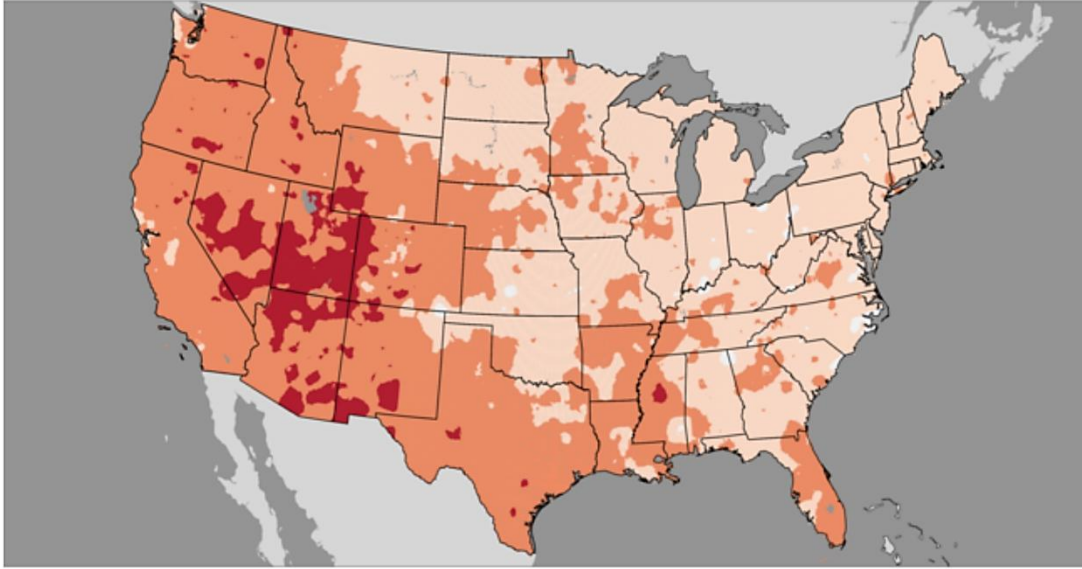
Precipitation totals were also below average for much of the country, ranking among the driest third of years on record. The Southern Area began 2025 with record precipitation events and saw notable flooding in the Texas Hill Country in early July and again in Central Florida in October. By year's end, however, the combination of warmer and drier conditions had caused drought to develop or deepen across much of the region.

Mean Temperature Percentiles

January-December 2025

Ranking Period: 1895-2025

NOAA's National Centers for Environmental Information



Created: Wed Jan 07 2026
Source: nClimGrid-Monthly



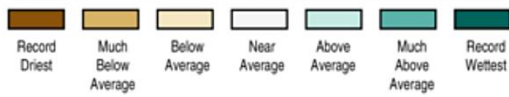
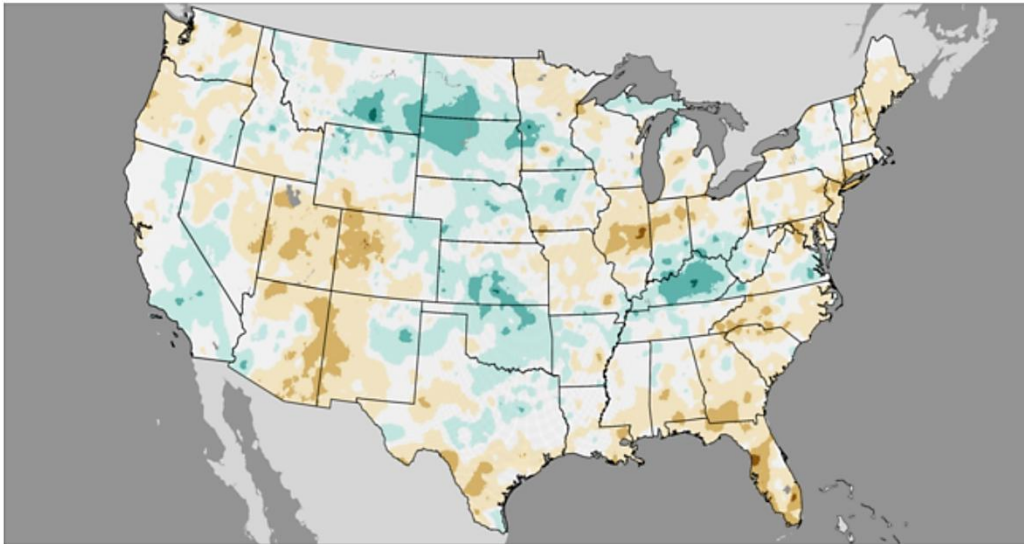
Map of the U.S. Mean Temperature Percentiles in 2025.

Total Precipitation Percentiles

January-December 2025

Ranking Period: 1895-2025

NOAA's National Centers for Environmental Information



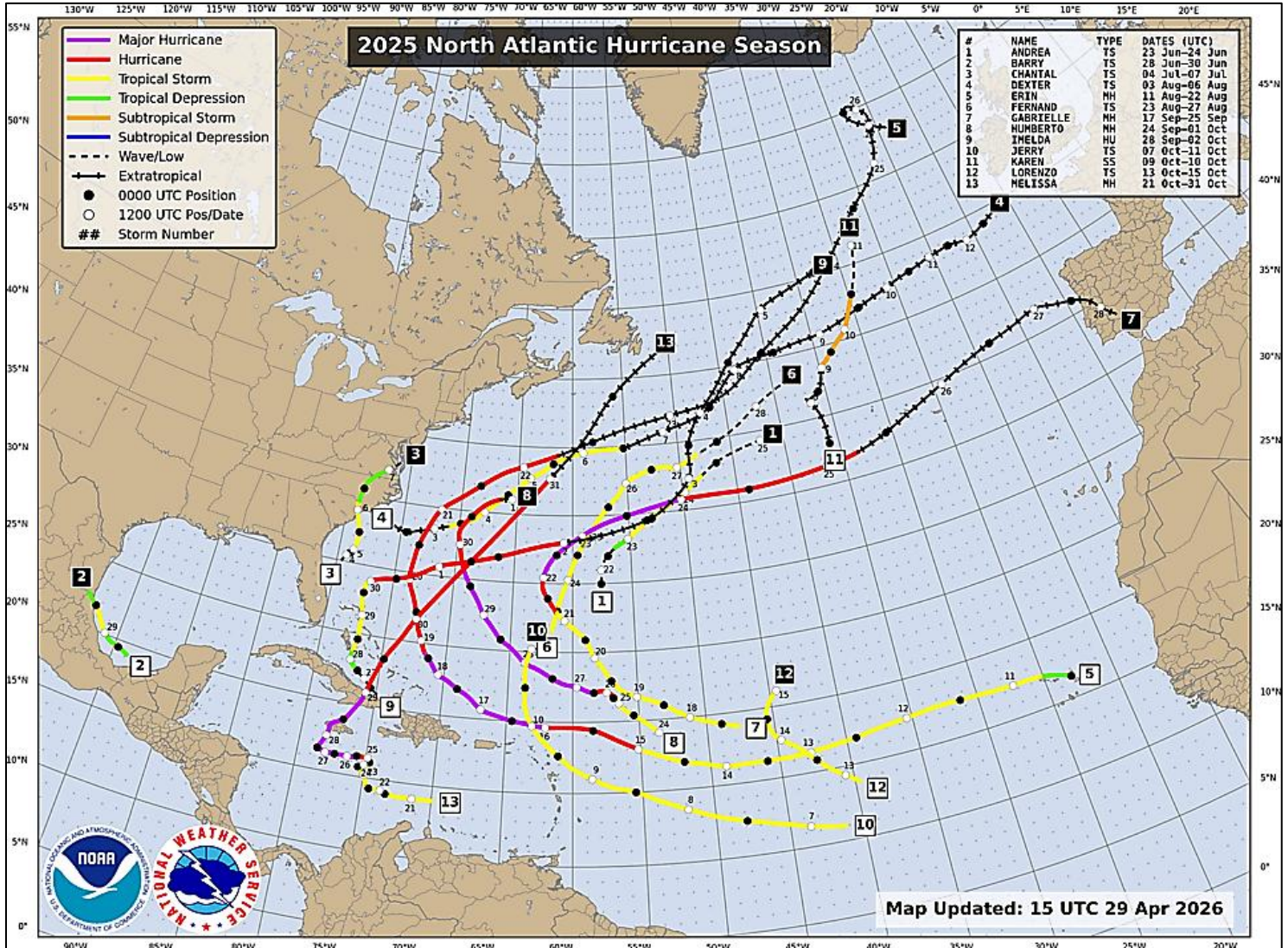
Created: Wed Jan 07 2026
Source: nClimGrid-Monthly



Map of the U.S. Total Precipitation Percentiles in 2025.

2025 Tropical Activity

The 2025 tropical season was fairly active, with 13 named storms. The Gulf only saw one named storm, and only one in the Caribbean. The other 11 named storms were over the Atlantic. Above-normal sea surface temperatures helped multiple systems develop. Fortunately, most of the named systems remained over the Atlantic. There were two storms that gave Puerto Rico a glancing blow and two systems that affected the mainland United States.



Tropical Storm Barry: formed in the Gulf on June 28th and made landfall along the Gulf coast of Mexico and quickly dissipated. Heavy rain in Texas was the only impact from Barry.

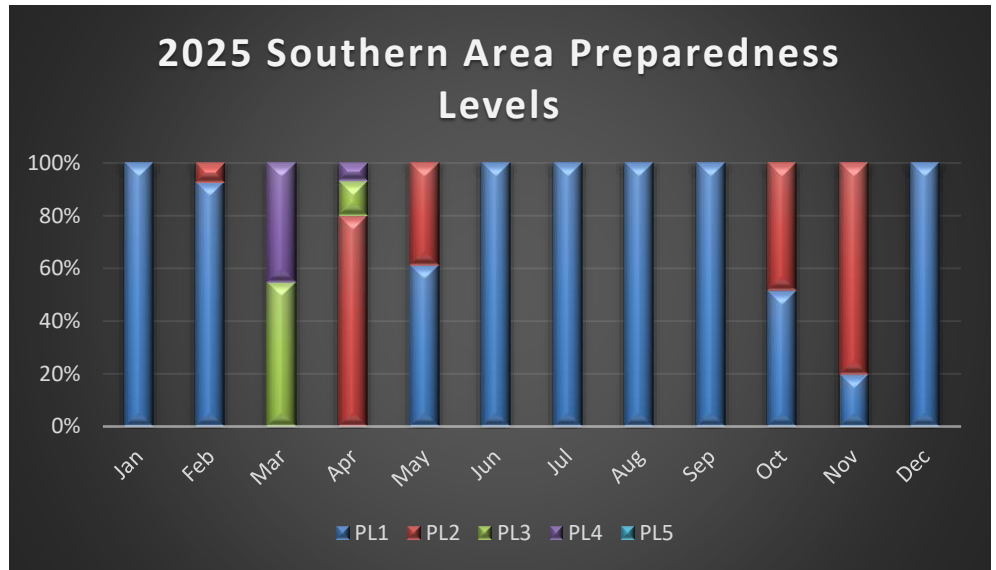
Tropical Storm Chantal: formed six days later over the Atlantic on July 4th and was named on July 5th off the coast of northern Florida. It quickly moved to the north and was the only system to make landfall in the United States in 2025. It strengthened and reached a peak intensity of 58 mph at 2:00 AM EDT on July 6th, when the system was centered about 20 nautical miles to the south of Myrtle Beach, South Carolina. The storm's landfall occurred near Litchfield Beach, SC around 4:00 AM EDT on July 6th. Chantal produced heavy rainfall in both South Carolina and North Carolina, though the most significant rainfall and flooding was observed in the northwestern portion of the Raleigh-Durham metro area in central North Carolina, with the highest reported rainfall total of 12.90 inches from a station located north of Pittsboro, North Carolina. With the heavy rain came significant flooding. This also added to the downed fuels left by Hurricane Helene the previous year.

Hurricane Erin: formed in mid-August off the African coast. It made its way across the Atlantic and was named on August 11th and became a hurricane on August 15th. It became a major hurricane on August 16th, shortly before passing Puerto Rico to the north. The wind field of Hurricane Erin was large, with hurricane-force winds reaching out 30 miles from the center. Tropical storm-force winds extended out to around 205 miles from the center. Puerto Rico received heavy rain and high wind on August 17, but this was a glancing blow, not a direct hit. The storm turned north, and then northeast and did not make landfall in the United States. However, Erin did bring storm surge and tropical storm conditions to the North Carolina Outer Banks and rough surf and rip currents along the East Coast.

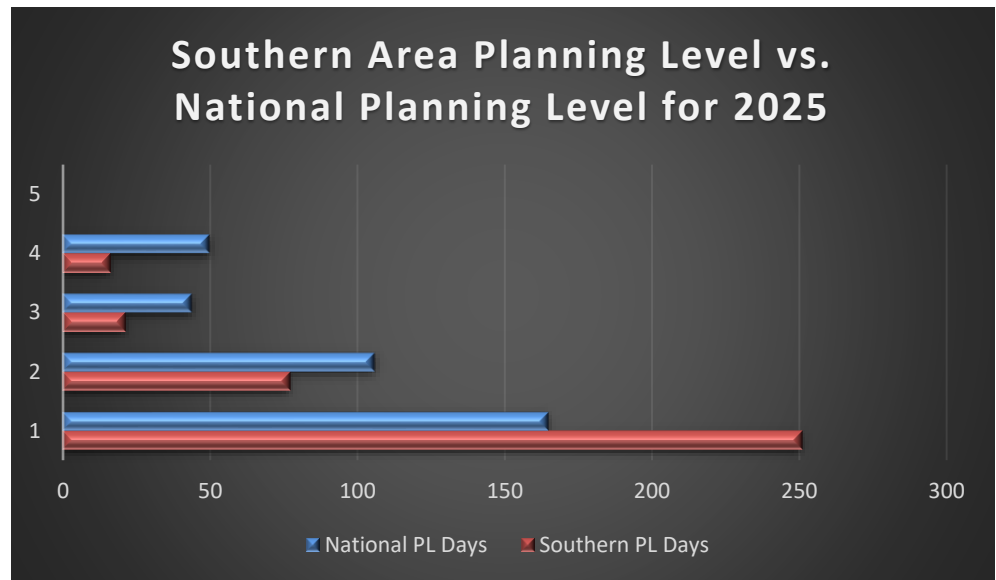
Hurricane Imelda: formed September 29th just north of eastern Cuba. Before being named, the system passed Puerto Rico and brought heavy rain to the island. It then intensified quickly and was declared a hurricane by September 30th. Although Imelda never made landfall in the United States, it passed along Florida's east coast as a tropical storm, producing heavy rain and high surf. The storm brought additional heavy rain to the Carolinas before turning out to sea.

Preparedness Level Review

- January 9, 2025, marked the second-earliest National Preparedness Level 2 declaration on record, following the earliest occurrence on January 4, 2006. The increase to PL 2 in January 2025 was driven by the Southern California Santa Ana wind events and subsequent wildfire activity.
- In 2025, the National Preparedness Level increased to 4 on three separate occasions.
- March 14, 2025, marked the earliest date on record that the Southern Area reached PL 4, as extreme wind events drove significant wildfire activity across portions of North Texas and Oklahoma.
- Following a decrease from PL 3 on April 7, 2025, the Southern Area did not exceed PL 2 for the remainder of the year.



Above chart illustrates the percentage of days the Southern Area spent at each preparedness level monthly.



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.

2025	Total Number of Days at Each Southern Area Preparedness Level for CY2025												Total
PL	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
1	31	26	0	0	19	30	31	31	30	16	6	31	251
2	0	2	0	24	12	0	0	0	0	15	24	0	77
3	0	0	17	4	0	0	0	0	0	0	0	0	21
4	0	0	14	2	0	0	0	0	0	0	0	0	16
5	0	0	0	0	0	0	0	0	0	0	0	0	0
Total:	31	28	31	30	31	30	31	31	30	31	30	31	365

Season Review

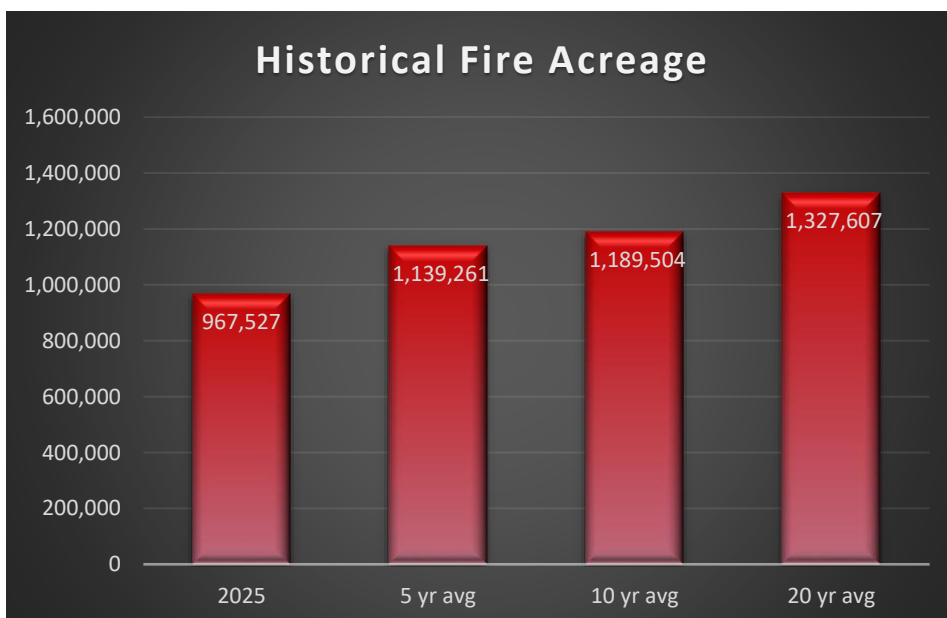
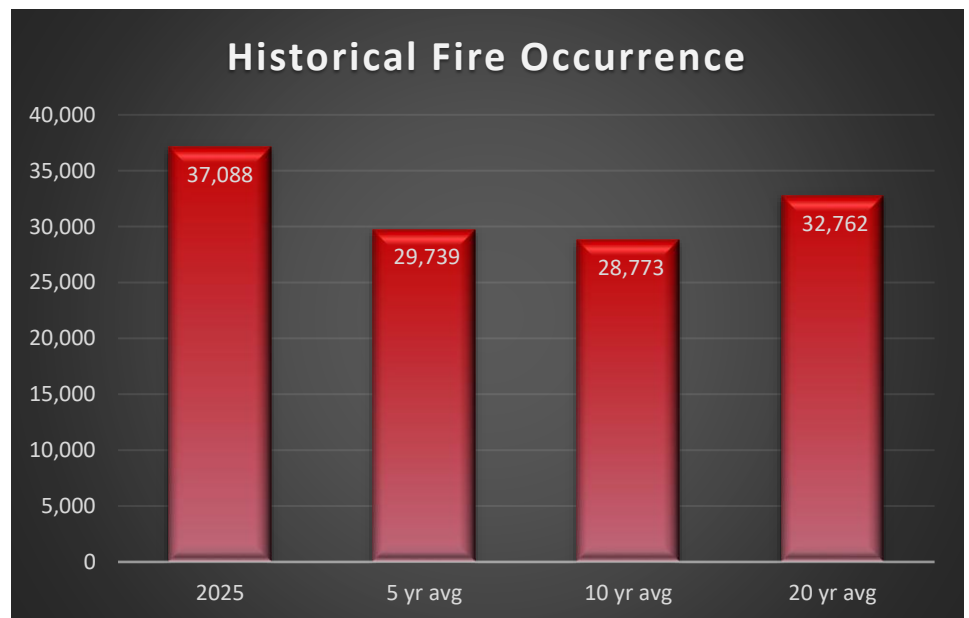
Fire Summary for the Southern Area

In 2025, the number of wildfires reported in the Southern Area was approximately 25% above the 5-year average of 29,739 fires. However, the total acreage burned in 2025 was approximately 15% below the 5-year average of 1,139,261 acres, indicating a higher number of fires that were generally smaller in size.

	BIA	DOD	FWS	NPS	USFS	ST/Other	Total
Fires	1,119	3	98	141	843	34,884	37,088
Acreage	65,628	7,779	18,166	38,283	78,983	758,688	967,527

Historical Southern Area

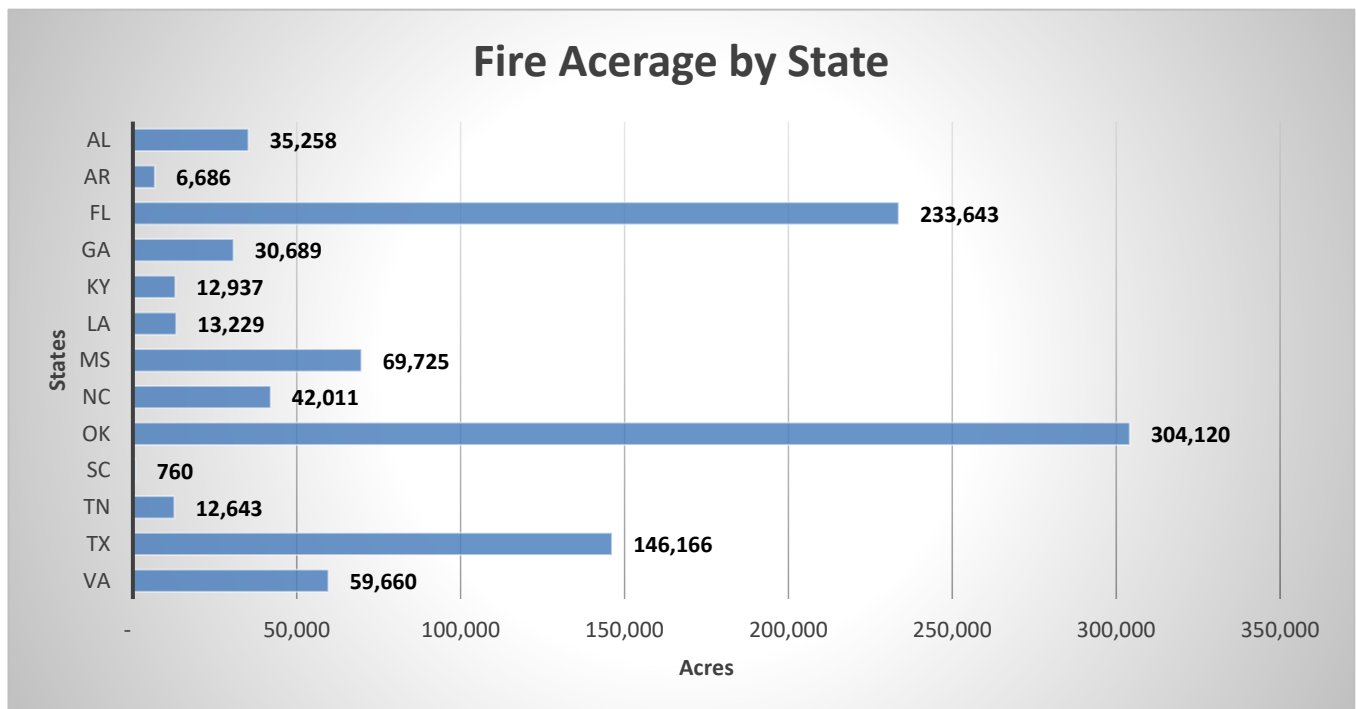
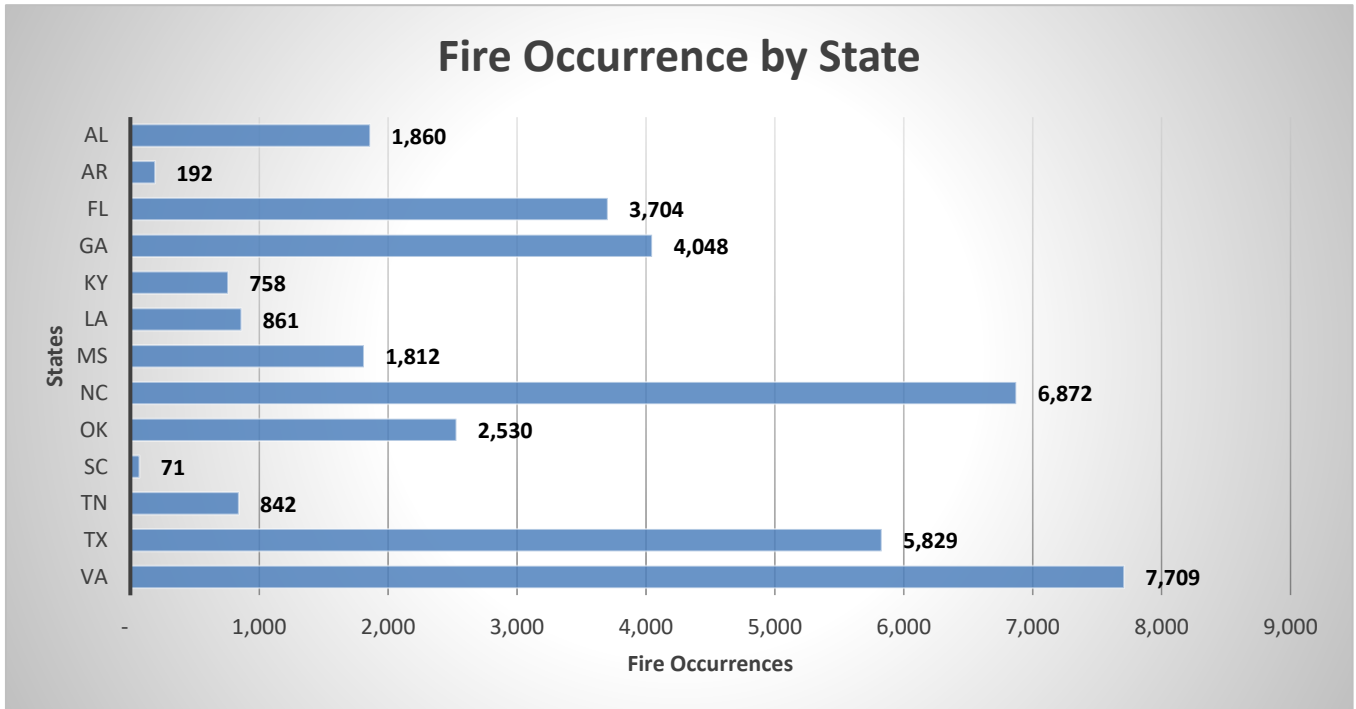
Total wildfires reported in 2025 were 129 percent of the Southern Area 10-year annual average. This indicates an increase of approximately 29 percent in the number of fires reported in 2025 compared to the 10-year average. While the total number of wildfires reported were notably above both the 5 and 10-year averages, it remained more consistent with the longer-term 20-year average.



The total acres reported for 2025 were 81 percent of the Southern Area 10-year annual average. This indicates a decrease of approximately 19 percent in the acres burned in 2025 compared to the 10-year average. Despite the above-average total fires, individual fires were generally smaller in size, resulting in below-average total acres burned. This contrasts sharply with the previous year, when large fires across the Southern Great Plains drove total acreage to well above the 10-year average.

Summary of Fire Activity by State

Fire occurrence data/acres burned was gathered from the National Year to Date Report by State and Agency from the SIT/209 system. Date Range: January 1, 2025 – December 31, 2025.

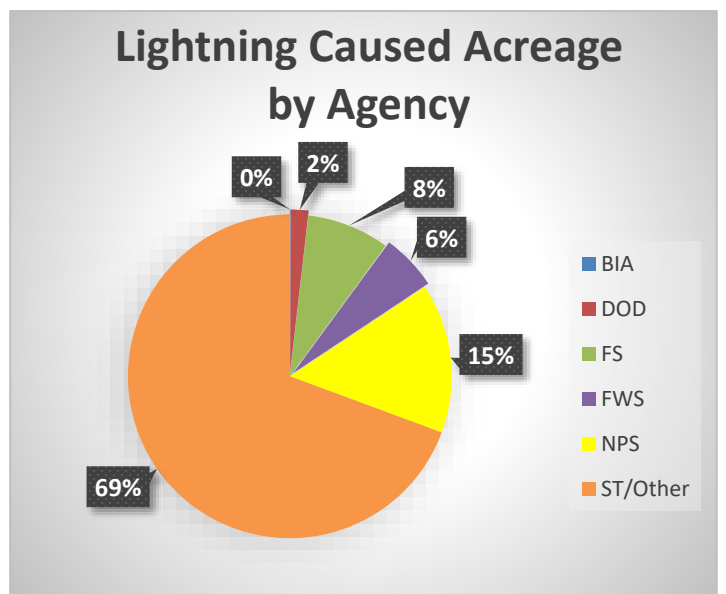
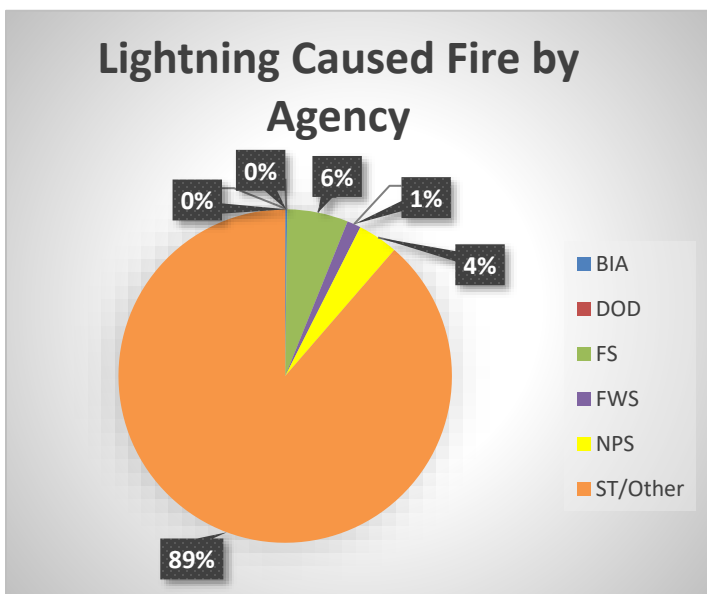
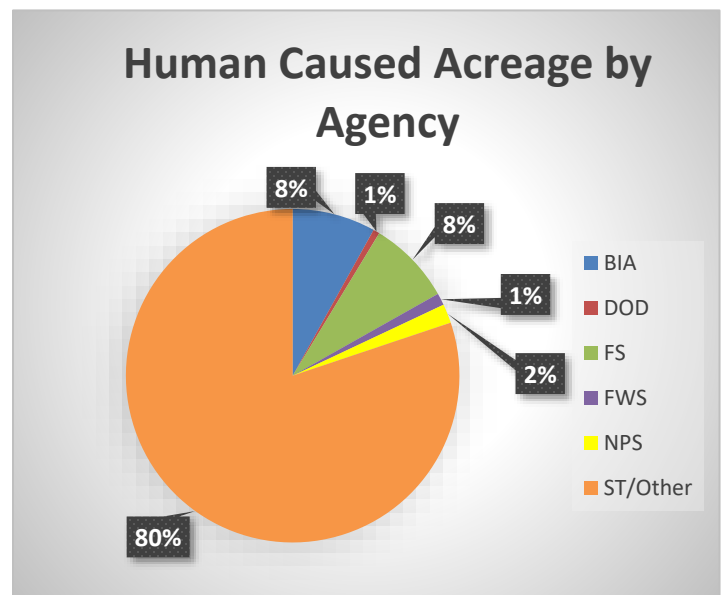
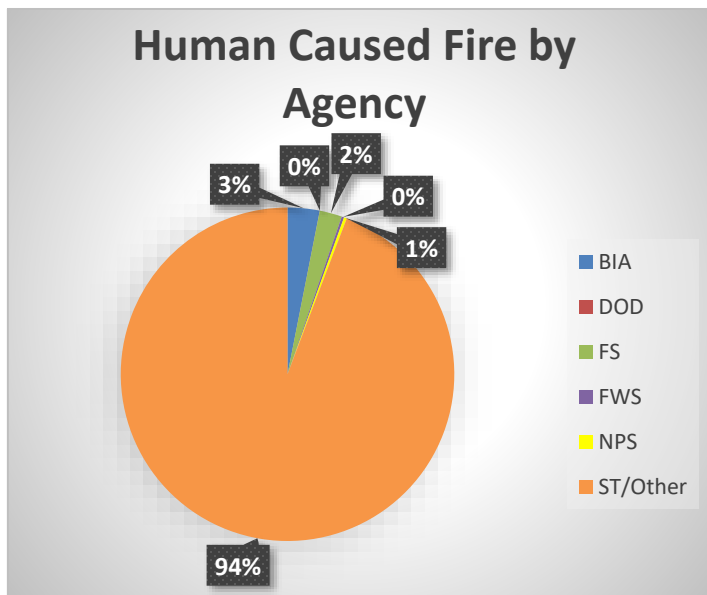


Year End Totals by Cause

Fire statistics for this report were queried from SIT/209 program.

Fire Cause by Agency

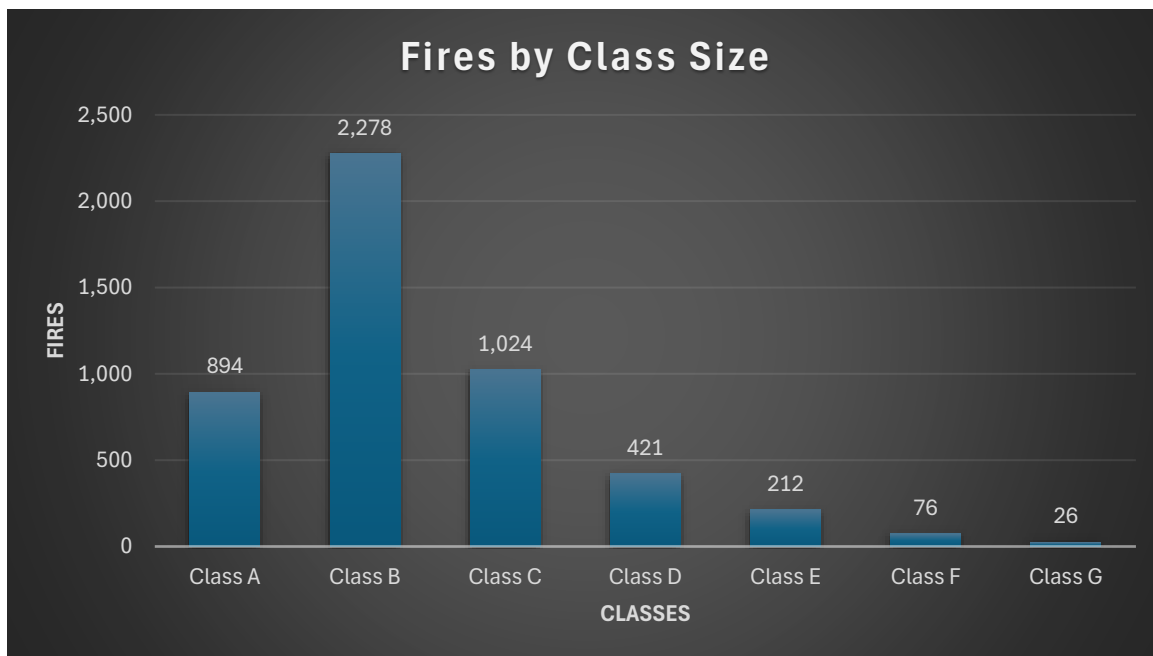
2025	Human		Lightning		Total	
	Fires	Acres	Fires	Acres	Fires	Acres
BIA	1,117	65,532	2	96	1,119	65,628
DOD	3	5,024	0	2,755	3	7,779
FS	781	66,164	62	12,819	843	78,983
FWS	84	9,429	14	8,737	98	18,166
NPS	100	15,007	41	23,276	141	38,283
ST/Other	33,955	650,750	929	107,938	34,884	758,688
Total	36,040	811,906	1,048	155,621	37,088	967,527



Fires by Class Size

Fire statistics for this table and graph were queried from the Integrated Reporting of Wildland-Fire Information (IRWIN) system. It should be noted that not all agency data systems interface with IRWIN, and this data has not been reconciled with the fire reporting systems of record.

Fires by Class Size								
Agency	A	B	C	D	E	F	G	Total
BIA	227	411	148	45	27	14	1	873
DOD	1	0	4	0	1	1	1	8
FWS	59	52	30	17	14	8	0	180
NPS	95	45	27	10	3	2	4	186
FS	237	254	147	38	29	12	1	718
ST/OTHR	275	1,516	668	311	138	39	19	2,966
Total	894	2,278	1,024	421	212	76	26	4,931

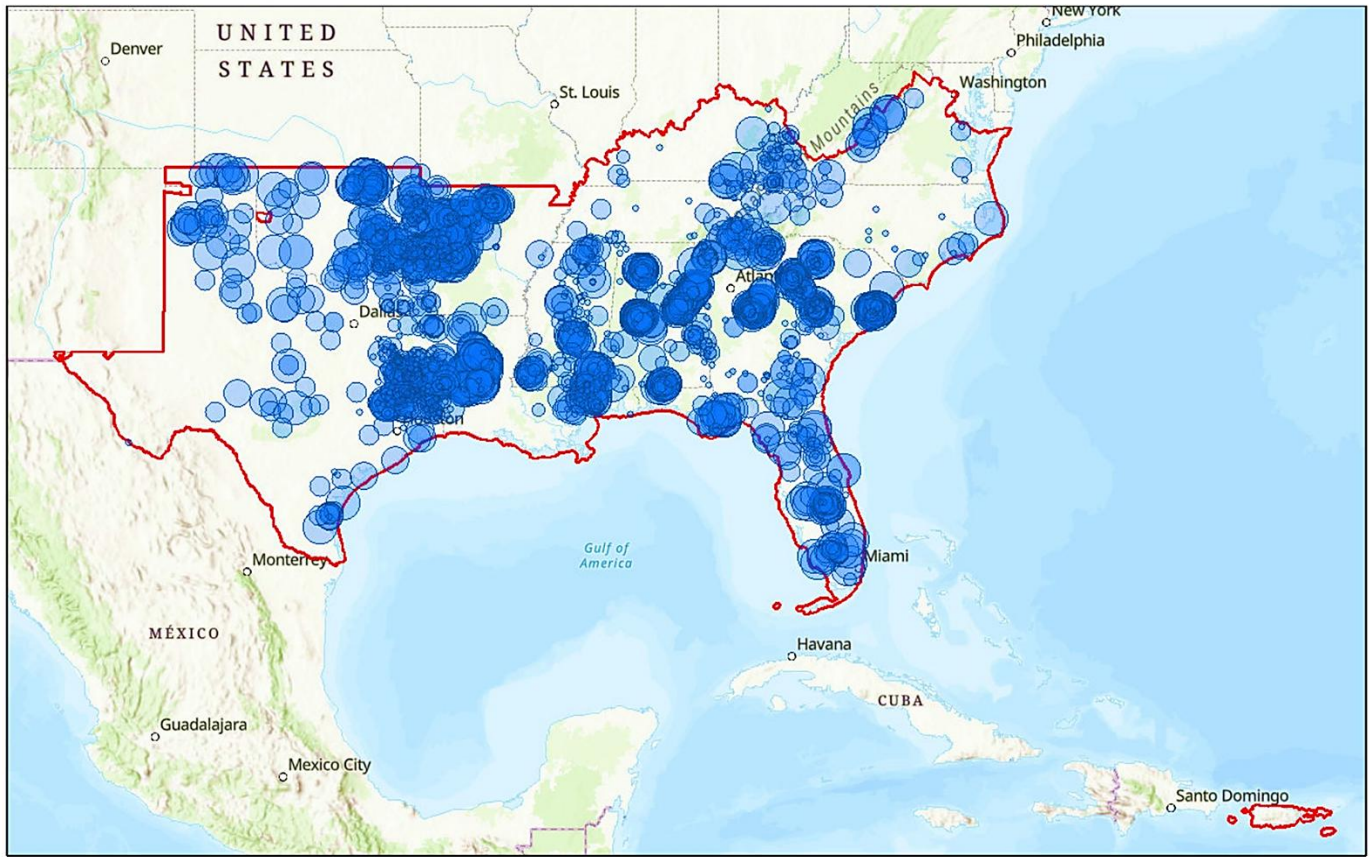


Fire Class Sizes:

- | | |
|-------------------------------------|--------------------------|
| A: Less than or equal to 0.25 acres | E: 300 to < 1,000 acres |
| B: 0.26 to <10 acres | F: 1,000 to <5,000 acres |
| C: 10 to <100 acres | G: 5,000+ acres |
| D: 100 to <300 acres | |

Large Fire Activity Map

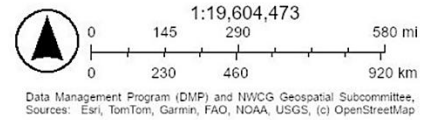
2025 Large Fire Occurrence
Large Fire Criteria (>100 ac Timber/Slash, >300 ac Grass/Brush)



5/12/2026

SA Large Fire Acres

● 100-200	● 201-300	● 501-1,000	■ SACC Boundary
● 301-500	● 1,001-300,000		



Large Fire Activity Review

Per the National Interagency Standards for Resource Mobilization, 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 due to the significant amount of 209 submissions for the year, the chart below includes only fires that were 5,000+ acres and is sorted by start date of the incident. There were 26 fires that exceeded 5,000 acres in 2025 according to the Integrated Reporting of Wildland-Fire Information (IRWIN) system.

Unit	Name	Start Date	Cause	Acres
OK-OKS	Saddle Gap Fire	March 1, 2025	Human	12,327
MS-MNF	Shoot House	March 2, 2025	Human	6,082
FL-FLS	The 344	March 12, 2025	Human	26,719
TX-TXS	Windmill	March 14, 2025	Human	23,287
OK-OKS	Oak Street	March 14, 2025	Undetermined	9,045
OK-OKS	840 Road	March 14, 2025	Undetermined	27,866
OK-OSA	Big Eagle	March 14, 2025	Undetermined	10,230
TX-TXS	Rest Area	March 14, 2025	Human	7,931
OK-OKS	Euchee Valley	March 14, 2025	Undetermined	8,512
OK-OKS	Little Salt Creek	March 14, 2025	Undetermined	11,190
OK-OKS	Hellroaring Creek	March 14, 2025	Undetermined	10,900
OK-OKS	Camargo	March 14, 2025	Undetermined	6,075
OK-OKS	Hickory Hill Road	March 14, 2025	Undetermined	6,464
OK-OKS	33 Road	March 14, 2025	Undetermined	31,232
TX-TXS	Crabapple	March 15, 2025	Human	9,858
OK-OKS	Stillwater	March 16, 2025	Undetermined	7,639
TX-TXS	High Lonesome	March 18, 2025	Undetermined	23,335
FL-EVP	Johnson	March 18, 2025	Undetermined	8,340
SC-SCS	Table Rock	March 22, 2025	Undetermined	13,845
FL-APQ	OP-1	May 6, 2025	Lightning	5,755
FL-BCP	Sandy	May 24, 2025	Lightning	6,656
FL-EVP	Mosquito	July 1, 2025	Lightning	8,373
FL-FLS	13 Mile Fire	July 7, 2025	Lightning	13,000
FL-FLS	Rattlesnake (50)	July 31, 2025	Lightning	11,400
FL-FLS	Mile Marker 39 Fire (06)	August 18, 2025	Lightning	48,000
TX-PAP	5 Mile 2025	August 22, 2025	Undetermined	5,747

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 prescribed fires and acres to the FAMWEB Situation Report Program are represented in the chart below.

Prescribed Acres Completed by Agency

	USDA	BLM	DOI			DOD	ST & PRI	
Agency	USFS	BLM	BIA	FWS	NPS	DOD	ST	Total
Rx fires	622	0	198	209	35	35	123,680	124,779
Acres	633,091	0	28,835	143,623	72,939	17,604	4,227,013	5,123,105

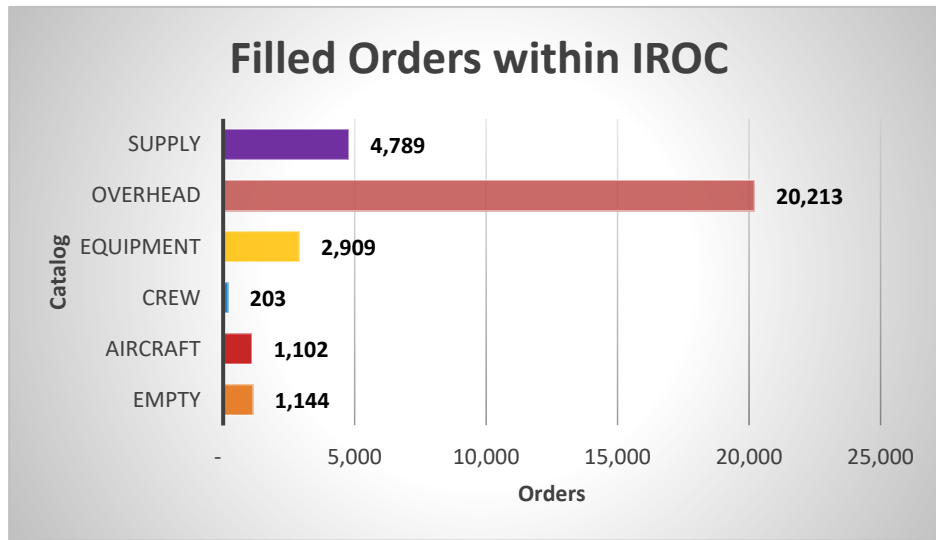
Prescribed Acres Completed by State/Area

	AL	AR	FL	GA	KY	LA	MS
Rx Fires	15,526	149	10,459	96,788	7	70	109
Acres	1,068,279	213,296	1,843,478	1,539,210	4,028	84,649	78,093

	NC	OK	SC	TN	TX	VA
Rx Fires	843	98	90	54	99	487
Acres	82,051	43,034	35,118	12,619	95,760	23,490

Resource Order Summary

During 2025, the dispatch community in the Southern Area was able to fill 30,360 requests, an increase of around 4,025 requests from the previous year.



All Resource Orders by Southern Area										
Request Catalog Name	Place Cache	Place Direct	Place Down	Place Up	Retrieve	Send Back	UTF	No Place	Fill	Summary
empty	-	63	9	-	11	1	4	1,221	1,144	2,453
Aircraft	-	166	323	1,423	129	92	93	1,491	1,102	4,819
Crew	-	13	115	188	29	20	72	200	203	840
Equipment	-	98	466	1,159	127	37	817	4,326	2,909	9,939
Overhead	-	3,591	5,815	8,162	775	425	4,958	21,347	20,213	65,286
Supply	980	155	1	232	141	7	6	6,746	4,789	13,057
Summary	980	4,086	6,729	11,164	1,212	582	5,950	35,331	30,360	96,394

Aircraft Resource Order Summary

Request Catalog Name: Aircraft										
Catalog Category	Catalog Item	Place Direct	Place Down	Place Up	Retrieve	Send Back	UTF	No Place	Fill	
Aircraft Groups		4	5	26	3	2		38	32	
	UMOD - Unmanned Aircraft System Module	4	5	26	3	2		38	32	
Airtanker		5	157	368	41	36	22	292	261	
	AT34 - Airtanker, Type 3 or 4	1	5	10	2	3		12	17	
	ATM3 - Airtanker, Type 3 (Multi-Engine)	2	19	78	10	10	6	69	52	
	ATS3 - Airtanker, Type 3 (Single Engine)		26	87	8	6	4	74	65	
	ATS4 - Airtanker, Type 4 (Single Engine)		28	38	6	3		23	40	
	LA12 - Airtanker, Type 1 or 2		46	109	13	6	4	78	58	
	LAT1 - Airtanker, Type 1	2	24	34	2	8	7	28	21	
	VLAT - Airtanker, VLAT		9	12			1	8	8	
Fixed Wing		8	78	287	29	23	15	262	187	

	FASM - Fixed Wing, Aerial Supervision Module	1	22	92	8	3	4	63	31
	FWAA - Fixed Wing, Air Tactical	7	56	179	18	19	8	174	134
	FWCA - Fixed Wing, Cargo							2	2
	FWIR - Fixed Wing, Infrared			4	2		1	4	1
	FWLP - Fixed Wing, Leadplane			12	1	1	2	12	12
	FWRE - Fixed Wing, Reconnaissance							7	7
Frequency		107		148	3	2	1	111	1
	FQAA - Air to Air AM	34		50	3	1		38	1
	FQAG - Air to Ground FM	21		31				21	
	FQFF - Air to Ground AM	27		30		1		27	
	FQTA - Tactical	25		37			1	25	
Helicopter		24	67	260	33	8	22	412	342
	HE1R - Helicopter, Type 1 Restricted	4	24	146	12	5	4	141	96
	HE1S - Helicopter, Type 1 Standard			2			2	1	
	HE2R - Helicopter, Type 2 Restricted		1		1			4	4
	HE2S - Helicopter, Type 2 Standard		5	26	1	1	1	28	16
	HE3S - Helicopter, Type 3 Standard	20	37	86	19	2	15	238	226
Service - Aviation			3	291	12	17	33	166	96
	SIRD - Service - Infrared Day			9	4	2		5	
	SIRN - Service - Infrared Night		3	149	7	13	33	60	
	SMRB - Service - Mobile Retardant Base			4				2	
	STFR - Service - Temporary Flight Restriction			129	1	2		99	96
Unmanned Aircraft		18	13	43	8	4		210	183
	UAR3 - Unmanned Aircraft, Rotor Wing, Type 3	14	13	41	8	4		172	148
	UAR4 - Unmanned Aircraft, Rotor Wing, Type 4	4		2				38	35
Aircraft Summary		166	323	1,423	129	92	93	1,491	1,102

Crew Resource Order Summary

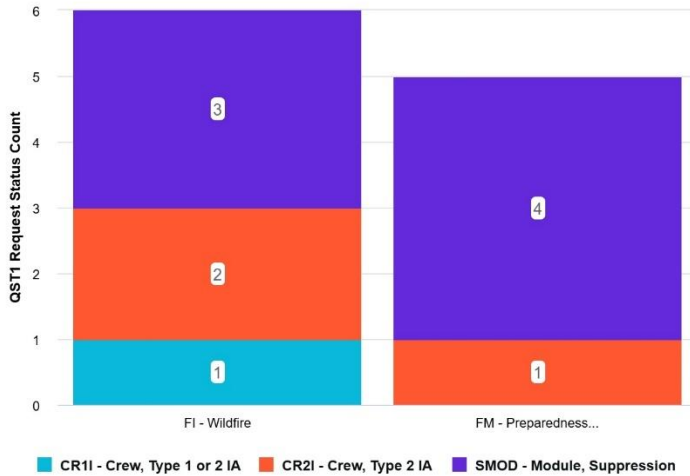
Request Catalog Name: Crew									
Catalog Category	Catalog Item	Place Direct	Place Down	Place Up	Retrieve	Send Back	UTF	No Place	Fill
Fire Crew		12	79	173	23	17	33	189	166
	CR12 - Crew, Type 1 or 2 Any			5				6	1
	CR1I - Crew, Type 1 or 2 IA		15	58	9	4	8	38	24
	CR2A - Crew, Type 2 Any		1	8	2	2		10	3
	CR2I - Crew, Type 2 IA	8	47	75	8	8	12	101	104
	CRW1 - Crew, Type 1	3	16	27	4	3	2	31	32
	CRW2 - Crew, Type 2						11		
	CRWA - Crew, Type Any	1						3	2
Non-Fire Crew		1	36	15	6	3	39	11	37
	CRWC - Crew, Camp	1	36	15	6	3	39	11	37
Crew Summary		13	115	188	29	20	72	200	203

Southern Area Type 1 Crew/IHC Mobilization Summary

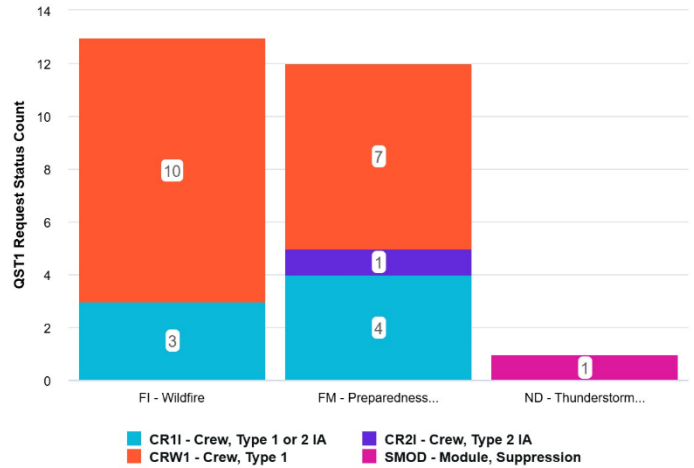
Source: IROC Reports

Incident assignments in 2025: This total reflects all IROC prescribed (RX) fire, wildfire, and all-hazards assignments; preposition and large fire support orders are included in the request status count.

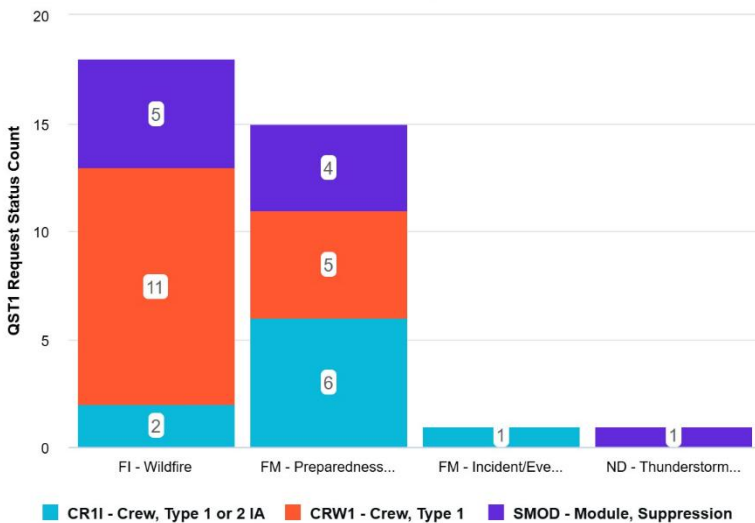
2025 Asheville IHC Assignment History



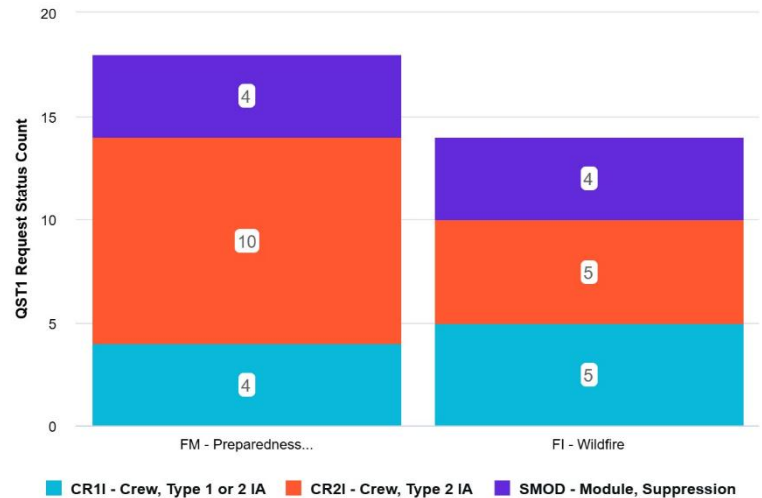
2025 Augusta IHC Assignment History



2025 Cherokee IHC Assignment History



2025 Jackson IHC Assignment History



Crew mobilization outside of Southern Area included the geographic areas of Alaska, Eastern Area, Great Basin, Northern California, Northwest Area, Rocky Mountain, Southern California, and Southwest Area. Season dates in 2025 vary by crew.

Equipment Resource Order Summary

Request Catalog Name: Equipment									
Catalog Category	Catalog Item	Place Direct	Place Down	Place Up	Retrieve	Send Back	UTF	No Place	Fill
Engine		68	313	883	86	31	551	1,849	948
	EN34 - Engine, Type 3 or 4			6			10	3	
	EN36 - Engine, Type 3, 4, 5, or 6	2	63	53	11	4	307	30	41
	EN56 - Engine, Type 5 or 6	1	2	12			1	18	17
	ENG3 - Engine, Type 3		15	13			74	21	9
	ENG4 - Engine, Type 4		1	8		2	6	13	8
	ENG5 - Engine, Type 5		5	74	1		1	39	7
	ENG6 - Engine, Type 6	64	227	711	73	24	148	1,634	852
	ENG7 - Engine, Type 7	1		4		1	2	84	6
	ENGA - Engine, Type Any			2	1		2	7	8
Equipment Groups			3	18	4		16	29	21
	DZS2 - Dozer, Strike Team, Type 2							2	2
	DZS3 - Dozer, Strike Team, Type 3							3	5
	ES36 - Engine, Strike Team, Type 3,4,5 or 6			8			8	4	
	EST3 - Engine, Strike Team, Type 3						4		
	EST6 - Engine, Strike Team, Type 6		1	5	2		2	10	6
	ESTA - Engine, Strike Team, Type Any			1	1			1	
	TASK - Task Force		2	3			2	4	5
	TPS2 - Tractor Plow, Strike Team, Type 2							2	1
	TPS3 - Tractor Plow, Strike Team, Type 3			1	1			3	2
Heavy Equipment		16	114	187	27	3	124	884	488
	CHP1 - Chipper, Type 1						5		
	CHP2 - Chipper, Type 2			4				2	
	CHPA - Chipper, Type Any							1	1
	CHSL - Chipper, Self-Loading						2		
	DUMP - Truck, Dump						2	2	2
	DZR1 - Dozer, Type 1							3	4
	DZR2 - Dozer, Type 2	2	4	49	5	1	21	110	49
	DZR3 - Dozer, Type 3	7	59	62	9	1	25	231	181
	DZR4 - Dozer, Type 4	5		4			2	245	66
	DZRA - Dozer, Type Any	2	24	23	8		15	20	16
	EXC1 - Excavator, Type 1							2	2
	EXC2 - Excavator, Type 2		10	10	3		10	10	2
	EXC3 - Excavator, Type 3		4	4		1	2	7	9
	EXC4 - Excavator, Type 4							3	3
	EXCA - Excavator, Type Any		1	1				9	9
	FEL2 - Feller Buncher, Type 2		2	2			1	1	1
	FORW - Forwarder						4		
	FTRA - Farm Tractor							8	8
	GRD1 - Road Grader, Type 1							22	23
	GRD2 - Road Grader, Type 2							1	1

	GRDA - Road Grader, Type Any						2	2		
	LOGL - Log Loader						12			
	LOGP - Log Processor/Delimiter						3			
	MBM2 - Masticator - Boom Mounted, Type 2						1	8		
	MBM3 - Masticator - Boom Mounted, Type 3		2				1	1		
	MBMA - Masticator - Boom Mounted, Type Any						1	1		
	SKD1 - Skidder, Type 1		3				5	1		
	SKG2 - Skidgine, Type 2						2			
	SKG4 - Skidgine, Type 4						1			
	SKGS - Skidgine, Softtrack		2				1	5		
	SMM1 - Strip Mulchers/Masticators, Type 1							4		
	SMM2 - Strip Mulchers/Masticators, Type 2							4		
	TRP2 - Tractor Plow, Type 2		2	1			1	53		
	TRP3 - Tractor Plow, Type 3			8	1		1	79		
	TRP4 - Tractor Plow, Type 4			12	1		5	40		
	TRPA - Tractor Plow, Type Any		3	5			2	10		
	Medical		6	13	20	2	1	13	22	20
	AMB2 - Ambulance, Type 2		5	11	17	1		8	13	13
	AMBA - Ambulance, Type Any		1	1	1				3	3
	MESU - Medical Support Unit			1	2	1	1	5	6	4
	Miscellaneous			2	16			9	63	56
	COM3 - Communications Unit, Mobile, Type 3								1	1
	COMA - Communications Unit, Mobile, Type Any								1	1
	FORK - Forklift								3	3
	FUT2 - Fuel Tender, Type 2			3					2	1
	FUT3 - Fuel Tender, Type 3								1	
	FUTA - Fuel Tender, Type Any								2	2
	GENR - Generator								4	1
	HOSU - Helicopter Operations Support Unit			8					3	
	LITR - Lighting System, Trailer Mounted								4	3
	MBLP - Mobile Pump (Klump/Smart Pump)								9	9
	PLJK - Pallet Jack								1	1
	PRSS - Pressure Washer							2		
	SKID - Skid-steer							1	8	8
	SLP2 - Mobile Sleeper Unit, Type 2							6		
	SLPA - Mobile Sleeper Unit, Type Any								1	1
	STMH - Service Truck w/ Mechanic, Heavy			3					8	7
	STML - Service Truck w/ Mechanic, Light		2	2					11	13
	TNT3 - Tent, Type 3								1	1
	TNTA - Tent, Type Any								3	4
	Potable Water Truck			2	1				1	
	POT1 - Potable Water Truck, Type 1			2	1				1	
	Tender, Water (Support)		6	12	2			10	9	8

	WTS1 - Tender, Water (Support), Type 1					1			
	WTS2 - Tender, Water (Support), Type 2	3	10	1		4	8	6	
	WTSA - Tender, Water (Support), Type Any	3	2	1		5	1	2	
Tender, Water (Tactical)		9	6	1	1	79	7	6	
	WTT1 - Tender, Water (Tactical), Type 1	3	3			9	2	2	
	WTT2 - Tender, Water (Tactical), Type 2	6	3	1	1	52	3	3	
	WTTA - Tender, Water (Tactical), Type Any					18	2	1	
Trailer						2	64	67	
	OFFT - Trailer, Mobile Office					2	9	9	
	REFA - Trailer, Refrigerated, Type Any						3	2	
	TRLR - Trailer						52	56	
Transportation		8	6	15	4	1	13	1,398	1,295
	AUTO - Transportation, Vehicle, Automobile						4	4	
	BUCC - Transportation, Bus, Crew Carrier						10	10	
	FLAT - Transportation, Truck, Flatbed						7	8	
	LOW1 - Transportation, Lowboy, Type 1						15	13	
	LOW2 - Transportation, Lowboy, Type 2						12	13	
	LOW3 - Transportation, Lowboy, Type 3	6	1	1			13	11	
	PUP1 - Transportation, Pickup, Type 1	2		1		2	454	441	
	PUP2 - Transportation, Pickup, Type 2						237	243	
	PUP3 - Transportation, Pickup, Type 3						16	16	
	PUPA - Transportation, Pickup, Type Any	3	8	2	1	1	165	160	
	SUVL - Transportation, Vehicle, Sport Utility, Large (SUV)						30	33	
	SUVS - Transportation, Vehicle, Sport Utility, Small (SUV)						7	8	
	TBOT - Transportation, Boat						2	2	
	TRAC - Transportation, Tractor						46	45	
	TRAT - Transportation, Tractor/Trailer	1				2	161	162	
	UTT1 - Transportation, Truck, Utility, Type 1	2				2	3	4	
	VANB - Transportation, Van, Box						7	7	
	VANP - Transportation, Van, Passenger						7	7	
	VATV - Transportation, Vehicle, All Terrain (ATV)						19	10	
	VUTV - Transportation, Vehicle, Utility Terrain (UTV)		6			6	183	98	
Equipment Summary		98	466	1,159	127	37	817	4,326	2,909

Overhead Resource Order Summary

Request Catalog Item: Overhead									
Catalog Category	Catalog Item	Place Direct	Place Down	Place Up	Retrieve	Send Back	UTF	No Place	Fill
California Only							3		
	PSCT - Public Safety Communications Technician						3		
Groups		39	116	550	46	15	281	622	466
	AHMT - Team, All Hazard						1		
	BUYT - Team, Buying		1	4	1	1	2	5	6
	CIMT - Team, Complex Incident Management	1		5		1	2	7	7
	FMOD - Module, Faller		5	10			9	9	6
	FPET - Team, Fire Prevention/Education			2				2	4
	FUMD - Module, Fuels	8	14	119	10	1	6	119	79
	IMDT - Team, Incident Medical						2		
	IMT3 - Team, Type 3		4	3				3	7
	MDRT - Team, Medical Response						5		
	NIMO - Team, Natl Incident Mgmt Organization (NIMO)			1				1	
	REM1 - Rapid Extraction Module Support, Type 1			15	2	2	37	7	1
	REM2 - Rapid Extraction Module Support, Type 2			3			14	3	1
	REM3 - Rapid Extraction Module Support, Type 3			6	1		5	4	
	REMS - Module, Rapid Extraction Support			10	2		2	10	4
	SMOD - Module, Suppression	28	90	358	28	9	90	440	343
	SQAD - Squad						1		
	WFM1 - Module, Wildland Fire, Type 1		1	4		1	65	4	3
	WFM2 - Module, Wildland Fire, Type 2	2	1	10	2		40	8	5
Positions		3,552	5,699	7,612	729	410	4,674	20,725	19,747
	AADM - Agency Administrator	1	8					10	14
	ABRO - Aircraft Base Radio Operator		14	14	5		96	12	13
	ACDP - Aircraft Dispatcher	7	85	193	12	2	112	159	125
	AEMF - Advanced Emergency Medical Technician, Fireline		1	1			2	6	7
	AFUL - Aviation Fuel Specialist						1		
	AIRB - Airboat Operator	1	1					1	1
	AITS - Air Tactical Supervisor	7		6	3			41	30
	AOBD - Air Operations Branch Director	3	17	23	2	1	22	31	37
	AOBS - Aerial Observer						1		
	ARCH - Archaeologist	1	9	1	1	1	6	5	10
	AREP - Agency Representative	4	26	55	1	2	2	46	39
	ARTL - Incident Response Team Leader	1		1				1	
	ASCO - Airspace Coordinator		4	2		1		3	4
	ASGS - Air Support Group Supervisor	5	11	17	2		32	24	27
	ATBM - Airtanker Base Manager		45	81	3	5	11	51	47
	ATGS - Air Tactical Group Supervisor	37	38	159	15	3	13	274	182
	ATIM - Aircraft Time Keeper		15	51	2	4	4	28	14

AWSM - Amphibious Water Scooper Manager	7	17	1	1	1	7	20	37
BAES - Burned Area Emergency Response Specialist		10	1				5	17
BCMG - Base/Camp Manager		32	6	1		98	17	48
BUYL - Buying Team Leader	10	6					12	17
BUYM - Buying Team Member	22	30	6	2	4	3	40	58
CACB - Camp Crew Boss	1					1	54	56
CAMP - Camp Help	15			1		4	292	310
CARP - Carpenter		4						2
CASC - Cache Supply Clerk		2						2
CISL - Critical Incident Stress Management Team Leader	1	1	6				4	2
CISM - Critical Incident Stress Management Team Member	2	4	9				7	7
COML - Communications Unit Leader	8	29	9	1		22	27	53
COMP - Compensation/Claims Unit Leader	4	3	7		1	8	9	9
COMT - Incident Communications Technician	5	33	24	7		61	32	50
COOK - Cook								2
COPA - Contracting Officer's Purchasing Agent		6			1	1	1	6
CORD - Expanded Dispatch Coordinator	7	16	73	3	3	3	62	41
COST - Cost Unit Leader	9	16	7		1	12	19	27
COSV - Conservator			3				1	
CRWB - Crew Boss, Single Resource	56	11	20	4	6	15	655	633
DECK - Deck Coordinator		3	3			51	1	2
DIVA - Division/Group Supervisor All-Hazards	1	4	6			5	4	5
DIVS - Division/Group Supervisor	71	129	246	24	10	171	380	334
DMOB - Demobilization Unit Leader	3	12	3	1		33	16	25
DOCL - Documentation Unit Leader	1	11	1			18	5	31
DPRO - Display Processor						9		
DRIV - Driver/Operator	2	5			2		44	46
DRVA - Driver Class A		1	4				5	4
DRVB - Driver Class B	1		1				4	4
DZIA - Dozer Operator Initial Attack	36	54	128	11	8	15	216	167
DZOP - Dozer Operator	22	40	107	12	5	18	307	282
EDRC - Expanded Dispatch Recorder	7	37	31	5	1	3	96	114
EDSD - Expanded Dispatch Support Dispatcher	7	125	70	8	2	89	103	164
EDSP - Expanded Dispatch Supervisory Dispatcher	2	21	52	2		41	39	29
EMPF - Paramedic, Fireline	7	32	18	4		18	22	29
EMTB - Emergency Medical Technician Basic		2					4	6
EMTF - Emergency Medical Technician, Fireline	3	20	24	3		3	38	39
EMTP - Emergency Medical Technician, Paramedic		2					4	7
ENGB - Engine Boss, Single Resource	656	384	314	45	12	84	2,123	1,706
ENOP - Engine Operator	25	25	17	5	1	4	193	186
EQPI - Equipment Inspector		10				25		6
EQPM - Equipment Manager	8	128	30	9	2	96	43	116

EQTR - Equipment Time Recorder	10	31	42	1	5	28	40	60
ESFA - FEMA ESF #4 Administrative Support		2					2	2
ESFL - FEMA ESF #4 Primary Leader		6	17	2	1		14	9
FACL - Facilities Unit Leader	11	18	10		2	35	22	36
FAL1 - Advanced Faller	10	3	19	3	1		78	70
FAL2 - Intermediate Faller	16		15				207	206
FAL3 - Basic Faller	6	8	10	1	1		180	188
FBAN - Fire Behavior Analyst	2	10	3			30	12	19
FCMG - Fire Cache Manager		1						1
FDUL - Food Unit Leader	3	33	5			26	11	36
FELB - Felling Boss, Single Resource		5	4		2	89	2	4
FEMO - Fire Effects Monitor	8	7	11	2			17	16
FFT1 - Firefighter Type 1	725	208	366	38	17	36	2,965	2,506
FFT2 - Firefighter Type 2	582	222	212	49	23	26	3,374	3,093
FIRB - Firing Boss, Single Resource	19	11	70	12	2		148	106
FLIA - Family Liaison	1	1					3	3
FLOP - Fork Lift Operator							4	2
FOBS - Field Observer	1	24	14	2	1	95	8	18
FSC1 - Finance/Administration Section Chief Type 1			3				1	
FSC2 - Finance/Administration Section Chief Type 2		4	2				9	12
FSC3 - Finance/Administration Section Chief Type 3	12	22	12	1	1	19	52	60
FSCC - Finance/Administration Section Chief Complex	13	22	14	2	1	3	44	63
FWPT - Fixed Wing Parking Tender	1	161	232	7	18	20	162	167
GISS - Geographic Information System Specialist	23	38	20	1	1	21	65	96
GMEC - General Mechanic							10	8
GSUL - Ground Support Unit Leader	9	31	11	2	1	13	21	55
HEBM - Helibase Manager	1	31	27	4	4	103	34	44
HECM - Helicopter Crewmember	102	147	586	45	28	149	959	765
HEQB - Heavy Equipment Boss, Single Resource	10	335	252	23	9	281	304	334
HEQO - Heavy Equipment Operator	2	3	9	1		5	15	13
HERS - Helicopter Rappel Spotter			4				3	1
HLCO - Helicopter Coordinator		4			1	15	3	7
HLIA - Hospital Liaison	1	16	2			1	11	21
HMGB - Helicopter Manager, Single Resource	105	183	526	42	34	141	937	779
HMLR - Helicopter Manager-Limited Use/Restricted	4	2	6	3	1	34	19	18
HRAP - Helicopter Rappeller	1		2			9	3	1
HRSP - Human Resource Specialist	1	2				8	2	10
HTMM - Helitorch Mixmaster		1			2			
IADP - Initial Attack Dispatcher	8	96	290	21	11	115	306	240
IARR - Interagency Resource Representative		20						20
ICA2 - All-Hazards Incident Commander Type 2	3	1	6				4	3
ICA3 - All-Hazards Incident Commander Type 3	3		6	1			5	1

ICCI - Incident Commander Complex	10	12	1			5	23	35
ICPI - Incident Contract Project Inspector		2	1			9	4	4
ICT1 - Incident Commander Type 1								3
ICT3 - Incident Commander Type 3	39	54	166	8	4	35	252	189
ICT4 - Incident Commander Type 4	76	69	212	9	4	15	438	351
ICT5 - Incident Commander Type 5	25	14	20	7	2		228	212
IMET - Incident Meteorologist		30	11	1			8	32
INBA - Incident Business Advisor		10	4		1	11	7	13
INCM - Incident Communications Center Manager		14	13	1		44	11	16
INTS - Intelligence Support		6	17	1		5	10	7
INVF - Wildland Fire Investigator	6	12	27	1	3	19	55	54
INVL - Wildland Fire Investigation Team Leader							1	3
IRIN - Infrared Interpreter		4						4
ITSS - Incident Technology Support Specialist	16	16	9	1		9	30	52
LEOL - Law Enforcement Team Leader		4						2
LOAD - Loadmaster						1		
LOFR - Liaison Officer	32	22	30	7	3	9	73	89
LPIL - Leadplane Pilot	6		10	2			60	51
LSC1 - Logistics Section Chief Type 1								1
LSC2 - Logistics Section Chief Type 2		3	2		1	4	6	6
LSC3 - Logistics Section Chief Type 3	21	10	15	2	1	15	48	49
LSCC - Logistics Section Chief Complex	13	18	5	1		3	40	69
LTAN - Long Term Fire Analyst		6	5			11	8	7
MABM - MAFFS Airtanker Base Manager		1						1
MAFF - MAFFS Liaison Officer		5						4
MALO - MAFFS Assistant Liaison Officer		4			4			2
MCCO - MAC Group Coordinator			1				2	1
MEDL - Medical Unit Leader	21	27	9	2	1	8	48	67
MXMS - Mixmaster	1	19	80	3	3	15	49	19
OPBD - Operations Branch Director		5	3	1		25	2	6
OPS3 - Operations Section Chief Type 3, Wildland Fire	8	3				3	14	18
ORDM - Ordering Manager	13	28	13	1	1	47	37	62
OSA2 - All-Hazards Operations Section Chief Type 2	2	1	8		1		6	6
OSC2 - Operations Section Chief Type 2							1	1
OSC3 - Operations Section Chief Type 3		1	2			5	1	1
OSCC - Operations Section Chief Complex	18	25	33	6	3	5	59	76
PETL - Fire Prevention Education Team Leader	6	7				2	9	13
PETM - Fire Prevention Education Team Member	16	12		2		1	31	30
PIA2 - All-Hazards Public Information Officer Type 2	1	4			1		3	9
PILO - Fixed or Rotor Wing Pilot							32	30
PIO1 - Public Information Officer Type 1		2	2			2	3	4
PIO2 - Public Information Officer Type 2	1	11	7	1		13	10	18
PIO3 - Public Information Officer Type 3	18	61	43	5	7	37	83	97

PIOC - Public Information Officer Complex	15	70	67	8	5	21	79	108
PIOF - Public Information Officer		1						1
PIOT - Public Information Officer, Technician	1	5	7			5	17	19
PLDO - Plastic Sphere Dispenser Operator	4	1	19	4	2	4	34	26
PREV - Prevention Technician		7	61	3	1	92	35	7
PROC - Procurement Unit Leader	5	7	1		1	10	7	12
PSA2 - All-Hazards Planning Section Chief Type 2		7	4			2	4	9
PSC2 - Planning Section Chief Type 2							2	2
PSC3 - Planning Section Chief Type 3	14	17	23	4	1	21	45	52
PSCC - Planning Section Chief Complex	13	12	1			5	28	41
PTRC - Personnel Time Recorder	13	34	22	1		25	56	94
RADO - Radio Operator		53	40	11	5	146	24	38
RAMP - Ramp Manager		54	129	10	5	25	82	54
RCDM - Receiving/Distribution Manager	8	73	9		3	58	16	74
REAC - Resource Advisor Coordinator						3		
READ - Resource Advisor	5	7	12	2			26	28
REAF - Resource Advisor, Fireline	4	18	8		6	9	24	37
RESL - Resource Unit Leader	12	19	29	2	5	30	32	57
RTCM - Retardant Crewmember	1	23	135	9	6	17	77	24
RXB2 - Prescribed Fire Burn Boss Type 2	15	9	60	9	2	2	83	48
RXB3 - Prescribed Fire Burn Boss Type 3	1						1	1
RXMG - Prescribed Fire Manager							1	1
SCKN - Status/Check-In Recorder	8	16	8	1	2	8	33	53
SEC1 - Security Specialist Level 1	57	386	300	35	25	230	307	425
SEC2 - Security Specialist Level 2	6	107	53	4	4	151	39	95
SECG - Security Guard		3			1	28		2
SECM - Security Manager	8	17	16			17	22	31
SEMG - Single Engine Air Tanker Manager	4	50	155	15		27	115	72
SIAL - All-Hazards Situation Unit Leader		5	4	1			3	4
SITL - Situation Unit Leader	10	21	6	2	2	25	24	54
SMKJ - Smokejumper						13		
SOA2 - All-Hazards Safety Officer Type 2		4	5	1	2		3	4
SOF1 - Safety Officer Type 1						7		
SOF2 - Safety Officer Type 2		19	7			30	14	23
SOF3 - Safety Officer Type 3	7	45	35	6		111	38	48
SOFC - Safety Officer Complex	16	110	53	7	4	65	94	146
SOFF - Safety Officer Field	1	5	13	1	2	92	9	3
SOFR - Safety Officer, Line	2	13	12	6	1	53	10	10
SOPL - Strategic Operational Planner		1	5		1	6	5	1
SPOT - Smokejumper Spotter						1		
SPUL - Supply Unit Leader	10	11	3			28	18	31
STAM - Staging Area Manager		1	13	3		44	3	1
STCR - Strike Team Leader Crew						4		
STEN - Strike Team Leader Engine	2	15	38		2	34	42	28

STEQ - Strike Team Leader Heavy Equipment	1	2	1			3	10	11
STOP - Specialty Tracked Equipment Operator	2	9	10				12	13
STPS - Structure Protection Specialist	1	2	7	1		11	5	2
TFLD - Task Force Leader	63	336	433	30	13	280	545	537
THSP - Technical Specialist	40	231	288	22	18	13	830	864
TIME - Time Unit Leader	19	20	25	3		8	48	50
TNSP - Incident Training Specialist	4	5			1	7	7	13
TPIA - Tractor Plow Operator Initial Attack	5	16	28			10	56	53
TPOP - Tractor Plow Operator	4	11	15			5	90	82
UASD - Unmanned Aircraft System, Data Specialist			2			2	1	
UASL - Unmanned Aircraft System, Module Leader	14	6					56	49
UASM - Unmanned Aircraft System, Manager						2		
UASP - Unmanned Aircraft Systems Pilot	47	11	29	7	2		203	199
UTVO - UTV Operator	1						3	2
WFA1 - Wildfire Agency Administrator Type 1		7	5			3	4	5
WFA2 - Wildfire Agency Administrator Type 2		2	15				12	7
WFA3 - Wildfire Agency Administrator Type 3	1	13	11	1	2		35	36
WHHR - Warehouse Materials Handler		12				1	11	24
WHLR - Warehouse Materials Handler Leader			2				1	
Overhead Summary	3,591	5,815	8,162	775	425	4,958	21,347	20,213

Complex Incident Management Teams

The Southern Area Complex Incident Management Teams (CIMT) were assigned for a total of 86 days.

Inc. GACC	Inc. Number	Incident Name	Mob ETD	Demob ETA	Days Assigned	Inc. Type
Resource Name: SA CIMT 1 - Parrish						
GA-SAC	NC-NCS-250035	Rattlesnake Branch	03/28/2025	04/07/2025	11	Wildfire
Resource Name: SA CIMT 2 - Patterson						
GA-SAC	SC-SCS-250129	Table Rock Complex	03/26/2025	04/07/2025	13	Wildfire
Resource Name: SA CIMT 3 - Kicklighter						
GA-SAC	GA-CHF-000079	Big Ridge	03/27/2025	04/05/2025	10	Wildfire
NW-NWC	WA-COA-250166	Lynx Mountain	09/15/2025	09/30/2025	16	Wildfire
Resource Name: FLS CIMT 1 - Thomas						
GA-SAC	SC-SCS-250089	Covington Drive Compact	03/06/2025	03/21/2025	16	Wildfire
Resource Name: NCS CIMT 1 - Hardee						
GA-SAC	NC-NCS-250019	Black Cove	03/21/2025	04/04/2025	15	Wildfire
Resource Name: NCS CIMT 2 - Good						
GA-SAC	NC-NCS-250055	Sunset Rd	05/04/2025	05/08/2025	5	Wildfire

Type 3 Incident Management Teams

The Southern Area Type 3 Incident Management Teams (IMT) were assigned for 138 days.

Inc. GACC	Inc. Number	Incident Name	Mob ETD	Demob ETA	Days Assigned	Inc. Type
Resource Name: SA Gray T3 IMT - Ketron						
GA-SAC	NC-NCS-250034	Alarka #5	03/27/2025	04/03/2025	8	Wildfire
GA-SAC	NC-NCF-250207	Haoe Lead	04/15/2025	04/24/2025	10	Wildfire
AK-AIC	AK-TAS-513222	7 Mile Lookout	06/24/2025	07/11/2025	18	Wildfire
NW-NWC	OR-NWC-000008	2025 RAC Mob Support	07/19/2025	07/29/2025	11	Incident Support
NW-NWC	OR-WIF-250231	Piper Lake	07/29/2025	08/04/2025	7	Wildfire
Resource Name: SA Gray T3 IMT - Ad hoc						
MT-NRC	MT-R01-000005	2025 NRGA Fire Support	08/22/2025	09/03/2025	13	Preparedness/Preposition
MT-NRC	ID-NCF-000699	East	08/23/2025	09/02/2025	11	Wildfire
NW-NWC	WA-OWF-000797	Lower Sugarloaf	09/02/2025	09/05/2025	4	Wildfire
NW-NWC	WA-OWF-000010	2025 GACC Preposition	09/05/2025	09/12/2025	8	Preparedness/Preposition
Resource Name: GFC IMT3 - Garman						
AK-AIC	AK-FAS-511246	Saint George Creek	06/23/2025	06/24/2025	2	Wildfire
AK-AIC	AK-FAS-511903	Nenana Ridge Complex	06/24/2025	07/07/2025	14	Wildfire
Resource Name: GFC T3 IMT - Joiner						
CA-ONC	CA-ONCC-000002	2025 ONC Support	09/02/2025	09/13/2025	12	Incident Support
CA-ONC	CA-SHF-001036	Root	09/03/2025	09/22/2025	20	Wildfire

Buying Teams

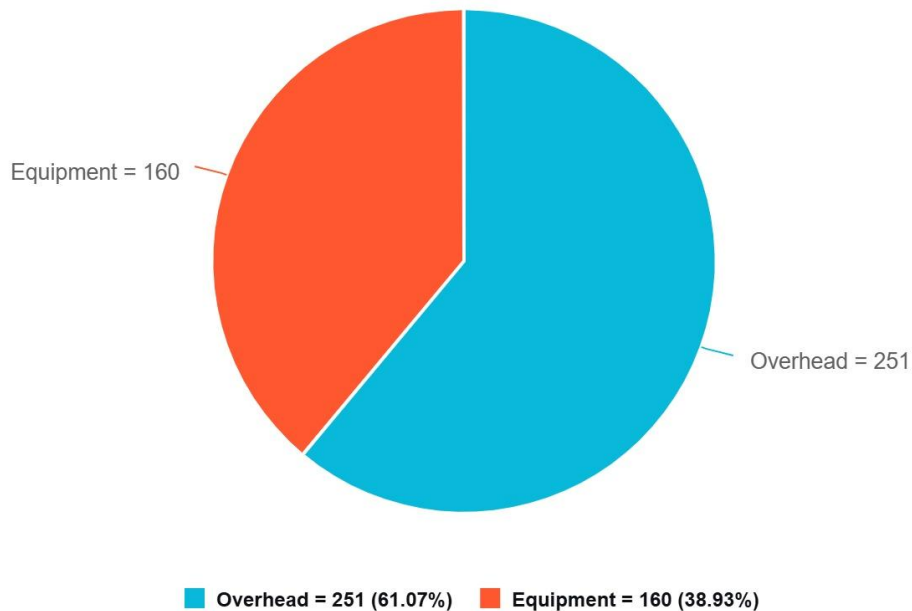
Buying Teams from the Southern Area were mobilized for a total of 84 days on assignments.

Inc. GACC	Inc. Number	Incident Name	Mob ETD	Demob ETA	Days Assigned	Inc. Type
Resource Name: SA Buying Team 3 - Tahdoahnippah						
NW-NWC	WA-OWF-000795	Labor Mountain	10/13/2025	10/24/2025	12	Wildfire
Resource Name: SA Buying Team 4 - Bolden						
GA-SAC	FL-EVP-000814	CY25 NCF Incident Support	03/21/2025	04/04/2025	15	Preparedness/Preposition
GA-SAC	NC-NCF-250001	Oak Ridge	04/17/2025	05/08/2025	22	Wildfire
SW-SWC	AZ-NAA-000110	Turner Gulch	07/04/2025	07/19/2025	16	Wildfire
RM-RMC	CO-GRD-250194	Labor Mountain	08/23/2025	09/10/2025	19	Wildfire

2025 Compact Dispatches

The South Central Forest Fire Compact was activated on March 12, 2025, at the request of Oklahoma and closed on April 11, 2025. The Southeastern Forest Fire Compact was activated on October 24, 2025, at the request of North Carolina and closed on November 25, 2025.

2025 Southern Area Compact Requests Catalog (Summary)



END OF REPORT