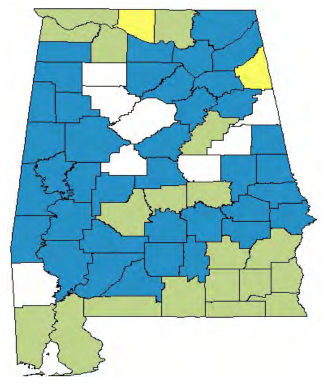


2023 Cotton Production (480 lb Bales)



Alabama



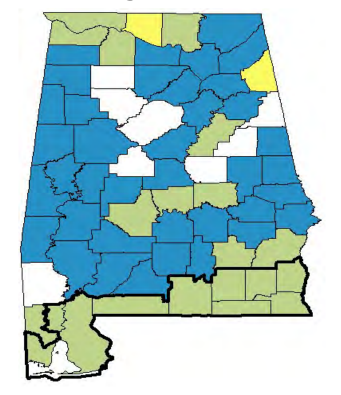
Alabama Profile				
Market Value & Production		2021-23 Avg	State Rank	
Cotton Production (480 lb Bales)		751,370	7	
Value of Cotton & Cottonseed	\$	352,873,377	7	
Cotton Planted Acres		406,862	7	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		392,255		
% of Acreage Insured		96%		
Total Insured Liability	\$	244,597,099		
Farmer Paid Premium	\$	10,312,851		
Losses Paid	\$	25,607,637		
Insurance Loss Ratio		78%		



AL-1st Congressional District

2023 Cotton Production (480 lb Bales)





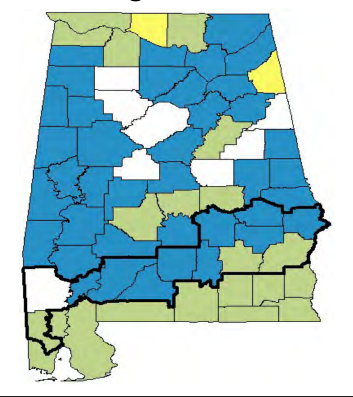
Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		241,507	23	
Value of Cotton & Cottonseed	\$	60,275,749	29	
Cotton Planted Acres		151,727	22	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		148,342		
% of Acreage Insured		98%		
Total Insured Liability	\$	80,336,948		
Farmer Paid Premium	\$	5,861,312		
Losses Paid	\$	14,951,968		
Insurance Loss Ratio		84%		



AL-2nd Congressional District

2023 Cotton Production (480 lb Bales)





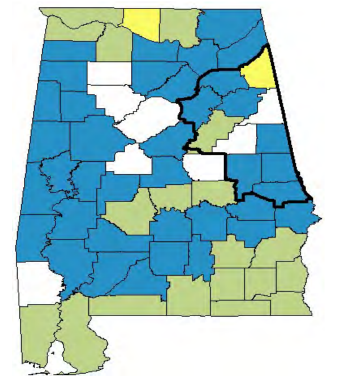
Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		87,934	16	
Value of Cotton & Cottonseed	\$	100,800,575	17	
Cotton Planted Acres		52,531	19	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		50,717		
% of Acreage Insured		97%		
Total Insured Liability	\$	28,956,447		
Farmer Paid Premium	\$	1,375,378		
Losses Paid	\$	3,997,148		
Insurance Loss Ratio		99%		



AL-3rd Congressional District

2023 Cotton Production (480 lb Bales)





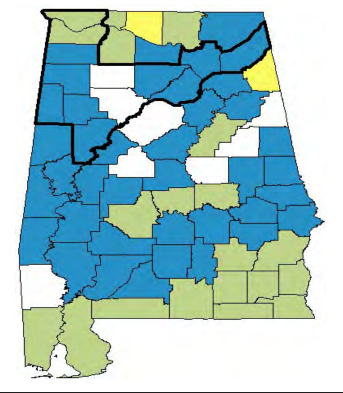
Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		88,118	31	
Value of Cotton & Cottonseed	\$	43,100,979	35	
Cotton Planted Acres		41,482	32	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		39,343		
% of Acreage Insured		95%		
Total Insured Liability	\$	29,545,502		
Farmer Paid Premium	\$	644,097		
Losses Paid	\$	829,778		
Insurance Loss Ratio		39%		



AL-4th Congressional District

2023 Cotton Production (480 lb Bales)





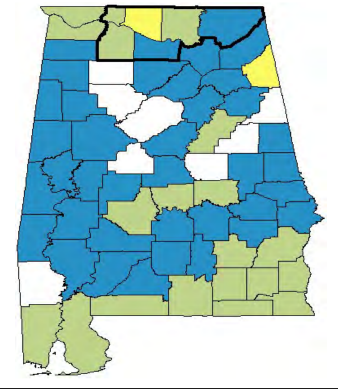
Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		72,809	35	
Value of Cotton & Cottonseed	\$	37,836,256	37	
Cotton Planted Acres		34,251	34	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		32,163		
% of Acreage Insured		94%		
Total Insured Liability	\$	23,899,265		
Farmer Paid Premium	\$	415,899		
Losses Paid	\$	635,727		
Insurance Loss Ratio		37%		



AL-5th Congressional District

2023 Cotton Production (480 lb Bales)





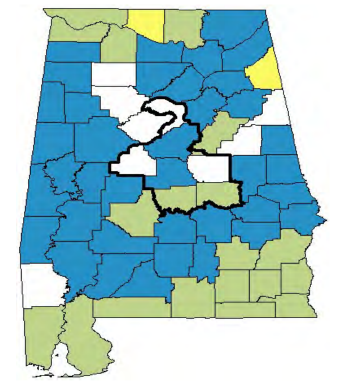
Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		161,883	20	
Value of Cotton & Cottonseed	\$	74,907,975	22	
Cotton Planted Acres		68,211	28	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		65,068		
% of Acreage Insured		95%		
Total Insured Liability	\$	48,814,496		
Farmer Paid Premium	\$	925,977		
Losses Paid	\$	1,248,974		
Insurance Loss Ratio		32%		



AL-6th Congressional District

2023 Cotton Production (480 lb Bales)





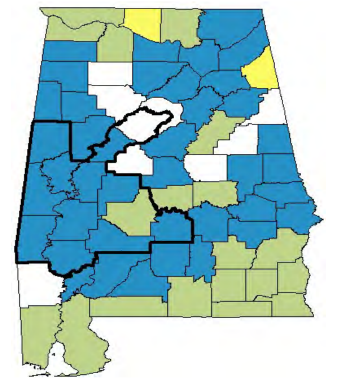
Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		38,677	61	
Value of Cotton & Cottonseed	\$	7,983,422	65	
Cotton Planted Acres		22,209	63	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		21,475		
% of Acreage Insured		97%		
Total Insured Liability	\$	12,901,584		
Farmer Paid Premium	\$	311,658		
Losses Paid	\$	597,395		
Insurance Loss Ratio		58%		



AL-7th Congressional District

2023 Cotton Production (480 lb Bales)





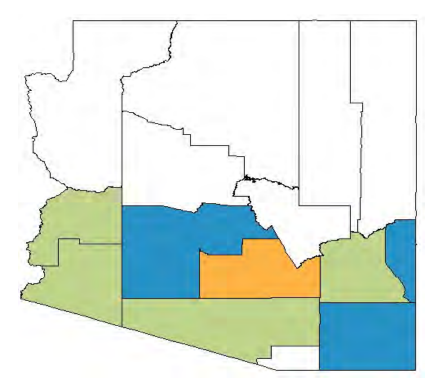
Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		60,442	43	
Value of Cotton & Cottonseed	\$	27,968,421	46	
Cotton Planted Acres		36,452	37	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		35,147		
% of Acreage Insured		96%		
Total Insured Liability	\$	20,142,856		
Farmer Paid Premium	\$	611,012		
Losses Paid	\$	3,346,648		
Insurance Loss Ratio		159%		



Arizona

2023 Cotton Production (480 lb Bales)

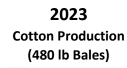




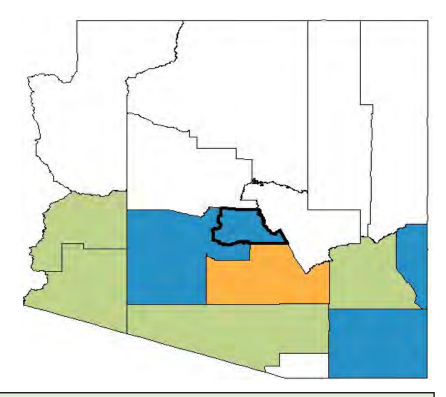
Arizona Profile				
Market Value & Production		2021-23 Avg	State Rank	
Cotton Production (480 lb Bales)		293,293	12	
Value of Cotton & Cottonseed	\$	154,679,946	12	
Cotton Planted Acres		107,652	14	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		128,505		
% of Acreage Insured		100%		
Total Insured Liability	\$	123,844,214		
Farmer Paid Premium	\$	6,685,529		
Losses Paid	\$	29,710,016		
Insurance Loss Ratio		179%		



AZ-1st Congressional District



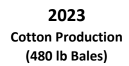




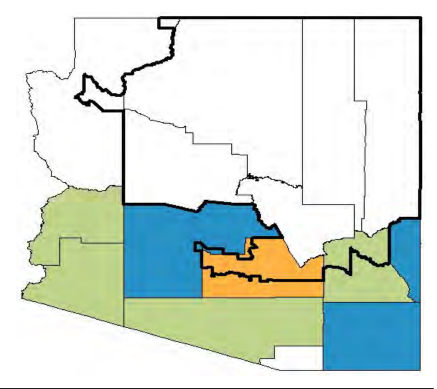
Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		3,829	81	
Value of Cotton & Cottonseed	\$	2,173,263	82	
Cotton Planted Acres		1,260	90	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		1,376		
% of Acreage Insured		100%		
Total Insured Liability	\$	1,333,129		
Farmer Paid Premium	\$	72,528		
Losses Paid	\$	383,424		
Insurance Loss Ratio		187%		



AZ-2nd Congressional District



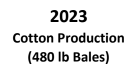




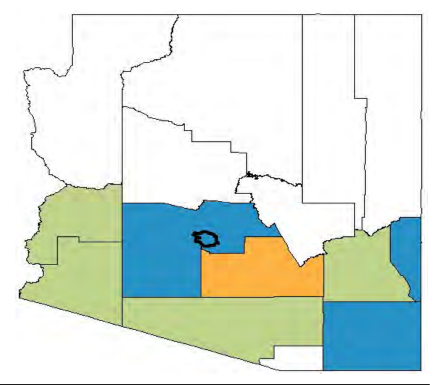
Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		93,088	34	
Value of Cotton & Cottonseed	\$	47,878,072	33	
Cotton Planted Acres		34,853	43	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		47,468		
% of Acreage Insured		100%		
Total Insured Liability	\$	46,343,737		
Farmer Paid Premium	\$	2,169,418		
Losses Paid	\$	12,774,899		
Insurance Loss Ratio		190%		



AZ-3rd Congressional District



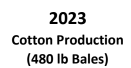




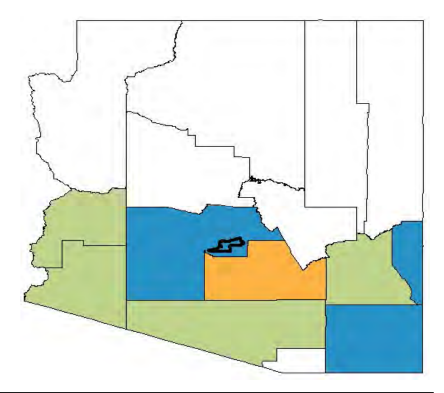
Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		574	103	
Value of Cotton & Cottonseed	\$	312,693	102	
Cotton Planted Acres		189	109	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		206		
% of Acreage Insured		100%		
Total Insured Liability	\$	199,969		
Farmer Paid Premium	\$	10,879		
Losses Paid	\$	57,514		
Insurance Loss Ratio		187%		



AZ-4th Congressional District



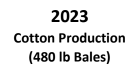




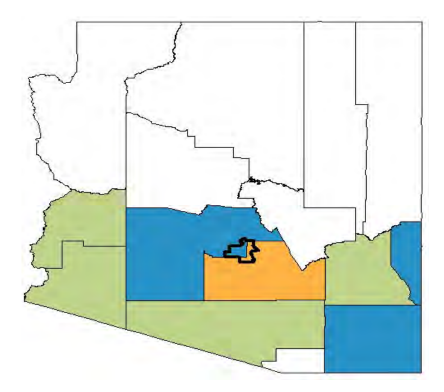
Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		574	104	
Value of Cotton & Cottonseed	\$	312,693	103	
Cotton Planted Acres		189	110	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		206		
% of Acreage Insured		100%		
Total Insured Liability	\$	199,969		
Farmer Paid Premium	\$	10,879		
Losses Paid	\$	57,514		
Insurance Loss Ratio		187%		



AZ-5th Congressional District



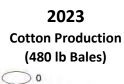


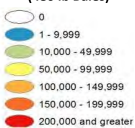


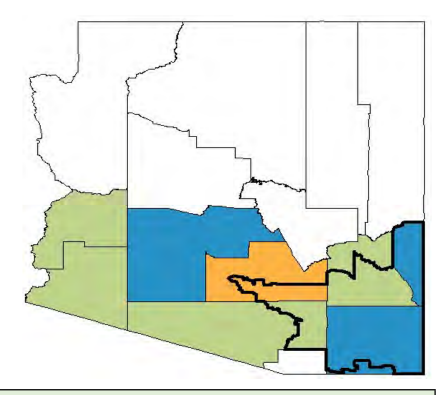
Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		16,706	64	
Value of Cotton & Cottonseed	\$	8,142,950	64	
Cotton Planted Acres		6,040	68	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		8,462		
% of Acreage Insured		100%		
Total Insured Liability	\$	8,347,269		
Farmer Paid Premium	\$	405,569		
Losses Paid	\$	2,489,401		
Insurance Loss Ratio		201%		



AZ-6th Congressional District



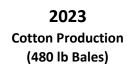




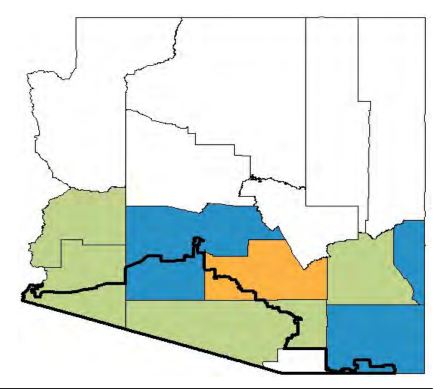
Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		75,542	37	
Value of Cotton & Cottonseed	\$	39,642,763	36	
Cotton Planted Acres		29,406	47	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		36,127		
% of Acreage Insured		100%		
Total Insured Liability	\$	34,587,223		
Farmer Paid Premium	\$	1,539,082		
Losses Paid	\$	7,813,803		
Insurance Loss Ratio		168%		



AZ-7th Congressional District



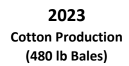




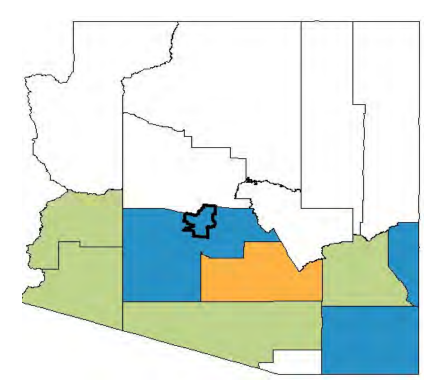
Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		62,578	42	
Value of Cotton & Cottonseed	\$	34,072,399	42	
Cotton Planted Acres		22,405	53	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		24,088		
% of Acreage Insured		100%		
Total Insured Liability	\$	23,277,660		
Farmer Paid Premium	\$	999,331		
Losses Paid	\$	4,868,278		
Insurance Loss Ratio		177%		



AZ-8th Congressional District



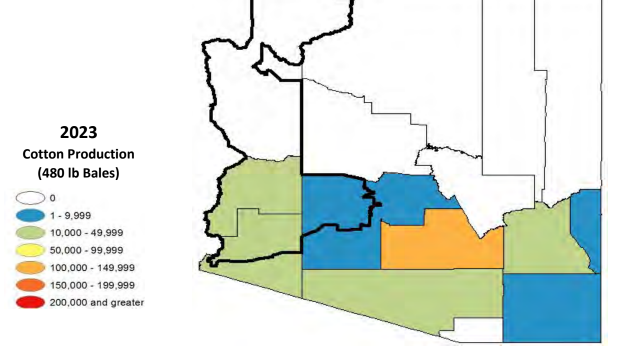




Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		1,914	94	
Value of Cotton & Cottonseed	\$	1,086,631	94	
Cotton Planted Acres		630	99	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		688		
% of Acreage Insured		100%		
Total Insured Liability	\$	666,564		
Farmer Paid Premium	\$	36,264		
Losses Paid	\$	191,712		
Insurance Loss Ratio		187%		



AZ-9th Congressional District



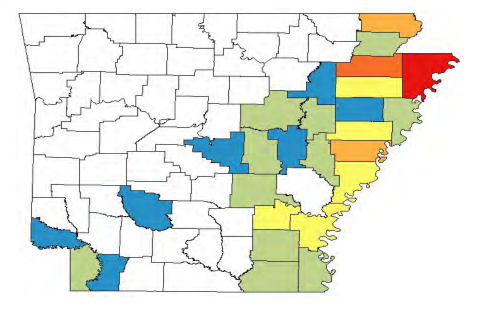
Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		38,526	52	
Value of Cotton & Cottonseed	\$	21,058,482	52	
Cotton Planted Acres		12,694	59	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		9,892		
% of Acreage Insured		78%		
Total Insured Liability	\$	8,898,248		
Farmer Paid Premium	\$	237,782		
Losses Paid	\$	1,075,454		
Insurance Loss Ratio		142%		



Arkansas

2023 Cotton Production (480 lb Bales)

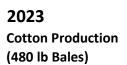




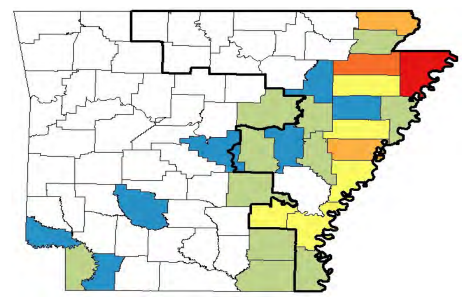
Arkansas Profile					
Market Value & Production		2021-23 Avg	State Rank		
Cotton Production (480 lb Bales)		1,381,667	3		
Value of Cotton & Cottonseed	\$	604,221,353	3		
Cotton Planted Acres		543,333	3		
Crop Insurance		2021-23 Avg			
Cotton Insured Acres		434,081			
% of Acreage Insured		80%			
Total Insured Liability	\$	226,410,500			
Farmer Paid Premium	\$	3,972,518			
Losses Paid	\$	12,238,486			
Insurance Loss Ratio		82%			



AR-1st Congressional District



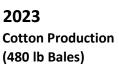




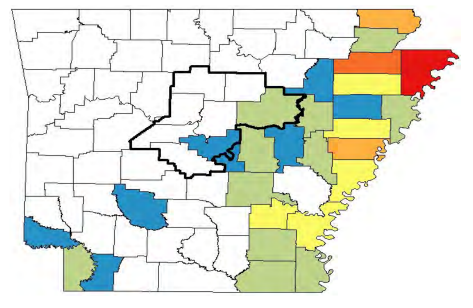
Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		1,227,532	2	
Value of Cotton & Cottonseed	\$	536,816,174	2	
Cotton Planted Acres		478,443	3	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		374,776		
% of Acreage Insured		78%		
Total Insured Liability	\$	193,835,993		
Farmer Paid Premium	\$	2,858,838		
Losses Paid	\$	7,755,474		
Insurance Loss Ratio		60%		



AR-2nd Congressional District



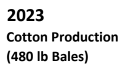




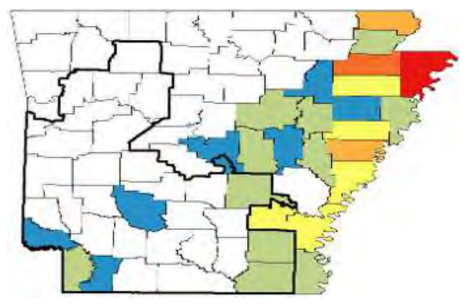
Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		17,253	62	
Value of Cotton & Cottonseed	\$	7,544,849	66	
Cotton Planted Acres		7,441	67	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		6,435		
% of Acreage Insured		86%		
Total Insured Liability	\$	5,670,553		
Farmer Paid Premium	\$	212,853		
Losses Paid	\$	2,069,767		
Insurance Loss Ratio		217%		



AR-4th Congressional District



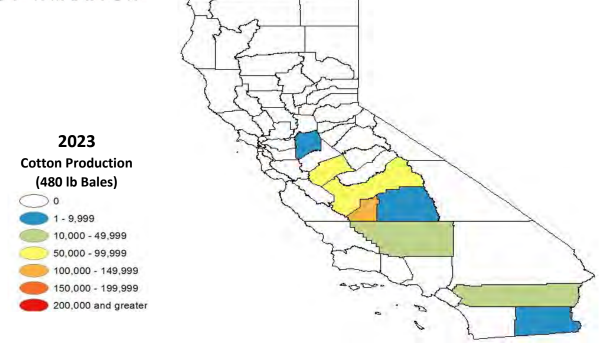




Congressional District Profile			
Market Value & Production		2021-23 Avg	District Rank
Cotton Production (480 lb Bales)		136,882	22
Value of Cotton & Cottonseed	\$	59,860,330	30
Cotton Planted Acres		57,449	30
Crop Insurance		2021-23 Avg	
Cotton Insured Acres		52,870	
% of Acreage Insured		92%	
Total Insured Liability	\$	26,903,954	
Farmer Paid Premium	\$	345,351	
Losses Paid	\$	2,413,246	
Insurance Loss Ratio		181%	



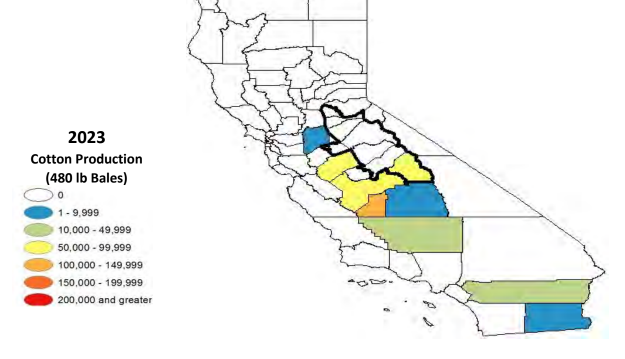
California



California Profile				
Market Value & Production		2021-23 Avg	State Rank	
Cotton Production (480 lb Bales)		367,667	11	
Value of Cotton & Cottonseed	\$	343,643,756	8	
Cotton Planted Acres		115,333	13	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		162,928		
% of Acreage Insured		100%		
Total Insured Liability	\$	223,606,218		
Farmer Paid Premium	\$	13,698,945		
Losses Paid	\$	91,949,760		
Insurance Loss Ratio		304%		



CA-5th Congressional District



Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		29,372	58	
Value of Cotton & Cottonseed	\$	29,097,691	44	
Cotton Planted Acres		10,450	64	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		17,052		
% of Acreage Insured		100%		
Total Insured Liability	\$	25,903,047		
Farmer Paid Premium	\$	1,954,578		
Losses Paid	\$	13,173,048		
Insurance Loss Ratio		290%		



CA-9th Congressional District



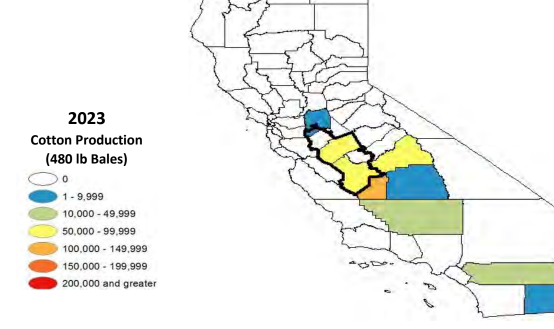
2023						
Cotton Production						
(480 lb Bales)						
0						
1 - 9,999						
10,000 - 49,999						
50 000 - 99 999						

100,000 - 149,999 150,000 - 199,999 200,000 and greater

Congressional District Profile					
Market Value & Production		2021-23 Avg District Rank			
Cotton Production (480 lb Bales)		254	112		
Value of Cotton & Cottonseed	\$	239,457	105		
Cotton Planted Acres		111	117		
Crop Insurance		2021-23 Avg			
Cotton Insured Acres		98			
% of Acreage Insured		89%			
Total Insured Liability	\$	169,079			
Farmer Paid Premium	\$	6,476			
Losses Paid	\$	19,827			
Insurance Loss Ratio		168%			



CA-13th Congressional District



Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		105,387	29	
Value of Cotton & Cottonseed	\$	94,818,244	19	
Cotton Planted Acres		34,870	42	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		41,355		
% of Acreage Insured		100%		
Total Insured Liability	\$	53,423,906		
Farmer Paid Premium	\$	2,601,284		
Losses Paid	\$	16,898,537		
Insurance Loss Ratio		263%		



CA-20th Congressional District

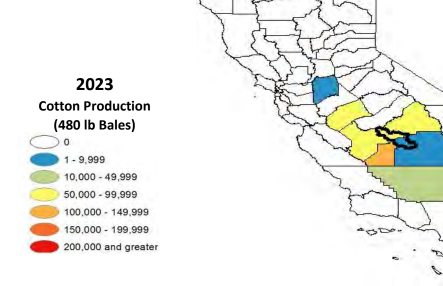




Congressional District Profile				
Market Value & Production	2021-23	Avg	District Rank	
Cotton Production (480 lb Bales)		70,097	40	
Value of Cotton & Cottonseed	\$ 6	59,442,417	24	
Cotton Planted Acres		22,376	54	
Crop Insurance	2021-23	Avg		
Cotton Insured Acres		33,626		
% of Acreage Insured		100%		
Total Insured Liability	\$ 4	6,516,660		
Farmer Paid Premium	\$	2,641,089		
Losses Paid	\$ 2	1,440,432		
Insurance Loss Ratio		322%		



CA-21st Congressional District



Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		9,558	68	
Value of Cotton & Cottonseed	\$	10,637,507	60	
Cotton Planted Acres		3,371	74	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		5,172		
% of Acreage Insured		100%		
Total Insured Liability	\$	7,653,816		
Farmer Paid Premium	\$	561,410		
Losses Paid	\$	3,816,023		
Insurance Loss Ratio		289%		



CA-22nd Congressional District

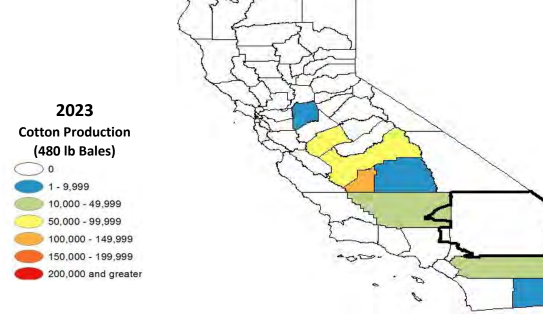




Congressional District Profile						
Market Value & Production		2021-23 Avg District Rank				
Cotton Production (480 lb Bales)		119,472	28			
Value of Cotton & Cottonseed	\$	104,403,687	16			
Cotton Planted Acres		35,583	39			
Crop Insurance		2021-23 Avg				
Cotton Insured Acres		56,624				
% of Acreage Insured		100%				
Total Insured Liability	\$	81,515,633				
Farmer Paid Premium	\$	3,939,783				
Losses Paid	\$	34,926,272				
Insurance Loss Ratio		328%				



CA-23rd Congressional District

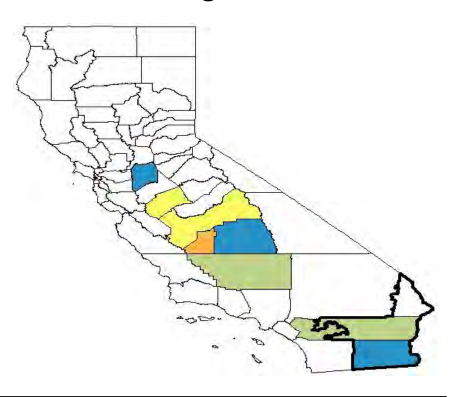


Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		4,639	75	
Value of Cotton & Cottonseed	\$	4,612,834	73	
Cotton Planted Acres		1,608	85	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		2,326		
% of Acreage Insured		100%		
Total Insured Liability	\$	2,730,815		
Farmer Paid Premium	\$	186,009		
Losses Paid	\$	1,522,674		
Insurance Loss Ratio		372%		



CA-25th Congressional District





Congressional District Profile					
Market Value & Production	tion 2021-23 Avg District Rank				
Cotton Production (480 lb Bales)		7,767	70		
Value of Cotton & Cottonseed	\$	8,497,695	62		
Cotton Planted Acres		1,868	82		
Crop Insurance		2021-23 Avg			
Cotton Insured Acres		1,823			
% of Acreage Insured		98%			
Total Insured Liability	\$	1,395,950			
Farmer Paid Premium	\$	16,521			
Losses Paid	\$	129,433			
Insurance Loss Ratio		156%			



CA-39th Congressional District

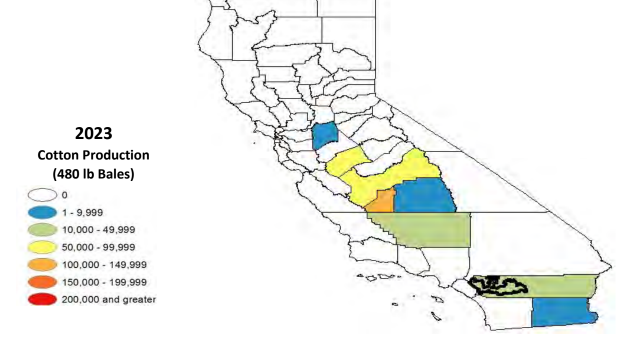




Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		4,989	72	
Value of Cotton & Cottonseed	\$	5,134,397	70	
Cotton Planted Acres		1,200	91	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		1,149		
% of Acreage Insured		96%		
Total Insured Liability	\$	1,047,133		
Farmer Paid Premium	\$	12,436		
Losses Paid	\$	1,692		
Insurance Loss Ratio		4%		



CA-41st Congressional District



Congressional District Profile					
Market Value & Production		2021-23 Avg	District Rank		
Cotton Production (480 lb Bales)		4,989	73		
Value of Cotton & Cottonseed	\$	4,942,777	71		
Cotton Planted Acres		1,200	92		
Crop Insurance		2021-23 Avg			
Cotton Insured Acres		1,149			
% of Acreage Insured		96%			
Total Insured Liability	\$	1,047,133			
Farmer Paid Premium	\$	12,436			
Losses Paid	\$	1,692			
Insurance Loss Ratio		4%			

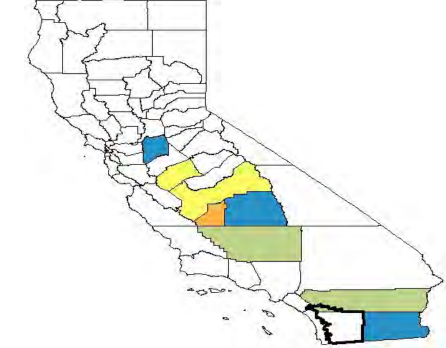


2023 Cotton Production (480 lb Bales)

0

1 - 9,999 10,000 - 49,999

CA-48th Congressional District



50,000 - 99,999
100,000 - 149,999
150,000 - 199,999
200,000 and greater

Congressional District Profile
Market Value & Production
2021-23 Avg
Cotton Production (490 lb Pales)

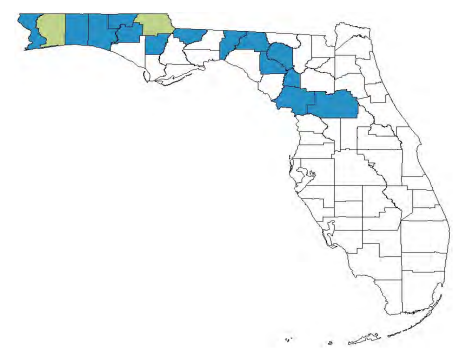
Congressional District Profile					
Market Value & Production	ue & Production 2021-23 Avg District Rank				
Cotton Production (480 lb Bales)		3,991	78		
Value of Cotton & Cottonseed	\$	4,439,234	74		
Cotton Planted Acres		960	94		
Crop Insurance	2	021-23 Avg			
Cotton Insured Acres		919			
% of Acreage Insured		96%			
Total Insured Liability	\$	837,706			
Farmer Paid Premium	\$	9,949			
Losses Paid	\$	1,354			
Insurance Loss Ratio		4%			



2023 Cotton Production (480 lb Bales)

> 1 - 9,999 10,000 - 49,999 50,000 - 99,999 100,000 - 149,999 150,000 - 199,999 200,000 and greater

Florida



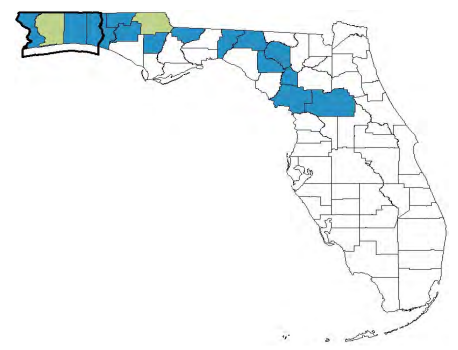
Florida Profile					
Market Value & Production	2021-23 Avg	State Rank			
Cotton Production (480 lb Bales)	132,000	16			
Value of Cotton & Cottonseed	\$ 62,381,032	16			
Cotton Planted Acres	95,667	15			
Crop Insurance	2021-23 Avg				
Cotton Insured Acres	91,933	3			
% of Acreage Insured	96%				
Total Insured Liability	\$ 49,290,881				
Farmer Paid Premium	\$ 3,673,375				
Losses Paid	\$ 10,565,224	1			
Insurance Loss Ratio	107%				



2023 Cotton Production (480 lb Bales)

> 1 - 9,999 10,000 - 49,999 50,000 - 99,999 100,000 - 149,999 150,000 - 199,999 200,000 and greater

FL-1st Congressional District



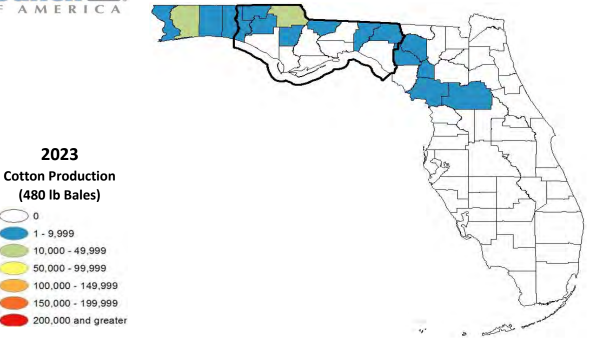
Congressional District Profile			
Market Value & Production		2021-23 Avg	District Rank
Cotton Production (480 lb Bales)		46,643	47
Value of Cotton & Cottonseed	\$	23,214,409	51
Cotton Planted Acres		33,867	44
Crop Insurance		2021-23 Avg	
Cotton Insured Acres		32,848	
% of Acreage Insured		97%	
Total Insured Liability	\$	19,919,167	
Farmer Paid Premium	\$	592,165	
Losses Paid	\$	2,548,068	
Insurance Loss Ratio		99%	



2023

1 - 9,999

FL-2nd Congressional District



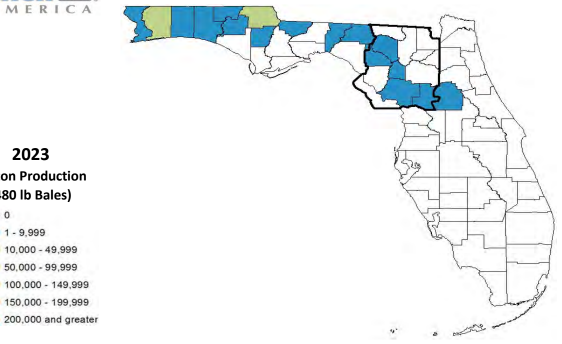
Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		81,768	36	
Value of Cotton & Cottonseed	\$	37,169,424	38	
Cotton Planted Acres		59,125	29	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		56,837		
% of Acreage Insured		96%		
Total Insured Liability	\$	28,282,711		
Farmer Paid Premium	\$	2,137,858		
Losses Paid	\$	7,727,679		
Insurance Loss Ratio		108%		



2023 **Cotton Production** (480 lb Bales)

> 1 - 9,999 10,000 - 49,999 50,000 - 99,999 100,000 - 149,999 150,000 - 199,999

FL-3rd Congressional District



Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		2,996	85	
Value of Cotton & Cottonseed	\$	1,705,716	88	
Cotton Planted Acres		2,229	78	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		1,972		
% of Acreage Insured		88%		
Total Insured Liability	\$	992,495		
Farmer Paid Premium	\$	793,551		
Losses Paid	\$	243,986		
Insurance Loss Ratio		214%		

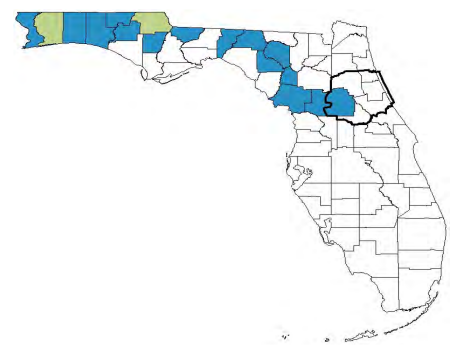


2023 Cotton Production (480 lb Bales)

> 1 - 9,999 10,000 - 49,999 50,000 - 99,999 100,000 - 149,999 150,000 - 199,999 200,000 and greater

0

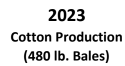
FL-6th Congressional District



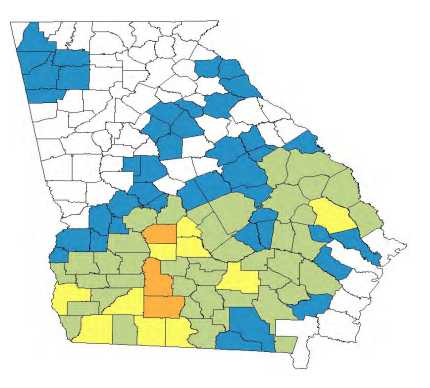
Congressional District Profile			
Market Value & Production		2021-23 Avg	District Rank
Cotton Production (480 lb Bales)		592	102
Value of Cotton & Cottonseed	\$	291,482	104
Cotton Planted Acres		446	106
Crop Insurance		2021-23 Avg	
Cotton Insured Acres		276	
% of Acreage Insured		62%	
Total Insured Liability	\$	96,509	
Farmer Paid Premium	\$	4,552	
Losses Paid	\$	45,491	
Insurance Loss Ratio		164%	



Georgia



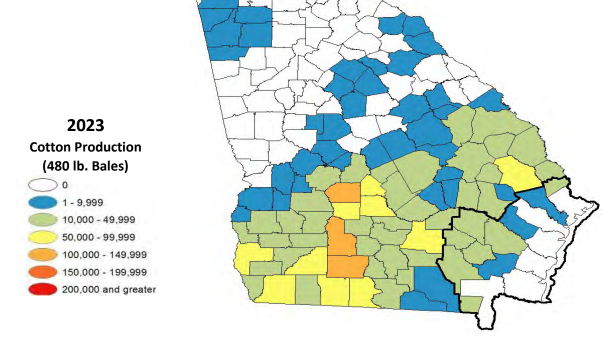




Georgia Profile				
Market Value & Production		2021-23 Avg	State Rank	
Cotton Production (480 lb Bales)		2,345,000	2	
Value of Cotton & Cottonseed	\$	1,187,331,637	2	
Cotton Planted Acres		1,190,000	2	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		1,153,808		
% of Acreage Insured		97%		
Total Insured Liability	\$	739,685,985		
Farmer Paid Premium	\$	32,824,164		
Losses Paid	\$	63,224,745		
Insurance Loss Ratio		69%		



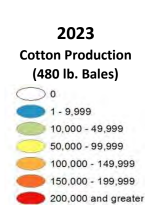
GA-1st Congressional District

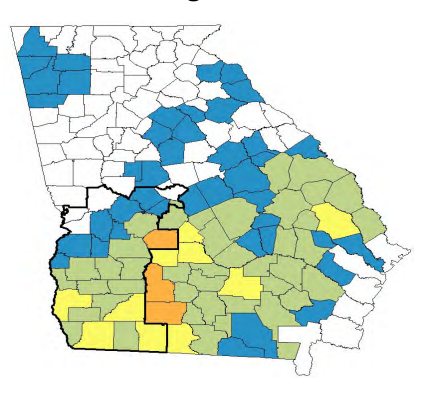


Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		124,063	27	
Value of Cotton & Cottonseed	\$	60,600,820	28	
Cotton Planted Acres		66,896	26	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		64,001		
% of Acreage Insured		96%		
Total Insured Liability	\$	36,477,733		
Farmer Paid Premium	\$	1,363,616		
Losses Paid	\$	4,852,658		
Insurance Loss Ratio		96%		



GA-2nd Congressional District

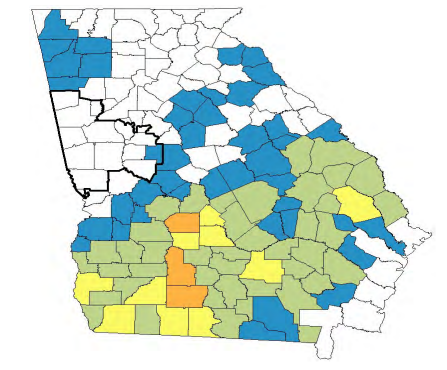




Congressional District Profile				
Market Value & Production	2021-23 Avg	District Rank		
Cotton Production (480 lb Bales)	869,89	2 5		
Value of Cotton & Cottonseed	\$ 441,244,22	4 4		
Cotton Planted Acres	426,89	1 5		
Crop Insurance	2021-23 Avg			
Cotton Insured Acres	417,05	4		
% of Acreage Insured	98%			
Total Insured Liability	\$ 278,037,84	3		
Farmer Paid Premium	\$ 10,002,68	9		
Losses Paid	\$ 24,045,14	6		
Insurance Loss Ratio	65%			



GA-3rd Congressional District



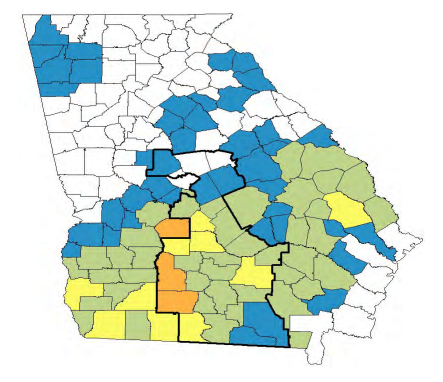
2023 Cotton Production (480 lb. Bales)



Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		4,481	89	
Value of Cotton & Cottonseed	\$	1,321,854	91	
Cotton Planted Acres		2,417	88	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		2,307		
% of Acreage Insured		95%		
Total Insured Liability	\$	1,038,191		
Farmer Paid Premium	\$	3,876,587		
Losses Paid	\$	25,983		
Insurance Loss Ratio		18%		



GA-8th Congressional District



2023 Cotton Production (480 lb. Bales)

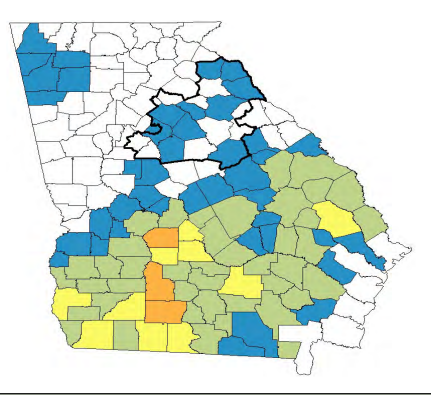


Congressional District Profile				
Market Value & Production	2021-23 Avg	District Rank		
Cotton Production (480 lb Bales)	924,967	3		
Value of Cotton & Cottonseed	\$ 469,180,146	3		
Cotton Planted Acres	472,077	4		
Crop Insurance	2021-23 Avg			
Cotton Insured Acres	460,719			
% of Acreage Insured	98%			
Total Insured Liability	\$ 301,086,912			
Farmer Paid Premium	\$ 8,337,050			
Losses Paid	\$ 27,151,181			
Insurance Loss Ratio	83%			



GA-10th Congressional District

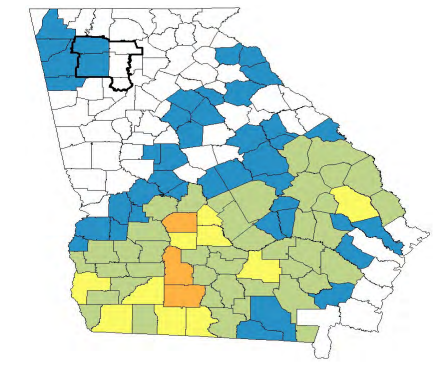




Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		3,914	79	
Value of Cotton & Cottonseed	\$	2,184,283	81	
Cotton Planted Acres		2,092	80	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		1,980		
% of Acreage Insured		95%		
Total Insured Liability	\$	898,824		
Farmer Paid Premium	\$	20,203		
Losses Paid	\$	10,267		
Insurance Loss Ratio		9%		



GA-11th Congressional District



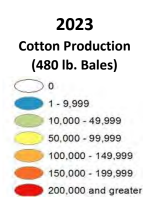
2023 Cotton Production (480 lb. Bales)

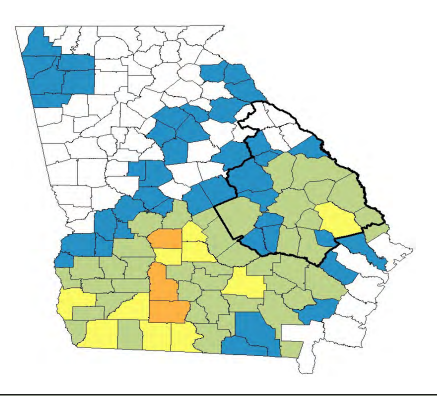
	1 - 9,999
0	10,000 - 49,999
	50,000 - 99,999
	100,000 - 149,999
	150,000 - 199,999
	200,000 and greate

Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		4,306	80	
Value of Cotton & Cottonseed	\$	2,064,450	84	
Cotton Planted Acres		2,307	81	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		2,183		
% of Acreage Insured		95%		
Total Insured Liability	\$	1,560,115		
Farmer Paid Premium	\$	26,457		
Losses Paid	\$	2,148		
Insurance Loss Ratio		3%		



GA-12th Congressional District



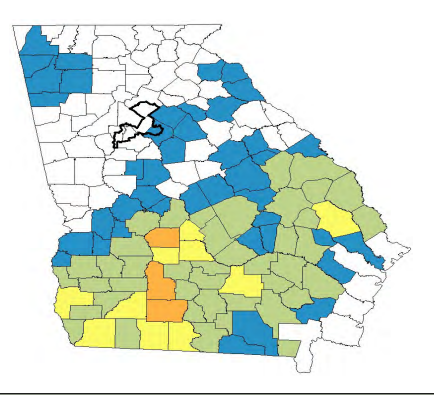


Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		402,509	11	
Value of Cotton & Cottonseed	\$	204,168,560	11	
Cotton Planted Acres		211,489	13	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		200,044		
% of Acreage Insured		95%		
Total Insured Liability	\$	116,845,915		
Farmer Paid Premium	\$	3,439,074		
Losses Paid	\$	6,856,435		
Insurance Loss Ratio		42%		



GA-13th Congressional District

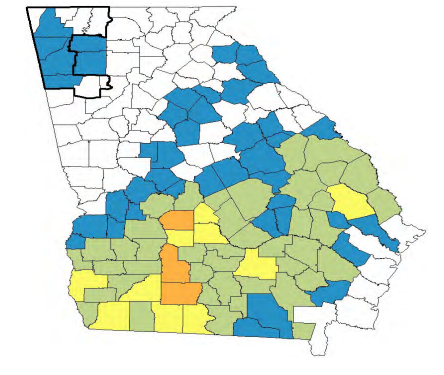




Congressional District Profile			
Market Value & Production		2021-23 Avg	District Rank
Cotton Production (480 lb Bales)		129	120
Value of Cotton & Cottonseed	\$	20,135	120
Cotton Planted Acres		69	120
Crop Insurance		2021-23 Avg	
Cotton Insured Acres		65	
% of Acreage Insured		95%	
Total Insured Liability	\$	49,648	
Farmer Paid Premium	\$	1,479,626	
Losses Paid	\$	586	
Insurance Loss Ratio		10%	



GA-14th Congressional District



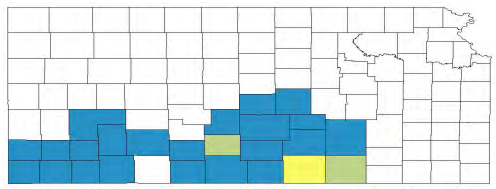
2023
Cotton Production
(480 lb. Bales)

1 - 9,999
10,000 - 49,999
50,000 - 99,999
100,000 - 149,999
150,000 - 199,999
200,000 and great

Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		10,738	67	
Value of Cotton & Cottonseed	\$	6,495,229	69	
Cotton Planted Acres		5,762	69	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		5,454		
% of Acreage Insured		95%		
Total Insured Liability	\$	3,690,804		
Farmer Paid Premium	\$	41,296		
Losses Paid	\$	280,341		
Insurance Loss Ratio		116%		



Kansas



2023 Cotton Production (480 lb Bales)

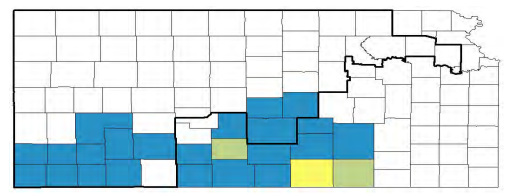
(O 0
	1 - 9,999
	10,000 - 49,999
	50,000 - 99,999
	100,000 - 149,999
	150,000 - 199,999
	200,000 and greate

Kansas Profile				
Market Value & Production	2021-23 Avg	State Rank		
Cotton Production (480 lb Bales)	167,333	15		
Value of Cotton & Cottonseed	\$ 84,003,985	15		
Cotton Planted Acres	129,000	12		
Crop Insurance	2021-23 Avg			
Cotton Insured Acres	119,880			
% of Acreage Insured	93%			
Total Insured Liability	\$ 61,352,383			
Farmer Paid Premium	\$ 3,269,193			
Losses Paid	\$ 16,360,871			
Insurance Loss Ratio	145%			

NA - Not applicable



KS-1st Congressional District



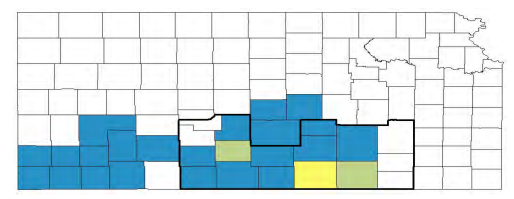
2023 Cotton Production (480 lb Bales)



Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		37,283	54	
Value of Cotton & Cottonseed	\$	18,938,145	55	
Cotton Planted Acres		28,915	48	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		25,489		
% of Acreage Insured		88%		
Total Insured Liability	\$	13,458,712		
Farmer Paid Premium	\$	638,125		
Losses Paid	\$	3,434,141		
Insurance Loss Ratio		112%		



KS-4th Congressional District



2023 Cotton Production (480 lb Bales)



Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		130,050	25	
Value of Cotton & Cottonseed	\$	65,065,840	26	
Cotton Planted Acres		100,085	20	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		94,390		
% of Acreage Insured		94%		
Total Insured Liability	\$	47,893,671		
Farmer Paid Premium	\$	1,639,369		
Losses Paid	\$	12,926,730		
Insurance Loss Ratio		157%		

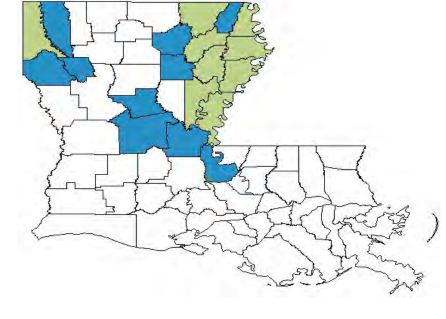


2023 Cotton Production (480 lb Bales)

> 1 - 9,999 10,000 - 49,999 50,000 - 99,999 100,000 - 149,999 150,000 - 199,999 200,000 and greater

0

Louisiana

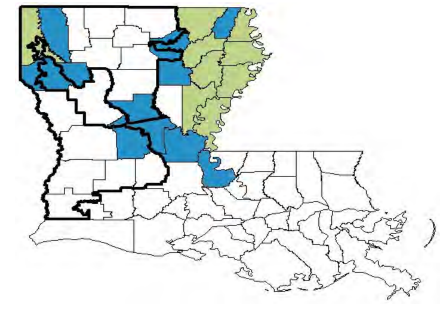


Louisiana Profile				
Market Value & Production		2021-23 Avg	State Rank	
Cotton Production (480 lb Bales)		262,000	13	
Value of Cotton & Cottonseed	\$	131,225,586	13	
Cotton Planted Acres		141,667	11	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		141,787		
% of Acreage Insured		100%		
Total Insured Liability	\$	88,013,440		
Farmer Paid Premium	\$	2,242,397		
Losses Paid	\$	10,746,900		
Insurance Loss Ratio		129%		

NA - Not applicable



LA-4th Congressional District



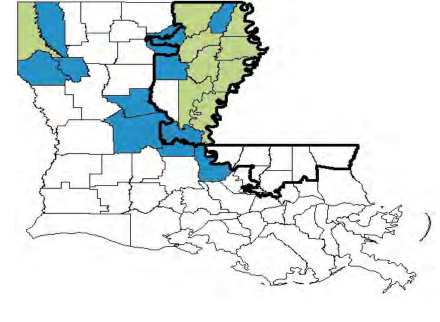
2023 Cotton Production (480 lb Bales)

10,000 - 49,999 50,000 - 99,999 100,000 - 149,999 150,000 - 199,999 200,000 and greater

Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		29,205	57	
Value of Cotton & Cottonseed	\$	15,331,616	58	
Cotton Planted Acres		17,307	55	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		18,763		
% of Acreage Insured		100%		
Total Insured Liability	\$	12,064,774		
Farmer Paid Premium	\$	211,468		
Losses Paid	\$	2,391,884		
Insurance Loss Ratio		220%		



LA-5th Congressional District

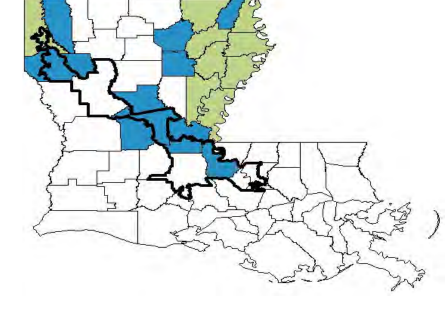


-	2023 tton Production (480 lb Bales)
(> 0
	1 - 9,999
	10,000 - 49,999
	50,000 - 99,999
	100,000 - 149,999
	150,000 - 199,999
	200,000 and greater

Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		217,840	14	
Value of Cotton & Cottonseed	\$	113,956,643	14	
Cotton Planted Acres		115,261	18	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		113,023		
% of Acreage Insured		98%		
Total Insured Liability	\$	69,752,887		
Farmer Paid Premium	\$	1,383,627		
Losses Paid	\$	7,002,731		
Insurance Loss Ratio		106%		



LA-6th Congressional District



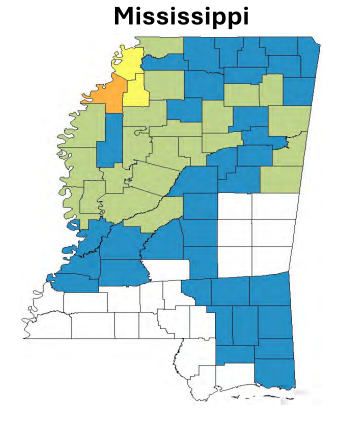
2023
Cotton Production
(480 lb Bales)
0
1 - 9,999
10,000 - 49,999
50,000 - 99,999
100,000 - 149,999
150,000 - 199,999
200,000 and greater

Congressional District Profile					
Market Value & Production		2021-23 Avg	District Rank		
Cotton Production (480 lb Bales)		14,956	82		
Value of Cotton & Cottonseed	\$	1,937,327	85		
Cotton Planted Acres		9,098	79		
Crop Insurance		2021-23 Avg			
Cotton Insured Acres		10,001			
% of Acreage Insured		100%			
Total Insured Liability	\$	6,195,779			
Farmer Paid Premium	\$	619,156			
Losses Paid	\$	1,352,285			
Insurance Loss Ratio		207%			



2023 Cotton Production (480 lb Bales)



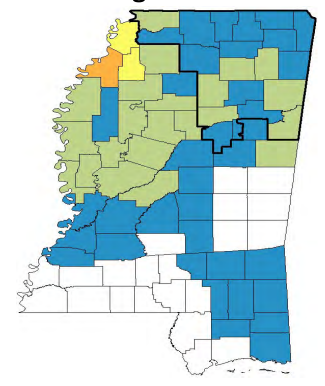


Mississippi Profile					
Market Value & Production	2021-23 Avg	State Rank			
Cotton Production (480 lb Bales)	990,000	4			
Value of Cotton & Cottonseed	\$ 494,416,609	4			
Cotton Planted Acres	458,333	5			
Crop Insurance	2021-23 Avg				
Cotton Insured Acres	439,321				
% of Acreage Insured	96%				
Total Insured Liability	\$ 281,945,922				
Farmer Paid Premium	\$ 5,487,722				
Losses Paid	\$ 15,652,122				
Insurance Loss Ratio	74%				



MS-1st Congressional District



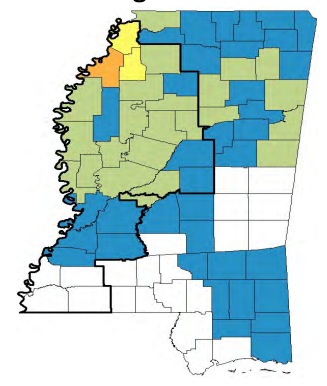


Congressional District Profile					
Market Value & Production		2021-23 Avg	District Rank		
Cotton Production (480 lb Bales)		170,549	19		
Value of Cotton & Cottonseed	\$	85,220,873	21		
Cotton Planted Acres		85,291	23		
Crop Insurance		2021-23 Avg			
Cotton Insured Acres		77,636			
% of Acreage Insured		91%			
Total Insured Liability	\$	42,365,712			
Farmer Paid Premium	\$	828,850			
Losses Paid	\$	1,846,221			
Insurance Loss Ratio		45%			



MS-2nd Congressional District

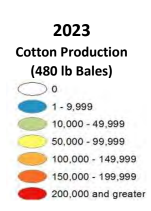


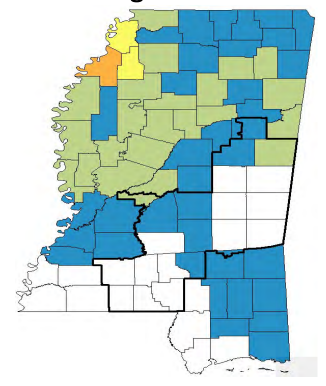


Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		731,055	6	
Value of Cotton & Cottonseed	\$	365,298,575	6	
Cotton Planted Acres		328,741	10	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		320,844		
% of Acreage Insured		98%		
Total Insured Liability	\$	207,968,153		
Farmer Paid Premium	\$	2,952,533		
Losses Paid	\$	10,565,283		
Insurance Loss Ratio		73%		



MS-3rd Congressional District

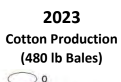




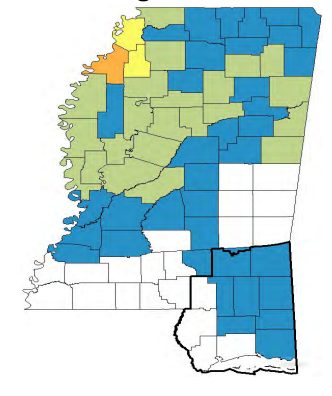
Congressional District Profile					
Market Value & Production		2021-23 Avg	District Rank		
Cotton Production (480 lb Bales)		71,143	39		
Value of Cotton & Cottonseed	\$	35,549,352	40		
Cotton Planted Acres		35,746	38		
Crop Insurance		2021-23 Avg			
Cotton Insured Acres		33,207			
% of Acreage Insured		93%			
Total Insured Liability	\$	27,096,984			
Farmer Paid Premium	\$	1,484,158			
Losses Paid	\$	2,411,736			
Insurance Loss Ratio		116%			



MS-4th Congressional District



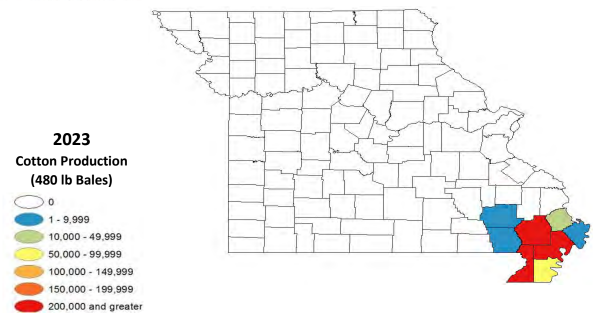




Congressional District Profile					
Market Value & Production		2021-23 Avg	District Rank		
Cotton Production (480 lb Bales)		17,253	63		
Value of Cotton & Cottonseed	\$	8,347,808	63		
Cotton Planted Acres		8,555	66		
Crop Insurance		2021-23 Avg			
Cotton Insured Acres		7,634			
% of Acreage Insured		89%			
Total Insured Liability	\$	4,515,074			
Farmer Paid Premium	\$	252,748			
Losses Paid	\$	828,882			
Insurance Loss Ratio		217%			



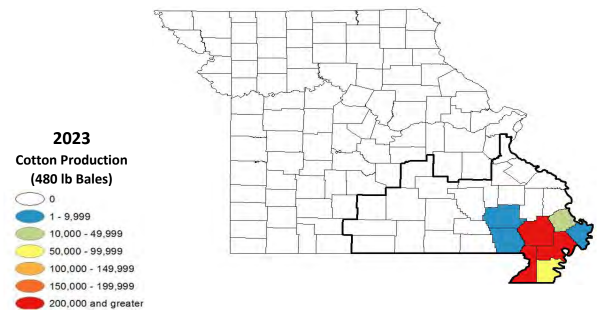
Missouri



Missouri Profile					
Market Value & Production		2021-23 Avg	State Rank		
Cotton Production (480 lb Bales)		876,000	5		
Value of Cotton & Cottonseed	\$	404,784,264	6		
Cotton Planted Acres		336,667	8		
Crop Insurance		2021-23 Avg			
Cotton Insured Acres		310,279			
% of Acreage Insured		92%			
Total Insured Liability	\$	193,828,954			
Farmer Paid Premium	\$	4,760,017			
Losses Paid	\$	7,728,887			
Insurance Loss Ratio		59%			



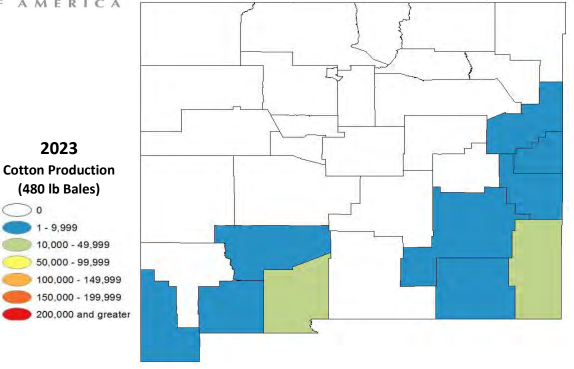
MO-8th Congressional District



Congressional District Profile					
Market Value & Production		2021-23 Avg	District Rank		
Cotton Production (480 lb Bales)		876,000	4		
Value of Cotton & Cottonseed	\$	404,784,264	5		
Cotton Planted Acres		336,667	9		
Crop Insurance		2021-23 Avg			
Cotton Insured Acres		310,279			
% of Acreage Insured		92%			
Total Insured Liability	\$	193,828,954			
Farmer Paid Premium	\$	3,244,244			
Losses Paid	\$	7,728,887			
Insurance Loss Ratio		59%			



New Mexico



New Mexico Profile					
Market Value & Production	2021-23 Avg		State Rank		
Cotton Production (480 lb Bales)		71,667	17		
Value of Cotton & Cottonseed	\$	54,822,817	17		
Cotton Planted Acres		60,834	17		
Crop Insurance	2021-2	3 Avg			
Cotton Insured Acres		54,691			
% of Acreage Insured		90%			
Total Insured Liability	\$	31,562,987			
Farmer Paid Premium	\$	2,747,547			
Losses Paid	\$	14,551,926			
Insurance Loss Ratio		186%			



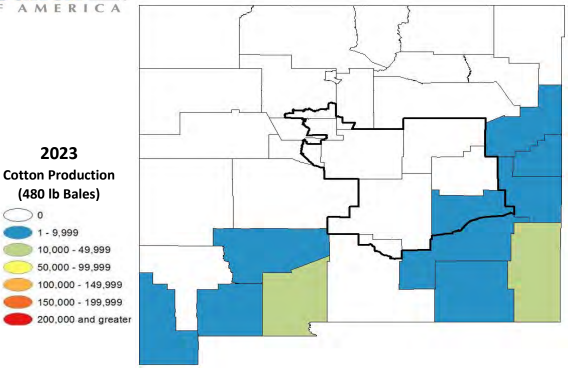
2023

(480 lb Bales)

1 - 9,999

50,000 - 99,999

NM-1st Congressional District



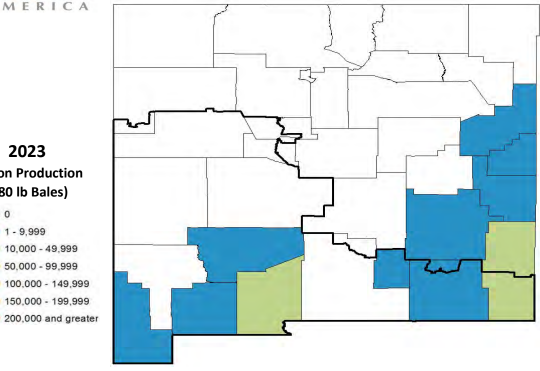
Congressional District Profile					
Market Value & Production		2021-23 Avg	District Rank		
Cotton Production (480 lb Bales)		762	97		
Value of Cotton & Cottonseed	\$	544,812	96		
Cotton Planted Acres		386	107		
Crop Insurance		2021-23 Avg			
Cotton Insured Acres		329			
% of Acreage Insured		85%			
Total Insured Liability	\$	233,021			
Farmer Paid Premium	\$	1,333,604			
Losses Paid	\$	12,672			
Insurance Loss Ratio		30%			



2023 **Cotton Production** (480 lb Bales)

> 1 - 9,999 10,000 - 49,999 50,000 - 99,999 100,000 - 149,999 150,000 - 199,999

NM-2nd Congressional District



Congressional District Profile					
Market Value & Production		2021-23 Avg	District Rank		
Cotton Production (480 lb Bales)		39,926	50		
Value of Cotton & Cottonseed	\$	28,541,224	45		
Cotton Planted Acres		28,216	49		
Crop Insurance		2021-23 Avg			
Cotton Insured Acres		21,588			
% of Acreage Insured		77%			
Total Insured Liability	\$	16,966,768			
Farmer Paid Premium	\$	604,557			
Losses Paid	\$	5,735,508			
Insurance Loss Ratio		232%			

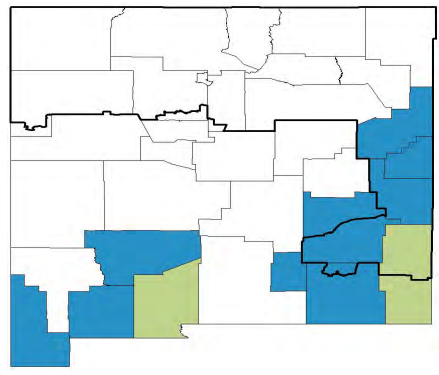
NA - Not applicable



2023 Cotton Production (480 lb Bales)

> 1 - 9,999 10,000 - 49,999 50,000 - 99,999 100,000 - 149,999 150,000 - 199,999 200,000 and greater

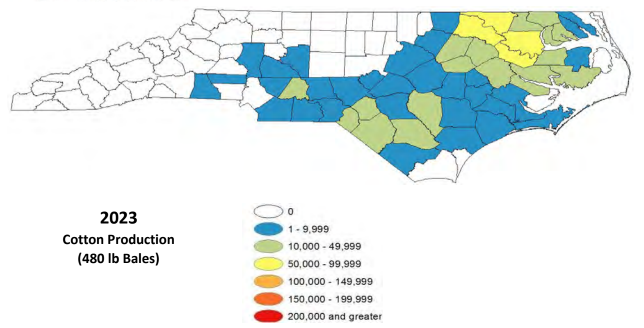
NM-3rd Congressional District



Congressional District Profile					
Market Value & Production		2021-23 Avg	District Rank		
Cotton Production (480 lb Bales)		30,978	56		
Value of Cotton & Cottonseed	\$	25,736,781	49		
Cotton Planted Acres		32,232	45		
Crop Insurance		2021-23 Avg			
Cotton Insured Acres		32,775			
% of Acreage Insured		100%			
Total Insured Liability	\$	14,363,197			
Farmer Paid Premium	\$	1,493,917			
Losses Paid	\$	8,803,745			
Insurance Loss Ratio		166%			



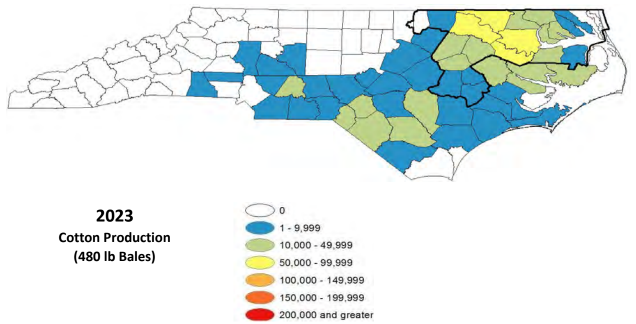
North Carolina



North Carolina Profile				
Market Value & Production		2021-23 Avg	State Rank	
Cotton Production (480 lb Bales)		832,333	6	
Value of Cotton & Cottonseed	\$	425,296,082	5	
Cotton Planted Acres		408,333	6	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		394,440		
% of Acreage Insured		97%		
Total Insured Liability	\$	273,477,614		
Farmer Paid Premium	\$	11,956,656		
Losses Paid	\$	11,821,270		
Insurance Loss Ratio		36%		



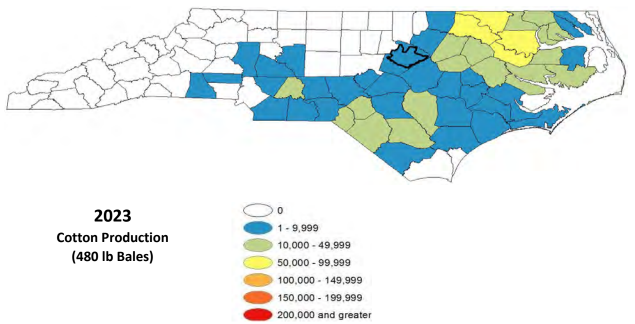
NC-1st Congressional District



Congressional District Profile			
Market Value & Production	2021-23 Avg		District Rank
Cotton Production (480 lb Bales)		557,570	9
Value of Cotton & Cottonseed	\$	281,881,880	8
Cotton Planted Acres		262,938	11
Crop Insurance		2021-23 Avg	
Cotton Insured Acres		254,373	
% of Acreage Insured		97%	
Total Insured Liability	\$	184,907,221	
Farmer Paid Premium	\$	5,669,223	
Losses Paid	\$	5,667,453	
Insurance Loss Ratio		29%	



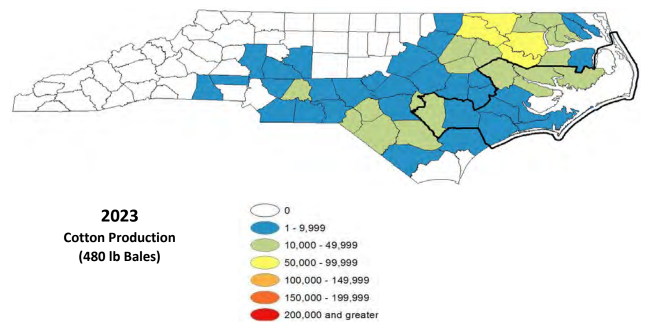
NC-2nd Congressional District



Congressional District Profile			
Market Value & Production	2021-23 Avg		District Rank
Cotton Production (480 lb Bales)		61	119
Value of Cotton & Cottonseed	\$	26,465	119
Cotton Planted Acres		34	119
Crop Insurance		2021-23 Avg	
Cotton Insured Acres		31	
% of Acreage Insured		92%	
Total Insured Liability	\$	15,837	
Farmer Paid Premium	\$	2,101,029	
Losses Paid	\$	2,107	
Insurance Loss Ratio		146%	



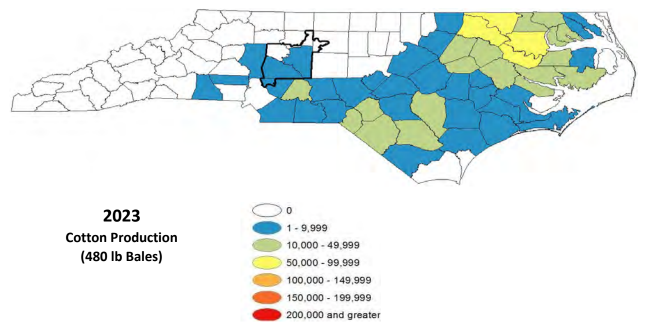
NC-3rd Congressional District



Congressional District Profile			
Market Value & Production		2021-23 Avg	District Rank
Cotton Production (480 lb Bales)		130,262	24
Value of Cotton & Cottonseed	\$	65,747,377	25
Cotton Planted Acres		65,471	27
Crop Insurance		2021-23 Avg	
Cotton Insured Acres		64,103	
% of Acreage Insured		98%	
Total Insured Liability	\$	43,419,817	
Farmer Paid Premium	\$	1,677,124	
Losses Paid	\$	3,032,934	
Insurance Loss Ratio		44%	



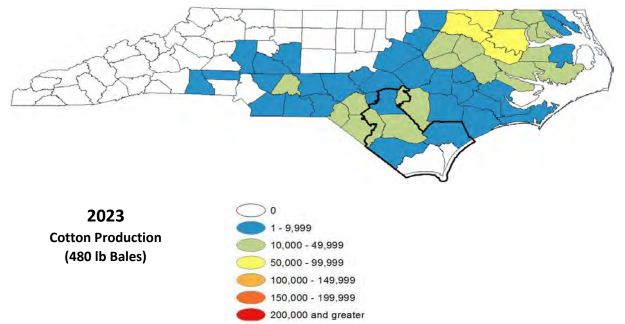
NC-6th Congressional District



Congressional District Profile				
Market Value & Production	2021-23 Avg		District Rank	
Cotton Production (480 lb Bales)		2,913	95	
Value of Cotton & Cottonseed	\$	967,799	95	
Cotton Planted Acres		1,528	104	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		1,413		
% of Acreage Insured		93%		
Total Insured Liability	\$	916,131		
Farmer Paid Premium	\$	19,511		
Losses Paid	\$	17,651		
Insurance Loss Ratio		22%		



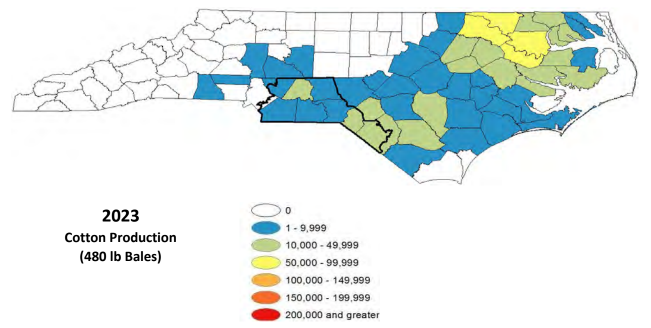
NC-7th Congressional District



Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		47,181	46	
Value of Cotton & Cottonseed	\$	27,329,766	47	
Cotton Planted Acres		26,958	46	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		25,553		
% of Acreage Insured		95%		
Total Insured Liability	\$	12,855,427		
Farmer Paid Premium	\$	432,092		
Losses Paid	\$	1,063,713		
Insurance Loss Ratio		51%		



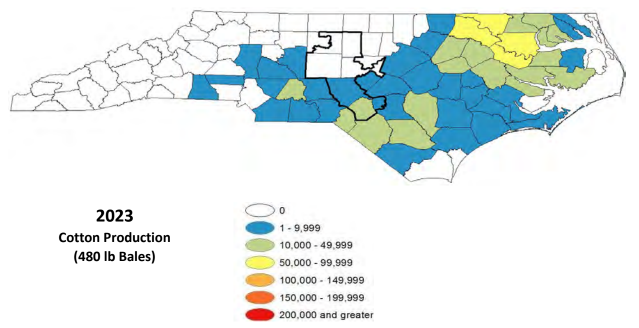
NC-8th Congressional District



Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		58,583	48	
Value of Cotton & Cottonseed	\$	23,580,738	50	
Cotton Planted Acres		30,540	52	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		29,024		
% of Acreage Insured		95%		
Total Insured Liability	\$	20,676,655		
Farmer Paid Premium	\$	609,774		
Losses Paid	\$	902,285		
Insurance Loss Ratio		36%		



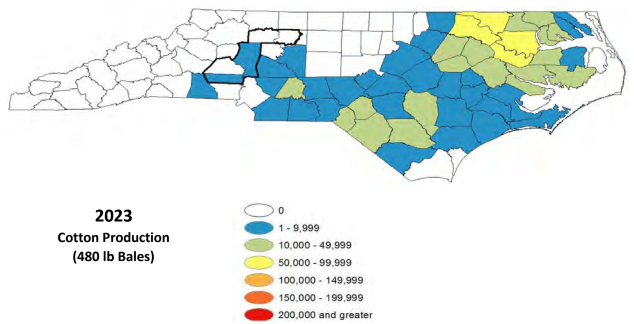
NC-9th Congressional District



Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		14,495	59	
Value of Cotton & Cottonseed	\$	14,764,526	59	
Cotton Planted Acres		8,067	58	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		7,504		
% of Acreage Insured		93%		
Total Insured Liability	\$	4,135,578		
Farmer Paid Premium	\$	264,066		
Losses Paid	\$	346,854		
Insurance Loss Ratio		61%		



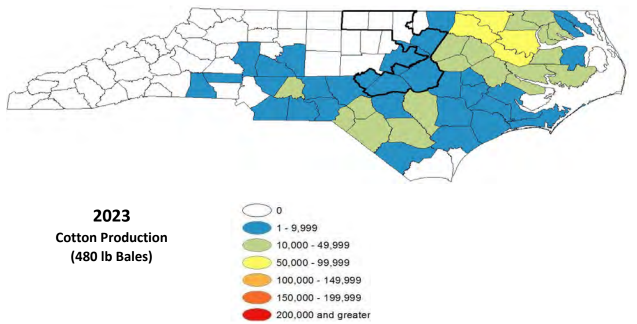
NC-10th Congressional District



Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		2,606	87	
Value of Cotton & Cottonseed	\$	1,513,430	89	
Cotton Planted Acres		1,393	87	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		1,287		
% of Acreage Insured		92%		
Total Insured Liability	\$	766,925		
Farmer Paid Premium	\$	47,735		
Losses Paid	\$	-		
Insurance Loss Ratio		0%		



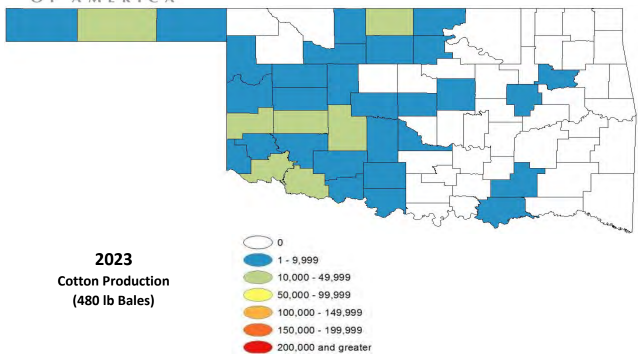
NC-13th Congressional District



Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		18,431	60	
Value of Cotton & Cottonseed	\$	9,317,685	61	
Cotton Planted Acres		11,282	60	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		11,039		
% of Acreage Insured		98%		
Total Insured Liability	\$	5,712,621		
Farmer Paid Premium	\$	297,137		
Losses Paid	\$	771,175		
Insurance Loss Ratio		65%		



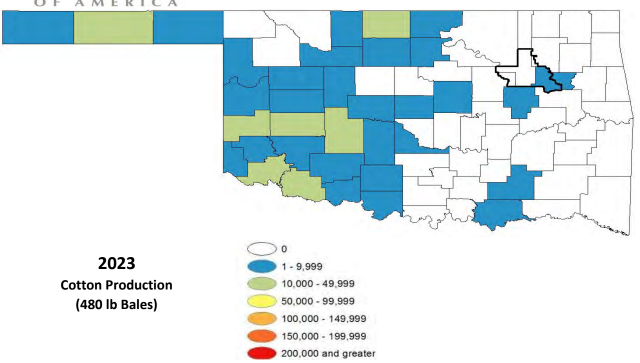
Oklahoma



Oklahoma Profile				
Market Value & Production	2021-23 Avg	State Rank		
Cotton Production (480 lb Bales)	402,333	10		
Value of Cotton & Cottonseed	\$ 224,898,881	10		
Cotton Planted Acres	528,333	4		
Crop Insurance	2021-23 Avg			
Cotton Insured Acres	486,383			
% of Acreage Insured	92%			
Total Insured Liability	\$ 239,857,120			
Farmer Paid Premium	\$ 16,627,679			
Losses Paid	\$ 127,838,873			
Insurance Loss Ratio	208%			



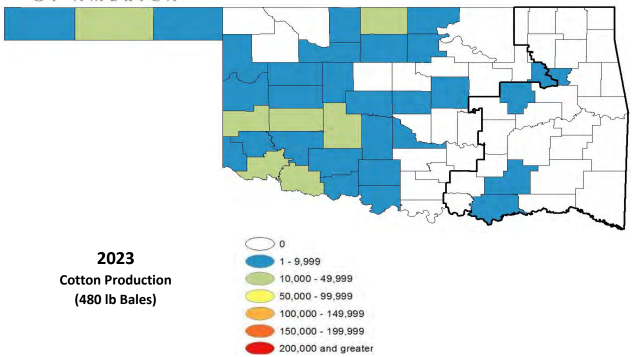
OK-1st Congressional District



Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		260	111	
Value of Cotton & Cottonseed	\$	143,631	110	
Cotton Planted Acres		708	98	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		646		
% of Acreage Insured		91%		
Total Insured Liability	\$	311,890		
Farmer Paid Premium	\$	6,110		
Losses Paid	\$	75,800		
Insurance Loss Ratio		109%		



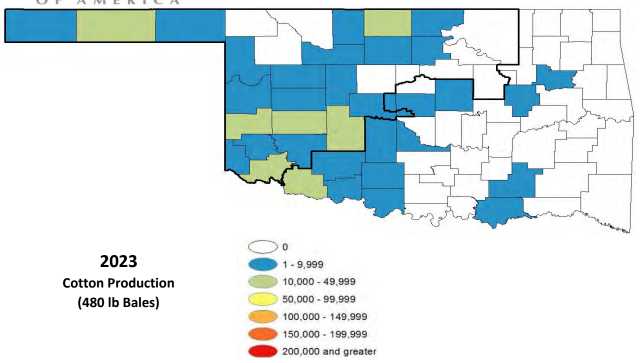
OK-2nd Congressional District



Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		886	96	
Value of Cotton & Cottonseed	\$	501,547	97	
Cotton Planted Acres		1,835	83	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		1,650		
% of Acreage Insured		90%		
Total Insured Liability	\$	786,865		
Farmer Paid Premium	\$	22,881		
Losses Paid	\$	147,130		
Insurance Loss Ratio		106%		



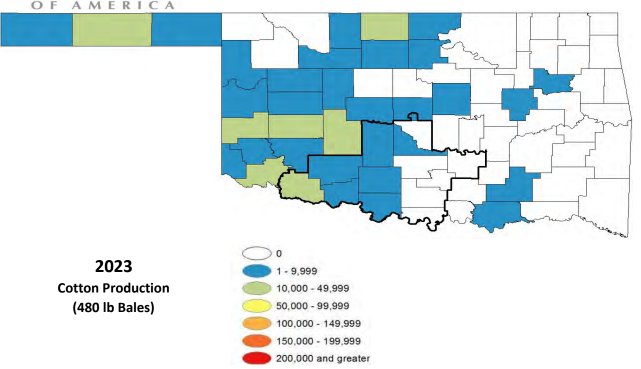
OK-3rd Congressional District



Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		307,383	12	
Value of Cotton & Cottonseed	\$	173,999,478	12	
Cotton Planted Acres		397,860	8	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		367,702		
% of Acreage Insured		92%		
Total Insured Liability	\$	194,959,322		
Farmer Paid Premium	\$	9,223,453		
Losses Paid	\$	106,873,685		
Insurance Loss Ratio		223%		



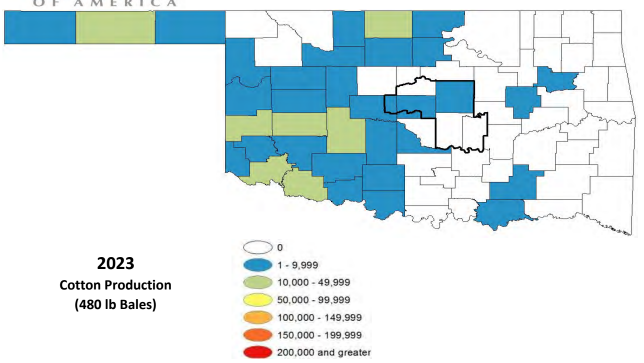
OK-4th Congressional District



Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		93,145	33	
Value of Cotton & Cottonseed	\$	49,880,858	31	
Cotton Planted Acres		126,810	17	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		115,175		
% of Acreage Insured		91%		
Total Insured Liability	\$	43,143,240		
Farmer Paid Premium	\$	6,587,039		
Losses Paid	\$	20,496,499		
Insurance Loss Ratio		155%		



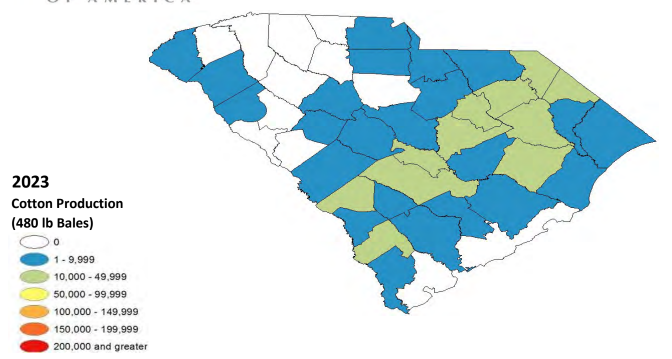
OK-5th Congressional District



Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		660	100	
Value of Cotton & Cottonseed	\$	373,366	98	
Cotton Planted Acres		1,121	93	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		1,209		
% of Acreage Insured		100%		
Total Insured Liability	\$	655,803		
Farmer Paid Premium	\$	1,210,735		
Losses Paid	\$	245,759		
Insurance Loss Ratio		138%		

Cational Council

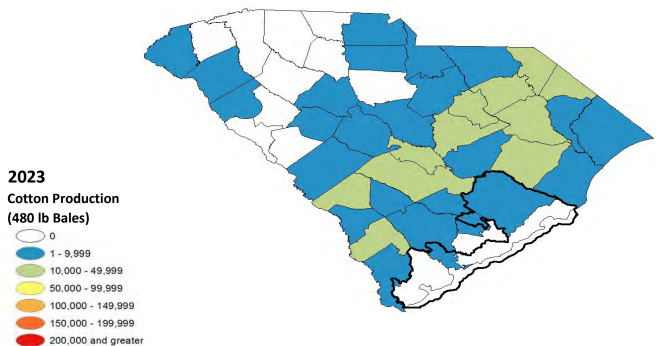
South Carolina



South Carolina Profile				
Market Value & Production		2021-23 Avg	State Rank	
Cotton Production (480 lb Bales)		444,667	9	
Value of Cotton & Cottonseed	\$	219,562,926	11	
Cotton Planted Acres		230,000	10	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		223,606		
% of Acreage Insured		97%		
Total Insured Liability	\$	138,887,950		
Farmer Paid Premium	\$	6,459,972		
Losses Paid	\$	6,803,898		
Insurance Loss Ratio		29%		



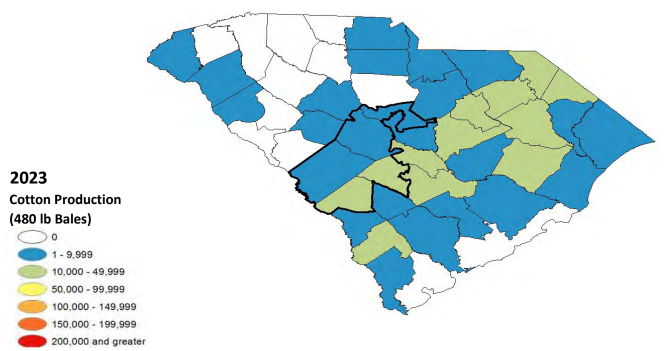
SC-1st Congressional District



Congressional District Profile			
Market Value & Production		2021-23 Avg	District Rank
Cotton Production (480 lb Bales)		4,656	74
Value of Cotton & Cottonseed	\$	2,480,684	77
Cotton Planted Acres		2,817	76
Crop Insurance		2021-23 Avg	
Cotton Insured Acres		2,829	
% of Acreage Insured		100%	
Total Insured Liability	\$	1,564,012	
Farmer Paid Premium	\$	90,237	
Losses Paid	\$	211,890	
Insurance Loss Ratio		54%	



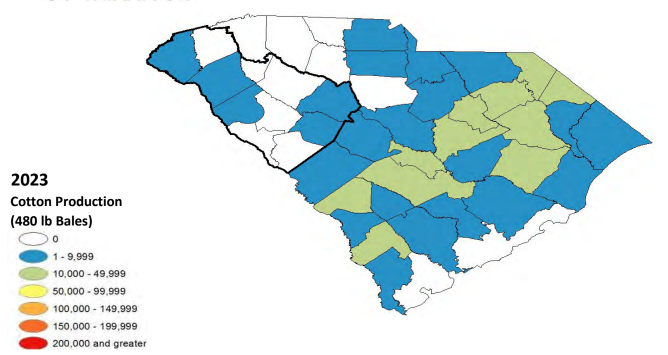
SC-2nd Congressional District



Congressional District Profile			
Market Value & Production		2021-23 Avg	District Rank
Cotton Production (480 lb Bales)		54,059	45
Value of Cotton & Cottonseed	\$	27,037,536	48
Cotton Planted Acres		27,514	50
Crop Insurance		2021-23 Avg	
Cotton Insured Acres		26,088	
% of Acreage Insured		95%	
Total Insured Liability	\$	16,040,871	
Farmer Paid Premium	\$	549,489	
Losses Paid	\$	804,862	
Insurance Loss Ratio		32%	



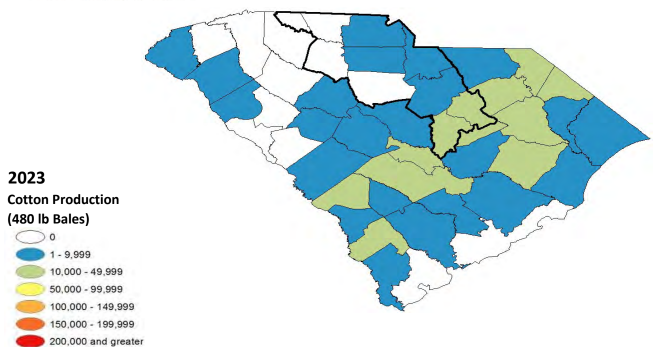
SC-3rd Congressional District



Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		3,489	83	
Value of Cotton & Cottonseed	\$	1,903,600	86	
Cotton Planted Acres		1,832	84	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		1,671		
% of Acreage Insured		91%		
Total Insured Liability	\$	988,716		
Farmer Paid Premium	\$	253,959		
Losses Paid	\$	12,016		
Insurance Loss Ratio		9%		



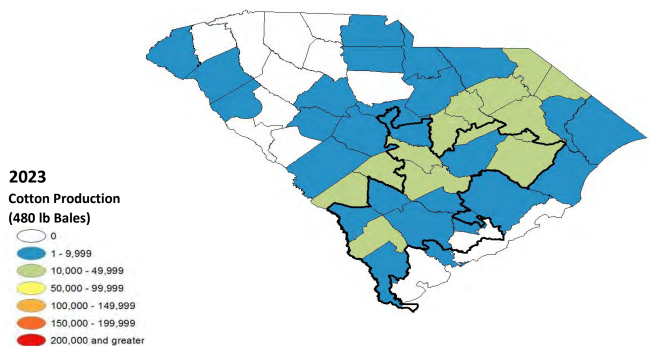
SC-5th Congressional District



Congressional District Profile			
Market Value & Production		2021-23 Avg	District Rank
Cotton Production (480 lb Bales)		72,016	38
Value of Cotton & Cottonseed	\$	35,806,306	39
Cotton Planted Acres		35,486	40
Crop Insurance		2021-23 Avg	
Cotton Insured Acres		34,106	
% of Acreage Insured		96%	
Total Insured Liability	\$	22,841,917	
Farmer Paid Premium	\$	567,830	
Losses Paid	\$	897,070	
Insurance Loss Ratio		23%	



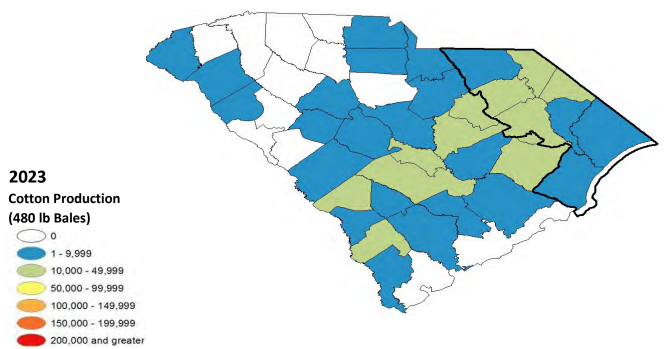
SC-6th Congressional District



Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		182,325	18	
Value of Cotton & Cottonseed	\$	90,651,148	20	
Cotton Planted Acres		93,179	21	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		90,964		
% of Acreage Insured		98%		
Total Insured Liability	\$	55,158,514		
Farmer Paid Premium	\$	2,098,166		
Losses Paid	\$	2,875,788		
Insurance Loss Ratio		30%		



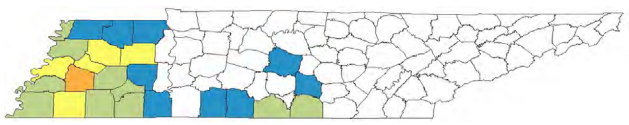
SC-7th Congressional District



Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		128,121	26	
Value of Cotton & Cottonseed	\$	61,683,653	27	
Cotton Planted Acres		69,172	25	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		67,949		
% of Acreage Insured		98%		
Total Insured Liability	\$	42,293,919		
Farmer Paid Premium	\$	2,137,423		
Losses Paid	\$	2,002,272		
Insurance Loss Ratio		28%		



Tennessee



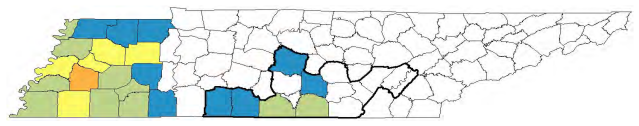
2023 Cotton Production (480 lb Bales)



Tennessee Profile				
Market Value & Production	2021-23 Avg	State Rank		
Cotton Production (480 lb Bales)	657,667	8		
Value of Cotton & Cottonseed	\$ 311,436,017	9		
Cotton Planted Acres	291,667	9		
Crop Insurance	2021-23 Avg			
Cotton Insured Acres	269,132			
% of Acreage Insured	92%			
Total Insured Liability	\$ 162,434,447			
Farmer Paid Premium	\$ 3,318,550			
Losses Paid	\$ 5,458,981			
Insurance Loss Ratio	40%			



TN-4th Congressional District



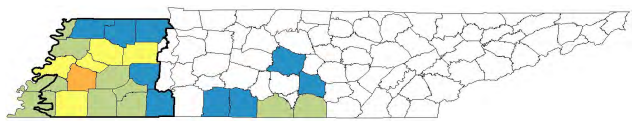
2023 Cotton Production (480 lb Bales)



Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		37,291	53	
Value of Cotton & Cottonseed	\$	18,176,900	56	
Cotton Planted Acres		15,999	57	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		15,036		
% of Acreage Insured		94%		
Total Insured Liability	\$	12,120,278		
Farmer Paid Premium	\$	158,724		
Losses Paid	\$	29,308		
Insurance Loss Ratio		3%		



TN-8th Congressional District



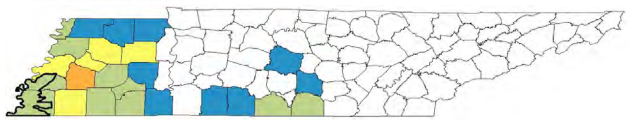
2023 Cotton Production (480 lb Bales)



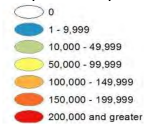
Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		584,131	8	
Value of Cotton & Cottonseed	\$	275,594,973	9	
Cotton Planted Acres		259,171	12	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		238,759		
% of Acreage Insured		92%		
Total Insured Liability	\$	140,983,132		
Farmer Paid Premium	\$	2,005,730		
Losses Paid	\$	5,112,282		
Insurance Loss Ratio		43%		



TN-9th Congressional District



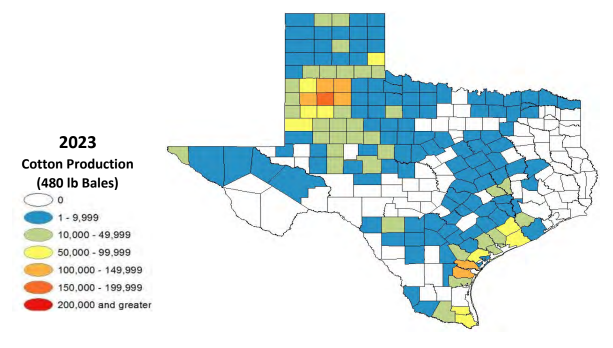
2023 Cotton Production (480 lb Bales)



Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		36,003	55	
Value of Cotton & Cottonseed	\$	17,590,375	57	
Cotton Planted Acres		16,380	56	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		15,246		
% of Acreage Insured		93%		
Total Insured Liability	\$	9,280,605		
Farmer Paid Premium	\$	937,975		
Losses Paid	\$	317,391		
Insurance Loss Ratio		42%		



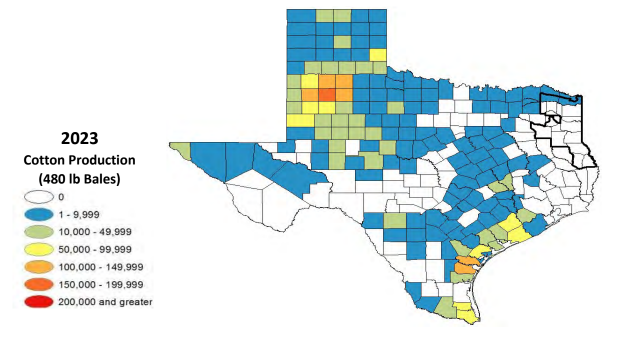
Texas



Texas Profile				
Market Value & Production	2021-23 Avg	State Rank		
Cotton Production (480 lb Bales)	4,521,000	1		
Value of Cotton & Cottonseed	\$ 2,295,927,113	1		
Cotton Planted Acres	6,609,667	1		
Crop Insurance	2021-23 Avg			
Cotton Insured Acres	6,625,560			
% of Acreage Insured	100%			
Total Insured Liability	\$ 2,797,052,786			
Farmer Paid Premium	\$ 236,297,064			
Losses Paid	\$ 1,428,725,378			
Insurance Loss Ratio	163%			



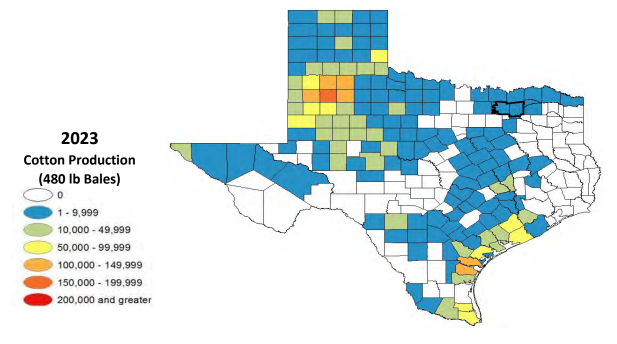
TX-1st Congressional District



Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		2,298	90	
Value of Cotton & Cottonseed	\$	1,288,526	92	
Cotton Planted Acres		4,846	70	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		4,789		
% of Acreage Insured		99%		
Total Insured Liability	\$	2,407,639		
Farmer Paid Premium	\$	124,676		
Losses Paid	\$	1,523,991		
Insurance Loss Ratio		367%		



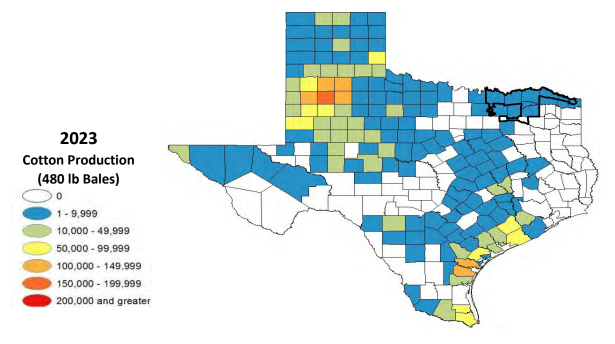
TX-3rd Congressional District



Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		732	98	
Value of Cotton & Cottonseed	\$	369,973	99	
Cotton Planted Acres		1,596	86	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		1,588		
% of Acreage Insured		100%		
Total Insured Liability	\$	528,453		
Farmer Paid Premium	\$	17,021		
Losses Paid	\$	207,708		
Insurance Loss Ratio		204%		



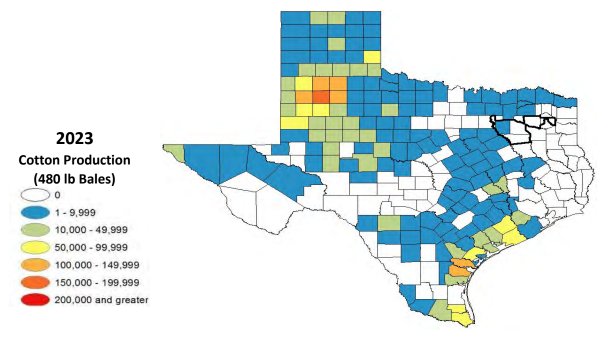
TX-4th Congressional District



Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		13,858	65	
Value of Cotton & Cottonseed	\$	7,325,984	67	
Cotton Planted Acres		23,578	51	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		23,376		
% of Acreage Insured		99%		
Total Insured Liability	\$	10,374,722		
Farmer Paid Premium	\$	363,278		
Losses Paid	\$	5,441,710		
Insurance Loss Ratio		266%		



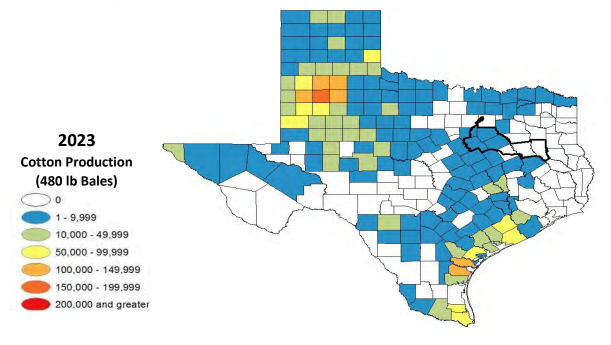
TX-5th Congressional District



Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		2,289	91	
Value of Cotton & Cottonseed	\$	1,161,170	93	
Cotton Planted Acres		4,642	71	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		4,600		
% of Acreage Insured		99%		
Total Insured Liability	\$	2,031,162		
Farmer Paid Premium	\$	212,019		
Losses Paid	\$	1,298,597		
Insurance Loss Ratio		472%		



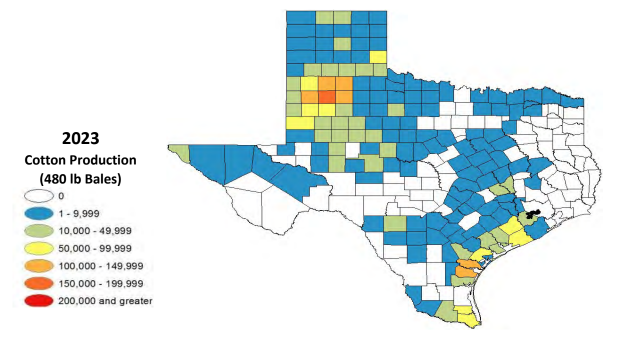
TX-6th Congressional District



Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		39,876	51	
Value of Cotton & Cottonseed	\$	20,153,266	54	
Cotton Planted Acres		43,681	33	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		44,456		
% of Acreage Insured		100%		
Total Insured Liability	\$	19,147,744		
Farmer Paid Premium	\$	462,121		
Losses Paid	\$	9,842,900		
Insurance Loss Ratio		415%		



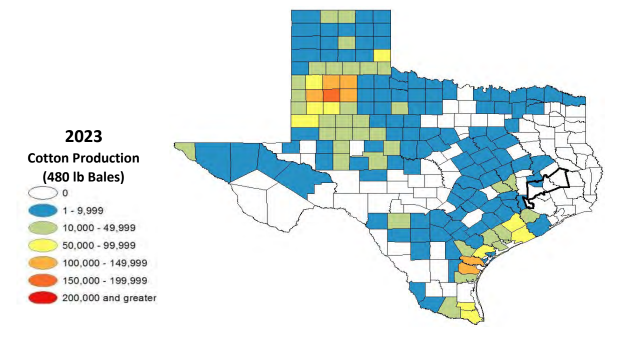
TX-7th Congressional District



Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		3,467	84	
Value of Cotton & Cottonseed	\$	1,763,482	87	
Cotton Planted Acres		2,667	77	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		2,565		
% of Acreage Insured		96%		
Total Insured Liability	\$	1,668,341		
Farmer Paid Premium	\$	238,640		
Losses Paid	\$	410,443		
Insurance Loss Ratio		196%		



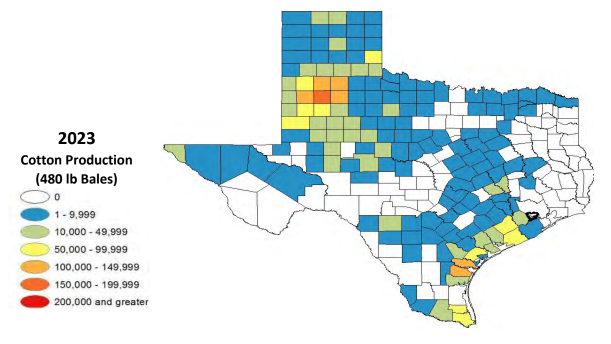
TX-8th Congressional District



Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		270	110	
Value of Cotton & Cottonseed	\$	131,179	112	
Cotton Planted Acres		483	103	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		481		
% of Acreage Insured		100%		
Total Insured Liability	\$	78,149		
Farmer Paid Premium	\$	20,299		
Losses Paid	\$	17,873		
Insurance Loss Ratio		467%		



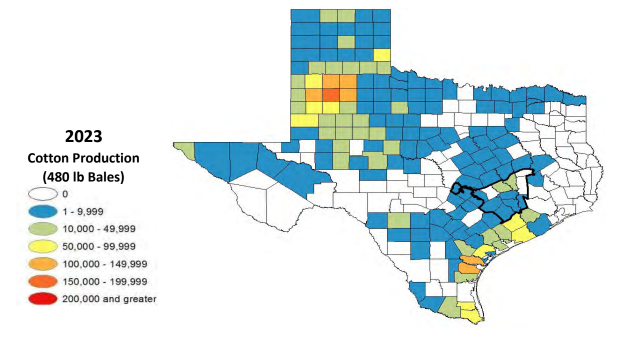
TX-9th Congressional District



Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		4,070	77	
Value of Cotton & Cottonseed	\$	2,280,345	79	
Cotton Planted Acres		3,274	75	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		3,156		
% of Acreage Insured		96%		
Total Insured Liability	\$	1,999,349		
Farmer Paid Premium	\$	55,372		
Losses Paid	\$	478,000		
Insurance Loss Ratio		184%		



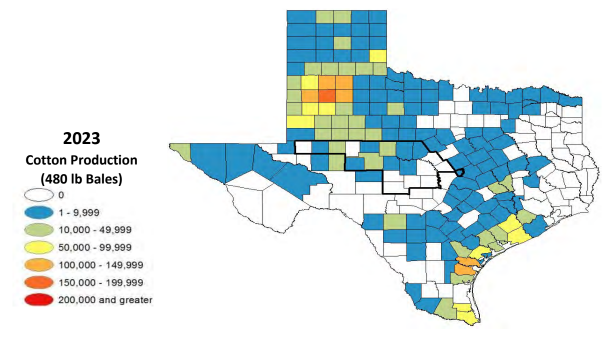
TX-10th Congressional District



Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		40,950	49	
Value of Cotton & Cottonseed	\$	20,696,150	53	
Cotton Planted Acres		35,243	41	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		34,579		
% of Acreage Insured		98%		
Total Insured Liability	\$	20,615,723		
Farmer Paid Premium	\$	777,766		
Losses Paid	\$	8,086,656		
Insurance Loss Ratio		190%		



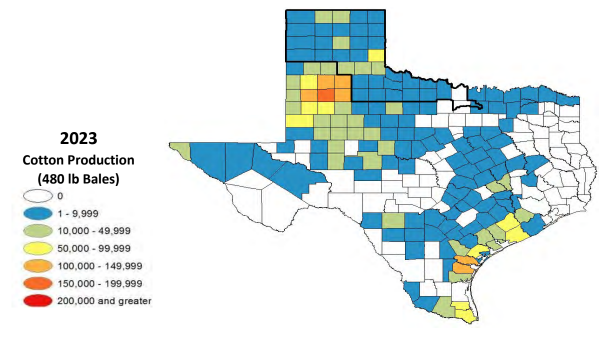
TX-11th Congressional District



Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		230,254	13	
Value of Cotton & Cottonseed	\$	122,057,560	13	
Cotton Planted Acres		417,545	6	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		411,973		
% of Acreage Insured		99%		
Total Insured Liability	\$	165,752,213		
Farmer Paid Premium	\$	7,665,913		
Losses Paid	\$	108,531,518		
Insurance Loss Ratio		215%		



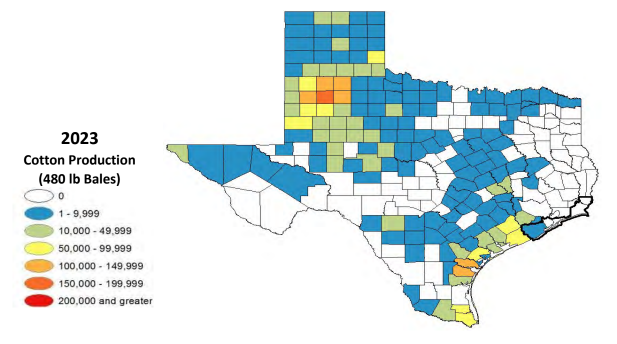
TX-13th Congressional District



Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		669,950	7	
Value of Cotton & Cottonseed	\$	338,592,751	7	
Cotton Planted Acres		853,001	2	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		871,341		
% of Acreage Insured		100%		
Total Insured Liability	\$	390,864,409		
Farmer Paid Premium	\$	22,090,049		
Losses Paid	\$	177,399,698		
Insurance Loss Ratio		180%		



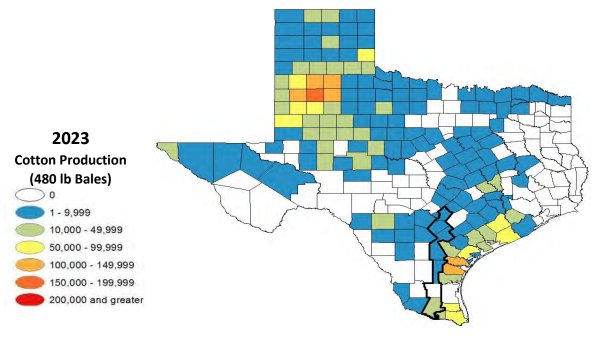
TX-14th Congressional District



Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		2,550	88	
Value of Cotton & Cottonseed	\$	1,472,470	90	
Cotton Planted Acres		4,116	72	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		4,064		
% of Acreage Insured		99%		
Total Insured Liability	\$	1,836,981		
Farmer Paid Premium	\$	8,157,887		
Losses Paid	\$	243,781		
Insurance Loss Ratio		72%		



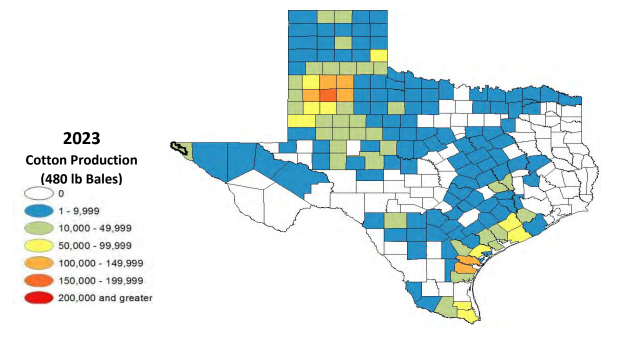
TX-15th Congressional District



Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		67,585	41	
Value of Cotton & Cottonseed	\$	34,157,673	41	
Cotton Planted Acres		73,212	24	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		81,575		
% of Acreage Insured		100%		
Total Insured Liability	\$	37,611,673		
Farmer Paid Premium	\$	2,145,415		
Losses Paid	\$	19,430,692		
Insurance Loss Ratio		169%		



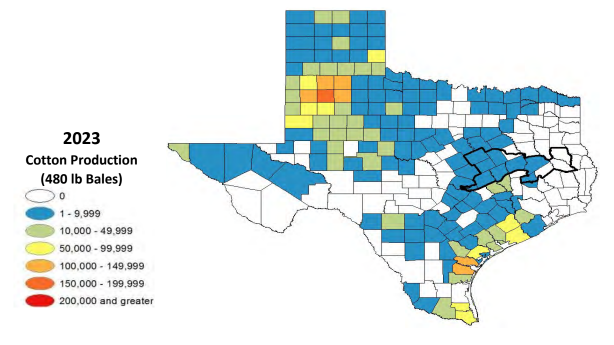
TX-16th Congressional District



Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		5,183	71	
Value of Cotton & Cottonseed	\$	3,925,633	75	
Cotton Planted Acres		3,598	73	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		4,944		
% of Acreage Insured		100%		
Total Insured Liability	\$	4,683,314		
Farmer Paid Premium	\$	1,012,664		
Losses Paid	\$	2,043,799		
Insurance Loss Ratio		277%		



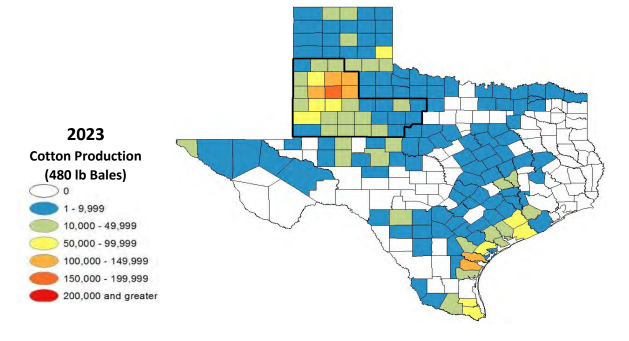
TX-17th Congressional District



Congressional District Profile					
Market Value & Production		2021-23 Avg	District Rank		
Cotton Production (480 lb Bales)		54,380	44		
Value of Cotton & Cottonseed	\$	29,607,739	43		
Cotton Planted Acres		49,363	31		
Crop Insurance		2021-23 Avg			
Cotton Insured Acres		48,909			
% of Acreage Insured		99%			
Total Insured Liability	\$	28,075,600			
Farmer Paid Premium	\$	823,036			
Losses Paid	\$	8,826,400			
Insurance Loss Ratio		232%			



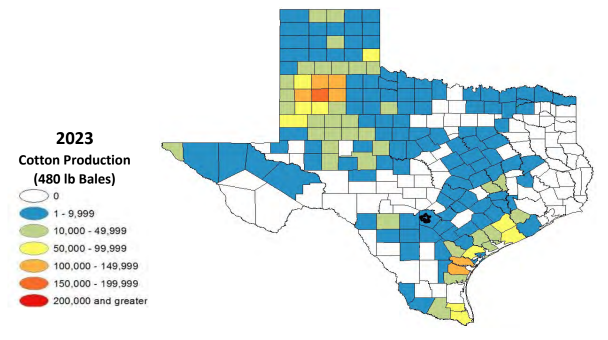
TX-19th Congressional District



Congressional District Profile					
Market Value & Production		2021-23 Avg	District Rank		
Cotton Production (480 lb Bales)		2,291,187	1		
Value of Cotton & Cottonseed	\$	1,157,966,803	1		
Cotton Planted Acres		4,169,554	1		
Crop Insurance		2021-23 Avg			
Cotton Insured Acres		4,173,167			
% of Acreage Insured		100%			
Total Insured Liability	\$	1,569,151,857			
Farmer Paid Premium	\$	110,875,076			
Losses Paid	\$	925,912,100			
Insurance Loss Ratio		160%			



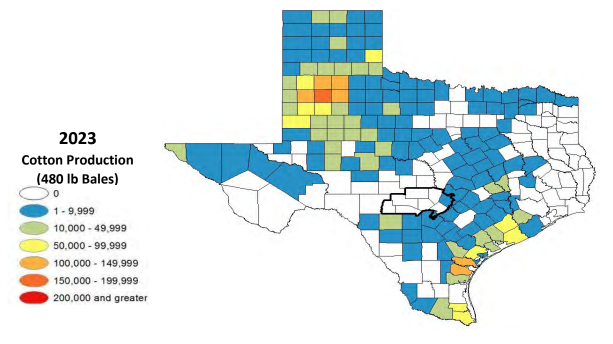
TX-20th Congressional District



Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		156	114	
Value of Cotton & Cottonseed	\$	65,419	114	
Cotton Planted Acres		279	108	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		277		
% of Acreage Insured		100%		
Total Insured Liability	\$	200,628		
Farmer Paid Premium	\$	44,313,673		
Losses Paid	\$	33,810		
Insurance Loss Ratio		118%		



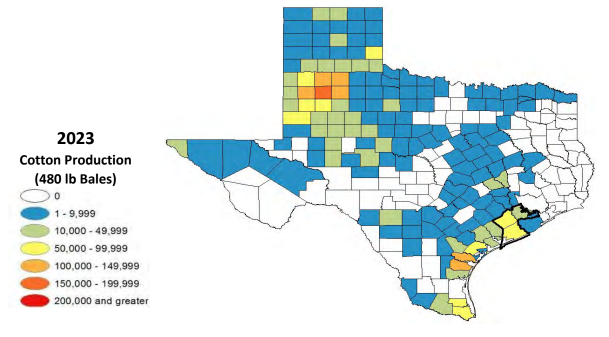
TX-21st Congressional District



Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		684	99	
Value of Cotton & Cottonseed	\$	345,768	100	
Cotton Planted Acres		1,296	89	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		1,289		
% of Acreage Insured		99%		
Total Insured Liability	\$	632,058		
Farmer Paid Premium	\$	18,054		
Losses Paid	\$	266,815		
Insurance Loss Ratio		259%		



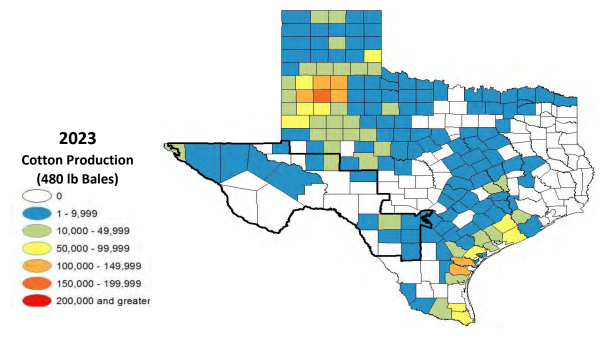
TX-22nd Congressional District



Congressional District Profile					
Market Value & Production	2021-23 Avg		District Rank		
Cotton Production (480 lb Bales)		193,080	17		
Value of Cotton & Cottonseed	\$	97,582,640	18		
Cotton Planted Acres		147,631	16		
Crop Insurance	2021-2	3 Avg			
Cotton Insured Acres		144,323			
% of Acreage Insured		98%			
Total Insured Liability	\$	96,421,162			
Farmer Paid Premium	\$	2,687,952			
Losses Paid	\$	23,411,388			
Insurance Loss Ratio		169%			



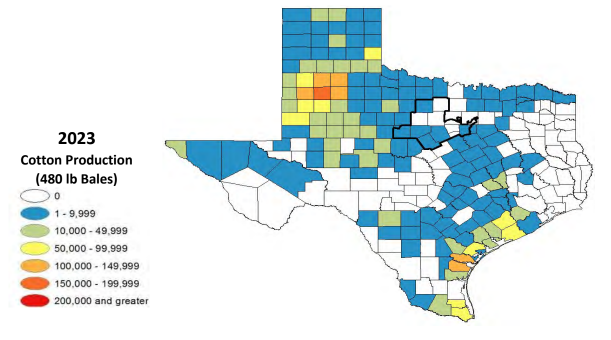
TX-23rd Congressional District



Congressional District Profile					
Market Value & Production		2021-23 Avg	District Rank		
Cotton Production (480 lb Bales)		139,200	21		
Value of Cotton & Cottonseed	\$	70,351,971	23		
Cotton Planted Acres		156,582	15		
Crop Insurance		2021-23 Avg			
Cotton Insured Acres		155,763			
% of Acreage Insured		99%			
Total Insured Liability	\$	88,290,344			
Farmer Paid Premium	\$	4,861,056			
Losses Paid	\$	34,690,246			
Insurance Loss Ratio		164%			



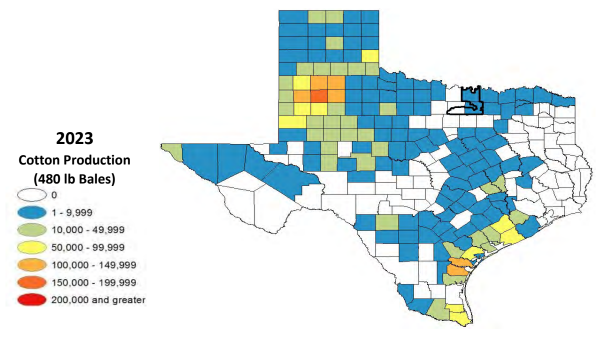
TX-25th Congressional District



Congressional District Profile					
Market Value & Production		2021-23 Avg	District Rank		
Cotton Production (480 lb Bales)		4,512	76		
Value of Cotton & Cottonseed	\$	2,344,312	78		
Cotton Planted Acres		9,079	65		
Crop Insurance		2021-23 Avg			
Cotton Insured Acres		8,931			
% of Acreage Insured		98%			
Total Insured Liability	\$	3,017,749			
Farmer Paid Premium	\$	187,132			
Losses Paid	\$	1,444,956			
Insurance Loss Ratio		187%			



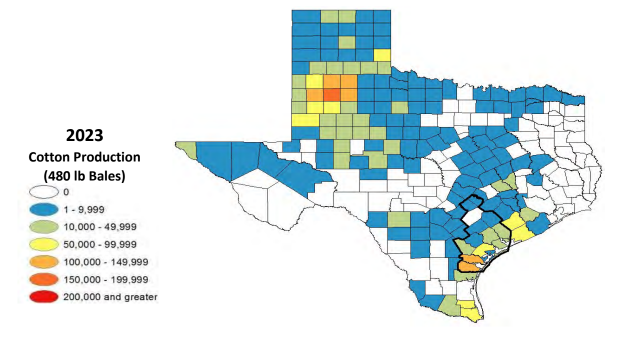
TX-26th Congressional District



Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		285	109	
Value of Cotton & Cottonseed	\$	136,593	111	
Cotton Planted Acres		897	95	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		906		
% of Acreage Insured		100%		
Total Insured Liability	\$	193,064		
Farmer Paid Premium	\$	60,858		
Losses Paid	\$	161,051		
Insurance Loss Ratio		411%		



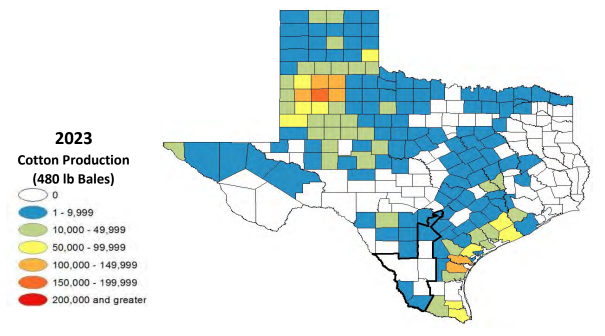
TX-27th Congressional District



Congressional District Profile					
Market Value & Production		2021-23 Avg	District Rank		
Cotton Production (480 lb Bales)		510,433	10		
Value of Cotton & Cottonseed	\$	257,973,053	10		
Cotton Planted Acres		399,100	7		
Crop Insurance		2021-23 Avg			
Cotton Insured Acres		391,278			
% of Acreage Insured		98%			
Total Insured Liability	\$	251,472,920			
Farmer Paid Premium	\$	9,109,028			
Losses Paid	\$	72,638,022			
Insurance Loss Ratio		123%			



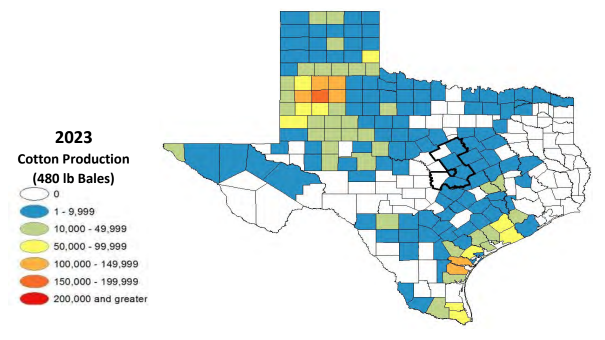
TX-28th Congressional District



Congressional District Profile					
Market Value & Production		2021-23 Avg	District Rank		
Cotton Production (480 lb Bales)		8,578	69		
Value of Cotton & Cottonseed	\$	4,830,671	72		
Cotton Planted Acres		11,686	62		
Crop Insurance		2021-23 Avg			
Cotton Insured Acres		11,203			
% of Acreage Insured		96%			
Total Insured Liability	\$	4,766,905			
Farmer Paid Premium	\$	3,966,809			
Losses Paid	\$	2,809,505			
Insurance Loss Ratio		198%			



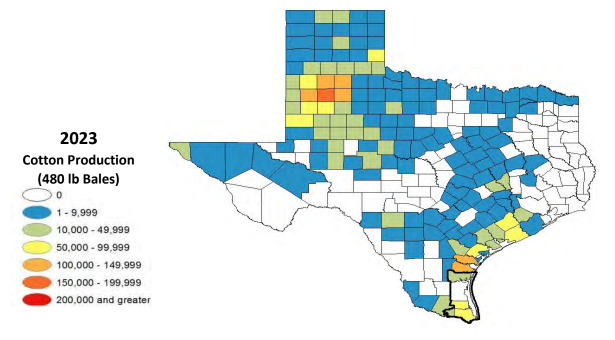
TX-31st Congressional District



Congressional District Profile				
Market Value & Production		2021-23 Avg	District Rank	
Cotton Production (480 lb Bales)		12,805	66	
Value of Cotton & Cottonseed	\$	7,003,987	68	
Cotton Planted Acres		12,239	61	
Crop Insurance		2021-23 Avg		
Cotton Insured Acres		12,200		
% of Acreage Insured		100%		
Total Insured Liability	\$	5,792,790		
Farmer Paid Premium	\$	142,062		
Losses Paid	\$	2,440,004		
Insurance Loss Ratio		351%		



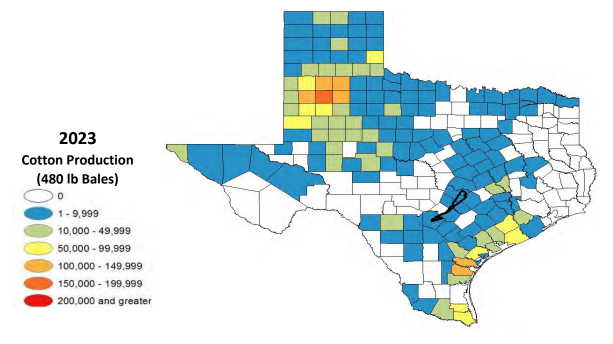
TX-34th Congressional District



Congressional District Profile			
Market Value & Production	2021-23 Avg		District Rank
Cotton Production (480 lb Bales)		220,675	15
Value of Cotton & Cottonseed	\$	111,529,225	15
Cotton Planted Acres		178,104	14
Crop Insurance		2021-23 Avg	
Cotton Insured Acres		181,485	
% of Acreage Insured		100%	
Total Insured Liability	\$	88,477,986	
Farmer Paid Premium	\$	4,698,342	
Losses Paid	\$	20,515,940	
Insurance Loss Ratio		86%	



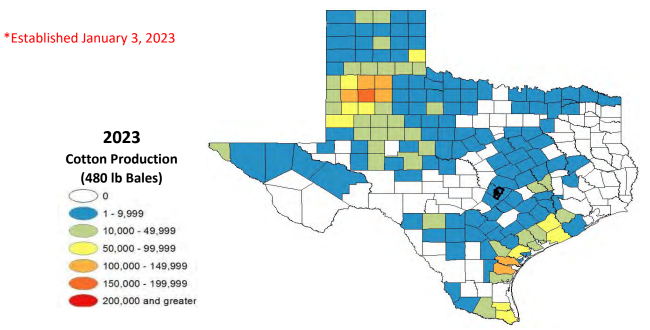
TX-35th Congressional District



Congressional District Profile			
Market Value & Production	2021-23 Avg		District Rank
Cotton Production (480 lb Bales)		329	108
Value of Cotton & Cottonseed	\$	144,044	109
Cotton Planted Acres		615	100
Crop Insurance		2021-23 Avg	
Cotton Insured Acres		613	
% of Acreage Insured		100%	
Total Insured Liability	\$	270,764	
Farmer Paid Premium	\$	2,067,691	
Losses Paid	\$	92,850	
Insurance Loss Ratio		209%	



TX-37th Congressional District*



Congressional District Profile			
Market Value & Production	2021-23 Avg		District Rank
Cotton Production (480 lb Bales)		650	101
Value of Cotton & Cottonseed	\$	328,277	101
Cotton Planted Acres		708	97
Crop Insurance		2021-23 Avg	
Cotton Insured Acres		710	
% of Acreage Insured		100%	
Total Insured Liability	\$	293,460	
Farmer Paid Premium	\$	8,567	
Losses Paid	\$	105,701	
Insurance Loss Ratio		265%	



Virginia



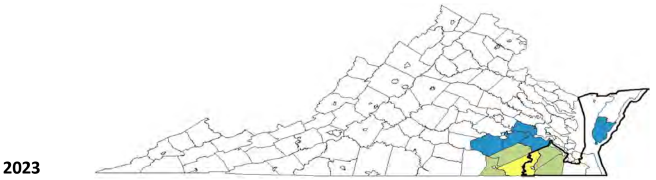
2023 Cotton Production (480 lb Bales)



Virginia Profile			
Market Value & Production	2021-23 Avg	State Rank	
Cotton Production (480 lb Bales)	190,000	14	
Value of Cotton & Cottonseed	\$ 96,045,705	14	
Cotton Planted Acres	82,333	16	
Crop Insurance	2021-23 Avg		
Cotton Insured Acres	75,835		
% of Acreage Insured	92%		
Total Insured Liability	\$ 61,961,826		
Farmer Paid Premium	\$ 1,960,795		
Losses Paid	\$ 1,232,064		
Insurance Loss Ratio	21%		



VA-2nd Congressional District



Cotton Production (480 lb Bales)



Congressional District Profile			
Market Value & Production	2021-23 Avg		District Rank
Cotton Production (480 lb Bales)		93,880	32
Value of Cotton & Cottonseed	\$	47,715,291	34
Cotton Planted Acres		40,199	36
Crop Insurance		2021-23 Avg	
Cotton Insured Acres		38,880	
% of Acreage Insured		97%	
Total Insured Liability	\$	32,039,572	
Farmer Paid Premium	\$	679,644	
Losses Paid	\$	606,731	
Insurance Loss Ratio		21%	



VA-4th Congressional District



2023 Cotton Production (480 lb Bales)



Congressional District Profile			
Market Value & Production	2021-23 Avg		District Rank
Cotton Production (480 lb Bales)		95,712	30
Value of Cotton & Cottonseed	\$	48,120,857	32
Cotton Planted Acres		41,949	35
Crop Insurance		2021-23 Avg	
Cotton Insured Acres		36,789	
% of Acreage Insured		88%	
Total Insured Liability	\$	29,778,448	
Farmer Paid Premium	\$	702,065	
Losses Paid	\$	625,333	
Insurance Loss Ratio		22%	