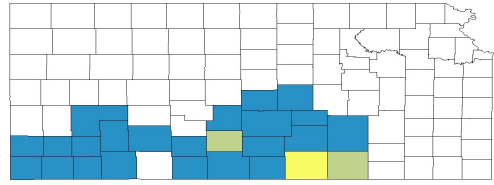


Kansas



2023 Cotton Production (480 lb Bales)

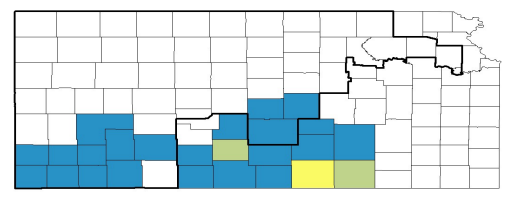
\subset	O 0
	1 - 9,999
	10,000 - 49,999
	50,000 - 99,999
	100,000 - 149,999
	150,000 - 199,999
	200,000 and greate

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%						

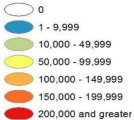
NA - Not applicable



KS-1st Congressional District



2023 Cotton Production (480 lb Bales)

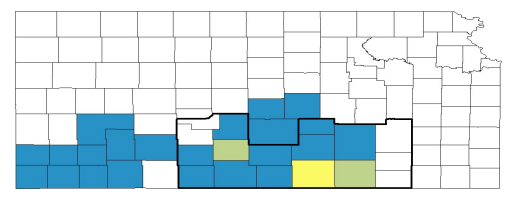


Congressional District Profile							
Market Value & Production		2021-23 Avg	District Rank				
Cotton Production (480 lb Bales)		37,283	54				
Value of Cotton & Cottonseed		18,938,145	55				
Cotton Planted Acres		28,915	48				
Crop Insurance		2021-23 Avg					
Cotton Insured Acres		25,489					
% of Acreage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

NA - Not applicable



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%					

NA - Not applicable