Historic likelihood of ECO (95% coverage level) being triggered in Kansas (Non-Irrigated Wheat)

Cheyenne 57%		wlins 57%	Decatur 43%	Norton 39%	Phillips 48%	Smith 65%	Jewell 57%	Republic 48%	Washington 43%	Marsha 57%	II Nema 35%		Nn % Doniphe 52% Atchison	**^*	
Sherman 57%		homas 61%	Sheridan 57%	Graham 48%	Rooks 65%	Osborne 61%	Mitchell 48%	Cloud 52% Ottawa	Clay 61%	Riley 39%	ttawatomie 39%	Jackson 52%	39%	renworth	
Wallace 48%	Loga 489	in 5	Gove 52%	Trego 52%	Ellis 48%	Russell 43%	Lincoln 48%	Saline	7 Dickinson 52%	Geary 57%	Wabaunsee 48%	Shawnee 43%	Douglas	43%	
Greeley 70%	Wichita 65%	Scott 70%	Lane 65%	Ness 48%	Rush 48%	Barton 52%	Ellsworth 70% Rice	McPherson	Marion	Morris 48%	Lyon 35%	Osage 39%	Franklin 35%	Miami 39%	Percentage of Non-Irrigated Wheat [26.1,39.1] (39.1,47.8] (47.8,52.2]
Hamilton	Kearny	Finr 61	ney	Hodgeman 52%	Pawnee 57%	Stafford	52%	52%	48%	Chase 43%		Coffey 30%	Anderson 30%	Linn 39%	(52.2,56.5] (56.5,69.6]
65%	70%	01	% Gray 52%	Ford	Edwards 57%	48%	Reno 57%	48%	E	Butler 57%	Greenwood 39%	Woodson 35%	Allen 30%	Bourbon 43%	
Stanton 57%	Grant 61%	Haskell 52%		57%	Kiowa 52%	52%	Kingman 61%	52%			Elk 39%	Wilson 39%	Neosho 39%	Crawford 43%	
Morton 65%	Stevens 57%	Seward 57%	Meade 57%	Clark 43%	Comanche 57%	Barber 43%	Harper 48%	Sumner 57%	r C	owley 48%	Chautauqua 26%	Montgomery 39%	Labette 35%	Cherokee 39%	

Historic likelihood of ECO (95% coverage level) being triggered in Kansas (Irrigated Wheat)

Cheyenne 70%		wlins 1%	Decatur 57%	Norton 57%	Phillips 52%	Smith 43%	Jewell 65%	Republic 39%	Washington 52%	Mar 57		ha Brow 57%	52%	س س	
Sherman 65%		iomas 51%	Sheridan 57%	Graham 52%	Rooks 57%	Osborne 52%	Mitchell 57%	Cloud 61% Ottawa	Clay 43%	Rile 52%	Pottawatomie 39%	Jackson 52%	Atchison 39%	renworth	
Wallace 43%	Loga 52%	n	Gove 61%	Trego 52%	Ellis 43%	Russell 43%	Lincoln 43% Ellsworth	57% Saline 39%	Dickinson 39%	Geany 43%	Wabaunsee 48%	43%	Douglas	43%	,
Greeley 57%	Wichita 57%	Scott 61%	Lane 52%	Ness 43%	Rush 57%	Barton 43%	39%	McPherson 57%	Marion	39%	Lyon 39%	Osage 39%	Franklin 35%	Miami 39%	Percentage of Irrigated Wheat [30.4,39.1] (39.1,43.5] (43.5,52.2] (52.2,56.5]
Hamilton 48%	Kearny 43%	Finn 619	ey	Hodgeman 43%	Pawnee 52%	Stafford 43%	48%	Harve 48%	43%	48%		Coffey 30%	Anderson 30%	Linn 39%	(56.5,69.6]
40 /0	43 /0	1	Gray 52%	Ford	Edwards 52%	Pratt	65%	Sedgwic		Butler 48%	Greenwood 48%	Woodson 35%	Allen 30%	Bourbon 39%	
Stanton 48%	Grant 48%	Haskell 57%		43%	Kiowa 57%	48%	Kingman 57%	57%			Elk 43%	Wilson 39%	Neosho 39%	Crawford 43%	
Morton 39%	Stevens 43%	Seward 39%	Meade 48%	Clark 57%	Comanche 52%	Barber 57%	Harper 48%	Sumner 61%		Cowley 48%	Chautauqua 39%	Montgomery 39%	Labette 35%	Cherokee 39%	

Historic likelihood of SCO (90% coverage level) being triggered in Kansas (Non-Irrigated Wheat)

Cheyenne 57%		wins i7%	Decatur 43%	Norton 39%	Phillips 48%	Smith 65%	Jewell 57%	Republic 48%	Washington 43%	Mars 57					
Sherman 57%		nomas 61%	Sheridan 57%	Graham 48%	Rooks 65%	Osborne 61%	Mitchell 48%	Cloud 52%	Clay 61%	Riley 39%	Pottawatomie 39%	Jackson 52%	Jefferson ea	venworth	
Wallace 48%	Loga 48%	in	Gove 52%	Trego 52%	Ellis 48%	Russell 43%	Lincoln 48%	Ottawa 52%	Dickinson	Geany 57%	Wabaunsee 48%	Shawnee 43%	Jouglas 39%	35% Wyandotte 43% Johnson	
							Ellsworth 70%	Saline 57%	52%	Morris 48%	٩	Osage 39%		39%	_
Greeley 70%	Wichita 65%	Scott 70%	Lane 65%	Ness 48%	Rush 48%	Barton 52%	Rice	McPherson	Marion		Lyon 35%	35%	Franklin 35%	Miami 39%	
				Hodoomon	Pawnee 57%	1	52%	52%	48%	Chase 43%		Coffey 30%	Anderson 30%	Linn 39%	
Hamilton 65%	Kearny 70%	Finn 619	ey %	Hodgeman 52%	Edwards	Stafford 48%	Reno 57%	Harve 48%				Woodson	Allen		
]]	Gray 52%	Ford	57%		57%	Sedgwid		utler 57%	Greenwood 39%	35%	30%	Bourbon 43%	
Stanton 57%	Grant 61%	Haskell 52%	52.76	57%	Kiowa 52%	Pratt 52%	Kingman 61%	52%			Elk	Wilson 39%	Neosho 39%	Crawford 43%	
			Meade	Clark	۹	- Deduc	1	Sumner		owley	39%			4070	
Morton 65%	Stevens 57%	Seward 57%	Meade 57%	43%	Comanche 57%	Barber 43%	Harper 48%	57%		5wiey 18%	Chautauqua 26%	Montgomery 39%	Labette 35%	Cherokee 39%	

Percentage of Non-Irrigated_Wheat

[26.1,30.4]
(30.4,34.8]
(34.8,43.5]
(43.5,52.2]
(52.2,65.2]

Historic likelihood of ECO (90% coverage level) being triggered in Kansas (Irrigated Wheat)

Cheyenne 57%		wlins 2%	Decatur 48%	Norton 48%	Phillips 35%	Smith 17%	Jewell 43%	Republic 26%	Washing 26%		shall Nem 3% 35		% Donip n 35%		
Sherman 43%		nomas 57%	Sheridan 48%	Graham 43%	Rooks 43%	Osborne 30%	Mitchell 30%	Cloud 48%	Clay 39%	Riley 39%	Pottawatomie 30%	Jackson 39%	Atchison 30%		
Wallace 39%	Loga 48%	n	Gove 61%	Trego 43%	Ellis 39%	Russell 35%	Lincoln 39%	Ottawa 52% Saline	Z Dickinson 35%		Wabaunsee 35%	Shawnee 30%	Douglas 35%	39%	2
Greeley 48%	Wichita 43%	Scott 43%	Lane 43%	Ness 30%	Rush 39%	Barton 30%	Ellsworth 30%	39% McPherson		Morris 35%	Lyon 30%	Osage 30%	Franklin 30%	Miami 35%	Percentage of Irrigated Wheat [17.4,30.4] (30.4,34.8] (34.8,39.1]
		Fire		Hodgeman 35%	Pawnee 39%		Rice 43%	39%	Marior 35%	Chase 35%	e	Coffey 30%	Anderson 30%	Linn 35%	(39.1,43.5] (43.5,60.9]
Hamilton 35%	Kearny 35%	Finn 43'	Gray 43%	35%	Edwards 43%	Stafford 30%	Reno 43%	35%	6	Butler 35%	Greenwood 39%	Woodson 35%	Allen 30%	Bourbon 26%	
Stanton 35%	Grant 30%	Haskell 26%	43%	43%	Kiowa 43%	Pratt 39%	Kingman 43%	35%	UK		Elk 35%	Wilson 35%	Neosho 39%	Crawford 35%	
Morton 35%	Stevens 35%	Seward 35%	Meade 35%	Clark 43%	Comanche 30%	Barber 48%	Harper 35%	Sumner 39%	r	Cowley 35%	Chautauqua 35%	Montgomery 35%	Labette 35%	Cherokee 35%	

Historic likelihood of SCO (86% coverage level) being triggered in Kansas (Non-Irrigated Wheat)

Cheyenne 48%		wlins 9%	Decatur 39%	Norton 30%	Phillips 30%	Smith 52%	Jewell 39%	Republic 39%	Washington 22%	Marshall 39%	Nema 30%	ha Brov 35%	vn 6 Doniphe 35% Atchison		
Sherman 30%		nomas 39%	Sheridan 30%	Graham 30%	Rooks 43%	Osborne 35%	Mitchell 35%	Cloud 26% Ottawa	Clay 35%	Riley 3 22%		Jackson 35%	26%	enworth 0% (Wyandotte	
Wallace 26%	Loga 43%	n	Gove 35%	Trego 35%	Ellis 39%	Russell 35%	Lincoln 22% Ellsworth	30% Saline 43%	Dickinson 35%	35% Morris	Wabaunsee 35%	30%	Douglas	26%	2
Greeley 61%	Wichita 52%	Scott 57%	Lane 52%	Ness 39%	Rush 39%	Barton 35%	35% Rice 35%	McPherson 30%	Marion 39%	39%	- Lyon 30%	Osage 30%	Franklin 30%	Miami 35% Linn	Percentage of Non-Irrigated Wheat [21.7.30.4] (30.4,34.8] (34.8,43.5] (43.5,60.9]
Hamilton 57%	Kearny 52%	Fin 43	3%	Hodgeman 48%	Pawnee 35% Edwards 35%	Stafford 39%	Reno 35%	Harve 43%			Greenwood 30%	30% Woodson 35%	Anderson 30% Allen 30%	Bourbon 22%	
Stanton 57%	Grant 57%	Haskell 52%	Gray 39%	Ford 43%	Kiowa 43%	Pratt 35%	Kingman 48%	Sedgwic 39%		5%	Elk 30%	Wilson 30%	Neosho 35%	Crawford 26%	
Morton 61%	Stevens 52%	Seward 52%	Meade 57%	Clark 39%	Comanche 48%	Barber 43%	Harper 35%	Sumner 30%	- Cc 2	wley 2% C	Chautauqua 26%	Montgomery 26%	Labette 30%	Cherokee 26%	

Historic likelihood of SCO (86% coverage level) being triggered in Kansas (Irrigated Wheat)

Cheyenne 52%		wlins 8%	Decatur 35%	Norton 35%	Phillips 22%	Smith 9%	Jewell 22%	Republic 13%	Washington 22%	Mar 39	shall Nema 9% 30%				
Sherman 39%		nomas 48%	Sheridan 30%	Graham 35%	Rooks 22%	Osborne 17%	Mitchell 17%	Cloud 35%	Clay 26%	Rile 26%	Pottawatomie 30%	Jackson 35%	Jefferson Leav	enworth	
Wallace 30%	Loga 43%	n	Gove 39%	Trego 30%	Ellis 35%	Russell 26%	Lincoln 26%	Ottawa 35% Saline	Dickinson 35%	2 _{Geary} 35%	Wabaunsee 35%	Shawnee 30%	Douglas	30% Wyandotte 26% Johnson 35%	
Greeley	Wichita	Scott	Lane	Ness	Rush 35%	Barton	Ellsworth 30%	30%		Morris 35%	Lvon	Osage 30%	Franklin 30%	Miami 35%	Pe [8. (26
48%	35%	30%	30%	30%	Pawnee	26%	Rice 30%	McPherson 35%	Marion 26%	Chase 26%		Coffey 30%	Anderson 30%	Linn 30%	(30)
Hamilton 26%	Kearny 30%	Finn 309	-	Hodgeman 30%	39% Edwards 39%	Stafford 26%	Reno 35%	Harve 17%	ey	Dutler	Greenwood 30%	Woodson 35%	Allen 30%	Bourbon 22%	
Stanton 30%	Grant 26%	Haskell 22%	Gray 35%	Ford 30%	Kiowa 39%	Pratt 30%	Kingman 30%	Sedgwid 26%	*	Butler 26%		Wilson 30%	Neosho 35%	Crawford 26%	
Morton	Stevens	Seward	Meade	Clark	Comanche	Barber	Harper	Sumner		Cowley 35%	Elk 22%		Labette		
30%	30%	26%	30%	35%	30%	30%	26%	26%		35%	Chautauqua 35%	Montgomery 26%	30%	Cherokee 26%	

Percentage of Irrigated Wheat

[8.7,26.1] (26.1,30.4] (30.4,34.8] (34.8,52.2]