12-Year Average Groundwater Level Change in the High Plains Aquifer

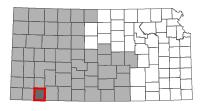
Based on KGS groundwater elevation change from 2002-2004 average conditions to 2014-2016 average conditions.

					Meade				
T30S R37W	T30S R36W	130 <mark>5</mark> R35W	T30S R34W Seward	T30S R33W	T30S R32W	T30S R31W	730S R30W	T30S R29W T30S R28W	
	T31S	T31S	T31S	T31S	T31S	T31S	T31S	T31S	
	R36W	R35W	R34W	R33W	R32W	R31W	R30W	R29W	
T32S	T32S	T32S	T32S	T32S	T32S	132S	T32S	T32S	
R37W	R36W	R35W	R34W	R33W	R32W	R31W	R30W	R29W	
T33S	T33S	T33S	T33S	T33S	T33S	T33S	T33S	T33S	
R37₩	R36W	R35W	R34W	R33W	R32W	R31W	R30W	R29W T33S	
T343 R37W	T34S R36W T35S R36W	T34S R35W T35S T35S R35W	T34S R34W T35S T35S R34W	T34S R33W T3 <mark>5S</mark>	T34S R32W	T34S R31W T35S R31W	T34S R30W	T34S R29W T34S T35S R29W T35S	

Groundwater decline (Feet)

> 30
5 - 10
20 - 30
0 - 5
10 - 20
Groundwater level increased

🔀 High Plains Aquifer



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