Historic Rate of Groundwater Level Change in the High Plains Aquifer

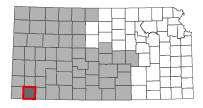
Based on KGS groundwater elevation change from predevelopment (1940s - 1950s) to 2014 - 2016 average conditions, summarized by sections

T30S	T30S	T305	T30S	T30S	T30S	T30S	T30S	T30S
R41W	R40W	R39W	R38VV	R37W	R36W	R35V	R34VV	R33W
731S R41W	T31S R40W	T31S R39W	T31S R38W	T31S R37W	T31S	T31S R35W	Seward T31S R34W	T31S R33W
T32S	T32S	T32S	T32S	T32S	T32S	T32S	T32S	T32S
R41W	R40W	R39W	R38W	R37W	R36W	R35W	R34W	R33W
T33S	T33S	T33S	T33S	T33S		T33S	T33S	T33S
R41W	R40W	R39W	R38W	R37W		R35W	R34W	R33W
T34S	T34S	T34S	T34S	T34S	T34S	T34S	T34S	T34S
R41W	R40W	R39W	R38W	R37W	R36W	R35W	R34W	R33W
T355	T355	T35S	1355	T35S	T35S	T35S	T35S	T35S
R41W	R40W	R39W	R38W	R37W	R36W	R35W	R34W	R33W

Rate of groundwater decline (Feet per year)

> 2.50
0.50 - 0.99
1.50 - 2.49
0.00 - 0.49
1.00 - 1.49
Groundwater level increased

💙 High Plains Aquifer





5 10 Miles Kansas Department of Agriculture Division of Water Resources February 16, 2016