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 R10W		Annan	D. AR		2m		
T30	S	T30S R 9W	T30S R 8W	T305 3/2m	T30S	T30S A	T30S	T30S R 3W
12		Harper						
R	315 (LT315 1W 2 7 R100	T31S R 9W	T31S R SW	T345 R 7W	T31S R 6W	T31S R 5W	T31S R 4W	T31S R 3W
T3 R11			T32S R 8W	T32S R 7W	T32S R 6W	T32S R 5W	T32S R 4W	T32S R 3W
	33S T333 1W R10V		T33S R 8W	T33S R 7W	T33S R 6W	T33S R 5W	T33S R 4W	T33S R 3W
	34S T34 1W R10V		T34S R 8W	T34S R 7W	T34S R 6W	T34S R 5W	T34S R 4W	T34S R 3W
т	35S T35 11W R10V	S T35S	T35S R 8W	T35S R 7W	T35S R 6W	T35S R 5W	T35S R 4W	T35S R 3W

Rate of groundwater decline (Feet per year)

0.50 - 0.99 > 2.50 1.50 - 2.49 0.00 - 0.49 1.00 - 1.49

High Plains Aquifer







