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

T13S	T13S	T13S	T13S	T13S	T13S	T13S	T13S	T13S
R12W	R11W	R10W	R 9W	R 8W	R 7W	R 6W	R 5W	R 4W
		worth						
T14S	T14S	T14S	T14S	T14S	T14S	T14S	T14S	T14S
R12W	R11W	R10W	R 9W	R 8W	R 7W	R 6W	R 5W	R4W
T15S	T15S	T15S	T15S	T15S	T15S	T15S	T15S	T155
R12W	R11W	R10W	R 9W	R 8W	R 7W	R 6W	R 5W	R4W
T16S	T16S	T16S	T16S	T16S	T16S	T16S	T16S	
R12W	R11W	R10W	R 9W	R 8W	R 7W	R 6W	R 5W	
							McPherson	
T17S	T17S	T17S	T17S	T17S	T17S	T17S	T17S	TR
R12W	R11W	R10W	R 9W	R 8W	R 7W	R 6W	R 5W	
T185	Ties	TIBS	Ti8S	TISS	T165 R 7W	T185 R 6W	T18S R 5W	
> 2.50 1.50 - 2.49	ate 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					Divis	5 5 nsas Department of Agri ision of Water Resource pruary 16, 2016	riculture es