## 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

T15S	T15S	T15S	T15S	T15S	T15S	T15S	T15S	T15S	T15S
R28W	R27W	R26W	R25W	R24W	R23W	R22W	R21W	R20W	R19W
Rel		Ness						Rush	
TI6S	T16S	T16S	T16S	T16S	T16S	T16S	T16S	T16S	T16S
R28W	R27W	R26W	R25W	R24W	R23W	R22W	R21W	R20W	R19W
T17S	T17S	T17S	T17S	T17S	T17S	T17S	T17S	T17S	T17S
R28W	R27W	R26W	R25W	R24W	R23W	R22W	R21W	R20W	R19W
T18S	T18S	T18S	T18S	T18S	T18S	T18S	T18S	T18S	F18S
R28W	R27W	R26W	R25W	R24W	R23W	R22W	R21W	R20W	R19W
T19S R28W	T19S R27W	T19S R26W	T19S R25W	T19S R24W	T19S R23W	T19S R22W	T19S R21W	T19S R20W Pawnee	T19S R19W
T20S	T20S	T20S	T20S	T20S	T20S	T20S	T20S	T20S	T20S
R28W	R27W	R26W	R25W	R24W	R23W	R22W		R20W	R19W
T21S R28W	T21S R27W	Hodgeman T21S R26W	T21S R25W	T21S R24W	T21S R23W	T21\$ R22W	T21S R21W	T21S R20W	T21S R19W
<ul> <li>&gt; 2.50</li> <li>&gt; 2.50</li> <li>&gt; 0.50 - 0.99</li> <li>&gt; High Plains Aquifer</li> <li>1.50 - 2.49</li> <li>0.00 - 0.49</li> <li>1.00 - 1.49</li> <li>Groundwater level increased</li> </ul>									10 Miles 10 Miles nt of Agriculture Resources