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 R21W	T30S R20W Comanche	T30S R19W	T30S R18W	T30\$ R17W	T30S R16W	T30S R15W	BAT 30S R14W
T31S	T31S	T31S	T31S	T31S	T31S	T31S	T31S
R21W	R20W	R19W	R18W	RTXW	R16W	R15W	R14W
T32S	T32S	T32S	T32S	T32S	T32S	T32S	T32S
R21W	R20W	R19W	R18W	R17W	R16W	R15W	R14W
5 T33S	T33S	T33S	T33S	T33S	T33S	T33S	T33S
/ R21W	R20W	R19W	R18W	R17W	R16W	R15W	R14W
5 T34S / R21W 5 T35S	T34S R20W T35S	T34S R19W	T34S R18W T35S	T34S R17W	T34S R16W	T34S R15W	T34S R14W T35S
	T31S R21W T31S R21W T32S R21W R21W	T31S T31S R21W R20W T32S T32S T32S T32S R21W R20W R21W R20W	T31S T31S T31S R21W R20W R19W T32S T32S T32S T32S T32S T32S R21W R20W R19W R21W R20W R19W	T31S T31S T31S T31S T31S R21W R20W R19W R18W T32S T32S T32S T32S T32S T32S T32S T32S R21W R20W R19W R18W R21W R20W R19W R18W	T31S T31S T31S T31S T31S R21W R20W R19W R18W R17W T32S T32S T32S T32S T32S R21W R20W R19W R18W R17W R18W R17W R18W R17W R21W R20W R19W R18W R17W R135S T35S T35S T35S T35S	T31S T32S T33S T34S T34S T34S T34S	T31S T32S T33S

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







