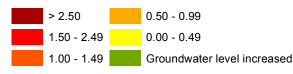
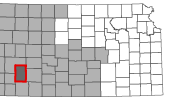
## 12-Year Average Rate of Groundwater Level Change in the High Plains Aquifer Based on KGS groundwater elevation change from 2002-2004 average conditions to 2014-2016 average conditions.

T235	1295	T235	T23S	T23S	T23S	T23S	T23S	T23S	T23S	T23S	T23S
R34W	R33W	R32W	R31W	R30W	R29W	R28W	R27W	R26W	R25W	R24W	R23W
T24S R34W	T245 R33W	T245 R32W	T245 R31VV	Gray T24S R30W	T24S R29W	T24S R28W	T24S R27W	124S R26W	T24S R25W	T24S R24W	T24S R23W
T25S	7258	T25S	T25S	T255	T25S	T25S	T25S	T25S	T25S	T25S	T25S
R34W	R39W		R31W	R30W	R29W	R26W	R27W	R26W	R25W	R24W	R23W
T25S R34W Haskell	T26S R33W	T26S R32W	T26S R31W	T263 R30W	T26S R29W	T26S R28W	T26 <del>S</del> R27W	7263 R25W	T26S R25W	T26S R24W	T26S R23W
Tasken T27S R34W	T27S R33W	T27S R32W	727 <del>S</del> R31W	7 <mark>273</mark> €80₩		T27S R28W	T27S R27W	T27S R26W	T27S R25W	T275 R24W	T27S R23W
T28S	T28S	T28S	T28S	T28\$	T28S	T285	T28S	T28S	T28S	T28S	T28S
R34W	R33W	R32W	R31W	R30V	R29W	R28W	R27W	R26W	R25W	R24W	R23W
T29S	T <mark>29S</mark>	T29S	T29S	T29S	T29S	729S	T295	T29S	T29S	T29S	T29S
R34W	R33₩	R32W	R31W	R30W	R29W	R28W	R27W	R26W	R25W	R24W	
				Meade					Clark		R23W

Rate of groundwater decline (Feet per year)



**High Plains Aquifer** 



Т 5 0

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Kansas Department of Agriculture **Division of Water Resources** February 16, 2016

10 Miles