## 12-Year Average Groundwater Level Change in the High Plains Aquifer

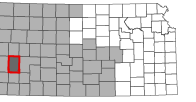
Based on KGS groundwater elevation change from 2002-2004 average conditions to 2014-2016 average conditions.

	T20S	T20S	T20S	T20S	T20S	T20S	T20S	T20S	T20S	T20S	T20S	T20S
	R42W	R41W	R40W	R39W	R38W	R37W	R36W	R35W	R34W	R33W	R32W	R31W
Han T21S R43W	nilton				Kearny				F <mark>inney</mark>			
	T21S	T21S	T21S	T21S	T21S	T21S	T21S	T21S	T21S	T21S	T21S	T21S
	R42W	R41W	R40W	R39W	R38W	R37W	R36W	R35W	R34W	R33W	R32W	R31W
T228	T22S	T22S	T22S	T22S	T22S	T22S	T22S	T22S	T22S	T22S	T22S	T22S
243W	R42W	R41W	R40W	R39W	R38W	R37W	R36W	R35W	R34W	R33W	R32W	R31W
235	T23S	T23S	T23S	T23S	T23S	T23S	T23S	T235	T23\$	T233	T23S	T23S
	R42W	R41W	R40W	R39W	R38W	R37W	R36W	R35V/	R34W	R33V	R32W	R31W
4S	T24S	T24S	T24S	T24S	T24S	T24S	T24S	T245	T24S	724S	T245	7249
3W	R42W	R41W	R40W	R39W	R38W	R37W	R36W	R35W	R34W	R\$3W	R32VV	7831W
is	T25S	T25S	T25S	T25S	T25S	T255	72 <mark>53</mark>	T25S	T25S	T253	T25S	T25S
W	Rigw	R41W	R40W	R39W	R38W	R37W	R36V/	R35W	R34W	R35W	R32W	R31W
	726S R42W	T26S R41W	T26S R40W	T26S R39W	T26S R38W	R37W	T265 R36W	T26S R85W	T26S R34W	T26S R33W	T26S R32W	T26S R31W
R43W	T27S R42W	T27S R41W	T275 R40W	T27S R39V/	T27S R38W	T27S R37W	T275 R36W	T27\$ R35W	Haskell T275 R34W	T27S R33W	T27S R32W	T27\$ R31W

## Groundwater decline (Feet)

> 30
20 - 30
0 - 5
10 - 20
Groundwater level increased

3 High Plains Aquifer





0

5 10 Miles

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