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

| | T20\$ | T20S | T20S | T20S | T20S | T20S | T20S | T20S |
|------------------------|--------------|--------------|--------------|--------------------------|-----------------------|---------------|--------------|--------------|
| | R42W | R41W | R40W | R39W | R38W | R37W | R36W | R35W |
| Han | hilton | | | | Kearny | | | |
| T21S | T21S | T21S | T21S | T21S | T21S | T21S | T21S | T215 |
| R43W | R42W | R41W | R40W | R39W | R38W | R37W | R36W | R35V |
| T22S | T22S | T22S | T22S | T22S | T22S | T22S | T22S | 722S |
| R43W | R42W | R41W | R40W | R39W | R38W | R37W | R36W | R35W |
| T23S | T23S | T23S | T23S | T23S | T23S | T23S | T23S | T235 |
| R43W | R42W | R41W | R40W | R39W | R38W | R37W | R36W | R35W |
| Г24S | T24S | T24S | T24S | T24S | T24S | T24S | T24S | T24S |
| 243W | R42W | R41W | R40W | R39W | R38W | R37W | R36W | R35W |
| 25S | T25S | T25S | T25S | T25S | T25S | / T25S | 7253 | T25 |
| 43W | R42W | R41W | R40W | R39W | R38W | / R37W | R36V | R35V |
| T263 R43W Stante | T26S R42W | T26S R41W | T26S R40W | T26S R39W | T26S R38W | R87W | T268 R36W | 7269 R35V |
| T27S R43W | T278 | T275 R41W | T27S R40W | T27 S R39W | Grant T275 R38W | T27\$ R37W | T27S R36W | T27S R35V |
| ') High Pla | ins Aquifer | | | | Ν | 0 5 | 10 | Miles |



