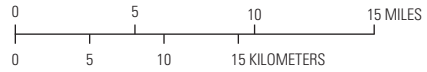


Base from U.S. Geological Survey digital data, various scales and dates  
 Albers Equal-Area Conic projection  
 Standard parallels 29°30' N. and 45°30' N.  
 Central meridian 96°00' W.  
 North American Datum of 1983



**EXPLANATION**

**Calibrated average groundwater pumping by model layer, in cubic meters per year**—Negative values indicate withdrawal

|                           |                      |
|---------------------------|----------------------|
| -27,222,537               | -640,697 to -533,944 |
| -27,222,536 to -1,601,488 | -533,943 to -427,190 |
| -1,601,487 to -1,067,716  | -427,189 to -320,435 |
| -1,067,715 to -747,453    | -320,434 to -106,926 |
| -747,452 to -640,698      | -106,925 to -172     |

- No pumping**—Interior white cells
- Cache model domain boundary**