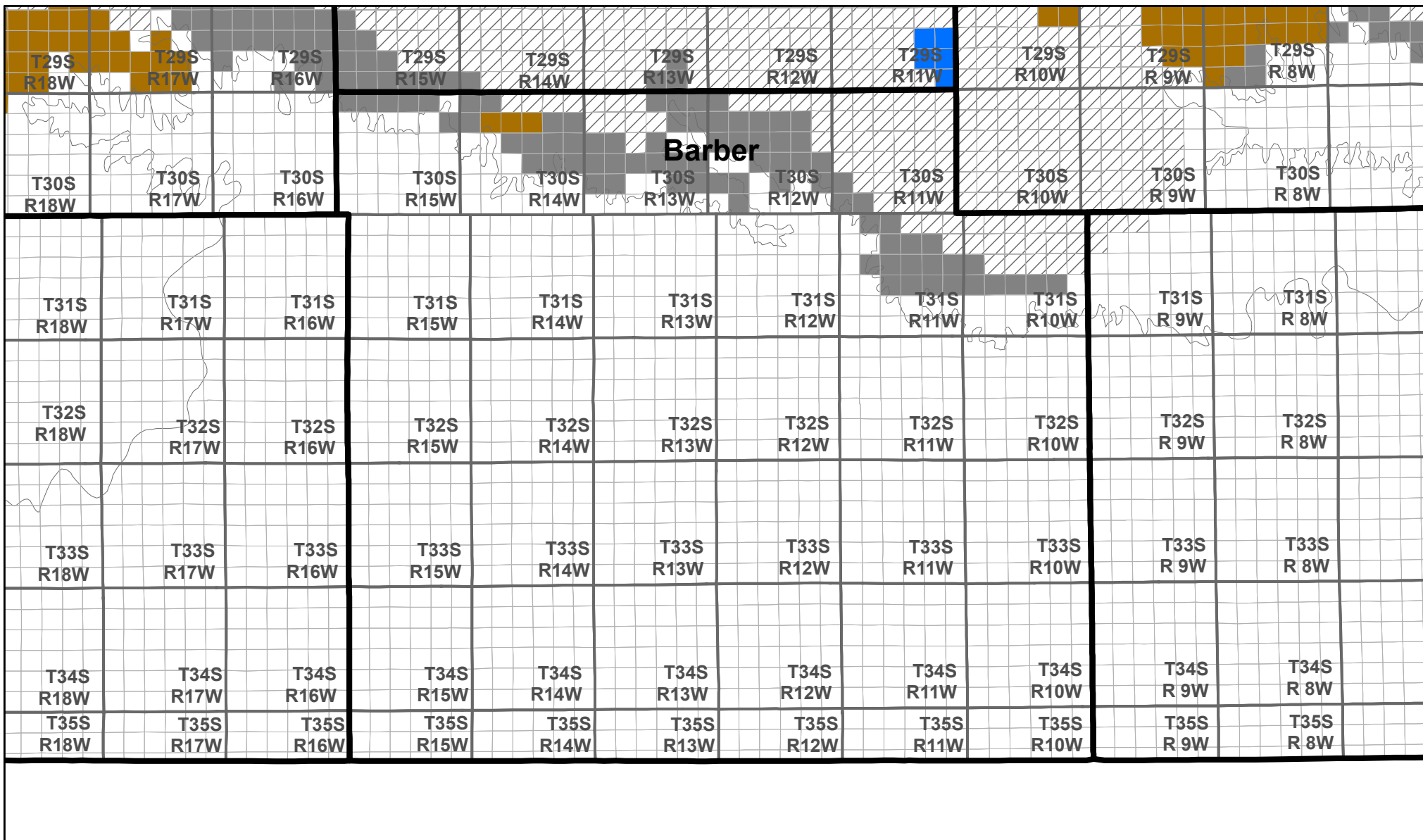


# Estimated Useable Lifetime for the High Plains Aquifer

Based on KGS Section Level Data for saturated thickness (2014-2016) and revised minimum saturated thickness required to support 400 gpm under a 90-day pumping scenario with wells on 1/4 section, USGS average specific yield, USGS 1947 to 2007 average recharge, and DWR section-level groundwater use data 2010-2014 for an average 2-mile radius



## Estimated Years Remaining

- █ Less than 25
- █ 101 to 250
- █ 26 to 50
- █ 51 to 100

Low Use Areas

SY Data Unavailable

Recharge Exceeds Use

\*Low use areas are sections where there was less than 75 acre-feet of net average use from 2010-2014



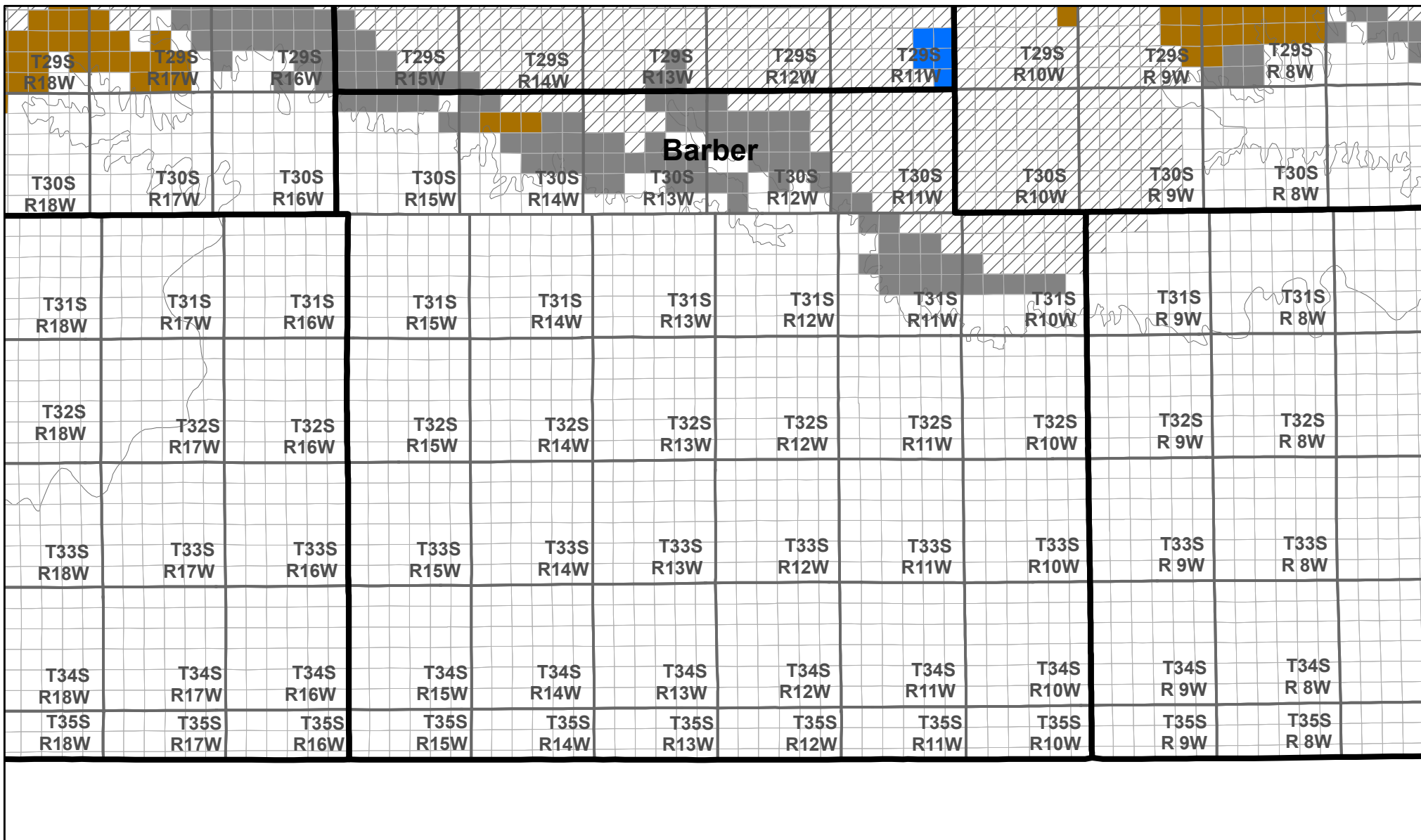
0 5 10 Miles



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# Estimated Useable Lifetime for the High Plains Aquifer

Based on KGS Section Level Data for saturated thickness (2014-2016) and revised minimum saturated thickness required to support 300 gpm under a 90-day pumping scenario with wells on 1/4 section, USGS average specific yield, USGS 1947 to 2007 average recharge, and DWR section-level groundwater use data 2010-2014 for an average 2-mile radius



## Estimated Years Remaining

|              |                      |
|--------------|----------------------|
| Less than 25 | 101 to 250           |
| 26 to 50     | More than 250        |
| 51 to 100    | Recharge Exceeds Use |

Low Use Areas

SY Data Unavailable

ST Below Minimum Threshold

\*Low use areas are sections where there was less than 75 acre-feet of net average use from 2010-2014



0 5 10 Miles



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# Estimated Useable Lifetime for the High Plains Aquifer

Based on KGS Section Level Data for saturated thickness (2014-2016) and revised minimum saturated thickness required to support 200 gpm under a 90-day pumping scenario with wells on 1/4 section, USGS average specific yield, USGS 1947 to 2007 average recharge, and DWR section-level groundwater use data 2010-2014 for an average 2-mile radius



## Estimated Years Remaining

|              |                      |
|--------------|----------------------|
| Less than 25 | 101 to 250           |
| 26 to 50     | More than 250        |
| 51 to 100    | Recharge Exceeds Use |

Low Use Areas

SY Data Unavailable

ST Below Minimum Threshold

\*Low use areas are sections where there was less than 75 acre-feet of net average use from 2010-2014



0 5 10 Miles



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