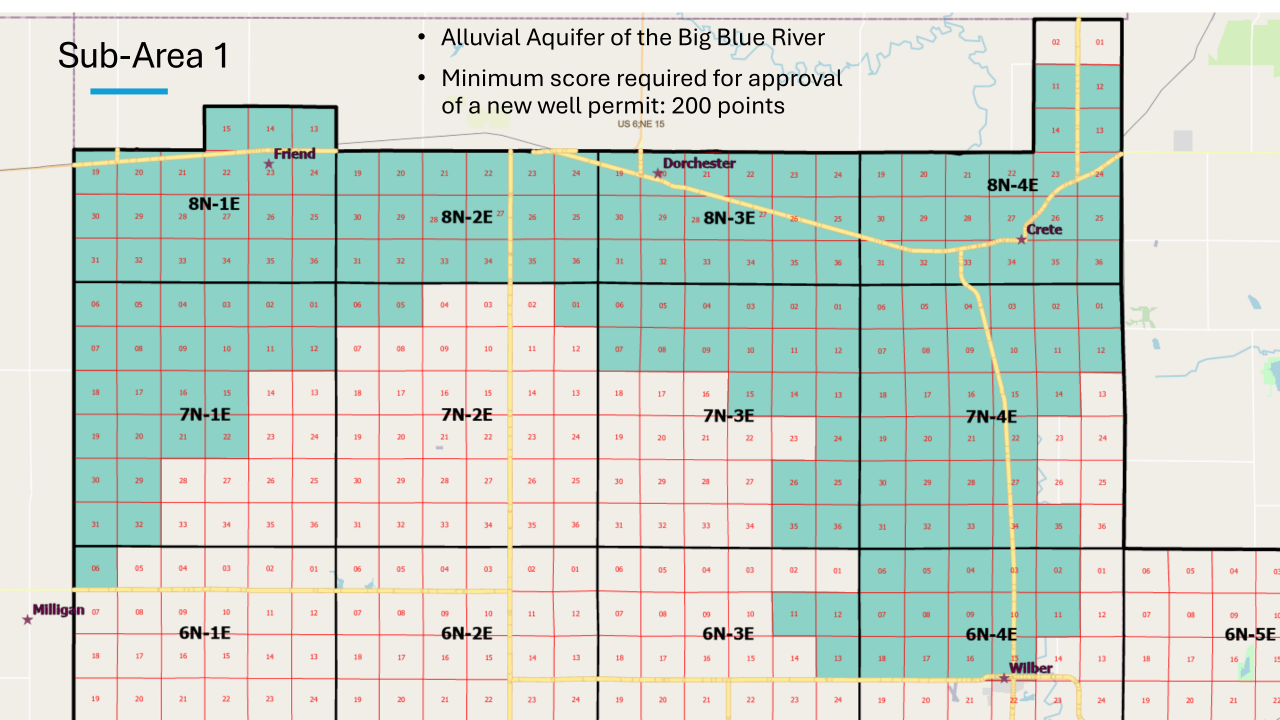
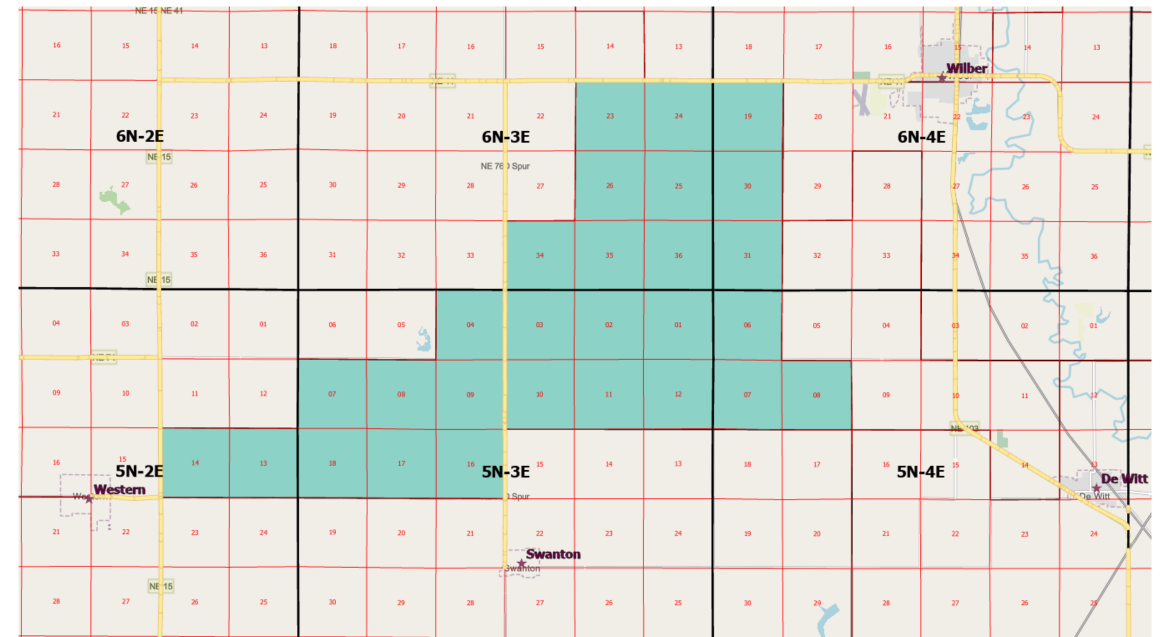


Groundwater Management Sub-Areas



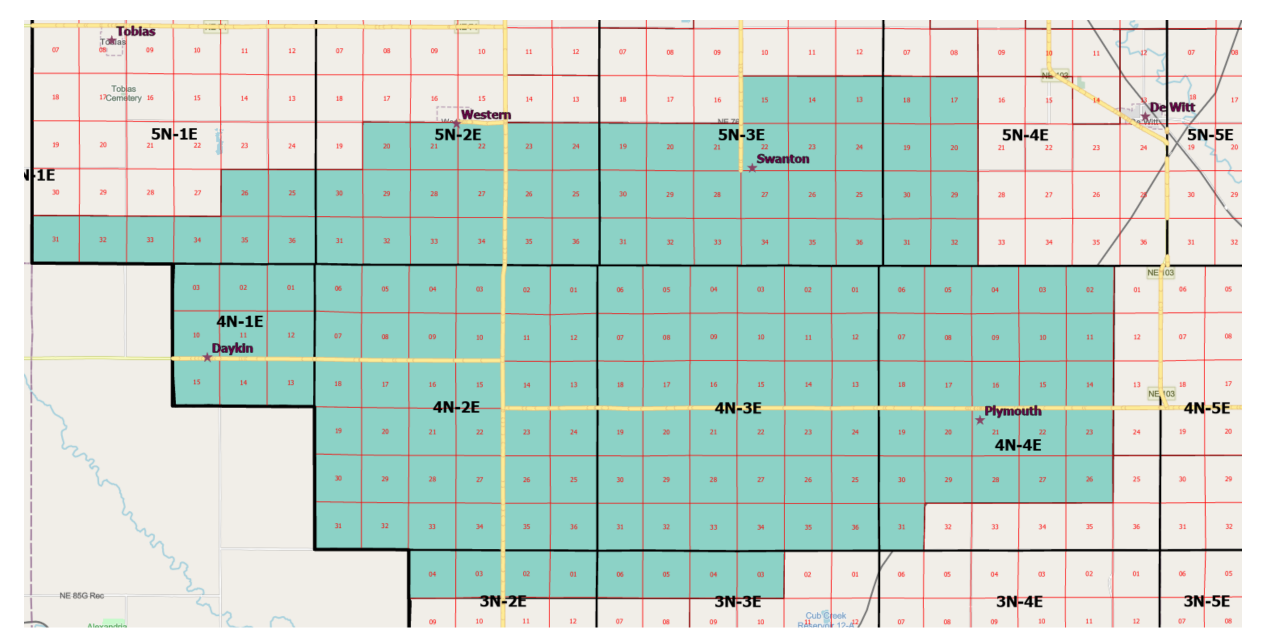
- Portions of Alluvial Aquifer of the Big Blue River and Paleovalley Aquifer
- Minimum score required for approval of a new well permit: 200 points



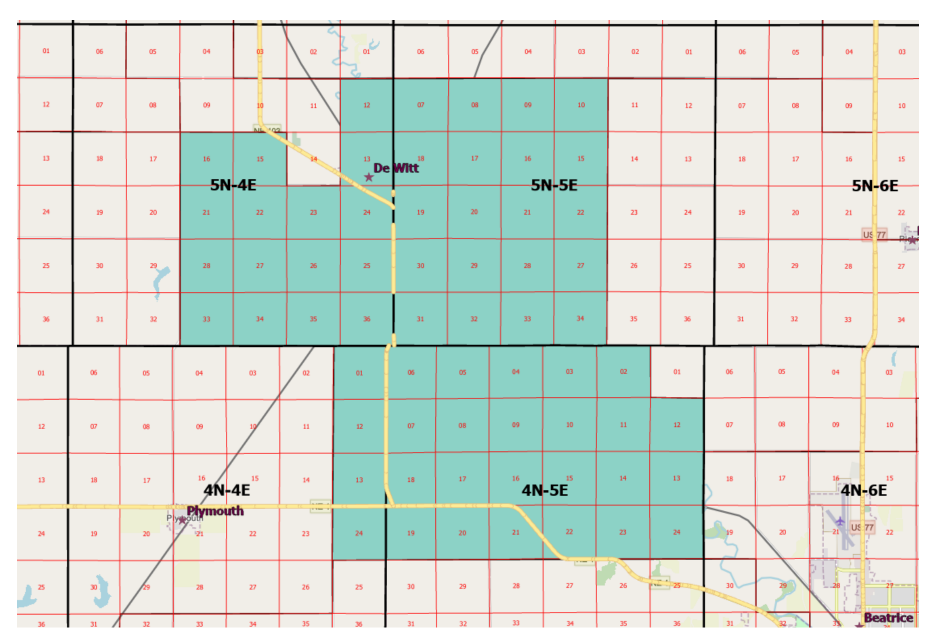
• Pockets of development pump from the Crete-Princeton-Adams Aquifer along the northern boundary or from the Big Blue River alluvial Aquifer along the southwest boundary

• Minimum score required for approval of a new well permit: 225 points Hallam Firth 7N-4E 6N-7E Cortland 12 08 08 NE 34B Spur 13 Wilber 6N-5E 6N-6E 6N-4E Clatonia USIT 6N-7E NE 41 28 U\$ 77 34 35 Reservoir G-02 01 03 07 Indian Creek 10 12 08 09 P 5N-8E Reservoir 9-C 5N-4E 5N-5E 5N-7E 5N-6E 17 14 Bear Gree 21 Pickrell

- Major Paleovalley Aquifer
- Minimum score required for approval of a new well permit: 200 points



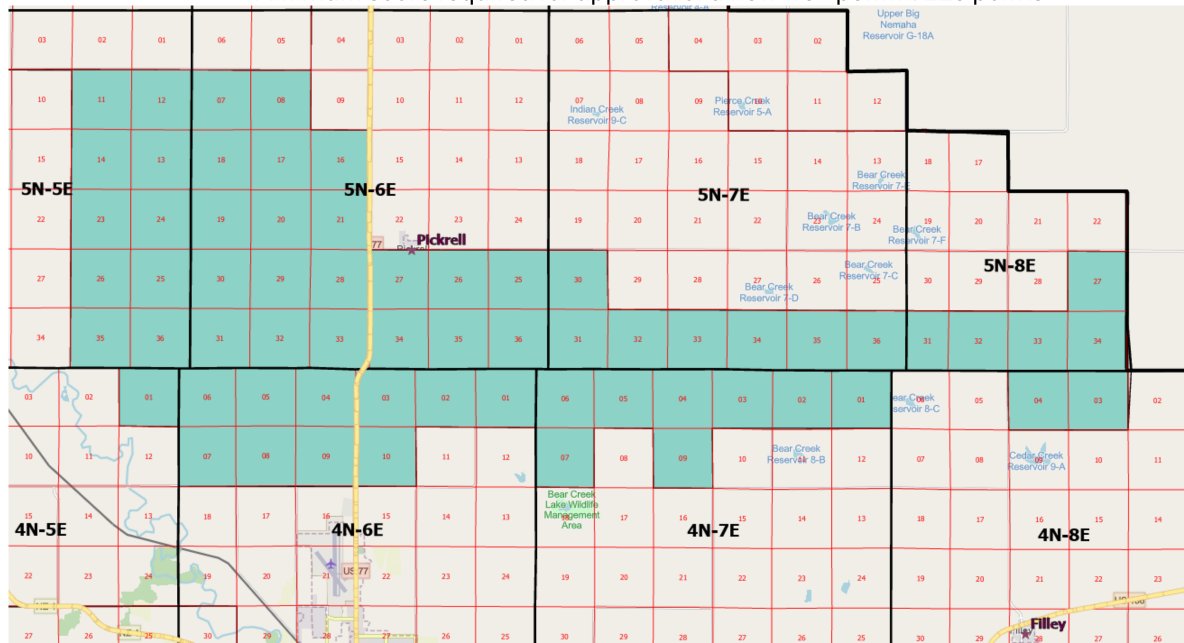
- Major Paleovalley Aquifer
- Minimum score required for approval of a new well permit: 200 points



Major Paleovalley Aquifer

Sub-Area 6

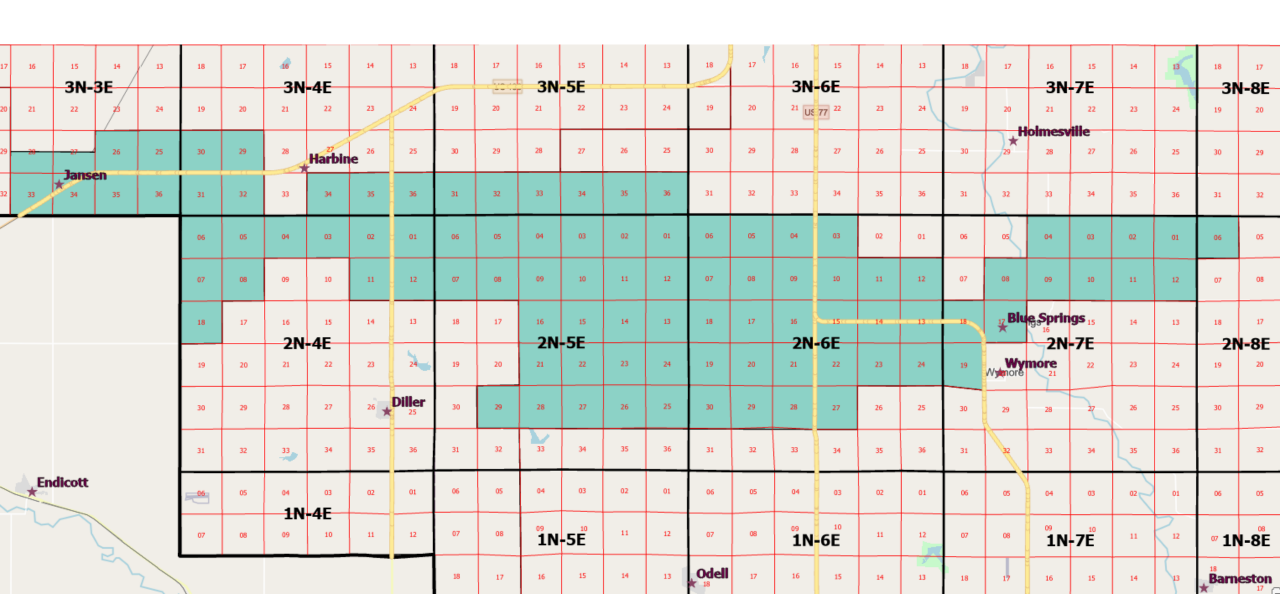
• Minimum score required for approval of a new well permit: 225 points



- Dakota Bedrock Aquifer
- Minimum score required for approval of a new well permit: 225 points



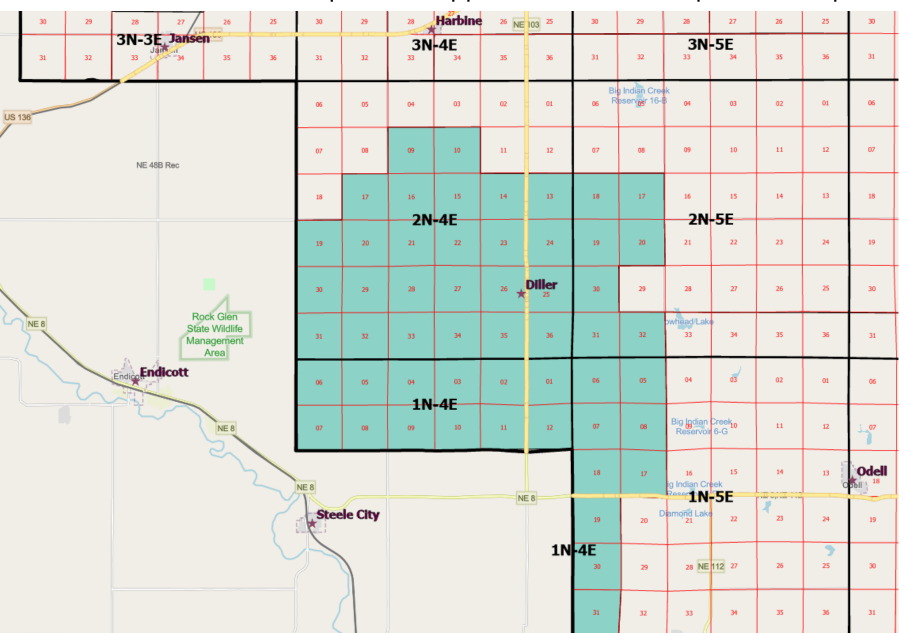
- Major Paleovalley Aquifer
- Minimum score required for approval of a new well permit: 225 points



• Dakota Bedrock Aquifer

Sub-Area 9

• Minimum score required for approval of a new well permit: 225 points



Sub-Area 0 (Remaining A

- Discontinuous, low productivity Aquifer
- (Remaining Areas) Minimum score required for approval of a new well permit: 225 points

