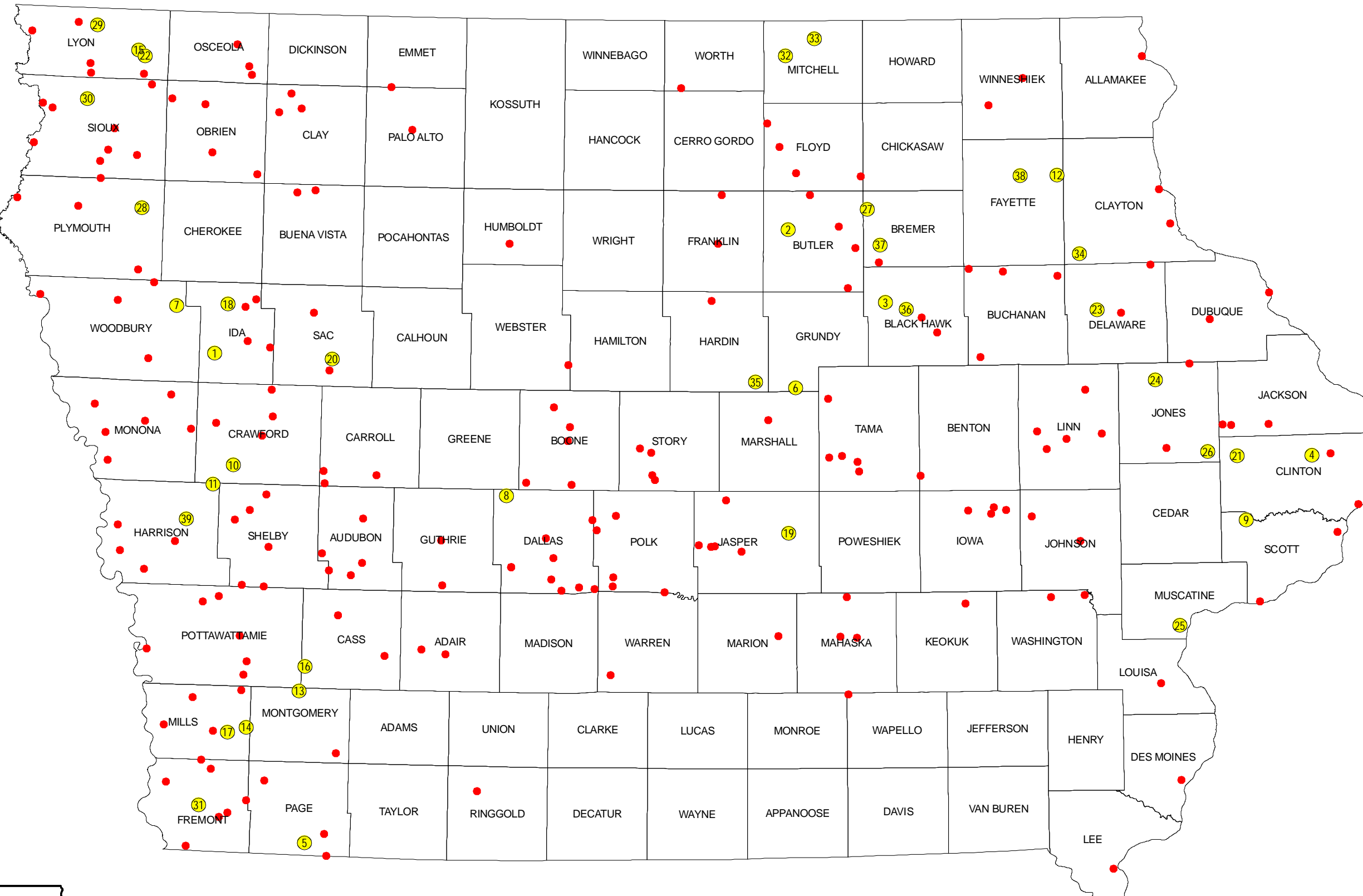


Priority and Highly Susceptible Community Water Systems



Priority SWP Systems

● Priority SWP System

Priority systems have highly susceptible aquifers with finished water N levels above 5 mg/L.

Map # Water Supply

1	Battle Creek
2	Bristow
3	Cedar Falls
4	Charlotte
5	College Springs
6	Conrad
7	Correctionville
8	Dawson
9	Dixon
10	Dow City
11	Dunlap
12	Elgin
13	Elliott
14	Emerson
15	George
16	Griswold
17	Hastings
18	Holstein
19	Kellogg
20	Lake View
21	Lost Nation
22	Lyon-Sioux RWS - Boyden
23	Manchester
24	Monticello
25	Muscatine
26	Oxford Junction
27	Plainfield
28	Remsen
29	Rock Rapids
30	Rock Valley
31	Sidney
32	St. Ansgar
33	Stacyville
34	Strawberry Point
35	Union
36	Waterloo
37	Waverly
38	West Union
39	Woodbine

Susceptible Systems

● Highly Susceptible Systems

Susceptibility is based on the geologic characteristics of the aquifer and is independent of well vulnerability. Aquifer susceptibility is determined by examining the geologic logs for the public wells being modeled and/or other nearby wells for the thickness of any impermeable material, referred to as confining beds, above the aquifer.

