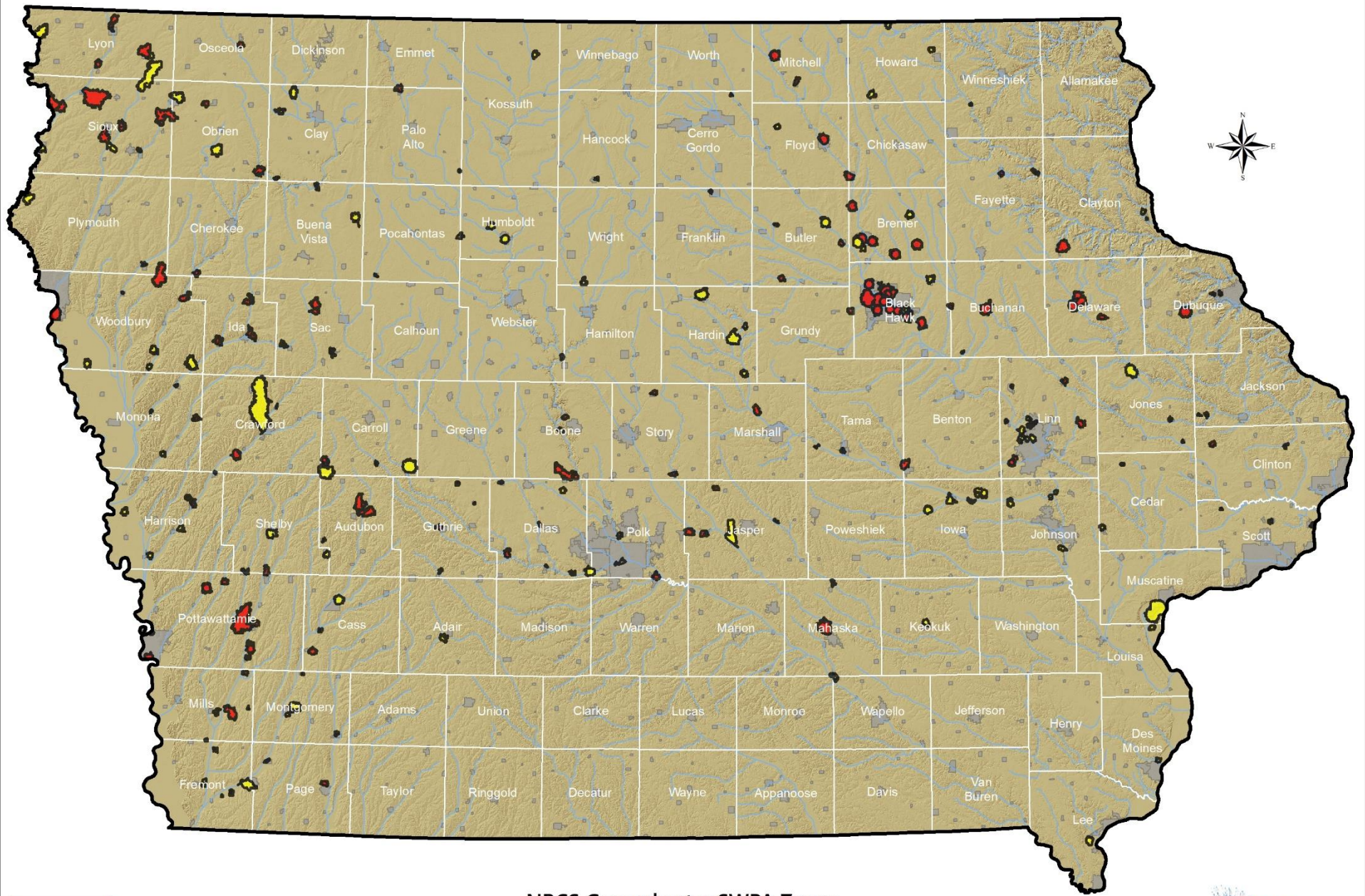


NRCS Groundwater SWPA Priority Zones



NRCS Groundwater SWPA Zones

- Priority Area (Approved SWP Plan)
- Eligible Area (SWP Assessment)



PWSID	PWS Name	PWS County	Susceptibility	Source Aquifer	Avg. Nitrate (ppm)	Row Crop	PWS Pop.	SWP Phase 2	Rank
505077	Audubon	Audubon	Highly Susceptible	Alluvial	5.8	8,368	1,937	2013	Priority
709084	Cedar Falls	Black Hawk	Highly Susceptible	Silurian-Devonian	6.8	5,724	39,260	2013	Priority
733084	Gilbertville	Black Hawk	Highly Susceptible	Silurian-Devonian	2.5	2,379	717	2017	Priority
790074	Waterloo	Black Hawk	Highly Susceptible	Alluvial, Silurian-Devonian	6.1	6,173	70,070	2013	Priority
819033	Boone	Boone	Highly Susceptible	Alluvial	4.1	698	12,934	2005	Priority
848015	Madrid	Boone	Highly Susceptible	Alluvial, buried sand and	0.8	6,664	2,543	2005	Priority
915030	Denver	Bremer	Susceptible	Silurian-Devonian	0.8	2,204	1,780	2013	Priority
960045	Plainfield	Bremer	Highly Susceptible	Devonian	7.5	2,045	436	2014	Priority
965073	Readlyn	Bremer	Slightly	Silurian	1.1	2,735	808	2004	Priority
990085	Waverly	Bremer	Highly Susceptible	Silurian-Devonian	7.5	4,274	9,874	2013	Priority
1037070	Independence	Buchanan	Slightly	Silurian-Devonian	4.1	2,364	5,971	2003	Priority
1044006	Jesup	Buchanan	Susceptible	Silurian	3.4	582	2,527	2017	Priority
1175056	Sioux Rapids	Buena Vista	Highly Susceptible	Alluvial	3.1	512	777	2019	Priority
1207061	Aplington	Butler	Slightly	Devonian	1.3	702	1,138	2011	Priority
1222044	Bristow	Butler	Slightly	Devonian	7	318	160	1995	Priority
1286042	Shell Rock	Butler	Highly Susceptible	Devonian	3.2	487	1,296	2001	Priority
1433016	Dedham	Carroll	Highly Susceptible	Alluvial	3.8	283	266	1995	Priority
1457025	Manning	Carroll	Highly Susceptible	Alluvial	2.4	1,889	1,510	2014	Priority
1528010	Griswold	Cass	Slightly	Dakota	7.8	1,393	1,036	2013	Priority
1667076	Mechanicsville	Cedar	Slightly	Silurian	0.9	132	1,146	2013	Priority
1880073	Washta	Cherokee	Slightly	Dakota	0.9	734	248	2006	Priority
1967041	Nashua	Chickasaw	Highly Susceptible	Devonian	4.3	1,461	1,663	2001	Priority
2279003	Strawberry Point	Clayton	Slightly	Silurian	5.3	3,816	1,279	2005	Priority
2346047	Lost Nation	Clinton	Highly Susceptible	Silurian	7.7	744	452	2001	Priority
2421025	Deloit	Crawford	Highly Susceptible	Alluvial	4.3	159	272	2013	Priority
2427049	Dow City	Crawford	Susceptible	Buried Sand and Gravel-	7.8	1,990	510	2011	Priority
2520098	Dallas Center	Dallas	Highly Susceptible	Alluvial	0.5	238	1,623	2010	Priority
2529035	De Soto	Dallas	Highly Susceptible	Alluvial	1.6	121	1,050	2010	Priority
2533038	Dexter	Dallas	Highly Susceptible	Alluvial	0.9	962	739	2013	Priority
7700800	Fox Creek Benefitted Water	Dallas	Highly Susceptible	Alluvial	3.2	548	525	2010	Priority
2817020	Delhi	Delaware	Slightly	Silurian	4.8	1,046	460	2000	Priority
2839021	Manchester	Delaware	Highly Susceptible	Silurian	7.2	5,465	5,191	2010	Priority
3133033	Epworth	Dubuque	Highly Susceptible	Silurian	4.8	3,004	1,860	2000	Priority
3383014	West Union	Fayette	Highly Susceptible	Silurian	3.8	258	2,566	2006	Priority
3338010	Elgin	Fayette	Highly Susceptible	Cambrian-Ordovician, Galena	4	620	690	2007	Priority
3405012	Charles City	Floyd	Highly Susceptible	Devonian	0.6	1,416	7,702	2013	Priority
3570037	Sheffield	Franklin	Susceptible	Devonian	1.9	193	1,172	2014	Priority
3800600	Dietrick Mobile Home Park	Grundy	Highly Susceptible	Devonian	0.8	1,305	212	2019	Priority

PWSID	PWS Name	PWS County	Susceptibility	Source Aquifer	Avg. Nitrate (ppm)	Row Crop	PWS Pop.	SWP Phase 2	Rank
3980040	Yale	Guthrie	Susceptible	Buried Sand and Gravel	2.4	106	243	2005	Priority
3914081	Casey	Guthrie	Highly Susceptible	Alluvial	5.1	369	466	2018	Priority
3937016	Guthrie Center	Guthrie	Highly Susceptible	Alluvial	3.1	848	1,572	2017	Priority
4150014	Kanawha	Hancock	Slightly	Buried Sand and Gravel-Miss.	0.8	329	652	2016	Priority
4316087	Dunlap	Harrison	Highly Susceptible	Alluvial-Dakota	6.1	87	1,047	2011	Priority
4388034	Woodbine	Harrison	Highly Susceptible	Alluvial, Dakota	6	2,200	1,479	2013	Priority
4709090	Battle Creek	Ida	Highly Susceptible	Alluvial	5.3	1,908	717	2007	Priority
4721054	Holstein	Ida	Highly Susceptible	Alluvial	5.8	2,283	1,402	2018	Priority
4728067	Ida Grove	Ida	Highly Susceptible	Alluvial	4.6	2,224	2,156	2018	Priority
4907084	Baldwin	Jackson	Susceptible	Silurian	4	288	109	2000	Priority
5003091	Baxter	Jasper	Highly Susceptible	Alluvial	1.3	718	1,126	2007	Priority
5009056	Colfax	Jasper	Highly Susceptible	Alluvial	4.4	556	2,093	2002	Priority
7751092	Mitchellville	Jasper	Highly Susceptible	Alluvial	1.3	1,857	2,279	2007	Priority
5064055	Prairie City	Jasper	Highly Susceptible	Alluvial	4.3	719	1,680	2002	Priority
5361020	Oxford Junction	Jones	Highly Susceptible	Alluvial	2.5	80	496	2004	Priority
5718006	Center Point	Linn	Slightly	Silurian-Devonian	0.5	146	2,426	2003	Priority
5720010	Central City	Linn	Highly Susceptible	Silurian	2.7	471	1,257	2001	Priority
5731032	Fairfax	Linn	Susceptible	Silurian	0.5	1,303	2,123	2001	Priority
5782087	Springville	Linn	Highly Susceptible	Silurian	1	1,370	1,088	2002	Priority
6028081	George	Lyon	Highly Susceptible	Alluvial	6.8	4,168	1,088	2018	Priority
6000733	Lyon-Sioux RWS (Beloit and	Lyon	Highly Susceptible	Alluvial	5.6	1,684	1,720	2019	Priority
6065092	Rock Rapids	Lyon	Highly Susceptible	Alluvial	5	2,182	2,574	2001	Priority
6264063	Mahaska RWS (New Sharon)	Mahaska	Highly Susceptible	Alluvial	0.6	495	1,318	2005	Priority
6273005	Oskaloosa	Mahaska	Highly Susceptible	Alluvial	1.3	5,650	12,173	2006	Priority
6403011	Albion	Marshall	Highly Susceptible	Alluvial	1.3	1,581	505	2000	Priority
6520019	Emerson	Mills	Susceptible	Buried Sand and Gravel	2.5	168	463	2007	Priority
6527038	Hastings	Mills	Highly Susceptible	Alluvial	7	3,862	152	2005	Priority
6673016	St. Ansgar	Mitchell	Highly Susceptible	Devonian	4.9	2,519	1,110	2007	Priority
6663001	Osage	Mitchell	Susceptible	Devonian-Ordovician	7.5	450	3,634	2014	Priority
6762043	Ute	Monona	Highly Susceptible	Alluvial	4.4	923	377	2007	Priority
6915015	Elliott	Montgomery	Highly Susceptible	Dakota	7.9	159	350	2012	Priority
6985051	Villisca	Montgomery	Highly Susceptible	Alluvial	1	436	1,275	2005	Priority
7177701	Osceola RWS South	Obrien	Highly Susceptible	Alluvial	3.5	2,352	2,115	2018	Priority
7165025	Sanborn	Obrien	Susceptible	Buried Sand and Gravel	2.3	1,121	1,424	2018	Priority
7239086	Ocheyedan	Osceola	Highly Susceptible	Alluvial	1.6	940	495	2000	Priority
7329501	Clarinda Treatment Complex	Page	Susceptible	Buried Sand and Gravel, unk.	6.2	2,068	1,439	2005	Priority
7445096	Graettinger	Palo Alto	Highly Susceptible	Alluvial	3.2	1,518	877	1997	Priority
7537032	Kingsley	Plymouth	Highly Susceptible	Alluvial, buried sand and	6.7	828	1,411	2018	Priority

PWSID	PWS Name	PWS County	Susceptibility	Source Aquifer	Avg. Nitrate (ppm)	Row Crop	PWS Pop.	SWP Phase 2	Rank
9113071	Carlisle	Polk	Highly Susceptible	Alluvial	1.2	1,226	3,876	2013	Priority
7809078	Carson	Pottawattamie	Highly Susceptible	Alluvial and Dakota	1.2	3,259	808	2014	Priority
7820080	Council Bluffs	Pottawattamie	Highly Susceptible	Alluvial	2.1	1,053	63,795	2013	Priority
7849086	Minden	Pottawattamie	Highly Susceptible	Buried Sand and Gravel	3.5	851	599	1995	Priority
7853043	Neola	Pottawattamie	Susceptible	Dakota	6.6	2,105	842	2014	Priority
7856084	Oakland	Pottawattamie	Highly Susceptible	Alluvial	0.6	14,242	1,527	2005	Priority
8114000	Early	Sac	Highly Susceptible	Alluvial	1.6	3,409	592	2019	Priority
8273061	Princeton	Scott	Slightly	Silurian	5.4	286	886	2007	Priority
8300184	Regional Water	Shelby	Highly Susceptible	Alluvial	0.6	1,524	4,065	1999	Priority
8482096	Rock Valley	Sioux	Highly Susceptible	Alluvial	7.4	12,372	3,354	2019	Priority
8482701	Rock Valley Rural Water District	Sioux	Highly Susceptible	Alluvial	2.1	4,568	2,235	2003	Priority
8400722	Rural Water System #1 (Hospers)	Sioux	Highly Susceptible	Buried Sand and Gravel	3.4	14,881	3,252	2004	Priority
8400722	Rural Water System #1 (Hudson)	Sioux	Highly Susceptible	Alluvial	3.4	14,881	3,252	2004	Priority
8486053	Sioux Center	Sioux	Highly Susceptible	Alluvial	5.3	2,154	7,050	2007	Priority
8557058	Maxwell	Story	Susceptible	Buried Sand and Gravel	1.5	555	920	2006	Priority
8570001	Roland	Story	Slightly	Mississippian	0.9	665	1,284	2000	Priority
610099	Belle Plaine	Tama	Highly Susceptible	Alluvial	3.9	2,435	2,559	2013	Priority
8666002	Montour	Tama	Highly Susceptible	Alluvial	3.3	156	249	2007	Priority
9425701	Xenia Rural Water District (North)	Webster	Highly Susceptible	Alluvial	1.9	620	5,888	2005	Priority
9721076	Correctionville	Woodbury	Highly Susceptible	Alluvial	3.3	1,537	839	2005	Priority
9766041	Pierson	Woodbury	Highly Susceptible	Alluvial	2	9,231	376	2019	Priority
9778054	Sioux City	Woodbury	Highly Susceptible	Alluvial	0.7	2,938	82,759	2017	Priority

Total Acres = 219,920

PWSID	PWS Name	PWS County	Susceptibility	Source Aquifer	Avg. Nitrate (ppm)	Row Crop	PWS Pop.	SWP Phase	Rank
140007	Greenfield	Adair	Highly Susceptible	Alluvial	1.3	1,415	1,982	none	Eligible
543031	Kimballton	Audubon	Highly Susceptible	Alluvial	0.6	192	322	none	Eligible
717084	Dunkerton	Black Hawk	Slightly Susceptible	Silurian-Devonian	0.6	1,411	852	none	Eligible
723027	Evansdale	Black Hawk	Highly Susceptible	Devonian, Silurian-Devonian	0.5	531	4,751	none	Eligible
858090	Ogden	Boone	Highly Susceptible	Alluvial	3.3	522	2,472	none	Eligible
990701	Iowa Regional Utilities	Bremer	Highly Susceptible	Devonian	4.1	2,629	36,343	none	Eligible
990990	Saints Avenue Apartments	Bremer	Slightly Susceptible	Silurian-Devonian	8.2	555	125	none	Eligible
975032	Tripoli	Bremer	Slightly Susceptible	Devonian	0.5	1,094	1,354	none	Eligible
1011001	Brandon	Buchanan	Highly Susceptible	Silurian-Devonian	0.6	189	309	none	Eligible
1103009	Albert City	Buena Vista	Susceptible	Buried Sand and Gravel	1.6	2,203	711	none	Eligible
1228038	Clarksville	Butler	Highly Susceptible	Devonian	4.4	1,694	1,445	none	Eligible
1427070	Coon Rapids	Carroll	Slightly Susceptible	Buried Sand and Gravel	1.1	5,725	1,315	none	Eligible
1400902	West Central Iowa RWA-	Carroll	Highly Susceptible	Alluvial	4.7	6,416	3,573	none	Eligible
1509074	Atlantic	Cass	Highly Susceptible	Dakota	3.3	2,081	7,232	none	Eligible
1535078	Lewis	Cass	Slightly Susceptible	Dakota	2	391	436	none	Eligible
1694000	West Branch	Cedar	Susceptible	Silurian	1.3	638	2,322	none	Eligible
1759048	Plymouth	Cerro Gordo	Susceptible	Devonian	0.7	180	388	none	Eligible
2115029	Everly	Clay	Highly Susceptible	Alluvial	1.6	999	606	none	Eligible
2100701	Iowa Lakes Regional Water	Clay	Highly Susceptible	Alluvial	0.7	2,438	5,892	none	Eligible
2154039	Peterson	Clay	Slightly Susceptible	Buried Sand and Gravel	0.8	145	334	none	Eligible
2242018	Guttenberg	Clayton	Highly Susceptible	Cambrian-Ordovician	0.9	650	1,929	none	Eligible
2324016	Charlotte	Clinton	Highly Susceptible	Silurian	1.2	429	394	none	Eligible
2424027	Denison	Crawford	Highly Susceptible	Alluvial	0.6	26,943	8,691	none	Eligible
2525010	Dawson	Dallas	Highly Susceptible	Alluvial	5.1	336	131	none	Eligible
2576036	Woodward	Dallas	Slightly Susceptible	Buried Sand and Gravel	2.7	843	1,024	none	Eligible
800923	Woodward Resource Center	Dallas	Slightly Susceptible	Buried Sand and Gravel	3.1	843	1,370	none	Eligible
2909053	Burlington	Des Moines	Highly Susceptible	Alluvial	2.7	470	25,619	none	Eligible
3102001	Asbury	Dubuque	Highly Susceptible	Cambrian-Ordovician	0.5	555	4,545	none	Eligible
3440007	Rudd	Floyd	Susceptible	Devonian	0.7	549	369	none	Eligible
3615040	Farragut	Fremont	Highly Susceptible	Alluvial	0.9	606	485	none	Eligible
3649072	Randolph	Fremont	Highly Susceptible	Alluvial	1.5	468	168	none	Eligible
3655071	Riverton	Fremont	Highly Susceptible	Alluvial	0.5	165	285	none	Eligible
3661048	Sidney	Fremont	Highly Susceptible	Alluvial	6.5	1,089	1,183	none	Eligible
3902083	Bagley	Guthrie	Susceptible	Buried Sand and Gravel	1.8	476	303	none	Eligible
4236005	Eldora	Hardin	Susceptible	Mississippian	0.8	3,885	2,732	none	Eligible
4260097	Iowa Falls	Hardin	Highly Susceptible	Mississippian	0.5	2,115	5,278	none	Eligible
4289094	Steamboat Rock	Hardin	Susceptible	Mississippian	2.5	493	310	none	Eligible
4291038	Union	Hardin	Susceptible	Mississippian	4.7	1,252	397	none	Eligible

PWSID	PWS Name	PWS County	Susceptibility	Source Aquifer	Avg. Nitrate (ppm)	Row Crop	PWS Pop.	SWP Phase	Rank
4337092	Logan	Harrison	Highly Susceptible	Alluvial	5.1	1,100	1,558	none	Eligible
4344088	Missouri Valley	Harrison	Highly Susceptible	Alluvial	1.2	452	2,838	none	Eligible
4349094	Mondamin	Harrison	Highly Susceptible	Alluvial	0.7	1,232	407	none	Eligible
4509024	Chester	Howard	Slightly Susceptible	Buried Sand and Gravel	0.9	701	127	none	Eligible
4525017	Elma	Howard	Susceptible	Devonian	1.1	1,269	546	none	Eligible
4500901	Howard Residential Care	Howard	Highly Susceptible	Ordovician (abv St. Peter)	3.6	926	115	none	Eligible
4641064	Humboldt	Humboldt	Highly Susceptible	Mississippian	5.1	715	4,690	none	Eligible
4675012	Rutland	Humboldt	Susceptible	Mississippian	0.9	1,345	126	none	Eligible
4848001	Amana Society Water System	Iowa	Highly Susceptible	Alluvial	6.8	3,091	1,329	none	Eligible
4840042	Ladora	Iowa	Slightly Susceptible	Buried Sand and Gravel	1.2	1,653	283	none	Eligible
4843033	Marengo	Iowa	Highly Susceptible	Alluvial	0.8	1,576	2,528	none	Eligible
4868701	Poweshiek Water Association	Iowa	Highly Susceptible	Alluvial	4.8	738	2,000	none	Eligible
4955001	Monmouth Water Supply	Jackson	Susceptible	Silurian	3.5	101	153	none	Eligible
5038017	Kellogg	Jasper	Highly Susceptible	Alluvial	3.5	189	599	none	Eligible
5059064	Newton	Jasper	Highly Susceptible	Alluvial	3.7	5,986	16,262	none	Eligible
5200817	Coralville Lake Terrace	Johnson	Highly Susceptible	Silurian	3.1	136	340	none	Eligible
5225673	Iowa City Regency Mobile	Johnson	Highly Susceptible	Alluvial	1.7	749	700	none	Eligible
5200813	North Twin View Heights	Johnson	Slightly Susceptible	Silurian	1.4	117	180	none	Eligible
5260017	Oxford	Johnson	Highly Susceptible	Alluvial	2.5	1,203	807	none	Eligible
5343098	Monticello	Jones	Slightly Susceptible	Silurian-Galena	5.3	2,854	3,796	none	Eligible
5396039	Wyoming	Jones	Susceptible	Silurian	0.8	294	515	none	Eligible
5475050	Sigourney	Keokuk	Susceptible	Mississippian	1	1,119	2,059	none	Eligible
5540049	Lakota	Kossuth	Susceptible	Devonian-Ordovician	0.8	1,014	255	none	Eligible
5625062	Fort Madison	Lee	Highly Susceptible	Alluvial	1.5	1,635	11,378	none	Eligible
5715093	Cedar Rapids	Linn	Highly Susceptible	Alluvial	3.6	338	128,576	none	Eligible
5735045	Hiawatha	Linn	Highly Susceptible	Silurian	1.8	1,302	7,024	none	Eligible
5784311	Oak Valley	Linn	Susceptible	Silurian	1.8	629	100	none	Eligible
5765101	Palo	Linn	Susceptible	Silurian	0.5	194	1,034	none	Eligible
7000689	Louisa Courts Mobile Home	Louisa	Highly Susceptible	Devonian	7.2	1,203	121	none	Eligible
6000755	Lyon-Sioux RWS (Big Sioux)	Lyon	Highly Susceptible	Alluvial	2.4	4,307	1,390	none	Eligible
6529043	Henderson	Mills	Highly Susceptible	Alluvial	4.3	613	185	none	Eligible
6545020	Malvern	Mills	Highly Susceptible	Alluvial	5.9	860	1,142	none	Eligible
3667012	Tabor	Mills	Highly Susceptible	Alluvial	3.1	433	1,040	none	Eligible
6715083	Castana	Monona	Highly Susceptible	Alluvial	1.6	197	147	none	Eligible
6727028	Mapleton	Monona	Highly Susceptible	Alluvial	4.6	63	1,224	none	Eligible
6731006	Moorhead	Monona	Susceptible	Buried Sand and Gravel	4.7	653	226	none	Eligible
6950075	Red Oak	Montgomery	Highly Susceptible	Alluvial-Dakota, Dakota	5.3	3,591	5,742	none	Eligible
7048001	Muscatine	Muscatine	Highly Susceptible	Alluvial	5.4	9,005	24,386	none	Eligible

PWSID	PWS Name	PWS County	Susceptibility	Source Aquifer	Avg. Nitrate (ppm)	Row Crop	PWS Pop.	SWP Phase	Rank
7139032	Paullina	Obrien	Highly Susceptible	Alluvial	2.2	3,405	1,071	none	Eligible
7170040	Sheldon	Obrien	Highly Susceptible	Alluvial	1.3	3,465	5,203	none	Eligible
7349023	Essex	Page	Highly Susceptible	Alluvial	0.8	409	798	none	Eligible
7383045	Shenandoah	Page	Highly Susceptible	Alluvial	3.8	3,677	5,150	none	Eligible
7470099	West Bend	Palo Alto	Slightly Susceptible	Dakota	0.8	259	785	none	Eligible
7509008	Akron	Plymouth	Highly Susceptible	Alluvial	4	2,707	1,486	none	Eligible
7603045	Fonda	Pocahontas	Susceptible	Dakota-Mississippian	1.6	113	666	none	Eligible
7607088	Gilmore City	Pocahontas	Slightly Susceptible	Mississippian	2.8	770	504	none	Eligible
7727031	Des Moines Water Works	Polk	Highly Susceptible	Alluvial	4.3	2,605	233,020	none	Eligible
7841014	Macedonia	Pottawattamie	Highly Susceptible	Alluvial	2.1	681	246	none	Eligible
8127048	Lake View	Sac	Highly Susceptible	Buried Sand and Gravel	4.6	754	1,147	none	Eligible
8144087	Odebolt	Sac	Highly Susceptible	Alluvial	0.6	1,175	1,017	none	Eligible
8225043	Dixon	Scott	Susceptible	Silurian	6.4	177	247	none	Eligible
8200855	Park View Water	Scott	Highly Susceptible	Silurian	0.8	354	2,389	none	Eligible
8325013	Elk Horn	Shelby	Highly Susceptible	Alluvial	1.4	1,332	662	none	Eligible
8335029	Harlan	Shelby	Highly Susceptible	Alluvial	0.8	2,416	5,219	none	Eligible
8369038	Shelby	Shelby	Highly Susceptible	Buried Sand and Gravel	1.9	812	651	none	Eligible
8434040	Hawarden	Sioux	Highly Susceptible	Alluvial	4.9	526	2,546	none	Eligible
6000744	Lyon-Sioux RWS (Otter Creek)	Sioux	Highly Susceptible	Alluvial	4.4	13,254	565	none	Eligible
8474097	Orange City	Sioux	Highly Susceptible	Alluvial	1.4	2,137	6,004	none	Eligible
8670013	Tama	Tama	Highly Susceptible	Alluvial	3.5	310	2,877	none	Eligible
9049001	Eddyville	Wapello	Highly Susceptible	Alluvial	1.8	981	1,026	none	Eligible
9686077	Spillville	Winneshiek	Highly Susceptible	Ordovician (abv St. Peter)	2.9	10	367	none	Eligible
9729099	Danbury	Woodbury	Susceptible	Alluvial	3.3	3,918	349	none	Eligible
9753022	Moville	Woodbury	Susceptible	Dakota	2.2	25	1,623	none	Eligible
9758023	Oto	Woodbury	Highly Susceptible	Alluvial	0.7	1,531	108	none	Eligible
9780059	Sloan	Woodbury	Susceptible	Alluvial	0.7	1,520	973	none	Eligible
9783060	Smithland	Woodbury	Slightly Susceptible	Buried Sand and Gravel	0.6	566	229	none	Eligible
9970037	Woolstock	Wright	Slightly Susceptible	Mississippian	1.5	1,188	168	none	Eligible

Total Acres = 178,275