



Figure 14 --Location of wells completed in the Prairie du Chien-Jordan aquifer sampled for the subunit surveys of the Upper Mississippi River Basin study unit.

This figure taken from: Stark, J.R., Fallon, J.D., Fong, A.L., Goldstein, R.M., Hanson, P.E., Kroening, S.E., and Lee, K.E., 1999, Water-quality assessment of part of the Upper Mississippi River Basin, Minnesota and Wisconsin--Design and implementation of water-quality studies, 1995-98: U.S. Geological Survey Water-Resources Investigations Report 99-4135, 85 p.

Table A9. Site characteristics for wells sampled during the Prairie du Chien-Jordan aquifer subunit surveys in Minnesota

[Local identifier indicates whether wells are located in the unconfined or confined portion of the aquifer—for example, PDCJ-U01 is a well in the unconfined portion and PDCJ-C01 is a well in the confined portion]

Site identifier	Local identifier	MN unique well number	County	Latitude	Longitude	Altitude of land surface (feet)	Date of construction	Well depth (feet)	Depth to bottom of casing (feet)	Water level (feet below land surface)	Date measured
442612093110201	PDCJ-U01	162682	Washington	442612	0931102	950	07/29/77	340	259	17.37	08/13/96
443328093184701	PDCJ-U02	212377	Scott	443328	0931847	1140	08/26/73	235	207	179	08/26/73
443808093012801	PDCJ-U03	198261	Dakota	443808	0930128	875	09/08/83	220	195	18.4	09/03/96
444331093080801	PDCJ-U04	136548	Dakota	444331	0930808	941	05/01/78	200	170	48.44	04/28/84
450810092583501	PDCJ-U05	182149	Washington	450810	0925835	938	04/28/84	118	85	14.36	09/06/96
445117093042701	PDCJ-U06	427141	Dakota	445117	0930427	968	11/22/86	335	295	218.05	09/05/96
443934092565601	PDCJ-U07	412478	Dakota	443934	0925656	905	07/06/85	270	250	70	07/06/85
443119093050101	PDCJ-U08	443920	Dakota	443119	0930501	905	06/22/88	137	105	13.4	08/08/96
443042092570401	PDCJ-U09	145903	Dakota	443042	0925704	862	10/07/77	320	279	40	10/07/77
444211092544601	PDCJ-U10	457211	Dakota	444211	0925446	820	06/28/89	320	284	120	06/28/89
445245092545501	PDCJ-U11	427865	Washington	445245	0925455	920	11/11/86	143	139	103	11/11/86
451602092515601	PDCJ-U12	138286	Washington	451602	0925156	943	09/26/77	87	86	24.89	09/06/96
450603092500201	PDCJ-U13	162901	Washington	450603	0925002	904	08/31/79	110	108	40	08/31/79
445919092500101	PDCJ-U14	199550	Washington	445919	0925001	930	01/04/84	143	126	90.34	09/06/96
444214092490401	PDCJ-U15	185962	Dakota	444214	0924904	842	06/07/82	245	220	110	06/07/82
443112092513901	PDCJ-U16	162685	Goodhue	443112	0925139	883	10/09/78	339	301	68.23	08/29/96
441450093265701	PDCJ-C01	451200	Rice	441450	0932657	1090	11/23/88	290	271	82.47	09/05/96
443505093255201	PDCJ-C02	427107	Scott	443505	0932552	974	08/29/86	124	119	37	08/29/86
444059093260901	PDCJ-C03	127106	Scott	444059	0932609	975	12/18/76	231	231	110	12/18/76
445018093290901	PDCJ-C04	118808	Hennepin	445018	0932909	910	09/25/75	265	247	144.9	09/10/96
450516093281001	PDCJ-C05	104843	Hennepin	450516	0932810	915	08/09/76	157	152	17.79	08/27/96
444854093242501	PDCJ-C06	413372	Hennepin	444854	0932425	845	08/16/85	342	323	106.95	09/10/96
444202093225901	PDCJ-C07	207461	Scott	444202	0932259	950	11/11/1900	130	112	61	11/11/1900
443232093230901	PDCJ-C08	436444	Rice	443232	0932309	1091	10/07/87	260	192	90.3	09/05/96
441944093194601	PDCJ-C09	416242	Rice	441944	0931946	1055	10/15/85	200	175	65	10/15/85
442816093125901	PDCJ-C10	509102	Rice	442816	0931259	989	09/18/89	355	355	39.8	08/27/96

Table A9. Site characteristics for wells sampled during the Prairie du Chien-Jordan aquifer subunit surveys in Minnesota--Continued

[Local identifier indicates whether wells are located in the unconfined or confined portion of the aquifer—for example, PDCJ-U01 is a well in the unconfined portion and PDCJ-C01 is a well in the confined portion]

Site identifier	Local identifier	MN unique well number	County	Latitude	Longitude	Altitude of land surface (feet)	Date of construction	Well depth (feet)	Depth to bottom of casing (feet)	Water level (feet below land surface)	Date measured
443641093110701	PDCJ-C11	119678	Dakota	443641	0931107	932	06/01/77	110	90	13.38	09/06/96
445108093054801	PDCJ-C12	127189	Dakota	445108	0930548	933	06/06/80	271	259	146.19	09/05/96
450758093061501	PDCJ-C13	170633	Anoka	450758	0930615	902	11/12/80	125	105	30.78	08/26/96
450825092524801	PDCJ-C14	195648	Washington	450825	0925248	995	08/23/83	130	120	45	08/23/83
450520092543401	PDCJ-C15	413597	Washington	450520	0925434	1001	10/25/87	175	162	59.17	09/06/96
445321092590101	PDCJ-C16	415681	Washington	445321	0925901	982	08/16/85	284	270	239	08/16/86
443645092525501	PDCJ-C17	443901	Dakota	443645	0925255	1022	09/17/88	400	360	160	09/17/88
442733092532401	PDCJ-C18	100029	Goodhue	442733	0925324	1138	08/24/76	335	290	235	08/24/76
442140092521101	PDCJ-C19	140992	Goodhue	442140	0925211	1180	05/22/78	380	340	214.2	08/27/96

Table A10. Site characteristics for wells sampled during the Prairie du Chien-Jordan aquifer subunit surveys in Wisconsin

[Local identifier indicates whether wells are located in the unconfined or confined portion of the aquifer—for example, PDCT-U01 is a well in the unconfined portion and PDCT-C01 is a well in the confined portion; NA, not available]

Site identifier	Local identifier	WI unique well number	County	Latitude	Longitude	Altitude of land surface (feet)	Date of construction	Well depth (feet)	Depth to bottom of casing (feet)	Water level (feet below land surface)	Date measured
445010092422201	PDCT-U01	NA	Pierce	445010	0924222	920	07/25/86	230	40	180	07/25/86
450635092302201	PDCT-U02	FK 344	St. Croix	450635	0923022	1000	07/06/93	77	57	37.09	09/09/96
451242092433201	PDCT-U03	DD 945	Polk	451242	0924332	1000	09/06/90	278	248	211	09/06/90
452102092212201	PDCT-U04	HQ 473	Polk	452102	0922122	1100	08/21/95	120	103	20.09	08/06/96
445933092222301	PDCT-U05	AR 809	St. Croix	445933	0922223	1160	05/22/90	104	84	65	05/02/90
443703092261301	PDCT-U06	NA	Pierce	443703	0922613	740	02/17/81	140	120	84.8	08/12/96
443502092212301	PDCT-U07	HB 354	Pierce	443502	0922123	710	10/25/95	66	56	15.62	08/05/96
451027092142901	PDCT-U08	AJ 266	St. Croix	451027	0921429	1160	09/26/88	180	121	75.46	08/08/96
452709092141101	PDCT-U09	HS 369	Polk	452709	0921411	1190	11/02/94	94	90	31.07	09/09/96
454942092310701	PDCT-C01	HO 173	Pierce	444942	0923107	1020	10/28/94	190	68	130.23	09/09/96
455630092323801	PDCT-C02	IC 379	St. Croix	445630	0923238	1020	06/05/95	175	168	86.34	09/09/96
451351092345901	PDCT-C03	NA	Polk	451351	0923459	940	12/19/86	105	84	41.2	09/09/96
451104092212501	PDCT-C04	EO 124	St. Croix	451104	0922125	1070	08/21/92	105	100	24.28	08/05/96
450444092275001	PDCT-C05	NA	St. Croix	450444	0922750	1085	03/10/80	115	80	83.51	08/19/96
444452092251401	PDCT-C06	FS 067	Pierce	444452	0922514	1020	07/20/94	210	189	98.35	08/07/96