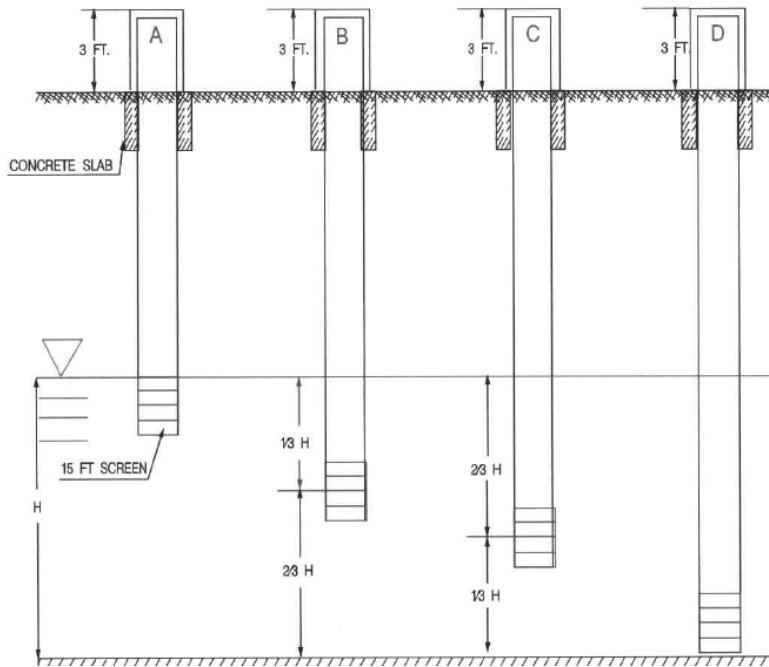


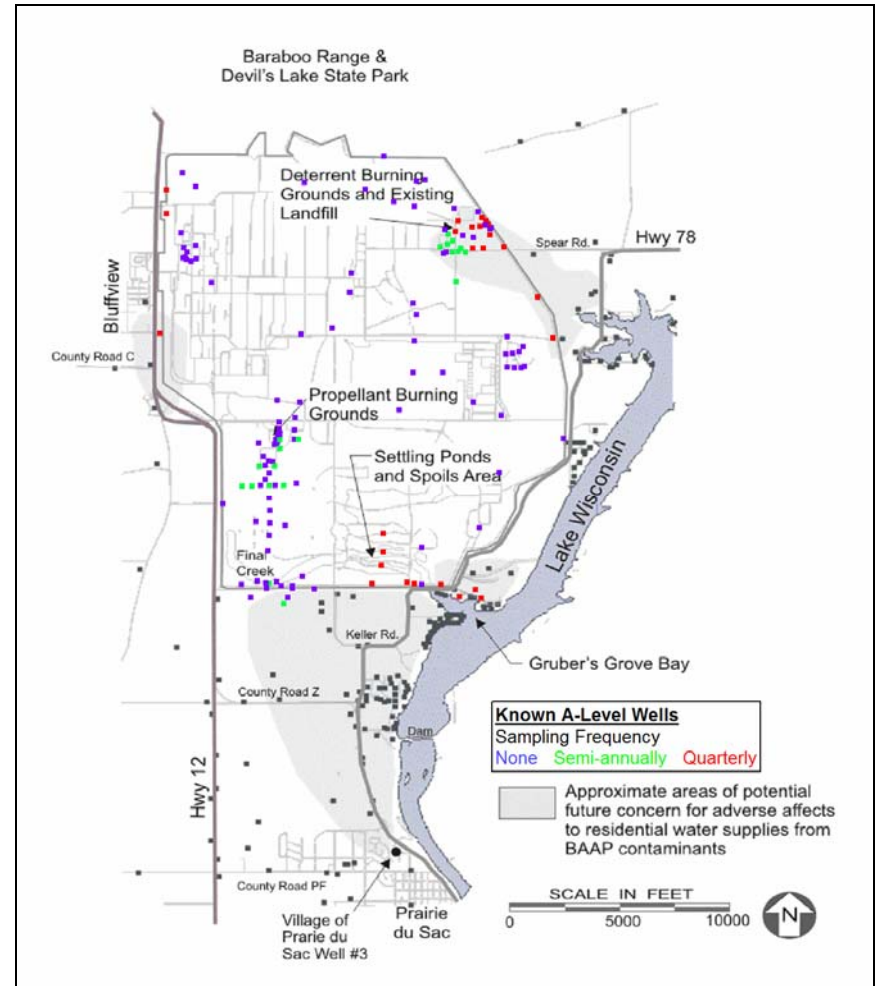
Summary of Badger Monitoring Well Depth Intervals and Sampling Frequencies as of Sept. 2005



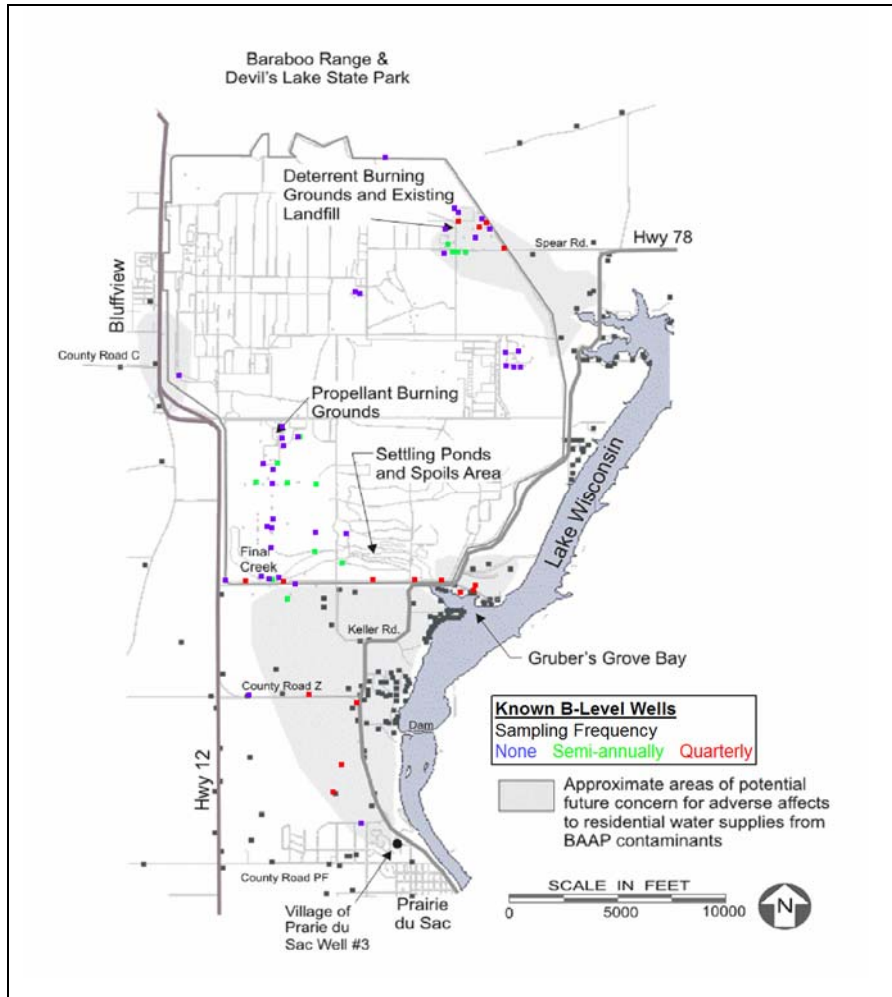
- A = at water table
- B = 1/3rd below
- C = 2/3rd below
- D = above bedrock
- E = within bedrock

Typical Well Depth Detail for Badger Monitoring Wells (from Olin Corporation).

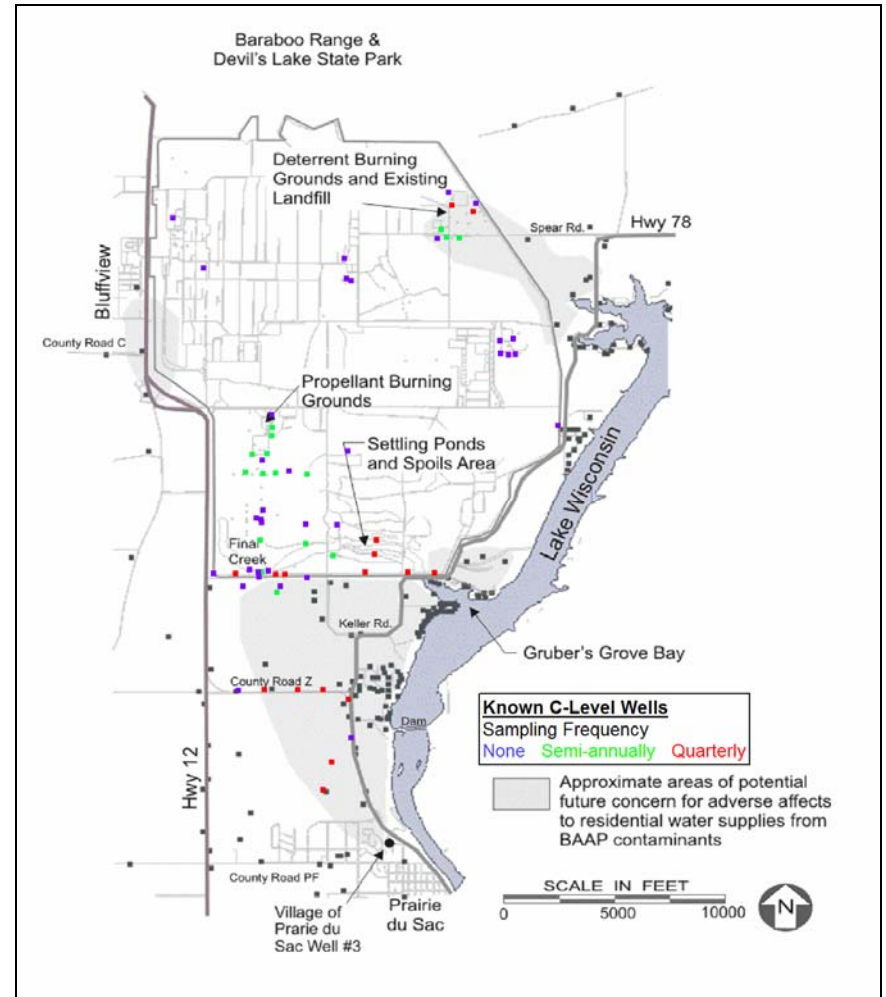
Figure courtesy of Joel Janssen, SpecPro, Inc.



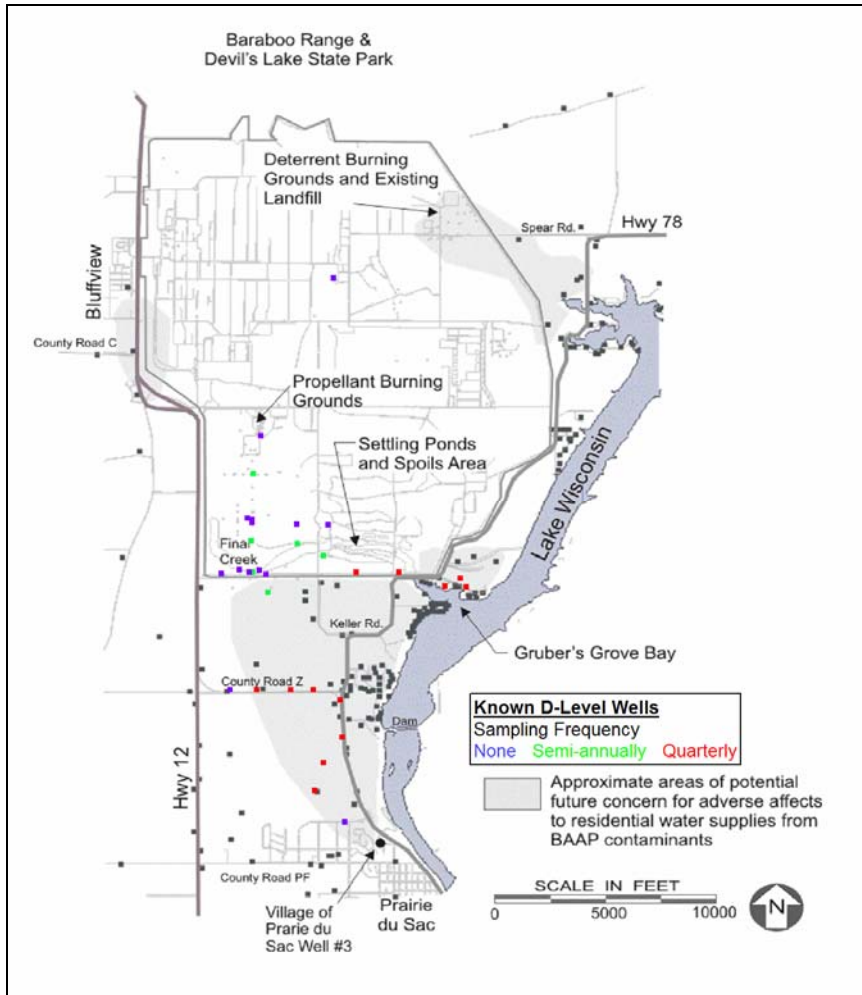
A: Known A-level wells and current sampling frequency (as of Sept. 2005)



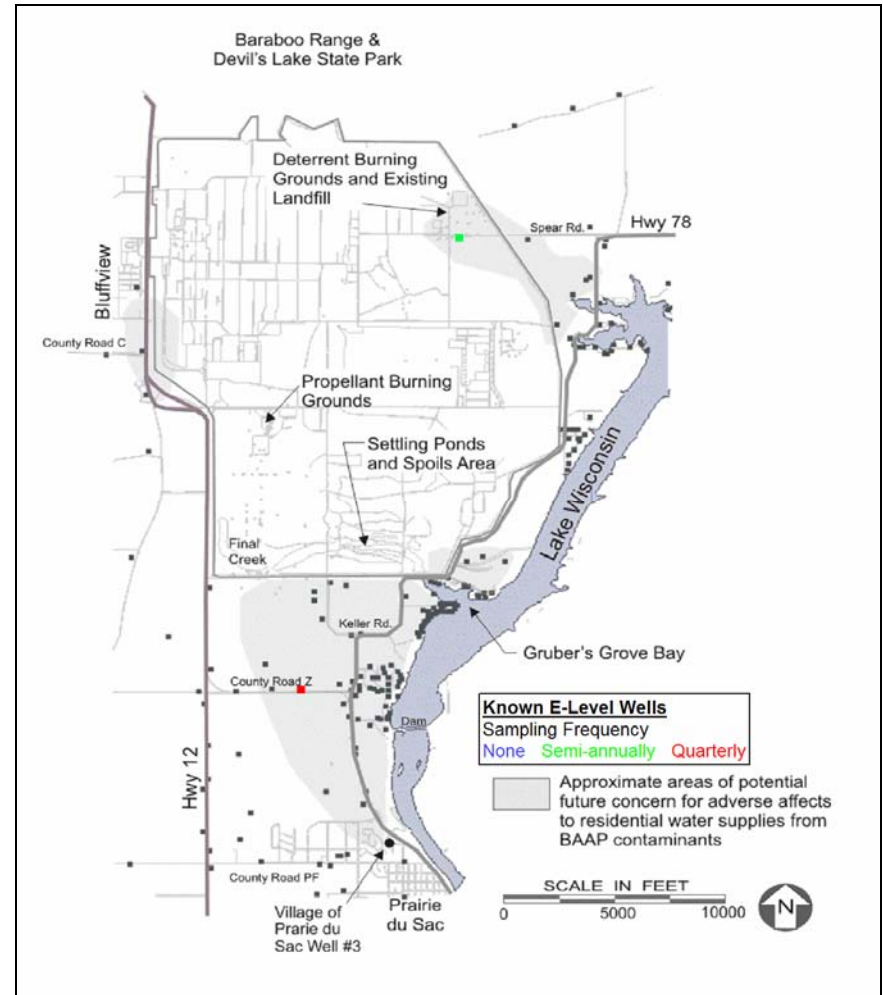
B: Known B-level wells and current sampling frequency (as of Sept. 2005)



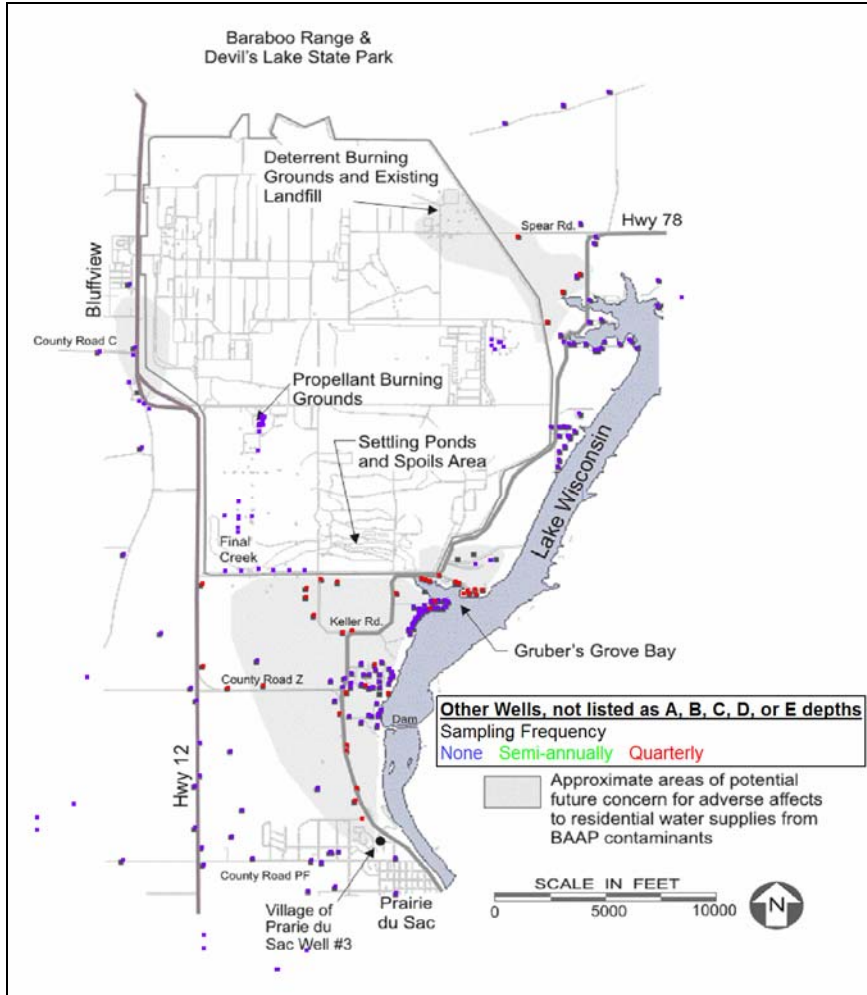
C: Known C-level wells and current sampling frequency (as of Sept. 2005)



D: Known D-level wells and current sampling frequency (as of Sept. 2005)



E: Two known E-level wells and current sampling frequency (as of Sept. 2005)



E: Other wells with uncertain or unlisted screened intervals and current sampling frequency (as of Sept. 2005)

Well Name	ID	Level
BGM-9101	350	A
BGM-9102	351	A
BGM-9103	352	A
Brabender	171	
Chamberlain	172	
Cramer	825	
Crow	160	
Dan_Purcell	163	
Dischler	161	
Ellingson	162	
ELM-8903	217	A
ELM-8907	220	A
ELM-8908	221	A
ELM-8909	222	A
ELM-9110	229	A
ELM-9501	234	A
ELN-8202A	207	A
ELN-8203A	210	A
ELN-8203B	211	B
ELN-8203C	212	C
ELN-8204A	213	A
ELN-8204B	214	B
ELN-8204C	215	C
ELN-8904A	225	A
ELN-8904B	226	B
ELN-9107A	227	A
ELN-9107B	228	B
Goelz	173	
Graf	802	
Groth	842	
Gruber	843	
Gruber-New_Nor	970	
Hanson	849	
Kiemle	850	
Kindschi-V	870	
Krumenauer	875	
Lins-K	878	
Lins-R	879	
Mueller-J	899	
Nimmow	998	
PBM-9001D	981	D
PBM-9002D	982	D
PBM-9003D	983	D
PBN-9102B	562	B
PBN-9102C	563	C
PBN-9103B	564	B
PBN-9103C	565	C
PDS-3	911	
Premo	801	
Priebe	913	
Purcell-E	916	
Ramaker-J	917	
Roth_Gerald	924	

Well Name	ID	Level
S1103	702	C
S1104	703	A
S1105	704	B
S1106	705	C
S1107	706	A
S1121	755	A
S1134R	236	A
Schaefer	800	
Schlender	931	
SEN-0501A	580	A
SEN-0501B	581	B
SEN-0501D	582	D
SEN-0502A	583	A
SEN-0502B	588	B
SEN-0502D	584	D
SEN-0503A	585	A
SEN-0503B	586	B
SEN-0503D	587	D
Spear	803	
SPN-0401A	728	A
SPN-0402A	729	A
SPN-0402C	730	C
SPN-0403A	731	A
SPN-0403C	732	C
SPN-0404D	733	D
SPN-0405C	734	C
SPN-0405D	735	D
SPN-0406A	736	A
SPN-0406B	737	B
SPN-0406C	738	C
SPN-8902B	716	B
SPN-8902C	717	C
SPN-8904B	720	B
SPN-8904C	721	C
SPN-8905A	722	A
SPN-8905B	723	B
SWN-9102C	569	C
SWN-9102D	570	D
SWN-9103B	571	B
SWN-9103C	572	C
SWN-9103D	573	D
SWN-9103E	574	E
SWN-9104C	575	C
SWN-9104D	576	D
SWN-9105B	577	B
SWN-9105C	578	C
SWN-9105D	579	D
Wanover-Delane	152	
WE-QN039	158	
WE-QR441	157	
WE-RD430	159	
WE-RM383	153	
WE-RR542	156	
WE-RR598	169	
WE-SQ001	165	
WE-SQ002	170	
WE-SQ017	164	
Zander	963	

Wells sampled quarterly

Well Name	ID	Level
DBM-8201	301	A
DBM-8202	302	A
DBM-8903	306	A
DBM-8905	307	A
DBM-9501	313	A
DBN-8201B	303	B
DBN-8201C	304	C
DBN-8902A	308	A
DBN-8902B	309	B
DBN-9501A	314	A
DBN-9501B	315	B
DBN-9501C	316	C
DBN-9501E	317	E
DBN-9502A	318	A
DBN-9502B	319	B
DBN-9502C	320	C
LON-8903A	659	A
LON-8903B	660	B
PBM-8905	635	A
PBN-8202A	613	A
PBN-8202C	615	C
PBN-8203A	616	A
PBN-8203C	618	C
PBN-8205A	622	A
PBN-8205B	623	B
PBN-8205C	624	C
PBN-8501A	631	A
PBN-8502A	632	A
PBN-8503A	633	A
PBN-8901C	642	C
PBN-8901D	643	D
PBN-8902B	644	B
PBN-8902C	645	C
PBN-8903B	646	B
PBN-8903C	647	C
PBN-8910A	650	A
PBN-8910C	652	C
PBN-9112C	665	C
PBN-9112D	666	D
PBN-9301B	668	B
PBN-9301C	669	C
PBN-9303B	673	B
PBN-9303C	674	C
PBN-9303D	675	D
PBN-9402B	680	B
PBN-9402C	681	C
PBN-9402D	682	D
PBN-9902A	688	A
PBN-9902B	689	B
PBN-9902C	691	C
PBN-9902D	690	D
PBN-9903A	692	A
PBN-9903B	693	B
PBN-9903C	694	C
PBN-9903D	695	D
S1122	300	A

Semi-annually

Data courtesy of Joel Janssen, SpecPro, Inc.