

Lake and peat bog sites cored for varved clay in Blekinge, Småland, Öster- and Västergötland. The total number of varves, as well as the timing of deglaciation of the site according to the Swedish Time Scale are indicated; + behind the years means, that the bottom varve has not been reached, "preliminary" refers to a preliminary connection.

Site bottom no.	Site name	Province (map sheet)	Coordinates	Height a s.l.	Situation	Number of varves	Age of the varve in v. y. BP
1	Metegylet	Blekinge 3E NO	N 56°17'27" E 14°56'33"	53m	lake	46	12,771+
2	Skälgylet	Blekinge 3E NO	N 56°16'42" E 14°56'48"	44.1m	lake	134	?12,843
3	Sandsjön	Blekinge 3E NO	N 56°15'10" E 14°57'21"	43m	lake	48	12,752+
4	Mossjön	Blekinge 3E NO	N 56°15'45" E 14°56'48"	44m	lake	large parts of the sequence are disturbed	
5	Östra Kroksjön	Blekinge 3E NO	N 56°15'27" E 14°56'27"	40m	lake	large part of the sequence are disturbed	
6	Hemsjön	Blekinge 3E NO	N 56°15'29" E 14°58'03"	36m	lake	165 + >100	12,860
7	Farslycke	Blekinge 3E NO	N 56°14'06" E 14°55'00"	37m	peat bog	217 + >89	12,922
8	Korsliden	Blekinge 3E NO	N 56°12'24" E 14°58'21"	c. 30m	peat bog	313	12,971
9	Bökesjön	Blekinge 3E NO	N 56°16'52" E 14°59'40"	50m	lake	104 + > 148	12,808+
10	Långasjön	Blekinge 3F NV	N 56°18'06" E 15°02'45"	41m	lake	131 + >16	12,820+
11	Kroksjön I	Blekinge 3F NV	N 56°16'32" E 15°00'58"	45.9m	lake	50 + >150	12,804+
11	Kroksjön II	Blekinge 3F NV	N 56°16'32" E 15°00'58"	45.9m	lake	292	12,855
12	Trehörnan	Blekinge 3F NV	N 56°15'34" E 15°01'16"	46.8m	lake	?144 + > 12	?12,867
13	Logylet I	Blekinge 3E NO	N 56°17'42" E 14°59'02"	60m	lake	43	12,762+
13	Logylet II	Blekinge 3E NO	N 56°17'42" E 14°59'02"	60m	lake	90 + >30	12,803+
14	Dönhultagyl	Blekinge 3F NV	N 56°14'53" E 15°08'09"	43m	lake	64	?12,696+
15	Sännen	Blekinge 3F NV	N 56°19'10" E 15°22'00"	62.7m	lake	65	

Site bottom no.	Site name	Province (map sheet)	Coordinates	Height a s.l.	Situation	Number of varves	Age of the varve in v. y. BP
16	Horseberga-sjön I	Småland	N 57°09'39" 5G NV E 15°59'00"	84.6m	lake	218	12,716+
16	Horseberga-sjön II	Småland	N 57°09'39" 5G NV E 15°59'00"	84.6m	lake	176	12,720+
16	Horseberga-sjön III	Småland	N 57°09'39" 5G NV E 15°59'00"	84.6m	lake		
17	Toregöl I	Småland	N 57°09'03" 5G NV E 16°07'12"	c. 80m	lake	169	12,679+
17	Toregöl II	Småland	N 57°09'03" 5G NV E 16°07'12"	c. 80m	lake	129	12,680+
17	Toregöl II	Småland	N 57°09'03" 5G NV E 16°07'12"	80m	lake		
18	Nässjön	N Småland	N 57°37'28" 6G NV E 16°11'36"	66.3m	lake	64 + >100	12,700 (preliminary)
19	Lillsjön/ Hagelsrum I	N Småland	N 57°25'21" 6G SV E 15°54'27"	96.8m	lake	128 + > 240	12,769+
19	Lillsjön/ Hagelsrum II	N Småland	N 57°25'21" 6G SV E 15°54'27"	96.8m	lake		
20	Yxern/ Älviken	N Småland	N 57°42'40" 6G NV E 16°04'08"	90.7 -92.6m	lake	236 (preliminary)	12,577+ St.
21	Svarteln I	N Småland	N 57°51'33" 7G SV E 16°07'37"	96.7m	lake	188 + >78	12,507+ (preliminary)
21	Svarteln II	N Småland	N 57°51'33" 7G SV E 16°07'37"	96.7m	lake		
22	Tynn/ Draboviken	Östergötland	N 57°58'54" 7G NV E 16°04'02"	85.1 -86.2m	lake	189	12,290+ (preliminary)
23	Mabo Mosse	N Småland	N 58°01'29" 7G NV E 16°04'15"	118m	peat bog	97 + >5	not possible to connect to the chronology
24	Gummetorpa-sjön	Östergötland	7F NO	116m	lake		
25	Hargsjön I	Östergötland	N 58°00'11" 7F NO E 15°36'51"	115.4m	lake	160 + > 50	12,152
25	Hargsjön II	Östergötland	N 58°00'57" 7F NO E 15°36'51"	115.4m	lake	149	12,083+
25	Hargsjön III	Östergötland	N 58°00'57" 7F NO E 15°36'51"	115.4m	lake		
25	Hargsjön IV	Östergötland	N 58°00'57" 7F NO E 15°36'51"	115.4m	lake		
26	Adlerskogs- 7F NO	Östergötland	N 58°00'16" E 15°40'45"	99m	lake	207 (preliminary)	12,069+ sjön I
26	Adlerskogs- sjön II	Östergötland	N 58°00'16" 7F NO E 15°40'45"	99m	lake		

Site bottom no.	Site name	Province (map sheet)	Coordinates	Height a s.l.	Situation	Number of varves	Age of the varve in v. y. BP
27	Rävantorpa-sjön	Östergötland 7F NO		116m	lake		
28	Glottern	Östergötland 7F NO		111m	lake		
29	Lillsjön/ Nimmern	Östergötland 7F NO	N 58°03'55" E 15°46'45"	85.3m	lake	156	12,078+
30	Lillsjön- Talsebo	Östergötland 7G SV		115m	lake		
31	St. Bergsjön	Östergötland 7G NV	N 58°08'20" E 16°09'33"	78.2m	lake	255	12,146 (preliminary)
32	Storsjön	Östergötland 8F SO	N 58°12'16" E 15°45'00"	105.0m	lake	157	11,949
33	Sätrasjön	Östergötland 8F SO	N 58°13'08" E 15°45'30"	89.4m	lake	90	11,918+
34	Nåtvinn	Östergötland 8G SV	N 58°14'29" E 15°51'00"	94.0m	lake	142	11,929+
35	Lillebosjön	Östergötland 8G SO	N 58°18'23" E 16°24'00"	57.0m	peat bog	33	not possible to connect to the chronology
36	Järnlunden/ Stensvassa	Östergötland 8F SO	N 58°13'16" E 14°38'30"	86.2m	lake	135	11,890
37	Järnlunden- Sonebo	Östergötland 7F NO		86.2	lake		
38	Åsunden- Krågedal	Östergötland 7F NO		86.2m	lake		
39	Rödsjön	Östergötland 8F SO		107m	lake		
40	Limmern	Östergötland 8F SO		115.2m	lake		
41	Mjölsjön	Östergötland 8F SO		120m	lake		
42	Hargsjön/ Harg	Östergötland 8F SV	N 58°17'13" E 15°16'08"	108.3m	lake	51	not possible to connect to the chronology V. Harg
43	Viveln	Östergötland 8F SV	N 58°17'13" E 15°16'00"	101m	lake	64	not possible to connect to the chronology
44	Lumpgölen	Östergötland 8F SO	N 58°14'08" E 15°36'30"	119.6m	lake	>48	not possible to connect to the chronology

Site bottom no.	Site name	Province (map sheet)	Coordinates	Height a s.l.	Situation	Number of varves	Age of the varve in v. y. BP
45	Mullsjön I	Västergötland 8E SV	N 58°19'00" E 14°12'30"	133.0m	lake	615	11,350 (preliminary)
46	Mullsjön II	Västergötland 8E SV	N 58°19'00" E 14°12'30"	133.0m	lake		
47	Röåsjön	Västergötland 8E NV		135m	lake		
48	Kopparsjön	Västergötland 8E NV		99.2m	lake		
49	Sjösjön	Västergötland 9E NO		129.6m	lake	ISOLATION	
50	Anten	Västergötland 9E NO		98.7m	lake		
51	St. Röllingen	Västergötland 9F NV		109.2m	lake		