

**L. Paasivirta 20.2.2012: Finnish Chironomidae:
Species numbers and sampling efforts at the bioprovinces.**

Altogether 14 light trap nights are included in the sweep net samples.

Most Malaise traps were acting at the whole season. The adults were identified by L. P. if not otherwise stated, the exuviae by J. Raunio and L.P.

and the larvae by mostly L.P., J. Valkama, L. Kosonen, J. Hynynen and J. Meriläinen. Only sampling lines/stations are regarded as larval samples.

Bioprov.	Species	Sweep net	Malaise traps	Emerg. traps	Exuvial samples	Larval sites
AI (A)	192	22	19			
Ab (V)	493	666	47	37	15	310
N (U)	431	104	30	12	14	187
Ka (EK)	378	163	3		30	40
St (St)	456	139	25	10	3	114
Ta (EH)	521	322	44	20	52	378
Sa (ES)	405	126	2		10	160
KI (LK)	260	39			5	9
Oa (EP)	426	302	34	13	18	136
Tb (PH)	481	241	20		23	139
Sb (PS)	436	189	24			108
Kb (PK)	451	147	33	3		139
Om (KP)	414	159	5	4	16	116
Ok (Kn)	353	33	12			101
Oba (OP)	383	41	32			121
Obb (PeP)	376	33	24		5	87
Ks (Ks)	459	42	65			319
Lkoc (KiL)	466	186	45			70
Lkor (SoL)	408	31	11	18		65
Le (EnL)	494	137	55		1	52
Li (InL)	553	471	36	4	1	96
Total	783	3593	566	121	193	2747
Lauri Paasivirta		2610	6	27	17	
Jukka Salmela		602	385	14		
Jari Ilmonen		65	65	7		
Esa Koskenniemi		124		12		
Risto Palomäki		104				
Wojciech Gilka		65				
(Tanytarsini det. W.G.)						
Teemu Nieminen		7	18			
Eino Savolainen		7				
Hannu Metso		6				
Pekka Rintamäki		2				
Pauli Bagge		1	4	10	18	
Janne Raunio					158	
Aki Rinne			26			
Olli Autio			19			
Iiro Kakko			11			
Jere Kahanpää			9			
Juha Siitonen & Jevgeni Jakovlev			9			
Teemu Tuovinen			6			
Antti Haarto			4			
Juha Salokannel			3			
Eero Vesterinen			1	33		
Mauri Hirvenoja, det. M. H., P. Böhling & J. Tuiskunen				18		