

Zap. Št.	Datum začetka	Datum pobiranja	Zemljepisna širina	Zemljepisna dolžina	Vrsta pasti	Artaktant	Aedes albopictus	Aedes vexans	Anopheles plumbeus	Anopheles maculipennis	Culex pipiens	Culex hortensis	Culex teritans	Culiseta annulata	število komarjev	ostali insekti
1	25.7.2011	26.7.2011	46°31'12.18"S	16°18'1.52"V	BG-Sent inel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	5	0	0	0	5	+
2	25.7.2011	26.7.2011	46°31'12.18"S	16°18'1.52"V	UV LED CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	3	1	1	0	0	0	5	+
3	25.7.2011	26.7.2011	46°31'12.18"S	16°18'1.52"V	All-Weather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	0	0	0	0	0	ni
4	25.7.2011	26.7.2011	46°31'12.18"S	16°18'1.52"V	Gravid Mosquito Trap	ni	0	3	0	0	2	0	0	0	5	+
5	26.7.2011	27.7.2011	46°31'12.18"S	16°18'1.52"V	BG-Sent inel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	0	0	0	0	0	+
6	26.7.2011	27.7.2011	46°31'12.18"S	16°18'1.52"V	UV LED CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	2	0	0	0	0	0	2	+
7	26.7.2011	27.7.2011	46°31'12.18"S	16°18'1.52"V	All-Weather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	4	0	1	0	0	0	5	+
8	26.7.2011	27.7.2011	46°31'12.18"S	16°18'1.52"V	Gravid Mosquito Trap	ni	0	0	8	1	1	0	0	0	10	+
9	27.7.2011	28.7.2011	46°31'12.18"S	16°18'1.52"V	BG-Sent inel	Human Skin Non-Toxic Chemical Lure in suhi led	0	2	0	0	4	0	0	0	6	+
10	27.7.2011	28.7.2011	46°31'12.18"S	16°18'1.52"V	UV LED CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	2	2	0	0	0	4	+
11	27.7.2011	28.7.2011	46°31'12.18"S	16°18'1.52"V	All-Weather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	1	0	1	0	0	0	2	+
12	27.7.2011	28.7.2011	46°31'12.18"S	16°18'1.52"V	Gravid Mosquito Trap	ni	0	3	0	0	0	0	0	0	3	+
13	28.7.2011	29.7.2011	46°31'12.18"S	16°18'1.52"V	BG-Sent inel	Human Skin Non-Toxic Chemical Lure in suhi led	0	1	0	0	3	0	0	0	4	+
14	28.7.2011	29.7.2011	46°31'12.18"S	16°18'1.52"V	UV LED CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	1	1	2	0	0	0	4	+
15	28.7.2011	29.7.2011	46°31'12.18"S	16°18'1.52"V	All-Weather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	0	0	0	0	0	ni
16	28.7.2011	29.7.2011	46°31'12.18"S	16°18'1.52"V	Gravid Mosquito Trap	ni	0	1	0	0	2	0	0	0	3	+
17	4.8.2011	5.8.2011	46°2'14.76"S	14°29'33.78"V	BG-Sent inel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	0	0	0	0	0	ni
18	4.8.2011	5.8.2011	46°2'14.76"S	14°29'33.78"V	UV LED CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	4	0	0	0	4	+
19	4.8.2011	5.8.2011	46°2'14.76"S	14°29'33.78"V	All-Weather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	4	0	0	0	4	+
20	4.8.2011	5.8.2011	46°2'14.76"S	14°29'33.78"V	Gravid Mosquito Trap	ni	0	0	0	0	5	0	0	0	5	+
21	11.8.2011	12.8.2011	46°2'14.76"S	14°29'33.78"V	BG-Sent inel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	0	0	0	0	0	ni
22	11.8.2011	12.8.2011	46°2'14.76"S	14°29'33.78"V	UV LED CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	4	0	1	0	5	+
23	11.8.2011	12.8.2011	46°2'14.76"S	14°29'33.78"V	All-Weather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	1	0	0	0	1	+
24	11.8.2011	12.8.2011	46°2'14.76"S	14°29'33.78"V	Gravid Mosquito Trap	ni	0	0	0	0	0	0	0	0	0	ni
25	15.8.2011	16.8.2011	46°1'17.11"S	14°43'35.98"V	BG-Sent inel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	2	0	0	0	2	+
26	15.8.2011	16.8.2011	46°1'17.11"S	14°43'35.98"V	UV LED CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	0	0	0	0	0	+
27	15.8.2011	16.8.2011	46°1'17.11"S	14°43'35.98"V	All-Weather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	0	0	0	0	0	ni
28	15.8.2011	16.8.2011	46°1'17.11"S	14°43'35.98"V	Gravid Mosquito Trap	ni	0	0	0	0	0	0	0	0	0	ni
29	16.8.2011	17.8.2011	46°2'14.76"S	14°29'33.78"V	BG-Sent inel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	0	0	0	0	0	ni
30	16.8.2011	17.8.2011	46°2'14.76"S	14°29'33.78"V	UV LED CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	0	0	1	0	1	+
31	16.8.2011	17.8.2011	46°2'14.76"S	14°29'33.78"V	All-Weather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	2	0	0	0	2	+
32	16.8.2011	17.8.2011	46°2'14.76"S	14°29'33.78"V	Gravid Mosquito Trap	ni	0	0	0	0	0	0	0	0	0	+
33	17.8.2011	18.8.2011	46°2'14.76"S	14°29'33.78"V	BG-Sent inel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	0	0	0	0	0	+
34	17.8.2011	18.8.2011	46°2'14.76"S	14°29'33.78"V	UV LED CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	3	0	0	0	3	+
35	17.8.2011	18.8.2011	46°2'14.76"S	14°29'33.78"V	All-Weather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	1	0	0	0	1	+
36	17.8.2011	18.8.2011	46°2'14.76"S	14°29'33.78"V	Gravid Mosquito Trap	ni	0	0	0	0	0	0	0	0	0	+
37	18.8.2011	19.8.2011	46°2'23.12"S	14°29'15.42"V	BG-Sent inel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	0	0	0	0	0	ni
38	18.8.2011	19.8.2011	46°2'23.12"S	14°29'15.42"V	UV LED CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	0	0	0	0	0	+
39	18.8.2011	19.8.2011	46°2'23.12"S	14°29'15.42"V	All-Weather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	0	0	0	0	0	ni
40	18.8.2011	19.8.2011	46°2'23.12"S	14°29'15.42"V	Gravid Mosquito Trap	ni	0	1	0	0	0	0	0	0	1	+
41	19.8.2011	20.8.2011	46°1'17.11"S	14°43'35.98"V	BG-Sent inel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	0	0	0	0	0	ni
42	19.8.2011	20.8.2011	46°1'17.11"S	14°43'35.98"V	UV LED CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	0	0	0	0	0	ni
43	19.8.2011	20.8.2011	46°1'17.11"S	14°43'35.98"V	All-Weather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	0	0	0	0	0	ni
44	19.8.2011	20.8.2011	46°1'17.11"S	14°43'35.98"V	Gravid Mosquito Trap	ni	0	0	0	0	0	0	0	0	0	ni
45	20.8.2011	21.8.2011	46°1'17.11"S	14°43'35.98"V	BG-Sent inel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	1	0	0	0	1	+
46	20.8.2011	21.8.2011	46°1'17.11"S	14°43'35.98"V	UV LED CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	0	0	0	0	0	+
47	20.8.2011	21.8.2011	46°1'17.11"S	14°43'35.98"V	All-Weather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	0	0	0	0	0	ni
48	20.8.2011	21.8.2011	46°1'17.11"S	14°43'35.98"V	Gravid Mosquito Trap	ni	0	0	0	0	0	0	0	0	0	ni
49	21.8.2011	22.8.2011	46°1'17.11"S	14°43'35.98"V	BG-Sent inel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	2	0	0	0	2	+
50	21.8.2011	22.8.2011	46°1'17.11"S	14°43'35.98"V	UV LED CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	0	0	0	0	0	+
51	21.8.2011	22.8.2011	46°1'17.11"S	14°43'35.98"V	All-Weather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	0	0	0	0	0	ni
52	21.8.2011	22.8.2011	46°1'17.11"S	14°43'35.98"V	Gravid Mosquito Trap	ni	0	0	0	0	0	0	0	0	0	ni
53	22.8.2011	23.8.2011	46°2'14.76"S	14°29'33.78"V	BG-Sent inel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	1	0	0	0	1	+
54	22.8.2011	23.8.2011	46°2'14.76"S	14°29'33.78"V	UV LED CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	0	0	1	0	1	+
55	22.8.2011	23.8.2011	46°2'14.76"S	14°29'33.78"V	All-Weather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	3	0	0	0	3	+
56	22.8.2011	23.8.2011	46°2'14.76"S	14°29'33.78"V	Gravid Mosquito Trap	ni	0	0	0	0	0	0	0	0	0	+
57	23.8.2011	24.8.2011	46°2'14.76"S	14°29'33.78"V	BG-Sent inel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	6	0	0	0	6	+
58	23.8.2011	24.8.2011	46°2'14.76"S	14°29'33.78"V	UV LED CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	5	0	0	0	5	+
59	23.8.2011	24.8.2011	46°2'14.76"S	14°29'33.78"V	All-Weather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	1	0	0	0	1	+
60	23.8.2011	24.8.2011	46°2'14.76"S	14°29'33.78"V	Gravid Mosquito Trap	ni	0	0	0	0	5	0	0	0	5	+

Zap. Št.	Datum začetka	Datum pobiranja	Zemljepisna širina	Zemljepisna dolžina	Vrsta pasti	Artaktant	Aedes albopictus	Aedes vexans	Anopheles plumbeus	Anopheles maculipennis	Culex pipiens	Culex hortensis	Culex teritans	Culiseta annulata	število komarjev	ostali insekti
61	24.8.2011	25.8.2011	46°2'14.76"S	14°29'33.78"V	BG-Sen tinel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	0	0	0	0	0	ni
62	24.8.2011	25.8.2011	46°2'14.76"S	14°29'33.78"V	UV LE D CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	0	0	0	0	0	+
63	24.8.2011	25.8.2011	46°2'14.76"S	14°29'33.78"V	All-We ather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	2	0	0	0	2	+
64	24.8.2011	25.8.2011	46°2'14.76"S	14°29'33.78"V	Gravid Mosquito Trap	ni	0	0	0	0	0	0	0	0	0	+
65	25.8.2011	26.8.2011	46°1'17.11"S	14°43'35.98"V	BG-Sen tinel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	1	0	0	0	1	+
66	25.8.2011	26.8.2011	46°1'17.11"S	14°43'35.98"V	UV LE D CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	0	0	0	0	0	+
67	25.8.2011	26.8.2011	46°1'17.11"S	14°43'35.98"V	All-We ather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	0	0	0	0	0	ni
68	25.8.2011	26.8.2011	46°1'17.11"S	14°43'35.98"V	Gravid Mosquito Trap	ni	0	0	0	0	0	0	0	0	0	ni
69	26.8.2011	27.8.2011	46°2'14.76"S	14°29'33.78"V	BG-Sen tinel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	14	0	0	0	14	+
70	26.8.2011	27.8.2011	46°2'14.76"S	14°29'33.78"V	UV LE D CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	4	0	0	0	4	+
71	26.8.2011	27.8.2011	46°2'14.76"S	14°29'33.78"V	All-We ather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	2	0	0	8	0	0	0	10	+
72	26.8.2011	27.8.2011	46°2'14.76"S	14°29'33.78"V	Gravid Mosquito Trap	ni	0	0	0	0	1	0	0	0	1	+
73	29.8.2011	30.8.2011	46°2'14.76"S	14°29'33.78"V	BG-Sen tinel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	0	0	0	0	0	+
74	29.8.2011	30.8.2011	46°2'14.76"S	14°29'33.78"V	UV LE D CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	1	0	0	0	1	+
75	29.8.2011	30.8.2011	46°2'14.76"S	14°29'33.78"V	All-We ather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	2	0	0	0	2	+
76	29.8.2011	30.8.2011	46°2'14.76"S	14°29'33.78"V	Gravid Mosquito Trap	ni	0	0	0	0	0	0	0	0	0	+
77	30.8.2011	31.8.2011	46°2'14.76"S	14°29'33.78"V	BG-Sen tinel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	10	0	0	1	11	+
78	30.8.2011	31.8.2011	46°2'14.76"S	14°29'33.78"V	UV LE D CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	0	0	0	0	0	+
79	30.8.2011	31.8.2011	46°2'14.76"S	14°29'33.78"V	All-We ather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	1	0	0	0	1	+
80	30.8.2011	31.8.2011	46°2'14.76"S	14°29'33.78"V	Gravid Mosquito Trap	ni	0	0	0	0	1	0	0	0	1	+
81	31.8.2011	1.9.2011	46°2'14.76"S	14°29'33.78"V	BG-Sentinel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	11	0	0	0	11	+
82	31.8.2011	1.9.2011	46°2'14.76"S	14°29'33.78"V	UV LED CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	0	0	0	0	0	+
83	31.8.2011	1.9.2011	46°2'14.76"S	14°29'33.78"V	All-We ather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	3	0	0	0	3	+
84	31.8.2011	1.9.2011	46°2'14.76"S	14°29'33.78"V	Gravid Mosquito Trap	ni	0	0	0	0	1	0	0	0	1	+
85	1.9.2011	2.9.2011	46°2'23.12"S	14°29'15.42"V	BG-Sentinel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	8	0	0	0	8	+
86	1.9.2011	2.9.2011	46°2'23.12"S	14°29'15.42"V	UV LED CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	0	0	0	0	0	+
87	1.9.2011	2.9.2011	46°2'23.12"S	14°29'15.42"V	All-We ather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	0	0	0	0	0	+
88	1.9.2011	2.9.2011	46°2'23.12"S	14°29'15.42"V	Gravid Mosquito Trap	ni	0	0	0	0	0	0	0	0	0	+
89	2.9.2011	3.9.2011	46°2'23.12"S	14°29'15.42"V	BG-Sentinel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	2	0	0	0	2	+
90	2.9.2011	3.9.2011	46°2'23.12"S	14°29'15.42"V	UV LED CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	2	0	0	0	2	+
91	2.9.2011	3.9.2011	46°2'23.12"S	14°29'15.42"V	All-We ather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	0	0	0	0	0	+
92	2.9.2011	3.9.2011	46°2'23.12"S	14°29'15.42"V	Gravid Mosquito Trap	ni	0	0	0	0	0	0	0	0	0	+
93	3.9.2011	4.9.2011	46°2'14.76"S	14°29'33.78"V	BG-Sentinel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	1	0	18	0	0	0	19	+
94	3.9.2011	4.9.2011	46°2'14.76"S	14°29'33.78"V	UV LED CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	0	0	0	0	0	+
95	3.9.2011	4.9.2011	46°2'14.76"S	14°29'33.78"V	All-We ather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	0	0	0	0	0	+
96	3.9.2011	4.9.2011	46°2'14.76"S	14°29'33.78"V	Gravid Mosquito Trap	ni	0	0	0	0	0	0	0	0	0	ni
97	6.9.2011	7.9.2011	46°2'14.76"S	14°29'33.78"V	BG-Sentinel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	4	0	0	0	4	+
98	6.9.2011	7.9.2011	46°2'14.76"S	14°29'33.78"V	UV LED CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	0	0	0	0	0	+
99	6.9.2011	7.9.2011	46°2'14.76"S	14°29'33.78"V	All-We ather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	0	0	0	0	0	+
100	6.9.2011	7.9.2011	46°2'14.76"S	14°29'33.78"V	Gravid Mosquito Trap	ni	0	0	0	0	0	0	0	0	0	+
101	7.9.2011	8.9.2011	46°2'14.76"S	14°29'33.78"V	BG-Sentinel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	10	0	0	0	10	+
102	7.9.2011	8.9.2011	46°2'14.76"S	14°29'33.78"V	UV LED CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	1	0	0	0	1	+
103	7.9.2011	8.9.2011	46°2'14.76"S	14°29'33.78"V	All-We ather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	1	0	0	0	1	+
104	7.9.2011	8.9.2011	46°2'14.76"S	14°29'33.78"V	Gravid Mosquito Trap	ni	0	0	0	0	2	0	0	0	2	+
105	9.9.2011	10.9.2011	46°2'23.12"S	14°29'15.42"V	BG-Sentinel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	34	0	0	0	34	+
106	9.9.2011	10.9.2011	46°2'23.12"S	14°29'15.42"V	UV LED CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	3	0	0	0	3	+
107	9.9.2011	10.9.2011	46°2'23.12"S	14°29'15.42"V	All-We ather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	0	0	0	0	0	+
108	9.9.2011	10.9.2011	46°2'23.12"S	14°29'15.42"V	Gravid Mosquito Trap	ni	0	0	0	0	0	0	0	0	0	+
109	10.9.2011	11.9.2011	46°2'14.76"S	14°29'33.78"V	BG-Sentinel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	35	0	0	0	35	+
110	10.9.2011	11.9.2011	46°2'14.76"S	14°29'33.78"V	UV LE D CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	2	0	0	0	2	+
111	10.9.2011	11.9.2011	46°2'14.76"S	14°29'33.78"V	All-We ather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	0	0	0	0	0	+
112	10.9.2011	11.9.2011	46°2'14.76"S	14°29'33.78"V	Gravid Mosquito Trap	ni	0	0	0	0	0	0	0	0	0	+
113	10.9.2011	11.9.2011	46°1'17.11"S	14°43'35.98"V	BG SEN TINEL	Biogents® Sweet scent™ attractant in CO2 (dozirna r	0	0	0	0	1	0	0	0	1	+
114	11.9.2011	12.9.2011	46°2'14.76"S	14°29'33.78"V	BG-Sentinel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	12	0	0	0	12	+
115	11.9.2011	12.9.2011	46°2'14.76"S	14°29'33.78"V	UV LE D CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	0	3	0	0	3	+
116	11.9.2011	12.9.2011	46°2'14.76"S	14°29'33.78"V	All-We ather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	0	0	0	0	0	+
117	11.9.2011	12.9.2011	46°2'14.76"S	14°29'33.78"V	Gravid Mosquito Trap	ni	0	0	0	0	0	0	0	0	0	+
118	11.9.2011	12.9.2011	46°2'8.26"S	14°29'32.39"V	BG SEN TINEL	Biogents® Sweet scent™ attractant in CO2 (dozirna r	0	0	0	0	8	0	0	0	8	+
119	12.9.2011	13.9.2011	46°2'14.76"S	14°29'33.78"V	BG-Sentinel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	10	0	0	0	10	+
120	12.9.2011	13.9.2011	46°2'14.76"S	14°29'33.78"V	UV LE D CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	1	8	0	0	9	+

Zap. Št.	Datum začetka	Datum pobiranja	Zemljepisna širina	Zemljepisna dolžina	Vrsta pasti	Artaktant	Aedes albopictus	Aedes vexans	Anopheles plumbeus	Anopheles maculipennis	Culex pipiens	Culex hortensis	Culex teritans	Culiseta annulata	število komarjev	ostali insekti
121	12.9.2011	13.9.2011	46°2'14.76"S	14°29'33.78"V	All-We ather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	0	0	0	0	0	+
122	12.9.2011	13.9.2011	46°2'14.76"S	14°29'33.78"V	Gravid Mosquito Trap	ni	0	0	0	0	0	0	0	0	0	+
123	13.9.2011	14.9.2011	46°2'23.12"S	14°29'15.42"V	BG-Sen tinel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	4	0	0	0	4	+
124	13.9.2011	14.9.2011	46°2'23.12"S	14°29'15.42"V	UV LE D CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	1	2	0	0	3	+
125	13.9.2011	14.9.2011	46°2'23.12"S	14°29'15.42"V	All-We ather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	0	0	0	0	0	+
126	13.9.2011	14.9.2011	46°2'23.12"S	14°29'15.42"V	Gravid Mosquito Trap	ni	0	0	0	0	1	0	0	0	1	+
127	14.9.2011	15.9.2011	46°2'14.76"S	14°29'33.78"V	BG-Sen tinel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	24	0	0	0	24	+
128	14.9.2011	15.9.2011	46°2'14.76"S	14°29'33.78"V	UV LE D CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	0	2	0	0	2	+
129	14.9.2011	15.9.2011	46°2'14.76"S	14°29'33.78"V	All-We ather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	1	0	0	1	2	+
130	14.9.2011	15.9.2011	46°2'14.76"S	14°29'33.78"V	Gravid Mosquito Trap	ni	0	0	0	0	0	0	0	0	0	+
131	15.9.2011	16.9.2011	46°2'14.76"S	14°29'33.78"V	BG-Sen tinel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	11	0	0	0	11	+
132	15.9.2011	16.9.2011	46°2'14.76"S	14°29'33.78"V	UV LE D CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	1	0	0	0	1	+
133	15.9.2011	16.9.2011	46°2'14.76"S	14°29'33.78"V	All-We ather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	0	0	0	0	0	+
134	15.9.2011	16.9.2011	46°2'14.76"S	14°29'33.78"V	Gravid Mosquito Trap	ni	0	0	0	0	1	0	0	0	1	+
135	16.9.2011	17.9.2011	46°31'12.18"S	16°18'1.52"V	BG-Sent inel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	1	0	0	0	1	+
136	16.9.2011	17.9.2011	46°31'12.18"S	16°18'1.52"V	UV LED CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	1	1	2	0	0	0	4	+
137	16.9.2011	17.9.2011	46°31'12.18"S	16°18'1.52"V	All-We ather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	0	0	0	0	0	+
138	16.9.2011	17.9.2011	46°31'12.18"S	16°18'1.52"V	Gravid Mosquito Trap	ni	0	2	0	0	1	0	0	0	3	+
139	17.9.2011	18.9.2011	46°31'12.18"S	16°18'1.52"V	BG-Sent inel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	0	0	0	0	0	+
140	17.9.2011	18.9.2011	46°31'12.18"S	16°18'1.52"V	UV LED CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	1	0	0	0	0	0	1	+
141	17.9.2011	18.9.2011	46°31'12.18"S	16°18'1.52"V	All-We ather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	6	0	2	0	0	0	8	+
142	17.9.2011	18.9.2011	46°31'12.18"S	16°18'1.52"V	Gravid Mosquito Trap	ni	0	0	15	1	0	0	0	0	16	+
143	18.9.2011	19.9.2011	46°31'12.18"S	16°18'1.52"V	BG-Sent inel	Human Skin Non-Toxic Chemical Lure in suhi led	0	1	0	0	3	0	0	0	4	+
144	18.9.2011	19.9.2011	46°31'12.18"S	16°18'1.52"V	UV LED CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	0	0	0	0	0	+
145	18.9.2011	19.9.2011	46°31'12.18"S	16°18'1.52"V	All-We ather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	0	0	0	0	0	+
146	18.9.2011	19.9.2011	46°31'12.18"S	16°18'1.52"V	Gravid Mosquito Trap	ni	0	3	0	0	0	0	0	0	3	+
147	17.9.2011	18.9.2011	46°31'15.07"S	16°17'58.28"V	BG SE NTINEL	Biogents® Sweetscent™ attractant in CO2 (dozirna r	0	1	14	0	0	0	0	0	15	+
148	21.9.2011	22.9.2011	46°2'23.72"S	14°30'49.40"V	BG SE NTINEL	Biogents® Sweetscent™ attractant in CO2 (dozirna r	0	0	1	0	4	0	0	0	5	+
149	21.9.2011	22.9.2011	46°1'50.35"S	14°28'17.97"V	BG SE NTINEL	Biogents® Sweetscent™ attractant in CO2 (dozirna r	0	0	0	0	0	0	0	0	0	+
150	21.9.2011	22.9.2011	46°3'10.98"S	14°28'16.77"V	BG SE NTINEL	Biogents® Sweetscent™ attractant in CO2 (dozirna r	0	0	0	0	1	0	0	0	1	+
151	21.9.2011	22.9.2011	46°3'19.34"S	14°34'13.62"V	BG SE NTINEL	Biogents® Sweetscent™ attractant in CO2 (dozirna r	0	0	0	0	0	0	0	0	0	+
152	21.9.2011	22.9.2011	46°39'51.55"S	16°11'34.34"V	BG-Sen tinel	Human Skin Non-Toxic Chemical Lure in suhi led	0	1	0	0	0	0	0	0	1	+
153	21.9.2011	22.9.2011	46°39'51.55"S	16°11'34.34"V	UV LE D CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	2	0	0	0	2	+
154	21.9.2011	22.9.2011	46°39'51.55"S	16°11'34.34"V	All-We ather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	0	0	0	0	0	+
155	21.9.2011	22.9.2011	46°39'51.55"S	16°11'34.34"V	Gravid Mosquito Trap	ni	0	0	0	0	0	0	0	0	0	+
156	21.9.2011	22.9.2011	46°39'5.04"S	16°8'37.79"V	BG SEN TINEL	Biogents® Sweetscent™ attractant in CO2 (dozirna r	0	0	0	0	4	0	0	0	4	+
157	21.9.2011	22.9.2011	46°39'40.61"S	16°9'15.43"V	BG SE NTINEL	Biogents® Sweetscent™ attractant in CO2 (dozirna r	0	0	0	0	8	0	0	0	8	+
158	22.9.2011	23.9.2011	46°39'49.49"S	16°9'37.49"V	BG SE NTINEL	Biogents® Sweetscent™ attractant in CO2 (dozirna r	0	0	0	0	2	0	0	0	2	+
159	22.9.2011	23.9.2011	46°39'13.36"S	16°10'15.96"V	BG SE NTINEL	Biogents® Sweetscent™ attractant in CO2 (dozirna r	0	0	0	0	4	0	0	0	4	+
160	22.9.2011	23.9.2011	46°39'5.04"S	16°8'37.79"V	BG SEN TINEL	Biogents® Sweetscent™ attractant in CO2 (dozirna r	0	0	0	0	6	0	0	0	6	+
161	22.9.2011	23.9.2011	46°39'40.61"S	16°9'15.43"V	BG SE NTINEL	Biogents® Sweetscent™ attractant in CO2 (dozirna r	0	0	0	0	7	0	0	0	7	+
162	22.9.2011	23.9.2011	46°39'51.55"S	16°11'34.34"V	BG-Sen tinel	Human Skin Non-Toxic Chemical Lure in suhi led	0	1	0	0	0	0	0	0	1	+
163	22.9.2011	23.9.2011	46°39'51.55"S	16°11'34.34"V	UV LE D CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	1	0	0	0	1	+
164	22.9.2011	23.9.2011	46°39'51.55"S	16°11'34.34"V	All-We ather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	0	0	0	0	0	+
165	22.9.2011	23.9.2011	46°39'51.55"S	16°11'34.34"V	Gravid Mosquito Trap	ni	0	0	0	0	0	0	0	0	0	+
166	23.9.2011	24.9.2011	46°2'14.76"S	14°29'33.78"V	BG-Sen tinel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	0	0	0	0	0	+
167	23.9.2011	24.9.2011	46°2'14.76"S	14°29'33.78"V	UV LE D CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	0	2	0	0	2	+
168	23.9.2011	24.9.2011	46°2'14.76"S	14°29'33.78"V	All-We ather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	1	0	0	0	1	+
169	23.9.2011	24.9.2011	46°2'14.76"S	14°29'33.78"V	Gravid Mosquito Trap	ni	0	0	0	0	0	0	0	0	0	+
170	24.9.2011	25.9.2011	46°2'23.12"S	14°29'15.42"V	BG-Sen tinel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	0	0	0	0	0	+
171	24.9.2011	25.9.2011	46°2'23.12"S	14°29'15.42"V	UV LE D CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	1	0	0	0	1	+
172	24.9.2011	25.9.2011	46°2'23.12"S	14°29'15.42"V	All-We ather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	0	0	0	0	0	ni
173	24.9.2011	25.9.2011	46°2'23.12"S	14°29'15.42"V	Gravid Mosquito Trap	ni	0	0	0	0	0	0	0	0	0	+
174	25.9.2011	26.9.2011	46°2'14.76"S	14°29'33.78"V	BG-Sen tinel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	2	0	0	0	2	+
175	25.9.2011	26.9.2011	46°2'14.76"S	14°29'33.78"V	UV LE D CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	2	0	0	0	2	+
176	25.9.2011	26.9.2011	46°2'14.76"S	14°29'33.78"V	All-We ather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	0	0	0	0	0	+
177	25.9.2011	26.9.2011	46°2'14.76"S	14°29'33.78"V	Gravid Mosquito Trap	ni	0	0	0	0	1	0	0	0	1	+
178	27.9.2011	28.9.2011	45°58'36.69"S	14°18'22.34"V	BG SE NTINEL	Biogents® Sweetscent™ attractant in CO2 (dozirna r	0	0	0	0	3	0	0	0	3	+
179	27.9.2011	28.9.2011	45°58'37.33"S	14°17'29.57"V	BG SE NTINEL	Biogents® Sweetscent™ attractant in CO2 (dozirna r	0	0	0	0	1	0	0	0	1	+
180	27.9.2011	28.9.2011	45°57'48.54"S	14°17'2.17"V	BG SEN TINEL	Biogents® Sweetscent™ attractant in CO2 (dozirna r	0	0	0	0	1	0	0	0	1	+

Zap. Št.	Datum začetka	Datum pobiranja	Zemljepisna širina	Zemljepisna dolžina	Vrsta pasti	Artaktant	Aedes albopictus	Aedes vexans	Anopheles plumbeus	Anopheles maculipennis	Culex pipiens	Culex hortensis	Culex teritans	Culiseta annulata	število komarjev	ostali insekti
181	27.9.2011	28.9.2011	45°7'24.93"S	14°17'30.98"E	BG SE NTINEL	Biogents® Sweetscent™ attractant in CO2 (dozirna r	0	0	0	0	3	0	0	0	3	+
182	27.9.2011	28.9.2011	45°57'53.01"S	14°18'6.04"E	BG SEN TINEL	Biogents® Sweetscent™ attractant in CO2 (dozirna r	0	0	0	0	0	0	0	0	0	+
183	26.9.2011	27.9.2011	45°46'36.09"S	14°21'23.86"E	BG-Sen tinel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	4	0	0	0	4	+
184	26.9.2011	27.9.2011	45°46'36.09"S	14°21'23.86"E	UV LE D CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	3	0	0	0	3	+
185	26.9.2011	27.9.2011	45°46'36.09"S	14°21'23.86"E	All-We ather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	0	0	0	0	0	+
186	26.9.2011	27.9.2011	45°46'36.09"S	14°21'23.86"E	Gravid Mosquito Trap	ni	0	0	0	0	2	0	0	0	2	+
187	27.9.2011	28.9.2011	45°46'36.09"S	14°21'23.86"E	BG-Sen tinel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	6	0	0	0	6	+
188	27.9.2011	28.9.2011	45°46'36.09"S	14°21'23.86"E	UV LE D CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	7	0	0	0	7	+
189	27.9.2011	28.9.2011	45°46'36.09"S	14°21'23.86"E	All-We ather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	0	0	0	0	0	+
190	27.9.2011	28.9.2011	45°46'36.09"S	14°21'23.86"E	Gravid Mosquito Trap	ni	0	0	0	0	1	0	0	0	1	+
191	28.9.2011	29.9.2011	45°46'36.09"S	14°21'23.86"E	BG-Sen tinel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	5	0	0	0	5	+
192	28.9.2011	29.9.2011	45°46'36.09"S	14°21'23.86"E	UV LE D CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	3	0	0	0	3	+
193	28.9.2011	29.9.2011	45°46'36.09"S	14°21'23.86"E	All-We ather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	0	0	0	0	0	+
194	28.9.2011	29.9.2011	45°46'36.09"S	14°21'23.86"E	Gravid Mosquito Trap	ni	0	0	0	0	4	0	0	0	4	+
195	29.9.2011	30.9.2011	45°46'36.09"S	14°21'23.86"E	BG-Sen tinel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	1	0	0	0	1	+
196	29.9.2011	30.9.2011	45°46'36.09"S	14°21'23.86"E	UV LE D CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	4	0	0	0	4	+
197	29.9.2011	30.9.2011	45°46'36.09"S	14°21'23.86"E	All-We ather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	0	0	0	0	0	+
198	29.9.2011	30.9.2011	45°46'36.09"S	14°21'23.86"E	Gravid Mosquito Trap	ni	0	0	0	0	3	0	0	0	3	+
199	1.10.2011	2.10.2011	45°34'20.74"S	14°13'38.25"E	BG SE NTINEL	Biogents® Sweetscent™ attractant in CO2 (dozirna r	1	0	0	0	0	0	0	0	1	+
200	1.10.2011	2.10.2011	45°34'12.36"S	14°14'38.21"E	BG SE NTINEL	Biogents® Sweetscent™ attractant in CO2 (dozirna r	1	0	0	0	2	0	0	0	3	+
201	1.10.2011	2.10.2011	45°34'16.72"S	14°14'13.46"E	BG SE NTINEL	Biogents® Sweetscent™ attractant in CO2 (dozirna r	0	0	0	0	0	0	0	0	0	+
202	1.10.2011	2.10.2011	45°33'56.46"S	14°14'37.84"E	BG SE NTINEL	Biogents® Sweetscent™ attractant in CO2 (dozirna r	0	0	0	0	0	0	0	0	0	+
203	1.10.2011	2.10.2011	45°34'1.88"S	14°14'43.99"E	BG SEN TINEL	Biogents® Sweetscent™ attractant in CO2 (dozirna r	1	0	0	0	1	0	0	0	2	+
204	1.10.2011	2.10.2011	45°32'26.71"S	13°39'34.04"E	BG-Sen tinel	Human Skin Non-Toxic Chemical Lure in suhi led	67	0	0	0	2	0	0	0	69	+
205	1.10.2011	2.10.2011	45°32'26.71"S	13°39'34.04"E	UV LE D CDC Trap	svetloba med 385 in 395 nm in suhi led	15	0	0	0	0	0	0	0	15	+
206	1.10.2011	2.10.2011	45°32'26.71"S	13°39'34.04"E	All-We ather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	0	0	0	0	0	ni
207	1.10.2011	2.10.2011	45°32'26.71"S	13°39'34.04"E	Gravid Mosquito Trap	ni	0	0	0	0	0	0	0	0	0	ni
208	2.10.2011	3.10.2011	45°32'26.71"S	13°39'34.04"E	BG-Sen tinel	Human Skin Non-Toxic Chemical Lure in suhi led	16	0	0	0	0	0	0	0	16	+
209	2.10.2011	3.10.2011	45°32'26.71"S	13°39'34.04"E	UV LE D CDC Trap	svetloba med 385 in 395 nm in suhi led	22	0	0	0	1	0	0	0	23	+
210	2.10.2011	3.10.2011	45°32'26.71"S	13°39'34.04"E	All-We ather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	0	0	0	0	0	ni
211	2.10.2011	3.10.2011	45°32'26.71"S	13°39'34.04"E	Gravid Mosquito Trap	ni	0	0	0	0	0	0	0	0	0	ni
212	2.10.2011	3.10.2011	45°46'19.75"S	14°12'18.98"E	BG SE NTINEL	Biogents® Sweetscent™ attractant in CO2 (dozirna r	1	0	0	0	1	0	0	0	2	+
213	2.10.2011	3.10.2011	45°46'23.41"S	14°12'15.45"E	BG SE NTINEL	Biogents® Sweetscent™ attractant in CO2 (dozirna r	2	0	0	0	6	0	0	0	8	+
214	2.10.2011	3.10.2011	45°46'31.81"S	14°12'25.73"E	BG SE NTINEL	Biogents® Sweetscent™ attractant in CO2 (dozirna r	1	0	0	0	1	0	0	0	2	+
215	2.10.2011	3.10.2011	45°46'23.85"S	14°12'6.84"E	BG SEN TINEL	Biogents® Sweetscent™ attractant in CO2 (dozirna r	2	0	1	0	7	0	0	0	10	+
216	2.10.2011	3.10.2011	45°46'44.73"S	14°12'58.80"E	BG SE NTINEL	Biogents® Sweetscent™ attractant in CO2 (dozirna r	0	0	0	0	1	0	0	0	1	+
217	4.10.2011	5.10.2011	45°32'33.08"S	13°44'29.35"E	BG-Sen tinel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	2	0	0	0	2	+
218	4.10.2011	5.10.2011	45°32'33.08"S	13°44'29.35"E	UV LE D CDC Trap	svetloba med 385 in 395 nm in suhi led	1	0	0	0	2	0	0	0	3	+
219	4.10.2011	5.10.2011	45°32'33.08"S	13°44'29.35"E	All-We ather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	0	0	0	0	0	ni
220	4.10.2011	5.10.2011	45°32'33.08"S	13°44'29.35"E	Gravid Mosquito Trap	ni	0	0	0	0	0	0	0	0	0	ni
221	5.10.2011	6.10.2011	46°14'7.28"S	14°22'13.93"E	BG SEN TINEL	Biogents® Sweetscent™ attractant in CO2 (dozirna r	0	0	0	0	0	0	0	0	0	+
222	5.10.2011	6.10.2011	46°14'12.30"S	14°22'6.27"E	BG SEN TINEL	Biogents® Sweetscent™ attractant in CO2 (dozirna r	0	0	0	0	1	0	0	0	1	+
223	5.10.2011	6.10.2011	46°14'11.50"S	14°21'29.96"E	BG SE NTINEL	Biogents® Sweetscent™ attractant in CO2 (dozirna r	0	0	0	0	0	0	0	0	0	+
224	5.10.2011	6.10.2011	46°14'41.65"S	14°22'6.74"E	BG SEN TINEL	Biogents® Sweetscent™ attractant in CO2 (dozirna r	0	0	0	0	1	0	0	0	1	+
225	5.10.2011	6.10.2011	46°15'23.70"S	14°22'50.84"E	BG SE NTINEL	Biogents® Sweetscent™ attractant in CO2 (dozirna r	0	0	0	0	0	0	0	0	0	+
226	5.10.2011	6.10.2011	45°32'33.08"S	13°44'29.35"E	BG-Sen tinel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	0	0	0	0	0	ni
227	5.10.2011	6.10.2011	45°32'33.08"S	13°44'29.35"E	UV LE D CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	2	0	0	3	5	+
228	5.10.2011	6.10.2011	45°32'33.08"S	13°44'29.35"E	All-We ather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	0	0	0	0	0	ni
229	5.10.2011	6.10.2011	45°32'33.08"S	13°44'29.35"E	Gravid Mosquito Trap	ni	0	0	0	0	0	0	0	0	0	ni
230	6.10.2011	7.10.2011	46°39'51.55"S	16°11'34.34"E	BG-Sen tinel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	0	0	0	0	0	ni
231	6.10.2011	7.10.2011	46°39'51.55"S	16°11'34.34"E	UV LE D CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	0	0	0	0	0	ni
232	6.10.2011	7.10.2011	46°39'51.55"S	16°11'34.34"E	All-We ather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	0	0	0	0	0	ni
233	6.10.2011	7.10.2011	46°39'51.55"S	16°11'34.34"E	Gravid Mosquito Trap	ni	0	0	0	0	0	0	0	0	0	ni
234	6.10.2011	7.10.2011	46°39'5.04"S	16°8'37.79"E	BG SEN TINEL	Biogents® Sweetscent™ attractant in CO2 (dozirna r	0	0	0	0	0	0	0	0	0	ni
235	6.10.2011	7.10.2011	46°39'40.61"S	16°9'15.43"E	BG SE NTINEL	Biogents® Sweetscent™ attractant in CO2 (dozirna r	0	0	0	0	0	0	0	0	0	ni
236	7.10.2011	8.10.2011	46°39'51.55"S	16°11'34.34"E	BG-Sen tinel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	0	0	0	0	0	ni
237	7.10.2011	8.10.2011	46°39'51.55"S	16°11'34.34"E	UV LE D CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	0	0	0	0	0	ni
238	7.10.2011	8.10.2011	46°39'51.55"S	16°11'34.34"E	All-We ather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	0	0	0	0	0	ni
239	7.10.2011	8.10.2011	46°39'51.55"S	16°11'34.34"E	Gravid Mosquito Trap	ni	0	0	0	0	0	0	0	0	0	ni
240	7.10.2011	8.10.2011	46°39'5.04"S	16°8'37.79"E	BG SEN TINEL	Biogents® Sweetscent™ attractant in CO2 (dozirna r	0	0	0	0	0	0	0	0	0	ni

Zap. Št.	Datum začetka	Datum pobiranja	Zemljepisna širina	Zemljepisna dolžina	Vrsta pasti	Artaktant	Aedes albopictus	Aedes vexans	Anopheles plumbeus	Anopheles maculipennis	Culex pipiens	Culex hortensis	Culex teritans	Culiseta annulata	število komarjev	ostali insekti
241	7.10.2011	8.10.2011	46°39'40.61"S	16°9'15.43"V	BG SE NTINEL	Biogents® Sweetscent™ attractant in CO2 (dozirna r	0	0	0	0	0	0	0	0	0	ni
242	8.10.2011	9.10.2011	46°39'51.55"S	16°11'34.34"V	BG-Sen tinel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	0	0	0	0	0	ni
243	8.10.2011	9.10.2011	46°39'51.55"S	16°11'34.34"V	UV LE D CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	0	0	0	0	0	ni
244	8.10.2011	9.10.2011	46°39'51.55"S	16°11'34.34"V	All-Weather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	0	0	0	0	0	ni
245	8.10.2011	9.10.2011	46°39'51.55"S	16°11'34.34"V	Gravid Mosquito Trap	ni	0	0	0	0	0	0	0	0	0	ni
246	8.10.2011	9.10.2011	46°39'5.04"S	16°8'37.79"V	BG SEN TINEL	Biogents® Sweetscent™ attractant in CO2 (dozirna r	0	0	0	0	0	0	0	0	0	ni
247	8.10.2011	9.10.2011	46°39'40.61"S	16°9'15.43"V	BG SE NTINEL	Biogents® Sweetscent™ attractant in CO2 (dozirna r	0	0	0	0	0	0	0	0	0	ni
248	10.10.2011	11.10.2011	46°2'23.12"S	14°29'15.42"V	BG-S entinel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	1	0	0	0	1	+
249	10.10.2011	11.10.2011	46°2'23.12"S	14°29'15.42"V	UV LED CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	0	0	0	0	0	+
250	10.10.2011	11.10.2011	46°2'23.12"S	14°29'15.42"V	All -Weather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	0	0	0	0	0	+
251	10.10.2011	11.10.2011	46°2'23.12"S	14°29'15.42"V	Gravid Mosquito Trap	ni	0	0	0	0	0	0	0	0	0	+
252	10.10.2011	11.10.2011	45°32'26.71"S	13°39'34.04"V	BG SENTINEL	Biogents® Sweetscent™ attractant in CO2 (dozirna r	9	0	0	0	0	0	0	0	9	+
253	11.10.2011	12.10.2011	46°2'23.12"S	14°29'15.42"V	BG-S entinel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	2	0	0	0	2	+
254	11.10.2011	12.10.2011	46°2'23.12"S	14°29'15.42"V	UV LED CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	1	0	0	0	1	+
255	11.10.2011	12.10.2011	46°2'23.12"S	14°29'15.42"V	All -Weather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	0	0	0	0	0	+
256	11.10.2011	12.10.2011	46°2'23.12"S	14°29'15.42"V	Gravid Mosquito Trap	ni	0	0	0	0	1	0	0	0	1	+
257	11.10.2011	12.10.2011	45°32'26.71"S	13°39'34.04"V	BG SENTINEL	Biogents® Sweetscent™ attractant in CO2 (dozirna r	5	0	0	0	0	0	0	0	5	+
258	12.10.2011	13.10.2011	45°46'36.09"S	14°21'23.86"V	BG-S entinel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	0	0	0	0	0	ni
259	12.10.2011	13.10.2011	45°46'36.09"S	14°21'23.86"V	UV LED CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	0	0	0	0	0	ni
260	12.10.2011	13.10.2011	45°46'36.09"S	14°21'23.86"V	All -Weather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	0	0	0	0	0	ni
261	12.10.2011	13.10.2011	45°46'36.09"S	14°21'23.86"V	Gravid Mosquito Trap	ni	0	0	0	0	0	0	0	0	0	ni
262	12.10.2011	13.10.2011	45°32'26.71"S	13°39'34.04"V	BG SENTINEL	Biogents® Sweetscent™ attractant in CO2 (dozirna r	5	0	0	0	0	0	0	0	5	+
263	13.10.2011	14.10.2011	45°32'33.08"S	13°44'29.35"V	BG-S entinel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	0	0	0	0	0	ni
264	13.10.2011	14.10.2011	45°32'33.08"S	13°44'29.35"V	UV LED CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	0	0	0	0	0	ni
265	13.10.2011	14.10.2011	45°32'33.08"S	13°44'29.35"V	All -Weather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	0	0	0	0	0	ni
266	13.10.2011	14.10.2011	45°32'33.08"S	13°44'29.35"V	Gravid Mosquito Trap	ni	0	0	0	0	0	0	0	0	0	ni
267	13.10.2011	14.10.2011	45°32'26.71"S	13°39'34.04"V	BG SENTINEL	Biogents® Sweetscent™ attractant in CO2 (dozirna r	2	0	0	0	1	0	0	0	3	+
268	14.10.2011	15.10.2011	45°32'33.08"S	13°44'29.35"V	BG-S entinel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	0	0	0	0	0	ni
269	14.10.2011	15.10.2011	45°32'33.08"S	13°44'29.35"V	UV LED CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	0	0	0	0	0	ni
270	14.10.2011	15.10.2011	45°32'33.08"S	13°44'29.35"V	All -Weather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	0	0	0	0	0	ni
271	14.10.2011	15.10.2011	45°32'33.08"S	13°44'29.35"V	Gravid Mosquito Trap	ni	0	0	0	0	0	0	0	0	0	ni
272	14.10.2011	15.10.2011	45°32'26.71"S	13°39'34.04"V	BG SENTINEL	Biogents® Sweetscent™ attractant in CO2 (dozirna r	0	0	0	0	1	0	0	0	1	+
273	15.10.2011	16.10.2011	45°32'33.08"S	13°44'29.35"V	BG-S entinel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	0	0	0	0	0	ni
274	15.10.2011	16.10.2011	45°32'33.08"S	13°44'29.35"V	UV LED CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	0	0	0	0	0	ni
275	15.10.2011	16.10.2011	45°32'33.08"S	13°44'29.35"V	All -Weather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	0	0	0	0	0	ni
276	15.10.2011	16.10.2011	45°32'33.08"S	13°44'29.35"V	Gravid Mosquito Trap	ni	0	0	0	0	0	0	0	0	0	ni
277	16.10.2011	17.10.2011	45°32'26.71"S	13°39'34.04"V	BG-S entinel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	0	0	0	0	0	ni
278	16.10.2011	17.10.2011	45°32'26.71"S	13°39'34.04"V	UV LED CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	0	0	0	0	0	ni
279	16.10.2011	17.10.2011	45°32'26.71"S	13°39'34.04"V	All -Weather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	0	0	0	0	0	ni
280	16.10.2011	17.10.2011	45°32'26.71"S	13°39'34.04"V	Gravid Mosquito Trap	ni	0	0	0	0	0	0	0	0	0	ni
281	17.10.2011	18.10.2011	45°32'26.71"S	13°39'34.04"V	BG-S entinel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	0	0	0	0	0	ni
282	17.10.2011	18.10.2011	45°32'26.71"S	13°39'34.04"V	UV LED CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	0	0	0	0	0	ni
283	17.10.2011	18.10.2011	45°32'26.71"S	13°39'34.04"V	All -Weather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	0	0	0	0	0	ni
284	17.10.2011	18.10.2011	45°32'26.71"S	13°39'34.04"V	Gravid Mosquito Trap	ni	0	0	0	0	0	0	0	0	0	ni
285	18.10.2011	19.10.2011	45°32'26.71"S	13°39'34.04"V	BG-S entinel	Human Skin Non-Toxic Chemical Lure in suhi led	0	0	0	0	0	0	0	0	0	ni
286	18.10.2011	19.10.2011	45°32'26.71"S	13°39'34.04"V	UV LED CDC Trap	svetloba med 385 in 395 nm in suhi led	0	0	0	0	0	0	0	0	0	ni
287	18.10.2011	19.10.2011	45°32'26.71"S	13°39'34.04"V	All -Weather LED EVS Trap	LED žarnica z belo svetlobo in suhi led	0	0	0	0	0	0	0	0	0	ni
288	18.10.2011	19.10.2011	45°32'26.71"S	13°39'34.04"V	Gravid Mosquito Trap	ni	0	0	0	0	0	0	0	0	0	ni
							151	22	59	7	475	17	3	5	739	