Adult Mosquito Occurrence Report - Gravid Traps										SOURCE: State of California, Department of Public Health, Vector-Borne Disease Section																
For surveillance week 21 ending 5/29/2010 URBAN							<u>SUBURBAN</u> <u>RURAL</u>																			
TRAPS	Ct	СР	СХ	AN	AE	cs	PS	0	TRAPS	Ct	СР	СХ	AN	AE	cs	PS	0	TRAPS	Ct	СР	СХ	AN	ΑE	cs	PS	0
ey 14	0.1	0.5	0.	0 0.0	0.0	0.4	0.0	0.0																		
12	0.0	1.4	0.	0 0.0	0.0	0.2	0.0	0.0	8 15	0.1	1.8 0.6			0.0				19	0.1	0.8	0.0	0.1	0.0	0.4	0.0	0.0
ey 18 14	0.4														0.1			13 4	0.6 0.0	21.3 10.3	0.1	0.0				0.0
24	0.0	7.4	0.	0.0	0.0	0.6	0.0	0.0	_		4.1															
32 1 20	0.2 0.0 0.1		0.	0.0	0.0	0.0	0.0	0.0	24	0.9	7.9	0.0	0.0	0.0	0.0	0.0	0.0	3	0.0	0.3	0.0	0.0	0.0	0.0	0.0	0.0
	ng 5/2 TRAPS 14 12 24 32 1	ng 5/29/20 TRAPS Ct Y 14 0.1 12 0.0 Py 18 0.4 14 0.1 24 0.0 32 0.2 1 0.0	ng 5/29/2010 TRAPS Ct CP 14 0.1 0.5 12 0.0 1.4 29 18 0.4 23.9 14 0.1 2.8 24 0.0 7.4 32 0.2 97.7 1 0.0 7.0	ng 5/29/2010 TRAPS Ct CP CX 14 0.1 0.5 0. 12 0.0 1.4 0. 14 0.1 2.8 0. 24 0.0 7.4 0. 32 0.2 97.7 2. 1 0.0 7.0 0.	ng 5/29/2010 URE TRAPS Ct CP CX AN 14 0.1 0.5 0.0 0.0 12 0.0 1.4 0.0 0.0 18 0.4 23.9 0.1 0.1 14 0.1 2.8 0.0 0.0 24 0.0 7.4 0.0 0.0 32 0.2 97.7 2.5 0.0 1 0.0 7.0 0.0 0.0	ey 18	Prop. 5/29/2010 URBAN TRAPS Ct CP CX AN AE CS Prop. 14 0.1 0.5 0.0 0.0 0.0 0.0 0.4 12 0.0 1.4 0.0 0.0 0.0 0.0 0.2 Prop. 18 0.4 23.9 0.1 0.1 0.0 0.0 0.2 24 0.0 7.4 0.0 0.0 0.0 0.0 0.6 32 0.2 97.7 2.5 0.0 0.0 0.0 1 0.0 7.0 0.0 0.0 0.0 0.0	ng 5/29/2010	TRAPS Ct CP CX AN AE CS PS O 14 0.1 0.5 0.0 0.0 0.0 0.0 0.4 0.0 0.0 12 0.0 1.4 0.0 0.0 0.0 0.0 0.2 0.0 0.0 14 0.1 2.8 0.0 0.0 0.0 0.0 0.0 0.0 0.0 24 0.0 7.4 0.0 0.0 0.0 0.0 0.0 0.0 0.0 32 0.2 97.7 2.5 0.0 0.0 0.0 0.0 0.0 0.0 1 0.0 7.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	Property of the property of th	TRAPS Ct CP CX AN AE CS PS O TRAPS Ct 14 0.1 0.5 0.0 0.0 0.0 0.2 0.0 0.0 0.0 0.0 12 0.0 1.4 0.0 0.0 0.0 0.2 0.0 0.0 0.0 15 0.0 18 0.4 23.9 0.1 0.1 0.0 0.0 0.2 0.0 0.0 14 0.1 2.8 0.0 0.0 0.0 0.0 0.2 0.0 0.0 24 0.0 7.4 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 10 0.0 32 0.2 97.7 2.5 0.0 0.0 0.0 0.0 0.0 0.0 0.0 1 0.0 7.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	TRAPS Ct CP CX AN AE CS PS O TRAPS Ct CP 14 0.1 0.5 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	TRAPS Ct CP CX AN AE CS PS O TRAPS Ct CP CX 14 0.1 0.5 0.0 0.0 0.0 0.0 0.0 0.0 0.0 11 0.0 0.6 0.0 15 0.0 0.6 0.0 14 0.1 2.8 0.0 0.0 0.0 0.0 0.0 0.0 0.0 12 0.0 30.2 0.0 14 0.1 2.8 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 10 0.0 4.1 0.0 0.0 10 0.0 0.0 0.0 0.0 0.0 0.0 0.	SUBUFING 5/29/2010 TRAPS Ct CP CX AN AE CS PS O TRAPS Ct CP CX AN AE CS PS O TRAPS CT CP CX AE CS PS O TRAPS CT CP CX AE CS PS O TANDA CT CA CS PS O TRAPS CT CX AE CS PS O TR	Signature Sign	TRAPS Ct CP CX AN AE CS PS O TRAPS Ct CP CX AN AE CS 14 0.1 0.5 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	TRAPS Ct CP CX AN AE CS PS Ct CP CX AN AE CS PS Ct CP CX AN AE CS PS CT CP CX AN AE CS PS PS CT CP CX AN AE CS CT CT CX AE CS CT CX AN AE CS CT CX CX AN AE CS CT CX AN AE CS CX	TRAPS Ct CP CX AN AE CS PS O TRAPS Ct CP CX AN AE CS PS O TRAPS CT CA CX AN AE CS PS O TRAPS CT CA CX A	S S S S S S S S S S	S S S S S S S S S S	Signature Sign	State Stat	Signature Sign	Signation Signation Signature Sign	State Stat	TRAPS Ct CP CX AN AE CS PS O TRAPS Ct CP CX AN AE CS PS O TRAPS CT CA CX AN AE CS PS O TRAPS CT CA CX AN AE CS PS O TRAPS CT CA CX AN AE CS PS O TRAPS CT CA CX AN AE CS PS O TRAPS CT CA CX AN AE CS PS O TRAPS CT CA CX AN AE CS PS O TRAPS CT CA CX AN AE CS PS O TRAPS CT CA CX AN AE CS PS O TRAPS CT CA CX AN AE CS PS O TRAPS CT CA CX AN AE CS PS O TRAPS CT CA CX AN AE CS PS O TRAPS CT CA CX AN AE CS PS O TRAPS CT CA CX AN AE CS PS O TRAPS CT CA CX A