

Glassy-winged Sharpshooter

Newsletter

ABOUT THE NEWSLETTER

The purpose of the newsletter is to keep all those concerned with Glassy-winged sharpshooter (GWSS) and Pierce's Disease (PD) in the Temecula Valley up to date on GWSS activity in the area, based on monitoring being conducted by the University of California, Riverside. The monitoring program is supported by the California Department of Food & Agriculture and the Pierce's Disease Control Program. This newsletter provides updates twice a month over the most of the year of seasonal counts of GWSS from 160 traps in citrus groves and vineyards, counts relative to past years, and a list of the traps that caught GWSS. Only traps that caught GWSS will be listed, along with their unique trap identifier and total number of GWSS adults caught.

Copies of this and past newsletters, along with other information relevant to glassy-winged sharpshooter and Pierce's disease in Temecula Valley, can be found here: temeculagwss.ucr.edu

Updated maps of the trapping results can be found here: <http://apps4.cdfa.ca.gov/piercesmaps/>



Adult Glassy-winged sharpshooter

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Map of current finds



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WEEKLY COMMENTS

GWSS numbers have almost doubled from the last survey with 585 GWSS found across 75 traps. While it is a significant increase, only 27 of those traps caught more than 5 GWSS, so we are still seeing mostly localized population increases across the Temecula valley. Please see the map on page 4 for the trap locations.



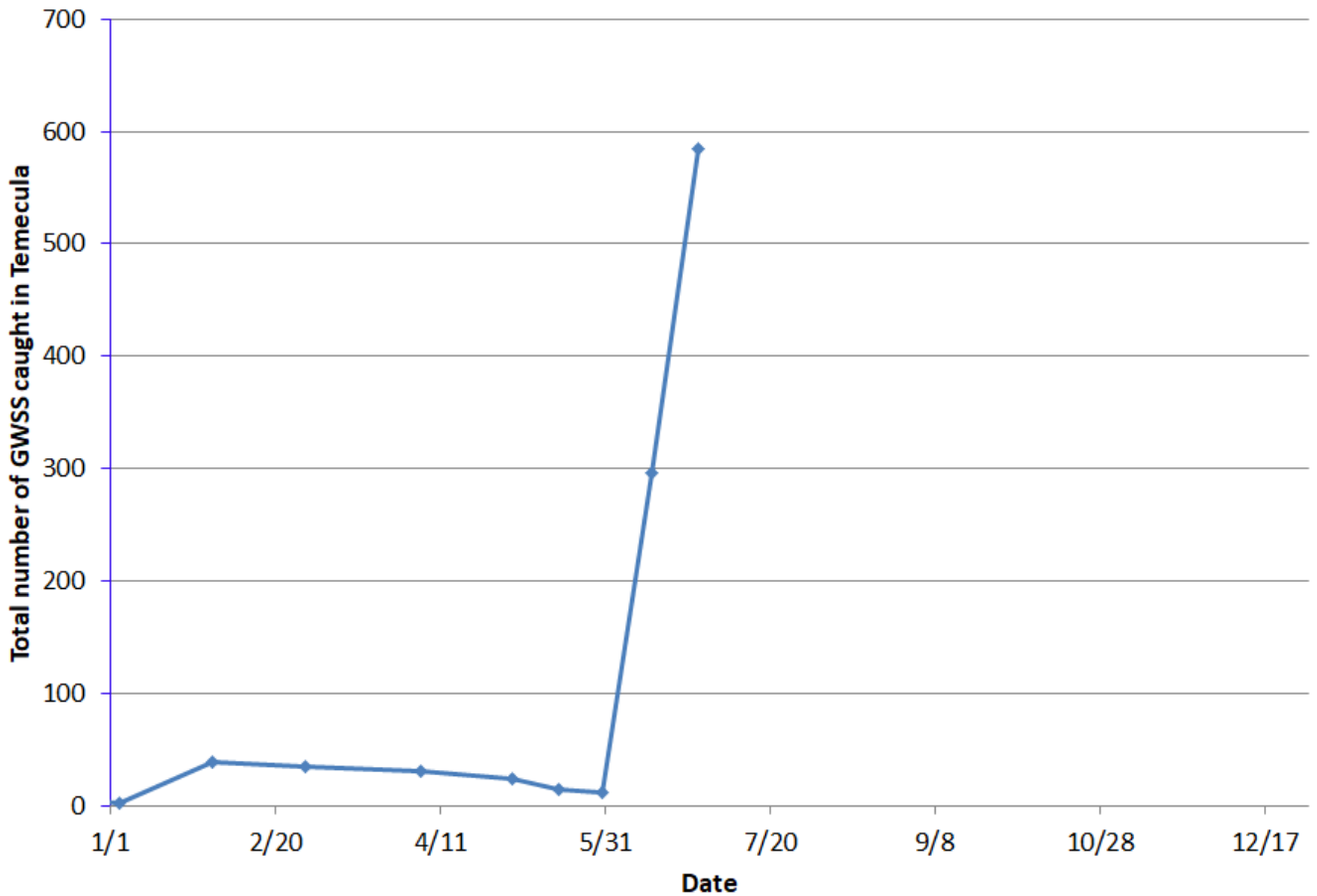
Questions or Comments?

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2022 Data

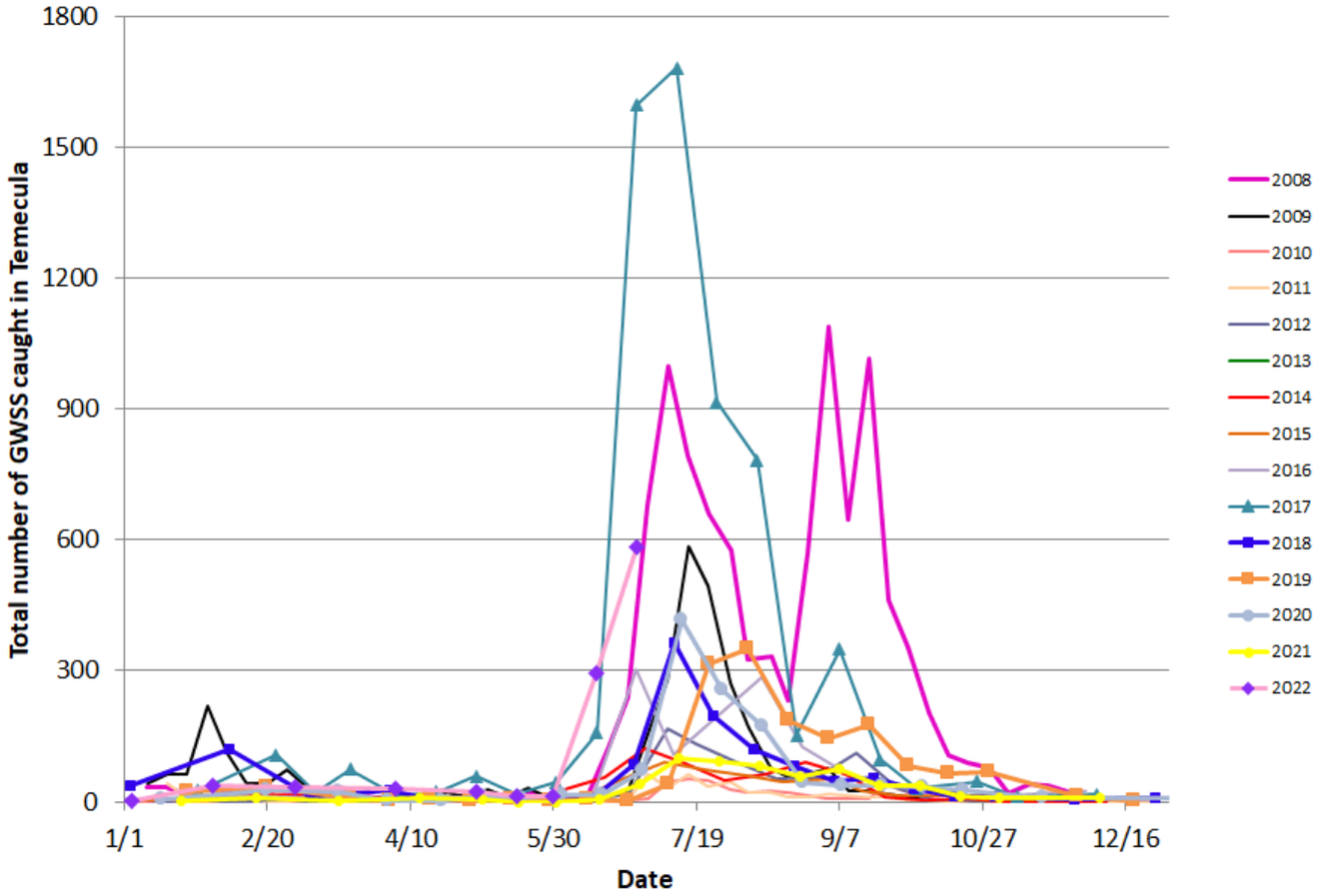
Glassy-winged sharpshooter catch for 2022



Num GWSS Adults	Trap ID	Num GWSS Adults	Trap ID						
5	TEM 0323	3	TEM 0506	9	TEM 1010	7	TEM 1064	16	TEMV 0019
1	TEM 0324	1	TEM 0560	6	TEM 1011	12	TEM 1065	51	TEMV 0020
8	TEM 0361	2	TEM 0565	15	TEM 1017	3	TEM 1066	13	TEMV 0021
1	TEM 0362	3	TEM 0568	4	TEM 1021	1	TEM 1073	10	TEMV 0022
1	TEM 0363	7	TEM 0569	9	TEM 1023	9	TEM 1074	3	TEMV 0030
1	TEM 0365	98	TEM 0810	1	TEM 1024	12	TEM 1084	3	TEMV 0031
1	TEM 0366	1	TEM 0930	1	TEM 1025	28	TEM 1085	2	TEMV 0032
40	TEM 0422	1	TEM 0931	5	TEM 1027	48	TEM 1086	1	TEMV 0033
12	TEM 0438	1	TEM 0932	2	TEM 1029	6	TEM 1087	6	TEMV 0034
1	TEM 0439	1	TEM 0984	2	TEM 1031	2	TEMV 0001	8	TEMV 0035
3	TEM 0440	1	TEM 0996	1	TEM 1032	4	TEMV 0002	4	TEMV 0045
2	TEM 0441	1	TEM 0997	6	TEM 1052	1	TEMV 0003	4	TEMV 0046
4	TEM 0500	2	TEM 1007	4	TEM 1053	1	TEMV 0005	1	TEMV 0047
10	TEM 0503	3	TEM 1008	4	TEM 1060	1	TEMV 0007	5	TEMV 0049
3	TEM 0504	8	TEM 1009	5	TEM 1063	17	TEMV 0018	6	TEMV 0050

Comparison Data

Total glassy-winged sharpshooter catch in Temecula: 2008-2022



June 28, 2022 Data

