UNIVERSITY OF CALIFORNIA, RIVERSIDE 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: <u>temeculagwss.ucr.edu</u>

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

WEEKLY COMMENTS

There is a little late winter/early spring bump of GWSS with 38 GWSS found across 18 traps. It is common to see a small rise in GWSS numbers early spring. This typically falls off late spring then resurges in the summer. The next survey will be in March. Please see the map on page 4 for the trap locations.



Adult Glassy-winged sharpshooter





About & Comments



2022 Data



Comparison Data



Map of current finds







Questions or Comments?

Matt Daugherty Department of Entomology University of California Riverside, CA 92521 p | 951.255.2807 • e| matt.daugherty@ucr.edu

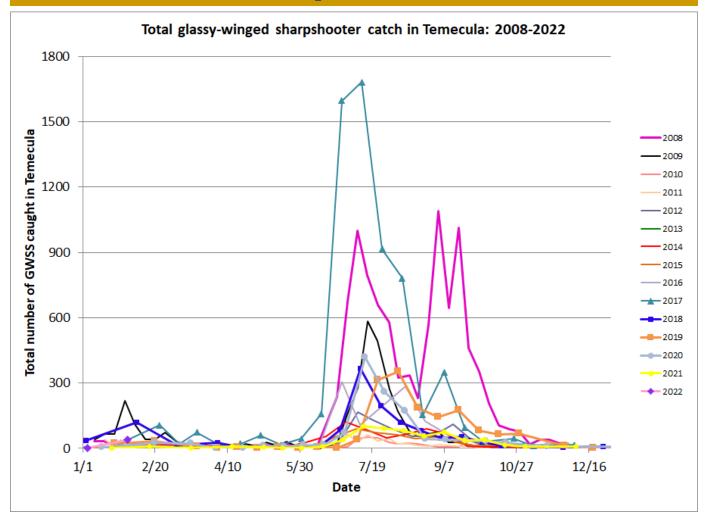


2022 Data



Num GWSS Adults	Trap ID	Num GWSS Adults	TrapID
1	TEM 0323	4	TEM 0810
3	TEM 0422	1	TEM 1010
6	TEM 0439	2	TEM 1011
2	TEM 0440	1	TEM 1021
1	TEM 0441	3	TEM 1064
1	TEM 0500	3	TEM 1065
1	TEM 0503	2	TEM 1066
1	TEM 0504	4	TEM 1074
1	TEM 0506	1	TEM 1084

Comparison Data



February 1, 2022 Data

