The purpose of the newsletter is to keep all those concerned with Glassy-winged sharpshooter (GWSS) and Pierce’s Disease (PD) problems in the Temecula Valley up to date on what is going on with the monitoring program at the University of California, Riverside. The Temecula Glassy-winged Sharpshooter (GWSS) Area-Wide Management Newsletter displays an update of twice monthly GWSS trap catches and treatment control areas in citrus with corresponding comments. There are approximately 140 yellow sticky GWSS traps in citrus groves throughout the Temecula Valley. Only traps that caught GWSS will be displayed on the weekly graphs. The newsletter always lists the field, trap # and total = (# of GWSS) adults that were caught on a yellow sticky trap. This list is found near the graphs.

WEEKLY COMMENTS

Trap catches dropped slightly in the last month. Twelve GWSS adults were caught on 5 traps among 3 fields.

There will be another monthly update in April. Starting early May, we will begin updating GWSS catches twice per month.

Matt Daugherty
Department of Entomology
University of California
Riverside, CA 92521
matt.daugherty@ucr.edu
951-827-2246
Glassy-winged sharpshooter catch for 2014

<table>
<thead>
<tr>
<th>Field</th>
<th>Trap ID</th>
<th>Total caught</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1</td>
<td>TEM0051</td>
<td>1</td>
</tr>
<tr>
<td>ZD5</td>
<td>TEM0810</td>
<td>5</td>
</tr>
<tr>
<td>FPC</td>
<td>TEM1063</td>
<td>1</td>
</tr>
<tr>
<td>FPC</td>
<td>TEM1065</td>
<td>4</td>
</tr>
<tr>
<td>FPC</td>
<td>TEM1066</td>
<td>1</td>
</tr>
</tbody>
</table>