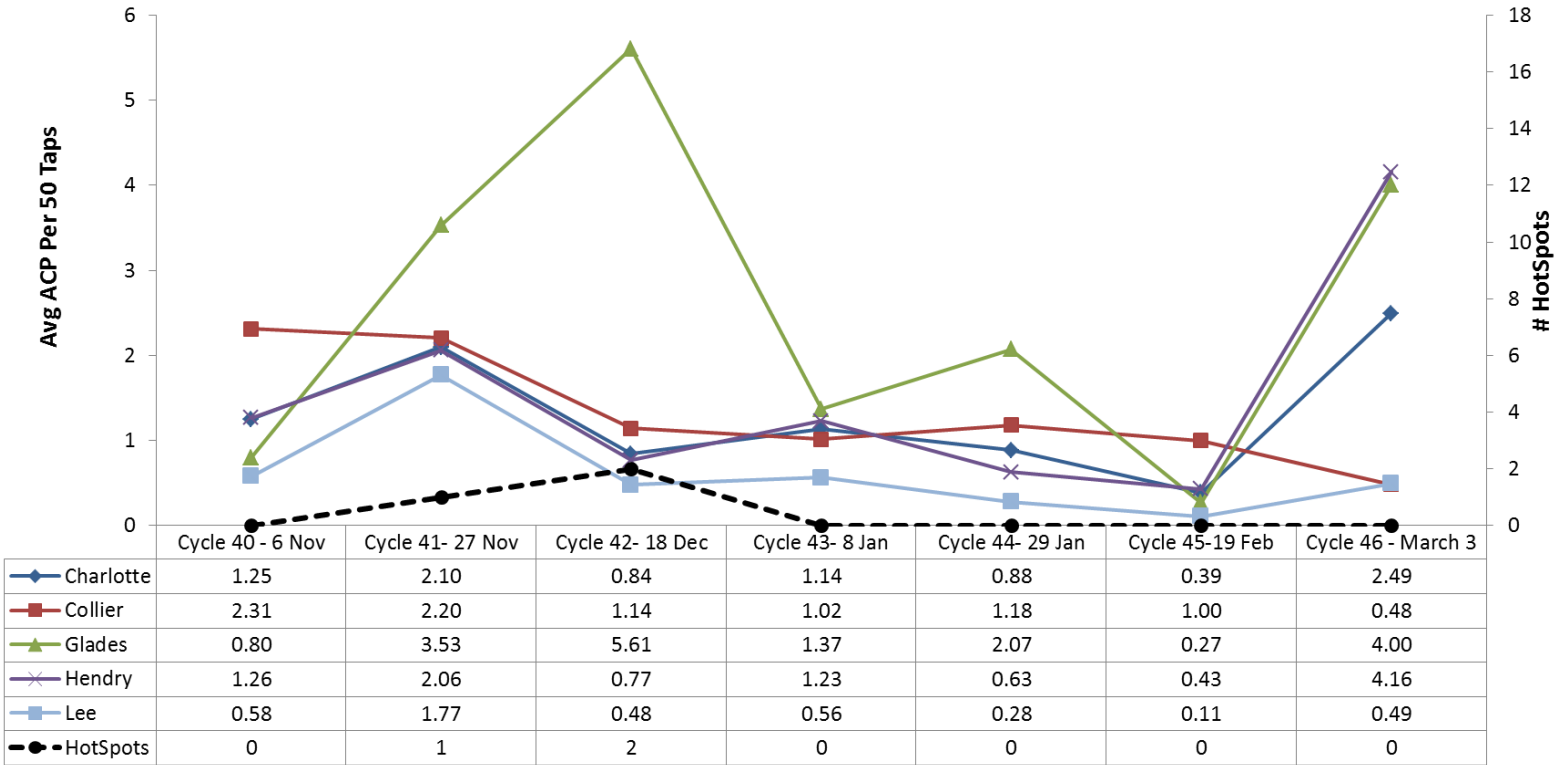


# Gulf CHMA Update – March 2014, Cycle 46

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As of the **46<sup>th</sup> cycle**, the total number of MB surveyed increased from 5,492 to 5,502 but with 265 of these having n/a (i.e. not available – 4.8% total not surveyed). In the 5 County area, the number of multi-blocks surveyed increased from 834 to 844 but 89 MB had n/a for their data (10.5% not surveyed). For comparison, total MBs surveyed in the other CHMAs combined totaled 4,658 MB with 176 n/a for 3.8% not surveyed. The 46<sup>th</sup> cycle of the statewide survey was completed on 21 March 2014. Collier County had an ACP decrease; Lee, Glades, Hendry, and Charlotte Counties experienced ACP increases. The map shows only **Cycles 40 – 46** to better fit the data (Fig. 1). The number of **hotspots** was **0** (Fig. 1. and 2.) (i.e. Multi-block ID with  $\geq 21$  psyllids) for Cycles 44, 45 and 46 (see interactive map on our website for locations of psylla counts and hotspots).

### Figure 1 - Average ACP per Gulf CHMA Cycle by County



# Figure 2 – Evolution of HotSpots in the Gulf CHMA

