Gulf CHMA Update – August 2013, Cycle 34

Phil Stansly, Moneen Jones and Pilar Vanaclocha.

As of the 34th cycle, the total number of MB surveyed increased from 5429 to 5477 but with 1043 of these having n/a (i.e. not available – 19% total not surveyed). In the 5 County area, the number of multi-blocks surveyed increased from 806 to 811 but with 221 MB had n/a for their data (27% not surveyed). For comparison, total MBs surveyed in the other CHMAs combined totaled 4,666MB with 822 n/a for 18% not surveyed. The 34th cycle of the statewide survey was completed on 24 June 2013. Charlotte County had a slight increase, and Glades, Hendry, and Collier Counties were low and stable. Lee County had a substantial decrease. The map now shows only Cycles 28 – 34 to better fit the data (Fig. 1). While the number of hotspots has decreased from 6 to 0 (i.e. Multi-block ID with ≥ 21 psyllids) for Cycles 32, 33, and 34 (see interactive map on our website for locations of psyllid counts and hotspots), the lack of survey information (27%) could be responsible for these low numbers.
Figure 1 - Average ACP per Gulf CHMA Cycle by County