

# Gulf CHMA Update – November 2016, Cycle 92

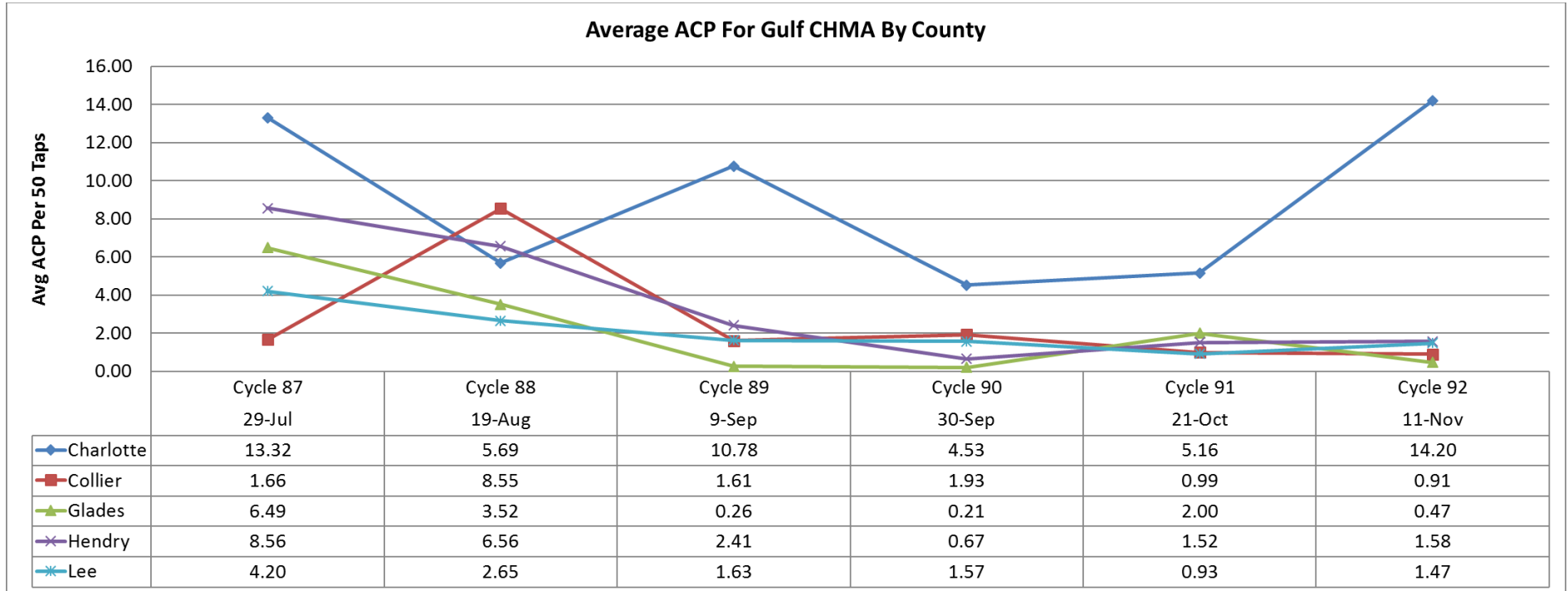
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The 92<sup>nd</sup> cycle of the statewide survey was completed on the 11<sup>th</sup> November. Since cycle 91, ACP populations saw decreases in Collier and Glades Counties, whereas increases in Charlotte, Lee, and Hendry Counties. Figure 1 shows average ACP numbers by county for Cycles 87 - 92. **One multiblock had hotspots ( $\geq 10$  psyllids/50 taps) in all of Cycles 90, 91, 92** (please see Figure 2 for trends and the map on our website for precise locations of ACP counts and hotspots). Please note: the threshold for hotspots decreased from an average of 21 to 10 ACP per block beginning in Cycle 49.

Cycle 92	Hotspots	Sustained Hotspots
Charlotte	7	0
Corkscrew	1	1
Glades / Muse	0	0
Gutwein	0	0
North Collier	1	0
Northeast Hendry/Glades	8	0
Northwest Hendry	4	0
South Collier	1	0
Southeast Hendry	7	0
Southwest Hendry	0	0
Seminole	0	0

For the **92<sup>nd</sup> cycle**, 4532 multi-blocks (66% of total) were surveyed including 665 (76% of total) in Charlotte, Glades, Collier, Hendry and Lee Counties.

**Figure 1 - Average ACP per cycle by County**



**Figure 2 – Evolution of Hotspots in Gulf CHMAs**

