Zapata, Zapata County Texas
Mexican Fruit Fly Quarantine
March 10th, 2019

The quarantine boundary is described as,
Starting at a point described as N26.930450758 degrees and W99.369908657 degrees,
then East to a point described as N26.930450758 degrees and W99.327502361 degrees,
then North to a point described as N26.944202069 degrees and W99.327502361 degrees,
then East to a point described as N26.943692761 degrees and W99.198138173 degrees,
then South to a point described as N26.913134291 degrees and W99.197119558 degrees,
then East to a point described as N26.913643599 degrees and W99.165033165 degrees,
then South to a point described as N26.81280065 degrees and W99.166561088 degrees,
then West to a point described as N26.812291342 degrees and W99.197628865 degrees,
then South to a point described as N26.798030723 degrees and W99.198138173 degrees,
then West to a point described as N26.797520877 degrees and W99.249715493 degrees,
then North Westerly along the Rio Grande to the starting point.

Core 1 can be described as,
Starting at a point described as N26.853279986 degrees and W99.253405099 degrees,
then North to a point described as N26.867804606 degrees and W99.253405099 degrees,
then East to a point described as N26.867804606 degrees and W99.237210741 degrees,
then West to a point described as N26.853279986 degrees and W99.237210741 degrees,
then South to the starting point.

Core 2 can be described as,
Starting at a point described as N26.880967193 degrees and W99.285091884 degrees.
Core 3 can be described as,
Starting at a point described as N26.871365505 degrees and W99.246731533 degrees,
then West to a point described as N26.871365505 degrees and W99.262928467 degrees,
then North to a point described as N26.885890088 degrees and W99.262928467 degrees,
then East to a point described as N26.885890088 degrees and W99.246731533 degrees,
then South to the starting point.