

## **Mexican Fruit Fly Quarantine**

### **Zapata, Zapata County, Texas**

**April 18, 2016**

The quarantine boundary is described as,

Starting at a point described as N26.927631 degrees and W99.350466 degrees  
, then North to a point described as N26.991406 degrees and W99.350664 degrees  
, then East to a point described as N26.991448 degrees and W99.333458 degrees  
, then North to a point described as N27.016110 degrees and W99.333530 degrees  
, then East to a point described as N27.016333 degrees and W99.220160 degrees  
, then South to a point described as N26.993019 degrees and W99.220114 degrees  
, then East to a point described as N26.993051 degrees and W99.198821 degrees  
, then South to a point described as N26.911543 degrees and W99.198711 degrees  
, then East to a point described as N26.911543 degrees and W99.171565 degrees  
, then South to a point described as N26.812834 degrees and W99.171565 degrees  
, then West to a point described as N26.812834 degrees and W99.195275 degrees  
, then South to a point described as N26.794432 degrees and W99.195275 degrees  
, then West to a point described as N26.794432 degrees and W99.246476 degrees  
  
, then westerly along the United States / Mexico International boundary following the natural river shore on the US side of the Rio Grande River directly south of and running parallel to the starting point.

Core 1 is described as,

Starting at a point described as N26.853277 degrees and W99.237202 degrees

, then West to a point described as N26.853277 degrees and W99.253397 degrees  
, then North to a point described as N26.867802 degrees and W99.253397 degrees  
, then East to a point described as N26.867802 degrees and W99.237202 degrees  
, then South to the starting point.

Core 2 is described as,

Starting at a point described as N26.902437 degrees and W99.264139 degrees  
, then West to a point described as N26.902437 degrees and W99.280340 degrees  
, then North to a point described as N26.916962 degrees and W99.280340 degrees  
, then East to a point described as N26.916962 degrees and W99.264139 degrees  
, then South to the starting point.

Core 3 is described as,

Starting at a point described as N26.942927 degrees and W99.268459 degrees  
, then West to a point described as N26.942927 degrees and W99.284666 degrees  
, then North to a point described as N26.957452 degrees and W99.284666 degrees  
, then East to a point described as N26.957452 degrees and W99.268459 degrees  
, then South to the starting point.