



Sebastian, Willacy County, Texas Mexican Fruit Fly Quarantine

April 02, 2024

The quarantine can be described as,

Starting at a point described as N26.418568 degrees and W97.789199 degrees
, then South to a point described as N26.412048 degrees and W97.789199 degrees
, then East to a point described as N26.412048 degrees and W97.755388 degrees
, then South to a point described as N26.404785 degrees and W97.755388 degrees
, then East to a point described as N26.404785 degrees and W97.747340 degrees
, then South to a point described as N26.397522 degrees and W97.747340 degrees
, then East to a point described as N26.397522 degrees and W97.739292 degrees
, then South to a point described as N26.390259 degrees and W97.739292 degrees
, then East to a point described as N26.390259 degrees and W97.731245 degrees
, then South to a point described as N26.382996 degrees and W97.731245 degrees
, then East to a point described as N26.382996 degrees and W97.723197 degrees
, then South to a point described as N26.310365 degrees and W97.723197 degrees
, then West to a point described as N26.310365 degrees and W97.731245 degrees
, then South to a point described as N26.303102 degrees and W97.731245 degrees
, then West to a point described as N26.303102 degrees and W97.739292 degrees
, then South to a point described as N26.295839 degrees and W97.739292 degrees
, then West to a point described as N26.295839 degrees and W97.747340 degrees
, then South to a point described as N26.288576 degrees and W97.747340 degrees
, then West to a point described as N26.288576 degrees and W97.755388 degrees
, then South to a point described as N26.281313 degrees and W97.755388 degrees
, then West to a point described as N26.281313 degrees and W97.835863 degrees

, then North to a point described as N26.287833 degrees and W97.835863 degrees
, then West to a point described as N26.287833 degrees and W97.869674 degrees
, then North to a point described as N26.295096 degrees and W97.869674 degrees
, then West to a point described as N26.295096 degrees and W97.877722 degrees
, then North to a point described as N26.302359 degrees and W97.877722 degrees
, then West to a point described as N26.302359 degrees and W97.885770 degrees
, then North to a point described as N26.309622 degrees and W97.885770 degrees
, then West to a point described as N26.309622 degrees and W97.893817 degrees
, then North to a point described as N26.316885 degrees and W97.893817 degrees
, then West to a point described as N26.316885 degrees and W97.901865 degrees
, then North to a point described as N26.389516 degrees and W97.901865 degrees
, then East to a point described as N26.389516 degrees and W97.893817 degrees
, then North to a point described as N26.396779 degrees and W97.893817 degrees
, then East to a point described as N26.396779 degrees and W97.885770 degrees
, then North to a point described as N26.404042 degrees and W97.885770 degrees
, then East to a point described as N26.404042 degrees and W97.877722 degrees
, then North to a point described as N26.411305 degrees and W97.877722 degrees
, then East to a point described as N26.411305 degrees and W97.869674 degrees
, then North to a point described as N26.418568 degrees and W97.869674 degrees
, then East to the starting point.