



## Harlingen, Cameron County, Texas Mexican Fruit Fly Quarantine

January 12, 2021

The quarantine can be described as,

Starting at a point described as N26.254985 degrees and W97.643554 degrees  
, then South to a point described as N26.240459 degrees and W97.643664 degrees  
, then East to a point described as N26.24036 degrees and W97.627556 degrees  
, then South to a point described as N26.225834 degrees and W97.627668 degrees  
, then East to a point described as N26.225733 degrees and W97.611562 degrees  
, then South to a point described as N26.211207 degrees and W97.611676 degrees  
, then East to a point described as N26.211103 degrees and W97.595572 degrees  
, then South to a point described as N26.167526 degrees and W97.595918 degrees  
, then West to a point described as N26.16763 degrees and W97.612016 degrees  
, then South to a point described as N26.138578 degrees and W97.612242 degrees  
, then West to a point described as N26.138679 degrees and W97.628335 degrees  
, then South to a point described as N26.124153 degrees and W97.628446 degrees  
, then West to a point described as N26.12454 degrees and W97.692811 degrees  
, then South to a point described as N26.110014 degrees and W97.692913 degrees  
, then West to a point described as N26.110106 degrees and W97.709002 degrees  
, then South to a point described as N26.09558 degrees and W97.709103 degrees  
, then West to a point described as N26.09567 degrees and W97.72519 degrees  
, then South to a point described as N26.081145 degrees and W97.725289 degrees  
, then West to a point described as N26.081233 degrees and W97.741374 degrees  
, then South to a point described as N26.066707 degrees and W97.741471 degrees  
, then West to a point described as N26.067042 degrees and W97.805803 degrees

, then North to a point described as N26.081567 degrees and W97.805715 degrees  
, then West to a point described as N26.081646 degrees and W97.8218 degrees  
, then North to a point described as N26.096172 degrees and W97.821714 degrees  
, then West to a point described as N26.096249 degrees and W97.837801 degrees  
, then North to a point described as N26.125301 degrees and W97.837632 degrees  
, then West to a point described as N26.125376 degrees and W97.853723 degrees  
, then North to a point described as N26.139902 degrees and W97.853641 degrees  
, then West to a point described as N26.139976 degrees and W97.869735 degrees  
, then North to a point described as N26.169028 degrees and W97.869574 degrees  
, then East to a point described as N26.168954 degrees and W97.853476 degrees  
, then North to a point described as N26.212532 degrees and W97.853228 degrees  
, then East to a point described as N26.2123 degrees and W97.804918 degrees  
, then North to a point described as N26.226827 degrees and W97.804829 degrees  
, then East to a point described as N26.226746 degrees and W97.788723 degrees  
, then North to a point described as N26.241271 degrees and W97.788632 degrees  
, then East to a point described as N26.241104 degrees and W97.756417 degrees  
, then North to a point described as N26.25563 degrees and W97.756322 degrees  
, then East to a point described as N26.255273 degrees and W97.691883 degrees  
, then East to the starting point.