## La Rosita, Starr County, Texas

## Mexican Fruit Fly Quarantine

April 02, 2024

The quarantine can be described as,

Starting at a point described as N26.463316 degrees and W98.885381 degrees , then South to a point described as N26.456053 degrees and W98.885381 degrees , then East to a point described as N26.456053 degrees and W98.877333 degrees , then South to a point described as N26.448790 degrees and W98.877333 degrees , then East to a point described as N26.448790 degrees and W98.869285 degrees , then South to a point described as N26.441527 degrees and W98.869285 degrees , then East to a point described as N26.441527 degrees and W98.861238 degrees , then South to a point described as N26.434264 degrees and W98.861238 degrees , then East to a point described as N26.434264 degrees and W98.853190 degrees , then South to a point described as N26.365073 degrees and W98.853190 degrees , then westerly along the United States / Mexico International boundary following the , natural river shore on the US side of the Rio Grande River to a point described as N26.392291 degrees and W98.998047 degrees , then North to a point described as N26.434264 degrees and W98.998047 degrees , then East to a point described as N26.434264 degrees and W98.989999 degrees , then North to a point described as N26.441527 degrees and W98.989999 degrees , then East to a point described as N26.441527 degrees and W98.981952 degrees , then North to a point described as N26.448790 degrees and W98.981952 degrees , then East to a point described as N26.448790 degrees and W98.973904 degrees , then North to a point described as N26.456053 degrees and W98.973904 degrees , then East to a point described as N26.456053 degrees and W98.965856 degrees

- , then North to a point described as N26.463316 degrees and W98.965856 degrees
- , then East to the starting point.