Roma, Starr County, Texas Mexican Fruit Fly Quarantine

April 4, 2025

The quarantine can be described as,

Starting at a point described as N26.466189 degrees and W98.944970 degrees , then South to a point described as N26.458926 degrees and W98.944970 degrees , then East to a point described as N26.458926 degrees and W98.936922 degrees , then South to a point described as N26.451663 degrees and W98.936922 degrees , then East to a point described as N26.451663 degrees and W98.928874 degrees , then South to a point described as N26.451663 degrees and W98.928874 degrees , then South to a point described as N26.444400 degrees and W98.928874 degrees , then East to a point described as N26.444400 degrees and W98.920827 degrees , then East to a point described as N26.437137 degrees and W98.920827 degrees , then South to a point described as N26.437137 degrees and W98.912779 degrees , then East to a point described as N26.372027 degrees and W98.912779 degrees , then South to a point described as N26.372027 degrees and W98.912779 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 , N26.397561 degrees and W99.070208 degrees

, then North to a point described as N26.433495 degrees and W99.070208 degrees , then East to a point described as N26.433495 degrees and W99.062160 degrees , then North to a point described as N26.440758 degrees and W99.062160 degrees , then East to a point described as N26.440758 degrees and W99.054113 degrees , then North to a point described as N26.448021 degrees and W99.054113 degrees , then East to a point described as N26.448021 degrees and W99.054113 degrees , then East to a point described as N26.448021 degrees and W99.046065 degrees , then East to a point described as N26.455284 degrees and W99.046065 degrees , then East to a point described as N26.455284 degrees and W99.038017 degrees , then North to a point described as N26.462547 degrees and W99.038017 degrees

- , then East to a point described as N26.462547 degrees and W99.025445 degrees
- , then North to a point described as N26.466189 degrees and W99.025445 degrees
- , then East to the starting point.