



Granjeno, Hidalgo County, Texas Mexican Fruit Fly Quarantine

January 26, 2026

The quarantine can be described as,

Starting at a point described as N26.193169 degrees and W98.233772 degrees , then South to a point described as N26.185906 degrees and W98.233772 degrees , then East to a point described as N26.185906 degrees and W98.225724 degrees , then South to a point described as N26.178643 degrees and W98.225724 degrees , then East to a point described as N26.178643 degrees and W98.217676 degrees , then South to a point described as N26.171380 degrees and W98.217676 degrees , then East to a point described as N26.171380 degrees and W98.209629 degrees , then South to a point described as N26.164117 degrees and W98.209629 degrees , then East to a point described as N26.164117 degrees and W98.201581 degrees , then South to a point described as N26.091486 degrees and W98.201581 degrees , then West to a point described as N26.091486 degrees and W98.209629 degrees , then South to a point described as N26.084223 degrees and W98.209629 degrees , then West to a point described as N26.084223 degrees and W98.217676 degrees , then South to a point described as N26.076960 degrees and W98.217676 degrees , then West to a point described as N26.076960 degrees and W98.223251 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 N26.166779 degrees and W98.338390 degrees , then North to a point described as N26.171380 degrees and W98.338390 degrees , then East to a point described as N26.171380 degrees and W98.330343 degrees , then North to a point described as N26.178643 degrees and W98.330343 degrees

, then East to a point described as N26.178643 degrees and W98.322295 degrees
, then North to a point described as N26.185906 degrees and W98.322295 degrees
, then East to a point described as N26.185906 degrees and W98.314247 degrees
, then North to a point described as N26.193169 degrees and W98.314247 degrees
, then East to the starting point.