Brownsville, Cameron County, Texas

Mexican Fruit Fly Quarantine

August 22, 2025

The quarantine can be described as,

Starting at a point described as N26.044542 degrees and W97.495769 degrees , then South to a point described as N26.037279 degrees and W97.495769 degrees , then East to a point described as N26.037279 degrees and W97.487721 degrees , then South to a point described as N26.030016 degrees and W97.487721 degrees , then East to a point described as N26.030016 degrees and W97.479673 degrees , then South to a point described as N26.022753 degrees and W97.479673 degrees , then East to a point described as N26.022753 degrees and W97.471626 degrees , then South to a point described as N26.015490 degrees and W97.471626 degrees , then East to a point described as N26.015490 degrees and W97.463578 degrees , then South to a point described as N25.942859 degrees and W97.463578 degrees , then West to a point described as N25.942859 degrees and W97.471626 degrees , then South to a point described as N25.935596 degrees and W97.471626 degrees , then West to a point described as N25.935596 degrees and W97.479673 degrees , then South to a point described as N25.928333 degrees and W97.479673 degrees , then West to a point described as N25.928333 degrees and W97.487721 degrees , then South to a point described as N25.921070 degrees and W97.487721 degrees , then West to a point described as N25.921070 degrees and W97.495769 degrees , then South to a point described as N25.913807 degrees and W97.495769 degrees , then West to a point described as N25.913807 degrees and W97.532501 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

as N25.977167 degrees and W97.608435 degrees

, then North to a point described as N26.015490 degrees and W97.608435 degrees , then East to a point described as N26.015490 degrees and W97.600387 degrees , then North to a point described as N26.022753 degrees and W97.600387 degrees , then East to a point described as N26.022753 degrees and W97.592340 degrees , then North to a point described as N26.030016 degrees and W97.592340 degrees , then East to a point described as N26.030016 degrees and W97.584292 degrees , then North to a point described as N26.037279 degrees and W97.584292 degrees , then East to a point described as N26.037279 degrees and W97.576244 degrees , then North to a point described as N26.044542 degrees and W97.576244 degrees , then East to the starting point.