# Zapata, Zapata County, Texas <br> Mexican Fruit Fly Quarantine 

March 8, 2024

The quarantine can be described as,
Starting at a point described as N26.934692 degrees and W99.253687 degrees , then South to a point described as N26.927430 degrees and W99.253687 degrees , then East to a point described as N26.927430 degrees and W99.245587 degrees , then South to a point described as N26.920168 degrees and W99.245587 degrees , then East to a point described as N26.920168 degrees and W99.237488 degrees , then South to a point described as N26.912905 degrees and W99.237488 degrees , then East to a point described as N26.912905 degrees and W99.229388 degrees , then South to a point described as N26.905643 degrees and W99.229388 degrees , then East to a point described as N26.905643 degrees and W99.221289 degrees , then South to a point described as N26.833021 degrees and W99.221289 degrees , then West to a point described as N26.833021 degrees and W99.229388 degrees , then South to a point described as N26.825758 degrees and W99.229388 degrees , then West to a point described as N26.825758 degrees and W99.237488 degrees , then South to a point described as N26.818496 degrees and W99.237488 degrees , then West to a point described as N26.818496 degrees and W99.245587 degrees , then South to a point described as N26.811234 degrees and W99.245587 degrees , then West to a point described as N26.811234 degrees and W99.253687 degrees , then South to a point described as N26.803972 degrees and W99.253687 degrees , then West to a point described as N26.803972 degrees and W99.253762 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 , N26.924073 degrees and W99.342782 degrees
, then North to a point described as N26.927430 degrees and W99.342782 degrees , then East to a point described as N26.927430 degrees and W99.334682 degrees , then North to a point described as N26.934692 degrees and W99.334682 degrees , then East to a point described as N26.934692 degrees and W99.253687 degrees

