



Zapata, Zapata County, Texas Mexican Fruit Fly Quarantine

March 22, 2022

The quarantine can be described as,

Starting at a point described as N26.973470 degrees and W99.245172 degrees
, then South to a point described as N26.966207 degrees and W99.245172 degrees
, then East to a point described as N26.966207 degrees and W99.237072 degrees
, then South to a point described as N26.958945 degrees and W99.237072 degrees
, then East to a point described as N26.958945 degrees and W99.228973 degrees
, then South to a point described as N26.951683 degrees and W99.228973 degrees
, then East to a point described as N26.951683 degrees and W99.220873 degrees
, then South to a point described as N26.944421 degrees and W99.220873 degrees
, then East to a point described as N26.944421 degrees and W99.212774 degrees
, then South to a point described as N26.871798 degrees and W99.212774 degrees
, then West to a point described as N26.871798 degrees and W99.220873 degrees
, then South to a point described as N26.864536 degrees and W99.220873 degrees
, then West to a point described as N26.864536 degrees and W99.228973 degrees
, then South to a point described as N26.857273 degrees and W99.228973 degrees
, then West to a point described as N26.857273 degrees and W99.237072 degrees
, then South to a point described as N26.850011 degrees and W99.237072 degrees
, then West to a point described as N26.850011 degrees and W99.245172 degrees
, then South to a point described as N26.842749 degrees and W99.245172 degrees
, then West to a point described as N26.842749 degrees and W99.269436 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
, N26.927855 degrees and W99.358565 degrees
, then North to a point described as N26.944421 degrees and W99.358565 degrees
, then East to a point described as N26.944421 degrees and W99.350466 degrees
, then North to a point described as N26.951683 degrees and W99.350466 degrees
, then East to a point described as N26.951683 degrees and W99.342366 degrees
, then North to a point described as N26.958945 degrees and W99.342366 degrees
, then East to a point described as N26.958945 degrees and W99.334267 degrees
, then North to a point described as N26.966207 degrees and W99.334267 degrees
, then East to a point described as N26.966207 degrees and W99.326167 degrees
, then North to a point described as N26.973470 degrees and W99.326167 degrees
, then East to the starting point.