Bayview, Cameron County, Texas

Mexican Fruit Fly Quarantine

February 05, 2025

The quarantine can be described as,

Starting at a point described as N26.213330 degrees and W97.324907 degrees , then South to a point described as N26.206067 degrees and W97.324907 degrees , then East to a point described as N26.206067 degrees and W97.316859 degrees , then South to a point described as N26.198804 degrees and W97.316859 degrees , then East to a point described as N26.198804 degrees and W97.308811 degrees , then South to a point described as N26.191541 degrees and W97.308811 degrees , then East to a point described as N26.191541 degrees and W97.300764 degrees , then South to a point described as N26.184278 degrees and W97.300764 degrees , then East to a point described as N26.184278 degrees and W97.294914 degrees then southerly along the Texas coast to a point described as , N26.111647 degrees and W97.295419 degrees , then West to a point described as N26.111647 degrees and W97.300764 degrees , then South to a point described as N26.104384 degrees and W97.300764 degrees , then West to a point described as N26.104384 degrees and W97.308811 degrees , then South to a point described as N26.097121 degrees and W97.308811 degrees , then West to a point described as N26.097121 degrees and W97.316859 degrees , then South to a point described as N26.089858 degrees and W97.316859 degrees , then West to a point described as N26.089858 degrees and W97.324907 degrees , then South to a point described as N26.082595 degrees and W97.324907 degrees , then West to a point described as N26.082595 degrees and W97.346519 degrees

, then South to a point described as N26.080869 degrees and W97.346519 degrees

, then West to a point described as N26.080869 degrees and W97.360401 degrees , then South to a point described as N26.079100 degrees and W97.360401 degrees , then West to a point described as N26.079100 degrees and W97.440876 degrees , then North to a point described as N26.086363 degrees and W97.440876 degrees , then West to a point described as N26.086363 degrees and W97.448924 degrees , then North to a point described as N26.093626 degrees and W97.448924 degrees , then West to a point described as N26.093626 degrees and W97.456972 degrees , then North to a point described as N26.100889 degrees and W97.456972 degrees , then West to a point described as N26.100889 degrees and W97.465019 degrees , then North to a point described as N26.108152 degrees and W97.465019 degrees , then West to a point described as N26.108152 degrees and W97.473067 degrees , then North to a point described as N26.180783 degrees and W97.473067 degrees , then East to a point described as N26.180783 degrees and W97.465019 degrees , then North to a point described as N26.188046 degrees and W97.465019 degrees , then East to a point described as N26.188046 degrees and W97.456972 degrees , then North to a point described as N26.195309 degrees and W97.456972 degrees , then East to a point described as N26.195309 degrees and W97.448924 degrees , then North to a point described as N26.202572 degrees and W97.448924 degrees , then East to a point described as N26.202572 degrees and W97.440876 degrees , then North to a point described as N26.209835 degrees and W97.440876 degrees , then East to a point described as N26.209835 degrees and W97.427677 degrees , then North to a point described as N26.212007 degrees and W97.427677 degrees , then East to a point described as N26.212007 degrees and W97.405382 degrees , then North to a point described as N26.213330 degrees and W97.405382 degrees , then East to the starting point.