# Bayview, Cameron County, Texas <br> Mexican Fruit Fly Quarantine 

April 15, 2024

The quarantine can be described as,
Starting at a point described as N26.200700 degrees and W97.365897 degrees , then South to a point described as N26.193437 degrees and W97.365897 degrees , then East to a point described as N26.193437 degrees and W97.357849 degrees , then South to a point described as N26.186174 degrees and W97.357849 degrees , then East to a point described as N26.186174 degrees and W97.349801 degrees , then South to a point described as N26.178911 degrees and W97.349801 degrees , then East to a point described as N26.178911 degrees and W97.341754 degrees , then South to a point described as N26.171648 degrees and W97.341754 degrees , then East to a point described as N26.171648 degrees and W97.333706 degrees , then South to a point described as N26.099017 degrees and W97.333706 degrees , then West to a point described as N26.099017 degrees and W97.341754 degrees , then South to a point described as N26.091754 degrees and W97.341754 degrees , then West to a point described as N26.091754 degrees and W97.349801 degrees , then South to a point described as N26.084491 degrees and W97.349801 degrees , then West to a point described as N26.084491 degrees and W97.357849 degrees , then South to a point described as N26.077228 degrees and W97.357849 degrees , then West to a point described as N26.077228 degrees and W97.365897 degrees , then South to a point described as N26.069965 degrees and W97.365897 degrees , then West to a point described as N26.069965 degrees and W97.446372 degrees , then North to a point described as N26.077228 degrees and W97.446372 degrees , then West to a point described as N26.077228 degrees and W97.454420 degrees
, then North to a point described as N26.084491 degrees and W97.454420 degrees , then West to a point described as N26.084491 degrees and W97.462468 degrees , then North to a point described as N26.091754 degrees and W97.462468 degrees , then West to a point described as N26.091754 degrees and W97.470515 degrees , then North to a point described as N26.099017 degrees and W97.470515 degrees , then West to a point described as N26.099017 degrees and W97.478563 degrees , then North to a point described as N26.171648 degrees and W97.478563 degrees , then East to a point described as N26.171648 degrees and W97.470515 degrees , then North to a point described as N26.178911 degrees and W97.470515 degrees , then East to a point described as N26.178911 degrees and W97.462468 degrees , then North to a point described as N26.186174 degrees and W97.462468 degrees , then East to a point described as N26.186174 degrees and W97.454420 degrees , then North to a point described as N26.193437 degrees and W97.454420 degrees , then East to a point described as N26.193437 degrees and W97.446372 degrees , then North to a point described as N26.200700 degrees and W97.446372 degrees , then East to the starting point.

