



Edinburg, Hidalgo County, Texas

Mexican Fruit Fly Quarantine

July 30, 2025

The quarantine can be described as,

Starting at a point described as N26.468890 degrees and W98.350076 degrees
, then South to a point described as N26.461627 degrees and W98.350076 degrees
, then East to a point described as N26.461627 degrees and W98.342028 degrees
, then South to a point described as N26.454364 degrees and W98.342028 degrees
, then East to a point described as N26.454364 degrees and W98.333980 degrees
, then South to a point described as N26.447101 degrees and W98.333980 degrees
, then East to a point described as N26.447101 degrees and W98.325933 degrees
, then South to a point described as N26.439838 degrees and W98.325933 degrees
, then East to a point described as N26.439838 degrees and W98.317885 degrees
, then South to a point described as N26.367207 degrees and W98.317885 degrees
, then West to a point described as N26.367207 degrees and W98.325933 degrees
, then South to a point described as N26.361076 degrees and W98.325903 degrees
, then West to a point described as N26.361076 degrees and W98.335298 degrees
, then South to a point described as N26.352681 degrees and W98.335328 degrees
, then West to a point described as N26.352681 degrees and W98.342028 degrees
, then South to a point described as N26.345418 degrees and W98.342028 degrees
, then West to a point described as N26.345400 degrees and W98.365857 degrees
, then South to a point described as N26.341592 degrees and W98.365873 degrees
, then West to a point described as N26.341592 degrees and W98.373921 degrees
, then South to a point described as N26.338155 degrees and W98.373938 degrees
, then West to a point described as N26.338155 degrees and W98.398361 degrees

, then North to a point described as N26.340492 degrees and W98.398359 degrees
, then West to a point described as N26.340640 degrees and W98.413500 degrees
, then North to a point described as N26.345519 degrees and W98.413589 degrees
, then West to a point described as N26.345418 degrees and W98.430551 degrees
, then West to a point described as N26.345418 degrees and W98.438599 degrees
, then North to a point described as N26.352681 degrees and W98.438599 degrees
, then West to a point described as N26.352681 degrees and W98.446647 degrees
, then North to a point described as N26.359944 degrees and W98.446647 degrees
, then West to a point described as N26.359944 degrees and W98.454694 degrees
, then North to a point described as N26.367207 degrees and W98.454694 degrees
, then West to a point described as N26.367207 degrees and W98.462742 degrees
, then North to a point described as N26.439838 degrees and W98.462742 degrees
, then East to a point described as N26.439838 degrees and W98.454694 degrees
, then North to a point described as N26.447101 degrees and W98.454694 degrees
, then East to a point described as N26.447101 degrees and W98.446647 degrees
, then North to a point described as N26.454364 degrees and W98.446647 degrees
, then East to a point described as N26.454364 degrees and W98.438599 degrees
, then North to a point described as N26.461627 degrees and W98.438599 degrees
, then East to a point described as N26.461627 degrees and W98.430551 degrees
, then North to a point described as N26.468890 degrees and W98.430551 degrees
, then East to the starting point.