Donna, Hidalgo County, Texas Mexican Fruit Fly Quarantine

January 17, 2025

The quarantine can be described as,

Starting at a point described as N26.340825 degrees and W98.035431 degrees , then South to a point described as N26.333562 degrees and W98.035431 degrees , then East to a point described as N26.333562 degrees and W98.027383 degrees , then South to a point described as N26.326299 degrees and W98.027383 degrees , then East to a point described as N26.326299 degrees and W98.019335 degrees , then South to a point described as N26.319036 degrees and W98.019335 degrees , then East to a point described as N26.319036 degrees and W98.011288 degrees , then South to a point described as N26.311773 degrees and W98.011288 degrees , then East to a point described as N26.311773 degrees and W98.003240 degrees , then South to a point described as N26.281285 degrees and W98.003240 degrees , then East to a point described as N26.281285 degrees and W97.998134 degrees , then South to a point described as N26.274022 degrees and W97.998134 degrees , then East to a point described as N26.274022 degrees and W97.990086 degrees , then South to a point described as N26.266759 degrees and W97.990086 degrees , then East to a point described as N26.266759 degrees and W97.982038 degrees , then South to a point described as N26.259496 degrees and W97.982038 degrees , then East to a point described as N26.259496 degrees and W97.973991 degrees , then South to a point described as N26.252233 degrees and W97.973991 degrees , then East to a point described as N26.252233 degrees and W97.965943 degrees , then South to a point described as N26.226461 degrees and W97.965943 degrees , then East to a point described as N26.226461 degrees and W97.960166 degrees

, then South to a point described as N26.219198 degrees and W97.960166 degrees , then East to a point described as N26.219198 degrees and W97.952119 degrees , then South to a point described as N26.211935 degrees and W97.952119 degrees , then East to a point described as N26.211935 degrees and W97.944071 degrees , then South to a point described as N26.139304 degrees and W97.944071 degrees , then West to a point described as N26.139304 degrees and W97.952119 degrees , then South to a point described as N26.132041 degrees and W97.952119 degrees , then West to a point described as N26.132041 degrees and W97.960166 degrees , then South to a point described as N26.124778 degrees and W97.960166 degrees , then West to a point described as N26.124778 degrees and W97.968214 degrees , then South to a point described as N26.117515 degrees and W97.968214 degrees , then West to a point described as N26.117515 degrees and W97.976262 degrees , then South to a point described as N26.110252 degrees and W97.976262 degrees , then West to a point described as N26.110252 degrees and W98.007184 degrees , then South to a point described as N26.104785 degrees and W98.007184 degrees , then West to a point described as N26.104785 degrees and W98.015232 degrees , then South to a point described as N26.097522 degrees and W98.015232 degrees , then West to a point described as N26.097522 degrees and W98.095707 degrees , then North to a point described as N26.103432 degrees and W98.095707 degrees , then West to a point described as N26.103429 degrees and W98.103755 degrees , then North to a point described as N26.110695 degrees and W98.103755 degrees , then West to a point described as N26.110706 degrees and W98.111800 degrees , then North to a point described as N26.117958 degrees and W98.111803 degrees , then West to a point described as N26.117967 degrees and W98.119856 degrees , then North to a point described as N26.125221 degrees and W98.119850 degrees , then West to a point described as N26.125280 degrees and W98.127884 degrees , then North to a point described as N26.132484 degrees and W98.127898 degrees

, then West to a point described as N26.132484 degrees and W98.133628 degrees , then North to a point described as N26.150565 degrees and W98.133628 degrees , then West to a point described as N26.150565 degrees and W98.139046 degrees , then North to a point described as N26.223196 degrees and W98.139046 degrees , then East to a point described as N26.223196 degrees and W98.130998 degrees , then North to a point described as N26.224616 degrees and W98.130998 degrees , then West to a point described as N26.224616 degrees and W98.132002 degrees , then North to a point described as N26.231879 degrees and W98.132002 degrees , then West to a point described as N26.231879 degrees and W98.140049 degrees , then North to a point described as N26.239142 degrees and W98.140049 degrees , then West to a point described as N26.239142 degrees and W98.148097 degrees , then North to a point described as N26.311773 degrees and W98.148097 degrees , then East to a point described as N26.311773 degrees and W98.140049 degrees , then North to a point described as N26.319036 degrees and W98.140049 degrees , then East to a point described as N26.319036 degrees and W98.132002 degrees , then North to a point described as N26.326299 degrees and W98.132002 degrees , then East to a point described as N26.326299 degrees and W98.123954 degrees , then North to a point described as N26.333562 degrees and W98.123954 degrees , then East to a point described as N26.333562 degrees and W98.115906 degrees , then North to a point described as N26.340825 degrees and W98.115906 degrees , then East to the starting point.

3