Donna, Hidalgo County, Texas

Mexican Fruit Fly Quarantine

July 30, 2025

The quarantine can be described as,

Starting at a point described as N26.343332 degrees and W98.209302 degrees , then South to a point described as N26.339373 degrees and W98.209299 degrees , then East to a point described as N26.339373 degrees and W98.201251 degrees , then South to a point described as N26.332110 degrees and W98.201251 degrees , then East to a point described as N26.332110 degrees and W98.193203 degrees , then South to a point described as N26.324847 degrees and W98.193203 degrees , then East to a point described as N26.324847 degrees and W98.185156 degrees , then South to a point described as N26.317584 degrees and W98.185156 degrees , then East to a point described as N26.317584 degrees and W98.177108 degrees , then South to a point described as N26.280028 degrees and W98.177108 degrees , then East to a point described as N26.280028 degrees and W98.170693 degrees , then North to a point described as N26.287291 degrees and W98.170693 degrees , then East to a point described as N26.287291 degrees and W98.162645 degrees , then North to a point described as N26.294554 degrees and W98.162645 degrees , then East to a point described as N26.294554 degrees and W98.154597 degrees , then North to a point described as N26.301817 degrees and W98.154597 degrees , then East to a point described as N26.301817 degrees and W98.074122 degrees , then South to a point described as N26.294554 degrees and W98.074122 degrees , then East to a point described as N26.294554 degrees and W98.066074 degrees , then South to a point described as N26.287291 degrees and W98.066074 degrees , then East to a point described as N26.287291 degrees and W98.058026 degrees

, then South to a point described as N26.280028 degrees and W98.058026 degrees , then East to a point described as N26.280028 degrees and W98.049979 degrees , then South to a point described as N26.272765 degrees and W98.049979 degrees , then East to a point described as N26.272765 degrees and W98.041931 degrees , then South to a point described as N26.200134 degrees and W98.041931 degrees , then West to a point described as N26.200134 degrees and W98.049979 degrees , then South to a point described as N26.192871 degrees and W98.049979 degrees , then West to a point described as N26.192871 degrees and W98.058026 degrees , then South to a point described as N26.185608 degrees and W98.058026 degrees , then West to a point described as N26.185608 degrees and W98.066074 degrees , then South to a point described as N26.179353 degrees and W98.066074 degrees , then West to a point described as N26.179353 degrees and W98.074122 degrees , then South to a point described as N26.171082 degrees and W98.074122 degrees , then West to a point described as N26.171082 degrees and W98.143179 degrees , then North to a point described as N26.176508 degrees and W98.143241 degrees , then West to a point described as N26.176421 degrees and W98.162649 degrees , then North to a point described as N26.185608 degrees and W98.162645 degrees , then West to a point described as N26.185608 degrees and W98.170693 degrees , then North to a point described as N26.192871 degrees and W98.170888 degrees , then West to a point described as N26.192871 degrees and W98.178740 degrees , then North to a point described as N26.200134 degrees and W98.178740 degrees , then West to a point described as N26.200134 degrees and W98.186788 degrees , then North to a point described as N26.237690 degrees and W98.186788 degrees , then West to a point described as N26.237690 degrees and W98.193203 degrees , then South to a point described as N26.230427 degrees and W98.193203 degrees , then West to a point described as N26.230427 degrees and W98.201251 degrees , then South to a point described as N26.223164 degrees and W98.201251 degrees

, then West to a point described as N26.223164 degrees and W98.209299 degrees , then South to a point described as N26.215901 degrees and W98.209299 degrees , then West to a point described as N26.215901 degrees and W98.289774 degrees , then North to a point described as N26.223164 degrees and W98.289774 degrees , then West to a point described as N26.223164 degrees and W98.297822 degrees , then North to a point described as N26.230427 degrees and W98.297822 degrees , then West to a point described as N26.230427 degrees and W98.305870 degrees , then North to a point described as N26.237690 degrees and W98.305870 degrees , then North to a point described as N26.244925 degrees and W98.305834 degrees , then West to a point described as N26.244953 degrees and W98.318311 degrees , then North to a point described as N26.259459 degrees and W98.318303 degrees , then North to a point described as N26.317584 degrees and W98.318355 degrees , then East to a point described as N26.317584 degrees and W98.309940 degrees , then North to a point described as N26.324847 degrees and W98.309940 degrees , then East to a point described as N26.324847 degrees and W98.298044 degrees , then North to a point described as N26.332110 degrees and W98.298044 degrees , then East to a point described as N26.332145 degrees and W98.289106 degrees , then North to a point described as N26.336027 degrees and W98.289124 degrees , then East to a point described as N26.336086 degrees and W98.283185 degrees , then North to a point described as N26.341409 degrees and W98.283148 degrees , then East to a point described as N26.341556 degrees and W98.277213 degrees , then North to a point described as N26.343312 degrees and W98.277207 degrees , then East to a point described as N26.343400 degrees and W98.235685 degrees , then East to the starting point.