Rosharon, Brazoria County, Texas

Citrus Canker (Asiatic) Quarantine

July 5, 2022

The quarantine can be described as,

Starting at a point described as N29.358775 degrees and W95.337009 degrees , then South West to a point described as N29.353257 degrees and W95.348500 degrees , then North West to a point described as N29.357757 degrees and W95.351242 degrees , then South West to a point described as N29.352657 degrees and W95.361888 degrees , then West to a point described as N29.352517 degrees and W95.367738 degrees , then North to a point described as N29.374685 degrees and W95.368288 degrees , then East to a point described as N29.374689 degrees and W95.362656 degrees , then East to a point described as N29.374612 degrees and W95.361974 degrees , then South East to a point described as N29.373747 degrees and W95.361400 degrees , then North East to a point described as N29.377426 degrees and W95.353842 degrees , then South East to a point described as N29.377296 degrees and W95.353656 degrees , then South to a point described as N29.377010 degrees and W95.353770 degrees , then South to a point described as N29.376715 degrees and W95.353735 degrees , then East to a point described as N29.376629 degrees and W95.353439 degrees , then North East to a point described as N29.377009 degrees and W95.352772 degrees , then North to a point described as N29.377604 degrees and W95.352623 degrees , then East to a point described as N29.377528 degrees and W95.352147 degrees , then South East to a point described as N29.377225 degrees and W95.351997 degrees , then South East to a point described as N29.376971 degrees and W95.351797 degrees , then South to a point described as N29.376615 degrees and W95.351820 degrees , then South to a point described as N29.376208 degrees and W95.351920 degrees

, then South East to a point described as N29.375888 degrees and W95.351619 degrees , then East to a point described as N29.376000 degrees and W95.351034 degrees , then North to a point described as N29.376913 degrees and W95.350669 degrees , then North to a point described as N29.377218 degrees and W95.350577 degrees , then East to a point described as N29.377274 degrees and W95.350293 degrees , then South to a point described as N29.376029 degrees and W95.349984 degrees , then South to a point described as N29.375308 degrees and W95.350129 degrees , then South West to a point described as N29.374922 degrees and W95.350854 degrees , then South East to a point described as N29.374671 degrees and W95.350625 degrees , then South East to a point described as N29.374324 degrees and W95.350406 degrees , then East to a point described as N29.374329 degrees and W95.350131 degrees , then North East to a point described as N29.374555 degrees and W95.349823 degrees , then East to a point described as N29.374497 degrees and W95.349368 degrees , then East to a point described as N29.374261 degrees and W95.348795 degrees , then East to a point described as N29.374233 degrees and W95.348469 degrees , then North East to a point described as N29.374384 degrees and W95.348158 degrees , then North East to a point described as N29.374769 degrees and W95.347666 degrees , then East to a point described as N29.374724 degrees and W95.347141 degrees , then East to a point described as N29.374517 degrees and W95.346591 degrees , then East to a point described as N29.374593 degrees and W95.345993 degrees , then North East to a point described as N29.374970 degrees and W95.345636 degrees , then North East to a point described as N29.375115 degrees and W95.345301 degrees , then North East to a point described as N29.375541 degrees and W95.344979 degrees , then East to a point described as N29.375608 degrees and W95.344391 degrees , then North to a point described as N29.376133 degrees and W95.344182 degrees

, then South East to a point described as N29.364489 degrees and W95.337113 degrees , then South West to a point described as N29.363224 degrees and W95.339751 degrees , then South East to the starting point.