# Friendswood, Brazoria \& Galveston County, Texas 

Citrus Canker Quarantine
August 17, 2022

The quarantine can be described as,
Starting at a point described as N29.520546 degrees and W95.208652 degrees , then North West to a point described as N29.521507 degrees and W95.209625 degrees , then North West to a point described as N29.522252 degrees and W95.210514 degrees , then South West to a point described as N29.521407 degrees and W95.211743 degrees , then South West to a point described as N29.520439 degrees and W95.213003 degrees , then South West to a point described as N29.519408 degrees and W95.214125 degrees , then South West to a point described as N29.518887 degrees and W95.215359 degrees , then North West to a point described as N29.520019 degrees and W95.215927 degrees , then North to a point described as N29.521686 degrees and W95.216579 degrees , then North West to a point described as N29.522336 degrees and W95.217012 degrees , then North West to a point described as N29.522922 degrees and W95.217581 degrees , then South West to a point described as N29.512258 degrees and W95.229192 degrees , then North West to a point described as N29.512409 degrees and W95.229476 degrees , then West to a point described as N29.512716 degrees and W95.230741 degrees , then West to a point described as N29.512638 degrees and W95.231360 degrees , then West to a point described as N29.512756 degrees and W95.231849 degrees , then North West to a point described as N29.513848 degrees and W95.234322 degrees , then West to a point described as N29.513359 degrees and W95.235752 degrees , then West to a point described as N29.513515 degrees and W95.236339 degrees , then North West to a point described as N29.514193 degrees and W95.237021 degrees , then West to a point described as N29.514100 degrees and W95.238044 degrees
, then West to a point described as N29.514187 degrees and W95.238632 degrees , then West to a point described as N29.514137 degrees and W95.239907 degrees , then West to a point described as N29.514287 degrees and W95.240936 degrees , then North West to a point described as N29.514927 degrees and W95.241388 degrees , then North West to a point described as N29.515436 degrees and W95.241996 degrees , then West to a point described as N29.515711 degrees and W95.242736 degrees , then North West to a point described as N29.516756 degrees and W95.243492 degrees , then North to a point described as N29.517462 degrees and W95.243509 degrees , then North West to a point described as N29.519400 degrees and W95.244325 degrees , then North East to a point described as N29.528476 degrees and W95.234307 degrees , then North East to a point described as N29.528729 degrees and W95.234168 degrees , then North East to a point described as N29.534233 degrees and W95.228332 degrees , then North West to a point described as N29.534369 degrees and W95.228527 degrees , then North East to a point described as N29.541789 degrees and W95.220336 degrees , then South East to a point described as N29.539935 degrees and W95.216365 degrees , then South East to a point described as N29.538523 degrees and W95.213428 degrees , then South East to a point described as N29.537310 degrees and W95.210981 degrees , then South East to a point described as N29.536209 degrees and W95.209210 degrees , then South East to a point described as N29.528571 degrees and W95.199990 degrees , then South West to a point described as N29.523241 degrees and W95.205650 degrees , then South West to the starting point.

