Subject: APHIS Establishes a Domestic Quarantine for Citrus Canker (Xanthomonas citri subsp. citri) in Baldwin County, Alabama

To: $\quad$ State and Territory Agricultural Regulatory Officials
Effective immediately, the Animal and Plant Health Inspection Service (APHIS) and the Alabama Department of Agriculture and Industries (ADAI) are establishing a quarantine for citrus canker for all of Baldwin County, Alabama, to prevent the spread of the disease.

On June 22, 2021, APHIS confirmed the positive identification of citrus canker from two citrus trees located on a residential property in Baldwin County, Alabama. By November 4, ADAI detected citrus canker in a total of 12 citrus trees within residential and commercial citrus. On February 9, 2022, ADAI established an intrastate quarantine for citrus canker that parallels the federal citrus canker regulatory requirements specified in 7 Code of Federal Regulations (CFR) § 301.75.

Under the current citrus canker quarantine regulations, the interstate movement of citrus plants and plant parts, other than commercially packed and disinfected citrus fruit remains prohibited. Citrus nursery stock that is moved in accordance with regulations contained in 7 CFR § 301.756 may move from areas quarantined for citrus canker.

The establishment of this quarantine area is reflected on the following designated website, which also contains a description of all the current federal citrus canker quarantine areas:

## http://www.aphis.usda.gov/plant-health/citrus-canker

For additional information regarding the citrus canker program, you may contact Shailaja Rabindran, Director of Specialty Crops and Cotton Pests at (301) 851-2167.


Dr. Mark L Davidson
Deputy Administrator
Plant Protection and Quarantine
Attachment: Federal Order

# United States Department of Agriculture Animal and Plant Health Inspection Service Plant Protection and Quarantine 

Federal Order

## 7 CFR § 301.75-4 Quarantined Areas; Citrus Canker

DA-2022-26
July 25, 2022

Effective immediately, this Federal Order establishes a quarantine for citrus canker in Baldwin County, Alabama, to prevent the spread of this plant disease caused by Xanthomonas citri subsp. citri. ${ }^{1}$ This action is in response to the detection of citrus canker during routine surveys in Baldwin County, Alabama. APHIS has determined that this area in Alabama meets the criteria in $\S 301.75-4$ (b) of the regulation to be designated as a quarantined area.

This Federal Order is issued in accordance with the regulatory authority provided by the Plant Protection Act of June 20, 2000, as amended, Section 412(a), 7 U.S.C. 7712(a). The Act authorizes the Secretary of Agriculture to prohibit or restrict the movement in interstate commerce of any plant, plant part, or article, if the Secretary determines the prohibition or restriction is necessary to prevent the dissemination of a plant pest within the United States. The regulatory authority provided by 7 U.S.C. 7754 allows the Secretary to issue orders to carry out this provision of the Plant Protection Act. This Federal Order is likewise issued pursuant to the regulations promulgated under the Plant Protection Act found at 7 CFR $\S 301.75$ et. seq.

This Federal Order establishes a quarantine area for citrus canker in Alabama and supersedes the Federal Order DA-2022-03 issued on February 2, 2022.

## Addition of Quarantined Area

To prevent the spread of citrus canker, the Administrator of the Animal and Plant Health Inspection Service (APHIS) finds it necessary to regulate Baldwin County in Alabama. Accordingly, and effective immediately, all interstate movement of regulated articles from these areas must be done in accordance with the regulations promulgated in the Plant Protection Act found at 7 CFR § 301.75 et seq., and any applicable provisions of this Federal Order.

[^0]The establishment of this quarantine area is reflected on the following designated website, which also contains a description of all the current federal citrus canker quarantine areas:

## http://www.aphis.usda.gov/plant-health/citrus-canker

Section 7 CFR § 301.75-4 (b) provides for the temporary designation of new regulated areas pending publication of a rule to add the new areas to the list shown in 7 CFR § 301.75-4 (a).

7 CFR § 301.75-4 (b) further requires written notification be given to the owner or person in possession of a newly quarantined area. This is the responsibility of the federal and/or state regulatory personnel responsible for the citrus canker program in the affected state.

7 CFR § 301.75-4 (c) provides for the removal of a quarantine pending sufficient evidence that demonstrates the area has been free from infestation for a period of two years from the initial detection.

Section 7 CFR § 301.75-4 (d) allows the designation of less than an entire state as a citrus canker regulated area only when the Administrator of APHIS has determined, as in this case, that the designation of less than an entire state is adequate to prevent the interstate spread of infestations of citrus canker. In addition, 7 CFR § 301.75-4 (d) (2) requires that the state enforce an intrastate citrus canker quarantine that is equivalent to the federal citrus canker regulations. The State Plant Regulatory Official for Alabama has confirmed the establishment of an intrastate quarantine area for citrus canker that mirrors the federal regulatory requirements as specified in 7 CFR § 301.75.

For additional information regarding the citrus canker program, you may contact Shailaja Rabindran, Director of Specialty Crops and Cotton Pests at (301) 851-2167.

We continue to appreciate the cooperative relationship with state regulatory officials and the citrus industry in Alabama, in our efforts to prevent the spread of citrus canker.

## Quarantined Boundaries

Alabama: Portions of the state as follows:

- The entire county of Baldwin

Florida: The entire state
Louisiana: Portions of the state as follows:

- The entire parishes of Jefferson, Lafourche, Orleans, Plaquemines, St. Bernard, St. Charles, St. James, and St. John the Baptist

Texas: Portions of the state as follows:

- Richmond Area, Fort Bend and Harris Counties

The quarantine can be described as: Starting at a point described as N29.714687 degrees and W95.601183 degrees, then East to a point described as N29.714926 degrees and W95.596480 degrees, then South to a point described as N29.714032 degrees and W95.596410 degrees, then South to a point described as N29.703631 degrees and W95.596206 degrees, then East to a point described as N29.703725 degrees and W95.592574 degrees, then South to a point described as N29.702909 degrees and W95.592552 degrees, then South East to a point described as N29.702268 degrees and W95.592099 degrees, then South to a point described as N29.700872 degrees and W95.592087 degrees, then South West to a point described as N29.700224 degrees and W95.592438 degrees, then South to a point described as N29.699226 degrees and W95.592420 degrees, then West to a point described as N29.699251 degrees and W95.593158 degrees, then North West to a point described as N29.699726 degrees and W95.593932 degrees, then West to a point described as N29.699881 degrees and W95.594389 degrees, then West to a point described as N29.699888 degrees and W95.596103 degrees, then South to a point described as N29.676068 degrees and W95.595745 degrees, then East to a point described as N29.675399 degrees and W95.593345 degrees, then East to a point described as N29.675025 degrees and W95.587376 degrees, then South to a point described as N29.672668 degrees and W95.587456 degrees, then South to a point described as N29.670111 degrees and W95.588495 degrees, then South to a point described as N29.667834 degrees and W95.588935 degrees, then South to a point described as N29.665996 degrees and W95.588335 degrees, then South East to a point described as N29.662362 degrees and W95.585814 degrees, then South East to a point described as N29.659471 degrees and W95.583905 degrees, then South to a point described as N29.653671 degrees and W95.582776 degrees, then South to a point described as N29.647821 degrees and W95.582018 degrees, then East to a point described as N29.647501 degrees and W95.580848 degrees, then South East to a point described as N29.646556 degrees and W95.579357 degrees, then South East to a point described as N29.643619 degrees and W95.575979 degrees, then South East to a point described as N29.641928 degrees and W95.573222 degrees, then East to a point described as N29.641237 degrees and W95.570034 degrees, then East to a point described as N29.641299 degrees and W95.558116 degrees, then East to a point described as N29.641122 degrees and W95.556929 degrees, then East to a point described as N29.641154 degrees and W95.553087 degrees, then East to a point described as N29.641373 degrees and W95.551599 degrees, then East to a point described as N29.641314 degrees and W95.543819 degrees, then East to a point described as N29.641818 degrees and W95.541826 degrees, then North East to a point described as N29.644173 degrees and W95.539014 degrees, then South East to a point described as N29.626465 degrees and W95.517893 degrees, then West to a point described as N29.615818 degrees and W95.546285 degrees, then West to a point described as N29.615345 degrees and W95.549953 degrees, then West to a point described as N29.616054 degrees and W95.556578 degrees, then West to a point described as N29.619485 degrees and W95.565450 degrees, then North West to a point described as N29.626583 degrees and W95.580593 degrees, then West to a point described as N29.628476 degrees and W95.585798 degrees, then West to a point described as

N29.628476 degrees and W95.589584 degrees, then West to a point described as N29.628100 degrees and W95.593069 degrees, then South West to a point described as N29.621196 degrees and W95.601278 degrees, then South East to a point described as N29.620626 degrees and W95.600701 degrees, then South East to a point described as N29.620186 degrees and W95.600079 degrees, then South East to a point described as N29.619744 degrees and W95.599219 degrees, then South West to a point described as N29.618508 degrees and W95.600452 degrees, then South West to a point described as N29.618042 degrees and W95.601010 degrees, then South West to a point described as N29.617531 degrees and W95.601246 degrees, then South to a point described as N29.616909 degrees and W95.601145 degrees, then South East to a point described as N29.616174 degrees and W95.600734 degrees, then South East to a point described as N29.615079 degrees and W95.599803 degrees, then South West to a point described as N29.612994 degrees and W95.601305 degrees, then West to a point described as N29.612738 degrees and W95.602321 degrees, then West to a point described as N29.612744 degrees and W95.603108 degrees, then South West to a point described as N29.612462 degrees and W95.603717 degrees, then South West to a point described as N29.609531 degrees and W95.606196 degrees, then West to a point described as N29.608848 degrees and W95.607922 degrees, then South West to a point described as N29.608181 degrees and W95.609494 degrees, then South West to a point described as N29.605985 degrees and W95.611808 degrees, then South West to a point described as N29.605623 degrees and W95.612220 degrees, then South East to a point described as N29.605172 degrees and W95.611779 degrees, then South West to a point described as N29.604701 degrees and W95.612669 degrees, then West to a point described as N29.604793 degrees and W95.613746 degrees, then North West to a point described as N29.605592 degrees and W95.614709 degrees, then South West to a point described as N29.598242 degrees and W95.622209 degrees, then West to a point described as N29.600852 degrees and W95.629220 degrees, then North West to a point described as N29.602961 degrees and W95.634277 degrees, then North West to a point described as N29.608919 degrees and W95.643147 degrees, then South West to a point described as N29.603295 degrees and W95.648179 degrees, then South to a point described as N29.600147 degrees and W95.648878 degrees, then South to a point described as N29.593952 degrees and W95.648638 degrees, then West to a point described as N29.592504 degrees and W95.659508 degrees, then South to a point described as N29.581989 degrees and W95.659770 degrees, then West to a point described as N29.581546 degrees and W95.665226 degrees, then South to a point described as N29.579092 degrees and W95.665083 degrees, then West to a point described as N29.579060 degrees and W95.666207 degrees, then North West to a point described as N29.580926 degrees and W95.670013 degrees, then West to a point described as N29.582455 degrees and W95.673944 degrees, then West to a point described as N29.584029 degrees and W95.677757 degrees, then North to a point described as N29.587152 degrees and W95.677551 degrees, then North to a point described as N29.589918 degrees and W95.678473 degrees, then North West to a point described as N29.610547 degrees and W95.689270 degrees, then North West to a point described as N29.617243 degrees and W95.695283 degrees, then

North West to a point described as N29.655885 degrees and W95.712956 degrees, then North West to a point described as N29.658014 degrees and W95.714925 degrees, then North to a point described as N29.679067 degrees and W95.715247 degrees, then North to a point described as N29.683202 degrees and W95.715620 degrees, then West to a point described as N29.682700 degrees and W95.725633 degrees, then West to a point described as N29.684762 degrees and W95.742402 degrees, then West to a point described as N29.684872 degrees and W95.753060 degrees, then West to a point described as N29.685012 degrees and W95.756874 degrees, then West to a point described as N29.685334 degrees and W95.762330 degrees, then West to a point described as N29.684505 degrees and W95.767254 degrees, then North to a point described as N29.687065 degrees and W95.767768 degrees, then North to a point described as N29.689340 degrees and W95.768651 degrees, then North West to a point described as N29.691729 degrees and W95.770550 degrees, then North West to a point described as N29.694580 degrees and W95.772979 degrees, then North West to a point described as N29.697163 degrees and W95.775066 degrees, then North to a point described as N29.700599 degrees and W95.775705 degrees, then East to a point described as N29.707726 degrees and W95.688121 degrees, then East to a point described as N29.708928 degrees and W95.673692 degrees, then East to a point described as N29.709243 degrees and W95.672365 degrees, then East to a point described as N29.709549 degrees and W95.671275 degrees, then North West to a point described as N29.710101 degrees and W95.672025 degrees, then North West to a point described as N29.710892 degrees and W95.672528 degrees, then North to a point described as N29.711782 degrees and W95.672747 degrees, then North to a point described as N29.716831 degrees and W95.672809 degrees, then North West to a point described as N29.717321 degrees and W95.673053 degrees, then North West to a point described as N29.718347 degrees and W95.673881 degrees, then North East to a point described as N29.723910 degrees and W95.665420 degrees, then North East to a point described as N29.727968 degrees and W95.659100 degrees, then South East to a point described as N29.727213 degrees and W95.658455 degrees, then South East to a point described as N29.726937 degrees and W95.658086 degrees, then East to a point described as N29.726769 degrees and W95.657669 degrees, then East to a point described as N29.726781 degrees and W95.654308 degrees, then South to a point described as N29.725529 degrees and W95.654459 degrees, then South to a point described as N29.723691 degrees and W95.654761 degrees, then South to a point described as N29.722070 degrees and W95.654639 degrees, then South to a point described as N29.720419 degrees and W95.654188 degrees, then South to a point described as N29.718853 degrees and W95.653848 degrees, then South to a point described as N29.717488 degrees and W95.653840 degrees, then South to a point described as N29.716570 degrees and W95.653943 degrees, then South to a point described as N29.715631 degrees and W95.654263 degrees, then East to a point described as N29.714834 degrees and W95.652334 degrees, then East to a point described as N29.714834 degrees and W95.644020 degrees, then South to a point described as N29.713043 degrees and W95.643976 degrees, then South East to a point described as N29.712639 degrees and W95.643584 degrees, then South East to a point described as N29.712472
degrees and W95.643193 degrees, then East to a point described as N29.712388 degrees and W95.641754 degrees, then East to a point described as N29.711882 degrees and W95.639877 degrees, then East to a point described as N29.711595 degrees and W95.638059 degrees, then East to a point described as N29.712828 degrees and W95.624101 degrees, then North to a point described as N29.714290 degrees and W95.624119 degrees, then East to a point described as N29.714601 degrees and W95.618684 degrees, then East to a point described as N29.714650 degrees and W95.618084 degrees, then East to a point described as N29.714902 degrees and W95.617405 degrees, then North East to a point described as N29.715341 degrees and W95.616559 degrees, then North East to a point described as N29.716123 degrees and W95.615852 degrees, then North East to a point described as N29.716494 degrees and W95.615190 degrees, then South to a point described as N29.715476 degrees and W95.614769 degrees, then South to a point described as N29.714549 degrees and W95.614673 degrees, then South to a point described as N29.713430 degrees and W95.614676 degrees, then East to the starting point.

- Pearland Area, Brazoria and Harris Counties

The quarantine can be described as: Starting at a point described as N29.639660 degrees and W95.196470 degrees, then South East to a point described as N29.638562 degrees and W95.195656 degrees, then East to a point described as N29.638852 degrees and W95.190665 degrees, then North East to a point described as N29.640202 degrees and W95.187953 degrees, then East to a point described as N29.640739 degrees and W95.186088 degrees, then East to a point described as N29.640828 degrees and W95.179734 degrees, then East to a point described as N29.640377 degrees and W95.177831 degrees, then East to a point described as N29.640613 degrees and W95.171202 degrees, then South to a point described as N29.637234 degrees and W95.170961 degrees, then South East to a point described as N29.635367 degrees and W95.169884 degrees, then South East to a point described as N29.633329 degrees and W95.167619 degrees, then South West to a point described as N29.627475 degrees and W95.173894 degrees, then South West to a point described as N29.621301 degrees and W95.182548 degrees, then South West to a point described as N29.616347 degrees and W95.191941 degrees, then North West to a point described as N29.622400 degrees and W95.197512 degrees, then West to a point described as N29.620962 degrees and W95.201246 degrees, then West to a point described as N29.620737 degrees and W95. 209064 degrees, then South West to a point described as N29.619211 degrees and W95.212330 degrees, then South West to a point described as N29.616168 degrees and W95.216024 degrees, then South East to a point described as N29.606770 degrees and W95.205553 degrees, then South East to a point described as N29.594024 degrees and W95.192551 degrees, then South East to a point described as N29.582825 degrees and W95.180846 degrees, then South West to a point described as N29.581638 degrees and W95.181745 degrees, then South East to a point described as N29.581172 degrees and W95.180990 degrees, then South West to a point described as N29.580089 degrees and W95.181782 degrees, then South West to a point described as N29.579713 degrees and W95.182019 degrees, then

South West to a point described as N29.579291 degrees and W95.182893 degrees, then South West to a point described as N29.577857 degrees and W95.183653 degrees, then South East to a point described as N29.577418 degrees and W95.183191 degrees, then South to a point described as N29.577094 degrees and W95.183217 degrees, then South West to a point described as N29.567998 degrees and W95.193125 degrees, then North West to a point described as N29.570337 degrees and W95.195933 degrees, then North West to a point described as N29.573000 degrees and W95.199174 degrees, then South West to a point described as N29.558109 degrees and W95.215291 degrees, then South West to a point described as N29.557167 degrees and W95.216945 degrees, then South West to a point described as N29.556528 degrees and W95.218185 degrees, then West to a point described as N29.556253 degrees and W95.218918 degrees, then West to a point described as N29.555512 degrees and W95.222362 degrees, then West to a point described as N29.555204 degrees and W95.223155 degrees, then South West to a point described as N29.554809 degrees and W95.223806 degrees, then South West to a point described as N29.547429 degrees and W95.231994 degrees, then West to a point described as N29.547734 degrees and W95.232796 degrees, then West to a point described as N29.547936 degrees and W95.233608 degrees, then West to a point described as N29.548012 degrees and W95.234767 degrees, then West to a point described as N29.547717 degrees and W95.240677 degrees, then West to a point described as N29.547672 degrees and W95.242288 degrees, then West to a point described as N29.547743 degrees and W95.243047 degrees, then West to a point described as N29.547887 degrees and W95.243718 degrees, then West to a point described as N29.548499 degrees and W95.245335 degrees, then West to a point described as N29.555951 degrees and W95.263456 degrees, then West to a point described as N29.559606 degrees and W95.272668 degrees, then North West to a point described as N29.563279 degrees and W95.279914 degrees, then West to a point described as N29.563507 degrees and W95.280591 degrees, then West to a point described as N29.563649 degrees and W95.281257 degrees, then West to a point described as N29.563727 degrees and W95.281807 degrees, then West to a point described as N29.563714 degrees and W95.286063 degrees, then North to a point described as N29.582052 degrees and W95.286386 degrees, then East to a point described as N29.582121 degrees and W95.283727 degrees, then East to a point described as N29.582616 degrees and W95.280800 degrees, then East to a point described as N29.582782 degrees and W95.271231 degrees, then East to a point described as N29.583132 degrees and W95.269578 degrees, then North East to a point described as N29.584447 degrees and W95.268407 degrees, then North East to a point described as N29.585794 degrees and W95.267607 degrees, then North East to a point described as N29.587115 degrees and W95.266709 degrees, then North to a point described as N29.588573 degrees and W95.266176 degrees, then North to a point described as N29.600430 degrees and W95.266493 degrees, then West to a point described as N29.600205 degrees and W95.286488 degrees, then North to a point described as N29.615914 degrees and W95.285329 degrees, then North to a point described as N29.618102 degrees and W95.285349 degrees, then North to a point described as N29.625541 degrees and W95.285510 degrees, then North to a point described as N29.631479 degrees
and W95.285475 degrees, then North West to a point described as N29.637772 degrees and W95.289361 degrees, then North to a point described as N29.642115 degrees and W95.288488 degrees, then North to a point described as N29.672983 degrees and W95.289342 degrees, then North to a point described as N29.674000 degrees and W95.289152 degrees, then North East to a point described as N29.674598 degrees and W95.288287 degrees, then North to a point described as N29.676229 degrees and W95.288335 degrees, then North to a point described as N29.677482 degrees and W95.287965 degrees, then East to a point described as N29.677872 degrees and W95.285415 degrees, then East to a point described as N29.677143 degrees and W95.283529 degrees, then North East to a point described as N29.678148 degrees and W95.282743 degrees, then East to a point described as N29.678377 degrees and W95.281664 degrees, then North East to a point described as N29.679435 degrees and W95.280757 degrees, then East to a point described as N29.678939 degrees and W95.279027 degrees, then North East to a point described as N29.679710 degrees and W95.277295 degrees, then East to a point described as N29.679073 degrees and W95.273926 degrees, then North East to a point described as N29.680428 degrees and W95.272797 degrees, then South East to a point described as N29.678077 degrees and W95.270263 degrees, then South East to a point described as N29.674470 degrees and W95.266984 degrees, then South East to a point described as N29.670536 degrees and W95.263486 degrees, then South East to a point described as N29.666484 degrees and W95.260816 degrees, then South East to a point described as N29.652302 degrees and W95.251417 degrees, then East to a point described as N29.652453 degrees and W95.242885 degrees, then North East to a point described as N29.653363 degrees and W95.241685 degrees, then North West to a point described as N29.654940 degrees and W95.243182 degrees, then North West to a point described as N29.659719 degrees and W95.247589 degrees, then North East to a point described as N29.668853 degrees and W95.234640 degrees, then South East to a point described as N29.665804 degrees and W95.231804 degrees, then South East to a point described as N29.665126 degrees and W95.231101 degrees, then South East to a point described as N29.664421 degrees and W95.230521 degrees, then East to a point described as N29.664502 degrees and W95.226195 degrees, then South to a point described as N29.659242 degrees and W95.226102 degrees, then East to a point described as N29.659308 degrees and W95.221758 degrees, then South to a point described as N29.657344 degrees and W95.221729 degrees, then East to a point described as N29.657379 degrees and W95.218830 degrees, then South to a point described as N29.654425 degrees and W95.218769 degrees, then East to a point described as N29.654642 degrees and W95.207926 degrees, then South East to a point described as N29.651271 degrees and W95.205271 degrees, then East to a point described as N29.651414 degrees and W95.204171 degrees, then East to a point described as N29.651553 degrees and W95.198626 degrees, then South to a point described as N29.642082 degrees and W95.198267 degrees, then South East to the starting point.

- West Houston Area, Harris County

The quarantine can be described as: Starting at a point described as N29.776201 degrees and W95.706595 degrees, then West to a point described as N29.776451 degrees and W95.707303 degrees, then North to a point described as N29.785063 degrees and W95.707273 degrees, then East to a point described as N29.785079 degrees and W95.706112 degrees, then North to a point described as N29.790207 degrees and W95.706051 degrees, then East to a point described as N29.789022 degrees and W95.701843 degrees, then East to a point described as N29.788853 degrees and W95.694260 degrees, then East to a point described as N29.789192 degrees and W95.691587 degrees, then East to a point described as N29.788853 degrees and W95.688431 degrees, then South to a point described as N29.784869 degrees and W95.688394 degrees, then South to a point described as N29.776467 degrees and W95.688384 degrees, then South East to a point described as N29.775565 degrees and W95.687926 degrees, then South East to a point described as N29.774534 degrees and W95.687035 degrees, then South West to a point described as N29.773621 degrees and W95.687552 degrees, then West to a point described as N29.773035 degrees and W95.689688 degrees, then West to a point described as N29.774169 degrees and W95.693146 degrees, then West to a point described as N29.774282 degrees and W95.697643 degrees, then South to a point described as N29.772811 degrees and W95.697949 degrees, then East to a point described as N29.772374 degrees and W95.695716 degrees, then South to a point described as N29.769388 degrees and W95.694695 degrees, then South to a point described as N29.767744 degrees and W95.695168 degrees, then South West to a point described as N29.766100 degrees and W95.696301 degrees, then South West to a point described as N29.765099 degrees and W95.697492 degrees, then South West to a point described as N29.763474 degrees and W95.698342 degrees, then South West to a point described as N29.762604 degrees and W95.699438 degrees, then West to a point described as N29.762623 degrees and W95.701630 degrees, then North to a point described as N29.768400 degrees and W95.701756 degrees, then North West to a point described as N29.769267 degrees and W95.703044 degrees, then North West to a point described as N29.771448 degrees and W95.704709 degrees, then North to a point described as N29.772888 degrees and W95.705077 degrees, then North to a point described as N29.774230 degrees and W95.705069 degrees, then North to a point described as N29.775514 degrees and W95.704600 degrees, then West to the starting point.

- Shadow Creek Area, Brazoria County

The quarantine can be described as: Starting at a point described as N29.581625 degrees and W95.431595 degrees, then East to a point described as N29.581590 degrees and W95.429997 degrees, then East to a point described as N29.581320 degrees and W95.428634 degrees, then South East to a point described as N29.578813 degrees and W95.423504 degrees, then East to a point described as N29.577704 degrees and W95.420654 degrees, then East to a point described as N29.577053 degrees and W95.417514 degrees, then South to a point described as N29.571813 degrees and W95.417726 degrees, then South to a point described as N29.570467 degrees and W95.417364 degrees, then South to a point described as N29.569262 degrees and W95.416871 degrees, then South to a point described as

N29.567582 degrees and W95.416515 degrees, then South to a point described as N29.566437 degrees and W95.416641 degrees, then South to a point described as N29.564268 degrees and W95.417476 degrees, then South to a point described as N29.562934 degrees and W95.417734 degrees, then South to a point described as N29.561927 degrees and W95.417666 degrees, then West to a point described as N29.561762 degrees and W95.419541 degrees, then West to a point described as N29.561878 degrees and W95.420668 degrees, then West to a point described as N29.562096 degrees and W95.421244 degrees, then North West to a point described as N29.562491 degrees and W95.421944 degrees, then North West to a point described as N29.563198 degrees and W95.422712 degrees, then North West to a point described as N29.564081 degrees and W95.423358 degrees, then North West to a point described as N29.564825 degrees and W95.424051 degrees, then North West to a point described as N29.565366 degrees and W95.424965 degrees, then West to a point described as N29.565550 degrees and W95.425430 degrees, then West to a point described as N29.565769 degrees and W95.426370 degrees, then West to a point described as N29.565936 degrees and W95.428048 degrees, then West to a point described as N29.566055 degrees and W95.428502 degrees, then West to a point described as N29.566216 degrees and W95.428893 degrees, then North West to a point described as N29.566567 degrees and W95.429358 degrees, then South West to a point described as N29.566137 degrees and W95.430033 degrees, then West to a point described as N29.565850 degrees and W95.430750 degrees, then West to a point described as N29.565799 degrees and W95.432667 degrees, then West to a point described as N29.565817 degrees and W95.433866 degrees, then West to a point described as N29.565987 degrees and W95.434462 degrees, then West to a point described as N29.566084 degrees and W95.434906 degrees, then North to a point described as N29.566542 degrees and W95.434798 degrees, then West to a point described as N29.566608 degrees and W95.435304 degrees, then West to a point described as N29.566521 degrees and W95.435807 degrees, then West to a point described as N29.566348 degrees and W95.436310 degrees, then West to a point described as N29.566595 degrees and W95.437556 degrees, then North to the starting point.

- Silver Lake Area, Brazoria County

The quarantine can be described as: Starting at a point described as N29.555921 degrees and W95.387166 degrees, then North to a point described as N29.558619 degrees and W95.387115 degrees, then North to a point described as N29.562302 degrees and W95.386793 degrees, then North to a point described as N29.567866 degrees and W95.386275 degrees, then North to a point described as N29.572459 degrees and W95.385843 degrees, then North to a point described as N29.573746 degrees and W95.385698 degrees, then North to a point described as N29.575895 degrees and W95.385586 degrees, then North to a point described as N29.577356 degrees and W95.385593 degrees, then North to a point described as N29.578779 degrees and W95.385457 degrees, then North to a point described as N29.580244 degrees and W95.385393 degrees, then East to a point described as N29.580302 degrees and W95.381778 degrees, then East to a point described as N29.580487 degrees and W95.380647 degrees, then East to a point described as N29.581204
degrees and W95.377784 degrees, then East to a point described as N29.581304 degrees and W95.375333 degrees, then East to a point described as N29.581271 degrees and W95.372699 degrees, then South to a point described as N29.580865 degrees and W95.372645 degrees, then South East to a point described as N29.580366 degrees and W95.372420 degrees, then South East to a point described as N29.579658 degrees and W95.371739 degrees, then South to a point described as N29.578930 degrees and W95.371444 degrees, then South East to a point described as N29.578432 degrees and W95.371000 degrees, then South East to a point described as N29.577859 degrees and W95.370685 degrees, then South to a point described as N29.577142 degrees and W95.370543 degrees, then East to a point described as N29.577188 degrees and W95.368100 degrees, then South East to a point described as N29.576442 degrees and W95.366352 degrees, then South West to a point described as N29.576168 degrees and W95.366516 degrees, then South to a point described as N29.575136 degrees and W95.366476 degrees, then East to a point described as N29.575151 degrees and W95.364244 degrees, then East to a point described as N29.575045 degrees and W95.363875 degrees, then South East to a point described as N29.574851 degrees and W95.363645 degrees, then South West to a point described as N29.574189 degrees and W95.364363 degrees, then South West to a point described as N29.573959 degrees and W95.364482 degrees, then South to a point described as N29.572191 degrees and W95.364466 degrees, then South to a point described as N29.571477 degrees and W95.364386 degrees, then South to a point described as N29.571091 degrees and W95.364420 degrees, then South West to a point described as N29.570925 degrees and W95.364505 degrees, then East to a point described as N29.570588 degrees and W95.362919 degrees, then East to a point described as N29.570444 degrees and W95.361669 degrees, then East to a point described as N29.570591 degrees and W95.350627 degrees, then South to a point described as N29.558996 degrees and W95.350329 degrees, then West to a point described as N29.558847 degrees and W95.362405 degrees, then West to a point described as N29.558773 degrees and W95.363430 degrees, then West to a point described as N29.558331 degrees and W95.364920 degrees, then South West to a point described as N29.557034 degrees and W95.367112 degrees, then South West to a point described as N29.556490 degrees and W95.368352 degrees, then West to a point described as N29.556247 degrees and W95.369754 degrees, then West to a point described as N29.556128 degrees and W95.373846 degrees, then West to a point described as N29.555995 degrees and W95.379873 degrees, then West to the starting point.

- South Fork Area, Brazoria County

The quarantine can be described as: Starting at a point described as N29.533260 degrees and W95.405754 degrees, then North to a point described as N29.540986 degrees and W95.405879 degrees, then North to a point described as N29.545277 degrees and W95.406078 degrees, then East to a point described as N29.546138 degrees and W95.403098 degrees, then East to a point described as N29.546193 degrees and W95.400506 degrees, then North to a point described as N29.547737 degrees and W95.400559 degrees, then North to a point described as N29.548362 degrees and W95.400408 degrees, then East to a point described as N29.548687
degrees and W95.387509 degrees, then South to a point described as N29.530019 degrees and W95.387171 degrees, then West to a point described as N29.531080 degrees and W95.391871 degrees, then West to the starting point.

- Friendswood Area, Galveston County

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 North West to a point described as N29.525456 degrees and W95.220563 degrees, then North East to a point described as N29.527096 degrees and W95.218683 degrees, then North West to a point described as N29.529352 degrees and W95.221355 degrees, then North to a point described as N29.530712 degrees and W95.221087 degrees, then North to a point described as N29.534815 degrees and W95.220332 degrees, then North to a point described as N29.540749 degrees and W95.219158 degrees, then North to a point described as N29.541233 degrees and W95.219142 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.

- Rancho Viejo Area, Cameron County

The quarantine can be described as: Starting at a point described as N26.091676 degrees and W97.614899 degrees, then South East to a point described as N26.091459 degrees and W97.614430 degrees, then East to a point described as N26.091347 degrees and W97.613646 degrees, then East to a point described as N26.091252 degrees and W97.613127 degrees, then East to a point described as N26.090571 degrees and W97.610893 degrees, then East to a point described as N26.085976 degrees and W97.597289 degrees, then East to a point described as N26.080899 degrees and W97.581826 degrees, then East to a point described as N26.081018 degrees and W97.580826 degrees, then East to a point described as N26.080786 degrees and W97.579117 degrees, then East to a point described as N26.076236 degrees and W97.533762 degrees, then East to a point described as N26.075081 degrees and W97.523947 degrees, then East to a point described as N26.073302 degrees and

W97.499326 degrees, then South to a point described as N26.052292 degrees and W97.503204 degrees, then South to a point described as N26.045391 degrees and W97.504882 degrees, then South to a point described as N26.000197 degrees and W97.508943 degrees, then East to a point described as N26.001060 degrees and W97.504721 degrees, then East to a point described as N26.006807 degrees and W97.487891 degrees, then East to a point described as N26.006167 degrees and W97.479816 degrees, then East to a point described as N26.005872 degrees and W97.478855 degrees, then South East to a point described as N26.001764 degrees and W97.474111 degrees, then South East to a point described as N26.000161 degrees and W97.471593 degrees, then East to a point described as N25.999435 degrees and W97.469685 degrees, then East to a point described as N25.999359 degrees and W97.468611 degrees, then East to a point described as N25.999346 degrees and W97.464914 degrees, then South East to a point described as N25.983477 degrees and W97.445373 degrees, then South West to a point described as N25.982960 degrees and W97.446303 degrees, then West to a point described as N25.983953 degrees and W97.465083 degrees, then South to a point described as N25.973856 degrees and W97.465992 degrees, then East to a point described as N25.973729 degrees and W97.463685 degrees, then South East to a point described as N25.970114 degrees and W97.461305 degrees, then South to a point described as N25.967139 degrees and W97.460536 degrees, then West to a point described as N25.966486 degrees and W97.462466 degrees, then South to a point described as N25.962825 degrees and W97.462911 degrees, then East to a point described as N25.961422 degrees and W97.444762 degrees, then South to a point described as N25.925923 degrees and W97.446656 degrees, then West to a point described as N25.926076 degrees and W97.450416 degrees, then South to a point described as N25.923474 degrees and W97.450557 degrees, then South West to a point described as N25.923082 degrees and W97.451292 degrees, then North West to a point described as N25.924213 degrees and W97.452541 degrees, then West to a point described as N25.924140 degrees and W97.453229 degrees, then South to a point described as N25.922752 degrees and W97.453644 degrees, then South to a point described as N25.920500 degrees and W97.454040 degrees, then South West to a point described as N25.919493 degrees and W97.454731 degrees, then South West to a point described as N25.918898 degrees and W97.455689 degrees, then West to a point described as N25.919011 degrees and W97.456867 degrees, then North West to a point described as N25.920933 degrees and W97.458695 degrees, then North West to a point described as N25.921734 degrees and W97.459910 degrees, then West to a point described as N25.921857 degrees and W97.460551 degrees, then West to a point described as N25.921065 degrees and W97.462766 degrees, then West to a point described as N25.921018 degrees and W97.463849 degrees, then North West to a point described as N25.921697 degrees and W97.464669 degrees, then South West to a point described as N25.921539 degrees and W97.464951 degrees, then North West to a point described as N25.922216 degrees and W97.465389 degrees, then North East to a point described as N25.922619 degrees and W97.465172 degrees, then North to a point described as N25.923419 degrees and W97.464861 degrees, then North West to a point described as N25.923674 degrees and W97.464971 degrees, then North West to a point described as N25.924328 degrees and W97.465427 degrees, then North West to a point described as N25.924655 degrees and

W97.465749 degrees, then South West to a point described as N25.924246 degrees and W97.466459 degrees, then West to a point described as N25.924000 degrees and W97.467111 degrees, then West to a point described as N25.924058 degrees and W97.467795 degrees, then North West to a point described as N25.924348 degrees and W97.468428 degrees, then North West to a point described as N25.925104 degrees and W97.469189 degrees, then North West to a point described as N25.925553 degrees and W97.469930 degrees, then West to a point described as N25.925755 degrees and W97.470579 degrees, then West to a point described as N25.925763 degrees and W97.471237 degrees, then West to a point described as N25.925908 degrees and W97.472274 degrees, then West to a point described as N25.926073 degrees and W97.473023 degrees, then West to a point described as N25.927711 degrees and W97.477422 degrees, then North East to a point described as N25.932752 degrees and W97.474919 degrees, then North to a point described as N25.949962 degrees and W97.473719 degrees, then East to a point described as N25.949549 degrees and W97.468403 degrees, then North to a point described as N25.958279 degrees and W97.467278 degrees, then West to a point described as N25.958523 degrees and W97.472273 degrees, then South to a point described as N25.958083 degrees and W97.472352 degrees, then West to a point described as N25.958532 degrees and W97.477790 degrees, then North to a point described as N25.959068 degrees and W97.477921 degrees, then North to a point described as N25.959418 degrees and W97.477863 degrees, then West to a point described as N25.960145 degrees and W97.479718 degrees, then North to a point described as N25.961542 degrees and W97.479172 degrees, then West to a point described as N25.961734 degrees and W97.479733 degrees, then North to a point described as N25.962629 degrees and W97.479765 degrees, then North to a point described as N25.963535 degrees and W97.479688 degrees, then North to a point described as N25.964079 degrees and W97.479478 degrees, then West to a point described as N25.964229 degrees and W97.480996 degrees, then North to a point described as N25.964980 degrees and W97.480959 degrees, then West to a point described as N25.965010 degrees and W97.481150 degrees, then North West to a point described as N25.965150 degrees and W97.481281 degrees, then North to a point described as N25.967896 degrees and W97.481132 degrees, then North West to a point described as N25.968947 degrees and W97.482740 degrees, then North West to a point described as N25.969223 degrees and W97.482928 degrees, then North to a point described as N25.976672 degrees and W97.482230 degrees, then West to a point described as N25.976854 degrees and W97.484679 degrees, then North to a point described as N25.982691 degrees and W97.484132 degrees, then South West to a point described as N25.980706 degrees and W97.488475 degrees, then West to a point described as N25.980237 degrees and W97.490222 degrees, then West to a point described as N25.979935 degrees and W97.497566 degrees, then West to a point described as N25.979591 degrees and W97.501733 degrees, then West to a point described as N25.979313 degrees and W97.503125 degrees, then West to a point described as N25.979405 degrees and W97.505044 degrees, then West to a point described as N25.979921 degrees and W97.508473 degrees, then West to a point described as N25.979617 degrees and W97.511975 degrees, then West to a point described as N25.978827 degrees and W97.518046 degrees, then South East to a point described as N25.966898 degrees and

W97.512270 degrees, then West to a point described as N25.966252 degrees and W97.514255 degrees, then South to a point described as N25.965614 degrees and W97.514024 degrees, then South to a point described as N25.964832 degrees and W97.513997 degrees, then South to a point described as N25.955538 degrees and W97.515277 degrees, then South to a point described as N25.954694 degrees and W97.515302 degrees, then South to a point described as N25.952756 degrees and W97.515483 degrees, then South to a point described as N25.949633 degrees and W97.515975 degrees, then South to a point described as N25.945216 degrees and W97.516445 degrees, then South to a point described as N25.939957 degrees and W97.516663 degrees, then South to a point described as N25.926559 degrees and W97.518250 degrees, then West to a point described as N25.926872 degrees and W97.522058 degrees, then North West to a point described as N25.928143 degrees and W97.524328 degrees, then North West to a point described as N25.931210 degrees and W97.526880 degrees, then North West to a point described as N25.933389 degrees and W97.530630 degrees, then South West to a point described as N25.930550 degrees and W97.537086 degrees, then westerly along the United States / Mexico International boundary following the natural river shore on the US side of the Rio Grande River to a point described as, N26.029883 degrees and W97.665912 degrees, then North to a point described as N26.032645 degrees and W97.667002 degrees, then North West to a point described as N26.035717 degrees and W97.668281 degrees, then North to a point described as N26.038037 degrees and W97.669144 degrees, then North West to a point described as N26.038720 degrees and W97.669640 degrees, then West to a point described as N26.038748 degrees and W97.669928 degrees, then North to a point described as N26.045005 degrees and W97.669525 degrees, then East to a point described as N26.044824 degrees and W97.665854 degrees, then North East to a point described as N26.045791 degrees and W97.665128 degrees, then North East to a point described as N26.067850 degrees and W97.645475 degrees, then North West to a point described as N26.078094 degrees and W97.659366 degrees, then North East to a point described as N26.090960 degrees and W97.647824 degrees, then North West to a point described as N26.091982 degrees and W97.648887 degrees, then North West to a point described as N26.095487 degrees and W97.654128 degrees, then North East to a point described as N26.110870 degrees and W97.640308 degrees, then North West to a point described as N26.111243 degrees and W97.640797 degrees, then North West to a point described as N26.111976 degrees and W97.641567 degrees, then North West to a point described as N26.115599 degrees and W97.646408 degrees, then North East to a point described as N26.115892 degrees and W97.646120 degrees, then North West to a point described as N26.117107 degrees and W97.647717 degrees, then North West to a point described as N26.117247 degrees and W97.647801 degrees, then North West to a point described as N26.117446 degrees and W97.648060 degrees, then North East to a point described as N26.123792 degrees and W97.642166 degrees, then North East to a point described as N26.129009 degrees and W97.637421 degrees, then South East to a point described as N26.127639 degrees and W97.635559 degrees, then North East to a point described as N26.129211 degrees and W97.634235 degrees, then South East to a point described as N26.120039 degrees and W97.621712 degrees, then South West to a point described as N26.115055 degrees and W97.626161 degrees, then South West to a point described as N26.111942 degrees and W97.628993 degrees, then South East to a point
described as N26.107292 degrees and W97.622668 degrees, then South West to a point described as N26.103969 degrees and W97.625064 degrees, then South West to a point described as N26.101363 degrees and W97.627322 degrees, then South East to a point described as N26.094215 degrees and W97.617604 degrees, then South East to a point described as N26.093245 degrees and W97.616580 degrees, then South East to a point described as N26.092298 degrees and W97.616012 degrees, then South East to a point described as N26.092043 degrees and W97.615785 degrees, then East to a point described as N26.092004 degrees and W97.615530 degrees, then South East to a point described as N26.091676 degrees and W97.614899 degrees.

- San Benito Area, Cameron County

The quarantine boundary is described as: Starting at a point described as N26.177319 degrees and W97.590939 degrees, then East to a point described as N26.177101 degrees and W97.590354 degrees, then South East to a point described as N26.174076 degrees and W97.586199 degrees, then South East to a point described as N26.171665 degrees and W97.582414 degrees, then South East to a point described as N26.169944 degrees and W97.580135 degrees, then East to a point described as N26.169875 degrees and W97.579923 degrees, then East to a point described as N26.169832 degrees and W97.579672 degrees, then South East to a point described as N26.169690 degrees and W97.579530 degrees, then South to a point described as N26.168785 degrees and W97.579715 degrees, then South to a point described as N26.168494 degrees and W97.579618 degrees, then South East to a point described as N26.168397 degrees and W97.579470 degrees, then East to a point described as N26.168277 degrees and W97.578764 degrees, then South West to a point described as N26.162747 degrees and W97.583193 degrees, then South West to a point described as N26.158773 degrees and W97.586822 degrees, then West to a point described as N26.158895 degrees and W97.589400 degrees, then West to a point described as N26.158790 degrees and W97.597213 degrees, then North West to a point described as N26.163912 degrees and W97.605501 degrees, then South West to a point described as N26.163347 degrees and W97.606101 degrees, then North West to a point described as N26.164661 degrees and W97.607063 degrees, then North West to a point described as N26.165710 degrees and W97.607893 degrees, then North West to a point described as N26.166817 degrees and W97.608473 degrees, then North to a point described as N26.167620 degrees and W97.608646 degrees, then North to a point described as N26.168417 degrees and W97.608502 degrees, then North East to a point described as N26.169093 degrees and W97.608064 degrees, then North East to a point described as N26.170153 degrees and W97.607080 degrees, then North to a point described as N26.170413 degrees and W97.606996 degrees, then North to a point described as N26.170601 degrees and W97.606959 degrees, then North East to a point described as N26.176316 degrees and W97.601877 degrees, then South East to a point described as N26.173249 degrees and W97.597711 degrees, then North East to a point described as N26.176123 degrees and W97.594979 degrees, then South East to a point described as N26.174766 degrees and W97.593258 degrees, then North East to a point described as N26.177319 degrees and W97.590939 degrees.

- Bayview Area, Cameron County

The quarantine can be described as: Starting at a point described as N26.137703 degrees and W97.432981 degrees, then East to a point described as N26.137185 degrees and W97.416066 degrees, then South to a point described as N26.123040 degrees and W97.416494 degrees, then West to a point described as N26.123446 degrees and W97.426572 degrees, then West to a point described as N26.123182 degrees and W97.428774 degrees, then West to a point described as N26.122660 degrees and W97.431530 degrees, then West to a point described as N26.121877 degrees and W97.434143 degrees, then North to the starting point.

- Los Fresnos Area, Cameron County

The quarantine can be described as: Starting at a point described as N26.132893 degrees and W97.517543 degrees, then East to a point described as N26.130396 degrees and W97.484018 degrees, then South to a point described as N26.115948 degrees and W97.485246 degrees, then East to a point described as N26.115072 degrees and W97.472499 degrees, then South to a point described as N26.107708 degrees and W97.473115 degrees, then East to a point described as N26.107298 degrees and W97.467375 degrees, then East to a point described as N26.103176 degrees and W97.453948 degrees, then East to a point described as N26.103903 degrees and W97.451834 degrees, then North to a point described as N26.110319 degrees and W97.450575 degrees, then North to a point described as N26.113899 degrees and W97.449730 degrees, then North East to a point described as N26.114758 degrees and W97.448127 degrees, then East to a point described as N26.114878 degrees and W97.446030 degrees, then South East to a point described as N26.113970 degrees and W97.444419 degrees, then South to a point described as N26.101001 degrees and W97.445333 degrees, then South East to a point described as N26.100357 degrees and W97.444171 degrees, then South East to a point described as N26.098844 degrees and W97.442438 degrees, then South East to a point described as N26.097002 degrees and W97.441530 degrees, then South to a point described as N26.092111 degrees and W97.440548 degrees, then East to a point described as N26.091900 degrees and W97.436378 degrees, then South to a point described as N26.090249 degrees and W97.436458 degrees, then East to a point described as N26.090016 degrees and W97.432221 degrees, then South to a point described as N26.087576 degrees and W97.432349 degrees, then South to a point described as N26.082047 degrees and W97.432774 degrees, then West to a point described as N26.082278 degrees and W97.437062 degrees, then South to a point described as N26.078941 degrees and W97.437357 degrees, then West to a point described as N26.079198 degrees and W97.441658 degrees, then West to a point described as N26.078949 degrees and W97.444419 degrees, then West to a point described as N26.078724 degrees and W97.447179 degrees, then North to a point described as N26.082625 degrees and W97.446883 degrees, then West to a point described as N26.082417 degrees and W97.448864 degrees, then West to a point described as N26.082556 degrees and W97.450114 degrees, then North West to a point described as N26.083563 degrees and W97.450928 degrees, then North to a point described as N26.085326 degrees and W97.451300 degrees, then North to a point described as N26.087309 degrees and W97.450866 degrees, then West to a point described as N26.085595 degrees and

W97.455223 degrees, then West to a point described as N26.085614 degrees and W97.459224 degrees, then South to a point described as N26.084022 degrees and W97.459714 degrees, then South West to a point described as N26.083157 degrees and W97.460703 degrees, then West to a point described as N26.083532 degrees and W97.461857 degrees, then North West to a point described as N26.085219 degrees and W97.465210 degrees, then North East to a point described as N26.085968 degrees and W97.464847 degrees, then West to a point described as N26.086269 degrees and W97.466736 degrees, then West to a point described as N26.086441 degrees and W97.468572 degrees, then West to a point described as N26.086579 degrees and W97.468950 degrees, then West to a point described as N26.086053 degrees and W97.473621 degrees, then West to a point described as N26.086054 degrees and W97.474980 degrees, then North to a point described as N26.093219 degrees and W97.474352 degrees, then West to a point described as N26.093483 degrees and W97.477979 degrees, then North to a point described as N26.100733 degrees and W97.477354 degrees, then West to a point described as N26.103999 degrees and W97.521232 degrees, then North to the starting point.

- San Jose Area, Cameron County

The quarantine can be described as: Starting at a point described as N26.147071 degrees and W97.542562 degrees, then East to a point described as N26.146057 degrees and W97.534541 degrees, then South to a point described as N26.143101 degrees and W97.534914 degrees, then South to a point described as N26.140126 degrees and W97.535380 degrees, then East to a point described as N26.140551 degrees and W97.532834 degrees, then South to a point described as N26.135904 degrees and W97.533436 degrees, then South to a point described as N26.135025 degrees and W97.533572 degrees, then South to a point described as N26.131880 degrees and W97.533920 degrees, then South West to a point described as N26.130115 degrees and W97.535149 degrees, then South to a point described as N26.128106 degrees and W97.535492 degrees, then West to a point described as N26.130030 degrees and W97.552057 degrees, then North to a point described as N26.137225 degrees and W97.550962 degrees, then North to a point described as N26.137735 degrees and W97.550898 degrees, then North East to a point described as N26.137850 degrees and W97.550712 degrees, then North to a point described as N26.138476 degrees and W97.550632 degrees, then North to a point described as N26.140741 degrees and W97.550229 degrees, then East to a point described as N26.140778 degrees and W97.549976 degrees, then North to a point described as N26.144199 degrees and W97.549512 degrees, then South East to a point described as N26.143994 degrees and W97.549046 degrees, then East to a point described as N26.143855 degrees and W97.548552 degrees, then East to a point described as N26.143881 degrees and W97.548050 degrees, then East to a point described as N26.144045 degrees and W97.547449 degrees, then North East to a point described as N26.144888 degrees and W97.546087 degrees, then East to a point described as N26.144461 degrees and W97.543064 degrees, then North to the starting point.


[^0]:    ${ }^{1}$ Citrus canker is caused by Xanthomonas citri subsp. citri. The taxonomy of this pathogen has changed and includes the following designations (1) Xanthomonas axonopodis pv. citri (Xac A, $\mathrm{A}^{*}$ and $\mathrm{A}^{\mathrm{w}}$ ) with synonyms X. citri pv. citri, or $X$. campestris pv. citri, or X. smithii subsp. citri and (2) X. axonopodis pv. aurantifolii (Xac B \& C) with a synonym $X$. fuscans subsp. aurantifolii.

