# Citrus Canker Quarantined Areas 

7 C.F.R. § 301.75-4
Last Updated: April 30, 2024

The following States or portions of States are designated as quarantined areas for citrus canker:

## Alabama

Portions of the state as follows:

- Baldwin County: The entire county.


## Florida

The entire state

## Louisiana

Portions of the state as follows:

- Jefferson Parish: The entire parish.
- Lafourche Parish: The entire parish.
- Orleans Parish: The entire parish.
- Plaquemines Parish: The entire parish.
- St. Bernard Parish: The entire parish.
- St. Charles Parish: The entire parish.
- St. James Parish: The entire parish.
- St. John the Baptist Parish: The entire parish.


## Texas

Portions of the state as follows:
Houston Area Quarantines:

- Richmond/Sugarland 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 East to a point described as N29.715443 degrees and W95.592216 degrees, then North to a point described as N29.724614 degrees and W95.592457 degrees, then East to a point described as N29.724619 degrees and W95.588419 degrees, then East to a point described as N29.724099 degrees and W95.586635 degrees, then South East to a point described as N29.723488 degrees and W95.585469 degrees, then South East to a point described as N29.722239 degrees and W95.583800 degrees, then South East to a point described as N29.721458 degrees and W95.582811 degrees, then South East to a point described as N29.720877 degrees and W95.581550 degrees, then East to a point described as N29.720497 degrees and W95.580115 degrees, then East to a point described as N29.720456 degrees and W95.576856 degrees, then East to a point described as N29.720498 degrees
and W95.571606 degrees, then South to a point described as N29.703905 degrees and W95.571267 degrees, then West 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 North East to a point described as N29.644820 degrees and W95.538101 degrees, then North East to a point described as N29.645346 degrees and W95.536921 degrees, then East to a point described as N29.645415 degrees and W95.534006 degrees, then South East to a point described as N29.644336 degrees and W95.531405 degrees, then South East to a point described as N29.642811 degrees and W95.529642 degrees, then South East to a point described as N29.641937 degrees and W95.527939 degrees, then North to a point described as N29.643140 degrees and W95.527775 degrees, then North to a point described as N29.655686 degrees and W95.528012 degrees, then East to a point described as N29.655626 degrees and W95.515871 degrees, then East to a point described as N29.655954 degrees and W95.513190 degrees, then East to a point described as N29.656047 degrees and W95.508414 degrees, then South to a point described as N29.644243 degrees and W95.508312 degrees, then East to a point described as N29.644463 degrees and W95.493222 degrees, then South to a point described as N29.636092 degrees and W95.493020 degrees, then West 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, Fort Bend, and Harris Counties

The quarantine can be described as: Starting at a point described as N29.581199 degrees and W95.377780 degrees, then East to a point described as N29.581691 degrees and W95.351836 degrees, then North to a point described as N29.585413 degrees and W95.351979 degrees, then easterly along the Harris / Brazoria County boundary following the, natural creek Clear Creek to a point described as, N29.597513 degrees and W95.286535 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 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 South to a point described as N29.560701 degrees and W95.286048 degrees, then South to a point described as N29.559184 degrees and W95.285478 degrees, then South East to a point described as N29.536439 degrees and W95.270375 degrees, then South West to a point described as N29.531087 degrees and W95.281232 degrees, then West to a point described as N29.530373 degrees and W95.330571 degrees, then North to a point described as N29.559311 degrees and W95.331321 degrees, then West to a point described as N29.559100 degrees and W95.350550 degrees, then West to a point described as N29.558940 degrees and W95.363387 degrees, then South West to a point described as N29.557978 degrees and W95.365632 degrees, then South West to a point described as N29.556943 degrees and W95.367354 degrees, then West to a point described as N29.556395 degrees and W95.368774 degrees, then West to a point described as N29.556180 degrees and W95.371055 degrees, then West to a point described as N29.555972 degrees and W95.387155 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 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 West to a point described as N29.540761 degrees and W95.416811 degrees, then North to a point described as N29.555106 degrees and W95.417431 degrees, then West to a point described as N29.554532 degrees and W95.442630 degrees, then North to a point described
as N29.581599 degrees and W95.431610 degrees, then East to a point described as N29.581606 degrees and W95.429961 degrees, then East to a point described as N29.581325 degrees and W95.428675 degrees, then South East to a point described as N29.578897 degrees and W95.423541 degrees, then East to a point described as N29.577740 degrees and W95.420748 degrees, then East to a point described as N29.577079 degrees and W95.417461 degrees, then East to a point described as N29.577292 degrees and W95.405063 degrees, then East to a point described as N29.577936 degrees and W95.402443 degrees, then North East to a point described as N29.579010 degrees and W95.400162 degrees, then East to a point described as N29.579437 degrees and W95.398205 degrees, then East to a point described as N29.579585 degrees and W95.394406 degrees, then East to a point described as N29.580169 degrees and W95.389833 degrees, then East to a point described as N29.580298 degrees and W95.381775 degrees, then East to the starting point.

## - Rosharon Area, Brazoria County

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.

## - 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 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.

## - Northwest Houston Area, Harris County

The quarantine can be described as: Starting at a point described as N29.966962 degrees and W95.536330 degrees, then North East to a point described as N29.979713 degrees and W95.513177 degrees, then South East to a point described as N29.976094 degrees and W95.510110 degrees, then South to a point described as N29.967948 degrees and W95.507130 degrees, then South East to a point
described as N29.963279 degrees and W95.504124 degrees, then South to a point described as N29.958387 degrees and W95.502187 degrees, then South East to a point described as N29.957366 degrees and W95.501139 degrees, then East to a point described as N29.956855 degrees and W95.499585 degrees, then East to a point described as N29.956785 degrees and W95.498410 degrees, then South to a point described as N29.937401 degrees and W95.497940 degrees, then West to a point described as N29.937113 degrees and W95.516074 degrees, then South East to a point described as N29.932563 degrees and W95.510367 degrees, then South East to a point described as N29.919866 degrees and W95.493948 degrees, then South West to a point described as N29.917302 degrees and W95.495685 degrees, then South to a point described as N29.899630 degrees and W95.495732 degrees, then West to a point described as N29.899565 degrees and W95.500578 degrees, then West to a point described as N29.898079 degrees and W95.511693 degrees, then West to a point described as N29.897885 degrees and W95.524811 degrees, then North to a point described as N29.906273 degrees and W95.524887 degrees, then North to a point described as N29.912760 degrees and W95.524922 degrees, then West to a point described as N29.912745 degrees and W95.538588 degrees, then North West to a point described as N29.915448 degrees and W95.540347 degrees, then West to a point described as N29.915406 degrees and W95.547431 degrees, then North West to a point described as N29.915759 degrees and W95.547848 degrees, then North to a point described as N29.925710 degrees and W95.547929 degrees, then North to a point described as N29.928515 degrees and W95.547881 degrees, then East to a point described as N29.930000 degrees and W95.544133 degrees, then North West to a point described as N29.933083 degrees and W95.545758 degrees, then North to a point described as N29.936887 degrees and W95.546716 degrees, then North to a point described as N29.947805 degrees and W95.546766 degrees, then North to a point described as N29.952255 degrees and W95.547148 degrees, then North East to a point described as N29.954813 degrees and W95.545988 degrees, then North East to a point described as N29.956613 degrees and W95.542500 degrees, then North West to a point described as N29.961018 degrees and W95.547259 degrees, then North East to a point described as N29.963926 degrees and W95.543417 degrees, then North East to the starting point.

## - Kingwood Area, Harris County

The quarantine can be described as: Starting at a point described as N30.043750 degrees and W95.249783 degrees, then South to a point described as N30.030085 degrees and W95.253488 degrees, then South to a point described as N30.027145 degrees and W95.254449 degrees, then West to a point described as N30.027164 degrees and W95.255272 degrees, then West to a point described as N30.027262 degrees and W95.256154 degrees, then West to a point described as N30.027321 degrees and W95.257448 degrees, then West to a point described as N30.027203 degrees and W95.258370 degrees, then West to a point described as N30.027282 degrees and W95.259095 degrees, then West to a point described as N30.027478 degrees and W95.259703 degrees, then North West to a point described as N30.028282 degrees and W95.260683 degrees, then North West to a point described as N30.030399 degrees and W95.261663 degrees, then North West to a point described as N30.031516 degrees and W95.262153 degrees, then North West to a point described as N30.032065 degrees and W95.262604 degrees, then North West to a point described as N30.032457 degrees and W95.263016 degrees, then North East to the starting point.

## - Lincoln Park Area, Harris County

The quarantine can be described as: Starting at a point described as N29.877928 degrees and W95.437621 degrees, then West to a point described as N29.877909 degrees and W95.439903 degrees, then North to a point described as N29.884718 degrees and W95.440200 degrees, then East to a point described as N29.885274 degrees and W95.438772 degrees, then North to a point described as

N29.887834 degrees and W95.438809 degrees, then East to a point described as N29.887890 degrees and W95.435098 degrees, then North to a point described as N29.890357 degrees and W95.435117 degrees, then East to a point described as N29.890429 degrees and W95.431482 degrees, then South to a point described as N29.889699 degrees and W95.431482 degrees, then East to a point described as N29.889737 degrees and W95.430584 degrees, then East to a point described as N29.889784 degrees and W95.426270 degrees, then South to a point described as N29.888891 degrees and W95.426250 degrees, then South to a point described as N29.888530 degrees and W95.426310 degrees, then East to a point described as N29.888351 degrees and W95.425253 degrees, then East to a point described as N29.888592 degrees and W95.424317 degrees, then South East to a point described as N29.888008 degrees and W95.424052 degrees, then South East to a point described as N29.887173 degrees and W95.423478 degrees, then South West to a point described as N29.886683 degrees and W95.424595 degrees, then South East to a point described as N29.886278 degrees and W95.424417 degrees, then South to a point described as N29.884826 degrees and W95.424378 degrees, then East to a point described as N29.884867 degrees and W95.421600 degrees, then South to a point described as N29.883396 degrees and W95.421558 degrees, then East to a point described as N29.883400 degrees and W95.420777 degrees, then South to a point described as N29.879039 degrees and W95.420746 degrees, then West to a point described as N29.879053 degrees and W95.423758 degrees, then South to a point described as N29.878197 degrees and W95.423724 degrees, then West to a point described as N29.878197 degrees and W95.424337 degrees, then South to a point described as N29.877928 degrees and W95.424320 degrees, then South to a point described as N29.877390 degrees and W95.424468 degrees, then South West to a point described as N29.875998 degrees and W95.426305 degrees, then South West to a point described as N29.875034 degrees and W95.428587 degrees, then West to a point described as N29.875071 degrees and W95.429737 degrees, then South to a point described as N29.874440 degrees and W95.429718 degrees, then West to a point described as N29.874347 degrees and W95.437529 degrees, then North to the starting point.

## - Northwest Houston Area, Harris County

The quarantine can be described as: Starting at a point described as N29.966962 degrees and W95.536330 degrees, then North East to a point described as N29.979713 degrees and W95.513177 degrees, then South East to a point described as N29.976094 degrees and W95.510110 degrees, then South to a point described as N29.967948 degrees and W95.507130 degrees, then South East to a point described as N29.963279 degrees and W95.504124 degrees, then South to a point described as N29.958387 degrees and W95.502187 degrees, then South East to a point described as N29.957366 degrees and W95.501139 degrees, then East to a point described as N29.956855 degrees and W95.499585 degrees, then East to a point described as N29.956785 degrees and W95.498410 degrees, then South to a point described as N29.937401 degrees and W95.497940 degrees, then West to a point described as N29.937113 degrees and W95.516074 degrees, then South East to a point described as N29.932563 degrees and W95.510367 degrees, then South East to a point described as N29.919866 degrees and W95.493948 degrees, then South West to a point described as N29.917302 degrees and W95.495685 degrees, then South to a point described as N29.899630 degrees and W95.495732 degrees, then West to a point described as N29.899565 degrees and W95.500578 degrees, then West to a point described as N29.898079 degrees and W95.511693 degrees, then West to a point described as N29.897885 degrees and W95.524811 degrees, then North to a point described as N29.906273 degrees and W95.524887 degrees, then North to a point described as N29.912760 degrees and W95.524922 degrees, then West to a point described as N29.912745 degrees and W95.538588 degrees, then North West to a point described as N29.915448 degrees and W95.540347 degrees, then West to a point described as N29.915406 degrees and W95.547431 degrees, then North West to a point described as N29.915759 degrees and W95.547848 degrees, then North to a point described as N29.925710 degrees
and W95.547929 degrees, then North to a point described as N29.928515 degrees and W95.547881 degrees, then East to a point described as N29.930000 degrees and W95.544133 degrees, then North West to a point described as N29.933083 degrees and W95.545758 degrees, then North to a point described as N29.936887 degrees and W95.546716 degrees, then North to a point described as N29.947805 degrees and W95.546766 degrees, then North to a point described as N29.952255 degrees and W95.547148 degrees, then North East to a point described as N29.954813 degrees and W95.545988 degrees, then North East to a point described as N29.956613 degrees and W95.542500 degrees, then North West to a point described as N29.961018 degrees and W95.547259 degrees, then North East to a point described as N29.963926 degrees and W95.543417 degrees, then North 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.

## Lower Rio Grande Valley Quarantines:

## - 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.

## - Rancho Viejo Area, Cameron County

The quarantine can be described as: Starting at a point described as N26.125748 degrees and W97.574775 degrees, then South to a point described as N26.107892 degrees and W97.577647 degrees, then West to a point described as N26.111709 degrees and W97.602494 degrees, then North West to a point described as N26.113179 degrees and W97.604448 degrees, then South West to a point described as N26.111087 degrees and W97.606948 degrees, then South West to a point described as N26.110176 degrees and W97.607538 degrees, then West to a point described as N26.113595 degrees and W97.617033 degrees, then South West 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, 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 N25.983603 degrees and W97.458202 degrees, then South to a point described as N25.980679 degrees and W97.458425 degrees, then South to a point described as N25.980104 degrees and W97.458353 degrees, then South to a point described as N25.973176 degrees and W97.456259 degrees, then East to a point described as N25.973013 degrees and W97.453633 degrees, then South to a point described as N25.966751 degrees and W97.454134 degrees, then South East to a point described as N25.966514 degrees and W97.454021 degrees, then South to a point described as N25.965871 degrees and W97.454201 degrees, then South to a point described as N25.962153 degrees and W97.454510 degrees, then East to a point described as N25.961433 degrees and W97.444614 degrees, then East to a point described as N25.961159 degrees and W97.440526 degrees, then North to
a point described as N25.968376 degrees and W97.440135 degrees, then West to a point described as N25.968602 degrees and W97.444163 degrees, then North to a point described as N25.972346 degrees and W97.444002 degrees, then North West to a point described as N25.974591 degrees and W97.445200 degrees, then North to a point described as N25.975957 degrees and W97.444744 degrees, then North East to a point described as N25.980157 degrees and W97.441344 degrees, then South East to a point described as N25.977843 degrees and W97.436767 degrees, then East to a point described as N25.976658 degrees and W97.432876 degrees, then East to a point described as N25.977018 degrees and W97.421435 degrees, then East to a point described as N25.976658 degrees and W97.417570 degrees, then South East to a point described as N25.975034 degrees and W97.413807 degrees, then South East to a point described as N25.971813 degrees and W97.410689 degrees, then South East to a point described as N25.961531 degrees and W97.406000 degrees, then South West to a point described as N25.960063 degrees and W97.408834 degrees, then South West to a point described as N25.957640 degrees and W97.411462 degrees, then South West to a point described as N25.952507 degrees and W97.415186 degrees, then South East to a point described as N25.951456 degrees and W97.413133 degrees, then South to a point described as N25.949263 degrees and W97.413173 degrees, then West to a point described as N25.949244 degrees and W97.415476 degrees, then South West to a point described as N25.946491 degrees and W97.417590 degrees, then South to a point described as N25.916900 degrees and W97.418280 degrees, then West to a point described as N25.916612 degrees and W97.430449 degrees, then West to a point described as N25.915820 degrees and W97.433185 degrees, then West to a point described as N25.915892 degrees and W97.436857 degrees, then West to a point described as N25.915316 degrees and W97.439161 degrees, then West to a point described as N25.915489 degrees and W97.447155 degrees, then West to a point described as N25.915814 degrees and W97.452024 degrees, then South to a point described as N25.910824 degrees and W97.452756 degrees, then West to a point described as N25.910649 degrees and W97.453478 degrees, then North West to a point described as N25.916167 degrees and W97.458602 degrees, then South West to a point described as N25.913785 degrees and W97.461176 degrees, then South East to a point described as N25.909510 degrees and W97.459019 degrees, then South East to a point described as N25.906031 degrees and W97.454245 degrees, then South East to a point described as N25.903225 degrees and W97.452906 degrees, then South East to a point described as N25.894811 degrees and W97.444740 degrees, then South West to a point described as N25.892756 degrees and W97.448555 degrees, then South to a point described as N25.891205 degrees and W97.448973 degrees, then South West to a point described as N25.889625 degrees and W97.452466 degrees, then South East to a point described as N25.889118 degrees and W97.452030 degrees, then South West to a point described as N25.888008 degrees and W97.453304 degrees, then South West to a point described as N25.883625 degrees and W97.455151 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 asN25.898967 degrees and W97.498603 degrees, then North West to a point described as N25.901163 degrees and W97.501034 degrees, then North East to a point described as N25.910780 degrees and W97.490084 degrees, then North West to a point described as N25.911921 degrees and W97.490731 degrees, then North to a point described as N25.913382 degrees and W97.491167 degrees, then East to a point described as N25.913079 degrees and W97.490176 degrees, then East to a point described as N25.913091 degrees and W97.489516 degrees, then North East to a point described as N25.916167 degrees and W97.484370 degrees, then North East to a point described as N25.917293 degrees and W97.482565 degrees, then North East to a point described as N25.921815 degrees and W97.480236 degrees, then West to a point described as N25.922225 degrees and W97.489455 degrees, then North to a point described as N25.938027 degrees and W97.488126 degrees, then North to a point described as N25.939732 degrees and W97.488322 degrees, then North to a point described as N25.941751 degrees and W97.488827 degrees, then North to a point described
as N25.943601 degrees and W97.488490 degrees, then North East to a point described as N25.944741 degrees and W97.487924 degrees, then North to a point described as N25.946143 degrees and W97.487550 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 N26.029961 degrees and W97.665943 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 N26.125923
degrees and W97.629746 degrees, then North East to a point described as N26.128348 degrees and W97.627535 degrees, then South East to a point described as N26.126981 degrees and W97.625948 degrees, then North East to a point described as N26.128065 degrees and W97.624927 degrees, then South East to a point described as N26.118799 degrees and W97.612379 degrees, then North East to a point described as N26.135655 degrees and W97.597245 degrees, then South East to a point described as N26.128970 degrees and W97.588541 degrees, then South East to a point described as N26.127407 degrees and W97.586298 degrees, then East to the starting point.

## - 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.

## - 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.

## - Hidalgo Area, Hidalgo County

The quarantine can be described as: Starting at a point described as N26.099810 degrees and W98.238838 degrees, then North to a point described as N26.121596 degrees and W98.234767 degrees , then East to a point described as N26.119016 degrees and W98.217453 degrees, then North to a point described as N26.126013 degrees and W98.216395 degrees, then East to a point described as N26.123287 degrees and W98.196031 degrees, then South to a point described as N26.101677 degrees and W98.199643 degrees , then West to a point described as N26.103946 degrees and W98.215567 degrees, then South to a point described as N26.096736 degrees and W98.216673 degrees, then West to a point described as N26.097386 degrees and W98.221191 degrees , then South to a point described as N26.089817 degrees and W98.222455 degrees , then North West to a point described as N26.091833 degrees and W98.226738 degrees, then West to a point described as N26.092176 degrees and W98.230740 degrees, then West to a point described as N26.089734 degrees and W98.240675 degrees , then North to the starting point.

## - McAllen Area, Hidalgo County

The quarantine can be described as: Starting at a point described as N26.216425 degrees and W98.237287 degrees, then South to a point described as N26.214808 degrees and W98.237550 degrees, then East to a point described as N26.214582 degrees and W98.236046 degrees, then South to a point described as N26.213607 degrees and W98.236190 degrees, then East to a point described as N26.213300 degrees and W98.234005 degrees, then South to a point described as N26.212375 degrees and W98.234151 degrees, then East to a point described as N26.212065 degrees and W98.231900 degrees, then South to a point described as N26.211086 degrees and W98.232100 degrees, then South to a point described as N26.196502 degrees and W98.234595 degrees, then West to a point described as N26.198170 degrees and W98.246407 degrees, then North to a point described as N26.201074 degrees and W98.245880 degrees, then West to a point described as N26.201681 degrees and W98.250252 degrees, then North to a point described as N26.203626 degrees and W98.249967 degrees, then North to a point described as N26.206827 degrees and W98.249379 degrees, then West to a point described as N26.207425 degrees and W98.252270 degrees, then West to a point described as N26.207553 degrees and W98.253365 degrees, then North to a point described as N26.208006 degrees and W98.253206 degrees, then North to a point described as N26.211099 degrees and W98.252713 degrees, then East to a point described as N26.210590 degrees and W98.248799 degrees, then North to a point described as N26.212297 degrees and W98.248510 degrees, then East to a point described as N26.212282 degrees and W98.248415 degrees, then North to a point described as N26.217886 degrees and W98.247494 degrees, then East to a point described as N26.217273 degrees and W98.243313 degrees, then East to the starting point.

## - Pharr Area, Hidalgo County

The quarantine can be described as: Starting at a point described as N26.157178 degrees and W98.218626 degrees, then North West to a point described as N26.158374 degrees and W98.220170
degrees, then North West to a point described as N26.162765 degrees and W98.222604 degrees, then North West to a point described as N26.163614 degrees and W98.223574 degrees, then West to a point described as N26.164069 degrees and W98.227516 degrees, then North to a point described as N26.185927 degrees and W98.224095 degrees, then East to a point described as N26.183129 degrees and W98.203439 degrees, then East to a point described as N26.179685 degrees and W98.179769 degrees, then East to a point described as N26.177351 degrees and W98.162312 degrees, then South to a point described as N26.163024 degrees and W98.164790 degrees, then West to a point described as N26.163485 degrees and W98.168226 degrees, then South East to a point described as N26.161835 degrees and W98.165790 degrees, then South East to a point described as N26.160746 degrees and W98.164684 degrees, then South to a point described as N26.158091 degrees and W98.163666 degrees, then South West to a point described as N26.152514 degrees and W98.174318 degrees, then South West to a point described as N26.151168 degrees and W98.176763 degrees, then West to a point described as N26.150811 degrees and W98.177681 degrees, then West to a point described as N26.150810 degrees and W98.181502 degrees, then West to a point described as N26.149965 degrees and W98.185077 degrees, then South West to a point described as N26.147846 degrees and W98.188171 degrees, then West to a point described as N26.147222 degrees and W98.190562 degrees, then West to a point described as N26.147312 degrees and W98.192028 degrees, then North West to a point described as N26.149315 degrees and W98.196659 degrees, then West to a point described as N26.149128 degrees and W98.198963 degrees, then North to a point described as N26.150699 degrees and W98.199586 degrees, then North West to a point described as N26.152282 degrees and W98.200442 degrees, then North West to a point described as N26.153306 degrees and W98.201536 degrees, then North West to a point described as N26.154496 degrees and W98.203178 degrees, then North West to a point described as N26.155707 degrees and W98.205087 degrees, then West to a point described as N26.156234 degrees and W98.211315 degrees, then West to the starting point.

## - San Juan Area, Hidalgo County

The quarantine can be described as: Starting at a point described as N26.238805 degrees and W98.164384 degrees, then North to a point described as N26.253173 degrees and W98.162139 degrees, then East to a point described as N26.249626 degrees and W98.136624 degrees, then South East to a point described as N26.245094 degrees and W98.133035 degrees, then South East to a point described as N26.243436 degrees and W98.131136 degrees, then South to a point described as N26.241553 degrees and W98.131420 degrees, then South to a point described as N26.234400 degrees and W98.132583 degrees, then East to a point described as N26.234178 degrees and W98.131163 degrees, then South to a point described as N26.226863 degrees and W98.132297 degrees, then West to a point described as N26.227659 degrees and W98.137344 degrees, then South West to a point described as N26.224554 degrees and W98.140605 degrees, then West to a point described as N26.225663 degrees and W98.149330 degrees, then North to a point described as N26.229263 degrees and W98.148725 degrees, then West to a point described as N26.229972 degrees and W98.153578 degrees, then North to a point described as N26.237126 degrees and W98.152344 degrees, then West to the starting point.

