## Pharr, Hidalgo County, Texas Citrus Canker (Wellington) Quarantine

July 13, 2023

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 N26.152306 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.