

Citrus Canker Quarantine
Richmond Citrus Canker Quarantined Area
Including Parts of Fort Bend and Harris Counties, Texas

Legal Description

03/27/2018

The quarantine boundary is described as,

Starting at a point described as N29.7166139524 degrees and W95.6013268808 degrees, then South along Shady Breeze to a point described as N29.7142932806 degrees and W95.6011334915 degrees, then East along West Park Tollway to a point described as N29.7146800592 degrees and W95.5962987587 degrees, then South along Cook to a point described as N29.6763889689 degrees and W95.5959119801 degrees, then East along Bissonette to a point described as N29.6655591655 degrees and W95.5885631843 degrees, then South East along Kirkwood to a point described as N29.6415788853 degrees and W95.5723184784 degrees, then East along Airport to a point described as N29.6440929481 degrees and W95.5388621218 degrees, then South East along SL 8 to a point described as N29.6172118282 degrees and W95.5595547819 degrees, then North West along UA 90 to a point described as N29.629588746 degrees and W95.5922375822 degrees, then South West along IH 69 to a point described as N29.6168250495 degrees and W95.6061616155 degrees, then South East to a point described as N29.611410147 degrees and W95.6030673847 degrees, then South West along Country Club Blvd to a point described as N29.6048349094 degrees and W95.6104161804 degrees, then North West along William Trace to a point described as N29.5974861137 degrees and W95.6222129303 degrees, then West along IH 69 to a point described as N29.6007737338 degrees and W95.6314956191 degrees, then North West along SH 6 to a point described as N29.6090894752 degrees and W95.6438725379 degrees, then South West along University to a point described as N29.5936183274 degrees and W95.6492874387 degrees, then West along New Territory to a point described as N29.5898513129 degrees and W95.6774894667 degrees, then North West along SH 99 to a point described as N29.6573433334 degrees and W95.7154981303 degrees, then North along Harlem to a point described as N29.6619612082 degrees and W95.7151429089 degrees, then East along Madden to a point described as N29.6620781561 degrees and W95.7057571299 degrees, then North to a point described as N29.6688467839 degrees and W95.7059505183 degrees, then East to a point described as N29.6688467839 degrees and W95.7028562893 degrees, then North to a point described as N29.6702005099 degrees and W95.7024695107 degrees, then East to a point described as N29.6698137304 degrees and W95.694540547 degrees, then North to a point described as N29.6707806779 degrees and W95.694540547 degrees, then East to a point described as N29.6713608449 degrees and W95.6800363467 degrees, then North to a point described as N29.683931153 degrees and W95.6810032933 degrees, then West to a point described as N29.6845113218 degrees and W95.7013091739 degrees, then North along Clondine to a point described as N29.7009494162 degrees and W95.7011157855 degrees, then East along Bellaire to a point described as N29.700756026 degrees and W95.6846776911 degrees, then South along Chickory Woods to a point described as N29.6984353533 degrees and W95.6846776911 degrees, then East along Espinosa to a point described as N29.6982419649 degrees and W95.6792627885 degrees, then South along Caracas to a point described as N29.6955345136 degrees and W95.6790693983 degrees, then East along Sinaloa to a point described as N29.6959212931 degrees and W95.6765553373 degrees, then North East along San Pablo to a point described as N29.6966948504 degrees and W95.6755883907 degrees, then East along Alamos to a point described as N29.697081629 degrees and W95.6653387553 degrees, then North East along Addicks Clondine to a point described as N29.7100387148 degrees and W95.6603106322 degrees, then East along West Park Tollway to a point described as N29.7104254934 degrees and W95.653348616

degrees, then North along Cedar Gardens to a point described as N29.7140998913 degrees and W95.6529618365 degrees, then East along Bend to a point described as N29.7144866699 degrees and W95.6444527058 degrees, then South East along West Park Tollway to a point described as N29.7135197234 degrees and W95.6158310829 degrees, then North Synott to a point described as N29.717000731 degrees and W95.6154443043 degrees, then East along Brant Rock Dr. to the starting point.