

Mexican Fruit Fly Quarantine

Brownsville Quarantined Area

Cameron County, Texas

Legal Description

07/16/2015

Starting at a point described as N25.936132 degrees and W97.549554 degrees, then North to a point described as N25.949323 degrees and W97.549446 degrees, then East to a point described as N25.949213 degrees and W97.53338 degrees, then North to a point described as N25.963738 degrees and W97.533257 degrees, then East to a point described as N25.963455 degrees and W97.443822 degrees, then North to a point described as N25.977548 degrees and W97.443925 degrees, then East to a point described as N25.977563 degrees and W97.436710 degrees, then North to a point described as N25.992088 degrees and W97.436575 degrees, then East to a point described as N25.99132 degrees and W97.340144 degrees, then South to a point described as N25.976795 degrees and W97.340291 degrees, then East to a point described as N25.976661 degrees and W97.324221 degrees, then South to a point described as N25.924537 degrees and W97.324744 degrees, then westerly along the United States / Mexico International boundary following the natural river shore on the US side of the Rio Grande River directly south of and running parallel to the starting point.

Core Areas for Brownsville Quarantined Area

Brownsville Core Area 3

Starting at a point described as N25.936643 degrees and W97.377947 degrees, then South to a point described as N25.921884 degrees and W97.377697 degrees, then West to a point described as N25.921958 degrees and W97.381570 degrees, then South to a point described as N25.918120 degrees and W97.381593 degrees, then East to a point described as N25.918103 degrees and W97.379118 degrees, then South to a point described as N25.903576 degrees and W97.379118 degrees, then West to a point described as N25.903576 degrees and W97.395181 degrees, then North to a point described as N25.918861 degrees and W97.394999 degrees, then West to a point described as N25.918726 degrees and W97.397512 degrees, then North to a point described as N25.933253 degrees and W97.397512 degrees, then East to a point described as N25.933282 degrees and W97.394000 degrees, then North to a point described as N25.936643 degrees and W97.394011 degrees, then East to the starting point.

Brownsville Core Area 6

Starting at a point described as N25.883519 degrees and W97.460099 degrees, then North to a point described as N25.895685 degrees and W97.460099 degrees, then West to a point described as N25.895589 degrees and W97.466267 degrees, then North to a point described as N25.910116 degrees and W97.466267 degrees, then East to a point described as N25.910116 degrees and W97.450206 degrees, then South to a point described as N25.896263 degrees and W97.450183 degrees, then East to a point described as N25.896263 degrees and W97.444040 degrees, then South to a point described as N25.881736 degrees and W97.444040 degrees then West to a point described as N25.881737 degrees and W97.454614 degrees, then westerly along the United States / Mexico International boundary following the natural river shore on the US side of the Rio Grande River directly south of and running parallel to the starting point.

Brownsville Core Area 11

Starting at a point described as N25.869196 degrees and W97.419721 degrees, then West to a point described as N25.869172 degrees and W97.436612 degrees, then North to a point described as

N25.887107 degrees and W97.436671 degrees, then East to a point described as N25.887098 degrees and W97.419800 degrees, then South to the starting point.

Brownsville Core Area 15

Starting at a point described as N25.850269 degrees and W97.389815 degrees, then East to a point described as N25.850269 degrees and W97.389815 degrees, then South to a point described as N25.838929 degrees and W97.389815 degrees, then westerly along the United States / Mexico International boundary following the natural river shore on the US side of the Rio Grande River directly south of and running parallel to the starting point.

Brownsville Core Area 16

Starting at a point described as N25.892946 degrees and W97.469679 degrees, then West to a point described as N25.892946 degrees and W97.485740 degrees, then North to a point described as N25.907473 degrees and W97.485740 degrees, then East to a point described as N25.907473 degrees and W97.469679 degrees, then South to the starting point.

Brownsville Core Area 17

Starting at a point described as N25.903486 degrees and W97.399078 degrees, then West to a point described as N25.903486 degrees and W97.415141 degrees, then North to a point described as N25.918013 degrees and W97.415141 degrees, then East to a point described as N25.918013 degrees and W97.399078 degrees, then South to the starting point.