

Weslaco/San Benito Mexican Fruit Fly Quarantine Boundary

Hidalgo and Cameron Counties TX

August 30, 2012

The Quarantine Boundary is described as:

Starting at a point described as N26.421453 degrees and W98.266222 degrees, then South to a point described as N26.406927 degrees and W98.266252 degrees, then East to a point described as N26.406899 degrees and W98.25012 degrees, then South to a point described as N26.392372 degrees and W98.250152 degrees, then East to a point described as N26.392343 degrees and W98.234023 degrees, then South to a point described as N26.356912 degrees and W98.234106 degrees, then East to a point described as N26.35678 degrees and W98.171838 degrees, then South to a point described as N26.305594 degrees and W98.171785 degrees, then East to a point described as N26.30714 degrees and W98.105121 degrees, then East to a point described as N26.307011 degrees and W98.061875 degrees, then South to a point described as N26.292485 degrees and W98.061931 degrees, then East to a point described as N26.292434 degrees and W98.045816 degrees, then South to a point described as N26.277908 degrees and W98.045874 degrees, then East to a point described as N26.277854 degrees and W98.029761 degrees, then South to a point described as N26.263328 degrees and W98.029821 degrees, then East to a point described as N26.263273 degrees and W98.01371 degrees, then South to a point described as N26.248747 degrees and W98.013772 degrees, then East to a point described as N26.24869 degrees and W97.997663 degrees, then South to a point described as N26.234164 degrees and W97.997728 degrees, then East to a point described as N26.234106 degrees and W97.981621 degrees, then South to a point described as N26.21958 degrees and W97.981687 degrees, then East to a point described as N26.219326 degrees and W97.917268 degrees, then South to a point described as N26.2048 degrees and W97.917343 degrees, then East to a point described as N26.204371 degrees and W97.822081 degrees, then North to a point described as N26.229544 degrees and W97.821931 degrees, then East to a point described as N26.229465 degrees and W97.805825 degrees, then East to a point described as N26.228609 degrees and W97.77269 degrees, then South to a point described as N26.168822 degrees and W97.772279 degrees, then South to a point described as N26.142166 degrees and W97.771562 degrees, then West to a point described as N26.142146 degrees and W97.774169 degrees, then West to a point described as N26.142221 degrees and W97.78891 degrees, then South to a point described as N26.102524 degrees and W97.789158 degrees, then West to a point described as N26.102605 degrees and W97.805246 degrees, then South to a point described as N26.088079 degrees and W97.805334 degrees, then West to a point described as N26.088158 degrees and W97.82142 degrees, then South to a point described as N26.073632 degrees and W97.821507 degrees, then West to a point described as N26.073858 degrees and W97.869759 degrees, then South to a point described as N26.059333 degrees and W97.869839 degrees, then West to a point described as N26.059342 degrees and W97.87184 degrees then West

along the US / Mexico border boundary following the natural River shore on the US side of the Rio Grande River directly south of and running parallel to a point described as, then West to a point described as N26.065387 degrees and W98.030638 degrees, then North to a point described as N26.089017 degrees and W98.030552 degrees, then West to a point described as N26.089218 degrees and W98.094885 degrees, then North to a point described as N26.103744 degrees and W98.094834 degrees, then West to a point described as N26.10379 degrees and W98.110922 degrees, then North to a point described as N26.118316 degrees and W98.110873 degrees, then West to a point described as N26.11836 degrees and W98.126963 degrees, then North to a point described as N26.132885 degrees and W98.126915 degrees, then West to a point described as N26.133042 degrees and W98.191285 degrees, then North to a point described as N26.147568 degrees and W98.191246 degrees, then North to a point described as N26.203585 degrees and W98.191766 degrees, then North to a point described as N26.291703 degrees and W98.191483 degrees, then West to a point described as N26.293799 degrees and W98.31783 degrees, then North to a point described as N26.421526 degrees and W98.31575 degrees, then East to the starting point.

The Core Boundary is described as:

Area I:

Starting at a point described as N26.214475 degrees and W98.127448 degrees, then East to a point described as N26.214431 degrees and W98.111344 degrees, then South to a point described as N26.199905 degrees and W98.111393 degrees, then West to a point described as N26.199949 degrees and W98.127495 degrees, then North to the starting point.

Area II:

Starting at a point described as N26.125403 degrees and W97.986732 degrees, then East to a point described as N26.125343 degrees and W97.970641 degrees, then South to a point described as N26.110817 degrees and W97.970709 degrees, then West to a point described as N26.110877 degrees and W97.986798 degrees, then North to the starting point.