

Mexican Fruit Fly Quarantine

Lyford Quarantined Area

Legal Description

12/04/2014

Description of the area under quarantine in Willacy County in the State of Texas:

Starting at a point described as N26.473435 degrees and W97.738754 degrees, then South to a point described as N26.458908 degrees and W97.738851 degrees, then East to a point described as N26.45882 degrees and W97.722712 degrees, then South to a point described as N26.429768 degrees and W97.722911 degrees, then East to a point described as N26.429677 degrees and W97.706777 degrees, then South to a point described as N26.371573 degrees and W97.707182 degrees, then West to a point described as N26.371663 degrees and W97.723308 degrees, then South to a point described as N26.357137 degrees and W97.723407 degrees, then West to a point described as N26.357226 degrees and W97.739532 degrees, then South to a point described as N26.3427 degrees and W97.739629 degrees, then West to a point described as N26.343114 degrees and W97.820239 degrees, then North to a point described as N26.35764 degrees and W97.820153 degrees, then West to a point described as N26.357718 degrees and W97.836277 degrees, then North to a point described as N26.372244 degrees and W97.836192 degrees, then West to a point described as N26.372319 degrees and W97.852318 degrees, then North to a point described as N26.44495 degrees and W97.851904 degrees, then East to a point described as N26.444874 degrees and W97.835768 degrees, then North to a point described as N26.459401 degrees and W97.835683 degrees, then East to a point described as N26.459323 degrees and W97.819544 degrees, then North to a point described as N26.47385 degrees and W97.819457 degrees, then East to the starting point.

Core Areas in the Lyford Quarantined Area

Lyford Core Area

The Core is described as:

Starting at a point described as N26.414771 degrees and W97.773337 degrees, then South to a point described as N26.400246 degrees and W97.773337 degrees, then West to a point described as N26.400408 degrees and W97.796143 degrees, then North to a point described as N26.414933 degrees and W97.796143 degrees, then East to the starting point.