

Mexican Fruit Fly Quarantine
Brownsville, Cameron County, Texas

November 25th, 2016

The quarantine boundary is described as,

Starting at a point described as N25.926819644611 degrees and W97.5665691787246 degrees
, then North to a point described as N25.9638498998531 degrees and W97.5662439667856 degrees
, then East to a point described as N25.9639159307756 degrees and W97.5599027004492 degrees
, then North to a point described as N25.982472387191 degrees and W97.5596498722438 degrees
, then East to a point described as N25.9821074647877 degrees and W97.5392715431472 degrees
, then North to a point described as N25.9949350967773 degrees and W97.5392452541651 degrees
, then East to a point described as N25.9944861965807 degrees and W97.4536310742147 degrees
, then South to a point described as N25.9809781762019 degrees and W97.4538286957377 degrees
, then South East to a point described as N25.9781878658774 degrees and W97.4487360760091 degrees
, then East to a point described as N25.9774282346254 degrees and W97.3726844359379 degrees
, then South to a point described as N25.9652725877598 degrees and W97.3732351987454 degrees
, then East to a point described as N25.9651809756216 degrees and W97.3401451863512 degrees
, then South to a point described as N25.9944861965807 degrees and W97.4536310742147 degrees
, then South to a point described as N25.9809781762019 degrees and W97.4538286957377 degrees
, then South East to a point described as N25.9781878658774 degrees and W97.4487360760091 degrees
, then East to a point described as N25.9774282346254 degrees and W97.3726844359379 degrees
, then South to a point described as N25.9652725877598 degrees and W97.3732351987454 degrees
, then East to a point described as N25.9651809756216 degrees and W97.3401451863512 degrees
, then Southwesterly along the Mexican border to the starting point.

Core 9 can be described as,

Starting at a point described as N25.8927367123 degrees and W97.4933595123 degrees
, then West to a point described as N25.8927367123 degrees and W97.5094204877 degrees
, then North to a point described as N25.9072632806 degrees and W97.5094204877 degrees
, then East to a point described as N25.9072632806 degrees and W97.4933595123 degrees
, then South to the starting point.

Core 10 can be described as,

Starting at a point described as N25.9207507937 degrees and W97.4868424537 degrees
, then West to a point described as N25.9207507937 degrees and W97.502907226 degrees
, then North to a point described as N25.9352773071 degrees and W97.502907226 degrees
, then East to a point described as N25.9352773071 degrees and W97.4868424537 degrees
, then South to the starting point.

Core 11 can be described as,

Starting at a point described as N25.8997500384 degrees and W97.446634793 degrees
, then South to a point described as N25.8862365403 degrees and W97.446634793 degrees
, then East to a point described as N25.8862365403 degrees and W97.4327339136 degrees
, then South to a point described as N25.8717099289 degrees and W97.4327339136 degrees
, then West to a point described as N25.8717099289 degrees and W97.4487920462 degrees
, then North to a point described as N25.8852234531 degrees and W97.4487920462 degrees
, then West to a point described as N25.8852234531 degrees and W97.462694753 degrees
, then North to a point described as N25.8997500384 degrees and W97.462694753 degrees
, then East to the starting point.

Core 12

Starting at a point described as N25.9011028823 degrees and W97.4018881918 degrees
, then West to a point described as N25.9011028823 degrees and W97.4179503021 degrees
, then North to a point described as N25.9156294353 degrees and W97.4179503021 degrees
, then East to a point described as N25.9156294353 degrees and W97.4018881918 degrees
, then South to the starting point.