



Peñitas, Hidalgo County, Texas

Mexican Fruit Fly Quarantine

December 23, 2025

The quarantine can be described as,

Starting at a point described as N26.295104463 degrees and W98.401362227 degrees,
then South to a point described as N26.295138462 degrees and W98.393337859 degrees,
then East to a point described as N26.287767364 degrees and W98.393301663 degrees,
then South to a point described as N26.287772812 degrees and W98.385240431 degrees,
then East to a point described as N26.280811209 degrees and W98.38524284 degrees,
then South to a point described as N26.28061935 degrees and W98.377112736 degrees,
then East to a point described as N26.273304324 degrees and W98.37728351 degrees,
then South to a point described as N26.27335374 degrees and W98.372117585 degrees,
then South to a point described as N26.266055511 degrees and W98.373462913 degrees,
then West to a point described as N26.263537662 degrees and W98.373886833 degrees,
then South to a point described as N26.26421941 degrees and W98.378969169 degrees,
then West to a point described as N26.263195945 degrees and W98.379140574 degrees,
then South to a point described as N26.263320118 degrees and W98.380025312 degrees,
then East to a point described as N26.259158421 degrees and W98.380708946 degrees,
then North to a point described as N26.258815492 degrees and W98.378387005 degrees,
then East to a point described as N26.259605944 degrees and W98.378258492 degrees,
then North to a point described as N26.259400258 degrees and W98.376637862 degrees,
then East to a point described as N26.260550787 degrees and W98.376424638 degrees,
then South to a point described as N26.25969194 degrees and W98.36903715 degrees,
then South to a point described as N26.251697659 degrees and W98.369167321 degrees,
then West to a point described as N26.199055011 degrees and W98.369137454 degrees,

then South to a point described as N26.199055011 degrees and W98.377185031 degrees,
then West to a point described as N26.191791993 degrees and W98.377185031 degrees,
then South to a point described as N26.191772878 degrees and W98.385181634 degrees,
then West to a point described as N26.184509861 degrees and W98.385181634 degrees,
then South to a point described as N26.184509861 degrees and W98.393263194 degrees,
then West to a point described as N26.177246843 degrees and W98.393263194 degrees,
then South to a point described as N26.177232025 degrees and W98.401277218 degrees,
then West to a point described as N26.171735197 degrees and W98.401276376 degrees,
then Northwest to a point described as N26.171666883 degrees and W98.402182394 degrees,
then North to a point described as N26.171967878 degrees and W98.402497992 degrees,
then North to a point described as N26.172624745 degrees and W98.402676376 degrees,
then North to a point described as N26.173602165 degrees and W98.402845029 degrees,
then North to a point described as N26.174239603 degrees and W98.40291529 degrees,
then North to a point described as N26.175281735 degrees and W98.402870714 degrees,
then North to a point described as N26.175878538 degrees and W98.402715933 degrees,
then Northeast to a point described as N26.176708612 degrees and W98.402537466 degrees,
then Northeast to a point described as N26.177440534 degrees and W98.4020492 degrees,
then North to a point described as N26.178168967 degrees and W98.401715713 degrees,
then North to a point described as N26.178919036 degrees and W98.401554953 degrees,
then North to a point described as N26.179809045 degrees and W98.401554953 degrees,
then Northwest to a point described as N26.180475925 degrees and W98.401825048 degrees,
then Northwest to a point described as N26.181153 degrees and W98.402384959 degrees,
then Northwest to a point described as N26.181772079 degrees and W98.403085936 degrees,
then West to a point described as N26.182506984 degrees and W98.404583992 degrees,
then West to a point described as N26.182864993 degrees and W98.405500075 degrees,
then West to a point described as N26.183242056 degrees and W98.406793053 degrees,
then West to a point described as N26.183426075 degrees and W98.40913198 degrees,

then West to a point described as N26.183465018 degrees and W98.411589074 degrees,
then West to a point described as N26.183203949 degrees and W98.414380945 degrees,
then West to a point described as N26.183368078 degrees and W98.415501938 degrees,
then Northwest to a point described as N26.183686977 degrees and W98.41640699 degrees,
then Northwest to a point described as N26.184649023 degrees and W98.418119986 degrees,
then Northwest to a point described as N26.185279968 degrees and W98.418982918 degrees,
then Northwest to a point described as N26.186736073 degrees and W98.420439023 degrees,
then Northwest to a point described as N26.189280078 degrees and W98.422583068 degrees,
then Northwest to a point described as N26.189984063 degrees and W98.423271007 degrees,
then Northwest to a point described as N26.190879922 degrees and W98.424279015 degrees,
then Northwest to a point described as N26.191183945 degrees and W98.424711067 degrees,
then Northwest to a point described as N26.193790962 degrees and W98.428935977 degrees,
then Northwest to a point described as N26.194543082 degrees and W98.430343947 degrees,
then West to a point described as N26.19507107 degrees and W98.431560042 degrees,
then West to a point described as N26.196158971 degrees and W98.434824077 degrees,
then West to a point described as N26.196957054 degrees and W98.437673944 degrees,
then Northwest to a point described as N26.197471003 degrees and W98.439047985 degrees,
then Northwest to a point described as N26.197972918 degrees and W98.440012036 degrees,
then West to a point described as N26.198207078 degrees and W98.440407985 degrees,
then West to a point described as N26.198281956 degrees and W98.440670057 degrees,
then Northwest to a point described as N26.198321066 degrees and W98.441306017 degrees,
then Northwest to a point described as N26.198495057 degrees and W98.44168308 degrees,
then Northwest to a point described as N26.198975076 degrees and W98.442359988 degrees,
then Northwest to a point described as N26.19994598 degrees and W98.443257017 degrees,
then Northwest to a point described as N26.200642945 degrees and W98.443968022 degrees,
then North to a point described as N26.201503036 degrees and W98.444519075 degrees,
then North to a point described as N26.201987068 degrees and W98.444680029 degrees,

then North to a point described as N26.202782978 degrees and W98.444680029 degrees,
then North to a point described as N26.20361499 degrees and W98.444552001 degrees,
then North to a point described as N26.204159024 degrees and W98.444423974 degrees,
then Northeast to a point described as N26.204798995 degrees and W98.444216054 degrees,
then Northeast to a point described as N26.205359074 degrees and W98.443848017 degrees,
then Northeast to a point described as N26.206717069 degrees and W98.442825969 degrees,
then Northeast to a point described as N26.207356037 degrees and W98.442211068 degrees,
then Northeast to a point described as N26.207898065 degrees and W98.441564078 degrees,
then Northeast to a point described as N26.208757989 degrees and W98.440357008 degrees,
then Northeast to a point described as N26.209436068 degrees and W98.439634973 degrees,
then North to a point described as N26.210200055 degrees and W98.439139075 degrees,
then North to a point described as N26.210982928 degrees and W98.43886898 degrees,
then North to a point described as N26.212095064 degrees and W98.438750981 degrees,
then North to a point described as N26.214221057 degrees and W98.438822014 degrees,
then North to a point described as N26.21578998 degrees and W98.439105981 degrees,
then Northwest to a point described as N26.218372929 degrees and W98.439850079 degrees,
then Northwest to a point described as N26.219427067 degrees and W98.440324918 degrees,
then Northwest to a point described as N26.222521959 degrees and W98.442141038 degrees,
then Northwest to a point described as N26.223295974 degrees and W98.44268106 degrees,
then Northwest to a point described as N26.223643955 degrees and W98.443026033 degrees,
then West to a point described as N26.224312005 degrees and W98.444212043 degrees,
then West to a point described as N26.224457081 degrees and W98.444771955 degrees,
then West to a point described as N26.224496024 degrees and W98.445731994 degrees,
then West to a point described as N26.224349945 degrees and W98.447079961 degrees,
then Southwest to a point described as N26.224099071 degrees and W98.44806106 degrees,
then Southwest to a point described as N26.223606015 degrees and W98.449160995 degrees,
then Southwest to a point described as N26.222958021 degrees and W98.450244048 degrees,

then Southwest to a point described as N26.221980933 degrees and W98.45132192 degrees,
then Southwest to a point described as N26.22060706 degrees and W98.452605037 degrees,
then South to a point described as N26.219725074 degrees and W98.453165952 degrees,
then South to a point described as N26.21932996 degrees and W98.453317045 degrees,
then South to a point described as N26.217840929 degrees and W98.453446076 degrees,
then Southwest to a point described as N26.217211989 degrees and W98.453662017 degrees,
then West to a point described as N26.216874036 degrees and W98.453995958 degrees,
then West to a point described as N26.216737986 degrees and W98.454330067 degrees,
then West to a point described as N26.216748014 degrees and W98.454783011 degrees,
then Northwest to a point described as N26.216902951 degrees and W98.455257014 degrees,
then Northwest to a point described as N26.21716402 degrees and W98.455516077 degrees,
then North to a point described as N26.217666938 degrees and W98.455732019 degrees,
then North to a point described as N26.219408013 degrees and W98.455904004 degrees,
then North to a point described as N26.221361019 degrees and W98.45605493 degrees,
then Northwest to a point described as N26.222347968 degrees and W98.456292934 degrees,
then Northwest to a point described as N26.223459936 degrees and W98.456836968 degrees,
then Northwest to a point described as N26.224581933 degrees and W98.457559003 degrees,
then Northwest to a point described as N26.225627046 degrees and W98.458454026 degrees,
then West to a point described as N26.226003941 degrees and W98.459024969 degrees,
then West to a point described as N26.226235929 degrees and W98.459748008 degrees,
then West to a point described as N26.226293926 degrees and W98.460696014 degrees,
then West to a point described as N26.22622707 degrees and W98.461321945 degrees,
then Southwest to a point described as N26.225985055 degrees and W98.462151951 degrees,
then Southwest to a point described as N26.225617017 degrees and W98.462950035 degrees,
then Southwest to a point described as N26.225221068 degrees and W98.463574963 degrees,
then Southwest to a point described as N26.224215065 degrees and W98.464750945 degrees,
then Southwest to a point described as N26.223209062 degrees and W98.465969046 degrees,

then Southwest to a point described as N26.222395937 degrees and W98.467220073 degrees,
then West to a point described as N26.221583981 degrees and W98.468783981 degrees,
then West to a point described as N26.220809966 degrees and W98.470896938 degrees,
then West to a point described as N26.220441928 degrees and W98.472211979 degrees,
then West to a point described as N26.220151944 degrees and W98.474034951 degrees,
then West to a point described as N26.220133057 degrees and W98.474940003 degrees,
then West to a point described as N26.220325934 degrees and W98.476903037 degrees,
then West to a point described as N26.220307048 degrees and W98.478292955 degrees,
then West to a point described as N26.220191054 degrees and W98.480342065 degrees,
then Southwest to a point described as N26.21986196 degrees and W98.481280043 degrees,
then Southwest to a point described as N26.219417039 degrees and W98.481862017 degrees,
then South to a point described as N26.218363067 degrees and W98.482778935 degrees,
then South to a point described as N26.217889064 degrees and W98.482972982 degrees,
then South to a point described as N26.216892923 degrees and W98.483221015 degrees,
then South to a point described as N26.215993053 degrees and W98.483232046 degrees,
then Southeast to a point described as N26.214852003 degrees and W98.483037999 degrees,
then Southeast to a point described as N26.214174927 degrees and W98.482713919 degrees,
then Southeast to a point described as N26.212995937 degrees and W98.481636047 degrees,
then Southeast to a point described as N26.211206057 degrees and W98.480040047 degrees,
then Southeast to a point described as N26.20960003 degrees and W98.47898407 degrees,
then South to a point described as N26.208352011 degrees and W98.478391065 degrees,
then South to a point described as N26.206967943 degrees and W98.478099075 degrees,
then South to a point described as N26.204422935 degrees and W98.477604013 degrees,
then South to a point described as N26.203582064 degrees and W98.477625072 degrees,
then Southwest to a point described as N26.202972011 degrees and W98.477787029 degrees,
then Southwest to a point described as N26.202401068 degrees and W98.478067988 degrees,
then Southwest to a point described as N26.201676024 degrees and W98.478757933 degrees,

then West to a point described as N26.20111394 degrees and W98.479641925 degrees,
then West to a point described as N26.200833984 degrees and W98.480742026 degrees,
then West to a point described as N26.200872927 degrees and W98.481776944 degrees,
then Northwest to a point described as N26.201123968 degrees and W98.483060061 degrees,
then North to a point described as N26.201413952 degrees and W98.483426929 degrees,
then North to a point described as N26.201820933 degrees and W98.48356699 degrees,
then Northeast to a point described as N26.202352932 degrees and W98.483620976 degrees,
then Northeast to a point described as N26.202710942 degrees and W98.483448991 degrees,
then Northeast to a point described as N26.203135973 degrees and W98.483125078 degrees,
then Northeast to a point described as N26.20399807 degrees and W98.482207992 degrees,
then North to a point described as N26.204896938 degrees and W98.481691035 degrees,
then North to a point described as N26.205874026 degrees and W98.481474926 degrees,
then North to a point described as N26.206813006 degrees and W98.481443002 degrees,
then North to a point described as N26.20763499 degrees and W98.481507016 degrees,
then Northwest to a point described as N26.209377068 degrees and W98.482111052 degrees,
then Northwest to a point described as N26.210044951 degrees and W98.482444994 degrees,
then Northwest to a point described as N26.211622063 degrees and W98.48347005 degrees,
then Northwest to a point described as N26.212154063 degrees and W98.48410601 degrees,
then West to a point described as N26.212628066 degrees and W98.485184049 degrees,
then West to a point described as N26.212995937 degrees and W98.486414016 degrees,
then West to a point described as N26.213237952 degrees and W98.487675072 degrees,
then West to a point described as N26.213304975 degrees and W98.489939957 degrees,
then West to a point described as N26.213044072 degrees and W98.491535956 degrees,
then West to a point described as N26.212752918 degrees and W98.492603967 degrees,
then West to a point described as N26.212423991 degrees and W98.493574035 degrees,
then Southwest to a point described as N26.211533982 degrees and W98.495828056 degrees,
then West to a point described as N26.20965201 degrees and W98.500297991 degrees,

then West to a point described as N26.208787071 degrees and W98.503068969 degrees,
then West to a point described as N26.208563942 degrees and W98.504525074 degrees,
then West to a point described as N26.208621939 degrees and W98.50522605 degrees,
then West to a point described as N26.208787071 degrees and W98.505808024 degrees,
then Northwest to a point described as N26.208884011 degrees and W98.506531063 degrees,
then Northwest to a point described as N26.208989977 degrees and W98.506746002 degrees,
then Northwest to a point described as N26.209328932 degrees and W98.50701593 degrees,
then North to a point described as N26.210199052 degrees and W98.50743695 degrees,
then North to a point described as N26.210760969 degrees and W98.507500964 degrees,
then Northeast to a point described as N26.211572925 degrees and W98.507371933 degrees,
then Northeast to a point described as N26.213227924 degrees and W98.506649062 degrees,
then Northeast to a point described as N26.216545945 degrees and W98.504546969 degrees,
then Northeast to a point described as N26.217900931 degrees and W98.503888947 degrees,
then Northeast to a point described as N26.218781079 degrees and W98.503252988 degrees,
then Northeast to a point described as N26.220265932 degrees and W98.501896999 degrees,
then Northeast to a point described as N26.22132592 degrees and W98.500825979 degrees,
then North to a point described as N26.221876974 degrees and W98.500593992 degrees,
then Northwest to a point described as N26.222139046 degrees and W98.500659008 degrees,
then Northwest to a point described as N26.222438055 degrees and W98.500836007 degrees,
then West to a point described as N26.222650989 degrees and W98.500997964 degrees,
then West to a point described as N26.222764977 degrees and W98.50136901 degrees,
then West to a point described as N26.223309011 degrees and W98.50490197 degrees,
then Northwest to a point described as N26.223705963 degrees and W98.506121073 degrees,
then Northwest to a point described as N26.224578924 degrees and W98.507511995 degrees,
then Northwest to a point described as N26.225089029 degrees and W98.508062045 degrees,
then Northwest to a point described as N26.226047063 degrees and W98.509195073 degrees,
then West to a point described as N26.226723971 degrees and W98.510283976 degrees,

then West to a point described as N26.226995069 degrees and W98.511136045 degrees,
then West to a point described as N26.227286056 degrees and W98.513163928 degrees,
then West to a point described as N26.227208003 degrees and W98.514069983 degrees,
then West to a point described as N26.226965987 degrees and W98.515148022 degrees,
then North to a point described as N26.226918392 degrees and W98.515268195 degrees,
then East to a point described as N26.27345733 degrees and W98.515019298 degrees,
then North to a point described as N26.27345733 degrees and W98.506971721 degrees,
then East to a point described as N26.280637382 degrees and W98.507137652 degrees,
then North to a point described as N26.280637382 degrees and W98.499090075 degrees,
then East to a point described as N26.288066331 degrees and W98.499173041 degrees,
then North to a point described as N26.288066331 degrees and W98.491125463 degrees,
then East to a point described as N26.295163417 degrees and W98.491208429 degrees,
then North to a point described as N26.295163417 degrees and W98.483160852 degrees,
then East to a point described as N26.302343469 degrees and W98.483077886 degrees,
then South to a point described as N26.302426434 degrees and W98.401357545 degrees,