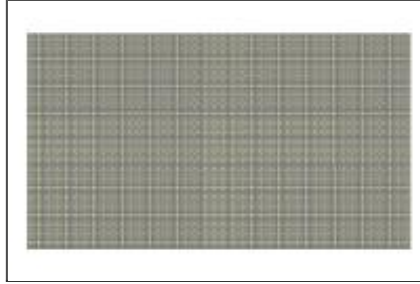


Agriculture_Trapping_Sub_Grid



Tags

SubGrids, Trap Square Miles, Quints

Summary:

This dataset displays Trap Grid Square Miles and Sub Grids

Feature Type: Polygon

Number of Records: 44730

Publication Date:

Date not provided by data owner.

Date of Data (Temporal Period Extent):

Date not provided by data owner.

Extent:

Extent in Longitude Latitude

North 33.544281
West -118.148019 **East** -115.964782
South 32.499670

Extent in the item's coordinate system

North 2141668.814415
West 5983283.756407 **East** 6648571.847416
South 1766785.960507

Description:

TrapSubGrid is a polygon shapefile representing Pest Detection Trap Quints in the County of San Diego. This dataset was created by CDFA (California Department of Food and Agriculture).

Credits:

There are no credits for this item.

Use Limitation:

None

Resource Details:

Status: Not specified
 Type: Vector
 Update Frequency: Not specified
 Next Update: Not specified

Spatial Reference System:

Type: Projected
 Reference: GCS_North_American_1983
 Projection: NAD_1983_StatePlane_California_VI_FIPS_0406_Feet
 Identifier: 2230
 Codespace: EPSG
 Version: 7.11.2

Contacts:

Point of Contact Not specified

Fields:

__FID (OID)
 Internal feature number.

Shape (Geometry)
 Feature geometry.

GRIDNUM (String)
 Square Mile Grid Number

GRIDQUINT (String)
 Location of Portion within Square Mile

QUINTID (String)
 Combination of Sq Mile and Location of Portion within Sq Mile

Metadata Last Update: 2015-04-06
 Regional GIS Data Warehouse (RGDW) Publication Stylesheet 1.4