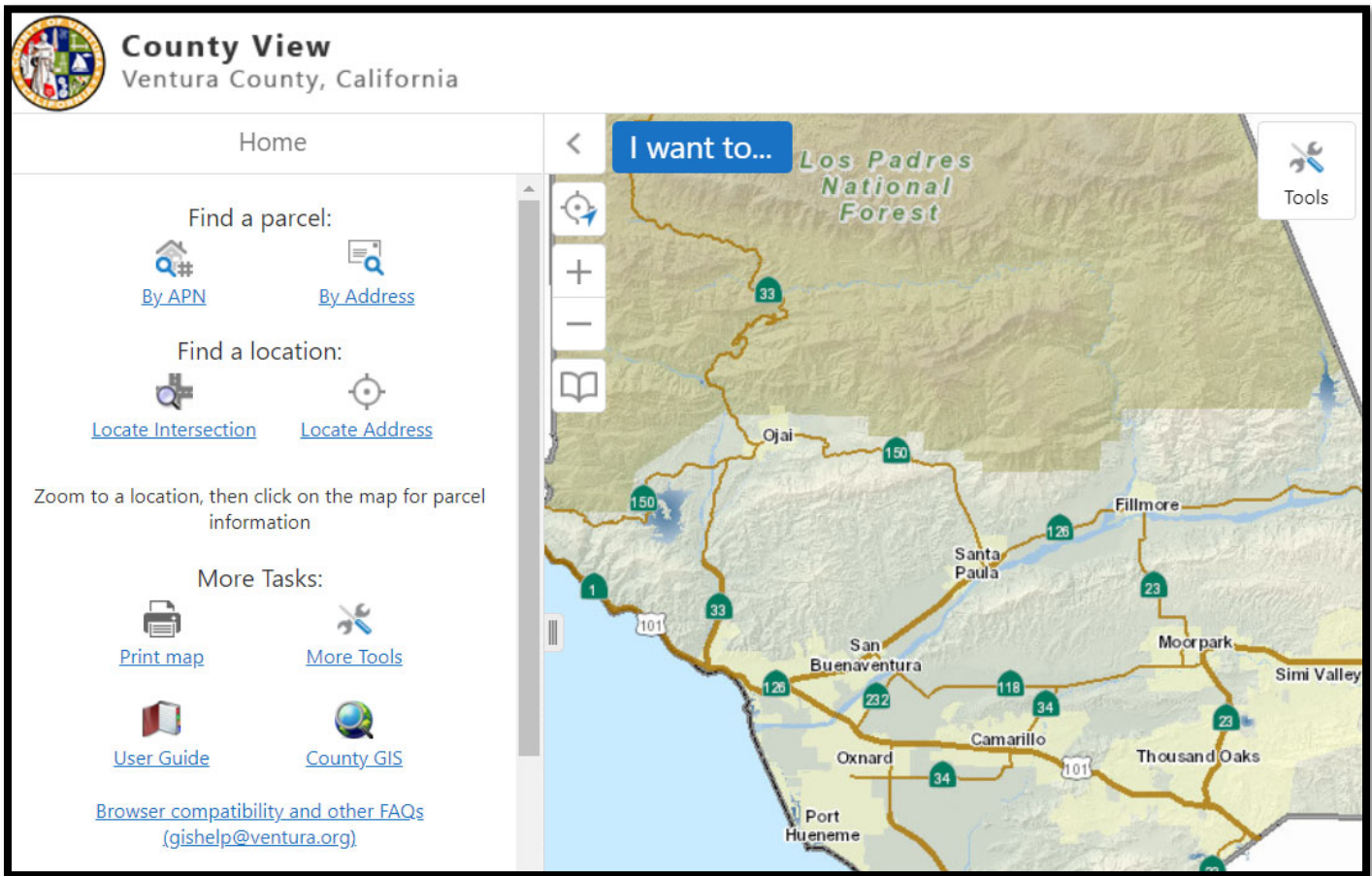


# What is GIS?

Geographic Information Systems (GIS) is the data system capable of capturing, storing, analyzing, and displaying geographically referenced information. Geospatial information is data referenced to a place and given a set of geographic coordinates. This information can provide analysis of complex issues and challenges facing government agencies, business entities, and residential areas.

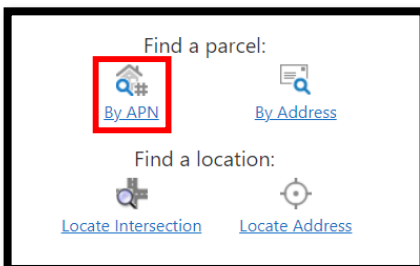
Ventura County Government uses GIS tools and geospatial information for implementing zoning ordinances, conducting a census, city, and school redistricting, mapping residential property foreclosures, monitoring transportation, and road improvements, analyzing natural hazards such as earthquake, tsunami, and wildfires.

County View Link: <https://maps.ventura.org/countyview/>



How to find an APN (Assessor Parcel Number):

1. Under Find a parcel, click on the button 'By APN'.



2. Enter the APN you wish to view, excluding dashes and the last zero. Click search.  
(i.e. APN 634-0-102-360 should be entered in GIS as 634010236)

Find Parcel by APN

To search for a parcel using its APN, enter either an APN or a range of APNs below. As you begin to type, a list of matching items will be shown to aid the selection.

Search for a single APN (e.g. 107009003):

APN

OR

Search for APNs between two numbers (e.g. From 107009003 To 107011007 will return all APNs between those numbers.)

From:

To:

The search will populate with the following information. Layers can be added, and more information found on the bottom tabs.

**County View**  
Ventura County, California

Parcel APN - 634010236

I want to...

**Property Identification**

Assessor's Parcel #:	634010236
APN Suffix:	5
Situs Address:	648 TALBERT
Acreage:	.17

[View Assessor Map](#)

**Parcel Description**

Tract Number:	159602
Map Number:	041MR 037

**Parcel Reports**

- Parcel
- Special Districts

Land and Improvement Values

Land and Improvement Values

Home Layers Parcel APN ...

Basemaps 1:500

60m 200ft

ROSETTE ST