



Marta Navales

Realtor

CONTACT

PHONE:
626-491-1223

EMAIL:
Marta.navales@penfedrealty.com

WEBSITE:
martanavales.com

SAFETY FIRST

<https://www.niche.com/places-to-live/search/safest-places/>

I like this one a lot, because it is very visual and easy to get a clear idea. It breaks it down to:

- Overall Grade
- Schools
- Crime and Safety
- Population

Something you could find useful as well, is that it also mentions the median Home Value and Rent, the percentage of owner-occupied homes (the higher the better – as they invest in the neighborhood's looks and safety) and the level of education of the residents, amongst others.

<https://www.neighborhoodscout.com/>

This one shows you crime, demographics, schools, and trends in the area chosen. It offers a quite thorough search. The downside is that it asks you to register and pay for a plan.

<https://www.areavibes.com/>

AreaVibes has crime maps, but it also generates neighborhood safety scores based on more than just crime.

It establishes a level of livability depending on amenities, cost of living, education, employment, and housing.

You can compare the crime activity in several areas, and how they compare to state and national crime statistics.

<https://cityprotect.com/>

This site is an interactive neighborhood crime map that uses data from several law enforcement agencies.

You can do a search by city, region, address, zip code, or law enforcement agency to see a map with icons identifying recent police activity. Filters allow you to narrow your search by date range, day of the week, time of day, and incident type.

With this tool, you can also sign up for periodic crime alerts, submit a tip, and register your home security camera.

<https://spotcrime.com/>

This one isn't as robust as some of the other sites on our list, but it is user-friendly and highly visual.

When you click on an icon, you get the crime title, when and where it took place, and a link that directs you to the source where the data came from.

Hope this helps!

Marta Navales