
ADDRESS TROUBLESHOOTING

What school is an address zoned for?

Log on to <http://ccsd.net/schools/zoning/search>. In the "SEARCH FOR YOUR SCHOOL ZONE" box, enter the students' street number (a.k.a. house number) in the box titled "Street Number". Enter the street name where the student resides in the "Street Name" box. Then click on the "Search" button.

DO NOT enter street directions or street types in the "Street Name" box

Examples of street directions are: North (N.), South (S.), East (E.), West (W.)

Examples of street types are: Street (St.), Avenue (Ave.), Lane (Ln.), Drive (Dr.)

If the address contains a street direction and/or street type:

- Enter just the street name (without the direction and type) in the "Street Name" box
- Click on the "Search" button
- Select the desired address from the list of viable options shown

For example, to look up 2832 East Flamingo Road:

1. Enter "2832" in the "Street Number" box
2. Enter "Flamingo" in the "Street Name" box
3. From the resulting list of viable options, click on the address range that the street number falls between or the specific address if listed individually

What if it says "No Matches"?

Often times you'll need to do a little detective work, below are a few tips to help locate problem addresses:

Step 1)

Enter the street number and just the first few letters of the street name. The result is a list of all street names that contain the street number provided. Didn't work? Try entering fewer letters in the street name.

Step 2)

If step 1 did not work, then try entering only the street name, leaving the street number field blank. This will list all the valid street number ranges for the street. Note: For major streets, such as Flamingo, the list will be very long.

Step 3)

If step 1 and 2 yield no matches, try logging on to <http://gisgate.co.clark.nv.us/openweb>. This is a Clark County, not CCSD, website. Users can search by "Site Address" or by "Cross Streets"; this will not show the school zone the address is assigned to attend, but it will show where valid addresses are located. The location, once known, can be used to identify the area on the attendance boundary maps located on the CCSD AZAC webpage: <http://azac.ccsd.net/current%20maps.htm>.

If you still are having problems, please call the Demographics, Zoning & GIS office at (702) 799-6430.