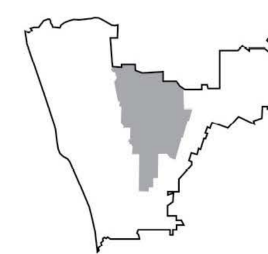
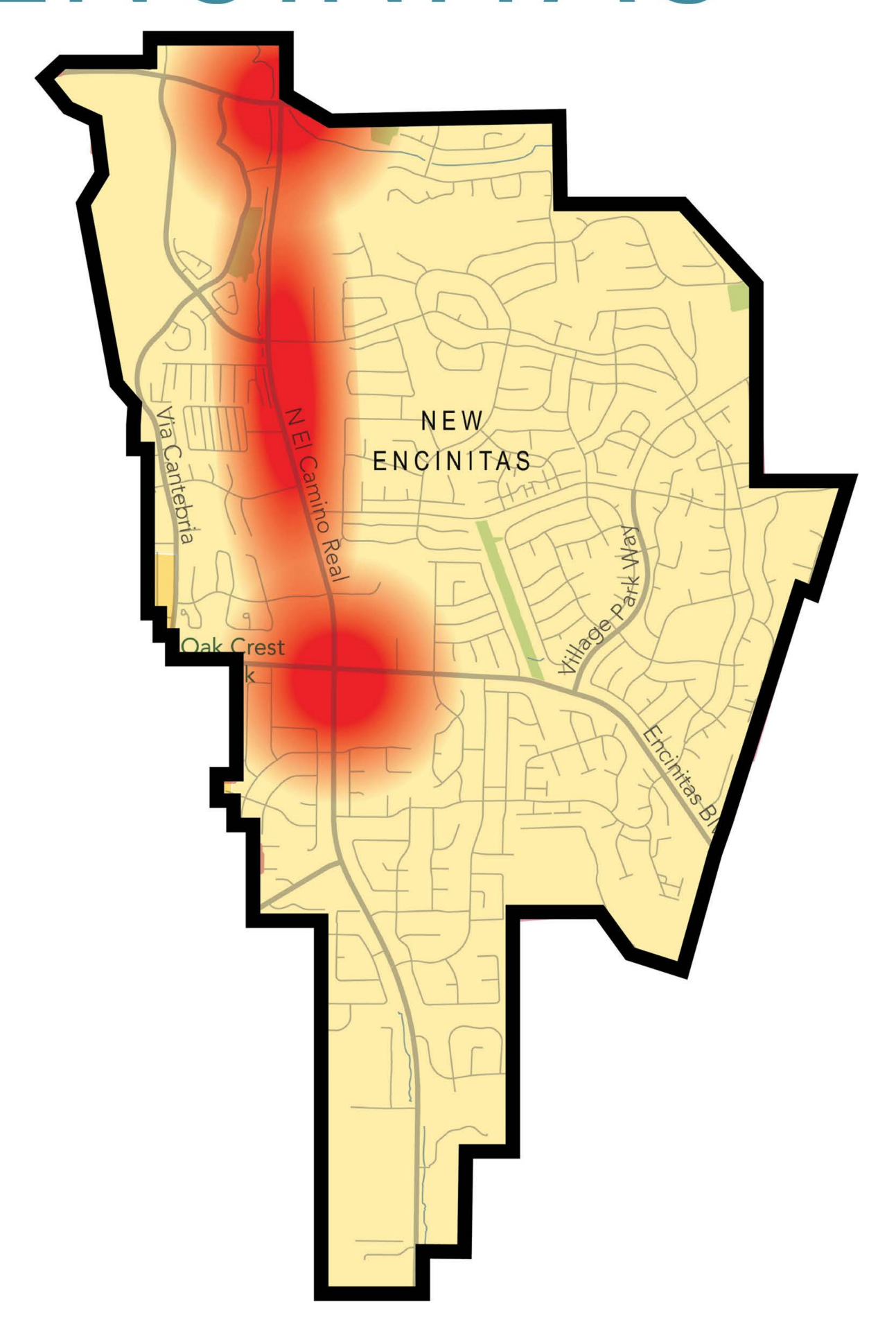
2 COMMUNITY CHARACTER FUTURE HOUSING RESPONDS TO EXISTING CHARACTER





INEW ENCINITAS



OVERVIEW

New Encinitas is located in central Encinitas, just east of downtown. Development patterns in New Encinitas are typical of suburban tract developments, with large-lot single family residences on winding streets and cul-desacs with commercial nodes located along major arterials. Its major arterial streets include El Camino Real running north-south and Encinitas Boulevard running east-west.

development should housing acknowledge that New Encinitas includes its own identity and therefore designs should respect and respond to the uniqueness of the surrounding context. There are two general community character areas that exist in New Encinitas, which are shown on the map to the left.

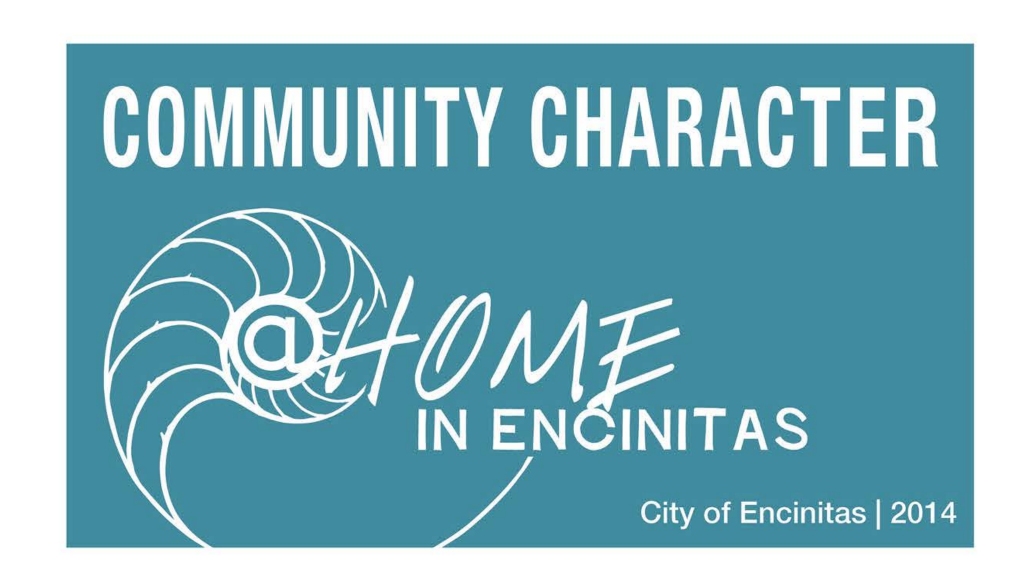


Inland Residential-Curvilinear



Neighborhood Center

Each context is described in detail on the following pages.





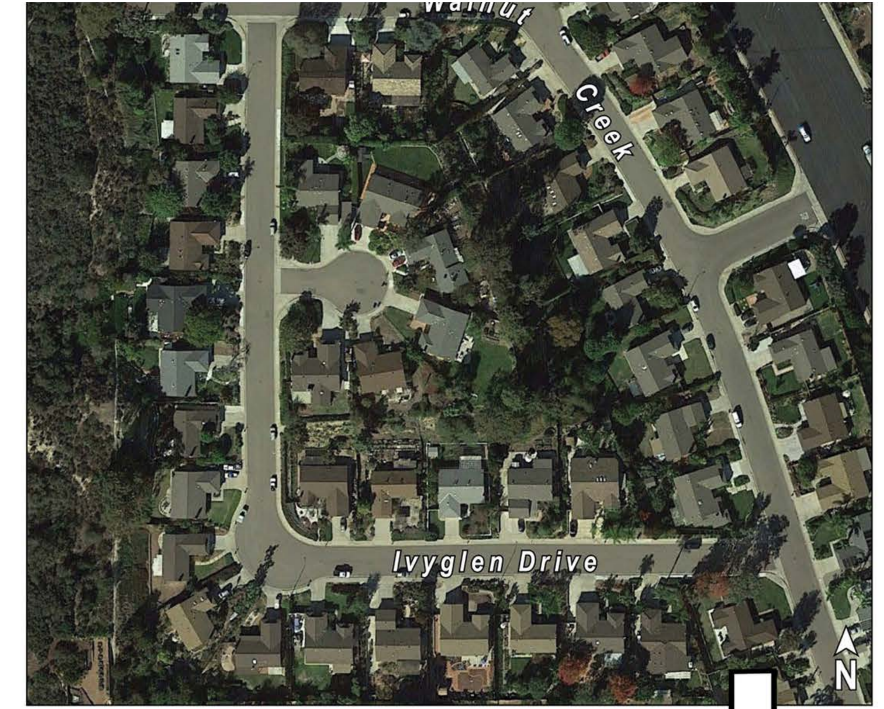
2 COMMUNITY CHARACTER FUTURE HOUSING RESPONDS TO EXISTING CHARACTER



Snapshot Area - Key

Detailed Areas

Snapshot Area #1 - Aerial Photograph



Snapshot Area #2 - Aerial Photograph



Architectural styles tend to be relatively uniform within subdivisions, although, styles may vary from neighborhood to neighborhood.

Much of the development in New Encinitas is characterized by this context. It includes mainly single family residential subdivisions developed in the late 1970s through the mid-1990s. It is suburban in character, with curvilinear streets and cul-de-sacs with larger homes set back from the street. More infill housing opportunities exist in areas that abut this context, and thus considering its character will be important. However, some attached single family and multifamily infill could occur along major arterials.



- Block sizes are large and irregular in shape
- Streets are long, curving and often terminate in cul-de-sacs
- Street widths are approximately 30'-40'
- Continuous attached sidewalks and formal curbs are present
- Lot sizes and setbacks are large
- Topography varies; street run parallel to hillsides.
- Architectural styles within neighborhoods are relatively uniform
- Attached garages are a prominent element of front facades, as alleys are non-existent

F101dstono Lane Willowspring Drive

Snapshot Area #1 - Building Placement Diagram



Snapshot Area #2 - Building Placement Diagram



Topography becomes more varied as distance from the coast



Sidewalks are almost always present, typically attached to the curb with curb cuts for driveways.



Attached garages are very characteristic of this character



Streets patterns are dominated by long curving streets that terminate sight lines.

- Design with sensitive transitions to respect the existing low-scale residential form and character
- Enhance connectivity to services, transit, and open space/trails
 - Focus higher density housing close to arterials and activity centers
 - Enhance active, outdoor lifestyles

LOT FEATURES

Lot Size: .13-.35 acre (6,000-15,000 SF) **Dimensions (Width by** 60'-80' by 100'-160'; irregular

Depth): Lot Shape & Orientation: Irregular, no consistent orientation

Lot Coverage: 20-40% **Building Orientation:** Facing street Parking Access/Location: On-site from street

Setbacks: Front: 20'-30'; Side: 5'-15; Rear: 20'-30'

Building Height: 20'-30'

of Stories: Primarily 2 stories **Roof Form:** Hipped and gabled Facing street Entry:



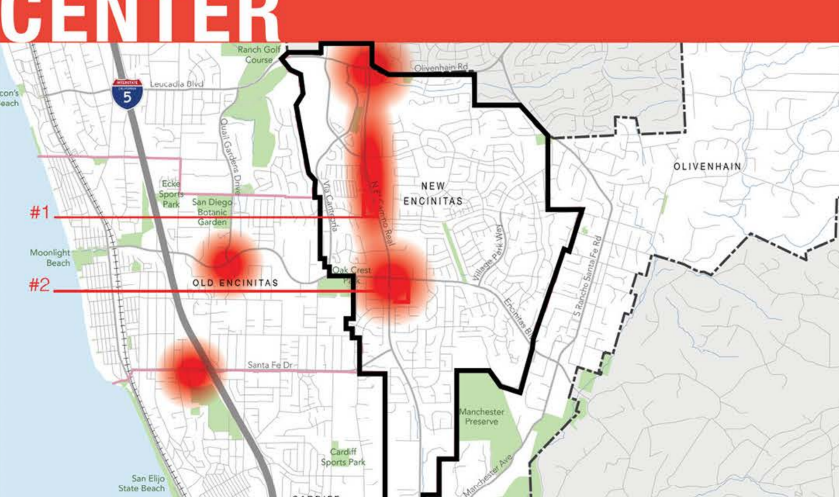
COMMUNITY DIALOGUE SESSIONS



2 COMMUNITY CHARACTER FUTURE HOUSING RESPONDS TO EXISTING CHARACTER

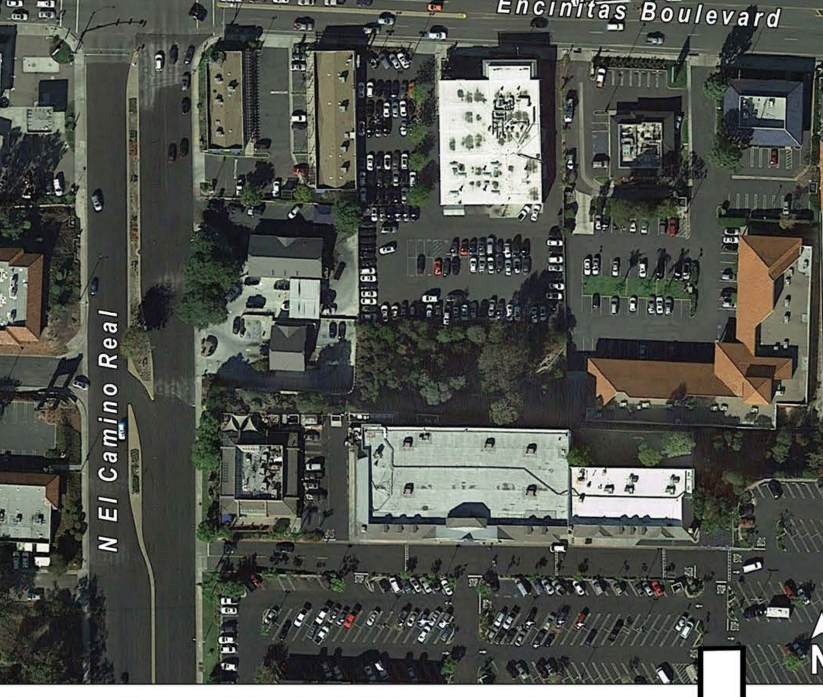


NEIGHBORHOOD



Snapshot Area - Key Detailed Areas

Snapshot Area #1 - Aerial Photograph



Snapshot Area #2 - Aerial Photograph

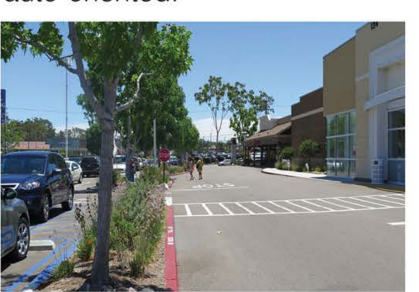


This design context occurs along Encinitas' major traffic arterials, and the activity centers where these arterials intersect

Attached sidewalks are common, rare, as this context is primarily surface parking. auto-oriented.



The large parcels in this context but other street furnishings are are covered with plentiful



Landscaping in this context is often a strip of grass or small scale planting, while street trees exist only intermittently.



Although this design context does include some office space and professional services, retail is the dominate land use.

DESCRIPTION

The Neighborhood Center design context in New Encinitas exists along the El Camino Real corridor, between Encinitas and Leucadia Boulevards. The context is distributed in activity centers (major intersections) and corridors (major arterials.) Land use is primarily retail. Developments are auto-oriented with large surface parking lots adjacent to "big box" stores and strip centers. Opportunities for infill housing and mixed use exist and could help supplement the retail atmosphere and create a more vibrant and walkable experience.

DESIGN CHARACTERISTICS

- Block sizes are large and irregular in shape
- Streets are curvilinear, oriented along major arterials
- Street widths are approximately 80'-110'
- Sidewalks are generally attached to formal curbs
- Buildings and lots are very large with large setbacks
- Major retailers are the main focus
- Large, surface parking lots are prominent
- Topography varies: arterials follow low-lying areas

Snapshot Area #1 - Building Placement Diagram

buildings and streets within new projects.

- the retail experience
- Respect low-scale nature of abutting residential neighborhoods

LOT FEATURES Lot Size:

Dimensions (Width by

Depth):

Lot Shape & Orientation:

Lot Coverage: **Building Orientation:**

1-5 acres (45,000-220,000 SF) or greater 100'-400' by 100'-600'

Irregular shapes; inconsistent orientation 20-40%

Facing street or facing inwards; inconsistent On-site from street, in front of and to the sides

Setbacks: Front: 20-100'; Side: 0'-50; Rear: 20'-60'

Encinitas Boulevard

Building Height: 20'-40'

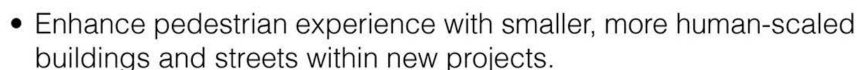
Primarily 1 story # of Stories:

Flat, with some exceptions **Roof Form:**

inconsistent



DESIGN OPPORTUNITIES





Mix in higher density residential uses to help animate and activate

Parking Access/Location:

BUILDING FORM & PLACEMENT

Snapshot Area #2 - Building Placement Diagram

Entry:

of buildings



