

PLANNING & DEVELOPMENT SERVICES

Preliminary Review of Resources for IS/EA Preparation

Disclaimer: This report is completed on a regional level with conservative data. The information provided is to be used as screening criteria only. All data is subject to review and may be verified through project site visits. This report may also include user generated static output from an internet mapping site. The information in this preliminary report may or may not be accurate, current, or reliable and may need to be changed on the basis of a more specific review.

Report Run Date/Time:	1/29/2025 5:57:28 PM
Project Manager:	
Land Development Manager:	
Project Record ID:	
Project Environmental Review (ER) ID:	
Assessor's Parcel Number(s):	2702612700
Project Name:	

	2702612700
	General Information
USGS Quad Name/County Quad Number:	Escondido/28
Section/Township/Range:	San Bernardo (Snook)
Tax Rate Area:	74125
Thomas Guide:	/
Site Address:	863 Via Rancho Pkwy Escondido 92029-7318
Parcel Size (acres):	0.75
Board of Supervisors District:	2

Public Se	rvice and Utility Districts
Water/Irrigation District:	Rincon Del Diablo Muni Id.E (Formerly F&G); Rincon Del Diablo Muni Water Imp Dist No 1; Rincon Del Diablo Municipal Water District
Sewer District:	None
Fire Agency:	Rincon Del Diablo Muni Wid.E (Formerly F&G)
School District:	Gen Elem Escondido Union; High Escondido Union

General Plan Information General Plan Regional Category: Semi-Rural Semi-Rural Residential (Sr-1) 1 General Plan Land Use Designation: Du/Ac Community Plan: North County Metro Rural Village Boundary: None Village Boundary: None Special Study Area: None **Zoning Information** Use Regulation: Rr Animal Regulation: J Density: Minimum Lot Size: 1Ac Maximum Floor Area Ratio: Floor Area Ratio: **Building Type:** С G Height: Setback: В Lot Coverage: Open Space: Special Area Regulations: Aesthetic The site is located within one mile of a State Scenic Highway. Yes The site contains steep slopes > 25%. Yes The site is located within Dark Skies "Zone A". No **Agricultural Resources** The site is a Farmland Mapping and Monitoring Program (FMMP) designated farmland. No The site contains Prime Soils. No There is evidence of active agriculture on the project site. Please Refer To Aerial Imagery Sunset Zone: 21 The site is located within an Agricultural Preserve. No The site is in a Williamson Act Contract. No

Biologi	ical Resources
Eco-Region:	Central Valley
Vegetation Map	12000 Urban/Developed
The site may contain rare/listed plants and animals found in the Sensitive Species matrix.	No
The site is located within a Quino Checkerspot Butterfly Survey Area.	No
The site contains Wetlands.	No
The site is within one mile of Biological Easements.	Yes
The site is within one mile of Multiple Species Conservation Program (MSCP) Pre- Approved Mitigation Area (PAMA).	Yes (Draft: No)
The site is within MSCP Boundaries.	No (Draft: North)
The site is outside of MSCP and within 500 feet of:	
Coastal Sage Scrub	No
Maritime Succulent Scrub	No
Diegan Coastal Sage Scrub	No
Inland Form (>1,000 ft. elevation)	No
Coastal Sage - Chaparral Scrub	No
Flat-Topped Buckwheat/Montane Buckwheat Scrub	No
None of the above	Yes
The site is located within the North County Habitat Evaluation Map. If yes, list the Habitat Value.	Yes: Developed
The site is located within the Ramona Grassland area.	No
The site is located within three miles of a National Wildlife Refuge. If yes, list the name of the Refuge.	No

Cultural and Paleontological Resources (*always confirm with Cultural and Paleontology Specialists)		
Geological Formation:	Cretaceous Plutonic	
Paleo Sensitivity:	Zero	
Paleo Monitoring:	No Monitoring Required	

	Geology
Alquist-Priolo Zone:	No
County Special Study Zone:	No
Quaternary/Pre-Quaternary Fault:	No
Potential Liquefaction Area:	No
Soils Hydrologic Group:	C; D
The site is located in a Landslide Susceptibility Area. If yes, list the Landslide Category.	Yes: -/Generally Susceptible/-
The site is located within a High Shrink Swell Zone (Expansive Soil).	No
The site is located within an area categorized as high or moderate potential for unique geologic features. If yes, name the unique geologic features.	No

Mineral Resources

The site is located within a Mineral Resource Category.

Yes: Mrz-3 (No Alluvium/No Mines)

	Hazard Flooding	
The site is located within a FEMA flood area.	No	
The site is located within 1/2 mile from a FEMA flood area.	Yes	
The site is located within a County Flood Plain area.	No	
The site is located within 1/2 mile from a County Flood Plain area.	No	
The site is located within a County Floodway.	No	
The site is located within 1/2 mile from a County Floodway.	No	
The site is located within a Dam Inundation Zone.	No	

Hazard	ous Materials
Schools are located within 1/4 mile of the project.	No
The site is located on or within 250 feet of the boundary of a parcel containing a historic waste disposal/burn site.	No
The site is located within one mile of a property that may contain military munitions (UXO-Unexploded Ordnance).	No
The site is located within 1000 feet of buried waste in a landfill.	No
The site is listed in the Hazardous Material Establishment Listing. If yes, list name, establishment number, and permit number.	No
The site is located within 2000 feet of a listing in DTSC's Site Mitigation and Brownfields Reuse Program Database ("CalSites" EnviroStor Database).	No
The site is listed on the Geotracker listing.	No
The site is listed on the Resource Conservation and Recovery Act Information (RCRAInfo) listing for hazardous waste handlers.	No
The site is listed in the EPA's Superfund CERCLIS database.	No
The site shows evidence that prior agriculture, industrial use, or a gas station or vehicle repair shop existed onsite.	Please Refer To Aerial Imagery
The site contains existing homes or other buildings constructed prior to 1980.	Please Refer To Aerial Imagery

Airpo	ort Hazards
The site is located in a FAA Notification Zone. If yes, list the height restrictions.	No
The site (or portion of the site) is located within an Airport Influence Area. If yes, list the name of the airport.	No
The site is located within an airport safety zone. If yes, list the zone number.	No
The site is located within an Airport Land Use Compatibility Plan Area (Z.O. Section 5250, "C" Designation).	No
The site is within one mile of a private airport. If yes, list the name of the airport.	No

Hydrology	and Water Quality
Hydrologic Unit:	San Dieguito
Sub-basin:	905.23/Felicita
The site is tributary to an already impaired waterbody, as listed on the Clean Water Act Section 303(d) list? If yes, list the impaired waterbody.	Yes: Pacific Ocean Shoreline (San Dieguito Hu); San Dieguito River; Lake Hodges; Felicita Creek
The site is tributary to an Environmentally Sensitive Area.	Yes
The site is located in a Source Water Protection Area.	Yes

	Water Supply/Groundwater
The site is located outside (east) of the County Water Authority boundary.	No
The site is in Borrego Valley.	No
The project is groundwater dependent.	No
Annual rainfall:	15 To 18 Inches

	Noise
The site is within noise contours.	No

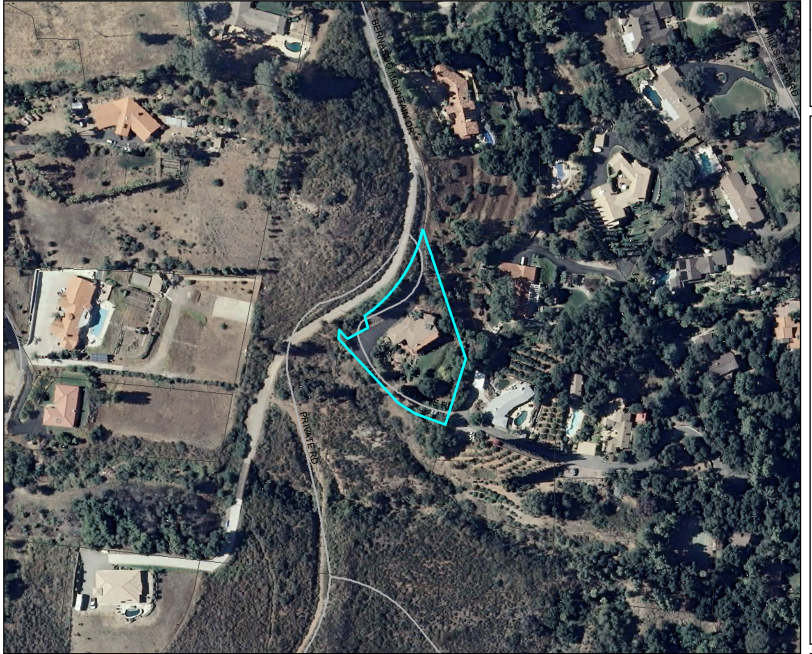
	Fire Services		
The site is located in an Urban-Wildland Interface Zone.	Yes	Τ	
FRA/LRA/SRA:	Sra		

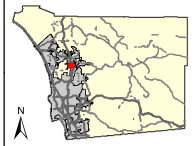
Additio	Additional Information		
The site is located within 150 feet of Mexican Border.	No		
The site is located within a Resource Conservation Area.	No		
The site is located in a Special Area.	No		
There are existing or proposed trails on site or adjacent properties.	Yes		
The site is located in an urbanized area as defined by the U.S. Census Bureau.	Yes		
The population has a density of 1,000 per square mile or greater.	No		
The site APN is listed in the GP Housing Element inventory.	No		

CEQA-Public Review Distribution Matrix		
The site is located in the Desert.	No	
The site is located east of the County Water Authority boundary.	No	
All or a portion of the site is east of the Tecate Watershed Divide.	No	
The site is located immediately adjacent to a State Highway or Freeway.	No	
The site is located south of State Highway 78.	Yes	
The site is located in the Coastal Zone requiring a Coastal Development Pe	rmit. No	
The site is located in the Sweetwater Basin.	No	
The site is located within 2640 feet (1/2 mile) of the Cleveland National Fore	est. No	
There are State Parks that are located within 1/2 mile of the site, or may be affected by the project. If yes, list the name of State Park(s).	substantially No	



2014 ORTHOPHOTO





Legend:

PROJECT AREA

Notes:

0 0.02 0.04 0

NAD 1983 StatePlane California VI FIPS 0406 Feet
Planning and Development Services

0.08 Miles

0.06

This map is generated automatically from an internet mapping site and is for reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable.

THIS MAP IS NOT TO BE USED FOR NAVIGATION.

Lucid be à privament Creas Geographe from dans Services

1997 COLOR INFRARED



0.22 Miles



Legend:

PROJECT AREA

Notes:

NAD 1983 StatePlane California VI FIPS 0406 Feet Planning and Development Services

0.11

0.165

0.055

This map is generated automatically from an internet mapping site and is for reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable.

THIS MAP IS NOT TO BE USED FOR NAVIGATION.



1995 AERIAL





Legend:

PROJECT AREA

Notes:

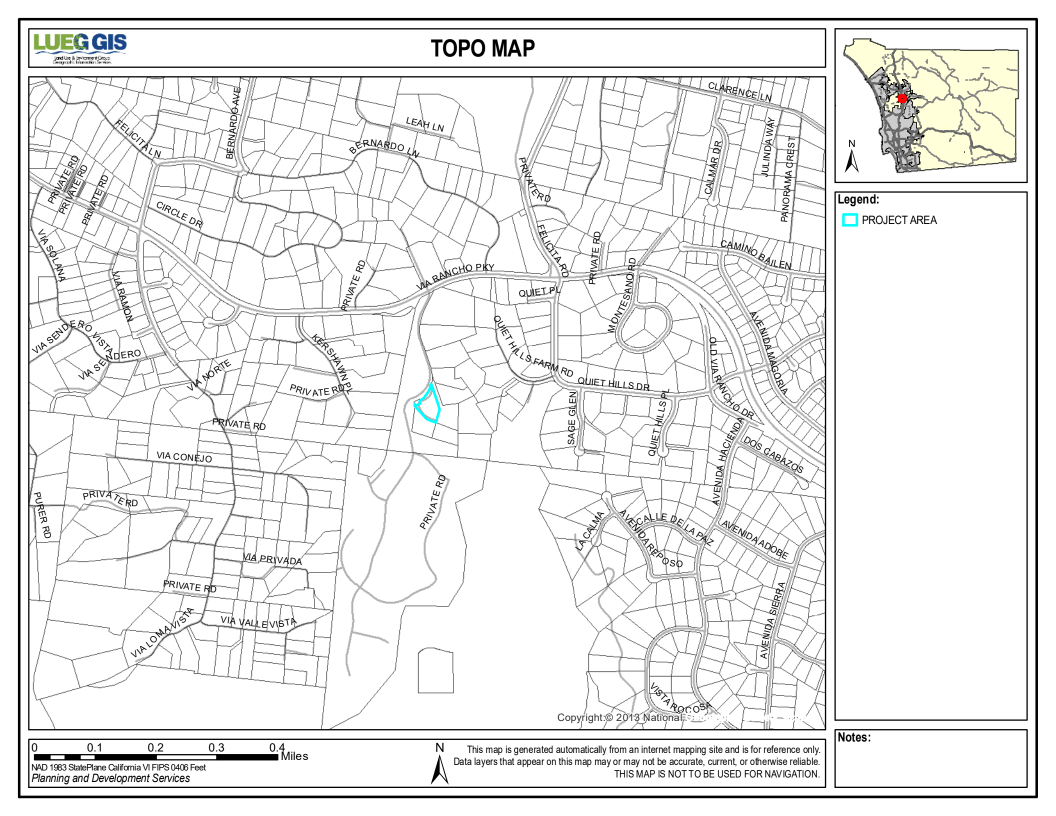
0 0.1 0.2 0.3

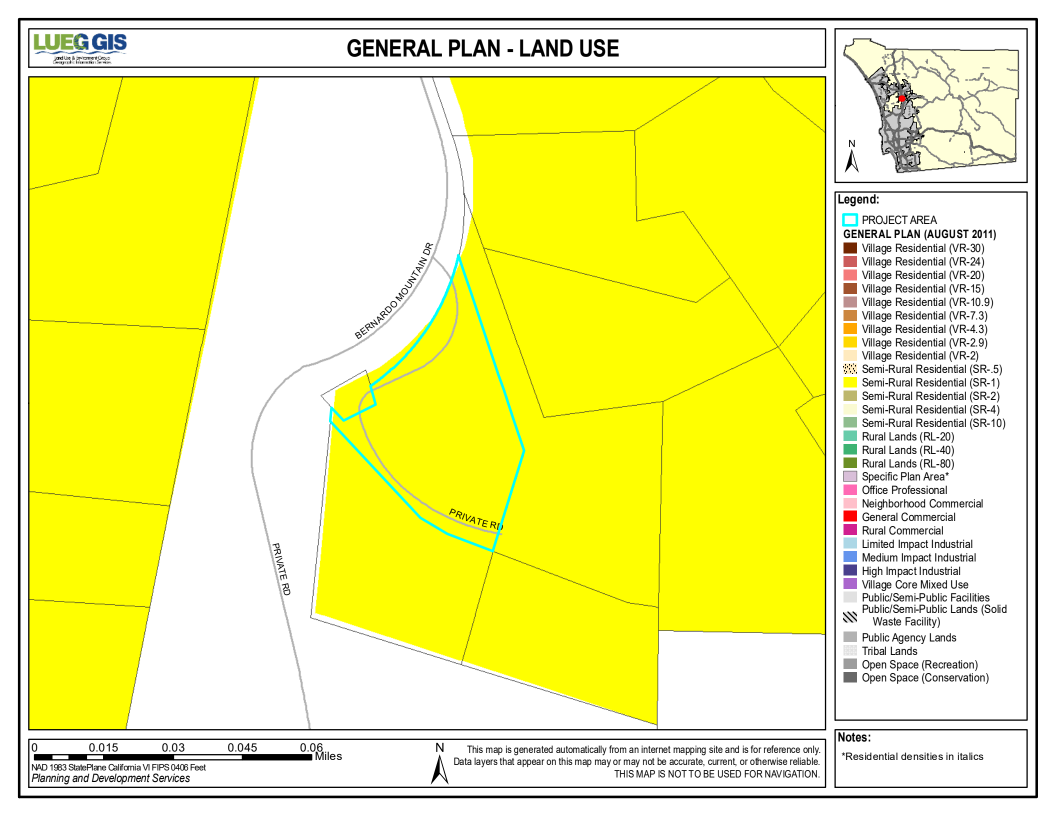
NAD 1983 StatePlane California VI FIPS 0406 Feet
Planning and Development Services

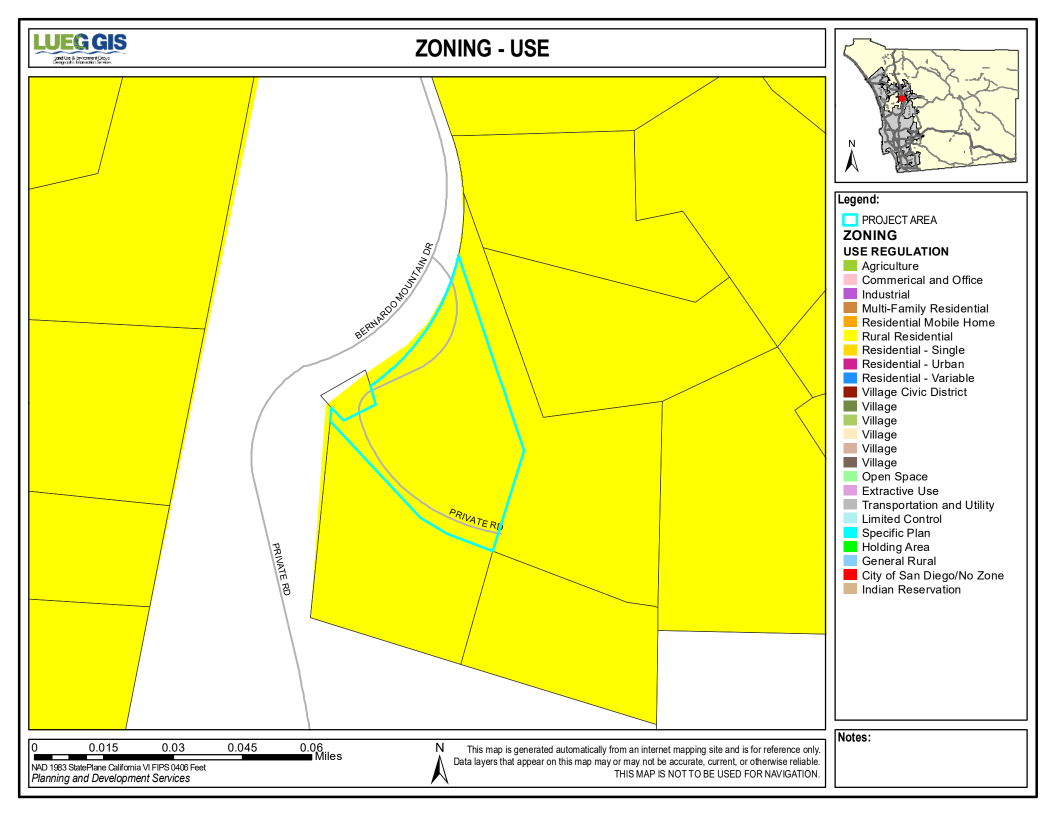
0.4 Miles

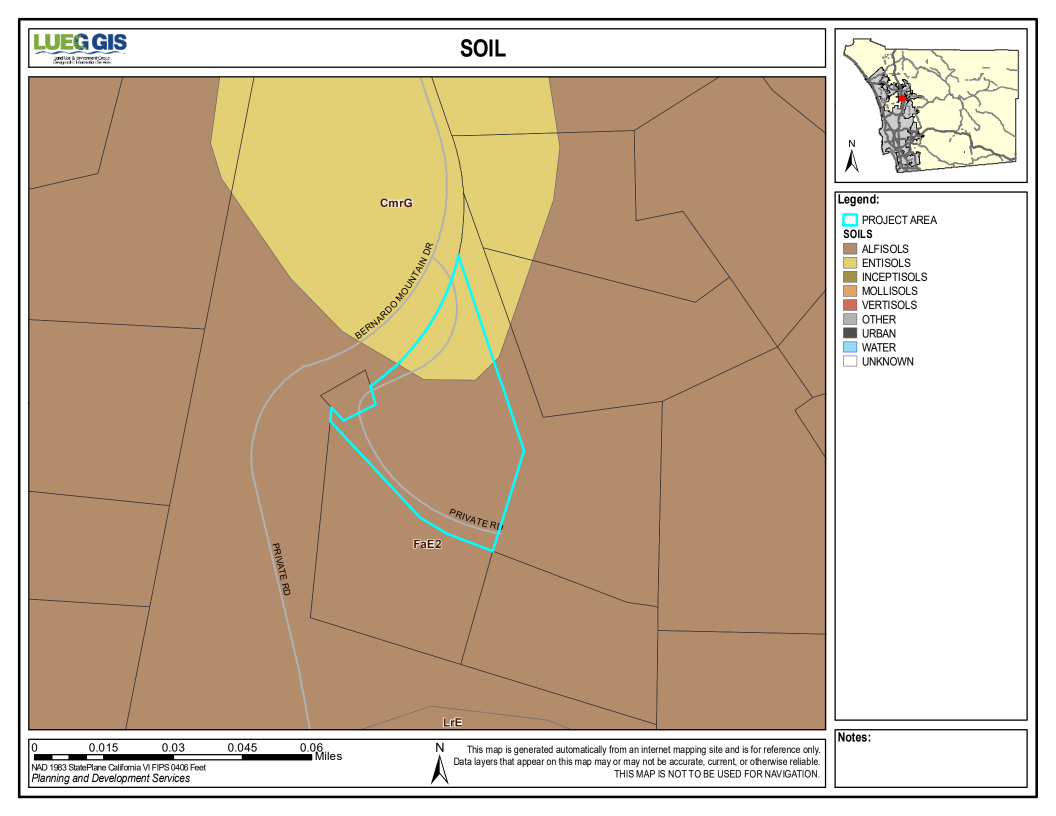
This map is generated automatically from an internet mapping site and is for reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable.

THIS MAP IS NOT TO BE USED FOR NAVIGATION.









SOIL	DESCRIPTION	CAP CLASS	STORIE INDEX	SHRINK/SWELL	EROSION INDEX
CmrG	Cieneba very rocky coarse sandy loam, 30 to 75 percent slopes	7s-8(19)	<5	Low	Severe 1
FaE2	Fallbrook sandy loam, 15 to 30 percent slopes, eroded	6e-1(19)	35	Moderate	Severe 16

