

Infrastructure Priorities Survey - Projects Form for Planning Groups

Instructions: Please list infrastructure project ideas and answer questions in Column A pertaining to each project. Copy and paste columns to add more projects. Return completed forms to PublicSpaces@sandiego.gov by **August, 2025**.

Planning Group Name: Rancho Bernardo Community Planning Board

Questions	Project Idea 1	Project Idea 2	Project Idea 3
1. Please share specific infrastructure project ideas/ suggestions for your community?	Install Storm Drain	Traffic Circulation Safety Study	Sidewalk installation
2. Where is your suggested project located?	In Pomerado Road between Pomerado Court and Pomerado Place	Bernardo Center Drive between Bernardo Heights Parkway and the eastern on and off ramps to I-15	North side of Bernardo Center Drive from the current sidewalk terminus, located approximately 420 feet west of I-15 to approximately 150 feet east of Cloudcrest Drive in Rancho Bernardo
3. How will this project positively impact the community?	Installation of the storm drain will address an existing serious traffic hazard in which stormwater accumulates in the driving lanes of Pomerado Road between Pomerado Court and Pomerado Place. The depth of the water, which can be as high as 1.5 feet, is not evident to approaching drivers. This is serious accident waiting to happen. This issue has been raised with the City in multiple years and needs to be addressed.	Traffic flow and safety are negatively affected along this segment of Bernardo Center Drive due to multiple uncontrolled turning patterns from adjacent businesses. An assessment and installation of appropriate traffic flow controls is needed to reduce existing safety and congestion issues for cars, bikes, and pedestrians. These issues are greatest during the AM/PM commute when traffic backs up on both sides of Bernardo Center Drive east of I-15.	Installing a sidewalk along the north side of this portion of Bernardo Center Drive would provide safe access to a bus stop located at West Bernardo Drive and Technology Drive that provides a transit connection to the Rancho Bernardo transit station, and safe access to a bus stop on Bernardo Center Drive located west of West Bernardo Drive that travels to the commercial areas in the Carmel Mountain Ranch community.
4. Please select the category most related to your project idea.	Public Safety	Mobility	Mobility

Infrastructure Priorities Survey - Projects Form for Planning Groups

Instructions: Please list infrastructure project ideas and answer questions in Column A pertaining to each project. Copy and paste columns to add more projects. Return completed forms to PublicSpaces@sandiego.gov by **August, 2025**.

Planning Group Name: Rancho Bernardo Community Planning Board

Project Idea 4	Project Idea 5	Project Idea 6	Project Idea 7	Project Idea 8	Project Idea 9
Sidewalk Installation	Luminous Road Lines Pilot Study	Additional Public Restrooms	Install state-of-the-art solar panels/charging stations	Install Vcalm L Series Radar Speed Signs	
East side of Escala Drive between Devereux Road and Voisin Court in Rancho Bernardo	Selected streets in Rancho Bernardo near schools and on Escala Drive where it extends through the Battle Mountain Open Space area.	Rancho Bernardo Library and Rancho Bernardo Community Park	Rancho Bernardo Community Park in the northwest corner of the Park's main parking lot near the basketball courts, and the Piedras Pintadas Trailhead	Westwood Elementary School (17449 Matinal Road), Turtleback Elementary School (15855 Turtleback Road), and other school sites in Rancho Bernardo as needed	
Installing the section of missing sidewalk on the east side of Escala Drive between Devereux Road and Voisin Court where no sidewalk currently exists will enable pedestrians to safely walk along Escala Drive and improve pedestrian access to nearby commercial areas to the west and southeast.	A pilot project to determine if the use of luminous road lines results in reduced accidents near schools and along unlit portions of the roadway is likely to provide another tool for reducing accidents involving vehicles, pedestrians, and bicyclists.	Provide additional accessible restroom facilities to address an existing need.	Improve the availability of EV charging stations in the community	Improve safe access to and from school, particularly for elementary school students	
Public Safety	Public Safety	Parks and Play Areas	Mobility	Public Safety	