



Planning Group Name: Eastern Area Communities Planning Committee (EACPC) - El Cerrito

Questions	Project Idea 1	Project Idea 2	Project Idea 3	Project Idea 4	Project Idea 5
1. Please share specific infrastructure project ideas/ suggestions for your community?	Lea Street connection to University Avenue			Planting of trees and shrubs on two roundabouts on Vale Way	Mobility study of El Cajon Boulevard (ECB) with suggestion that safe bike lanes be on Trojan and Adams instead or ECB
2. Where is your suggested project located? Please provide an exact address or be as specific as possible (e.g., "Along the westside of Boundary Street between Thorn Street and Myrtle Avenue."	Lea Street and University Avenue	between El Cajon	El Cajon Boulevard between 54th Street and College Avenue	Vale Way between 58th and 60th Streets	El Cajon Boulevard between 54th and College and along College Ave between ECB and University
3. How will this project positively impact the community?	It will replace the current connection that Chollas Parkway provides between University Ave. and 54th St. and preserve traffic mobility in the area.	unsightly and collects garbage, weeds, and paper on the median.	Allow for safe walking along El Cajon Boulevard, reducing trip hazards and allow for ADA compliance	Keep cars from going over the roundabouts, reduce traffic speed, and beautify the infrastructure	Increase bicycle mobilty and safety in El Cerrito
4. Project Catergory	Mobility	Public Safety	Mobility	Public Safety	Mobility





Planning Group Name: Eastern Area Communities Planning Committee (EACPC) - Oak Park

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Questions	Project Idea 1	Project Idea 2	Project Idea 3	Project Idea 4	Project Idea 5		
1. Please share specific infrastructure project ideas/ suggestions for your community?	Class 4 bike lanes on 54th St. from College Grove Dr. north to University Ave.	Additional streetlight(s) at the end of Laurel St. by 2634 - 2654 Laurel St.	New streetlight for Bayview Hts. Dr. north of Grape St.	New streetlight for east end of Seifert St.	Additional streetlight(s) for 52nd St. from Kalmia St. to Oak Park Dr.		
Where is your suggested project located? Please provide an exact address or be as specific as possible (e.g., "Along the westside of Boundary Street between Thorn Street and Myrtle Avenue."	Both the eastside and westside road shoulders of 54th St. from College Grove Dr. to University Ave.	2634 - 2654 Laurel St.	Bayview Hts. Dr, north of Grape St. intersection at end of cul-de-sac	East of Seifert/Balboa Vista intersection, where Seifert St. ends downhill in an open space accessible to vehicles	Westside of 52nd St. along 5302 52nd St. between Kalmia St. and and south to Oak Park Dr.		
3. How will this project positively impact the community?	(and adjacent parkland) to the Oak Park Trail and proposed Chollas Triangle Park.	Illegal dumping, signs posted to warn about fines for illegal dumping, and the existing street light are too far away to light up the spot where the dumping occurs often.		pole for safety and to discourage illegal dumping, car camping,	Supplement existing streetlights to deter illegal dumping, car camping, encampments, and drug dealing—may also need ongoing tree canopy pruning to allow lights to fully lighten this segment of 52nd St.		
4. Project Catergory	Mobility	Public Safety	Public Safety	Public Safety	Public Safety		





Planning Group Name: Eastern Area Communities Planning Committee (EACPC) - Redwood Village

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Questions	Project Idea 1	Project Idea 2	Project Idea 3	Project Idea 4				
1. Please share specific infrastructure project ideas/ suggestions for your community?	Repurpose city-owned vacant lot at 60th/University for mini skate park	Sidewalk on Boren Street between GLADE and KERCH Streets		Undergrounding utilities on Dwight St and surrounding area of Redwood Village.				
2. Where is your suggested project located? Please provide an exact address or be as specific as possible (e.g., "Along the westside of Boundary Street between Thorn Street and Myrtle Avenue."	Southeast side of 60th St at University Ave/60th St	Boren St between Glade and Kerch Streets	5400 to 5600 blocks of Dwight St.					
3. How will this project positively impact the community?	Our community needs parks and places for people to be active for free. Having a place for people to be creative and active, have fun, and express themselves is integral.	Pedestrian safety	Pedestrian safety	Equity and beautification				
4. Project Catergory	Parks and Play Areas	Mobility	Mobility	Regionally Serving Infastructure				





Planning Group Name: Eastern Area Communities Planning Committee (EACPC) - Rolando

Questions	Project Idea 1	Project Idea 2	Project Idea 3	Project Idea 4
1. Please share specific infrastructure project ideas/ suggestions for your community?	Repave (overlay) Solita Ave.	Clean out or reinstall the storm drain that originates on Patria Drive just east of Alamo Drive; it is plugged with sediment	protection of acorn street lights throughout Rolando Village as historic and	Sidewalk improvements where historic (legacy) trees have uplifted panels
2. Where is your suggested project located? Please provide an exact address or be as specific as possible (e.g., "Along the westside of Boundary Street between Thorn Street and Myrtle Avenue."	Solita Ave. from Seminole Dr. to Filipo St.	Patria Dr east of Alamo Dr.	_	Along Rolando Blvd, from Solita Ave. to Serrano Pl.
3. How will this project positively impact the community?	Provide basic driveable roadway, especially where kids are dropped off for school at Pendleton Elementary School	Prevent flooding	U	Creates a more walkable, accessible community
4. Project Catergory	Mobility	Flood Resiliency and Water Quality	Other	Mobility





Planning Group Name: Eastern Area Communities Planning Committee (EACPC) - Rolando Park

Questions	Project Idea 1	Project Idea 2	Project Idea 3	Project Idea 4
1. Please share specific infrastructure project ideas/ suggestions for your community?	Purchase Zena Canyon from SDUSD (14 acres)	T	Sidewalk on northeast side of Rolando/Vista Grande	Sidewalk on west side of 69th from Livingston to Waite
2. Where is your suggested project located? Please provide an exact address or be as specific as possible (e.g., "Along the westside of Boundary Street between Thorn Street and Myrtle Avenue."	Entrance is in the 6400 block of Zena Drive in Rolando Park	East side of College Ave from Meridian to University	Northeast side of Rolando/Vista Grande	69th from Livingston to Waite
3. How will this project positively impact the community?	the city's Parks and	Pedestrian safety. EACPC requested a sidewalk on College from Livingston to University in 2010. Current CIPs B16107 and B22005 will complete 50%. A sidewalk from Billman to University is a safety priority as there is not a safe walkway to public transit on University Ave via College Ave.	Pedestrian safety	Pedestrian safety
4. Project Catergory	Parks and Play Areas	Mobility	Mobility	Mobility





Planning Group Name: Eastern Area Communities Planning Committee (EACPC) - Webster

Questions	Project Idea 1	Project Idea 2			
Questions	Project idea i	Project idea 2			
Please share specific infrastructure project ideas/ suggestions for your community?	Green street on Marilu alley between Brookline and 49th	Sidewalks on A St. between 49th and 47th Street.			
2. Where is your suggested project located? Please provide an exact address or be as specific as possible (e.g., "Along the westside of Boundary Street between Thorn Street and Myrtle Avenue."	Marilou alley from Brookline to 49th street.	A St. from 47th to 49th street.			
3. How will this project positively impact the community?	This linear park will be the first park in the community of Webster. Webster residents have been advocating for a park for over 20 years. Having a linear park will provide environmental, aesthetic, recreactional, and economic benefits. It will also provide a safe route to school for students walking to and from Webster Elementary. This linear park will also help the City of San Diego meet the Climate Action Plan goal of net zero by 2035.	Sidewalks will provide a safe walkable area for pedestrians on this busy street.			
4. Project Catergory	Parks and Play Areas	Mobility			





Planning Group Name: Eastern Area Communities Planning Committee (EACPC)

Planning Group Name: Eastern Area Communities Planning Cor					
Questions	Project Idea 1	Project Idea 2	Project Idea 3		
Please share specific infrastructure project ideas/ suggestions for your community?		Provide 50 permanent exclusive parking spaces for the College - Rolando Library.	Priorize completion of undergrounding in EACPC communities		
Where is your suggested project located? Please provide an exact address or be as specific as possible (e.g., "Along the westside of Boundary Street between Thorn Street and Myrtle Avenue."	University Ave from 54th (EACPC west boundary) to Aragon Dr.	San Diego, CA 92115	Non-undergrounded areas in El Cerrito, Oak Park, Redwood Village, Rolando, Rolando Park, and Webster		
3. How will this project positively impact the community?	EACPC recommends that a tree canopy be established in the University Ave center medians from 54th 5t. to Aragon Dr. to compensate for the lack of landscaping in the SANDAG University Bikeway project and to reduce the urban heat Island effects. The design for the Project includes little or no landscaping unlike other bikeway projects in San Diego. SANDAG designed a project with a high urban heat index in an area without trees to shade bicyclists. It defeats the purpose of the Project: to encourage city residents to use alternative modes of transportation and reduce greenhouse gas emissions that are accelerating climate change, sea level rise, and rising temperatures that will further exacerbate the effects of the urban heat Island.	and has 15,465 square feet of building area. The only parking it has must be accessed from Mohawk Street (a residential street). The existing curb cut off Montezuma Road is privately owned, and the current owners wish to develop the property for high-density residential property. This parking expansion project will enhance the existing Library by providing	Some of our communities have had undergrounding cancelled just before starting, others have projects that were allocated several years ago with construction dates pushed out 15+ years and now the current map doesn't even have dates for any EACPC areas, they are only "identified in the Master Plan." Undergrounding will help beautify our communities by removing unsightly overhead lines that will allow us to create more tree canopies and help the city meet its Climate Action goals as well as provide opportunities for additional street lights that are badly needed in older communities.		
4. Project Catergory	Other	Library	Other		