



Infrastructure Priorities Survey - Projects Form for Planning Groups

Planning Group Name: Mission Valley Community Planning Group (MVPG)

Questions	Project Idea 1	Project Idea 2	Project Idea 3	Project Idea 4	Project Idea 5	Project Idea 6
1. Please share specific infrastructure project ideas/ suggestions for your community?	Adaptive signalization of impacted signalized intersections.	San Diego River dredging from Qualcomm Way to SR163. (CIP FY24 Project # S00606)	Add continental pedestrian crosswalks at intersections throughout Mission Valley.		Street Resurfacing and Reconstruction. (CIP FY24 Project # AID00005)	Develop Skyway between trolley station (Fashion Valley or Rio Vista) and Uptown
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."	a. On Friars Rd from Frazee to the Interstate-15 b. On Qualcomm Way from Camino del Rio South to Friars Rd c. On Mission Center Rd from Camino del Rio South to Friars Rd	From Qualcomm Way to SR163	Throughout Mission Valley at major signalized intersections.	Qualcomm. b. Develop San Diego River Trail	 a. Camino del Rio North between Qualcomm Way and SR163 b. Misson Center Rd from Sevan Ct to Interstate-805 underpass (Northbound lanes) 	 a. Fashion Valley trolley station to Uptown (UCSD Medical Campus). b. Rio Vista trolley station to Uptown.
3. How will this project positively impact the community?	Improve traffic congestion; Enhance community image; Improve public safety.	Mitigate community flooding; Improve public safety; Improve water quality; Improve commuity image.	Promote walkability; Increase public safety	Promote walkability; Promote vycling; Reduce Vehicle Miles Driven; Reduce GHG; Realize the San Diego River Trail Master Plan; Enhance recreational amenities: Improve community image; Celebrate the community's biggest asset, the River.	Improve traffic flow; Enhance community image; Reduce tire damage	Promote public transit; Connect Communities; Reduce Vehicle Miles Driven; Reduce GHG; Improve traffic congestion
4. Project Catergory	Mobility	Flood Resiliency and Water Quality	Public Safety	Parks and Play Areas	Mobility	Mobility