

Infrastructure Priorities Survey - Projects Form for Planning Groups

Planning Group Name: Southeastern

Questions	Project Idea 1	Project Idea 2	Project Idea 3	Project Idea 4
1. Please share specific infrastructure project ideas/ suggestions for your community?	Rec Center at Dennis V. Allen Park	Mount Hope Walking Trail	National Avenue Green Space & Flood Park	Greening Ocean View Boulevard
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."	Dennis V. Allen Park	The City will be replacing sewer lines south of I-94 by Home Avenue. While they are tearing up the ground, we would like them to build a trail that would connect Mt. Hope with the neighborhoods North of I-94.	Land along National Avenue between I-15, and I-5 is currently used as a tow lot and junk yard, allowing pollution from the vehicles to run off into the Chollas Creek.	Ocean View Boulevard between 38th Street & 36th Street was recently repaved.
3. How will this project positively impact the community?	community and amenity space for an underserved community	community recreation and amenity space for an underserved community	Since 2015, there have been discussions about purchasing this land to turn it into a park. It could be purchased and designed as a park that helps decrease flooding.	We want the City to add trees, rain gardens, and permeable pavement wherever possible to this street. These will make our neighborhood more beautiful and help cool down the street, clean up air and water pollution, and help decrease future flooding.
4. Project Category	Parks and Play Areas	Parks and Play Areas, Mobility, Public Safety, Regionally Serving infrastructure, Other	Parks and Play Areas, Mobility, Public Safety, Regionally Serving infrastructure, Flood Resiliency and Water Quality or Other	Parks and Play Areas, Mobility, Public Safety, Regionally Serving infrastructure, Flood Resiliency and Water Quality or Other