

eComments Report for Port, Transportation and Infrastructure Committee Meeting Agenda of March 2, 2021

Item	Name	E-mail	Street	Neighborhood	City	State	Zip	Comment	Received
2. (21-0174) Recommendation to receive and file a review of the current Measure A 5-year plan, accomplishments, lessons learned and key findings.	Padric Gleason Gonzales	padric.gleason@gmail.com						I'm concerned about the lack of progress on a number of parks projects specifically named in the first 5-year plan. The following projects have still not progress past the Bid/Award phase: >> Colorado Lagoon Playground >> Drake Park Field Connector >> Drake/Chavez Greenbelt Wetland Expansion >> Los Cerritos Wetlands	
3. (21-0175) Recommendation to receive and file an outline for the process of the next 5-year plan for expenditures from Measure A.	Padric Gleason Gonzales	padric.gleason@gmail.com						Parks and greenspace projects not completed in the first 5-year plan should be given priority funding in the next plan. Community groups and nonprofit organizations should also have the opportunity to put forward new projects in the next cycle.	
4. (21-0176) Recommendation to receive and file an update on the State and Federal legislative infrastructure bills and funding sources.	Padric Gleason Gonzales	padric.gleason@gmail.com						Please support the following proposed legislation currently before the California Legislature during the 2021-2022 cycle: >> SB-671 Transportation: Clean Freight Corridor Efficiency Program. >> AB-67 Sea level rise: working group: economic analysis. >> AB-78 San Gabriel and Lower Los Angeles Rivers and Mountains Conservancy: territory: Dominguez Channel watershed and Santa Catalina Island. >> AB-96 California Clean Truck, Bus, and Off-Road Vehicle and Equipment Technology Program. >> AB-464 Enhanced Infrastructure Financing Districts: allowable facilities, projects, and costs. >> AB-1110 Zero-emission vehicles: California Clean Fleet Accelerator Program: sales and use tax exemption: Climate Catalyst Revolving Loan Fund Program.	