South Bay Cities Council of Governments

Transportation Committee Meeting Monday, October 10, 2022 @ 10:30 a.m. 2355 Crenshaw Blvd, Suite 125, Torrance, CA 90501 & Virtually via Zoom

This virtual meeting is held pursuant to AB 361 (Chapter 165, Statutes of 2021) issued by Governor Gavin Newsom on September 16, 2021. Committee members may participate by teleconference/virtual meeting due to state and local officials recommending measures to promote social distancing. Members of the public may participate by teleconference/virtual meeting in order to restrict the imminent risk to the health and safety of attendees.

PUBLIC COMMENTS:

To address the SBCCOG Transportation Committee on any item or a matter within the Transportation Committee's purview, please provide written comments by 9 a.m. on the day of the meeting via email to davidl@southbaycities.org. All written comments submitted will become part of the official record. Unless otherwise noted in the Agenda, the Public can only provide written comment on SBCCOG related business that is within the jurisdiction of the SBCCOG and/or items listed on the agenda which will be addressed during the Public Comment portion of the meeting.

ACCESSING THE MEETING:

Receive Zoom meeting credentials in advance of the meeting by using the below link: https://us06web.zoom.us/meeting/register/tZYpdOyvqzstHdxcNhUBqDIFEZxtJ-UBdOcL

OR to access the Zoom meeting, visit https://zoom.us/join or call (346) 248-7799 and use Meeting ID: 824 3575 0778; Passcode: 722264

AGENDA

10:30 a.m.	Welcome / Self-Introductions		
10:31 a.m.	Confirm Posting of the Agenda		
10:32 a.m.	Public Comment		
10:35 a.m.	Consent Calendar		
20000 00220	a. September 12, 2022 Transportation Committee Minutes (Attachment A) – Approve		
	b. Transportation Report covering September 2022 (Attachment B) – Receive and File		
10:36 a.m.	SBCCOG Transportation Working Group Updates		
	a. Infrastructure Working Group – Chair Ted Semaan, Redondo Beach		
	b. Transit Operators Working Group – Chair Dana Pynn, GTrans		
	c. Metro Service Council – Chair Don Szerlip, Metro South Bay Service Council		
10:50 a.m.	Caltrans District 7 South Bay Projects Update – Sergio Carvajal, Caltrans		
11:00 a.m.	Measure R/M Annual Update Process & Lead Agency One-on-One meetings—Steve Lantz, SBCCOG		
11:10 a.m.	LTN Updates and Wayfinding Design Preferences (Attachment C) – SBCCOG staff		
11:20 a.m.	Presentation: Metro South Bay Service Council – Scott Greene, Metro		
11:40 a.m.	Three Month Look Ahead (Attachment D) – Receive and File		
11:45 a.m.	Announcements / Adjournment		

Next Transportation Committee meeting – Monday, November 14, 2022, 10:30 a.m.

To propose an item for the agenda, e-mail to: DavidL@southbaycities.org by November 3, 2022.

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South Bay Cities Council of Governments

Transportation Committee September 12, 2022 Meeting Minutes (Held virtually via Zoom)

COMMITTEE MEMBER CRUIKSHANK CALLED THE MEETING TO ORDER AT 10:35 A.M.

I. Welcome / Self-Introductions

In attendance were the following voting SBCCOG Board Members:

Chris Pimentel, Chair (El Segundo) Jim Butts (Inglewood) (10:43 arrival)

Dionne Faulk (Inglewood)

John Cruikshank (Rancho Palos Verdes)

Luke Klipp (SD-4) (11:20 arrival) Viviana Gomez (SD-4)

Lilly O'Brien (SD-2)

Non-Voting Representatives

Don Szerlip (Metro South Bay Service Council)

Also in attendance:

Elias Sassoon (El Segundo)
Erick Lee (Manhattan Beach)
Helen Shi (Manhattan Beach)
Shin Furukawa (Torrance)
Art Reyes (Torrance)
Sergio Carvajal (Caltrans)
Andrew Choie (LA County DPW)
Shahrzad Amiri (Metro)
Andrew Madrid (Metro)
Mark Linsenmayer (Metro)

Cosette Stark (Metro)
Giovanna Gogreve (Metro)
Michel'le Davis (Metro)
Mark Dierking (Metro)
Jacki Bacharach (SBCCOG)
Steve Lantz (SBCCOG)
David Leger (SBCCOG)
Darin Johnson (Mark Thomas)
Chris Buscarino (Advantec USA)

II. Public Comment – no public comments received.

III. Consent Calendar

- A. August 8, 2022 Transportation Committee Minutes APPROVED
- B. Transportation Update Covering August 2022 RECEIVED AND FILED

MOTION by Committee Member Cruikshank, seconded by Committee Member O'Brien, to **APPROVE** the consent calendar. Approved without objection.

IV. Presentation: Metro FY22-23 Budget

Ms. Stark and Ms. Gogreve provided the Committee a brief overview of Metro's adopted \$8.75 billion FY22-23 budget and highlighted key programs and initiatives such as Transportation Infrastructure Development (\$2.96 billion) and Transit Operations & Maintenance (\$2.2 billion). Also highlighted was Metro's "people first" initiative which focuses on the customer experience. Ms. Gogreve also reviewed Metro's expanded public engagement process where they received over 8,000 budget survey responses and over 4,000 written comments. The full presentation is available here: https://southbaycities.org/wp-content/uploads/2021/11/PRESENTATION_MEtro-FY23-Budget.pdf

Ms. Bacharach asked about the C Line (Green) mid-life rebuild work and if that's included within the budget. Ms. Amiri shared that upgrades are being considered in conjunction with the I-105 ExpressLanes project, particularly the overhead power system. Mr. Dierking will help arrange a presentation.

V. SBCCOG Transportation Working Group Updates

A. Infrastructure Working Group Update

Mr. Leger reported that Spectrum presented on their Smart Cities program at the August meeting. Infrastructure LA, a public/private stakeholder consortium led by LACDPW will be presenting in September on the group and some of the new infrastructure funding programs being rolled out.

B. Transit Operators Working Group Update

Mr. Leger reported that the group met for the first time since June and discussed recent changes in their organizations. The Redondo Beach and Torrance transit centers should open by the end of the year.

C. Metro Service Council

Mr. Szerlip reported that there was an update on the Metro Micro pilot program which has been largely successful but has also been limited by driver availability. Mr. Szerlip also noted that the October meeting will now take place October 21st because the regularly scheduled meeting was moved due to a conflict with a Metrolink meeting at the same time. Metro requires all virtual meetings to originate from the Metro Board room.

VI. Caltrans District 7 South Bay Projects Update

Mr. Carvajal shared an updated list of Caltrans Ambassadors who are contacts for cities should they have issues or concerns. He also shared an updated report on Caltrans projects in the South Bay.

Ambassador Program handout: https://southbaycities.org/wp-

content/uploads/2021/11/HANDOUT_Caltrans_AmbassadorsProgram_ContactSheet-SBCCOG.pdf

Projects Update: https://southbaycities.org/wp-content/uploads/2021/11/HANDOUT_Caltrans-SBCCOG-Project-Info-9.12.22.pdf

VII. Report by Metro on I-110 ExpressLanes Revenues

Ms. Amiri and Mr. Linsenmayer provided an overview and history of the I-110 ExpressLanes, including some of the results so far such as an 11% decrease in GHG emissions and doubling of ridership on the Silver Line. They also briefly touched on the Net Toll Revenue Grants that provide funding for projects along the ExpressLanes corridor. Round 1 in 2014 allocated nearly \$20M to 20 projects (72% spent) and Round 2 in 2016 allocated nearly \$28M to 21 projects (50% spent). It was noted that there are some delivery issues with projects due to a variety of reasons including city-staff capacity. Mr. Linsenmayer also touched on the program's financial obligations and annual revenue/expenses. Ms. Amiri highlighted that Metro has allocated nearly \$20M to replace the existing transponders with a new model as required by the state.

The full presentation is available here: https://southbaycities.org/wp-content/uploads/2021/11/PRESENTATION ExpressLanes.pdf

Ms. Bacharach suggested a meeting to discuss how the SBCCOG could help Metro with the transponder exchange program.

VIII. Measure R/M Annual Update Process

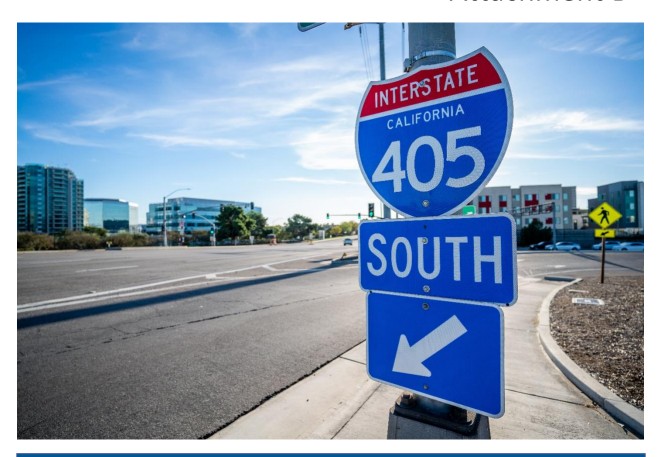
Mr. Lantz explained that SBCCOG staff will be meeting with lead agency staff over the coming weeks to discuss the status of existing projects, anticipated requests for additional funding, and new projects. Applications for additional funding for existing projects are due in December with new project applications due in January.

IX. Three Month Look-Ahead - Received and Filed

X. Announcements / Adjournment

Committee Chair Pimentel adjourned the meeting at 11:53 a.m. to October 10, 2022 at 10:30 a.m.

Attachment B



MONTHLY SBCCOG TRANSPORTATION REPORT

COVERING SEPTEMBER 2022

Edited by Steve Lantz

SBCCOG Transportation Director

FHWA To Provide \$384 million For EV Fast Charging Network In CA

The Biden Administration announced on September 27th it will provide \$5 billion under the National Electric Vehicle Infrastructure (NEVI) Formula Program over the next five years to help build EV chargers covering approximately 75,000 miles of interstate highways across the country. California is allocated nearly \$384 million over the five-years. NEVI funds can be used for projects directly related to the charging of a vehicle, including:

- Upgrade of existing and construction of new EV charging infrastructure
- Operation and maintenance costs of these charging stations
- Installation of on-site electrical service equipment
- Community and stakeholder engagement
- Workforce development activities
- EV charging station signage
- Data sharing activities
- Related mapping analysis and activities

More information on the NEVI Formula program is at: FHWA's NEVI web site and DriveElectric.gov.

USDOT Makes \$160 Million Available For Transportation Technology

The U.S. Department of Transportation announced on September 16th that it is accepting applications for two programs that will make approximately \$160 million available annually for the next five years for projects that use technology to improve transportation infrastructure and make communities safer.

The first program, titled Strengthening Mobility and Revolutionizing Transportation (SMART) Grants Program, will offer up to \$100 million in grants annually over the next five years for projects that use data and technology to solve real-world challenges facing communities today. The SMART program will fund purpose-driven innovation and focus on building data and technology capacity and expertise. The Program seeks proposals from public sector entities that will carry out demonstration projects in the following domains to address key transportation priorities:

- Vehicle technology, like automation and connectivity
- Systems innovation, like delivery and logistics, traffic signals, smart grid, and data integration
- And new ways to monitor and manage infrastructure, like sensors and UAS

The second program, the Federal Highway Administration's \$60 million Advanced Transportation Technology and Innovation (ATTAIN) program, will promote advanced technologies to improve safety and reduce travel times for drivers and transit riders. ATTAIN-eligible projects also will be evaluated on how they consider climate change and environmental justice impacts – including how they reduce transportation-related air pollution and address the disproportionate impacts on disadvantaged communities. In addition, projects are evaluated on their economic impact and potential to create jobs.

The SMART Notice of Funding (NOFO) is open now and can be found at www.grants.gov Applications must be submitted by 5:00 PM EDT on Friday, November 18, 2022. For more information, visit https://www.transportation.gov/grants/SMART

Applications for the ATTAIN NOFO can also be found at www.grants.gov. *Applications must be submitted by Friday, November 18, 2022*. For more information, visit the <u>FHWA web site</u>.

STATE

California Bans Mandated Parking Near Major Transit Stops

California Gov. Gavin Newsom on September 22nd signed AB 2097 that prohibits parking minimums for housing, retail and other commercial developments within a half-mile of major public transit stops. By not requiring parking spaces, which can cost builders between \$40,000 and \$100,000 per space, the bill aims to lower construction costs for new housing.

When the bill becomes law in January, parking minimums will no longer be allowed for housing, retail and other commercial developments within a half-mile of major public transit stops. Cities can impose parking for hotel developments, and developers can still build parking spaces for any type of project if they choose to. The law also allows cities to impose parking minimums near transit if they found the lack of parking requirements would hurt the city's ability to meet state goals for low-income housing.

CARB Proposes Phase Out Of Most Diesel / Gas-Fueled Trucks By 2040

A proposed California Air Resources Board (CARB) regulation would phase out sale of new diesel or gasoline fueled trucks by 2040. In addition, large trucking companies would have to gradually convert their existing fleets to zero-emission vehicles, buying more over time until all are zero emissions by 2042.

The air board will hold a public hearing on the proposal on Oct. 27, after a 45-day public comment period. It comes just a few weeks after the air board passed another far-reaching mandate that bans sales of gaspowered cars by 2035.

About 1.8 million heavy-duty trucks on California's roads would be affected by the regulation. Truckers worry about "the practical unknowns," such as the high cost of the trucks, a lack of charging stations and the limited range of the vehicles.

The provisions requiring turnover of existing fleets would apply only to federal agencies and so-called "high-priority fleets," which are owned or operated by companies with 50 or more trucks or \$50 million or more in annual revenue. Included are trucks weighing 10,001 pounds or more and package delivery vehicles of 8,500 lbs or more, including U.S. Postal Service, FedEx, UPS and Amazon fleets.

These large companies and federal agencies would have a choice on how to comply: They could purchase only zero-emission vehicles beginning in 2024 while retiring diesel trucks at the end of their useful life. Or they could phase-in zero-emission trucks as a percentage of their total fleet, starting with 10% of delivery trucks and other types that are the easiest to electrify in 2025, then ramping up to 100% between 2035 and 2042. In addition, half of all new trucks purchased by state and local governments would be zero-emission in 2024, increasing to 100% by 2027. Some exemptions are allowed, if there is a lack of available models. The new rule banning sale of diesel vehicles would not apply to emergency vehicles, such as ambulances.

California Won't Forgive Homeless Parking Tickets After Newsom Veto.

On September 29th Governor Newsom vetoed AB 1685, a proposed law that would have required local governments and universities to forgive at least \$1,500 in parking tickets each year for Californians who

are homeless. The bill aimed to block attempts by local agencies to seek collections from the Department of Motor Vehicles, which puts holds on vehicle registrations due to unpaid parking tickets, a policy that can lead people unable to pay to lose their vehicles altogether.

Newson pointed to existing local programs that already forgive some parking ticket debt for those who are homeless, and to "safe parking" programs designed to support Californians living out of their cars.

REGION

Where Metro And Caltrans Are Widening The 405 Freeway

In the next couple years, Metro and Caltrans plan to add auxiliary lanes to the 405 Freeway through southwest and south L.A. County. The agencies' current 405 Freeway expansion is broken up into at least four projects. East to west, Metro's four current 405 Freeway expansion projects are:

- Add two new lanes between Wilmington Avenue and Main Street in the city of Carson
- Add two new lanes between Western Avenue and Crenshaw Boulevard/182nd Street in the city of Torrance
- Add two new lanes between Artesia Boulevard and the 105 Freeway in the cities of El Segundo Torrance, Hawthorne, Redondo Beach, Lawndale, El Segundo
- Add one new northbound lane from El Segundo Boulevard to Imperial Highway in Hawthorne and unincorporated Del Aire

One thing that all the projects have in common is that they all add what are called "auxiliary lanes." These "aux lanes" generally run between one freeway on-ramp and the next off-ramp, so Caltrans engineers <u>define them</u> as "supplementary to through movement."

When California reformed its CEQA (California Environmental Quality Act) standards in late 2018 – a change that largely shifted environmental studies from Level of Service (LOS) to Vehicle Miles Traveled (VMT) – it included a legal loophole for aux lane projects. The <u>regulation</u> states that induced driving does not need to be studied for "projects that would not likely lead to a substantial or measurable increase in vehicle travel," specifically including "addition of an auxiliary lane of less than one mile in length designed to improve roadway safety.

L.A. County Ends Mask Order On Public Transit, In Airports

Los Angeles County on September 23rd ended its local health order requiring masking while aboard public transit or inside transportation hubs, such as airports. For months, L.A. has been the only California county to still mandate widespread masking in such settings. Masking is still strongly recommended in interior transit settings. L.A. County officials said they would reinstate a mask mandate on public transit and in transportation hubs should daily case rates again surpass 100 and remain above that threshold for 14 straight days.

LA Council President Seeks 100 Miles of New Bus Lanes in 5 Years

A motion supporting adding at least 100 miles of bus lanes in Los Angeles City within the next five years was introduced on September 28th to LA City Council by Council President Nury Martinez. Martinez asked for a report from the city's Department of Transportation and Metro on plans and strategies to build the

bus-only lanes with a focus on communities with the highest ridership and are the most dependent on transit.

FEDERAL, STATE & LOCAL TRENDS / INNOVATION

Tech Companies Vie to Monetize, Reinvent Street Parking

Startups are scrambling to disrupt the post-pandemic parking sector, arguing that real-time data will mean less traffic and more revenue for cities. A new breed of curb-savvy startups is disrupting the estimated \$20 billion US parking industry by wooing city officials with real-time data on how their curb space is being used.

Regina and the Populus team are replacing parking meters and parking tickets with data infrastructure. Cities pay a subscription fee to use the platform, and Populus takes a slice of the net revenue they gain by using it. Populus' Mobility Manager and Curb Manager platforms use GPS data from more than 40 different mobility operators, such as ride-hailing companies, to give cities access to real-time parking data about bikes, scooters and cars. With that, the software maps a city's street grid to visualize how curb space could be better utilized.

Another company, the Los Angeles-based startup Automotus, relies on battery-powered cameras mounted on streetlight poles to collect data on curb parking activity. The cameras snap 30 images every second — Automotus blurs faces to ensure privacy — and then the software aggregates its insights into a computer dashboard that cities can view to set policy. Like Automotus, the Austin-based startup <u>Vade</u> uses solar-powered camera technology to identify vehicles, track how long they park, and collect other key metrics to help cities automate billing and enforcement of their curb space.

Not everyone agrees that directing municipal funds to accommodate venture-backed private companies is the best way to handle the nitty-gritty of city parking. Since curb management firms generate revenue from delivery and ride-hailing giants like Uber and Amazon, it's not even clear the city is the primary customer. There's always going to be a conflict there.

Don't Let Flying Taxis Be The Next Scooters, City Planners Warn

Air taxi services from private companies could be operating as soon as 2024, and they could wreak havoc on urban transportation systems if cities do not plan for them.

Miami, Los Angeles, Orlando, Pittsburgh and other <u>U.S. cities have started planning for urban air mobility</u>, but most have not. Los Angeles City established <u>its policy framework for urban air mobility</u> in September 2021, aiming to improve equity among the city's residents by giving them more ways to get around. The FAA also just released <u>its vertiport design standards</u>, addressing crucial considerations such as airspace requirements for approach and departure.

The city has worked closely with residents, real estate developers, the Federal Aviation Administration, the California Department of Transportation and other key stakeholders to better understand their needs and communicate its own needs.

A coordinated approach is a departure from the usual planning process, which typically does not involve much communication between city planners and air transportation authorities. But the complex nature of urban air mobility has made it necessary. Urban air mobility is more complex than other transportation types, requiring greater communication and coordination among aviation and ground transportation officials, land use planners, vehicle manufacturers, service operators and the public.

The Incentives To Get Workers Back To The Office Aren't Working

When millions of office employees started working from home in 2020, the plan for most was to return to their worksite once the epidemic subsided, not stay remote forever. But two and a half years later, many workers really don't want to go back to the office, and companies are struggling to figure out how to convince them to return, offering unsuccessful enticements like free food, prizes, and even flexible working arrangements to draw workers back.

The past two and a half years have shown many people—although certainly <u>not everyone</u>—that they don't *need* to be in an office to get their work done. They don't *need* to sit in traffic for an hour or two a day to commute, or pay for the gas needed to do that. And if their employers can't counter with good reasons why those things are in fact necessary to get their work done, some workers just aren't going back.

Part of this is a messaging issue. Employers with legitimate reasons to want people back haven't figured out how to communicate those reasons in a convincing way. Some teams *are* more productive in-person, and some remote workers underestimate the impact that staying remote has had on their team's workflow, or how others might be picking up some of their responsibilities that are more easily done onsite. But when that's the case, employers need to spell that out.

South Bay Cities Council of Governments

October 10, 2022

TO: SBCCOG Steering Committee

SBCCOG Transportation Committee SBCCOG Infrastructure Working Group

FROM: Jacki Bacharach, Executive Director

Aaron Baum, Senior Project Manager David Leger, Senior Project Manager

SUBJECT: South Bay Local Travel Network Wayfinding Signage Branding Update

BACKGROUND

South Bay Cities Council of Governments (SBCCOG) staff has been working to implement the South Bay Local Travel Network (LTN) since July 2021. One of the major tasks in the process is the development of a brand for the LTN that will be used on wayfinding signage on network-designated routes. In Spring 2022, the SBCCOG released a request for proposals for a technical consultant to assist in the implementation process, including the branding exercise. In May 2022, the SBCCOG Board of Directors approved a contract with Fehr and Peers to serve as the project's technical consultant.

Fehr and Peers proposed a design charrette process to develop the network brand. A charrette is a planning meeting of all stakeholders in a project to work through a specific issue or topic. Although the SBCCOG is focusing LTN implementation on two corridors at this time, staff invited representatives from all SBCCOG member agencies as the branding will be used throughout the subregion.

Two charrettes were held. The first in August had 23 participants and the second, in September had 21 participants. A total of 16 different cities and agencies were represented as part of this process. At the August meeting, Fehr and Peers reviewed wayfinding system examples; existing South Bay wayfinding and common colors/themes; and a wayfinding design elements brainstorm that produced key ideas and concepts that could be used by the Fehr and Peers team to develop an initial series of design ideas. Following the meeting, Fehr and Peers developed three proposed brands/logos.

The second charrette built upon information and feedback gathered from the first meeting and involved the Fehr and Peers team live-editing design ideas based on feedback from the group.

NEXT STEPS

The revised design ideas resulting from the second charrette will be distributed to charrette participants for a rank-order preference survey. Separate rank-order surveys to the October Infrastructure Working Group, Transportation Committee, and Steering Committee will be solicited. The design ideas will be shared with the respective groups during their meetings with the survey links distributed following the meeting. SBCCOG Board members will be tasked with consulting their respective city council colleagues to inform their vote for a final design at

the November 17th Board of Directors meeting; Staff report to the Board will include rank order preferences, by group.

RECOMMENDATION

Review the final design ideas, complete the rank-order preference survey, and consult with their city council colleagues to inform a final vote at the November 17th SBCCOG Board of Directors meeting.

October 2022	November 2022	December 2022
 SBCCOG Transportation Committee Meeting Presentation by Metro South	 3. Transit Operators Working Group Meeting 9. IWG Meeting Metro presentation on objectives for multimodal highway investments 11. Metro South Bay Service Council 	 Metro Board Meeting Transit Operators Working Group – dark? Metro South Bay Service Council Meeting SBCCOG Transportation Committee
Meeting • LTN Wayfinding Design/Branding Updates	Meeting 14. SBCCOG Transportation Committee Meeting	Meeting – dark? 12. SBCCOG Steering Committee Meeting
 12. IWG Meeting Caltrans Sustainable Planning Grant presentation Local Technical Assistance Program presentation LTN Wayfinding Design/Branding Updates 	 Metro presentation on C-Line (Green)/other rail lines state of good repair Metro & Gateway Cities presentation on I-710 efforts Introduction of new Caltrans D7 Director (potential item) 	14. IWG Meeting – dark? 22. SBCCOG Board Meeting – dark
13. Transit Operators Working Group Meeting	14. SBCCOG Steering Committee Meeting	
21. Metro South Bay Service Council Meeting	17. SBCCOG Board MeetingSBCCOG Open HouseLTN Wayfinding	
27. Metro Board Meeting27. SBCCOG Board Meeting	Design/Branding Decision 27. Metro Board Meeting – DARK, meets Dec. 1	

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