Office of Planning and **Environmental Review** Leighann Moffitt, Director



County Executive Navdeep S. Gill

May 9, 2019

SCOPING MEETING DRAFT ENVIRONMENTAL IMPACT REPORT MADISON AVENUE IMPROVEMENT PROJECT (PLER2018-00077) Governor's Office of Planning & Research

SCH #2019049158

MAY 1 5 2019 May 29, 2019, 9:30 am To 11:30 am

COUNTY OF SACRAMENTO DSC DT COMMUNITY ROOM CLEARINGHOUSE

827 7TH STREET, SACRAMENTO, CA 95814, FIRST FLOOR

Please do not miss this opportunity to learn about this project, ask questions, and provide comments regarding the scope of the EIR. Representatives from Sacramento County's Office of Planning and Environmental Review and the Sacramento County Department of Transportation will be available to address your questions.

You were sent the Notice of Preparation (NOP) on April 29, 2019, which contains a comprehensive project description. The NOP is also available online at:

https://planningdocuments.saccounty.net/ViewProjectDetails.aspx?ControlNum=PLER2018-00077

LOCATION AND PROJECT DESCRIPTION:

The Proposed Project is located along Madison Avenue from Sunrise Boulevard to Hazel Avenue.

The County General Plan designates Madison Avenue as a six-lane thoroughfare. The proposed project would amend the County's General Plan to designate Madison Avenue as a Smart Growth Street. The goal of a Smart Growth Street is to enable safe and efficient mobility and access for all users while positively contributing to the adjacent corridor, surrounding community and natural environment.

The proposed improvements would connect the existing six-lane section at Sunrise Boulevard with five lanes (3 lanes westbound and two lanes eastbound) up to Kenneth Avenue. Roadway improvements throughout the project limits will include landscaped medians, sidewalks, drainage facilities, rubberized asphalt pavement overlay, traffic signal modifications, a new pedestrian signal, and continuous bike lanes.

For additional information about this meeting contact Kurt Steinert, Associate Planner 916-874-6929.