

# **State Route 85 Corridor Program Guidelines**

## **Definition from Resolution No. 2016.06.17**

To fund new transit and congestion relief projects on SR 85, including a new transit lane from SR 87 in San Jose to U.S. 101 in Mountain View. Additionally this category will fund noise abatement along SR 85 and will provide funding to study transportation alternatives that include, but are not limited to, Bus Rapid Transit with infrastructure such as stations and access ramps. Light Rail Transit, and future transportation technologies that may be applicable.

## **Total Funding**

- \$350 million in 2017 dollars.

## **Distribution**

- Revenues will be programmed on a 2-year cycle towards projects identified in SR 85 Corridor-related studies.

## **Implementation**

- VTA staff is launching the SR 85 Transit Guideway Study (TG Study) to identify the most effective transit and congestion relief projects on SR 85.
- Projects identified by the TG Study will be candidates for funding.
- The five pilot projects as identified in the SR 85 Noise Abatement Study will be funded in FY18/FY19 assuming 2016 Measure B funding is available by that time. Additional projects may be funded prior to the completion of the TG Study.
- Upon completion of the TG Study, an implementation plan for SR 85 Corridor projects will be developed in consultation with the VTA Technical Advisory Committee.
- SR 85 Policy Advisory Board will forward recommended projects to the VTA Board of Directors to be funded in the 2-year budget process.
- VTA will serve as implementing agency for all program projects.
- Any activity on the portion of SR 85 that would preclude the implementation of a lane for transit purposes shall be suspended until the TG Study has been received by the VTA Board of Directors.

## **Requirements**

- Capital projects require a 10% non-2016 Measure B contribution.
- VTA's Complete Streets reporting requirements will be required for all capital projects.
- All collateral material will be required to display a 2016 Measure B logo.