# Completing The Vision **INVESTMENTS TO DATE**

### The Vision

In 1988 the California Transportation Commission (CTC) placed the State Routes 70 and 99 Corridor on their "Special Studies List" asking for a corridor study to be prepared to determine which of the two routes should be the focus for future highway investments to provide an expressway for ultimate conversion to freeway, to connect Sacramento and Chico. This corridor study would then serve as a basis for future transportation investments by Caltrans and the Metropolitan Planning Organizations in the corridor

The State Routes 70 and 99 Corridor Study was prepared by the Butte County Association of Governments (BCAG), the Sacramento Area Association of (SACOG) and Caltrans District 3, and was adopted by BCAG and SACOG in 1990.

#### The Corridor

The preferred alignment chosen from the State Routes 70 and 99 Corridor Study to connect Chico and Sacramento was the State Route 70 Corridor, While the State Route 70 Corridor was the preferred alignment or "Focus Route" for a mainline connection between Sacramento and Chico, other transportation improvements along the State Routes 99 and 65 Corridors were also identified

Since adoption of the Corridor study in 1990 over \$543 million in transportation investments have been completed with \$291 million programmed for a total of nearly \$834 million. The following section identifies the transportation investments made to date followed by the projects remaining to complete the CTC's commitment to the corridor.

#### Focus on Future Investments

The remaining projects identified below would fulfill the original commitment from the 1988 California Transortation Blueprint to connect California's remaining urbanized areas to the continuous 4-lane highway system. The total distance of existing 2-lane highway that needs to be upgraded to 4 lanes is approximately 21 miles. Segments 1, 2, and 3 are now programmed into the 2018 STIP. The remaining investment needed to complete the vision is \$32 million for the Yuba County portion.

#### **FUTURE INVESTMENT PROJECTS**

2018 RTIP Funding - RIP funds within BCAG's STIP fund estimate

## E Segment 1 - SR 70 from Ophir Rd. to Palermo Rd. (Passing Lane)

Estimated Cost - \$48.6 Million (\$32.7M SHOPP Safety/\$7.2M IIP - \$7.2M RIP) Widen from 2 lanes to 4 lanes. This project was programmed in the 2014 STIP cycle. Construction is recommended for the FY19/20 in the 2018 SHOPP/STIP.

## F Segment 2 -SR 70 from Palermo Rd. to Cox Lane (Passing Lane)

Estimated Cost - \$50.9 Million (\$36.9M SHOPP Safety/\$6.6M IIP - \$6.6M RIP) Widen from 2 to 4 lanes from the termini of Segment 1 to a completed SR 70 Project in 2013. This project was deprogrammed due to funding shortfalls in 2016 STIP.

## H Segment 3 - SR 70 From near East Gridley Rd. to South Butte/Yuba County Line Estimated Cost - \$65.9 Million (\$44.1M SHOPP Safety/\$10.9M IIP - \$10.9M RIP)

This segment represents the last segment to widen to 4 lanes in Butte County.

Total IIP/RIP = \$24.8M each

#### **Yuba County Projects Remaining**

SR 70 - Butte/Yuba County Line to north of Woodruff Lane

Estimated Cost - \$77.4 Million (\$62.8M SHOPP Safety/\$6.3M IIP - \$6.3M RIP) Project TBD. Scope of the project is to continue the same design for SR 70 in widening from 2 lanes to a 4-lane facility with a continuous left turn lane. Widen from 2 to 4 lanes. Estimated cost if combined with SHOPP project.

## 5 SR 70 - North of Laurellen Rd. to north of Woodruff Lane

Estimated Cost - \$63.3 Million (\$41.9M SHOPP Safety/\$9.7M IIP - \$9.7M Project RTIPB)D. Widen from 2 to 4 lanes. Estimated cost if combined with SHOPP project.

BCAG Contributed \$4M RIP Funds for 4 & 5. Remaining total Non-SHOPP Funds Needed - Yuba County = \$32M



#### SR 99 Auxiliary Lane -Chico

Cost - \$32 Million This project added a third lane from State Route 32 to East First Avenue.

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#### SR 99 Butte Creek Bridge

Cost - \$13 Million This project replaced obsolete bridge.



#### **SR 149 Interchange Project**

Cost - \$139 Million This project links SR 99 and SR 70 from Chico to Oroville providing 4 lanes of continuous freeway.



#### SR 70 Ophir Road Project

Cost - \$19 Million This project provides an additional 2 miles of 4-lanes from SR 162 to Ophir Rd in Oroville.



#### SR 70 Seament 1

Cost - \$48.6 Million Widen from 2 lanes to 4 lanes from Ophir Rd to Palermo Rd



#### SR 70 Segment 2

Cost - \$50.9 Million Widen from 2 to 4 lanes from Palermo

Rd to Cox Lane



#### **SR 70 Passing Lanes Project** Cost - \$14.5 Million

This project constructed 2 additional lanes on SR 70 to serve as passing lanes from South of Oroville near East Gridley. Rd.



#### SR 70 Seament 3

Cost - \$65.9 Million Widen to 4 lanes near East Gridley Rd to South of Yuba/Butte County Line



#### **SR 70 Safety Project**

Cost - \$104.6 Million This project will widen State Route 70 from Laurellen Road to South Honcut Creek Bridge.







#### SR 70 Simmerly Slough Bridge Replacement

Cost - \$84 Million

This project will widen and replace obsolete bridge.



#### SR 70 - 14th St. in Marysville to Marysville Cemetery Rd.

Cost - \$105 million

This project will widen and replace bridges to improve freight movement.



Bullards Bar

YUBA

MARYSVILLE

SACRAMENTO

Investments Completed to Date

SHOPP Safety- Programmed

Future Investment Projects

#### SR 70 Marysville Downtown Improvement

Cost - \$44.5 Million

This project widened and made operational improvements through Marysville.



#### SR 70 Project

Cost - \$77 Million

This project included the construction of 4-lanes from SR 70/65 to Bear River.



#### SR 70/Plumas Lake Blvd. OC. Phase 1

Cost - \$22 Million Construct new interchange.



#### SR 70/ Feather River Blvd. Interchange

Cost - \$24 Million Construct new interchange.



#### SR 70 E. Nicolaus Bypass

Cost - \$138 Million

This project constructed a new 4-lane facility on a new alignment from Bear River to SR70/99 wye.



#### SR 99 Riego Rd. Interchange

Cost - \$28 Million Contruct new interchange.



### SR 99/Elverta Road Interchange

Cost - \$20 Million

Construct new interchange.

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