

Date: May 2022

Subject: Spring Newsletter: Crows Landing Road Bridge Replacement Project



CROWS LANDING ROAD BRIDGE REPLACEMENT PROJECT

OVER SAN JOAQUIN RIVER

In August 2021, Stanislaus County Public Works Department began construction on the Crows Landing Bridge as the bridge was determined to be structurally deficient and functionally obsolete. Work activities on the Crows Landing Road Bridge Replacement Project are scheduled to take place on Crows Landing Road between **River Road/Marshal Road** and **South Carpenter Road** through September 30, 2023.

Once completed, project improvements will:

- Improve Safety for Motorists
- Meet Structural & Geometric Standards
- Widen Travel Lanes & Road Shoulders

Construction Updates

Stage 1 (Began Summer 2021)

During Stage 1, crews installed a temporary trestle over the San Joaquin River and are nearing completion of the new bridge. Also, additional embankment fill occurred on both sides of the river to accommodate the wider structure. Stage 2 of construction, which includes construction of the east side of the new bridge and removal of the temporary trestle, is scheduled to begin in July 2022.

What to Expect

May 2022

Carpenter Road will be closed due to construction. During this closure, travelers should utilize the suggested detour at Ruble Road as well as follow construction signs and the instructions of on-site personnel.

June 2022

Crews will be switching traffic from the old bridge to the recently completed west side of the new bridge.

During this switch, travelers should:

- Observe roadway signage
- Follow instructions of on-site flaggers.

Construction Safety Moment – If You See Something, Say Something!

For the safety of the general public, construction sites should be accessed by authorized construction personnel only. Crossing safety barriers, not obeying safety signage, or trespassing onto a construction site can be very dangerous. If you see suspicious behavior, please call our project hotline at (209) 683-5071 or email us at info@crowslandingbridge.com.

Keep your community safe by:

- Staying out of construction sites
- Obeying construction signage and flaggers
- Taking detours when necessary
- Driving safely and obeying reduced speed limits on roadways in construction zones

We appreciate your cooperation!

Construction Stages

To minimize impacts and maintain traffic movement for travelers, construction will be conducted in two stages:

- **Stage 1 (Beginning Summer 2021):** Installation of temporary trestle over San Joaquin River and then construction of the south side of the new bridge.
- **Stage 2 (Beginning Summer 2022):** Construction of the north side of the new bridge, removal of temporary trestle over San Joaquin River, and then roadway work before bridge opens.

Once complete, the new bridge will widen both travel lanes and road shoulders to improve safety for motorists as well as meet Caltrans and American Association of State Highway and Transportation Officials structural and geometric standards.

Potential Impacts

During construction, access to local property owners will be maintained and potential road closure near properties will be coordinated on an individual basis. In addition, public safety access will be maintained at all times throughout construction. Local property owners and the traveling public may experience:



Noise & Dust



Traffic delays



Lane restrictions
(one-way traffic control
& onsite flaggers)



Temporary closures
(Carpenter Road)



Temporary detours
(Ruble Road)

Stay Updated

We apologize for the traffic impacts this work may cause and thank you in advance for your patience. For more information or to sign-up for electronic updates, visit crowslandingbridge.com, email info@crowslandingbridge.com or call the project information line at (209) 683-5071.

Please help us spread the word and share this information with your friends, neighbors, colleagues, constituents and on your social media pages. If you would like to be removed from the project's database, please respond with the word 'Remove' in the subject line. Thank you!