

Highway 128-Hopper Slough Bridge

Frequently Asked Questions

What is the project about?

Caltrans will close the Hopper Slough Bridge on Highway 128 in Napa County for approximately two weeks to repair a hole in its western support wall.

Does it have to be completely closed to do the work?

For the safety of workers and the traveling public, the bridge must be completely closed during the repairs.

What kind of repairs will be done?

Crews will bond a new one-foot thick wall and seal the hole in the bridge's western support wall.

How do I get to Highway 128 during the bridge closures?

Motorists traveling to Highway 128 from northbound and southbound Highway 29 are advised to use Zinfandel Lane to Silverado Trail to get back onto Highway 29.

Motorists traveling to westbound Highway 128 are advised to use Silverado Trail to Zinfandel Lane to Highway 29. Caltrans also has a [detour map](#).

How can I access my house or business if I live or work near the Hopper Slough Bridge?

Limited access on Highway 128 (also known as Rutherford Road) up to the point of the bridge closure will be available for resident and customers and deliveries accessing businesses in the area only.

When will the project start and be completed?

The project is scheduled to start as early as mid to late April and be completed as early as mid to late May. Work is weather permitting.

How will I know when the project actually starts?

Stationary mounted signs and changeable message signs (CMS) will be strategically stationed to provide information regarding highway closures and detours. Caltrans will also notify the public through local contact, message signs, media contact and online information.

Where can I find project information online?

For the very latest, see our Caltrans [Hopper Slough Bridge project](#) or follow us on [Twitter](#).

Is there someone at Caltrans I can talk to if I have more questions?

Contact: Vince Jacala, Caltrans Public Information Officer-Caltrans District 4

vince.jacala@dot.ca.gov or 510-286-5206

#####