From: Parker, Gabriel@CHP
To: Williams, Cari@DOT

Cc: OPR State Clearinghouse; Lange, Kristen@CHP; Morris, Shawn@CHP; CHP-10Addesk; CHP-EIR; Gullick,

Paul@CHP

Subject: Rehab HUM-169 Culverts

Date: Monday, May 9, 2022 7:32:57 AM

## Good morning,

After reviewing the scheduled SR-169 Culvert Rehabilitation Project (SCH# 2022040269), the Humboldt CHP Area and Willow Creek Resident Post determined there will be a significant impact on traffic in and around the project location. As specified in the project summary, SR-169 will potentially have periodic and temporary full road closures at narrow junctures along the culvert rehabilitation points. Although traffic in the project area is generally light, access to resources is crucial to community members living north of SR-96. The Humboldt CHP Area and Willow Creek Resident Post suggest mitigating the full road closures in the project area by conducting the construction work at night if possible. One-way traffic control during the day would be adequate due to the minimal traffic in the area. Additionally, public outreach in the area, prior to the initial construction period, would be beneficial to community members to plan for alternate routes and adjusted routines.

As the project timeframe approaches, the Humboldt CHP Area and Willow Creek Resident Post request notification of any changes in the expected impact from the lead agency (DOT) and advisement if reimbursable contracts with CHP will be needed.

Thank you,

Sergeant Gabriel Parker California Highway Patrol Humboldt Area 255 East Samoa Blvd. Arcata, CA 95521 Phone:(707) 822-5981

Email: gparker@chp.ca.gov



CONFIDENTIALITY NOTICE: This communication, and its contents or attachments, may contain confidential and/or legally privileged information. It is solely for the use of the intended recipient(s). Unauthorized interception, review, use or disclosure is prohibited and may violate applicable laws including the Electronic Communications Privacy Act. If you are not the intended recipient, please contact the sender and destroy all copies of the communication.