

Communication from Public

Name: Kathryn Mattes

Date Submitted: 03/02/2026 04:33 PM

Council File No: 23-1168

Comments for Public Posting: The street signs in the Valley, which hang at each street-light regulated intersection, are getting harder & harder to read. Sun-damage and wind-damage has affected most of the signage, and the signs are not only hard to read during daylight hours, but are nearly impossible to read after the sun has gone down. The street signs are no longer light-reflective (with car headlights) and the sun-bleaching of the signs themselves make them nearly unreadable. This bleaching of the street signs creates unsafe driving behavior when traveling in an unknown part of the Valley, as it makes for sudden braking, sudden lane changes, & sudden turns by drivers. And the street signs on East- and West-bound streets are not the only signs affected. Signs on North- and South-bound streets are also affected by aging, sun bleaching, and wind damage. Then there are street signs that are unreadable at night due to there being no light on them. These street-signs need a dedicated solar-battery operated light that points AT the street sign so that it can be read by drivers. Thank you for taking this challenging situation and creating the fix it needs!

Communication from Public

Name: Andros

Date Submitted: 03/03/2026 07:19 AM

Council File No: 23-1168

Comments for Public Posting: For the speed safety program, an area that has a huge issue with this problem is the long stretch on Whitsett ave in between Sherman Way and Vanowen street running parallel to the Whitsett Soccer complex. Vehicles are seen speeding through here at extremely high speeds at all times of the day/week with a lot of children at the park and the surrounding apartment buildings. It is causing a very dangerous situation for everyone in the community.