

## Tine Mathiasen

---

**From:** Norman Plise [REDACTED]  
**Sent:** Monday, September 9, 2024 4:52 PM  
**To:** BOS Public Comment  
**Subject:** Red Dog Road Underground Utilities District  
**Attachments:** Red Dog Road Underground Utilities District.pdf

You don't often get email from [REDACTED] [Learn why this is important](#)

**CAUTION:** This email is from an external sender. If you are not expecting this email or don't recognize the sender, consider deleting.

**Do not click links or open attachments unless you recognize the sender and know the content is safe. If you have more questions search for Cybersecurity Awareness on the County InfoNet.**

Board of Supervisors:

See attachment regarding my Red Dog comments.

Respectfully,

Trish Morris-Plise  
[REDACTED]

8-19-2024

Nevada County Board of Supervisors

Attn: Clerk of the Board

Reg: Red Dog Rd. Underground Utilities District

Board of Supervisors,

I am a resident of Nevada County, living on Red Dog Rd.. I wish to submit my initial approval of this proposed improvement to our Banner Mountain community.

With that being said, I do have a concern. With the widening of the road to accommodate the underground utilities there will almost certainly be an increase in vehicle speed both up and down the mountain. 35MPH is too high of a speed limit for several reasons.

1. 35 mph seems to translate to a large number of people traveling up here into 50-55 mph. I have to pull off the road due to aggressive speeding vehicles often. This is a residential area.
2. With an increase in road width the curves will be far easier to navigate at high rates of speed. Resulting in a higher rates of speed.
3. Our wildlife will also suffer if the speed is not reduced. Just this morning we needed to slow

down for a Doe and her Fawns crossing on  
lower Red Dog and were nearly rear ended by a  
speeding vehicle.

Thank you in advance for your consideration.

Respectfully Submitted

Trish Morris-Plise



USCG Licensed Captain Retired  
PADI Master Instructor Retired