

✓ **Introductions**

✓ **Community Questions**

- **What effects will the signal have on my property value?**
 - *Historically we are not aware of a negative effect on nearby property value.*
- **What consideration was given to the quality of life of the residents near the signal that may be impacted by the flashing lights? The traffic congestion it may cause?** *The County does not anticipate that the signal will have a major impact on the adjacent intersections as it will only phase to Red on Robinson Road after a button is pushed by a trail user. The change to the Red indication may not occur immediately and not in succession right after a previous Red indication. There will be sufficient intervals that favor the Robinson Road traffic to clear before another Red phase occurs. The signal will be operational 24/7.*
- **Why were residents not provided with considerable warning that the signal was going to be installed?** *There was no public hearing to discuss the installation of the signal as the safety issues created due to the speed and volume of traffic on Robinson Road interacting with trail users was enough justification to proceed with the installation.*
- **How long are we going to have to wait at the signal for pedestrians or bikers to cross? Will the signal phase to Red as soon as they are done crossing or will we have to wait until it phases to flashing even after the pedestrian or biker has crossed?**
 - *The signal is programmed to remain on green for Robinson Rd. The signal will only activate when a pedestrian activates the signal. We have incorporated clearance intervals to avoid traps for vehicles. Robinson Rd will experience xx seconds of delay during the red phase.*
- **What was the cost of the signal installation? What will be the upkeep cost?**
 - *Costs of signal - \$138,500; Maintenance cost - Approximately - \$2,500 per year*
- **Can the police give citations to bikers for going too fast on the trail? The trail has a posted speed limit of 15mph.**
 - *Will discuss with police*

✓ **Thank you**