The data that South Lake Tahoe reported on its off-street bicycle network was incomplete or inconsistent. This lack of complete data makes it difficult to judge the current state of bicycling in South Lake Tahoe. Ensure that data is available on your bicycle network so that your community can utilize GIS-based or other network analyses, can create high-quality bicycle network maps, and accurately assess the quality of your bicycle network.

Engineering was a relatively low scoring part of your application compared to peer communities. Work to quickly implement recommendations from your recently adopted Bike Plan in order to improve your engineering scores. Engineering improvements include creating a well-connected bicycle network that uses a variety of appropriate bicycle facilities, including separated bike lanes, trails, and safe and secure bicycle parking.

Ensure that your Complete Streets policy is followed for all projects. Ensuring compliance with a Complete Streets policy is an important and often low-cost way to add to your bicycle network.

South Lake Tahoe has amazing mountain biking opportunities. Ensure that people can reach mountain biking opportunities by bike and travel between commercial and mountain bike destinations safely and comfortably.

Increase outreach to businesses regarding the benefits of bicycling and best practices for enabling people to bike to work.