**Safe Transportation Research and Education Center (SafeTREC)**

**University of California, Berkeley**

[*www.safetrec.berkeley.edu*](http://www.safetrec.berkeley.edu)

**Application for:**

**Tribal Transportation Safety Assessment (TTSA)**

UC Berkeley SafeTREC is inviting 12 California tribes to apply for the next round of **Tribal Transportation Safety Assessments**, beginning October 2022 and to be completed by September 2023. TTSA reports can help tribal staff and leadership **plan and prioritize safety improvements** for all travel modes (walking, bicycling, transit, driving) on tribal roads and pathways, and on roads accessing tribal lands.

This project is funded by the California Office of Traffic Safety (OTS), through the National Highway Traffic Safety Administration (NHTSA). TTSAs are **FREE** to California tribes. For more information, please check:

<https://safetrec.berkeley.edu/>

<https://safetrec.berkeley.edu/programs/tribal-road-safety-program>

**To apply for an assessment, please fill out the following application and send it back to:** ***safetrec@berkeley.edu*****.**

1. General Information:
* Name of Indian Tribe:
* County of location:
* BIA Region/Agency: Northern California, Central California, Southern California
* Website:
* Your name:
* Your title or position:
* Your address:
* Your email address:
* Your phone number:
1. Please specify the following information for your Tribe.
* Population living on Tribal land
* Tribal land area in square miles
* Miles of roads within RIFDS Inventory
* Percent of paved roads
1. What is the major traffic/trip generator or travel destination within your Tribal area? Please select all that apply.
* Housing
* School
* Cultural/Historic Monuments
* Recreational use
* Shopping center
* Casino and/or entertainment facility
* Businesses, including Tribally-­owned businesses
* Other: please specify
1. What is the nature of the safety issues or concerns related to transportation, traffic, mobility, and access that you wish to be evaluated in your Tribal community (i.e. crashes, railroad crossing safety, access to the tribe, emergency vehicle access, pedestrian/bicyclist traffic and safety, public transportation/transit)?
2. Please describe any bicycling, pedestrian (e.g.: pathway, access, safe routes to schools), or transit stop safety issues that you would like to be studied.
3. Has the Tribe had an Active Transportation Needs Assessment (ATNA) or a Tribal Transportation Safety Assessment (TTSA) conducted by UC-Berkeley SafeTREC previously?
4. Has there been any analysis of traffic safety or traffic engineering studies conducted in your Tribal community? If yes, can you provide it to us?
5. Has the Tribe adopted any of the following transportation-related plans or studies? Check all that apply.
* Transportation Safety Plan.
* Long-range transportation plan.
* Land use or community plan with a transportation safety component.
* Transportation improvement or infrastructure plan.
* Plan or study that addresses bicycling, pedestrian access, or transit stop safety issues. (Please provide details about any existing plan/study or the expected date of completion, technical assistance needed, agency that is funding the project, and who is completing the work).
* Another type of transportation-related plan. (Please describe the type of plan)
1. How is the crash data collected and maintained for crashes occurring inside your tribal land?
* If your Tribe has a police/enforcement department, do they collect and maintain the crash data?
* Do they report the crash data to CHP to be included in Statewide Integrated Traffic Records System (SWITRS) data?
* If your Tribe does not have a police/enforcement department, how are crashes documented and data maintained?
1. What type of traffic ­related data is collected and maintained by your Tribe? (Check all that apply)
* Traffic volume counts
* Pedestrian and bicyclist volume counts
* Safety enforcement and beat/sector data
* Roadway signs inventory
* Traffic signals data
* Recommended routes to schools
* List or map of marked crosswalks
* Anecdotal knowledge that may be documented
* No traffic data collected
* Other: Please specify.
1. Please tell us about any ideas or concerns that you have about the assessment process regarding staffing availability, seasonal weather conditions that may be a factor in determining the timing of an assessment (snow/floods/extreme cold or heat), and other information that may affect completion of the assessment meeting, field study, or draft document review.

Thank you very much for taking the time to complete this form. Please email the completed form to the TTSA Program lead, Ms. Afsaneh Yavari at: afsaneh.yavari@berkeley.edu

If you are interested in learning more about the program, please contact us at: safetrec@berkeley.edu, or refer to:

 <https://safetrec.berkeley.edu/tribal-transportation-safety-assessment-ttsa>