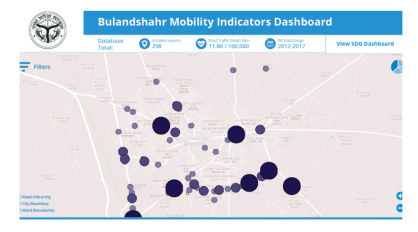


## TRIPP



Avalon, along with the Community Systems Foundation's OpenCities Institute, developed the Bulandshahr Mobility Indicators Dashboard to address road safety in Patialia, India.

Considering road safety is a major concern in India, as traffic deaths are five times higher than some best performing countries, Community Systems Foundation partnered with the Transportation Research and Injury Prevention Programme (TRIPP), International Association of Traffic and Safety Sciences (IATSS) and the Sustainable Development Solutions Network (SDSN) to engage local leaders in the localization of the Sustainable Development Goals (SDGs).

By mapping local priorities to the SDGs, citizens of Patiala, India were able to better understand what the Global Goals look like in local contexts. Once live, the mobility indicators dashboards would enable local decision-makers to create necessary interventions that would would combat road traffic deaths.

The Bulandshahr Mobility Indicators Dashboard uses 3W Mapping technology to show the concentration of road safety accidents

Filtered View of Fatal and Non-Fatal Accidents

Underlying database that would populate a full-length accident list

- Enable policy creation for the mitigation of road safety accidents.
- Easy access to map and indicator data
- Filtered view that enables the disaggregation of fatality data

Stakeholder TRIPP, IATSS, SDSN Area India

Time Period 2018

Topics Urban Development
Link bit.ly/2jjOobp
Project Jeeveeta Agnihotri

<u>jagnihori@communitys</u> ystemsfoundation.org

USD

Administrator