## Assessing Traffic Calming Measures for Safe and Accessible Emergency Routes in Norrkoping City in Sweden

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**Abstract :** Most accidents occur in urban areas, and the most related casualties are vulnerable road users (pedestrians and cyclists). The traffic calming measures (TCMs) are widely used and considered to be successful in reducing speed and traffic volume. However, TCMs create unwanted effects include: noise, emissions, energy consumption, vehicle delays and emergency response time (ERT). Different vertical and horizontal TCMs have been already applied nationally (Sweden) and internationally with different impacts. It is a big challenge among traffic engineers, planners, and policy-makers to choose and priorities the best TCMs to be implemented. This study will assess the existing guidelines for TCMs in relation to safety and ERT with focus on data from Norrkoping city in Sweden. The expected results will save lives, time, and money on particularly Swedish Roads. The study will also review newly technologies and how they can improve safety and reduce ERT.

Keywords : traffic calming measures, traffic safety, delay time, vulnerable road users

Conference Title : ICRTSPTV 2018 : International Conference on Road Traffic Safety and Public Transport Vehicles

Conference Location : Paris, France

Conference Dates : October 29-30, 2018