

An illustration on the left side of the slide depicts a busy urban scene. A white minibus taxi is parked with its side door open. Several people are shown: some are inside the taxi, one is handing a green bottle to a passenger, and others are standing outside. In the foreground, a woman in a pink shirt and blue cap is holding a blue water bottle. A blue cooler labeled 'WATER' with three white bottles on top is also visible. Speech bubbles contain the text 'Stay cool, people.' and 'Let's look ourselves each other the he'.


# HEAT EXPOSURE AND HEALTH RISKS IN THE MINIBUS TAXI SECTOR


**How does extreme heat impact taxi drivers' & passengers' health?**  
Join us in exploring the results from two groundbreaking studies with the City of Tshwane and Durban's Chesterville Taxi Association.

As climate change intensifies, vulnerable populations face increasing health risks. This study explores critical questions about the heat exposure experienced inside minibus taxis. With 16 million South Africans relying on minibus taxis daily, the findings will highlight the urgent need for improved infrastructure to safeguard commuters and drivers from the escalating heat risks.

Be part of this important conversation about climate change, public health, and actionable solutions for a safer, healthier future.

**Webinar**

 19 November 2024

 14h00-15:30

[Click here  
to register](#)

