



Amy Gillett Foundation Upskilling Series

Video 1

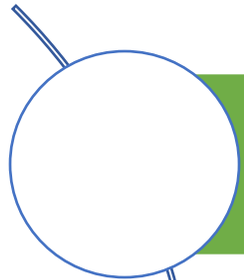


Overarching objectives the Safe Roads for Safe Cycling (SRSC)

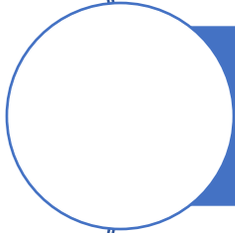
- Increase skills and confidence in delivering safer roads
- Improved access to best practice designs, and location specific data
- More connected and collaborative design and knowledge sharing
- More targeted spending across the transport network



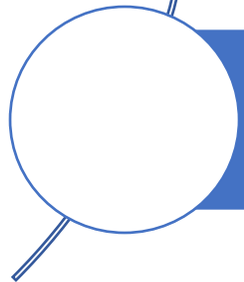
Video Series



Video 1 Introduction to safer cycling



Video 2 Planning for bicycle friendly cities and towns



Video 3 Detailed designs for safer cycling





est

Video 1 Overview

- The pivotal role local government play in creating safer, more sustainable streets
- The benefits to the local community and economy from safer streets
- Practical measures local governments have taken to deliver safer streets

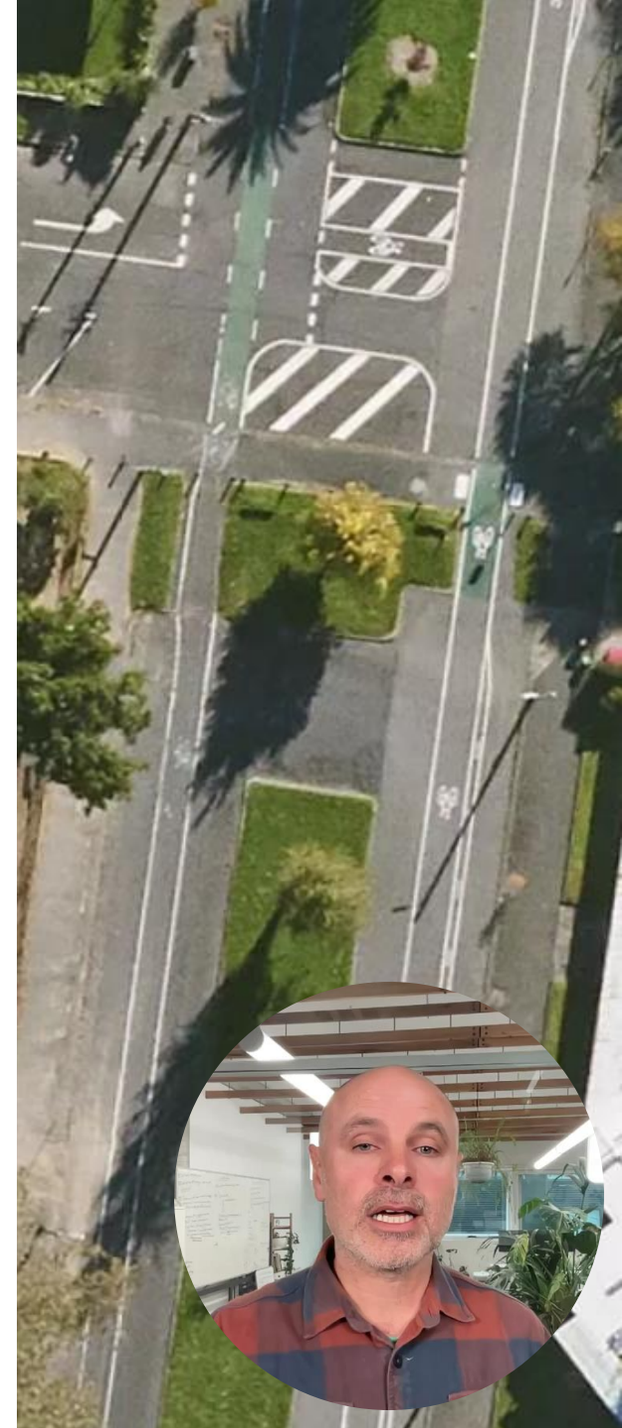


Understanding the impact of local government on creating safer streets



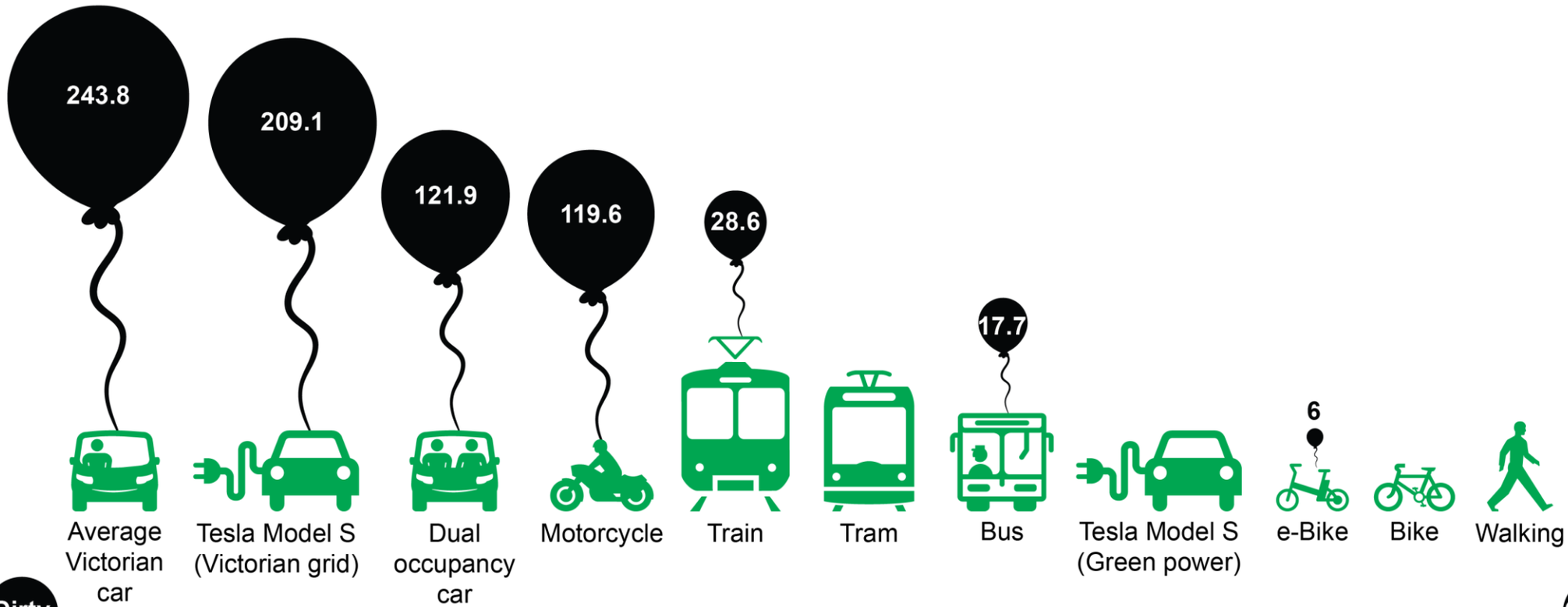
Image: Melbourne Brompton Club

**Local government can have
a powerful influence on
creating safer streets**



Key Benefits of Sustainable Mobility





Dirty

Clean



= Grams of CO₂ per person kilometre travelled = Space in m² required per occupant

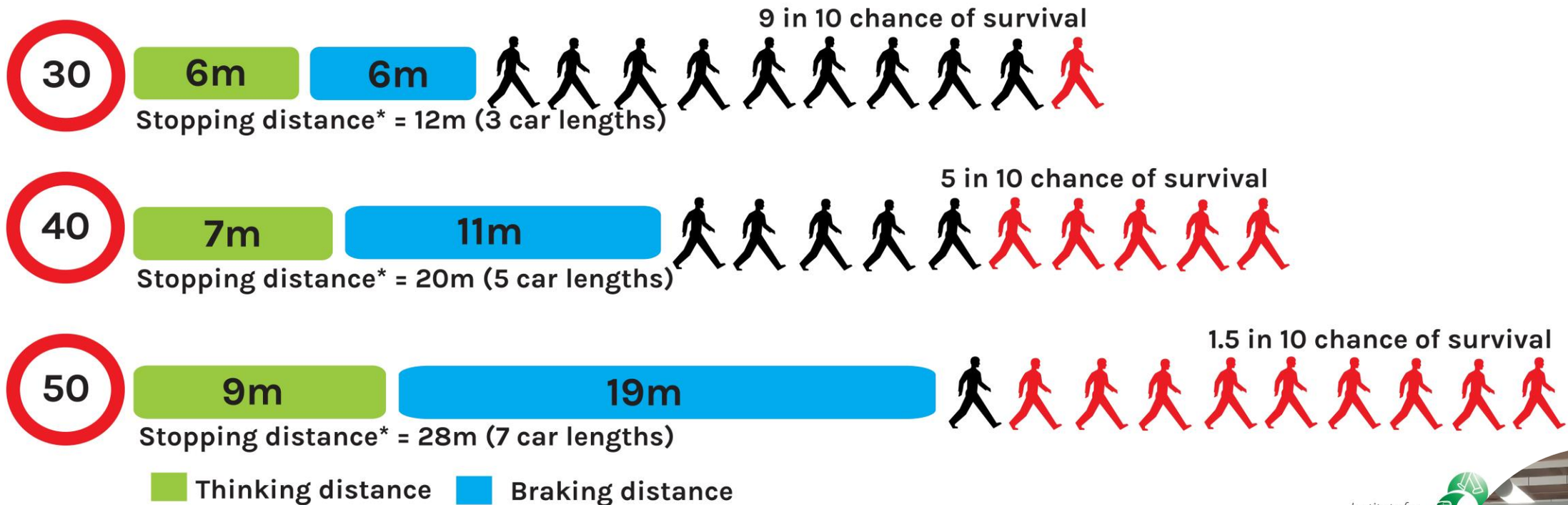
Note: These figures are specific to Melbourne, Australia. Trams are 100% off-set by renewable energy.





Source: Cycling Promotion Fund

Safe speeds



*Stopping distance during dry conditions





*“Cars don’t shop,
people do”*

Janette Sadik Khan

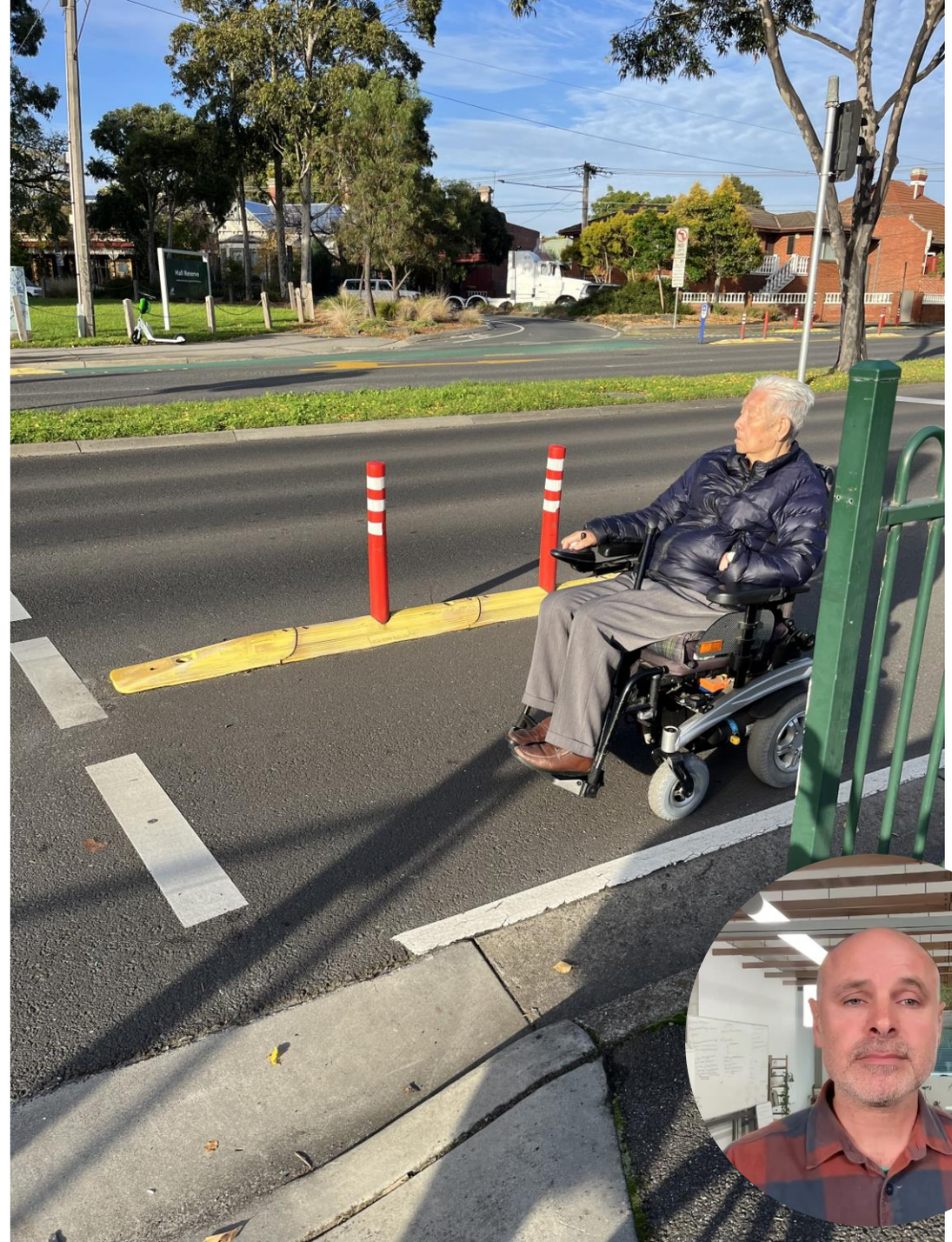
former NYC Transportation Commissioner



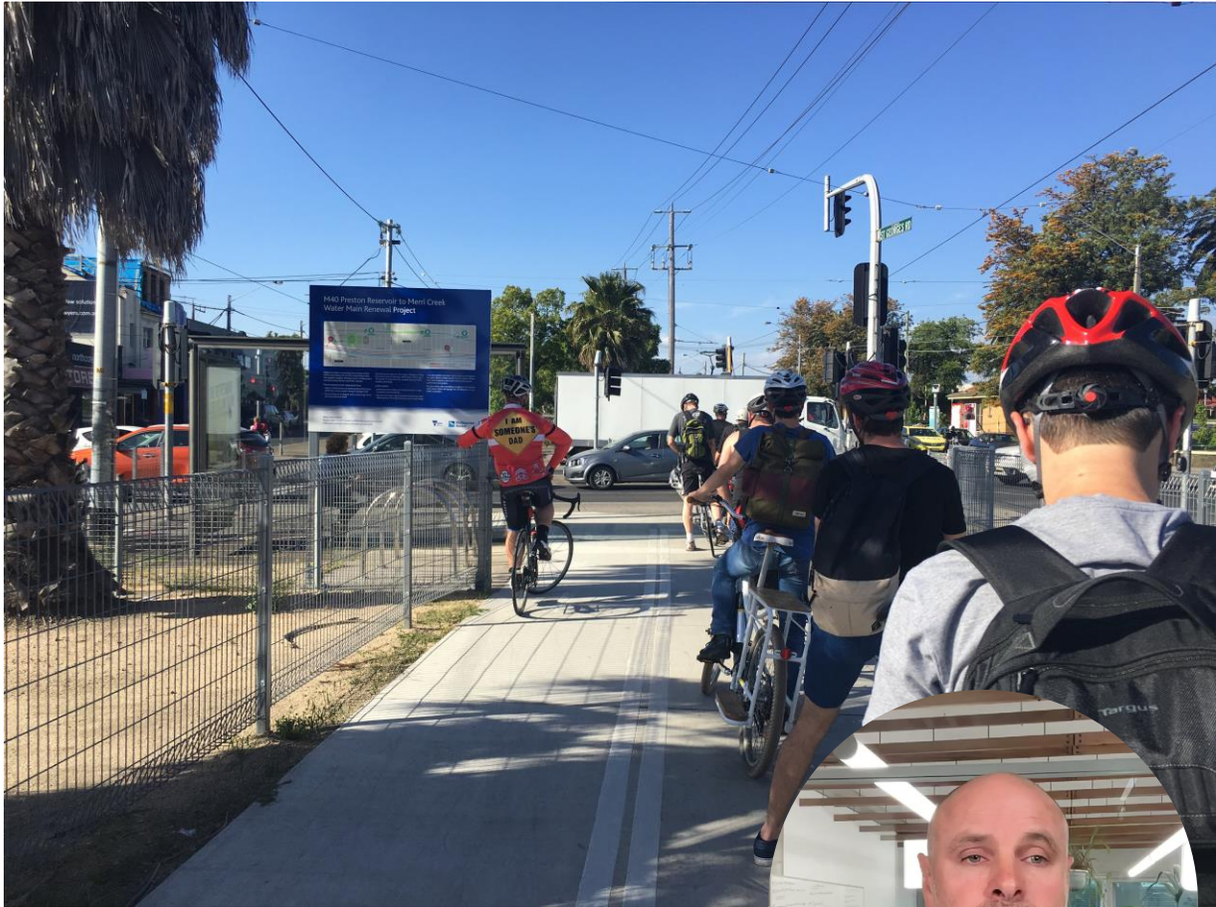


Image: Transport for NSW

**Safer streets
help provide
access for all
members of the
community**



High quality infrastructure gets used





Institute for
Sensible Transport
www.sensibletransport.org.au





Creating the
conditions to allow
people to choose
the best tool for the
job





Video 2



- Strategic transport planning
- The role of cycling in addressing contemporary transport challenges
- Community preferences
- Best practice infrastructure designs
- Balancing the needs of different road users

Video 3



- Bicycle network design principles and practice
- How to decide on which infrastructure solution is best
- Cycling safety considerations in different contexts
 - Roundabouts
 - Intersections
 - Shopping streets
 - Residential streets
- Innovations in bike infrastructure and micro-mobility lanes

