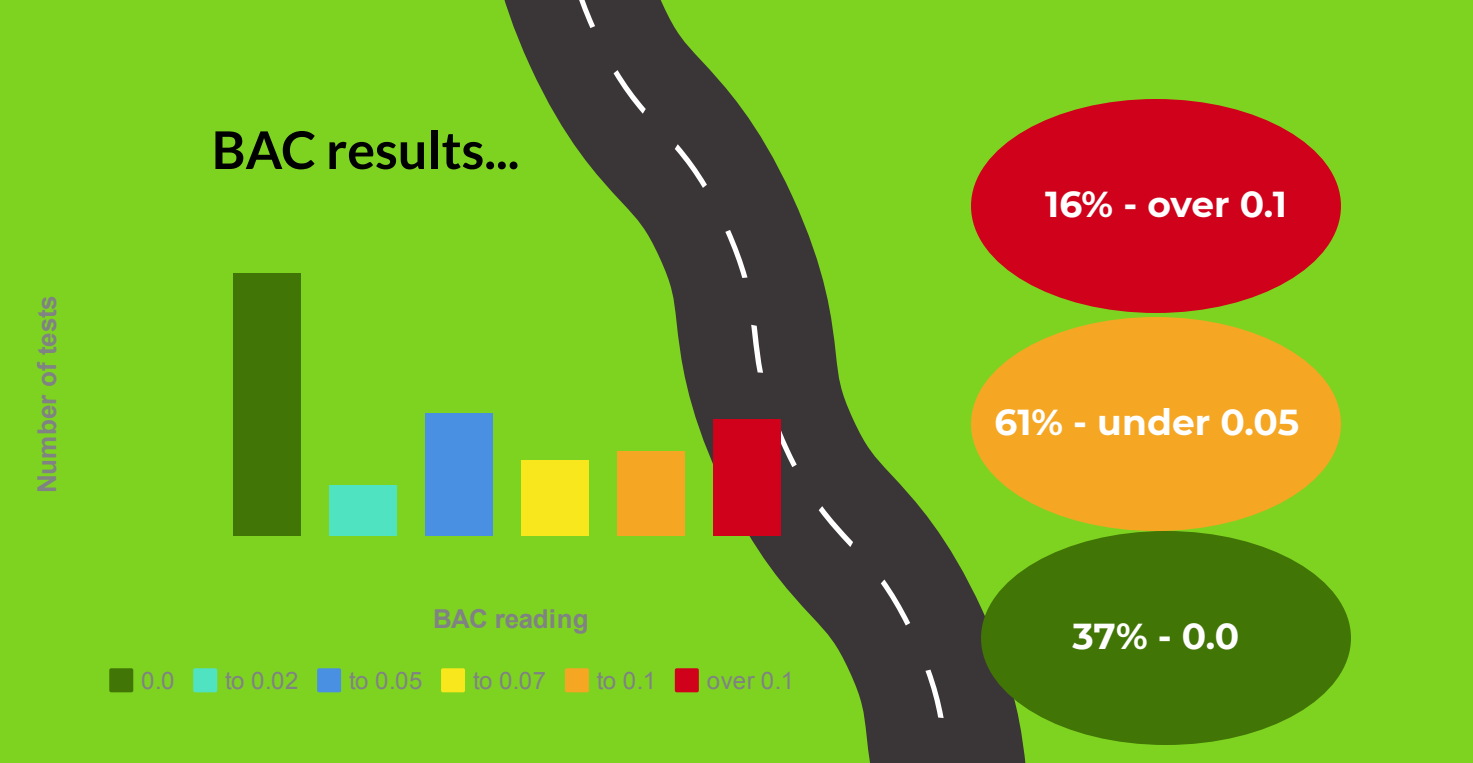
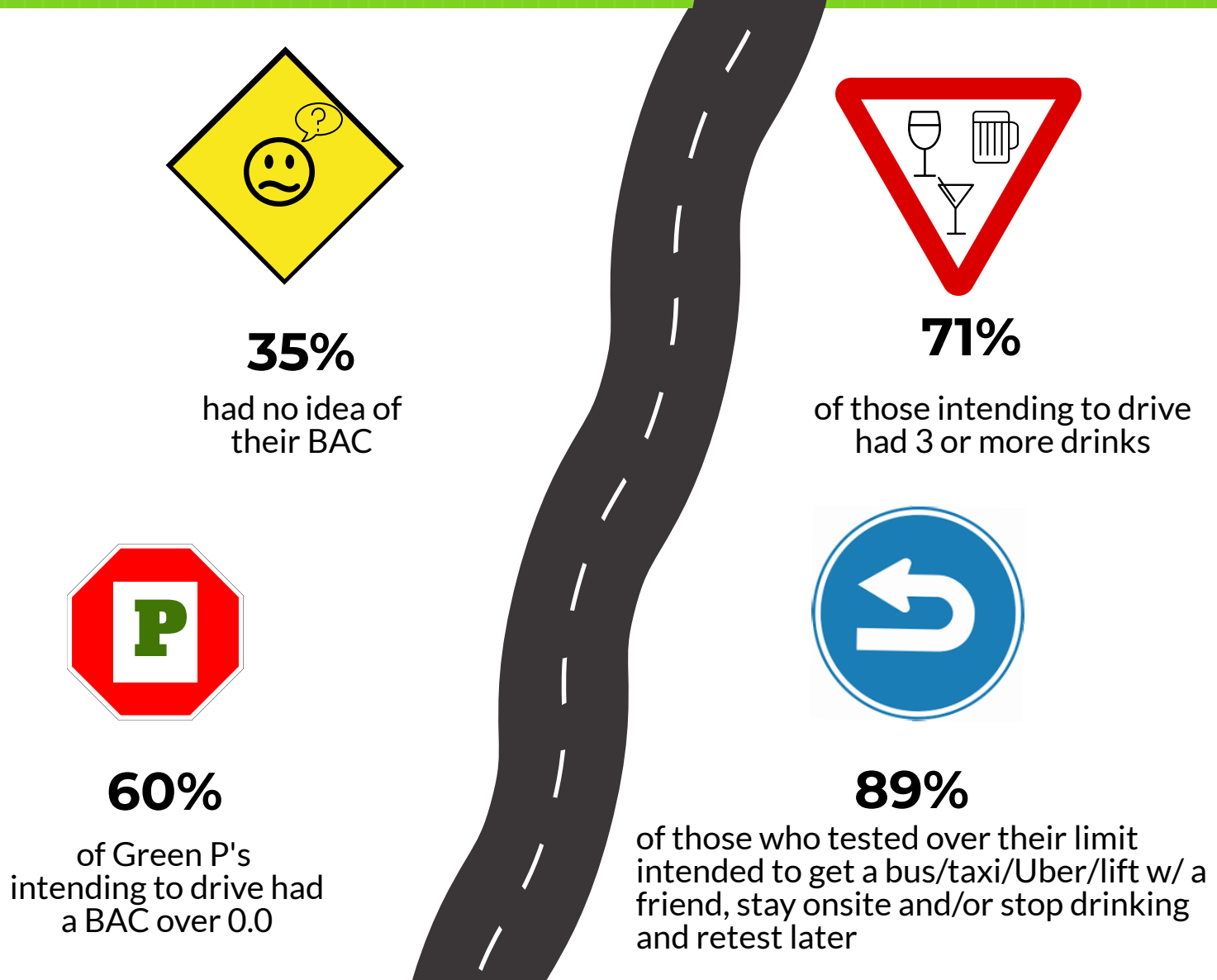
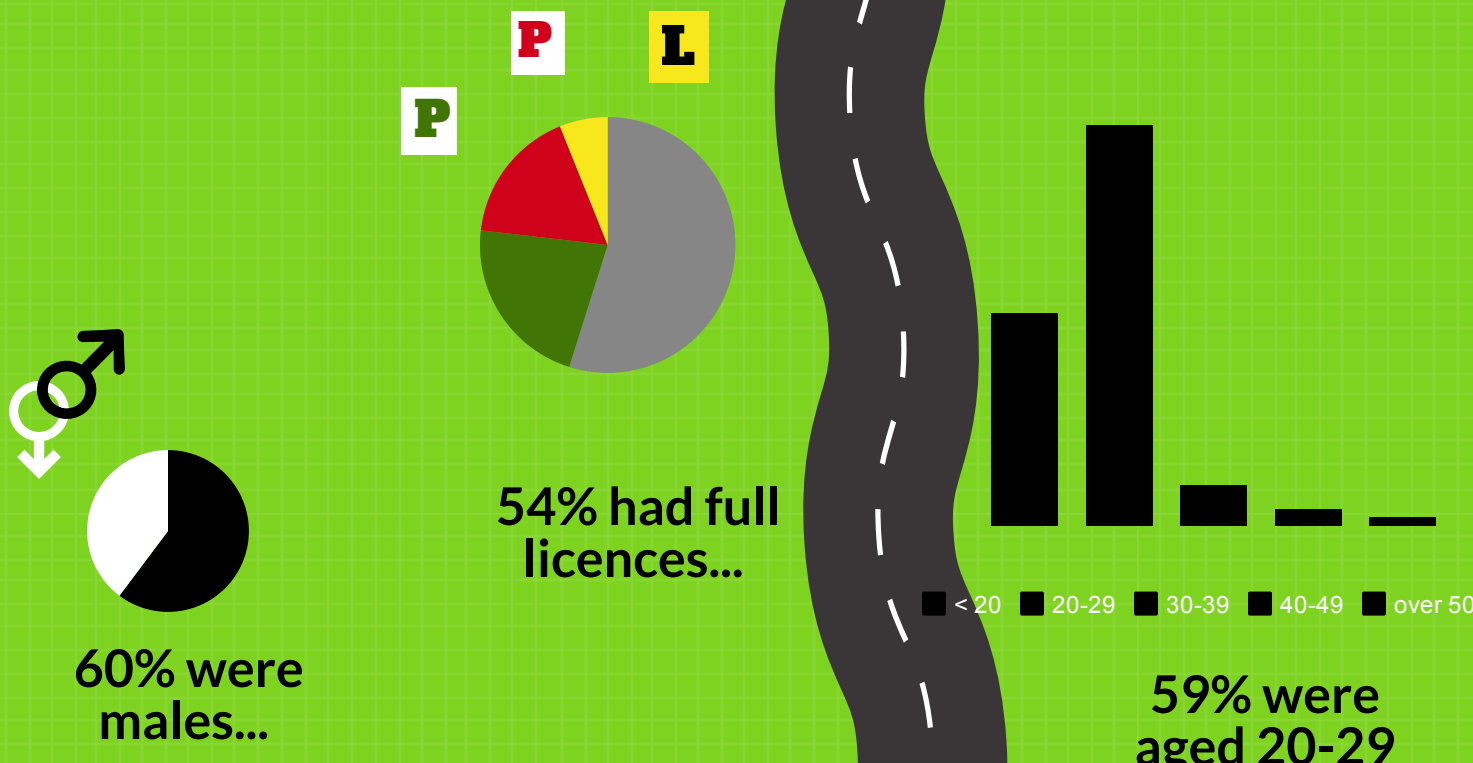


Voluntary Breath Testing at Falls 2017/18



STEER provided over 2500 voluntary breath tests and conducted surveys with over 80 festival patrons.



We make positive person-to-person connections...

"I don't drink alcohol and drive"

"I have been drinking till 1am and I'm just 'testing' for tomorrow"

"I know about & count my standard drinks"

"I can feel when I have had too much"

"You guys are awesome"

"Thanks for having something to make sure people get home safe!"

"love your work"

For more facts, figures and feedback visit <http://steerproject.org.au/voluntary-breath-testing/reports/>

FACTS
 Drink driving is one of the leading causes of motor vehicle crashes. In NSW during 2015, alcohol was found to be a contributing factor in 47% of fatal crashes on Thursday, Friday and Saturday nights, 15% of all fatal crashes and 9% of injury crashes
Source: <http://roadsafety.transport.nsw.gov.au/downloads/crashstats2015.pdf>

VISION
 To positively change drink driving behaviour at festivals, community events & private functions likely to involve consumption of alcohol and driving.

OBJECTIVES

- increase awareness of standard drinks
- monitor number of standard drinks consumed
- increase awareness of estimated BAC
- increase awareness of alcohol processing by the body
- increase choice of safe processing options by those intending to drive;
- provide an accurate measure of BAC at festivals, community events and private functions;
- change behaviour of those intending to drive who test over their legal limit.

"is this machine accurate?"

All STEER breath testing devices are maintained and calibrated to Australian Standards.

"can you come to our event?"

Sure. STEER VBT attend events large & small e.g. major music festivals, smaller community events and private functions.

"let's connect... "

Creating positive person-to-person connections is at the core of STEER Voluntary Breath Testing. Please contact...
 Phil Preston
 0414 809 330
phil@steerproject.org.au