

Jan 29, 2016 09:58 GMT

RAC reaffirms motorist support for a single UK-wide drink-drive limit

Nicholas Lyes, Public Affairs Manager for the RAC, said: "The 2015 RAC Report on Motoring shows that there is support from motorists for a lower drink-drive limit. More than half of motorists think the blood-alcohol limit should be reduced at least to 50mg/100ml from the current 80mg/100ml level. Younger drivers are more likely to drink-drive with 26% of those between 17 and 24 thinking or knowing they have done so in the past year.

"We welcome the debate that Lord Brooke's Bill brings and urge Government to listen to motorist opinion, consider carefully what is happening in Scotland and reduce the drink drive limit."

The press office email address is <u>press.office@rac.co.uk</u> and media centre is at <u>media.rac.co.uk</u>. **Please note:** the press office is unable to help with individual customer enquiries - please visit the <u>RAC contacts page</u> to find the right contact.

About the RAC

The RAC, an iconic UK brand, provides complete peace of mind to nearly 14 million UK private and business drivers, whatever their motoring needs. As well as its premium nationwide breakdown assistance service – with an expert branded patrol workforce attending more than two million breakdowns every year – it offers a wide range of market-leading products across insurance, legal services, vehicle inspections and service, maintenance

and repair. Included in this is the first-of-its-kind nationwide Mobile Mechanics service which brings the garage to homes and workplaces.

At the forefront of new solutions for business fleets and consumers, the RAC's breakdown service is electric-ready with mobile EV charging technology and can be called on using \underline{myRAC} – the all-in-one route planner, fuel finder and breakdown reporting app.

Visit the <u>RAC website</u>.

Contacts



RAC Press Office

Press Contact press.office@rac.co.uk Emails monitored during normal office hours. For breakdown queries, call 0330 159 0740 ISDN number on request