

# Speech: PM opening words at the CHOGM Retreat on 20 April 2018

Good morning and welcome to Windsor Castle; as we've seen, a magnificent setting for us to meet, in the best Commonwealth tradition, in the intimacy and privacy of our Retreat.

First let me thank Her Majesty The Queen for her generous invitation into her home, the first time a Heads of Government meeting has been held here in a remarkable history.

I am also struck by the number of Heads of Government we have assembled here today – a powerful demonstration of our commitment to revitalise the Commonwealth, and to tap into its vast potential.

And that vast potential has been clear at the forums this week. Our Commonwealth family has spent the last four days sharing perspectives, and finding ways to make a real difference to people's lives. I think I speak for everyone around the room when I say that we have all been inspired by what we've seen and heard, particularly from our young people.

Yesterday we spoke about our shared challenges as we strive to build a more sustainable, more prosperous, more secure and fairer Commonwealth. Today is a chance to build on that, and for the Commonwealth Heads of Government to talk frankly and openly within the tradition of the Retreat.

Of course a conversation about these challenges cannot ignore the fact that at the very moment international co-operation is so important, some nations are choosing instead to shun the rules-based system that underpins global security and prosperity.

So I look forward to discussing how the Commonwealth can play its part to support this rules-based order, and the very concept of international co-operation.

Today, we also have a number of specific decisions to take, together with a broader conversation about the common future for the Commonwealth that we all want to see.

So I am sure today will be a memorable occasion for all of us, by the end of which I am sure we will all leave even closer friends, and with a unique understanding of each other in ways which cannot be matched by other summits.

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# Press release: Football agent who killed highways worker and paralysed another jailed for longer

A man who killed a highways worker and left another paralysed after speeding while texting has had his sentence increased after the Solicitor General, Robert Buckland QC MP, referred it for being too low.

Peter Morrison, a 37 year old football agent, hit and killed Adam Gibb, 51, and left his colleague Paul Holroyd, now 53, paralysed from the chest down after losing control of his Mercedes on the M6 in Cumbria.

Morrison had been texting behind the wheel and had been driving at an average speed of 81 mph, when the suggested speed limit was 50 mph, in the period before the collision. His car swerved across three lanes of the carriageway and mounted the crash barrier before rebounding off a rock and hitting the victims.

The two Highways England Officers were overseeing the recovery of vehicles which had crashed earlier in the atrocious weather conditions with strong winds, heavy rain and fog patches causing poor visibility and leaving surface water on some areas of the carriageway.

Morrison had sent a text message 96 seconds before the collision. The last message he received was 45 seconds before it.

Mr Gibb is survived by his wife and young son, who was 15 years old and due to sit his GCSEs at the time. Mr Holroyd suffers long-term effects because of the injuries inflicted by Mr Morrison's actions.

Morrison pleaded guilty to causing death by careless driving but was found guilty by a jury of causing death and serious injury by dangerous driving. He was sentenced to a total of 7 years' imprisonment at Liverpool Crown Court in January.

The Court of Appeal has today increased his sentence to 9 years in prison.

Speaking after the hearing, the Solicitor General said:

"Morrison's deliberate decision to be distracted and drive at excessive speeds in extremely hazardous weather conditions had devastating consequences for two families.

"I am pleased that the Court of Appeal has agreed with me and increased the sentence today."

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# Commonwealth scientific advisers to look at global challenges

Commonwealth scientific advisers to establish a collaborative knowledge exchange network for sharing expertise.

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## Press release: Commonwealth scientific advisers to look at global challenges

Scientific advisers from across the Commonwealth will establish a knowledge exchange network to look at some of the global challenges we face such as climate change, food security and the state of the oceans.

The group was established following the inaugural meeting of chief scientific advisers and equivalents from across the Commonwealth chaired by [Dr Patrick Vallance](#), Government Chief Scientific Adviser and [Sir Peter Gluckman](#), Chief Science Adviser to the Prime Minister of New Zealand. The meeting was held at the Royal Society.

The science leaders met to discuss the role of science and technology in achieving a more secure, sustainable and prosperous future. They discussed how science and technology can benefit Commonwealth countries, both individually and collectively, focusing on 2 main areas:

- preparing for and responding to emergencies; and
- meeting the UN Sustainable Development Goals (SDGs)

Dr Patrick Vallance said:

This is an important start to a new Commonwealth science collaboration. The Commonwealth represents a great opportunity for international collaboration, sharing data and science expertise to solve universal challenges such as climate change, food security, the state of the oceans, supporting private sector innovation and managing the impacts of disruptive technologies. These are challenges for which no country can plausibly claim to have all the answers.

Sir Peter Gluckman said

Science, technology and innovation are primary drivers of progress.

The Commonwealth presents an obvious forum in which they can and should serve that purpose. Much can be achieved through identifying key knowledge gaps, synthesising and sharing evidence, and by strengthening the link between available evidence and policy.

Science Minister Sam Gyimah said:

Climate change, pollution, food security, healthcare, and clean energy are just some of the world's biggest challenges. These issues affect everyone and the impact is already being felt, even here in the UK. While the government's ambitious Industrial Strategy and Grand Challenges are already addressing these global challenges, collaboration is essential to provide effective results.

Across the Commonwealth, the brightest and best talent are conducting incredible research that has the potential to change our world forever. It is essential that we come together and share our expertise and knowledge to speed up the development of innovative solutions, saving our planet and improving everyone's lives.

The network will foster greater cooperation between Commonwealth science academies and other science advice mechanisms. Specifically, it will seek to:

- promote information exchange covering scientific and technology-based solutions to the SDGs as they affect Commonwealth countries
- enhance cooperation on science related to risk management and emergency response
- develop a strategy for integrating locally-derived data across the Commonwealth to understand and stimulate innovative solutions to such issues as coastal erosion, water quality and food waste
- explore approaches to data governance
- promote beneficial collaboration using major science infrastructure where it can support research around the SDGs
- consider what further mechanisms might strengthen the role of science and innovation in the Commonwealth

A report summarising the projects, their impact and the key lessons learnt will be presented to leaders at the Commonwealth summit in 2020.

## Notes to editors

1. The Commonwealth forms a significant part of the global scientific community. It is home to 12% of the world's researchers and accounts for around 10% of global research and development expenditure.
2. The [Government Office for Science](#) advises the Prime Minister and members of the Cabinet on all matters related to science and technology ensuring

that government policies and decisions are informed by the best scientific evidence and strategic long-term thinking.

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