Geoff Cooper 1 Choice For Our Executive

Experience & Support for the Winning Team!

Dear Members,

I'm writing to you today to ask for your support as I stand to be a member of our Executive Committee. As a campaigner, councillor and Parliamentary candidate, I have always been dedicated to working hard for our community and fighting for our shared values.

2026 will be a crucial year for the Test Valley Liberal Democrats, as we look to win control of the Hampshire County Council and secure our first ever Liberal Democrat Mayor for Hampshire and the Isle of Wight.

Experience

I have sat on the Executive since 2022, firstly as the Prospective Parliamentary Candidate for Romsey and Southampton North and following the General Election in 2024, as the Parliamentary Spokesperson. Additionally, I also have twenty years experience in business & commerce and currently hold a senior management position for a large multination company.





Support

We will soon have a new Prospective Parliamentary Candidate for Romsey and Southampton North. I want to be able to help support and guide our new PPC on their journey to finally winning the constituency. Electing me to the Executive will ensure I am best placed to do this and help to set us on a course to victory in 2029.

A Winning Team

We need to the strongest team possible to deliver an incredible 2026 for the Liberal Democrats in Test Valley.

As an Executive member I will be able to help guide the team in this crucial election year, as we look to build our biggest campaign team ever. United in our shared goal of delivering election success for the Liberal Democrats and fighting to improve the lives of our residents.

I humbly ask for your support as your Number 1 preference for Ordinary Member of the Test Valley Liberal Democrats Executive Committee.

Many thanks,

1

Geoff Cooper 2024 Liberal Democrat Parliamentary Candidate for Romsey and Southampton North Test Valley Borough Councillor for North Baddesley geoffcooper.com | Instagram | Bluesky | Facebook | 01794 290230