

**JOHN GOODWIN - CONSERVATIVE CANDIDATE**  
**SUFFOLK COUNTY COUNCIL ELECTIONS 4<sup>th</sup> June 2009**  
**FELIXSTOWE NORTH & TRIMLEY DIVISION**

**John's Priorities :-**

I want to build on what has been achieved during the last 4 years :-

- Keeping the level of Council Tax as low as possible.
- Progressing the delivery of Suffolk as "The Greenest County".
- Providing assistance to those most severely disadvantaged by this recession.
- Solving the problems of beautiful villages plagued by Heavy Goods Vehicles.
- Improving the rural bus services so people can get to their chosen destinations.
- Driving up educational standards to ensure that all Suffolk's children excel.



**John Writes :-**

John is married to Angel, who is soon to be Mayor of Felixstowe. They have five children living in Suffolk and America. John is very much a family man and values the support of his close family and friends.

John and Angel attend Bethesda Baptist Church in Cavendish Road. He has a passion for motorcycle safety and is a Senior Observer with Suffolk Advanced Motorcyclists and Chairman of Suffolk Ride which is a County Council and Police backed organisation aimed purely at promoting safer motorcycling.

**His** official job title at the County Council is Assistant Portfolio holder for Environment and Waste being very much involved with the residual waste plans for Suffolk. Landfill has to cease for environmental and cost reasons and also to comply with European legislation.

**He is the** County Council lead elected member for flooding and coastal erosion, a problem that is predicted to affect Suffolk badly in the future.

**He is** greatly involved with the Suffolk Fire and Rescue Service locally and is a member of the various Fire Service bodies both regionally and nationally.

John is :-

- Member of the Community Safety Partnership
- Member of the two "Safer Neighbourhood Teams" which cover the local area.

John greatly enjoys working with local groups in both a practical way and in helping secure funding.

John Goodwin