**All-Member Meeting, Thursday 6 September 2018**

Item 9 South-East Regional Conference

Below is a list of nominations from branches for delegates to the south-east regional conference and nominations to the regional board and the national policy forum, for decision at the all-member meeting on Thursday 6 September.  Only general committee delegates from party branches and affiliates are entitled to vote on these.

Because each CLP can make up to two nominations for the regional board and the NPF, the meeting will be asked simply to endorse all those nominated, and also Becky as the delegate from Oxford East.

There will be an election for the Oxford West & Abingdon delegate between Adam Brodie and Alex Donnelly. Each has been asked to provide up to 100 words for circulation to delegates, and will be able to speak for one minute at the meeting on 6 September, followed by a secret ballot.  If other candidates who are unopposed send me 100 words, I will circulate those as well.

The quorum for Oxford West & Abingdon is 16 general committee delegates. If not reached, the decision will be made by the executive committee when it meets on 12 September.

Nominations (with branch names in brackets)

**Oxford East delegate**

Becky Boumelha (East Oxford, South West Central) – elected unopposed

[*Ann Black nominated by Greater Marston but withdrew*]

**Oxford West & Abingdon delegate**

Adam Brodie (North & St Margarets) – election by secret ballot

Alex Donnelly (South West Central)

**Regional Board, Oxfordshire & Buckinghamshire CLPs (two places)**

From Oxford East

Ann Black (East Oxford, Greater Marston, South West Central) – both nominated unopposed

Michaela Collord (East Oxford)

From Oxford West & Abingdon

Ann Black (South West Central) – nominated unopposed

**National Policy Forum (two places)**

From Oxford East

Carol Hayton (South West Central) – nominated unopposed

From Oxford West & Abingdon

Carol Hayton (South West Central) – both nominated unopposed

Sue Ledwith (North & St Margarets)

.

.