

Monday 29th October 2012

**ASHFORD AND ST PETER'S HOSPITALS NHS FOUNDATION TRUST
ELECTION TO THE COUNCIL OF GOVERNORS 2012 - REPORT OF VOTING**

Our report of voting for the above election, which closed at 5pm on Friday 26th October 2012, is as follows:

Public: Runnymede

Number of eligible voters:		744
Total number of votes cast:		257
Turnout:		34.5%
Number of votes found to be invalid:		4
Blank or Spoilt	4	
No declaration form received	0	
Total number of valid votes to be counted:		253

Result (3 to elect)

The election was conducted using the single transferable vote electoral system.

The following candidates were elected (in order of election):

LOCKWOOD, Susan Catherine

RYLAND, Andrew Nicholas

WARD, Tracy

Public: Windsor and Maidenhead

Number of eligible voters:	220
Total number of votes cast:	72
Turnout:	32.7%
Number of votes found to be invalid:	0
Blank or Spoilt	0
No declaration form received	0
Total number of valid votes to be counted:	72

Result (1 to elect)

The election was conducted using the single transferable vote electoral system.

The following candidate was elected:

LENTON, Margaret

The result sheet for the election forms the Appendix to this report. It details:-

- the quota required for election
- each candidate's voting figures, and
- the stage at which the successful candidates were elected.

Electoral Reform Services can confirm that, as far as reasonably practicable, every person whose name appeared on the electoral roll supplied to us for the purpose of the ballot:-

- a) was sent the details of the ballot and
- b) if they chose to participate in the ballot, had their vote fairly and accurately recorded.

The elections were conducted in accordance with the rules and constitutional arrangements as set out previously by the Trust, and ERS is satisfied that these were in accordance with accepted good electoral practice.

All voting material will be stored for twelve months.





Caroline Hinchcliffe pp
Returning Officer
on behalf of Ashford and St Peter's Hospitals NHS Foundation Trust