



# Rayner Stephens

H I G H S C H O O L

16<sup>th</sup> October 2017

Dear Parent,

## **LOCAL GOVERNING ADVISORY BOARD: PARENT GOVERNOR VACANCIES**

There are three vacancies for the position of parent governor to serve on the school's Local Governing Advisory Board (LGAB).

As well as three parent governors, the LGAB consists of myself as Headteacher, 2 staff governors elected by the staff of the school and 3 additional governors appointed by the AspirePlus Educational Trust Board.

The intention is that LGAB will be the advocates of their individual school community and that it will support the work of the Trust by representing parents, students, staff and the community. The LGAB will also work with the Headteacher to advise the Executive Team and Trust Board on significant issues relating to school improvement.

Becoming a parent governor is important because you will be involved in making decisions about many aspects of the school's life, and it is vital that parents' views are represented at governing board meetings.

If you are the parent of, or you have parental responsibility for, a child who attends the school you are eligible to stand for election as a parent governor - unless any of the conditions stated on the enclosed sheet apply to you.

Enclosed with this letter you will find a nomination form that you need to complete if you would like to stand for election. As you will see, you need to write a short paragraph about yourself to help other parents decide whom to vote for, if an election is required.

If you would like more information about what is involved in being a governor, or you are not sure how to complete the form, please contact the school.

Yours sincerely

Fay Beach  
**Headteacher**

---

**Rayner Stephens High School** Yew Tree Lane, Dukinfield, Cheshire, SK16 5BL **Headteacher:** Ms F. Beach **CEO:** Mr M. Bowler  
e: [admin@rshs.aspireplus.org.uk](mailto:admin@rshs.aspireplus.org.uk) t: 0161 338 2374 f: 0161 338 9200 w: [www.raynerstephens.org.uk](http://www.raynerstephens.org.uk)