The Highgate Foundation was created by a group of enthusiastic parents in 1996 to ensure the school was equipped to meet the growing challenges of primary education and provide the best learning environment for our children.

The Foundation is run by a committee of Highgate parents.

Highgate families fund all of the Foundation projects.

Funding is received through donations, Foundation memberships and supporting the various foundation fundraisers throughout the year.

The Highgate Foundation has funded a number of projects, which have vastly improved the facilities offered to our children.

Objectives
- To ensure our children have access to the latest learning resources.
- To improve the school's buildings, playgrounds, teaching and other facilities.
- To fund priority capital works and items that cannot be covered within the regular school budget and to further improve the facilities and opportunities offered to our children at Highgate.

Completed projects include
- “Mr D Pavilion” and Junior Primary shelter.
- Digital cameras, smart-boards, AV equipment.
- Shade sails over the playground equipment.
- Playground equipment
- Covered seating area next to Opie House and canteen.
- $2,000 Math Text Books purchased in 2009
- Electronic Scoreboard for Hall purchased in 2010.
- 19 metre Curtain to divide the Hall.
- Latest technology Interactive White Board for the Music Room
- $10,000 worth of new benches, seating and shade area around the canteen and classrooms purchased in 2012
- $3,000 worth of Australian History Library Books, purchased in 2012.
- Year 7 Graduation Book Voucher Awards
- $15,000 for a large touch screen TV

Membership
Foundation membership is open to all families of the school.
Life membership is available for a donation of $500.
As a member you will receive the following:
- Membership certificate
- An opportunity to attend all general foundation meetings and serve on the board
- Life Memberships are inscribed on the honour board in the Peter Hansberry Hall foyer.
- Savings on tickets to Foundation Functions.

Contact
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