

Admissions Policy – appendix

Hillocks Primary Academy

September 2025 for academic year 2027/28

Contents

1	Introduction	3
2	Contact.....	3
3	Published admission number (PAN)	3
4	Oversubscription criteria.....	3
5	Catchment area.....	4

1 Introduction

This appendix should be read in conjunction with the Diverse Academies overarching admissions policy. It sets out the localised information for admission to Hillocks Primary Academy the 'academy'.

2 Contact

For any additional information or to book a trip around the academy, please contact the office for the attention of the Principal on 01623 408785 or email office@hillocksprimary-ac.org.uk

3 Published admission number (PAN)

The published admission number for entry to the academy in the reception year is 45.

In 2025 the academy is consulting to reduce the PAN from 45 to 30 pupils in the reception year.

4 Oversubscription criteria

1	Looked after children and previously looked after children.
2	Children who live in the catchment area on the closing date for applications and who, at the time of admission, will have a sibling attending the academy
3	Other children who live in the catchment area at the closing date for applications.
4	Children who live outside the catchment area and who, at the time of admission, will have a sibling attending the academy.
5	Children who live outside the catchment area but who are attending the academy nursery class on the closing date for applications.
6	Children of staff who have been employed at the academy for at least two years and/or are recruited to fill a demonstrable skill shortage.
7	Other children

5 Catchment area

The catchment area for the academy can be viewed by visiting:

[School Details | Nottingham County Council \(nottinghamshire.gov.uk\)](https://www.nottinghamshire.gov.uk/schools/school-details)

You can also check if your address falls into the academy's catchment area by visiting

[School Catchments | Nottingham County Council \(nottinghamshire.gov.uk\)](https://www.nottinghamshire.gov.uk/schools/school-catchments)