

Relevant Area.

Reading Borough Council delivers its school admissions service through Brighter Futures for Children (BFFC). BFFC is an independent, not-for-profit company, wholly owned by Reading Borough Council, set up in December 2018 to deliver children's services, early help, education and SEND services in Reading.

The School Standards & Framework Act 1998 requires Local Authorities to establish Relevant Area(s) for admission policy consultations. The Relevant Area is the area in which admission authorities must consult with schools regarding their proposed admission arrangements before finalising them.

Once the relevant area has been determined, any school or academy proposing to change arrangements will need to consult with all other interested parties within this area in line with the Schools Admission Code.

Reading's last consultation ran from 17 October until 9 December 2018 and was determined on the 14 February 2019 to ensure that schools and academies use the defined relevant area to inform their statutory consultation process on admission arrangements.

Reading has reviewed the current relevant area and as there is no change, this will be retained for school year **2023/24**. The relevant area was determined as follows:

1. Admissions Authorities must consult on admission arrangements for primary/infant and junior schools with

- Headteachers and Governing Bodies of all schools in Reading Borough
- Neighbouring Local Authorities – Oxfordshire County Council, West Berkshire Council and Wokingham Borough Council
- Diocesan Authorities - Oxford Church of England Diocese, Portsmouth and Birmingham Catholic Diocese
- All Academies, Voluntary Aided or Foundation Secondary Schools within 8 kilometres (5 miles) of the Reading Borough border
- All Academies, Voluntary Aided or Foundation primary/junior/infant schools within 3.2 kilometres (2 miles) of the Reading Borough border

2. Having first consulted with the appropriate Diocese, **primary** Voluntary Aided schools must consult with:

- Reading Borough Council/ Brighter Futures for Children

- All primary/infant and junior and maintained nursery schools in Reading Borough
- Neighbouring Local Authorities – Oxfordshire County Council, West Berkshire Council and Wokingham Borough Council
- All Academies, Voluntary Aided or Foundation primary/junior and infants schools outside Reading Borough within 3.2 kilometres (2 miles) of the school

3. Primary Academies and Foundation and Trust schools must consult with

- Reading Borough Council / Brighter Futures for Children
- All primary/infant/junior and maintained nursery schools in Reading Borough
- Neighbouring Local Authorities – Oxfordshire County Council, West Berkshire Council and Wokingham Borough Council
- All Academies, Voluntary Aided or Foundation primary/junior and infants schools outside Reading Borough within 3.2 (2 miles) kilometres of the school

4. Secondary Academies and Foundation schools must consult with:

- Reading Borough Council / Brighter Futures for Children
- All primary/junior and secondary schools within Reading Borough
- Neighbouring Local Authorities – Oxfordshire County Council, West Berkshire Council and Wokingham Borough Council
- All Academies, Voluntary Aided or Foundation Secondary Schools within 8 kilometres (five miles) of the Reading Borough border
- All Academies, Voluntary Aided or Foundation primary/junior schools within 3.2 kilometres (2 miles) of the Reading Borough border

5. Having first consulted with the appropriate Diocese, **Secondary** Voluntary Aided schools must consult with:

- Reading Borough Council / Brighter Futures for Children
- All primary/junior and secondary schools within Reading Borough
- Neighbouring Local Authorities – Oxfordshire County Council, West Berkshire Council and Wokingham Borough Council
- All Academies, Voluntary Aided or Foundation Secondary Schools within 8 kilometres (5 miles) of the Reading Borough border
- All Academies, Voluntary Aided or Foundation primary/junior schools within 3.2 kilometres (2 miles) of the Reading Borough border