

Louth Eastfield Infants' Nursery School

Governing Body 2016 - 2017

Date Term Expires

Parent Governors

1	Mr Dom Greenfield	Vice Chair	31/12/18
2	Mrs Zoe Webster		04/06/20
3	Mrs Kate Williams		04/06/20

LEA Governors

1	Mr Stuart Sizer	Chair	30/11/17
---	-----------------	-------	----------

Staff Governors (no more than 1/3rd of total membership)

1	Mrs Sarah Akhurst	Executive Head	Ex officio
2	Miss Carol Knowles	Head of School	10/07/18

Co-opted Governors

1	Rev David Newlove		31/12/18
2	Miss Sharon Oldroyd		31/12/18
3	Vacancy		
4	Vacancy		
5	Vacancy		
6	Vacancy		
7	Vacancy		
8	Vacancy		

Total Number of Governors in post 8

Clerk to Governors

Mrs Moira Mellows

Louth Eastfield Infants' Nursery School

Governing Body 2016 - 2017

Statutory Committees

Admissions

- 1 Mr Dom Greenfield (P)
- 2 Rev David Newlove (C)
- 3 Mr Stuart Sizer (L)
- 4 Mrs Z Webster (P)
- 5 Mrs K Williams (P)

Staff Dismissal

Recommended chaired by Vice Chair

- 1 Mr Dom Greenfield (P)
- 2 Rev David Newlove (C)
- 3 Mrs Z Webster (P)
- 4
- 5

Performance Management

- 1 Rev David Newlove (L)
- 2 Mr Stuart Sizer (L)
- 3
- 4
- 5

Pupil Discipline

- 1 Mr Dom Greenfield (P)
- 2 Rev David Newlove (C)
- 3 Mr Stuart Sizer (L)
- 4 Mrs Z Webster (P)
- 5 Mrs K Williams (P)

Staff Dismissal Appeals

Recommended chaired by Chair

- 1 Mr Stuart Sizer (L)
- 2 Mrs K Williams (P)
- 3
- 4
- 5

Business Committees

Curriculum & Policy

- 1 Mrs Sarah Akhurst (S)
- 2 Mr Dom Greenfield (P)
- 3 Miss Carol Knowles (S)
- 4 Miss Sharon Oldroyd (C)
- 5 Mr Stuart Sizer (L)
- 6 Mrs K Williams (P)
- 7
- 8
- 9

Resources & Personnel

- 1 Mrs Sarah Akhurst (S)
- 2 Mr Dom Greenfield (P)
- 3 Miss Carol Knowles (S)
- 4 Rev David Newlove (C)
- 5 Mr Stuart Sizer (L)
- 6 Mrs Z Webster (P)
- 7
- 8

Joint Committee with Lacey

- | | |
|---------------------------|------------------------|
| 1 Executive Head Teacher: | Mrs Sarah Akhurst (S) |
| 2 Vice Chair: | Mr Dom Greenfield (P) |
| 3 Head of School: | Miss Carol Knowles (S) |
| 4 Chair: | Mr Stuart Sizer (L) |