

## LACEYFIELD GOVERNING BODY STATUTORY TRAINING AND DECLARATION OF INTERESTS 2024/25

All governors have a statutory responsibility to read and understand Part 1 of Keeping Children Safe in Education and declare a wide range of interests on an annual basis. The table below indicates when this was last completed.

Governor Name	Declaration of Interests	Keeping Children Safe In Education	Prevent Refresher Training	Cyber Security Training	Declared interests
Farhan Ahmed	03/12/2024	03/12/2024	03/12/2024	03/12/2024	Head of School at Lincoln University since 2003, Governor at Lincoln University since 2023 Governor at Coomb Briggs Primary Academy
Joe Burns	06/11/2024	06/11/2024	25/11/2024	06/11/2024	Head of Technical Excellence at Pell Frischmann: Property ownership at Masson House (Louth) Ltd; Trustee at Thera East Anglia, supporting adults with learning disabilities since 2018
Rachel Cawkwell (appointed 10/02/2025)	20/02/2025	20/02/2025	20/02/2025	20/02/2025	None
Afie Fuller	04/11/2024	04/11/2024	04/11/2024	04/11/2024	Operational Leader at Barclays Bank plc
Karl Gabbitas	04/10/2024	04/10/2024	04/10/2024	04/10/2024	Governor at Beacon Academy (academy within Wellspring MAT);

(resigned 22/01/2025)					Independent custody visitor: Member of the Police Powers Committee for Humberside Police
Natalie Hardman	06/11/2024	06/11/2024	06/11/2024	06/11/2024	Chief Administration Officer at Wellspring Academy Trust; Governor at Barnsley Primary Partnership (three academies within Wellspring MAT); sister works in a company which the Trust have used for private occupational therapy work PIARC Council since 2012; Rotary Club of Louth, President 2018
Krissy Hipgrave	06/11/2024	06/11/2024	06/11/2024	06/11/2024	Teacher at Laceyfield
Emma Lawton	04/11/2024	04/11/2024	04/11/2024	04/11/2024	Executive Principal at Laceyfield
Kate Rooks	04/11/2024	04/11/2024	04/11/2024	04/11/2024	District Crown Prosecutor for CPS
Ann Thomas	05/11/2024	05/11/2024	05/11/2024	05/11/2024	None
Stacey Williams (appointed 11/02/2025)	07/01/2025	pending	pending	pending	None