



Governor Allocations 2025-26

(updated for T3)



Clerk-supported Committees

Education & Standards* – Chair = Adam
 Members = Joanna Jo
 Rob Brendan
 Adam Paul
 Mark

Finance & Resources* – Chair = David (Associate)
 Members = Joanna Jo
 Rob Martin (Associate)
 Mark
 Federation Business Manager

Other Committees (not Clerk-supported)

Ethos* – Chair = Brendan

SIP Priorities (aligned with OFSTED+SIAMS headings)	The Weald Federation			
	Five Ashes	Frant	Mark Cross	Mayfield
Safeguarding incl. Online Safety*	Aaron			
Inclusion incl. SEND & PPG*¹	Paul			
Curriculum & Teaching*¹ (covering full Curriculum incl. Sports and aligned with Subject Leadership model)	Adam/ Mark			
Achievement*¹	Mark/Rob			
Personal Development & Wellbeing (pupils)*¹	Natasha/Martin			
Attendance & Behaviour*¹	Natasha/Martin			
Overall SIP incl. Leadership & Governance*	Rob			
Early Years*¹	Rob (Early Years)/Gill W			
Christian Distinctiveness*³	Brendan/Adam			

Other Governor allocations	The Weald Federation			
	Five Ashes	Frant	Mark Cross	Mayfield
School Liaison Members*	Martin Adam Natasha (Convener of School Liaison Members) Genevieve			
Information Management/ Data Privacy & Protection*²	Rob			
Health & Safety*²	Martin			
Policy Assurance*	Robert W			

Notes

- * Monitored at Full Governing Board
- *¹ Monitored at Education & Standards (in addition to being part of overall SIP)
- *² Monitored at Finance & Resources (in addition to being part of overall SIP)
- *³ Monitored at Ethos (in addition to being part of overall SIP)
- Safeguarding is everyone's responsibility and should be referenced in all school visits.
- All Governors should check in with staff during visits to ensure their Wellbeing. In particular, the Chair meets the EHTs monthly and the Liaison Members are in school meeting the Heads of School.
- Data quality, availability and applicability are a key part of Finance & Resources, Education & Standards, Information Management, etc.
- Governor Training and Skills are monitored by the Chair and Clerk.
- **Temporary arrangements**