

Governing Body of Thorney Island School
Our Governing Body consists of twelve members and operates with three committees (details correct at 13/07/2023)

Full name of Governor	Governor Category	Date of Appointment	Appointed By	Term of Office	Attendance at FGB Meetings (22/23)	Committee Membership	Attendance at committee meetings (22/23)	Declaration on register of business and pecuniary interests
Chris Hallam Chair of Governors Chair of Staffing Committee	LA	27/02/2023	LA	4	3/3	Finance & Premises Staffing	F&P 3/3 Staffing 3/3	Nothing to declare
Dean Clegg	Staff	20/04/2019	-		3/3	Finance & Premises Staffing Curriculum	F&P 3/3 Staffing 3/3 Curriculum 3/3	Yes– wife is employed as a Drawing & Talking Therapist
Daryl Vokes	Co-opted	12/06/2020	Co-opted by FGB	4	3/3	Curriculum Staffing	Curriculum 2/3 Staffing 3/3	Nothing to declare
Jane Inglis Chair of Curriculum Committee	Co-opted	27/02/2023	Co-opted by FBG	4	3/3	Finance & Premises Curriculum	F&P 3/3 Curriculum 2/3	Nothing to declare
Roger Wood	Co-opted	31/10/2022	Co-opted by FGB	4	2/3	Staffing	Staffing 2/3	Nothing to declare
<i>James Walker-McClimens</i>	Parent	28/06/2022	Appointed by FGB	4	2/3	Curriculum Finance & Premises	Curriculum 2/3 F&P 3/3	Nothing to declare
<i>Chris Pollitt</i>	Parent	29/06/2022	Appointed by FGB	4	0/3	Curriculum	Curriculum 0/3	Nothing to declare
John Johnson	Co-opted	03/07/2023	Appointed by FGB	4	2/3	Finance & Premises	F&P 2/3	Nothing to declare
Danny Legg	Parent	07/11/2022	Appointed by FGB	4	2/2	Staffing Curriculum	Staffing 2/2 Curriculum 2/2	Nothing to declare
Peter Lovell Vice Chair of Governors Link Governor Chair of F&P Committee	Co-opted	02/10/2020	Co-opted by FGB	4	3/3	Finance & Premises Staffing	F&P 2/3 Staffing 3/3	Nothing to declare
Danny Harling	Parent	15/03/2021	Appointed by FGB	4	2/3	Finance & Premises	F&P 0/3	Nothing to declare
Hayley Reeves	Staff	08/10/2021	Election	4	3/3	Curriculum Staffing	Curriculum 3/3 Staffing 3/3	Nothing to declare

No governor currently holds a governance role at any other educational institution