

Member appointments to committees and other bodies 2024/25

Committee appointments

Committee	Members
<p>Navigation Committee 5 BA members and 8 co-opted members</p>	<p>BA members Harry Blathwayt Stephen Bolt Tony Grayling Leslie Mogford Michael Scott</p> <p>Co-opted members Mark Collins Peter Dixon Alan Goodchild Bob Neate Remus Sawyerr Simon Sparrow Paul Thomas Daniel Thwaites</p>
<p>Planning Committee At least 11 BA members</p>	<p>Harry Blathwayt Stephen Bolt Andrée Gee Tony Grayling James Harvey Martyn Hooton Tim Jickells Kevin Maguire Leslie Mogford Matthew Shardlow Vic Thomson Melanie Vigo di Gallidoro Fran Whymark</p>

Committee	Members
Risk, Audit and Governance Committee At least 6 BA members, to include Chairs of BA and Navigation Committee	Chair of Broads Authority (Harry Blathwayt) Chair of Navigation Committee (Alan Goodchild) Tony Grayling Paul Hayden Tristram Hilborn Sian Limpenny Kevin Maguire Michael Scott Matthew Shardlow
Standards Committee 7 members (Chair of the Authority ineligible)	Stephen Bolt Peter Dixon Andrée Gee Paul Hayden Tim Jickells Kevin Maguire Michael Scott
Broads Local Access Forum 2 BA members	Harry Blathwayt Peter Dixon

Working groups

All Broads Authority members are invited to join the **Heritage Asset Review Group**

Outside bodies

Outside body	Appointments
Broadland Futures Initiative Elected Members Forum	Matthew Shardlow Substitute – Tony Grayling
How Hill Trust	Tim Jickells
Norfolk and Suffolk Broads Charitable Trust	Paul Hayden Martyn Hooton
Upper Thurne Working Group	Harry Blathwayt Stephen Bolt

Outside body	Appointments
Whitlingham Charitable Trust (external appointments)	Matthew Bradbury Tracey Brown Anne Crotty David Diggins

Other appointments

Other appointments	Appointments
Lead member for safety	Chair of Navigation Committee
Greater Norwich Development Partnership	Chair and Vice Chair of Planning Committee
Norfolk Duty to Cooperate Member Forum	Chair and Vice Chair of Planning Committee
Norfolk Strategic Framework	Chair and Vice Chair of Planning Committee