



Surrey Hills National Landscape

Surrey Hills Area of Outstanding Natural Beauty (AONB) Board

Notice of Meeting

Date	Venue	Contact
Wednesday 6 December 2023 1:30pm – 3:30pm	Brasier Room, Burrows Lea Country House, Hool Lane, Shere GU5 9QG	Sarah Quinn sarah.quinn@surreycc.gov.uk

Members of the public are welcome to attend and observe the proceedings, but because of seating restrictions at the venue, numbers will be limited. Any member of the public who wishes to attend in person, should please contact Sarah Quinn on sarah.quinn@surreycc.gov.uk by the latest Friday 1 December 2023.

Surrey Hills Board Members

<p>Independent Chair Kathy Atkinson</p>	
<p><u>Core Members</u> Councillor Catherine Young Guildford Borough Council Councillor Claire Malcomson Mole Valley District Council Councillor Nadean Moses Reigate and Banstead Borough Council Councillor Catherine Sayer Tandridge District Council Councillor Ruth Reed Waverley Borough Council Councillor Marisa Heath Surrey County Council Stephen Rudd Natural England Stephanie Fudge The National Trust</p>	<p><u>Delivery Partners</u> Simon Whalley Surrey Hills Enterprises Community Interest Company Gordon Jackson Surrey Hills Society and Surrey Hills Trust Fund</p> <p><u>Advisory Members</u> Mike Waite Surrey Wildlife Trust Romy Jackson National Farmers Union John Goodridge Campaign to Protect Rural England Tim Bamford Country Land and Business Association Stuart McLachlan Surrey Association of Local Councils</p> <p><u>Observer</u> Alison Clarke Surrey Hills Arts</p>

Agenda

1. **Chair's Welcome and Announcements**
2. **Apologies for Absence**
3. **Declarations of Interest**
4. **Minutes of the previous meeting – 13 September 2023 (AGM)**
5. **Public questions** (deadline for submissions: 29 November 2023)
6. **National Landscapes Rebranding**
7. **Natural England AONB Boundary Extension Update**
8. **Surrey Hills AONB Management Plan (2020-2025) Monitoring**
9. **Surrey Hills National Landscape Management Plan (2025-2030)**
10. **Meeting Dates for 2024**