ENVIRONMENTAL STATISTICS SECTION ANNUAL GENERAL MEETING 9th December 2016 AGENDA

- Welcome
- Report on 2016 session
- Election of new officers
- Election of new committee members
- Any other business

Meetings in 2016 session

Date	Venue	Topic	Attendance
18/3/16	Newcastle University	Challenges in Modelling and Forecasting Rainfall	31
21/3/16	University of Reading	Statistics in Weather and Climate	40
21/7/16	TIES conference, Edinburgh	Environmental statistics	40
24/8/16 – 26/8/16	Sydney Sussex, Cambridge	Past Earth Network workshop on Assessing Palaeoclimate Uncertainty	60
6/9/16	RSS Conference, Manchester	Space-time disease mapping	30
15/9/16	University of Kent. Joint with Kent Local Group	Model Averaging: Elephants, Oscars and Spiky Data	25
10/10/16	Cambridge	Citizen Science	40

Committee for 2016 session

- Chair: Richard Wilkinson (University of Sheffield)
- Vice Chair: Alison Johnston(BTO)
- Secretary: Duncan Lee (University of Glasgow)
- Meetings secretary: Mike Spense (University of Sheffield)
 Committee Members:
- Theo Economou (University of Exeter)
- Diana Cole (University of Kent)
- Peter Henrys (CEH)
- Stefano Castruccio (University of Newcastle)
- Adam Butler (BIOSS)
- Daniel Williamson (University of Exeter)
- Sarah Heaps (University of Newcastle)
- Eleni Matechou (University of Kent)
- RSS Council representative: Malcolm Hall (Civil Service)
- co-opted Ron Smith (CEH, Edinburgh)

Officers for election, 2017 session

(red = completely new to committee, blue = new to position)

- Chair: Alison Johnston (BTO)
- •Vice-chair: Richard Wilkinson (University of Sheffield)
- Secretary: Adam Butler (BIOSS)
- •Meetings Secretary: Michael Spence (University of Sheffield)

Committee members for election, 2017 session

- Daniel Williamson (University of Exeter)
- Sarah Heaps (University of Newcastle)
- •Eleni Matechoù (University of Kent)
- Stefano Castruccio (University of Newcastle)
- Peter Henrys (CEH)
- Theo Economou (University of Exeter)
- Duncan Lee (University of Glasgow)
- Phil Sansom (University of Exeter)