

Southampton Law School

2nd Atmospheric Pollution at Southampton Thursday, 7th September 2017

Workshop Programme

Venue: Seminar Room (Building 85, Room 2207)

University of Southampton, University Road, Southampton SO17 1BJ

Time: 08:30-17:00, 7th September 2017

08:30 – 09:00 – Registration and Coffee/Tea

09:00 – 09:20 – Welcome by Professor Emily Reid and Dr Johanna Hjalmarsson

Session 1: Improving Air Quality in Southampton: Concerns and Initiatives

09:20 – 09:40 – Mr Steve Guppy, Southampton City Council

'Southampton City Council's Clean Air Strategy – Successes and Barriers'

09:40 – 10:00 – Ms Sue Simmonite, Associated British Ports

'Port of Southampton – Our Approach to Air Quality'

10:00 – 10:20 – Ms Liz Batten, Clean Air Southampton

'Clean Air Southampton - One Year Update'

10:20 – 10:40 – Mr Joshua Taylor, University of Southampton

'Solent Air Watch – A New Take on Citizen Science'

10:40 - 11:10 - Q&A

11:10 – 11:30 – COFFEE BREAK

11:30 – 12:30 – Synthesis: Air Quality Management in Southampton

'Group discussion on air quality management in Southampton: issues, challenges and options'

12:30 - 13:40 - LUNCH

Session 2: Towards Cleaner Southampton: Regulatory and Sociological Perspectives

13:40 – 14:00 – Dr James Dyke, University of Southampton

'Cleaner Air for Southampton: Making It Happen'

14:00 – 14:20 – Dr Matt Loxham, University of Southampton

'Air Pollution Regulations: The Health Perspective'

14:20 – 14:40 – Ms Christiana Ntouni, Lloyd's Register

'Recent and Current Developments in the Regulation of Air Pollution from Ships'

14:40 – 15:00 – Ms Kathleen Goddard, Institute of Maritime Law

'Reducing Air Pollution from Ships: An International Perspective'

15:00 – 15:20 – Professor Ian Williams, University of Southampton

'Lessons from the Past Inform the Future about Air Quality'

15:20 - 15:40 - Q&A

15:40 – 16:00 – COFFEE BREAK

16:00 – 17:00 – Synthesis: Sustainable City

'Group discussion on how to encourage greater participation in improving air quality in Southampton'