

Fuse@10: Celebrating 10 years of Fuse and planning for the future

Thursday 19 April 2018, 12.00 - 4.00pm

Marlborough Suite, Centre for Life, Events and Meetings, Times Square, Newcastle, NE1 4EP

12.00pm	Networking lunch, registration
12.50pm	Introductions <ul style="list-style-type: none"> Speakers: Professors Ashley Adamson, Newcastle University & Peter Kelly, Centre Director of Public Health England North East
1.00pm	Speaker session 1 <ul style="list-style-type: none"> Speaker: Professor Martin White, University of Cambridge Title: <i>'What Fuse set out to do in 2008'</i>
1.20pm	Speaker session 2, Case study A: Transforming the foodscape <ul style="list-style-type: none"> Speakers: Members of the Foodscape team Title: <i>"Development and feasibility testing of interventions to promote healthier take-away, pub or restaurant food"</i>
1.40pm	Speaker session 3, Case study 2: Citizens Advice <ul style="list-style-type: none"> Speaker: Professor Sue Carr, Northumbria University Premiere of documentary with Cap-a-Pie, featuring Alison Dunn, CEO Citizens Advice Gateshead Title <i>'Working together in welfare advice research: Findings, Collaboration and Translation'</i>
2.00pm	Coffee break
2.15pm	Speaker session 4, Case study C: Fit 4 the Future Speakers: Dr Mandy Cheetham, Teesside University & Emma Gibson, Public Health Programme Lead, Gateshead Council Public Health Team Title: <i>'What we've learned through Fit 4 The Future; a community-based, embedded research project'</i>
2.35pm	Panel discussion with policy and practice partners: <i>Identifying lessons from the past and research priorities for the future</i>
3.00pm	Break-out sessions/ table discussions <i>The future of public health and public health research across the region</i> (see word cloud on next page)
3.45pm	Close of session: reflection on workshops <i>How to develop identified research priorities in Fuse under SPHR? Next steps and new partnerships</i> <ul style="list-style-type: none"> Speaker: Professor Ashley Adamson, Newcastle University

