

Programme: Evaluating Local Public Health Practice. Sharing our learning from the Public Health Practice Evaluation Scheme (PHPES), 15 March 2017, 11.30am–14.30pm,
F009, Wolfson Building, Queens Campus Stockton, Durham University

11.15am	Registration/ arrival and poster viewing of 16 NIHR PHPES projects
11.45am- 12.00pm	Welcome and introduction to PHPES (TBC) <ul style="list-style-type: none"> Professor Jennie Popay, Deputy Director of SPHR, Co-founder of Liverpool and Lancaster Universities Collaboration for Public Health Research (LiLaC)
	Presentations from three local evaluations
12.00- 12.15pm	1. Social prescribing to improve health and wellbeing among people with long term conditions: Ways to Wellness in West Newcastle <ul style="list-style-type: none"> Dr. Suzanne Moffatt, Newcastle University Professor Chris Drinkwater, Chair and Trustee Chair Ways to Wellness
12.15- 12.30pm	2. babyClear@: working together to reduce the numbers of pregnant women that smoke in the North East <ul style="list-style-type: none"> Susan Jones, Teesside University
12.30- 12.45pm	3. Improve people's health through Citizens Advice Bureau services <ul style="list-style-type: none"> Dr. Monique Lhussier, Northumbria University
12.45- 13.00pm	4. The health inequalities impact of reducing the cost of local authority leisure facilities <ul style="list-style-type: none"> Dr. Emma Halliday, Lancaster University
13.00- 13.30pm	Lunch and networking break with poster displays of PHPES projects
13.30- 14.15pm	World café tables (15 minutes each): <ul style="list-style-type: none"> Table 1: How to build local capacity for evaluation at the start of intervention development? Table 2: How to work in co-production during the research process? Table 3: How to mobilise knowledge and evidence from PHPES projects into practice and policy development?
14.15- 14.25pm	Feedback from world café: lessons so far and future directions
14.25- 14.30pm	Close of session: summing up <ul style="list-style-type: none"> Professor Ashley Adamson, Newcastle University