Talk or postor	Talk. We may not have complete results by the time of the conference
Talk or poster presentation?	Talk. We may not have complete results by the time of the conference so you may consider this should be a poster. However, participants may be interested in our methods and partial results given this is the first update of a CEE review?
Language of the presentation	English
Title of the presentation (limited to 150 characters including spaces)	How effective is 'greening' of urban areas in reducing human exposure to ground-level ozone concentrations, UV exposure and the 'urban heat island effect'? An updated systematic review.
Author's name	Teri Knight (1), Sian Price (1), Diana Bowler (2), Sian King (1), Amy Hookway(1)
<ul> <li>affiliation</li> </ul>	<ol> <li>Public Health Wales, UK</li> <li>Norwegian Institute for Nature Research, Norway</li> </ol>
<ul> <li>complete contact information</li> </ul>	Dr Teri Knight Public Health Wales 10 Llys Castan, Parc Menai, Bangor, Gwynedd, LL57 4FH, UK +44(0)7944363194
e-mail address	Teri.Knight@Wales.nhs.uk
Abstract (limited to 150 words)	<b>Background:</b> The impact of climate change on public health may occur through increased temperature, ground-level ozone levels and UV radiation. <sup>1</sup> One strategy for mitigating against impacts on health in urban areas is to increase the abundance and cover of vegetation. We report on an update of a systematic review of evidence for the effectiveness of this strategy.
	<b>Methods:</b> Search: published and grey literature from December 2007; databases, journals, internet, organisational websites. Inclusion criteria applied at title, abstract and full-text. Included articles critically appraised. Pre-defined data items extracted. Repeatability checks undertaken. Meta-analysis and/or a narrative synthesis will be undertaken.
	<b>Results:</b> We will share learning from this first update of a CEE systematic review. Findings to date will be presented including the quality and characteristics of studies and changes in research activity since the original review. If available we will present an updated meta-analysis and narrative synthesis.
Required support for French/English translation (for talks)	None

<sup>&</sup>lt;sup>1</sup> Watts, N., et al. (2017) The Lancet Countdown on health and climate change from 25 years of inaction to a global transformation for public health. The Lancet. www.thelancet.com. Published online October 30, 2017 http://dx.doi.org/10.1016/S0140-6736(17)32464-9. [Accessed 27.12.17].