

## **Doctors for Climate Action 2015 -archived**

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Peak medical organisations from around the world have come together—call on the steel at the 2015 UN Climate Change Conference (COP21) to commit to meaningful and urgent action to combat the steels werse built and urgent action to combat the steels werse built and urgent action to combat the steels werse built and urgent action to combat the steels were built and urgent action to combat the steels were built and urgent action to combat the steels were built and urgent action to combat the steels were built and urgent action to combat the steels were built and urgent action to combat the steels were built and urgent action to combat the steels were built and urgent action to combat the steels were built and urgent action to combat the steels were built and urgent action to combat the steels were built and urgent action to combat the steels were built and urgent action to combat the steels were built and urgent action to combat the steels were built and urgent action to combat the steels were built and urgent action to combat the steel were built and urgent actions were built and urgent actions action to combat the steel were built action to combat the steel were built and urgent actions action to be steeled with the steel were built action.

The recently released Second Report of the Lancet Commission Climate Change and Health: policy responses to protect public health released in June 2015 and the wealth of available evidence trates unequivocally that climate change is a global health issue.

The devastating impacts of climate change on hypan health across an globe can no longer be ignored. Extreme weather events, disruptions to food and water supply, loss of livelihoods, threat to human curity and alterations in climate-sensitive disease distribution and frequency will all be exacerbated by unchecked climate change. These has serious consequences for physical and mental health and well-being.

Furthermore, the evidence suggests that tries at contribute the least to climate change are most likely to be severely affected. Many have limited resources to allow them adap to climate and ge and their health services already struggle to cope with the burden of climate-sensitive disease.<sup>2</sup>

COP21 offers the opportunity to line the legree of ming to levels where adaptation is still possible. States must commit to meaningful measures to circumvent the adverse has a effects of climate change that threaten us all. It is imperative that States commit to investing in climate change mitigation reasures and assisting lower income countries to do so.

Alongside these commitments in a States at 20P21, as a global health and medical community, we will also commit to promoting measures which will have positive co-canefit for a patients. There are significant immediate health benefits that flow from taking action on climate change at the individual and the level that will result in reduced rates of obesity, diabetes, cardiovascular and respiratory disease, improved life expectancy and reduced passure on health systems.<sup>3</sup>

- 1 The 2015 Lancet Commission on Health and Characte Change: Policy responses to protect public health
- 2 Kjellstrom, T & McMichael, A.J (2013) Climate change threats to population health and wellbeing: the imperative of protective solutions that will last. Global Health Action 2013
- 3 Climate change challenges to health. Australian Academy of Science (2015)

































































































































