

Workshop on Human health, global environmental change and transformative action:

The case for health co-benefits

12 &13th November, 2018 IASS Potsdam, Berliner St 130, 14467 Potsdam, Germany

Monday 12th November

08.30 – 09.00	Welcome Coffee
09.00 – 09.45	Introductions and overview of the workshop Achim Maas - Coordinator of Fellow-Programme, Incubator and Third-Party Funding Kathryn Bowen- IASS Fellow Maka Maglakelidze- IASS Fellow
09.45 – 10:45	Part 1:
	Social and economic co-benefits of climate action in the global energy transition Dr. Sebastian Helgenberger, IASS
	Urban green infrastructure: co-design for water and health co-benefits Dr. Kathy Wolf, University of Washington
	Barriers to and opportunities for the consideration of health co-benefits in the development of climate change mitigation policies Ms. Annabelle Workman, University of Melbourne
	Climate change situation in Vietnam-Scientific Facts and Policies Dr. Le Thi Thanh Xuan, Hanoi Medical University
10:45 - 11:15	Discussion
11:15 – 11:30	Coffee Break
11.30– 12.30	Part II

Funded by:









Workshop on Human health, global environmental change and transformative action:

The case for health co-benefits

12 &13th November, 2018 IASS Potsdam, Berliner St 130, 14467 Potsdam, Germany

	Climate Resilient Cities are Healthy Cities
	Ms. Yvonne Lynch, City of Melbourne
	Hot topic: Clinical climate impact research – Lungs are portal organs, heat and air pollution
	Prof. Dr. Christian Witt, Charité – Universitätsmedizin Berlin
	Study of health benefits of less coal intensive power sector in India Dr. Arindam Datta TERI, New Delhi
12:30 - 13:00	Discussion
13.00 – 14.00	Lunch
14:00 – 15:00	Part III
	Evidence of green space co-benefits for human health in cities - the linkages between the urban ecosystem and public health resilience. Prof. Dagmar Haase, Humboldt University
	Health benefits of a less carbon-intensive power sector in South Africa Mr. Naidoo Nuveshen, Prime Africa Consultants
	Surveying perceptions: connections between air quality, mobility and health Mr. Sean Schmitz, IASS
	Health and Climate Change. Georgia's challenges and development priorities Dr. Nia Giuashvili, National Center for Disease Control and Public Health, Georgia
15:00 – 15:45	Discussion

Funded by:









Workshop on Human health, global environmental change and transformative action:

The case for health co-benefits

12 &13th November, 2018 IASS Potsdam, Berliner St 130, 14467 Potsdam, Germany

15:45 -16:00	Coffee Break
	Part IV
16:00-16:30	Framing of health co-benefits: Perspectives from the international policy arena
	Prof. Kristie Ebi, University of Washington (via Skype)
16:30-17:00	Final remarks and closure of day 1

Dinner, 16:30, Fliegender Holländer, Benkertstrasse 5, Potsdam

Date 13/11

08.30 – 09.00	Welcome Coffee
09:00-09:10	Recap of day 1 (Kathryn Bowen, Maka Maglakelidze)
09.10– 10:10	Part V
	The Role of Public Health Professionals as Advocates: A case study of urban nature-based solutions
	Dr. Kathryn Bowen, IASS Fellow/Honorary Senior Research Fellow, University of Melbourne
	Adding natural spaces to social indicators of intra-urban health inequalities among children: A case study from Berlin, Germany.
	Dr. Nadja Kabisch, Humboldt University
	Public Health relevance of air pollution

Funded by:









Workshop on Human health, global environmental change and transformative action:

The case for health co-benefits

12 &13th November, 2018 IASS Potsdam, Berliner St 130, 14467 Potsdam, Germany

	Dr. Maka Maglakelidze , IASS Fellow
10:10-10:40	Discussion
10.40 – 11.00	Coffee Break
11:00 – 11.45	Part VI
	GREEN & CLEAN Hospitals: A Tool for Climate Mitigation in Health Sector Ms. Siriwan Chandanachulaka, Ministry of Public Health, Thailand
	Framing Health COBENEFITS in climate change dialogues for developing countries: A case from South Africa Mr. Ayodeji Okunlola, IASS
	"Health (co)-benefits: Experiences from the Climate and Clean Air Coalition" Dr. Kathleen Mar, IASS
11:45 – 12:15	Discussion
12:15 – 12.45	Final Comments and further steps
12.45 – 14:00	Lunch

SPONSORED BY THE



