Valuing Nature International Summit -Global South Workshop, 01-04-2021

Air Pollution Research in Developing Countries 1998-2021

Kevin Hicks SEI, Dept. Environment and Geography, University of York, UK





Tips on funding sources

Your entry point: Pure Research versus Applied Research?

Your partners: who are the key players in your field to build key partnerships with

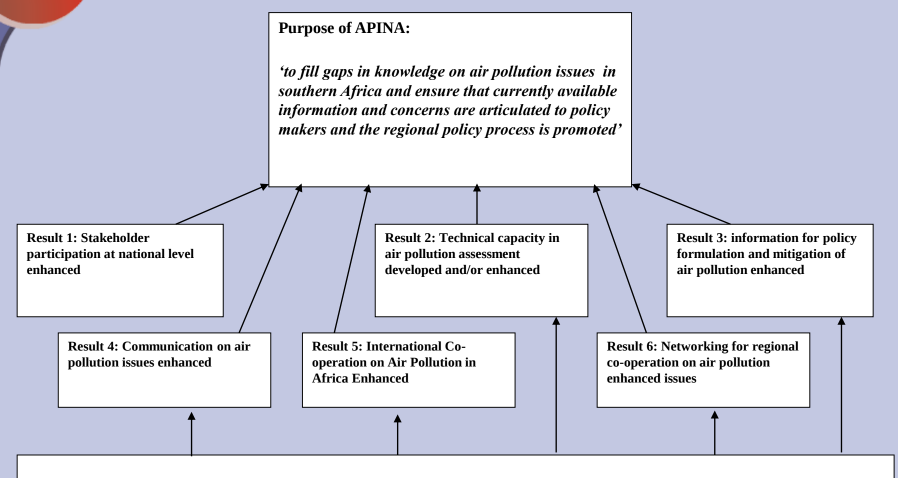
Show your hand: contributions to papers/workshops/international assessment processes

Visibility: attending relevant meetings and being seen and heard

Understanding the funding arena: become a reviewer/speak to reviewers

Who do you work for: ODA often tied to national institutional resource base





Activities leading to results above were agreed by APINA during the planning phase of RAPIDC Phase III







Lusaka Agreement (2008) - Southern African Development Community (SADC) Regional Policy Framework on Air Pollution

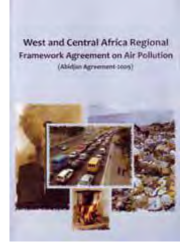
HOTEL INTER-CONTINENTAL LUSAKA

Achievements in Sub-Saharan Africa

- Use of regional Ministerial Framework Agreements by PCFV to implement unleaded petrol and low sulphur diesel policies

- Intent of Southern Africa Development Community (SADC) to include provisions of the Lusaka Declaration in the development of an Environmental Protocol

- Capacity building and partnerships promoted by APINA



Eastern Africa Regional Framework Agreement on Air Pollution (hairebi Agreement 2008)





Launch of low sulphur in Kenya in Feb 2011

Two reports from UNEP and WMO...



Integrated Assessment of Black Carbon and Tropospheric Ozone Summary for Decision Makers



Near-term Climate Protection and Clean Air Benefits: Actions for Controlling Short-Lived Climate Forcers

A UNEP Synthesis Report



Two reports from UNEP.....



Integrated Assessment of Black Carbon



Near-term Climate Protection and Clean Air Benefits: Actions for Controlling Short-Lived Climate Forcers

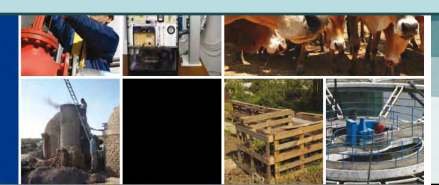
"If someone proposed that you could save close to 2.5 million lives annually, cut global crop losses by around 30 million tonnes a year and curb climate change by around half a degree Celsius, what would you do?



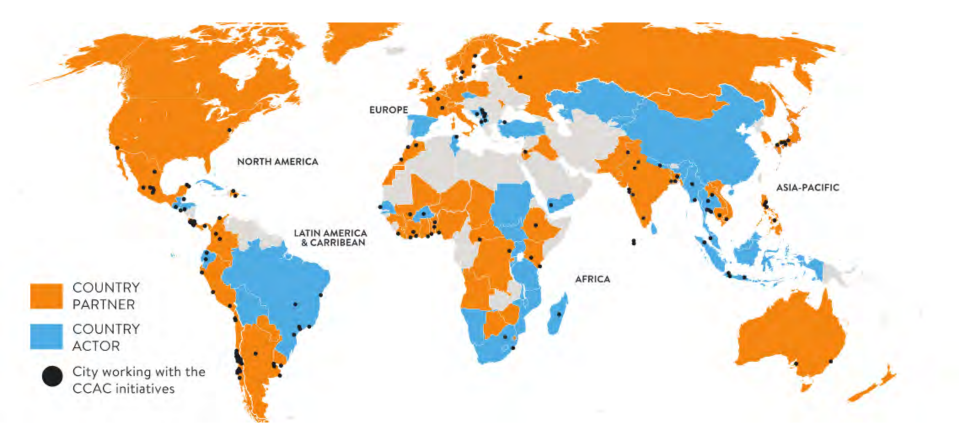
Act of course"

Achim Steiner, Executive Director, United Nations Environment Programme (UNEP)

http://www.unep.org/ccac/Publications/Publications/TimeToAct/tabid/133392/Default.aspx#sthash.g4wcVmqh.dpuf



Where the CCAC works



8

Funding sources

National

Natural England Environment Agency NERC EPSRC NERC iCASP British Council /Newton

European

European Science Foundation (ESF) European Cooperation in Science and Technology (COST) European Environment Agency (EEA)

International

Sida – Swedish International Development Cooperation Agenecy US State Dept UNEP - Climate and Clean Air Coalition (CCAC); International Nitrogen Management System (INMS) Korean Environment Institute (SEI) Green Technology Centre (GTC), Korea Asia Pacific Clean Air Partnership (APCAP)

Cultural Issues









Thank You