atmospheric chemistry research for a sustainable world

Josh Tewksbury
(@tewksjj)
Director, Colorado Global Hub, Future Earth
Support the generation of high-quality global change and sustainability science, connect research communities across disciplines and geographies, and drive a step change in how international science engages with societal partners and stakeholders.
The Future Earth Research Engine

A broad community of global research projects and activities

- Bio Genesis
- Discovery
- Human & Earth History
- Marine (IMBER)
- Land-air (iLEAPS)
- Monsoon Asia (MAIRS)
- Coasts
- Past change (PAGES)
- Global Land Project
- Surface ocean (SOLAS)
- Global Carbon Project
- Cities (UGEC)
- Climate change and food security
- Earth system governance
- Human & Earth History
- Risk (IRG)
- IGBP
- IHDP
- WCRP
- ICSU
- Diversitas
- CGIAR
- ESSP

IGAC: Atmospheric chemistry

Global Water Systems

Earth System Modeling (AIMES)

Eco Services

Eco Health

Eco- system Change & Society

Cities (UGEC)
The How of Future Earth:

Connecting People, Disciplines and Partners

Building Capacity, Mobilizing Research Support, Facilitating Partnerships and Creating Engagement Opportunities

Expanding Communications
Connecting People, Disciplines and Partners

Health

Cities

Sustainable Development Goals

KNOWLEDGE-ACTION NETWORKS
structured communities of practice catalyzing new research and deep engagement with society
Connecting People, Disciplines and Partners

futureearth | OPEN NETWORK
Connecting People, Disciplines and Partners

4000+ members in last 8 months
Building Capacity, Mobilizing Research Support, Facilitating Partnerships and Creating Engagement Opportunities
Expanding Communications

Innovation in the Human Age

Anthropocene

International Media, Communications and Policy Support
Thank you

atmospheric chemistry research for a sustainable world

futureearth research for global sustainability