



Alliance of communicators for sustainable development

BBC World Service Trust

Conservation
International (CI)

Consultative Group on
International Agricultural
Research (CGIAR)

Global Environment Facility
(GEF)

GLobeScan

International Federation of
Environmental Journalists
(IFEJ)

Inter Press Service (IPS)

IUCN - The World
Conservation Union

Southern Caucus of NGOs
for Sustainable Development

Earth Report - Television for
the Environment (TVE)

The World Bank

World Business Council for
Sustainable Development
(WBCSD)

Website:

www.complusalliance.org

COM+ In a Snapshot

COM+: Alliance of Communicators for Sustainable Development

The Com+ alliance is a partnership of international organizations and communications professionals from diverse sectors committed to using communications to advance a vision of sustainable development that integrates its three pillars: economic, social and environmental.

By offering a platform to share expertise, develop best practice and create synergies, Com+ hopes to actively support creative and inspiring communications across the world.

COM+ is about:

- A partnership of global organisations and communications professionals.
- A new communications platform (a broad messenger for sustainable development)
- Actively supporting creative and inspiring communications across different media.
- Adding value through sharing complementary expertise, developing best practice, creating synergies, and tapping into networks.
- Acknowledging the not-for-profit and public service basis of many organisations working in this area
- Working with the commercial realities of popular media channels.
- Respecting editorial independence.

The COM+ Secretariat is located provisionally at IUCN's headquarters in Gland, Switzerland, and will then move to Costa Rica.

Information :

Sergio Jellinek

Tel in Bangkok: 0-1250-0484

Tel in Washington, DC: 1-202-458-2841

Sjellinek@complusalliance.org

Kristyn Ebro

Tel in Bangkok: 0-1250-0515

Tel in Paris: 33-1-4069-3038

Kebro@complusalliance.org