







INTEGRATED ENVIRONMENTAL ASSESSMENT

Workshop for the National Reporting Toolkit (NRT)

9-12 December, 2013 - Abu Dhabi, UAE





Ashbindu Singh Ph. D. Ashbindu@gmail.com

Ashbindu Singh is a former Chief of the Early Warning Branch, Division of Early Warning&Assessment, UNEP. Before joining UNEP, he worked with the Indian

Forest Service (1977-1990) which is one of the senior level civil services in India. He has over 100 publications in peer reviewed scientific journals and conferences, and 35 UNEP reports on various environmental issues. His scientific paper titled "Digital change detection techniques using remotely sensed data" is one of the top cited papers in the field of remote sensing. The UNEP team under his direction has produced highly influential reports on various environmental sustainability issues including on composite indices, global forests, threats to freshwater, coastal vulnerability, transboundary air pollutants, and the UNEP's all-time the best seller and award winning publication "One Planet many people: Atlas of our changing environment".

He represented UNEP's on the United Nations Secretary General's UN System wide Task Force on "Post 2015 Development Agenda" which produced the land mark report titled "The Future We Want for All". The team under his direction is responsible for identification and communication of early warning of emerging environmental issues and brining to the attention of the governments and civil society for further action.

He has won numerous awards including the prestigious the **UN 21** award for the "Team Productivity" in 2005 and the **UNEP Baobab** Award in 2008.