Belmont Forum DELTAS
CPC seminar

Southampton, 28 May 2015

Sylvia Szabo

credit: Ian Harrison, Efi Foufoula-Georgiou & Barbara Burkholder
A global vision for sustainable deltas

- Deltas cover 1% of the Earth’s area, are home to over half billion of people, and contain biodiverse ecosystems supplying critical goods and services around the world. Many important protected areas are within deltas.

- They are key contributors to agricultural production at the national and regional levels, and thus enable alleviation of global food insecurity risks.

- Deltas are under threat from a range of natural and anthropogenic activities. Globally >40% of river discharge and 26% of sediment are intercepted by large reservoirs.

- There is an urgent need for a better understanding of the physical, ecological and socio-economic characteristics of deltas as coupled socio-ecological systems.
BF DELTAS Project consortium

Lead: University of Minnesota
UK PI: Zoe Matthews
CIs: Robert J. Nicholls, John Dearing & Angela Baschieri
Belmont Forum DELTAS study areas

Ganges Brahmaputra delta

Mekong delta

Amazon delta
BF DELTAS: Research framework and objectives
Relevance to SDG agenda & engagement with SDG process

• Socio-economic development of delta regions crucial to global sustainable development (e.g. food security).
• Proposed SDGs offer new opportunities for delta regions (goals and indicators on climate change, food security, agricultural production, price volatility and ecosystem services, marine environments and fisheries).
• Editorial in Environment: science and policy for sustainable development (Szabo et al., forthcoming).
• HL event in NY on deltas and sustainable development coordinated by the UNU (Oct 2015).
Follows us on Twitter @ BFDELTAS