

Objective

- To identify opportunities for collaboration by identifying:
 - Common challenges
 - Solutions for those challenges
 - Opportunities to build on existing solutions

Schema for breakouts

- Three science themes
 - (1) Water quality, (2) Climate and land-use, (3) Disaster Response
- Discuss challenges within each science theme, pick any three (or more, time allowing) from:
 - (A) Data source, (B) Data sharing, (C) Data quality, (D) Models & tool access, (E) Funding
- Comparison of questions between themes to identify commonalities

Diagrammatic representation of desired outcome (hypothetical)

	Water Quality	Climate and Land-use	Disaster Response
Data source	X		X
Data sharing		X	
Data quality	X	X	
Tools and models access	X		X
Funding		X	X

Recommended distribution

	Water Quality	Climate and Landuse	Natural Hazards
Lead:	Bernhard	Brian	Jon
Room:	407	201	202
01 Bernhard Peucker-Ehrenbrink - WHOI	x		
02 Daroonwan Kamthonkiat TU			x
03 Erland D Jenson - Cambodia	x		
04 Ilya Zaslavsky - UCSD	x		
05 Jo Brianne Louise Briones - DOST NOAH			x
06 Khamkeng Chanthavongsa - NUOL	x		
07 Khamnhong Sichanthavong - MOST Lao PDR	x		
08 Khin Su Su Htwe - YU			x
09 Nguyen Kim Loi - RCCC			x
10 Lindsay Correa - Delta Science		x	
11 Ngo Duc Thanh - HUS		x	
12 Nguyen Dang Tinh - WRU		x	
13 Nguyen Hieu Trung - CTU		x	
14 Nguyen Hong Quan - IER-HCMVNU	x		
15 Phingsaliao Sithiengtham - MORNE-DWR Lao PDR		x	
16 Tran Ngoc Anh VNU-HUS		x	
17 Sengphasouk Xayavong - MORNE-DWR	x		
18 Veerachai Tanpipat - HAI			x
19 Van Pham Dang Tri - CTU		x	