



Cambodia • Lao PDR • Thailand • Viet Nam
For sustainable development


BioRA DSS Workshop

Recap Day 2

BioRA DSS Technical Workshop
Phnom Penh, Cambodia
15-19 February 2016

www.mrcmekong.org

Background, Objectives, etc.



Workshop Objective	Coverage	Notes
Knowledge Transfer - Technical Report		
Knowledge Transfer – DSS	Yes	See next slide
DSS Testing		
Compilation of Comments – Technical Report and DSS	Yes	See next slides

www.mrcmekong.org

Knowledge Transfer - DSS



- Adding new indicators/deleting indicators
- Assigning indicators to sites
- Adding new links
- Adding new sites
- Importing new hydrological time-series (reference)
- Calibrating seasons and calculating hydrological indicators
- Constructing response curve
- Copying links
- Copying Response Curves

www.mrcmekong.org

Comments



- Renaming FA 1 – 3 to reflect FA to be at the Lao-Thailand Border
 - Discussed with team
 - Proposed name changes:
 - FA1: Pak Beng/Chiang Saen
 - FA2: Vientiane/Nong Khai
 - FA3: Se Bang Fai River/Mun River
 - Doable but need to assess extent of edits/changes on database and in existing documents
 - However : Some of the proposed name changes are not geographically correct
 - Options: See next slide

www.mrcmekong.org

Comments



- Options: Renaming FA 1-3
 - Rename BioRA Zones instead
 - Simply call FA1 as FA1 (without the labels). Same with FA2 and FA3
 - Consider other names for FAs
 - FA1: Mekong River at Lao/Thailand Border near Pak Beng
 - FA2: Mekong River at Lao near Nong Khai/Vientiane
 - FA3: Mekong River at Lao/Thailand Border near Se Bang Fai

www.mrcmekong.org

Comments



- Electronic copy of presentations available on Friday

www.mrcmekong.org

Cambodia • Lao PDR • Thailand • Viet Nam
For sustainable development



Thank You



www.mrcmekong.org