

This table tries to show links from activities and papers (rows) to papers and policy briefs (columns) - submitted by K Chomitz (01 Aug 2003)	B1:Debunking myths	B2:Deforestation and vulnerability in large basins	B3/B3a: Deforestation, vulnerability (and biodiversity) in small basins	B4/B4a: Biodiversity/Hydrology overlap at (regional and) global scale	B5 Biological riches and human poverty	Documentation, methodology
P1 Sensitivity of river systems to pantropical change	X	X		indirectly		
P2 A typology of hydrologic sensitivity to land cover change: application to the pan-tropics (mapping local hazards)	X		?	X		
PA Defining watershed functions as distinct from rainfall properties	X		X			
PB Spatrain: A Simulator of Space/Time Patterns in Rainfall for Predicting Scale Dependence of Variability of Rainfall-related Processes						X
PC Spatial variability of rainfall can replace soil-level buffering in its impact on regularity of river flow, making watershed functions less responsive to land use change	?		?			
PD Buffering of riverflow in tropical watersheds (virtual watershed experiments)	X		X	indirectly		
PE Plausible scenarios for changes in forest cover and spatial distribution in northern Thailand"						X
PF Dynamic landscape model for predicting impacts of land use change on biodiversity and watershed functions						X
M1. Synoptic- pantropical overlays of population, biodiversity, hydrological impacts				X	X	
M2. WBM – pantropical assessment of global scenarios		X				
M3. WBM: pantropical assessment of Central America scenarios		X		X		
M4. Pantropical assessment of local hazards		X		X	x	
M5. Mekong/VIC		X		X		
M6. Chao Phya/VIC		X		X		
M7. Ping/VIC		X				
M8. Mae Chaem a) VIC b) DHSVM c) GenRiver d) Fallow			X			
M9. Sumber Jaya b) DHSVM c) GenRiver d) Fallow			X			
M10. virtual watersheds – set of n.			X			