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For sustainable development





BioRA DSS Workshop

Additional test scenarios

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

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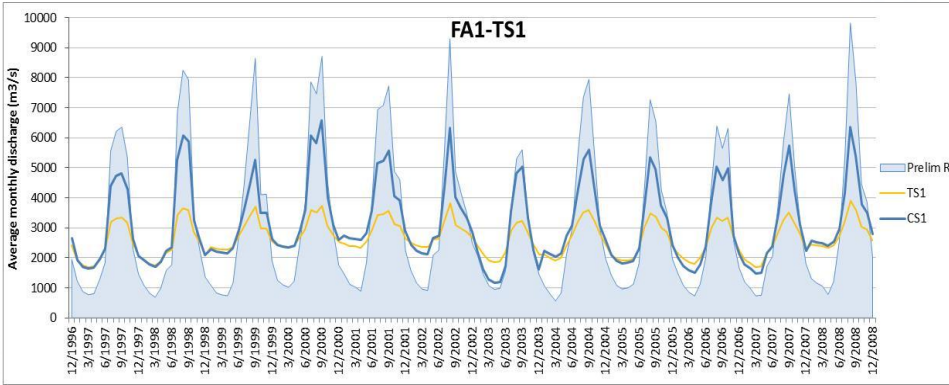
Test scenarios



- TS1: Similar to CS1. Low wet, high dry, but more pronounced than CS1
- TS2: Similar to CS2. 6 wet, 6 dry, but more pronounced than CS2
- TS3: Combination. Flow = TS1, migration = C5 (blocked between FA1 and FA2), and sediment reduced (25, 41, 56, 74, 90, 100)
- TS4: Prelim. Reference with ongoing exogenous pressures

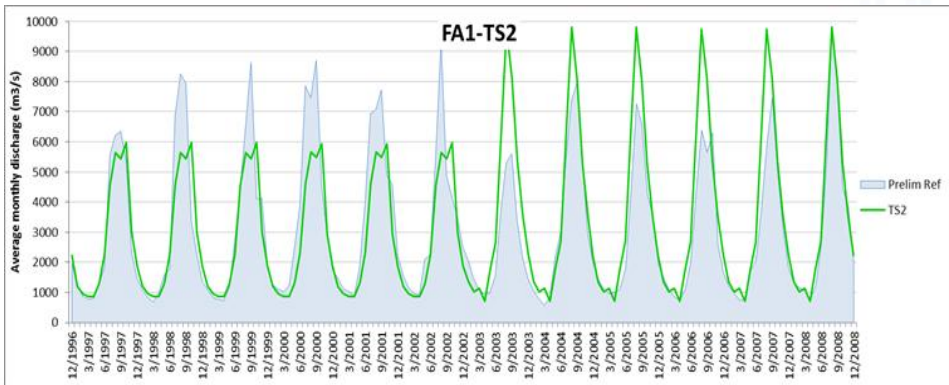
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TS1: Similar to CS1 (low wet and high dry) but more pronounced



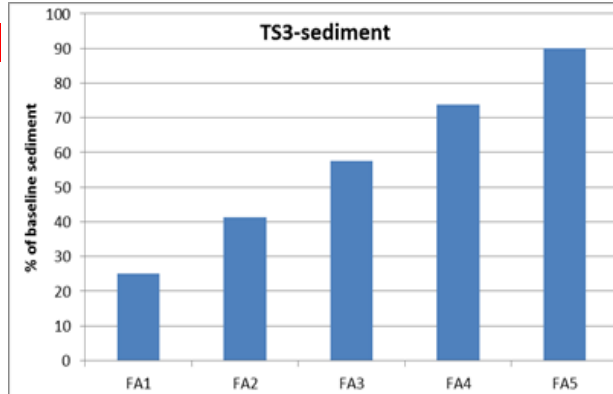
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TS2: Similar to CS2 (6 wet (1989), 6 dry (1995)) but more pronounced



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TS3: Flow from TS1, migration blocked between FA1 and FA2 (C5), and sediment reduced



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TS 4: Prelim. Reference with ongoing exogenous pressures



No WR developments beyond 2008, but ongoing non-WR development pressures, e.g.:

- Sand mining
- Fishing
- Hunting
- Rice
- Aquaculture

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Thank You



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