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#### Calibration Scenarios



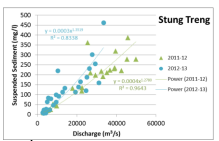
Scenario	Characteristics
CS1	High dry season flow, low wet season flow
CS2	6 dry years, followed by 6 wet years, etc.
CS3	A shortened wet season
CS4	Sediment supply at 75% of Preliminary Reference
CS5	Migration blocked between FA1 and FA2 ONLY
CS7	Extreme dry year (1992 – 10%) repeated for whole sequence
CS8	Migration blocked between FA4 and 5 ONLY
CS9	Migration blocked between FA1 and 2 AND between FA4 and 5
CS10	Sediment supply at 25% of Preliminary Reference

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#### Comments on Calib Scenarios



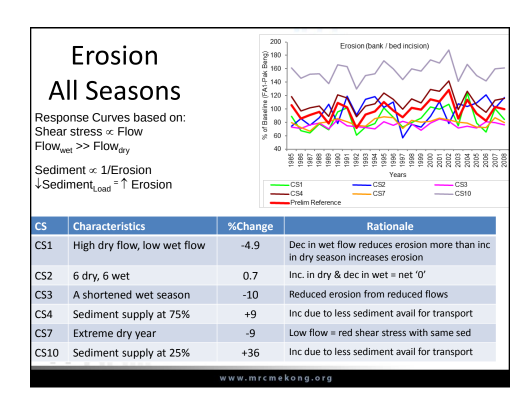
- Flow & sediments are typically correlated in the LMB
- Each calib scenarios only changes one parameter
  - Either flow or sediment
  - Needs to be recognised in interpretation
- Migration 'blocks' do not affect sediment or flow
  - Not Applicable to geomorph



• Underlying trends in sediment data setsiment concentration

Changes to Indicators Scenarios CS5, CS8, CS9 Not applicable to Geomorphology									
Calibration scenarios									
Indicators	CS1	CS2	CS3	CS4	CS5	CS7	CS8	CS9	CS10
Discipline : Geomorphology									
Erosion (bank / bed incision)	-4.9	0.7	-10.1	9.2	0.7	-8.7	0.7	0.7	36.4
Average bed sediment size - dry season	1.0	0.8	0.6	1.2	0.3	1.1	0.3	0.3	2.5
Availability exposed sandy habitat - dry season	7.9	-5.3	4.1	-4.5	0.2	4.8	0.2	0.2	-20.8
Availability inundated sandy habitat -dry season	1.9	0.4	2.3	-5.2	-2.0	-0.4	-2.0	-2.0	-15.4
Availability exposed rocky habitat -dry season	-1.0	-5.0	-7.3	7.2	1.0	-3.3	1.0	1.0	25.2
Availability inundated rocky habitat -dry season	<0.1	5.8	-3.9	5.4	0.1	-5.2	0.1	0.1	20.6
Depth of bedrock pools in dry season	-7.1	-0.3	-4.7	5.3	0.2	-7.7	0.2	0.2	12.3
Water clarity	1.2	27.5	38.9	16.4	1.2	53.6	1.2	1.2	242.4

Changes to Indicators  <-20 20 - 50% 50 - 70% >70%										
Indicators	CS1	cs2	cS3	CS4	cion sc	enario:	s ccs	6S3	CS10	
Discipline : Geomorphology										
Erosion (bank / bed incision)	-4.9	0.7	-10.1	9.2		-8.7			36.4	
Average bed sediment size - dry season	1.0	0.8	0.6	1.2		1.1			2.5	
Availability exposed sandy habitat - dry season	7.9	-5.3	4.1	-4.5		4.8			-20.8	
Availability inundated sandy habitat -dry season	1.9	0.4	2.3	-5.2		-0.4			-15.4	
Availability exposed rocky habitat -dry season	-1.0	-5.0	-7.3	7.2		-3.3			25.2	
Availability inundated rocky habitat -dry season	<0.01	5.8	-3.9	5.4		-5.2			20.6	
Depth of bedrock pools in dry season	-7.1	-0.3	-4.7	5.3		-7.7			12.3	
Water clarity	1.2	27.5	38.9	16.4		53.6			242.4	

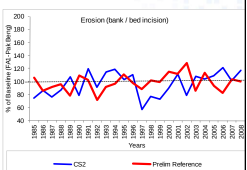


#### Erosion at FA1: CS1 • High dry season, low Erosion (bank / bed incision) wet season • High shear stress in dry, low in wet • High sediment load in dry Dec in erosion due to CS1 Prelim Reference reduced wet combined with inc. sediment load in dry • Change = -5% www.mrcmekong.org

## Erosion at FA1: CS2

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- 6 dry, 6 wet years
- Lower in dry years
- Higher in wet years
- T1 sed & shear stress v. low
- No Net change
  - Change = <1%</p>

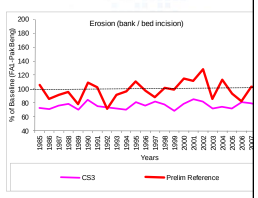


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## Erosion at FA1: CS3:

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- Short wet season
  - Wet duration is lower (103 v 143)
- Sed duration lower
  - 54 days v 62 days
- Shear stress the same as P Ref
- Change = -10%



## Erosion at FA1: CS4 & CS10



Prelim Reference

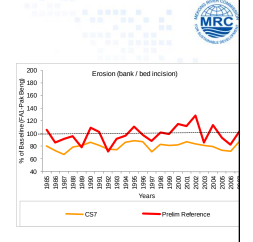
- Sediment reduction
  - CS4: Sed load = 75%
  - CS10: Sed load = 25%
- All other parameters the same
- Change
  - CS4: Erosion increases by 9%
  - CS10: Erosion increases by
    - 36%

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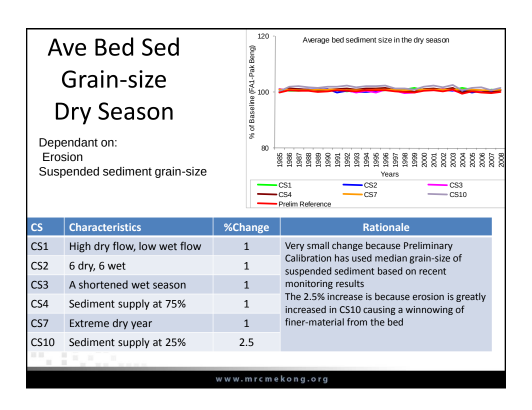
200

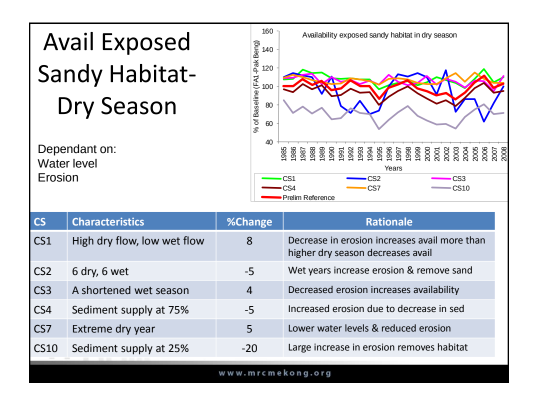
# Erosion at FA1: CS7

- Extreme dry year
- V. low sediment concentrations
- Reduced shear stress
- Change:
  - Erosion decreases by 10%



Erosion (bank / bed incision)

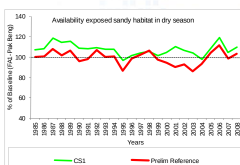




# Sandy Habitat at FA1: CS1



- High Dry, Low Wet
- Decrease in erosion
  - Erosion CS1=-5%
- Max dry season WL
  - Increase by 0.3 m
- High sed load in dry
- Dec in erosion greater influence than increase in water level
- Net change +8%

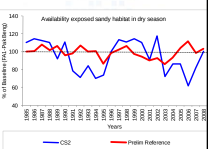


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## Sandy Habitat at FA1: CS2



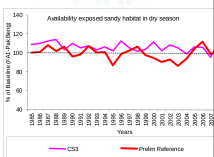
- 6 Dry, 6 Wet
- No net change in erosion
- Max dry season WL
  - Increase by 0.55 m
- Inc during dry years
- Decrease during wet
- Net change +8%



# Sandy Habitat at FA1: CS3



- Short Wet Season
- Decrease in erosion
  - **--10%**
- Max dry season WL
  - Increase by 0.6 m
- Inc during dry years
- Small net change +4%



Availability exposed sandy habitat in dry seasor

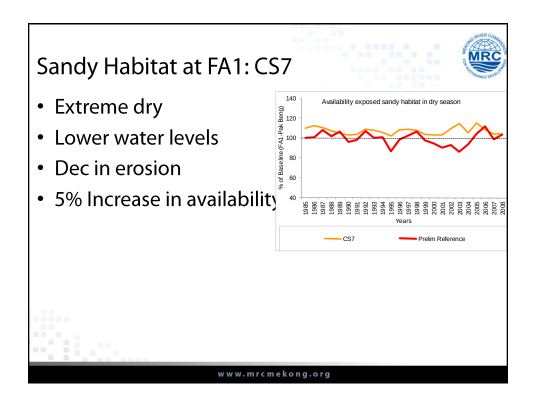
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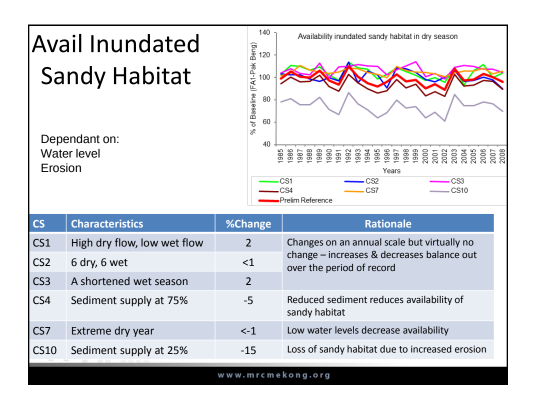
% of Baseline (FA1-Pak Beng)

#### Sandy Habitat at FA1: CS4 & CS10

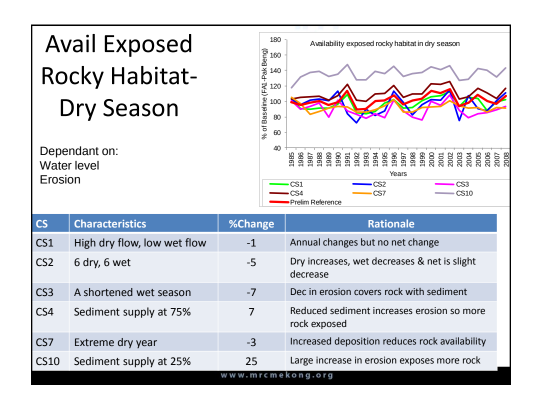


- Reduction in sediment
  - CS4: 75% P Ref
  - CS10: 25% P Ref
- Water levels the same
  - Difference is due to erosion
- Increase in erosion results in less availability
  - CS4: -5% availability
  - CS10: -20% availability





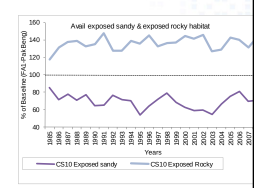
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# Sandy Habitat at FA1: Compare Exposed Sandy & Exposed Rocky CS10



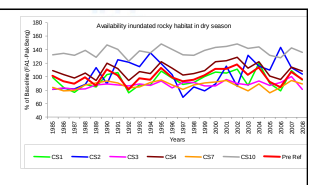
- 25% Sediment load
- Large increase in erosion
- Inc in rocky habitat as availability of sandy decreases



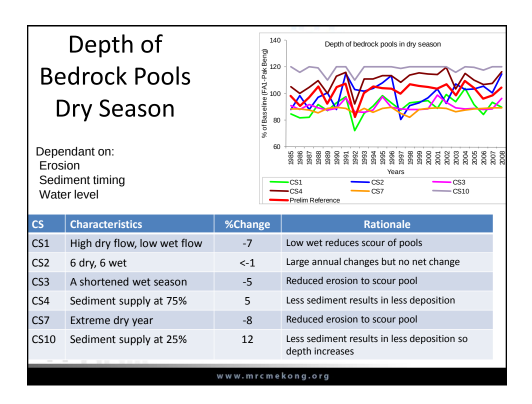
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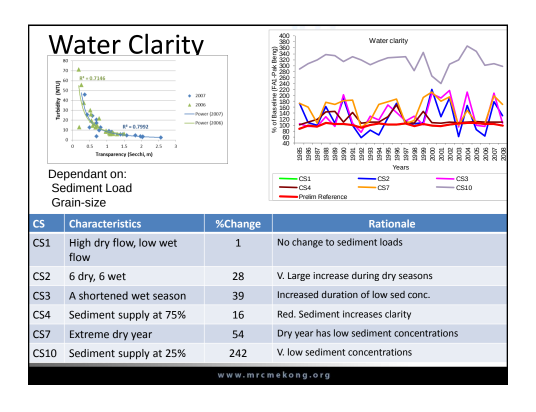
# Avail Inundated Rocky Habitat-Dry Season

Dependant on: Water level Erosion



CS	Characteristics	%Change	Rationale
CS1	High dry flow, low wet flow	<1	Change in annual pattern but no net change
CS2	6 dry, 6 wet	6	Dry decreases, wet increases & net is slight increase
CS3	A shortened wet season	-4	Dec in erosion covers rock with sediment
CS4	Sediment supply at 75%	5	Increase in erosion increases exposure of rock
CS7	Extreme dry year	-5	Lower water levels decrease availability
CS10	Sediment supply at 25%	20.6	Large increase in erosion exposes more rock





#### Final comments



- Calibration scenarios results are consistent with physical processes & Mekong characteristics
- Small changes each year
  - Combine to create change
  - Balance out in 'dynamic equilibrium'
    - E.g. 6-dry, 6 wet have distinct annual signal but create little change overall
- Final calibration after DSF results
   available

