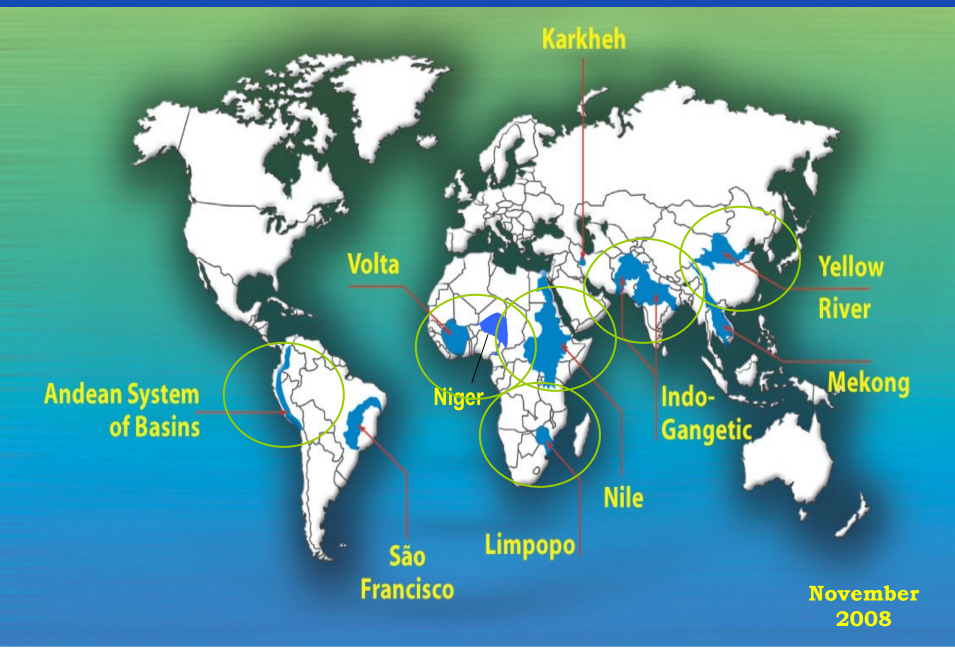
Welcome to Addis for BFP2s



Content

- Purpose
- Roles during workshop
- Logic and Structure of BFPs
- Brief review of WP content
 - WP2_ Water
 - WP3_W-Productivity
 - WP4_Institutions
- WP1_ Poverty analysis
- WP5_Interventions...change
- WP6_Knowledge sharing
- Structure of workshop

Purpose of the workshop

Update

- What's been done in 2008 and before

• Reflection

- What works
- What doesn't
- Who this is for

• Plan

– What you will do in 2009

People are waiting for the BFP results



• Your role

- Domain specialists
 - No-one knows some subjects better than you

- Basin specialists

- No-one knows more about the basin
- Team leader
 - No-one knows the team as you do

My role Annoying questions

- To aid coherence
 - "Why didn't you follow the plan?"
 - "Remember this is part of a global effort"
- Alert your conscience
 - "Who's needs this research? "
- Technical inquisitor
 - "Will this produce what is required? "
 - "Haven't you forgotten something? "
- Paymaster
 - "Is this really what the CPWF paid for? "



Water availability

Climate Water account Water allocation Water hazards

What is the water balance?

Water productivity

Crop water productivity kg/m³ Water value-adding \$/m³ Net value / costs

How well is water used?

Water Policies and institutions

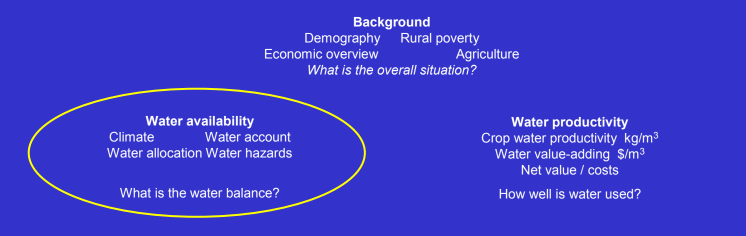
Farming

Water rights Water policies Governance Power Who 'handles' the water'? Land rights Infrastructure Supply chains Who enables farmer to improve productivity?

Poverty analysis

Rural poverty details Water-food related factors What links water, food and poverty?

Interventions



Policies and institutions

Water rights Water policies Governance Power Who 'handles' the water'?

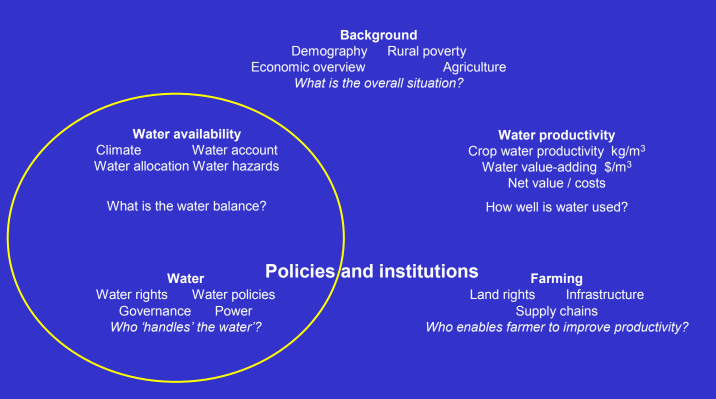
Water

Land rights Infrastructure Supply chains Who enables farmer to improve productivity?

Poverty analysis

Rural poverty details Water-food related factors What links water, food and poverty?

Interventions



Poverty analysis

Rural poverty details Water-food related factors What links water, food and poverty?

Interventions

BackgroundDemographyRural povertyEconomic overviewAgricultureWhat is the overall situation?

Water availability

Climate Water account Water allocation Water hazards

What is the water balance?

Water productivity

Crop water productivity kg/m³ Water value-adding \$/m³ Net value / costs

How well is water used?

Water

Water rights Water policies Governance Power Who 'handles' the water'?

Farming

Land rights Infrastructure Supply chains Who enables farmer to improve productivity?

Poverty analysis

Policies and institutions

Rural poverty details Water-food related factors What links water, food and poverty?

Interventions

Background Demography Rural poverty Economic overview Agriculture What is the overall situation?

Water availability

Climate Water account Water allocation Water hazards

What is the water balance?

Water productivity

Crop water productivity kg/m³ Water value-adding \$/m³ Net value / costs

How well is water used?

Policies and institutions

Water rights Water policies Governance Power Who 'handles' the water'?

Water

Farming

Land rights Infrastructure Supply chains Who enables farmer to improve pr<u>oductivity?</u>

Poverty analysis

Rural poverty details Water-food related factors What links water, food and poverty?

Interventions

BackgroundDemographyRural povertyEconomic overviewAgricultureWhat is the overall situation?

Water availability

Climate Water account Water allocation Water hazards

What is the water balance?

Water productivity

Crop water productivity kg/m³ Water value-adding \$/m³ Net value / costs

How well is water used?

Policies and institutions

Farming

Water rights Water policies Governance Power Who 'handles' the water'?

Water

Land rights Infrastructure Supply chains Who enables farmer to improve productivity?

Poverty analysis Rural poverty details Water-food related factors What links water, food and poverty?

Interventions

BackgroundDemographyRural povertyEconomic overviewAgricultureWhat is the overall situation?

Water availability

Climate Water account Water allocation Water hazards

What is the water balance?

Water productivity

Crop water productivity kg/m³ Water value-adding \$/m³ Net value / costs

How well is water used?

Water

Policies and institutions

Water rights Water policies Governance Power Who 'handles' the water'?

Farming

Land rights Infrastructure Supply chains Who enables farmer to improve productivity?

Poverty analysis

Rural poverty details Water-food related factors What links water, food and poverty?

Interventions

BackgroundDemographyRural povertyEconomic overviewAgricultureWhat is the overall situation?

WP 6 Knowledge Exchange

Who needs to know? What information tools? Information exchange process? Data-bases and methods

Brief x-basin review

