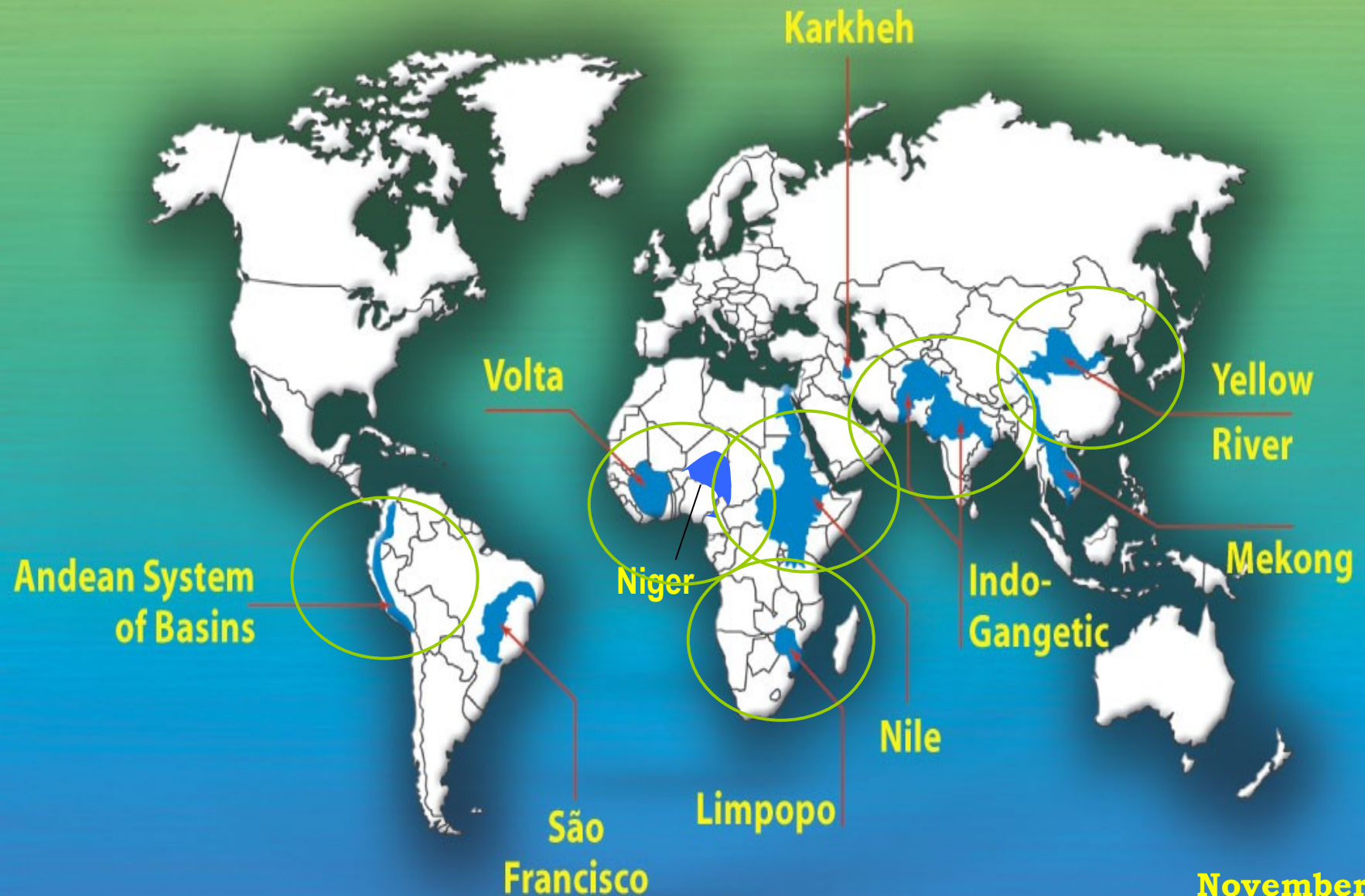


# Welcome to Addis for BFP2s



November  
2008

# 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**

# Roles

- **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? "

# Logic & Structure

## 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/m<sup>3</sup>  
Water value-adding    \$/m<sup>3</sup>  
Net value / costs

*How well is water used?*

## Policies and institutions

### 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

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

## Interventions

WEAP    Trend analysis  
Land use change analysis  
*What are foreseeable risks and opportunities for change?*

# Logic & Structure

## 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/m<sup>3</sup>  
Water value-adding    \$/m<sup>3</sup>  
Net value / costs

*How well is water used?*

## Policies and institutions

### 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

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

## Interventions

WEAP    Trend analysis  
Land use change analysis  
*What are foreseeable risks and opportunities for change?*

# Logic & Structure

## 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/m<sup>3</sup>  
Water value-adding    \$/m<sup>3</sup>  
Net value / costs

*How well is water used?*

## Policies and institutions

### 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

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

## Interventions

WEAP    Trend analysis  
Land use change analysis  
*What are foreseeable risks and opportunities for change?*

# Logic & Structure

## 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  $\text{kg/m}^3$   
Water value-adding  $\$/\text{m}^3$   
Net value / costs

*How well is water used?*

## Policies and institutions

### 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

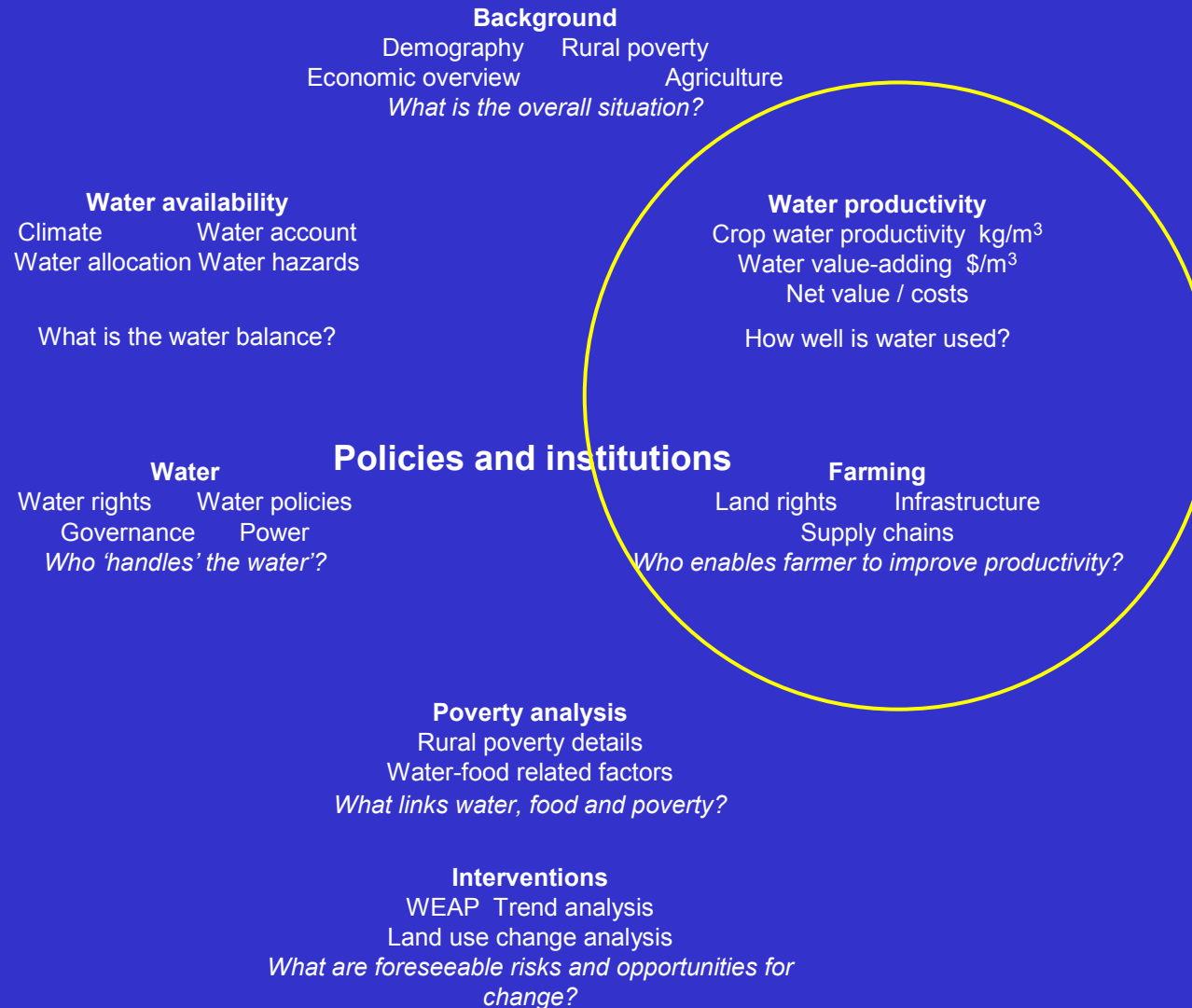
Rural poverty details  
Water-food related factors  
*What links water, food and poverty?*

## Interventions

WEAP    Trend analysis  
Land use change analysis  
*What are foreseeable risks and opportunities for change?*



# Logic & Structure



# Logic & Structure

## 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/m<sup>3</sup>  
Water value-adding    \$/m<sup>3</sup>  
Net value / costs

*How well is water used?*

## Policies and institutions

### 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

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

## Interventions

WEAP    Trend analysis  
Land use change analysis  
*What are foreseeable risks and opportunities for change?*

# Logic & Structure

## 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  $\text{kg/m}^3$   
Water value-adding  $\$/\text{m}^3$   
Net value / costs

*How well is water used?*

## Policies and institutions

### 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

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

## Interventions

WEAP Trend analysis  
Land use change analysis  
*What are foreseeable risks and opportunities for change?*

# Logic & Structure

## Background

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

## **WP 6** **Knowledge Exchange**

Who needs to know?

What information tools?

Information exchange process?

Data-bases and methods

WEAP   Trend analysis  
Land use change analysis  
*What are foreseeable risks and opportunities for change?*

# **Brief x-basin review**

# Agenda