Project Leadership

Dr Douglas Merrey, FANRPAN, 141 Cresswell Street, Weavind Park 0184, Pretoria, South Africa. Phone: +27-12-845 9100; Fax: +27-12-845 9110; Cell: +27-82-473 4185; djmerrey@fanrpnan.org.

The project is jointly led by FANRPAN and ARC, South Africa.

The Challenge Program on Water and Food (CPWF)
The CPWF is a multi-stakeholder global program that aims to increase water productivity for agriculture in order to leave more water for other users and the environment (www.waterandfood.org). This project is supported by the CPWF and contributes to its goal.

Country Representatives

- **Botswana**: Dr Berhanu F Alemaw  
  Dept. of Geology, University of Botswana, Private Bag UB 00704, Gaborone, BOTSWANA, alemaw@mbu.bw  
  Cell: +267 721 49107, Fax: +267 318 5097

- **Mozambique**: Mr Mário Ruy Marques  
  IIAM, Private Bag, 3658 Maputo, MOZAMBIQUE  
  mmarques@map.gov.mz  
  Cell: +258-82 30 32 420, Fax: +258 21 460074

- **South Africa**: Dr Hilmy Sally  
  IWMI, Private Bag X313, Silverton 0127, Pretoria, SOUTH AFRICA  
  h.sally@cgiar.org  
  Cell: 27 82 828 6736, Fax: +27-12-8459110, Tel: +27-12-8459100

- **Zimbabwe**: Dr Prosper Matondi  
  Centre for Rural Development, University of Zimbabwe, 42 Mt Pleasant Rd, Harare, ZIMBABWE  
  prosper@crd.org.zw; pmatondi@ecoweb.co.zw; jpmatondi@yahoo.com  
  Cell: 263-91-302953or 263-11-877959, Fax: 263-4-745261  
  Tel: 263-4-745265/9

Participating Organisations
Location
The Limpopo River and its tributaries drain a large portion of northern South Africa and smaller portions of eastern Botswana and southern Zimbabwe before flowing southeast through southern Mozambique to the Indian Ocean.

Objectives
- Promoting sustainable agricultural development for poverty alleviation
- Facilitating greater cross-border cooperation and ensuring equitable inter-country and intersectoral water allocation
- Protecting and restoring areas of environmental degradation
- Introducing technologies to optimise water productivity
- Improving access to water for multiple uses

Background
- Catchment area: Around 413,000km²
- Rainfall: Average 530mm per annum. (Range: 200 - 1,200mm)
- Evaporation: Average - 1,970mm per annum. (Range 800 - 2,400mm)
- Water transfers: Water is transferred into the basin under 5 separate transfer schemes in South Africa
- Irrigation: Present - 244,000ha, unevenly distributed. Current over-development in South Africa, under-development in Botswana, Zimbabwe and Mozambique
- Other land use (dryland): Crops - 234,000ha; Pastures - 1,780,000ha; Forestry 455,000ha
- Population: 14 million
- Poverty indicators: Poverty rate - Average 52% of population but higher in South Africa and Mozambique

Work Packages

<table>
<thead>
<tr>
<th>Work Package</th>
<th>Study Objectives</th>
<th>Work Package Leader</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Poverty Analysis</td>
<td>Improved insight into the status of poverty within the basin; its water-related causes; and opportunities for poverty alleviation</td>
<td>Prof Charles Mataya (FANRPA) <a href="mailto:cmataya@poly.ac.mw">cmataya@poly.ac.mw</a></td>
</tr>
<tr>
<td>2 Analysis of Water Availability and Access</td>
<td>Improved understanding of water availability and access by different users</td>
<td>Mr Kevin Scott (ARC) <a href="mailto:scott@arc.agric.za">scott@arc.agric.za</a></td>
</tr>
<tr>
<td>3 Analysis of Agricultural Water Productivity</td>
<td>Analysis of agricultural water productivity at basin and detailed scales, including an assessment of potential increases and their contribution to poverty alleviation</td>
<td>Dr Hilmy Sally (IWM) <a href="mailto:h.sally@cginar.org">h.sally@cginar.org</a></td>
</tr>
<tr>
<td>4 Institutional Analysis</td>
<td>Improved understanding of the institutional and policy context, the constraints to and opportunities for improved water management for poverty alleviation and changes needed to enable improvement</td>
<td>Dr Douglas Merrey (FANRPA) <a href="mailto:djmerrey@fanrpa.org">djmerrey@fanrpa.org</a></td>
</tr>
<tr>
<td>5 Intervention Analysis</td>
<td>Interventions are human actions that will significantly change or contribute to changes in water availability, access and productivity</td>
<td>Dr Lindiwe Sibanda (FANRPA) <a href="mailto:lmsibanda@fanrpa.org">lmsibanda@fanrpa.org</a></td>
</tr>
<tr>
<td>6 Development and Application of the Knowledge Base</td>
<td>To maximise the benefit from new and existing insight and data through effective knowledge sharing processes. The desired outcome is significantly enhanced knowledge flow from and to agricultural producers, researchers and development agencies</td>
<td>Mr Terry Newby (ARC) <a href="mailto:Terry@arc.agric.za">Terry@arc.agric.za</a></td>
</tr>
</tbody>
</table>