

Structure of CAMP Documents

The Comprehensive Agriculture Master Plan (CAMP) and its Annexes are the most up to date and detailed body of information on the agriculture sector in South Sudan. Its completeness explains its

<p>Final Report (Main Document) The Final Report summarises the CAMP Investment Plan by subsector and, in support, refers to the various Annexes.</p>
<p>Annex1: CAMP Investment Plan The CAMP Investment Plan has over 110 potential project profiles with indicative costings, using the firm foundation of accurate and up to date knowledge obtained by the team; it also considers the impact of various policy scenarios.</p>
<p>Annex2: CAMP Implementation The CAMP Implementation report describes best practises on how to implement CAMP with regards to funding, organisational structures, and financial and operational management.</p>

<p>Annex3: Development Options Analysis The Development Options Analysis, on the basis of the Situation Analysis Report, describes agriculture development scenarios which guided the development of the CAMP Investment Plan.</p>
<p>Annex4: Situation Analysis Report The Situation Analysis Report describes the agriculture sector. The team made more than 50 extended field visits to the 10 states of South Sudan, visiting over 50 counties. It referred to already published surveys and reports, data collected on field visits, interviews with farmers etc.</p>
<p>Annex5: Livelihood Zone Data Book 2014 The Livelihood Zone Data Book presents National Bureau of Statistics data in a format useful to agricultural development practitioners.</p>

<p>Annex6: State Profile 2013 The State Profile describes the physical and agricultural characteristics of the 10 states.</p>
<p>Annex7: Consolidated References This is the list of already published references used to produce the reports.</p>
<p>Annex8: Contributors to CAMP Development This is a list of team members who produced the CAMP reports – government staff, international consultants, stakeholders etc.</p>

Relationship among each CAMP document

