

FACILITATING CAADP BENCHMARKING, REVIEW & MUTUAL LEARNING PROCESSES

Established in 2006, the Regional Strategic Analysis and Knowledge Support System (ReSAKSS) supports evidence-driven and outcome-based policy interventions to facilitate the implementation of the Comprehensive Africa Agriculture Development Programme (CAADP) toward building resilient agrifood systems in Africa.



CAADP

Supporting the domestication and implementation of the Kampala CAADP Declaration (2026-2035).



Leading platform for monitoring CAADP implementation.

HOW ARE WE DOING THIS?



Supporting the Kampala CAADP Agenda: Kampala brief and webinar series to promote dialogue; mobilization of technical capacity to support evidence-based planning; diagnostics for baseline and feasibility analysis, development of the CAADP results framework and indicators.



Local Analytical Networks (LANs): Established expert networks in 11+ countries to link knowledge demand and supply.



Monitoring & Evaluation: Tracking progress on 40+ CAADP core

Tracking progress on 40+ CAADP core indicators to facilitate benchmarking, review, and mutual learning; publication of the Annual Trends and Outlook Report (ATOR), the official M&E report for CAADP.



eBR Deployment: Web-based

data entry and management platform facilitating CAADP BR data collection, analysis, and reporting.



Promoting Mutual

Accountability: Technical support to the CAADP Biennial Review (BR) process; strengthening data systems to improve BR data quality and capacities; supporting the establishment and strengthening of comprehensive agriculture joint sector reviews (JSRs).



Policy Guidance: Development of the CAADP Policy Tool, a web-based decision-support platform for evaluating policy options to achieve CAADP goals. Publication of CAADP BR briefs and resources to provide analysis on Africa's agrifood system transformation.



eAtlas Mapping Tool: Digital interactive platform for disaggregated data on agricultural, socioeconomic, and biophysical indicators for **26 African countries**



A KNOWLEDGE HUB FOR AFRICA'S AGRIFOOD SYSTEM TRANSFORMATION AGENDA

ReSAKSS fills critical knowledge gaps by helping African countries assess their progress toward meeting CAADP goals for agrifood system transformation and improved livelihoods.



Monitoring CAADP Progress

Interactive website mapping country and regional profiles to monitor progress by geographic region, economic category, and stage of CAADP implementation.







Targeted technical support in 10 countries to improve BR data quality and analytical capacities.



ADVANCING THE CLIMATE AND BIOECONOMY AGENDA IN AFRICA FOR RESILIENT AND SUSTAINABLE AGRIFOOD SYSTEMS

Getaw Tadesse, Katrin Glaczel, and Moumini Savadogo

Annual Trends & Outlook Report (ATOR)

Launched at the ReSAKSS Annual Conference, the ATOR presents evidence of Africa's progress on CAADP indicators. The ATOR also provides in-depth analysis on topics of strategic importance to the CAADP agenda, such as converging the climate and bioeconomy agendas, building resilient agrifood systems, and promoting agrifood processing.





Strengthening Data Systems



ReSAKSS supports the development and refinement of BR technical guidelines, tools, and indicators; training of national and regional BR experts; updating and management of the eBR to facilitate interoperability; collection, review, reporting, and validation of BR data; and supporting the drafting of the continental BR report.



Local Analytical Networks (LANs)



ReSAKSS works with national governments to set up LANs to support CAADP review and country-level data and analytics. Comprised of government planning units, statistical bureaus, research institutes, think tanks, and universities, LANs help link knowledge demand and supply at country level. LANS are operational in Benin, Botswana, Burkina Faso, Burundi, Kenya, Malawi, Mozambique, Senegal, Togo, Zambia, and Zimbabwe, with plans for expansion.



ReSAKSS eAtlas



Country eAtlases are a core tool of the LAN for mapping highly disaggregated data on agricultural, socioeconomic, and biophysical indicators in a centralized and interactive system.



CAADP BR Briefs \downarrow

