

## AGRICULTURE EXPENDITURE SHARE IN TOTAL EXPENDITURE (%)

#### Country ISO Data Sources by Color Code

Country	ISO	Data sources by color code
Algeria	DZA	
Angola	AGO	SADC 2008
Benin	BEN	National data collected by ReSAKSS-WA early 2011
Botswana	BWA	IMF 2009 using COFOG classification in pink; SADC 2008 in purple
Burkina Faso	BFA	Data points from 1991-2008 are from National data collected by ReSAKSS-WA early 2011. We had IMF data for points prior to 1991, but they were so different from Mbaye's that we dropped them due to assumption that they must contain different definition of expenditures (to account for such huge differences). Used logest to estimate value for 1990 and 1991. Reestimated Mbaye's 1991 value b/c it was unrealistically high. Mbaye data in white, AW estimates in yellow.
Burundi	BDI	AU, NEPAD, FAO and World Bank Agriculture Expenditure Survey Report, october 2008
Cameroon	CMR	IMF 2009 using COFOG classification in pink
Cape Verde	CPV	
Central African Rep.	CAF	AU, NEPAD, FAO and World Bank Agriculture Expenditure Survey Report, october 2008
Chad	TCD	AU, NEPAD, FAO and World Bank Agriculture Expenditure Survey Report, october 2008
Comoros	COM	ReSAKSS-ECA data collection exercise 2010
Congo, Dem. Rep.	ZAR	AU, NEPAD, FAO and World Bank Agriculture Expenditure Survey Report, Oct. 2008 in red; UNECA 2007 (from SA node) in light green) and ReSAKSS-ECA data collection exercise 2010 in dark blue
Congo, Rep.	COG	AU, NEPAD, FAO and World Bank Agriculture Expenditure Survey Report, october 2008
Cote d'Ivoire	CIV	IMF 2009 using COFOG classification in pink; National data collected by ReSAKSS-WA in early 2011 in yellow.
Djibouti	DJI	AU, NEPAD, FAO and World Bank Agriculture Expenditure Survey Report, Oct. 2008 in red and ReSAKSS-ECA data collection exercise 2010 in dark blue
Egypt	EGY	IMF 2009 using COFOG classification
Equatorial Guinea	GNQ	
Eritrea	ERI	
Ethiopia	ETH	IMF 2009 using COFOG classification in pink and ReSAKSS-ECA data collection exercise 2010 in dark blue. ReSAKSS-AW calculated average in dark purple
Gabon	GAB	
Gambia, The	GMB	National data collected by ReSAKSS-WA in early 2011. Replaced data provided in CAADP brochure (see other sheets)
Ghana	GHA	IMF 2009 using COFOG classification in pink; Ghana CAADP Brochure #4 in orange; ReSAKSS-WA data collection exercise 2011 in bright yellow and. ReSAKSS-AW calculated average in dark purple. From Ghana investment plan in white.
Guinea	GIN	Guinea CAADP Brochure #4
Guinea-Bissau	GNB	AU, NEPAD, FAO and World Bank Agriculture Expenditure Survey Report, october 2008
Kenya	KEN	IMF 2009 using COFOG classification in pink; Thurlow and Benin (Kenya Growth Options paper) 2008 in dark green; ReSAKSS-ECA data collection exercise 2009 and 2010 in dark blue. Note that 2007-2009 are projections from ReSAKSS-ECA, with 2007 and 2008 coming from their 2009 submission and 2009 coming from their 2010 submission
Lesotho	LSO	AU, NEPAD, FAO and World Bank Agriculture Expenditure Survey Report, october 2008 in red; SADC 2008 in purple
Liberia	LBR	ReSAKSS-WA data collection exercise 2011 in bright yellow (same as reported in CAADP brochure 4); Liberia CAADP stocktaking report in orange
Libya	LBY	
Madagascar	MDG	UNECA 2007 in light green; SADC 2008 in purple
Malawi	MWI	IMF 2009 using COFOG classification in pink; SADC 2008 in purple; Benin et al 2008 (Malawi growth options paper ReSAKSS WP18) in dark green. Note ReSAKSS WP data is based on IMF and NSO data and matches up with 2009 IMF data.
Mali	MLI	Data points from 1995-2008 are from National data collected by ReSAKSS-WA early 2011 (bright yellow). We had IMF data for points prior to 1995, but they were so different from Mbaye's that we dropped them due to assumption that they must contain different definition of expenditures (to account for such huge differences). Used straight average to estimate 1990-94 but dropping them from total series (too high). Mbaye data in yellow, AW estimates in grey.
Mauritania	MRT	AU, NEPAD, FAO and World Bank Agriculture Expenditure Survey Report, october 2008
Mauritius	MUS	UNCEA 2007 in light green; ReSAKSS-ECA data collection 2010 in bright blue. ReSAKSS-AW calculated average in dark purple
Morocco	MAR	IMF 2009 using COFOG classification in pink
Mozambique	MOZ	SADC 2008
Namibia	NAM	AU, NEPAD, FAO and World Bank Agriculture Expenditure Survey Report, october 2008 in red; SADC 2008 in purple
Niger	NER	National data collected by ReSAKSS-WA 2011.
Nigeria	NGA	IMF 2009 using COFOG classification in pink; ReSAKSS-WA data collection exercise 2011 in bright yellow
Rwanda	RWA	Diao, Fan, Kanyarukiga and Yu. ReSAKSS WP #21, 2008. (2002-2006 also match numbers in Rwanda CAADP brochure #4)
Sao Tome & Principe	STP	AU, NEPAD, FAO and World Bank Agriculture Expenditure Survey Report, october 2008
Senegal	SEN	National data collected by ReSAKSS-WA 2011.
Seychelles	SYC	Seychelles Government Finance Stast (Abstract, 2007) and ReSAKSS-ECA data collection exercise 2010 in bright blue
Sierra Leone	SLE	National data collected by ReSAKSS-WA 2011.
Somalia	SOM	
South Africa	ZAF	ReSAKSS-SA data collection exercise in 2011 in bright blue;
Sudan	SDN	ReSAKSS-ECA data collection exercise 2010 in bright blue; ReSAKSS data collection 2009 in light blue. ReSAKSS-AW calculated average in dark purple
Swaziland	SWZ	SADC 2008 in purple; ReSAKSS-ECA data 2009 in light blue
Tanzania	TZA	SADC 2008 in purple; ReSAKSS-ECA data 2010 in bright blue; ReSAKSS-ECA data 2009 in light blue
Togo	TGO	IMF 2009 using COFOG classification in pink; ReSAKSS-WA data collection exercise 2011 in bright yellow
Tunisia	TUN	IMF 2009 using COFOG classification
Uganda	UGA	IMF 2009 using COFOG classification in pink; Uganda stocktaking report in dark green (2007); ReSAKSS-ECA data collection exercise 2010 in bright blue
Zambia	ZMB	IMF 2009 using COFOG classification in pink; Zambia growth options 2008 in dark green; SADC 2008 in purple; UNECA 2007 in light green
Zimbabwe	ZWE	IMF 2008 using COFOG classification in pink; SADC 2008 in purple

## Notes on building series

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  1. ReSAKSS data collection through established links (consultants, officials in government offices, etc.) with the countries in their respective regions. This is an annual exercise that is undertaken towards the end of the year
  2. CAADP document data (from brochures or other reports)
  3. IMF Government Finance Statistics
  4. If there were two data points in adjacent years that varied by an extreme amount, we tried our best to reconcile them (e.g., 8% in 1990 and then 25% in 1991) by either estimating a point, dropping data or using a source outside of the order shown above.

Purpose

This is the data ReSAKSS uses for monitoring the Maputo declaration. See CAADP M&E framework (<http://www.resakss.org/index.php?pdf=39399>) and 2010 ReSAKSS Annual Trends and Outlook Report (<http://www.resakss.org/index.php?pdf=45486>) for further information and analysis.

## Citation

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