



*Delivering on the Accelerated Agricultural Growth and Transformation for Shared Prosperity and Improved Livelihoods in Africa*

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**Document for preparing country Biennial Review report on progress made for achieving the Malabo Declaration Goals and Targets**

# **Country progress Reporting Template**

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The Country progress Reporting Template has been prepared to support African Union Member States in collecting data for their agricultural transformation reports to the African Union Summit on progress made for implementing Commitments in the June 2014 AU Heads of States Malabo Declaration on Accelerated Agricultural Growth and Transformation for Shared Prosperity and Improved Livelihoods. The use of the template should be guided by the Technical Guidelines provided as part of the biennial report preparation tools, which is the set of the indicators profiles that clarified computing methods for calculating each of the performance indicators to report progress on respective commitments of the Malabo Declaration.

Acknowledgments to technical partners institutions namely ReSAKSS, IFPRI, AGRA, FARA, FAO, Africa Lead, World Bank, GIZ, and USAID, as well as the Regional Economic Communities (RECs) and Member States for their technical, logistical and financial support to the process of developing the Guidelines.

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# Country Performance Reporting Template on progress made for implementing the June 2014 Malabo Declaration

Country Name: **XXXXXX**

## Performance Category

## Country Information

**PC 1.1**  
Country CAADP Process

**Target:**

CAADP process to be fully completed at the country level: **Reach 100% of the completion, by the year 2018.**

- Specific actions taken so far for the target:
  -
- Achievements on completing CAADP Process:

Progress item	Progress (p <sub>i</sub> ) "Yes" = 1   "No" = 0	Weight (w <sub>i</sub> )	p <sub>i</sub> x w <sub>i</sub>	Comments
Existence of Communication on internalizing CAADP		14.3%		
Existence of National CAADP Roadmap for implementing Malabo		14.3%		
Existence of NAIP Appraisal Report		14.3%		
Existence of the New NAIP		14.3%		
NAIP implementation reflected in national budget		14.3%		
Existence of NAIP M&E System		14.3%		
Existence of NAIP implementation progress Report		14.3%		
CAADP process completion Index in is : $CAADPPro = \sum(w_i \times p_i)$				

- Sources of verification and other specific comments:
  -

**PC 1.2**  
**CAADP based**  
**Cooperation,**  
**Partnership &**  
**Alliance**

**Target:**

Multi-sectorial coordination body and multi-stakeholder body fully established and operational at national level (reach 100% for the Quality of multi-sectorial and multi-stakeholder coordination body,  $Q_c$ ) by 2018.

- Specific actions taken so far for the target:
- 
- Achievements on establishing Multi-sectorial coordination body and multi-stakeholder body:

Progress item	Progress ( $Q_c$ )	Weight ( $w_i$ )	$Q_c \times w_i$	Comments
Existence of the TORs, $p_{TOR1}$				
Reflection of the key elements, $p_{TOR2}$				
Representation of stakeholders, $p_{TOR3}$				
Relevance of membership, $p_{TOR4}$				
Existence of List of official nominees (number + seniority) and affiliation, $p_{TOR5}$				
<b>Existence of quality terms of reference:</b> <b><math>Q_{c1} = \text{average } (p_{TOR(ij)})</math></b>		<b>10%</b>		
Performance for meetings held, $p_{IMP1}$				
Level of engagement, $p_{IMP2}$				
<b>Level of implementation of the coordination actions</b> <b><math>Q_{c2} = (p_{IMP1} + p_{IMP2})/2</math></b>		<b>25%</b>		
Total number of organizations, $N_{org}$				
Total number of meetings organized, $N_{mO}$				
Number of organizations present at the meetings organized, $\sum N_{orgi}$				
<b>Level of participation and inclusiveness,</b> <b><math>Q_{c3} = \sum(N_{orgi}) / (N_{org} \times N_{mO})</math></b>		<b>25%</b>		
Total number of decisions taken, $N_{DT}$				

Number of decisions implemented, $N_{DI}$				
<b>Level of commitment to decisions, <math>Qc_4 = N_{DT} / N_{DI}</math></b>	<i>20%</i>			
Total expected senior attendance per meeting, $T_{SA}$				
Total number of meetings organized, $N_{mO}$				
Observed total senior attendances, $\sum O_{SAi}$				
<b>Level of Representation, <math>Qc_5 = \sum O_{SA(i)} / (N_{mO} \times T_{SA})</math></b>	<i>20%</i>			
<b>Existence of, and Quality of multi-sectorial and multi-stakeholder coordination body, <math>Qc = \sum(Qc_i \times w_i)_{i=1 \text{ to } 5}</math></b>				

- Sources of verification and other specific comments:  
-

**PC 1.3**  
CAADP based  
Policy &  
Institutional  
Review/ Setting/  
Support

*Target:*  
Evidence-based  
policies and  
institutions that  
support planning  
and implementation  
are established and  
implemented by the  
country to deliver  
on Malabo (reach  
100% for the  
Evidence-based

- Specific actions taken so far for the target:  
-
- Achievements on:

Item	Progress
Total number of policies and strategies in the NAIP, <b>TNP</b>	
Number of policies and strategies that are evidence-based, <b>NEP</b>	
<b>Evidence-based policies and strategies evidence (%), <math>EPE = NEP/TNP</math></b>	
Number of policies and strategies elements in the NAIP that required supportive institutions (laws and regulations), <b>NRI</b>	

policies, supportive institutions and corresponding human resources, EIP) by 2018.

**Supportive institutions -laws and regulations- (%) , :  
EPI = NRI/TNP**

Number of required fulltime staff positions for planning and M&E, FTP

Number of staffing positions filled, FTS

**Full-time equivalent staff dedicated to agricultural policy planning, implementation and M&E within the Ministry of agriculture (%), FTE = FTS/FTP**

**Evidence-based policies, supportive institutions and corresponding human resources,  
EIP = (EPE + EPI + FTE)/3**

- Sources of verification and other specific comments:

-

**PC 2.1i**  
**Public Expenditures to Agriculture.**

Target:  
Increase public expenditures to agriculture as part of national expenditures, to at least 10% from the year 2015 to 2025.

- Specific actions taken so far for the target:

-

- Achievements on public expenditures:

Item	2015	2016
Total Government Expenditure in local currency unit (lcu), TGE		
Government Agriculture Expenditure (lcu), GAE		
Government agriculture expenditure as share of total government expenditure (%), †GAE = GAE/TGE		

- Sources of verification and other specific comments:

-

**PC 2.1ii**  
Public  
Expenditures to  
Agriculture.

**Target:**

Ensure adequate intensity of agricultural spending by keeping annual government agriculture expenditures as % of agriculture value added to no less than (or at a minimum of) 19% from the year 2015 to the year 2025.

- Specific actions taken so far for the target:  
-
- Achievements on intensity of agricultural spending:

Item	2015	2016
Government Agriculture Expenditure (Icu), <b>GAE</b>		
Agriculture Value Added (Icu), <b>AgVA</b>		
Government agriculture expenditures as % of agriculture value added (in %), <b>GAE<sub>AgVA</sub> = GAE/AGVA</b>		

- Sources of verification and other specific comments:  
-

**PC 2.1iii**  
Public  
Expenditures to  
Agriculture.

**Target:**

Ensure that Official Development Assistance (ODA) committed to implement the NAIPs is fully disbursed to countries. The target is to have 100% ODA disbursement annually from 2015 to 2025.

- Specific actions taken so far for the target:  
-
- Achievements on ODA disbursement:

Item	2015	2016
Official Development Assistance (ODA) for agriculture, forestry, and fishing, gross disbursements (US\$), <b>agODAD</b>		
ODA for agriculture, forestry, and fishing, commitments (US\$): <b>agODAC</b>		
ODA disbursed to agriculture as % of commitments (%), <b>ODA = agOGAD/agODAC</b>		

- Sources of verification and other specific comments:  
-

### PC 2.2

#### Domestic Private Sector Investment in Agriculture.

##### Target:

Ensure that public investment leverage at least *X times* domestic private investment in agriculture sector by 2025.

(SILENT).

- Specific actions taken so far for the target:

-

- Achievements on domestic private investment:

Item	2015	2016
Total Agricultural Investments, TAI		
Government Agriculture Expenditure (Icu), GAE		
Official Development Assistance (ODA) for agriculture, forestry, and fishing, gross disbursements, agODAD		
Foreign Direct Investment, FDI		
Domestic Private Investment in Agriculture, DPriA = TAI - GEA - agODAD - FDI		
Ratio of private sector investment to public investment in agriculture (%), is $\uparrow DPPrPb = DPriA / GAE$		

- Sources of verification and other specific comments:

-

### PC 2.3

#### Foreign Private Sector Investment in Agriculture.

##### Target:

Ensure that public investment leverage at least *X times* foreign private direct investment in agriculture sector by 2025.

(SILENT).

- Specific actions taken so far for the target:

-

- Achievements on:

Item	2015	2016
Foreign Direct Investment, FDI		
Government Agriculture Expenditure (Icu), GAE		
Ratio of foreign private direct investment to public investment in agriculture(%), $\uparrow FPrPb = FDI / GAE$		

- Sources of verification and other specific comments:

-



**PC 3.1i**  
**Access to**  
**Agriculture inputs**  
**and technologies**

**Target:**

Ensure minimum use of fertilizer for African agriculture development at level of consumption of at least 50 kilograms per hectare of arable land, from 2015 to 2025.

- Specific actions taken so far for the target:

-

- Achievements on fertilizer use:

Item	2015	2016
Total fertilizers consumption (N+P, N+P+K) in Kg, <i>Fc</i>		
Arable Land and Permanent Crops in hectare, <i>L</i>		
Fertilizer consumption (kilogram of nutrients per hectare of arable land), <i>Fci/Li</i>		

- Sources of verification and other specific comments:

-

**PC 3.1ii**  
**Access to**  
**Agriculture inputs**  
**and technologies**

**Target:**

Increase the size of irrigated areas (as per its value observed in the year 2000), by 100% by the year 2025.

- Specific actions taken so far for the target:

-

- Achievements on irrigated areas:

Item	2000	2013	2014	2015	2016
-Irrigated areas ( <i>IA</i> )					
Rate of increase of irrigated area (in %), $R_{IA} (\%) = (IA_{2016} - IA_{2000}) / IA_{2000}$					

- Sources of verification and Specific comments:

-

<p><b>PC 3.1iii</b> Access to Agriculture inputs and technologies</p> <p><i>Target:</i> On search for ... farm households using improved seed varieties/breeds/stocking materials.</p>	<ul style="list-style-type: none"> <li>Specific actions taken so far for the target: <ul style="list-style-type: none"> <li>-</li> </ul> </li> <li><b>Achievements on seed varieties/breeds/stocking materials:</b> <ul style="list-style-type: none"> <li>- Countries to report any specific actions taken on seed varieties/breeds/stocking materials, describe how it is monitored, provide existing data.</li> </ul> </li> <li>Sources of verification and other specific comments: <ul style="list-style-type: none"> <li>-</li> </ul> </li> </ul>
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<p><b>PC 3.1iv</b> Access to Agriculture inputs and technologies</p> <p><i>Target:</i> All farmers have access to quality agricultural advisory services that provide locally relevant knowledge, information and other services.</p>	<ul style="list-style-type: none"> <li>Specific actions taken so far for the target: <ul style="list-style-type: none"> <li>-</li> </ul> </li> <li><b>Achievements on:</b></li> </ul> <table border="1"> <thead> <tr> <th>Item</th> <th>2016</th> </tr> </thead> <tbody> <tr> <td>Number of farmers having access to Agricultural Advisory Services, NFAgAS</td> <td></td> </tr> <tr> <td>Total Number of farmers, NF</td> <td></td> </tr> <tr> <td>Proportion of farmers having access to Agricultural Advisory Services (%), <math>AFAgAS_i = (NFAgAS_i/NF_i)</math></td> <td></td> </tr> </tbody> </table> <ul style="list-style-type: none"> <li>Sources of verification and other specific comments: <ul style="list-style-type: none"> <li>-</li> </ul> </li> </ul>	Item	2016	Number of farmers having access to Agricultural Advisory Services, NFAgAS		Total Number of farmers, NF		Proportion of farmers having access to Agricultural Advisory Services (%), $AFAgAS_i = (NFAgAS_i/NF_i)$	
Item	2016								
Number of farmers having access to Agricultural Advisory Services, NFAgAS									
Total Number of farmers, NF									
Proportion of farmers having access to Agricultural Advisory Services (%), $AFAgAS_i = (NFAgAS_i/NF_i)$									

<p><b>PC 3.1v</b> Access to Agriculture inputs and technologies</p> <p><i>Target:</i> Increase the level of Investments in Agricultural Research and Development to at</p>	<ul style="list-style-type: none"> <li>Specific actions taken so far for the target: <ul style="list-style-type: none"> <li>-</li> </ul> </li> <li><b>Achievements on investment in agriculture research and development:</b></li> </ul> <table border="1"> <thead> <tr> <th>Item</th> <th>2015</th> <th>2016</th> </tr> </thead> <tbody> <tr> <td>Total Agricultural Research Spending, TARS</td> <td></td> <td></td> </tr> <tr> <td>Agriculture, value added, AgGDP</td> <td></td> <td></td> </tr> </tbody> </table>	Item	2015	2016	Total Agricultural Research Spending, TARS			Agriculture, value added, AgGDP		
Item	2015	2016								
Total Agricultural Research Spending, TARS										
Agriculture, value added, AgGDP										

least 1% of the Agricultural GDP, from 2015 to 2025.

Total Agricultural Research Spending as a share of AgGDP (%),  $\dagger TARS = TARS/AgGDP$

- Sources of verification and other specific comments:
- 

**PC 3.2i**  
**Agricultural Productivity**

Target:  
Double (100% increase) the current agricultural labor productivity levels by the year 2025 from the year 2015.

- Specific actions taken so far for the target:
- 
- Achievements on labor productivity:

Item	Baseline Value (average 2011-2015)					Average	2016
	2011	2012	2013	2014	2015		
Agriculture value added in constant US dollars (AgVA)							
Agricultural worker (W)							
Agriculture value added per agricultural worker (constant 2010 USD), $AgW = AgVA/W$							
Growth rate of Agriculture value added per agricultural worker (in %), $\dagger AgW = (AgW_{2016} - AgW_{av.}) / AgW_{av.}$							

- Sources of verification and Specific comments:
-

**PC 3.2ii**  
**Agricultural**  
**Productivity**

**Target:**

Double (increase by 100%) the current agricultural land productivity levels, by the year 2025 from the year 2015.

- Specific actions taken so far for the target:

-

- Achievements on land productivity:

Item	Baseline Value (average 2011-2015)						2016
	2011	2012	2013	2014	2015	Average	
Agriculture added value in constant US dollars (AgVA)							
Agriculture arable land in hectare (L)							
Agriculture value added in constant US dollars per hectare of agricultural arable land ( $AgL = AgVA/L$ )							
Growth rate of agriculture value added, at constant US dollars, per hectare of agricultural arable land (in %), $tAgL = (AgL_{2016} - AgL_{av.}) / AgL_{av.}$							

- Sources of verification and Specific comments:

-

**PC 3.2iii**  
**Agricultural**  
**Productivity**

**Target:**

Double (100% increase) the current agricultural yield levels, by the year 2025 from the year 2015.

- Specific actions taken so far for the target:  
 -
- Achievements on agriculture yield levels:

Item	Baseline Value (average 2011-2015)					Average	2016
	2011	2012	2013	2014	2015		
<b>Commodity 1 =</b>							
Total production of commodity 1 ( $Pd_1$ )							
Total size of the production unit of the commodity 1 ( $L_1$ )							
Yield of commodity 1 ( $Y_1 = Pd_1 / L_1$ )							
Growth rate of the yield of the commodity 1, $\dagger YI_1 = (Y1_{2016} - Y1_{av.}) / Y2_{av.}$							
<b>Commodity 2 =</b>							
Total production of commodity 2 ( $Pd_2$ )							
Total size of the production unit of the commodity 2 ( $L_2$ )							
Yield of commodity 2 ( $Y_2 = Pd_2 / L_2$ )							
Growth rate of the yield of the commodity 2, $\dagger YI_2 = (Y2_{2016} - Y2_{av.}) / Y2_{av.}$							
<b>Commodity 3 =</b>							
Total production of commodity 3 ( $Pd_3$ )							

Total size of the production unit of the commodity 3 ( $L_3$ )								
Yield of commodity 3 ( $Y_3=Pd_3 / L_3$ )								
Growth rate of the yield of the commodity 3, $\dagger YI_3 = (Y3_{2016} - Y3_{av.}) / Y3_{av.}$								
<b>Commodity 4 =</b>								
Total production of commodity 4 ( $Pd_4$ )								
Total size of the production unit of the commodity 4 ( $L_4$ )								
Yield of commodity 4 ( $Y_4=Pd_4 / L_4$ )								
Growth rate of the yield of the commodity 4, $\dagger YI_4 = (Y4_{2016} - Y4_{av.}) / Y4_{av.}$								
<b>Commodity 5 =</b>								
Total production of commodity 5 ( $Pd_5$ )								
Total size of the production unit of the commodity 5 ( $L_5$ )								
Yield of commodity 5 ( $Y_5=Pd_5 / L_5$ )								
Growth rate of the yield of the commodity 5, $\dagger YI_5 = (Y5_{2016} - Y5_{av.}) / Y5_{av.}$								

*Insert more commodity if necessary*

- Sources of verification and Specific comments:

-

**PC 3.3**  
**Post-Harvest Loss**

*Target:*

Halve (decrease by 50%) the current levels of Post-Harvest Losses (PHL), by the year 2025 from the year 2015.

- Specific actions taken so far for the target:

-

- Achievements on Post Harvest Loss:

Item	Baseline Value (average 2011-2015)					Average	2016
	2011	2012	2013	2014	2015		
<i>Commodity 1 =</i>							
Production (million tons) of the commodity 1, $Pd_1$							
Loss (million tons) of the commodity 1, $LS_1$							
<i>Commodity 2 =</i>							
Production (million tons) of the commodity 2, $Pd_2$							
Loss (million tons) of the commodity 2, $LS_2$							
<i>Commodity 3 =</i>							
Production (million tons) of the commodity 3, $Pd_3$							
Loss (million tons) of the commodity 3, $LS_3$							
<i>Commodity 4 =</i>							
Production (million tons) of the commodity 4, $Pd_4$							

Loss (million tons) of the commodity 4, $LS_4$							
<b>Commodity 5 =</b>							
Production (million tons) of the commodity 5, $Pd_5$							
Loss (million tons) of the commodity 5, $LS_5$							
<i>Insert more commodity if necessary</i>							
<b>Total all</b>							
Total Production (million tons) of the year $i$ , $Pd_i$							
Total Loss (million tons) of the year $i$ , $LS_i$							
Post harvest loss of the year $i$ , $PHL_i = LS_i / Pd_i$							
Decrease rate of Post-Harvest Losses (PHL) for (at least) the 5 priority commodities of the country (%), is : $\downarrow PHL_i = (PHL_{2016} - PHL_{av.}) / PHL_{av.}$							
<ul style="list-style-type: none"> <li>▪ Sources of verification and other specific comments:</li> <li>-</li> </ul>							



**PC 3.4**  
**Social Protection**

**Target:**

Commit within national budgets, budget lines that amount to 100% of the total resource requirements for coverage of the vulnerable social groups, from 2015 to 2025, for use to support social protection initiatives, and to address any eventual disasters and emergencies with food and nutrition security implications.

- Specific actions taken so far for the target:

-

- **Achievements on:**

Item	2015	2016
Budget Allocation to social protection Cash Transfers for food and cash reserves, $BA_{CT}$		
Budget Allocation to social protection Emergency Food Supplies, $BA_{EFS}$		
Budget Allocation to social protection School Feeding, $BA_{SF}$		
Budget Allocation to social protection Other protective services , $BA_{Other}$		
Total Budget Allocation to social protection, $TBA_{SP} = BA_{CT} + BA_{EFS} + BA_{SF} + BA_{Other}$		
Total Budget Requirements for social protection, $TBR_{SP}$		
Budget lines on social protection as percentage of the total resource requirements for coverage of the vulnerable social groups (in %), $\%SP = TBA_{SP} / TRA_{SP}$		

- Sources of verification and other specific comments:

-

**PC 3.5i**  
Food security and Nutrition

*Target:*  
Bring down child stunting to 10%, by the year 2025.

- Specific actions taken so far for the target:

-

- Achievements on stunting:

Item	2015	2016
Prevalence of stunting (% of children under 5 years old), <i>St</i>		

- Sources of verification and other specific comments:

-

**PC 3.5ii**  
Food security and Nutrition

*Target:*  
Bring down underweight to 5% or less, by the year 2025.

- Specific actions taken so far for the target:

-

- Achievements on underweight:

Item	2015	2016
Prevalence of underweight (% of children under 5 years old), <i>Uw</i>		

- Sources of verification and other specific comments:

-

**PC 3.5iii**  
Food security and Nutrition

*Target:*  
Bring down wasting to 5% or less, by the year 2025.

- Specific actions taken so far for the target:

-

- Achievements on wasting:

Item	2015	2016
Prevalence of wasting (% of children under 5 old), <i>W</i>		

- Sources of verification and other specific comments:

-

<p><b>PC 3.5iv</b> Food security and Nutrition</p> <p><i>Target:</i> Bring down <u>undernourishment</u> to 5% or less, by the year 2025.</p>	<ul style="list-style-type: none"> <li>Specific actions taken so far for the target: -</li> <li><b>Achievements on undernourishment:</b></li> </ul> <table border="1"> <thead> <tr> <th>Item</th> <th>2015</th> <th>2016</th> </tr> </thead> <tbody> <tr> <td>Proportion of the population that is undernourished (% of the country's population), <b>U</b></td> <td></td> <td></td> </tr> </tbody> </table> <ul style="list-style-type: none"> <li>Sources of verification and other specific comments: -</li> </ul>	Item	2015	2016	Proportion of the population that is undernourished (% of the country's population), <b>U</b>					
Item	2015	2016								
Proportion of the population that is undernourished (% of the country's population), <b>U</b>										
<p><b>PC 3.5v</b> Food security and Nutrition</p> <p><i>Target:</i> Increase the proportion of <u>women at reproductive age that attain the minimum dietary diversity</u> by 50%, by the year 2025.</p>	<ul style="list-style-type: none"> <li>Specific actions taken so far for the target: -</li> <li><b>Achievements on Minimum Dietary Diversity-Women:</b></li> </ul> <table border="1"> <thead> <tr> <th>Item</th> <th>2015</th> <th>2016</th> </tr> </thead> <tbody> <tr> <td>Proportion of minimum Dietary Diversity-Women, <b>MDD-W</b></td> <td></td> <td></td> </tr> <tr> <td>Increase rate of the proportion of Minimum Dietary Diversity-Women (in %), <math>\uparrow MDD-W = (MDD-W_{2016} - MDD-W_{2015}) / MDD-W_{2015}</math></td> <td></td> <td></td> </tr> </tbody> </table> <ul style="list-style-type: none"> <li>Sources of verification and other specific comments: -</li> </ul>	Item	2015	2016	Proportion of minimum Dietary Diversity-Women, <b>MDD-W</b>			Increase rate of the proportion of Minimum Dietary Diversity-Women (in %), $\uparrow MDD-W = (MDD-W_{2016} - MDD-W_{2015}) / MDD-W_{2015}$		
Item	2015	2016								
Proportion of minimum Dietary Diversity-Women, <b>MDD-W</b>										
Increase rate of the proportion of Minimum Dietary Diversity-Women (in %), $\uparrow MDD-W = (MDD-W_{2016} - MDD-W_{2015}) / MDD-W_{2015}$										
<p><b>PC 3.5vi</b> Food security and Nutrition</p> <p><i>Target:</i> Reach at least 50% of <u>children 6-23 months that have the minimum acceptable diet</u> by the year 2025.</p>	<ul style="list-style-type: none"> <li>Specific actions taken so far for the target: -</li> <li><b>Achievements on child Minimum Acceptable Diet:</b></li> </ul> <table border="1"> <thead> <tr> <th>Item</th> <th>2015</th> <th>2016</th> </tr> </thead> <tbody> <tr> <td>Proportion of 6-23 months old children who meet the Minimum Acceptable Diet, <b>MAD</b></td> <td></td> <td></td> </tr> </tbody> </table>	Item	2015	2016	Proportion of 6-23 months old children who meet the Minimum Acceptable Diet, <b>MAD</b>					
Item	2015	2016								
Proportion of 6-23 months old children who meet the Minimum Acceptable Diet, <b>MAD</b>										

- Sources of verification and other specific comments:
  -

**PC 4.1i**  
**Agricultural GDP**  
**for Poverty**  
**Reduction**

**Target:**

Sustain annual agricultural GDP growth of at least 6%, from the year 2015 to the year 2025.

- Specific actions taken so far for the target:
  -
- Achievements on agricultural GDP growth:

Item	Baseline Value (average 2011-2015)						2016
	2011	2012	2013	2014	2015	Average	
Agriculture value added, in constant US dollars (AgVA)							
Annual growth rate of Agriculture value added, in constant US dollars (tAgVA)							
Average annual Growth rate of Agriculture value added, in constant US dollars (aAgVA)							

- Sources of verification and Specific comments:
  -

**PC 4.1ii**  
**Agricultural GDP**  
**for Poverty**  
**Reduction**

**Target:**

Ensure that agriculture growth contribute to at least

- Specific actions taken so far for the target:
  -
- Achievements:
- Sources of verification and other specific comments:
  -

50% to the overall poverty reduction target, from the year 2015 to the year 2025.

***Stand-by for more research***

**PC 4.1iii**  
**Agricultural GDP for Poverty Reduction**

***Target:***

Reduce poverty level by at least 50%, at national poverty line, from the year 2015 to the year 2025.

- Specific actions taken so far for the target:

-

- Achievements on national poverty line:

Item	Baseline Value					2016
	2011	2012	2013	2014	2015	
Poverty headcount ratio at national poverty lines (% of population), (phrN)						
Decreasing rate of poverty headcount ratio, at national poverty line is: $d_{povN}(i) = 100 * [ (phrN_{2016}/phrN_{2015}) - 1 ]$						

- Sources of verification and Specific comments:

-

**PC 4.1iv**  
**Agricultural GDP for Poverty Reduction**

**Target:**  
 Reduce poverty level by at least 50%, at international poverty line, from the year 2015 to the year 2025.

- Specific actions taken so far for the target:  
 -
- Achievements on international poverty line:

Item	Baseline Value					2016
	2011	2012	2013	2014	2015	
Poverty headcount ratio at international poverty lines (% of population), $phrl$						
Decreasing rate of poverty headcount ratio, at international poverty line, is $dpovl = 100 * [ (phrl_{2016} / phrl_{2015}) - 1 ]$						

- Sources of verification and Specific comments:  
 -

**PC 4.2**  
**Inclusive PPPs for commodity value chains**

**Target:**  
 Establish and/or strengthen inclusive public-private partnerships (PPP) for at least five (5) priority agricultural commodity value chains with strong linkage to smallholder agriculture, by 2025.

- Specific actions taken so far for the target:  
 -
- Achievements on priority agricultural commodity value chains that involve smallholder agriculture :

Item	2016
Priority commodity value chains, list {PC}	
Total volume of trade for the priority commodity $i$ , $V_{Ti}$	
Volume of trade between smallholders and target buyers of the the priority commodity $i$ , $V_{smhi}$	
Number of smallholders integrated into the value chain of the priority commodity $i$ , $N_{smhi}$	

	<p>Total suppliers that are supplying the market of the value chain of the priority commodity <math>i</math>, <math>NT_i</math></p>	
	<p>Percent of volume of trade between smallholders and target buyers of the priority commodity <math>i</math>, <math>t_{smhi} = V_{smhi}/V_{Ti}</math></p>	
	<p>Percentage of smallholders as part of the total suppliers, supplying that market of the priority commodity <math>i</math>, <math>n_{smhi} = N_{smhi}/N_{Ti}</math></p>	
	<p>Priority commodity value chains for which a PPP is established with strong linkage to smallholder agriculture,  <math>list \{PCsmhi\} = \{PCi / (t_{smhi} \times n_{smhi}) \geq 50\% \}</math></p>	
	<p>Number of priority agricultural commodity value chains for which a PPP is established with strong linkage to smallholder agriculture,  <b><math>Nc = count(list \{PCsmhi\})</math></b></p>	
	<p>▪ Sources of verification and other specific comments: -</p>	

**PC 4.3**  
**Youth job in agriculture**

Target:  
 Create job opportunities for at least 30% of the youth in agricultural value chains, by the year 2025.

▪ Specific actions taken so far for the target:  
-

▪ Achievements on youth employment:

Item	2016
<p>Total number of youth (male and female) at working age in the country, <math>TN_{Ythi}</math></p>	
<p>Number of youth that is offered new jobs in agricultural value chains, (cumulative counting from the year 2015), <math>AgN_{Ythi}</math></p>	
<p>Percentage of youth that is created new job opportunities in agriculture value chains, <math>t_{Ythi} = AgN_{Ythi} / TN_{Ythi}</math></p>	

- Sources of verification and other specific comments:

-

**PC 4.4**  
**Women participation in Agriculture**

**Target:**

Ensure that 90% of rural women have access to productive assets, including land, credit, inputs and financial services (empowered) by 2025.

- Specific actions taken so far for the target:
- 
- Achievements on Women empowerment:

Item	2015	2016
Proportion of rural women that are empowered in agriculture based on WEAI-surveys, <a href="#">IAT</a>		

- Sources of verification and other specific comments:

-

**PC 5.1**  
**Intra-African Trade in agriculture commodities and services**

**Target:**

Triple intra-African trade in agricultural commodities and services, by the year 2025 from the year 2015.

- Specific actions taken so far for the target:
- 
- Achievements on Intra-African Trade for agriculture commodities and services:

Item	2015	2016
Value of intra- African trade (imports and exports) for agriculture goods and services, in constant US dollars 2010 ( <a href="#">IAT</a> )		



	<p>Increase rate of the Value of intra-African trade for agriculture goods and services (in %),  <math>\uparrow IAT = (IAT_{2016} - IAT_{2015}) / IAT_{2015}</math></p>								
<p><b>PC 5.2i</b>  <b>Intra-African Trade Policies and institutional conditions.</b></p> <p><i>Target:</i>  <a href="#">On search... for NTB, trade related policy &amp; regulation.</a></p>	<ul style="list-style-type: none"> <li>▪ Sources of verification and Specific comments: -</li> </ul>		<ul style="list-style-type: none"> <li>▪ Specific actions taken so far for the target: -</li> <li>▪ <u>Achievements on NTB and trade related policy and regulation:</u>  <i>- Countries to report any specific actions taken on NTB and policy &amp; regulation, describe how it is monitored, provide existing data.</i></li> <li>▪ Sources of verification and other specific comments:</li> </ul>						
<p><b>PC 5.2ii</b>  <b>Intra-African Trade Policies and institutional conditions</b></p> <p><i>Target:</i>  <a href="#">Reduce the Domestic Food Price Volatility Index to less than 7.5% by 2025.</a></p>	<ul style="list-style-type: none"> <li>▪ Sources of verification and Specific comments: -</li> </ul>	<ul style="list-style-type: none"> <li>▪ Specific actions taken so far for the target: -</li> <li>▪ <u>Achievements on Domestic Food Price Volatility Index:</u></li> </ul> <table border="1"> <thead> <tr> <th>Item</th> <th>2015</th> <th>2016</th> </tr> </thead> <tbody> <tr> <td>Domestic Food Price Volatility Index, CV</td> <td></td> <td></td> </tr> </tbody> </table>	Item	2015	2016	Domestic Food Price Volatility Index, CV			<ul style="list-style-type: none"> <li>▪ Sources of verification and Specific comments: -</li> </ul>
Item	2015	2016							
Domestic Food Price Volatility Index, CV									
<p><b>PC 6.1i</b>  <b>Resilience to climate related risks</b></p> <p><i>Target:</i>  <a href="#">Ensure that at least 30% of farm, pastoral, and fisher</a></p>	<ul style="list-style-type: none"> <li>▪ Sources of verification and Specific comments: -</li> </ul>		<ul style="list-style-type: none"> <li>▪ Specific actions taken so far for the target: -</li> <li>▪ <u>Achievements on households are resilient to climate and weather related risks:</u></li> </ul> <table border="1"> <thead> <tr> <th>Item</th> <th>2015</th> <th>2016</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Item	2015	2016			
Item	2015	2016							

households are resilient to climate and weather related risks, by the year 2025.

Total number of farm, pastoral, and fisher households, $N_{agHH}$		
Number of farm, pastoral, and fisher households that are resilient to climate variability and related risks, $NR_{agHH}$		
Percentage of farm, pastoral, and fisher households that are resilient to climate and weather related shocks (in %), $\%R_{agHHi} = NR_{agHH}/N_{agHH}$		

- Sources of verification and other specific comments:  
-

**PC 6.1ii**  
Resilience to climate related risks

*Target:*  
Ensure that at least 30% of agricultural land is placed under sustainable land management practice.

- Specific actions taken so far for the target:  
-
- Achievements on sustainable land management:

Item	2015	2016
Agriculture area under SLM, $ASLM$		
Total agriculture area, $AA$		
Share of agriculture land under SLM practices (in %), $\%SLM = ASLM / AA$		

- Sources of verification and other specific comments:  
-

**PC 6.2**  
Investment in  
resilience building

**Target:**

Create permanent investment budget-lines to respond to spending needs on resilience building initiatives, especially for disaster preparedness plans, functioning early warning and response systems, social safety nets, and weather-based index insurance, from 2015 to 2025.

- Specific actions taken so far for the target:

-

- **Achievements on:**

Item	2015	2016
Existence of government budget-lines on disaster preparedness policy and strategy, $EI_{RB1}$ , ( $w1 = 0.33$ )		
Existence of government budget-lines on Early warning and response systems and social safety nets, $EI_{RB2}$ , ( $w2 = 0.33$ )		
Number (proportion) of households covered by index insurance, $EI_{RB3}$ , ( $w3 = 0.33$ )		
Existence of government budget-lines to respond to spending needs on resilience building initiatives (in %), $EI_{RB} = \sum(EI_{RBi} \times w_i)_{i=1 \text{ to } 3}$		

- Sources of verification and other specific comments:

-

**PC 7.1**  
Country capacity  
for evidence based  
planning,  
implementation  
and M&E

**Target:**

Reach at least 63 for the Index of capacity to generate and use agriculture statistical data and information (ASCI), by 2025.

- Specific actions taken so far for the target:

-

- **Achievements on:**

Item	2015	2016
Index of capacity to generate and use agriculture statistical data and information, $ASCI$		

- Sources of verification and other specific comments:

-

**PC 7.2**  
Peer Review and Mutual Accountability

**Target:**

Foster alignment, harmonization and coordination among multi-sectorial efforts and multi-institutional platforms for peer review, mutual learning and mutual accountability, (reach 100% for the Existence of inclusive institutionalized mechanisms and platforms for mutual accountability and peer review, ECI) by 2018.

- Specific actions taken so far for the target:

-

- Achievements on:

Item	Progress
Number of best practices satisfied by the country, BPS	
Existence of mutual accountability mechanism and platform (%), $EMAP = BPS/12$	
Number of mutual accountability principles satisfied by the country, MAPS	
Adherence to mutual accountability principles (%), $AMAP = (MAPS/6)*100$	
Number of key areas covered by the country's review report, NKAA	
Coverage of agricultural review report, $CARR = (NKAA/6)*100$	
<b>Existence of inclusive institutionalized mechanisms for mutual accountability and peer review, <math>ECI = (EMAP + AMAP + CARR) / 3</math></b>	

- Sources of verification and other specific comments:

-

**PC 7.3**  
Biennial Agriculture Review Process

**Target:**

Conduct a biennial Agriculture Review Process that involves tracking, monitoring and reporting progress made in

- Specific actions taken so far for the target:

-

- Achievements on availing the regular country Biennial Report for the AU Assembly:

Progress item	Progress (p <sub>i</sub> ) "Yes" = 1   "No" = 0	Weight (w <sub>i</sub> )	p <sub>i</sub> x w <sub>i</sub>	Comments
Existence of <u>Draft 1 Country Biennial Report</u> that has been validated at country level, and has been reviewed with national stakeholders' amendments (eg. JSR process)		25%		

implementing the Malabo Declaration, by availing the regular country Biennial Report to the AU Assembly.

Quality of the Draft 1 of the Biennial Report measured with n ( <i>number of parameters reported by the country</i> ) against N ( <i>total number of parameters reflected in the country reporting format</i> )		n	= 25% / N		
Draft 2 Country Biennial Report that has been validated at subregional level, and which has taken into account amendments on data harmonization and alignment.	<i>Existence of Draft 2</i>		12.5%		
	<i>Did the Country participate in the validation</i>		12.5%		
Submission of the Biennial Report by the country to the AUC/NPCA <u>through RECs</u>			25%		
Country Biennial Report submission, $BR = \sum(w_i \times p_i)$					
<ul style="list-style-type: none"> <li>▪ Sources of verification and other specific comments:</li> <li>-</li> </ul>					

### Observations on the Evaluation and other general comments

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CAADP