

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

# **Country progress Reporting Template**

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.

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Country Name: XXXXXX

Performance Category	Country Information						
<u>PC 1.1</u> Country CAADP Process	<ul> <li>Specific actions taken so far for the -</li> <li><u>Achievements on completing CAA</u></li> </ul>	-					
<u>Target:</u> CAADP process to be fully completed at	Progress item	<b>Progress (p</b> <sub>i</sub> ) "Yes" = 1  "No" = 0	Weight (w <sub>i</sub> )	p <sub>i</sub> x w <sub>i</sub>	Comments		
the country level: <i>Reach 100% of the</i> <i>completion, by the</i>	Existence of Communication on internalizing CAADP		14.3%			•	
year 2018.	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 = $\sum (w_i \times p_i)$						
	<ul> <li>Sources of verification and other</li> </ul>	specific comment	s:				

#### <u>PC 1.2</u>

#### CAADP based Cooperation, Partnership & Alliance

#### <u>Target:</u>

Multi-sectorial coordination body and multistakeholder body fully established and operational at national level (*reach* 100% for the Quality of multi-sectorial and multistakeholder coordination body, Qc ) by 2018. • Specific actions taken so far for the target:

• <u>Achievements on establishing Multi-sectorial coordination body and multi-stakeholder body:</u>

Progress item	Progress ( <i>Qc<sub>i</sub></i> )	Weight ( <i>w<sub>i</sub></i> )	$Qc_i \times w_i$	Comments
Existence of the TORs, p <sub>TOR1</sub>				
Reflection of the key elements, p <sub>TOR2</sub>				
Representation of stakeholders, p <sub>TOR3</sub>				
Relevance of membership, p <sub>TOR4</sub>				
Existence of List of official nominees (number + seniority) and affiliation, $p_{TOR5}$				
Existence of quality terms of reference: Qc <sub>1</sub> = average (p <sub>TOR(i)</sub> )		10%		
Performance for meetings held, pIMP1				
Level of engagement, p <sub>IMP2</sub>				
Level of implementation of the coordination actions $Qc_2 = (p_{IMP1} + p_{IMP2})/2$		25%		
Total number of organizations, N <sub>org</sub>				
Total number of meetings organized, $N_{mO}$				
Number of organizations present at the meetings organized, $\sum N_{orgi}$				
Level of participation and inclusiveness, $Qc_3 = \sum (N_{Orgi}) / (N_{org} \times N_{mO})$		25%		
Total number of decisions taken, N <sub>DT</sub>				

	Number of decisions implemented, N <sub>DI</sub>
	Level of commitment to decisions, Qc4 = N <sub>DT</sub> / N <sub>DI</sub> 20%
	Total expected senior attendance per meeting, T <sub>SA</sub>
	Total number of meetings organized, N <sub>mO</sub>
	Observed total senior attendances, ∑O <sub>SAi</sub>
	Level of Representation, $Qc_5 = \sum O_{SA(i)} / (N_{mO} \times T_{SA})$ 20%
	Existence of, and Quality of multi-sectorial and multi- stakeholder coordination body, $Qc = \sum (Qc_i \times w_i)_{i=1 \text{ to } 5}$
	<ul> <li>Sources of verification and other specific comments:</li> <li>-</li> </ul>
<u>PC 1.3</u> CAADP based Policy & Institutional	<ul> <li>Specific actions taken so far for the target:         <ul> <li>Achievements on:</li> </ul> </li> </ul>
Review/ Setting/	Item Progress
Support <u>Target:</u>	Total number of policies and strategies in the NAIP, TNP
Evidence-based policies and institutions that	Number of policies and strategies that are evidence-based, NEP
support planning and implementation are established and	Evidence-based policies and strategies evidence (%), EPE = NEP/TNP
implemented by the country to deliver on Malabo ( <i>reach</i> <i>100% for the</i> <i>Evidence-based</i>	Number of policies and strategies elements in the NAIP that required supportive institutions (laws and regulations), NRI

policies, supportive institutions and corresponding		Supportive institutions -laws and regulat EPI = NRI/TNP	tions- (%), :		
<i>human resources,</i> EIP) by 2018.		Number of required fulltime staff position M&E, FTP	ns for planning and		
		Number of staffing positions filled, FTS			
		Full-time equivalent staff dedicated to a planning, implementation and M&E with agriculture (%), FTE = FTS/FTP			
		Evidence-based policies, supportive insti corresponding human resources, EIP = (EPE + EPI + FTE)/3	itutions and		
	• Sourc -	es of verification and other specific comme	nts:		
2. <u>1i</u> Jublic Expenditures to Agriculture.	-	fic actions taken so far for the target: vements on public expenditures:			
<u>Target:</u>		Item	2015	2016	
ncrease <u>public</u> <u>xpenditures</u> to griculture as part		Total Government Expenditure in local currency unit (lcu), TGE			_
f national xpenditures, to at east 10% from the		Government Agriculture Expenditure (Icu), GAE			
year 2015 to 2025.		Government agriculture expenditure as share of total government expenditure (%), tGAE = GAE/TGE			
	<ul> <li>Sourc</li> </ul>	es of verification and other specific comme	nts:	1	_

<u>PC 2.1ii</u> Public Expenditures to Agriculture.	-	c actions taken so far for the target: ements on intensity of agricultural spendin	<u>ıg:</u>		_
<u>Target:</u>		Item	2015	2016	
Ensure adequate <u>intensity of</u> agricultural		Government Agriculture Expenditure (lcu), GAE			
spending by keeping annual government agriculture		Agriculture Value Added (Icu), AgVA			
expenditures as % of agriculture value added to no less than (or at a		Government agriculture expenditures as % of agriculture value added (in %), GAE <sub>AgVA</sub> = GAE/AGVA			
<i>minimum of</i> ) 19% from the year 2015 to the year 2025.	• Source	s of verification and other specific comme	nts:		
<u>PC 2.1iii</u> Public Expenditures to Agriculture.	-	c actions taken so far for the target: <u>ements on ODA disbursement</u> :			
<u>Target:</u>		Item	20:	15 2010	5
Ensure that Official <u>Development</u> <u>Assistance (ODA)</u> committed to		Official Development Assistance (ODA) for agriculture, forestry, and fishing, gross disbursements (US\$), agODAD			
implement the NAIPs is fully disbursed to countries. The		ODA for agriculture, forestry, and fishing, commitments (US\$): agODAC			
target is to have 100% ODA disbursement		ODA disbursed to agriculture as % of commitments (%), ODA = agOGAD/agODA	с		
annually from 2015 to 2025.	• Source -	s of verification and other specific comme	nts:		

PC 2.2	<ul> <li>Specif</li> </ul>	ic actions taken so far for the target:						
Domestic Private Sector Investment	- • Achiev	vements on domestic private investment:						
in Agriculture.								
<u>Target:</u>		Item	2015	2016				
Ensure that public investment leverage		Total Agricultural Investments, TAI						
at least <i>X times</i> domestic private		Government Agriculture Expenditure (Icu), GAE						
investment in agriculture sector by 2025.		Official Development Assistance (ODA) for agriculture, forestry, and fishing, gross disbursements, agODAD						
(SILENT).		Foreign Direct Investment, FDI						
		Domestic Private Investment in Agriculture, DPrIA = TAI - GEA - agODAD - FDI						
		Ratio of private sector investment to public investment i agriculture (%), is tDPrPb = DPrIA / GAE	in					
	Source	es of verification and other specific comments:						
<u>C 2.3</u>	<ul> <li>Specif</li> </ul>	ic actions taken so far for the target:						
Foreign Private Sector Investment in Agriculture.	- • <u>Achiev</u>	<u>vements on</u> :						
<u>Target:</u>		Item	2015	2016				
Ensure that public investment leverage		Foreign Direct Investment, FDI						
at least <i>X times</i> foreign private		Government Agriculture Expenditure (Icu), GAE						
direct investment in agriculture sector by 2025.		Ratio of foreign private direct investment to public investment in agriculture(%), <pre>ţFPrPb = FDI / GAE</pre>						
(SILENT).	Source	es of verification and other specific comments:						

PC 3.1i Access to Agriculture inputs and technologies	-	ific actions taken so far for the tar; evements on fertilizer use:	get:					
<u>Target:</u>		Item			2015	2016		
Ensure minimum <u>use of fertilizer</u> for		Total fertilizers consumption (N+P	, N+P+K) in Kg,	Fc				
African agriculture development at level of consumption of at		Arable Land and Permanent Crops						
least 50 kilograms per hectare of arable		Fertilizer consumption (kilogram o hectare of arable land), Fci/Li	if nutrients per					
land, from 2015 to 2025.	Sour	ces of verification and other speci	ific comments	:				
PC 3.1ii Access to	Spec	ific actions taken so far for the tar	get:					
Agriculture inputs and technologies	• <u>Achie</u>	evements on irrigated areas:						_
<u>Target:</u> Increase the size of	l.	tem	2000	2013	2014	2015	2016	
<u>irrigated areas</u> (as per its value	-	Irrigated areas (IA)						_
observed in the year 2000), by 100% by the year 2025.		Rate of increase of irrigated area in %), <i>R<sub>i</sub>IA</i> (%) = ( <i>IA</i> <sub>2016</sub> - <i>IA</i> <sub>2000</sub> ) / <i>IA</i> <sub>2000</sub>						
ule year 2023.	Sour	ces of verification and Specific co	mments:					

	Ī					
<u>PC 3.1iii</u> Access to Agriculture inputs and technologies <u>Target:</u> On search for farm households using improved seed varieties/breeds/sto cking materials.	<ul> <li>Achiev</li> <li>Coun</li> <li>existin</li> </ul>	ic actions taken so far for the target: <u>vements on seed varieties/breeds/stocking</u> atries to report any specific actions taken of ag data. es of verification and other specific comm	on seed		tocking material	s, describe how it is monitored, provide
<u>PC 3.1iv</u>	<ul> <li>Specifi</li> </ul>	ic actions taken so far for the target:				
Access to Agriculture inputs and technologies	-	vements on:				
		Item		2016		
<u>Target:</u> All farmers have access to quality <u>agricultural</u>		Number of farmers having access to Agricultural Advisory Services, NFAgAS				
<u>advisory services</u> that provide locally		Total Number of farmers, NF				
relevant knowledge, information and other services.		Proportion of farmers having access to Agricultural Advisory Services (%), AFAgAS <sub>i</sub> = (NFAgAS <sub>i</sub> /NF <sub>i</sub> )				
	• Source -	es of verification and other specific com	nents:			
PC 3.1v Access to	<ul> <li>Specifi</li> </ul>	ic actions taken so far for the target:				
Agriculture inputs and technologies	Achiev	vements on investment in agriculture res	earch a	and development:		
<u>Target:</u> Increase the level of		Item		2015	2016	
Investments in Agricultural		Total Agricultural Research Spending, TA	RS			
<u>Agriculturar</u> <u>Research and</u> <u>Development</u> to at		Agriculture, value added, AgGDP				

east 1% of the gricultural GDP, rom 2015 to 2025.	Total Agricultural Re share of AgGDP (%),		-				_	
	<ul> <li>Sources of verification and</li> <li>-</li> </ul>	l other specif	fic comments:					
<u>3.2i</u>	<ul> <li>Specific actions taken so fail</li> </ul>	r for the targ	get:					
gricultural oductivity	<ul> <li><u>Achievements on labor pro</u></li> </ul>	oductivity:						
<u>'arget:</u>			Base	line Value	e (average	e 2011-2015)		
Double (100%	ltem -	2011	2012	2013	2014	2015	Average	2016
ncrease) the urrent agricultural abor productivity evels by the year 025 from the year	Agriculture value added in constant US dollars (AgVA)							
015.	Agricultural worker (W)							
	Agricultural value added per agricultural worker (constant 2010 USD), AgW=AgVA/W							
	Growth rate of Agriculture value added per agricultural worker (in %), tAgW = (AgW <sub>2016</sub> - AgW <sub>av</sub> ) / AgW <sub>av</sub> .						· · · · · · · · · · · · · · · · · · ·	

## <u>PC 3.2ii</u>

Agricultural Productivity

# <u>Target:</u>

Double (increase by 100%) the current agricultural <u>land</u> <u>productivity levels</u>, by the year 2025 from the year 2015. • Specific actions taken so far for the target:

## • <u>Achievements on land productivity</u>:

Itom	Baseline Value (average 2011-2015)								
Item	2011	2012	2013	2014	2015	Average	2016		
Agriculture added value in constant US dollars (AgVA)									
Agricultural 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 <sub>2016</sub> - AgL <sub>av.</sub> ) / AgL <sub>av.</sub>									

### <u>PC 3.2iii</u>

Agricultural Productivity

#### <u>Target:</u>

Double (100% increase) the current <u>agricultural</u> <u>yield levels</u>, by the year 2025 from the year 2015. • Specific actions taken so far for the target:

• <u>Achievements on agriculture yield levels</u>:

Itom	Baseline Value (average 2011-2015)							
Item	2011	2012	2013	2014	2015	Average	- 2016	
			Commodity 1	=				
Total production of commodity 1 (Pd <sub>1</sub> )								
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, $\xi YI_1 = (Y1_{2016} - Y1_{av.}) / Y2_{av.}$								
			Commodity 2	! =				
Total production of commodity 2 (Pd <sub>2</sub> )								
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, $\xi YI_2 = (Y2_{2016} - Y2_{av.}) / Y2_{av.}$								
			Commodity 3	=				
Total production of commodity 3 (Pd <sub>3</sub> )								

Total size of the production unit of the commodity 3 $(L_3)$		
Yield of commodity 3 (Y <sub>3</sub> =Pd <sub>3</sub> /L <sub>3</sub> )		
Growth rate of the yield of the commodity 3, $\xi YI_3 = (Y3_{2016} - Y3_{av.}) / Y3_{av.}$		
	Commodity 4 =	
Total production of commodity 4 (Pd <sub>4</sub> )		
Total size of the production unit of the commodity 4 (L <sub>4</sub> )		
Yield of commodity 4 (Y <sub>4</sub> =Pd <sub>4</sub> /L <sub>4</sub> )		
Growth rate of the yield of the commodity 4, $YI_4 = (Y4_{2016} - Y4_{av.}) / Y4_{av.}$		
	Commodity 5 =	
Total production of commodity 5 (Pd <sub>5</sub> )		
Total size of the production unit of the commodity 5 $(L_5)$		
Yield of commodity 5 (Y <sub>5</sub> =Pd <sub>5</sub> /L <sub>5</sub> )		
Growth rate of the yield of the commodity 5, $\xi YI_5 = (Y5_{2016} - Y5_{av.}) / Y5_{av.}$		

			Insert mo	ore commodity	if necessary				
	<ul> <li>Sources of verification and S</li> <li>-</li> </ul>	pecific comr	nents:						
<u>C 3.3</u>	<ul> <li>Specific actions taken so far the second seco</li></ul>	for the targe	t:						
Post-Harvest Loss	<ul> <li><u>Achievements on Post Harve</u></li> </ul>	stLoss							
<u>Target:</u>		<u>3t 1033</u> .							
Halve (decrease by 50%) the current	ltem			aseline Value				- 2016	
levels of Post- Harvest Losses		2011	2012	2013	2014	2015	Average		
(PHL), by the year 2025 from the year 2015.	Production (million tons) of the commodity 1, Pd <sub>1</sub>			Commodity 2	_				
2013.	Loss (million tons) of the commodity 1, Ls <sub>1</sub>								
	Commodity 2 =								
	Production (million tons) of the commodity 2, Pd <sub>2</sub>								
	Loss (million tons) of the commodity 2, Ls <sub>2</sub>								
	Commodity 3 =								
	Production (million tons) of the commodity 3, Pd <sub>3</sub>								
	Loss (million tons) of the commodity 3, Ls <sub>3</sub>								
				Commodity 4	4 =				
	Production (million tons) of the commodity 4, Pd <sub>4</sub>								

Loss (million tons) of the		
commodity 4, Ls <sub>4</sub>		
	Commodity 5 =	
Dreduction (million tons) of		
Production (million tons) of		
the commodity 5, Pd <sub>5</sub>		
Loss (million tons) of the		
commodity 5, Ls <sub>5</sub>		
		////////
	Insert more commodity if ne	cessary
	Total all	
Total Production (million tons)		
of the year <i>i</i> , Pd <sub>i</sub>		
Total Lass (million tons) of the		
Total Loss (million tons) of the		
year i, Ls <sub>i</sub>		
		<u> </u>
Post harvest loss of the year <i>i</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 : $\xi PHL_i =$		
(PHL <sub>2016</sub> - PHL <sub>av.</sub> ) / PHL <sub>av.</sub>		
<ul> <li>Sources of verification and other specific</li> </ul>	comments:	
bources of vermeation and other speeme	commento.	
-		

# <u>PC 3.4</u>

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.

Social Protection

## • 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 <sub>CT</sub>		
Budget Allocation to social protection Emergency Food Supplies, BA <sub>EFS</sub>		
Budget Allocation to social protection School Feeding, BA <sub>SF</sub>		
Budget Allocation to social protection Other protective services , BA <sub>Other</sub>		
Total Budget Allocation to social protection, $TBA_{SP} = BA_{CT} + BA_{EFS} + BA_{SF} + BA_{Other}$		
Total Budget Requirements for social protection, TBR <sub>SP</sub>		
Budget lines on social protection as percentage of the total resource requirements for coverage of the vulnerable social groups (in %), tSP = TBA <sub>SP</sub> / TRA <sub>SP</sub>		

• Sources of verification and other specific comments:

-

<u>PC 3.5i</u>	<ul> <li>Specifi</li> </ul>	c actions taken so far for the target:		
Food security and Nutrition	- • <u>Achiev</u>	rements on stunting:		
Target:				
Bring down <u>child</u> <u>stunting</u> to 10%, by		Item	2015	2016
the year 2025.		Prevalence of stunting (% of children under 5 years old), St		
	-	es of verification and other specific comm	nents:	
<u>PC 3.5ii</u> Food security and	<ul> <li>Specifi</li> </ul>	c actions taken so far for the target:		
Nutrition	Achiev	ements on underweight:		
<u>Target:</u>		Item	2015	2016
Bring down <u>underweight</u> to 5%		Prevalence of underweight (% of		
or less, by the year 2025.		children under 5 years old), Uw		
	• Source -	es of verification and other specific comm	nents:	
PC 3.5iii	<ul> <li>Specifi</li> </ul>	c actions taken so far for the target:		
Food security and Nutrition	- <u>Achiev</u>	rements on wasting:		
<u>Target:</u> Bring down <u>wasting</u>		Item	2015	2016
to 5% or less, by the year 2025.		Prevalence of wasting (% of children under 5 old), W		
	• Source	es of verification and other specific comm	nents:	

<u>PC 3.5iv</u> Food security and Nutrition	-	ic actions taken so far for the target: <u>rements on undernourishment</u> :			
<u>Target:</u>		Item	2015	2016	
Bring down <u>undernourishment</u> to 5% or less, by the year 2025.		Proportion of the population that is undernourished (% of the country's population), U			
	• Source	es of verification and other specific commen	nts:		
<u>PC 3.5v</u> Food security and Nutrition	-	ic actions taken so far for the target: vements on Minimum Dietary Diversity-Wo	<u>men</u> :		
<u>Target:</u>		Item	2015	2016	
Increase the proportion of <u>women at</u> <u>reproductive age</u>		Proportion of minimum Dietary Diversity-Women, MDD-W			
<u>that attain the</u> <u>minimum dietary</u> <u>diversity</u> by 50%, by the year 2025.		Increase rate of the proportion of Minimum Dietary Diversity-Women (in %), ţMDD-W = (MDD-W <sub>2016</sub> - MDD- W <sub>2015</sub> ) / MDD-W <sub>2015</sub>			
	<ul> <li>Source</li> </ul>	es of verification and other specific commen	nts:		
<u>PC 3.5vi</u> Food security and Nutrition	-	ic actions taken so far for the target: zements on child Minimum Acceptable Diet			
<u>Target:</u>		Item	2015	2016	
Reach at least 50% of <u>children 6-23</u> <u>months that have</u> <u>the minimum</u> <u>acceptable diet</u> by		Proportion of 6-23 months old children who meet the Minimum Acceptable Diet, MAD			
the year 2025.				I	

	<ul> <li>Sources of verification and -</li> </ul>	<ul> <li>Sources of verification and other specific comments:</li> </ul>								
<u>PC 4.1i</u> Agricultural GDP	<ul> <li>Specific actions taken so fa</li> </ul>	r for the tar	get:							
for Poverty Reduction	<ul> <li><u>Achievements on agricultural GDP growth</u>:</li> </ul>									
	Item		Bas	seline Value	(average 20	011-2015)		2016		
<u>Target:</u> Sustain annual		2011	2012	2013	2014	2015	Average	2016		
agricultural GDP growth of at least 6%, from the year	Agriculture value added, in constant US dollars (AgVA)									
2015 to the year 2025.	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)									
	<ul> <li>Sources of verification and Specific comments:</li> <li>-</li> </ul>									
<u>PC 4.1ii</u> Agricultural GDP for Poverty Reduction	<ul> <li>Specific actions taken so fa         <ul> <li>Achievements:</li> </ul> </li> </ul>	r for the tar,	get:							
<u>Target:</u> Ensure that agriculture growth contribute to at least	<ul> <li>Sources of verification and</li> <li>-</li> </ul>	l other speci	ific comment:	5:						

50% to the overall <u>poverty reduction</u> target, from the year 2015 to the year 2025. <u>Stand-by for more</u> <u>research</u> <u>PC 4.1iii</u> Agricultural GDP for Poverty	-	cific actions taken so far for th ievements on national poverty						
Reduction	<u>nen</u>		<u>y mic</u> .					
<u>Target:</u>		Item -	2011	2012	Baseline Valu 2013	e 2014	2015	2016
Reduce poverty level by at least 50%, at <u>national</u> <u>poverty line</u> , from the year 2015 to the		Poverty headcount ratio at national poverty lines (% of population), (phrN)	-	-				
year 2025.		Decreasing rate of poverty headcount ratio, at national poverty line is: dpovN(i) = 100* [ (phrN <sub>2016</sub> /phrN <sub>2015</sub> ) – 1]						

<u>PC 4.1iv</u> Agricultural GDP	<ul> <li>Specific actions taken so far for the</li> </ul>	target:					
for Poverty Reduction	<ul> <li>Achievements on international pov</li> </ul>	<u>erty line</u> :					
<u>Target:</u>	Item			Baseline Valu			- 2016
Reduce poverty level by at least		2011	2012	2013	2014	2015	
50%, <u>at</u> <u>international</u> <u>poverty line</u> , from the year 2015 to the year 2025.	Poverty headcount ratio at international poverty lines (% of population), phrI						
	Decreasing rate of poverty headcount ratio, at international poverty line, is dpovl = 100* [ (phrl <sub>2016</sub> /						
	$phrl_{2015}) - 1$						
	<ul> <li>Sources of verification and Specific</li> <li>-</li> </ul>	comments:					
<u>PC 4.2</u> Inclusive PPPs for commodity value chains	<ul> <li>Specific actions taken so far for the</li> <li><u>Achievements on priority agricultur</u></li> </ul>	-	y value chain:	s that involve	smallholder a	griculture :	
<u>Target:</u>	Item				2016		
Establish and/or strengthen inclusive public-private	Priority commodity value cha	Priority commodity value chains, list {PC <sub>i</sub> }					
partnerships (PPP) for at <u>least five (5)</u>	Total volume of trade for the	Total volume of trade for the priority commodity <i>i</i> , $V_{Ti}$					
<u>priority agricultural</u> <u>commodity value</u> <u>chains</u> with strong linkage to	Volume of trade between sm priority commodity i, V <sub>smhi</sub>	allholders and	d target buyer:	s of the the			
smallholder agriculture, by 2025.	Number of smallholders interpriority commodity i, N <sub>smbi</sub>	Number of smallholders integrated into the value chain of the priority commodity i, $N_{smhi}$					

	Total suppliers that are supplying the market the priority commodity <i>i</i> , NT <sub>i</sub>	of the value chain of	
	Percent of volume of trade between smallho of the priority commodity <i>i</i> , $t_{smhi} = V_{smhi}/V_{Ti}$	lders and target buyers	
	Percentage of smallholders as part of the to that market of the priority commodity i, n <sub>smb</sub>		
	Priority commodity value chains for which a strong linkage to smallholder agriculture, list {PCsmhi} = {PCi / $(t_{smhi} \times \eta_{smhi}) \ge 50\%$ }	PPP is established with	
	Number of priority agricultural commodity va PPP is established with strong linkage to sma Nc = count (list {PCsmhi})		
	<ul> <li>Sources of verification and other specific commen</li> </ul>	ts:	
<u>24.3</u> Youth job in agriculture	<ul> <li>Specific actions taken so far for the target:         <ul> <li>-</li> <li><u>Achievements on youth employment</u>:</li> </ul> </li> </ul>		
<u>Target:</u>	Item	2016	Ī
Create job			_
opportunities for at least 30% of the youth in agricultural	Total number of youth (male and female) at working age in the country, TN <sub>Ythi</sub>		_
least 30% of the	•		_

	<ul> <li>Sources of verification and other specific comments:</li> <li>-</li> </ul>						
PC 4.4 Women participation in Agriculture	<ul> <li>Specific actions taken so far for the targ</li> <li>-</li> <li><u>Achievements on Women empowerme</u></li> </ul>	-					
<u>Target:</u>	Item	2015	2016				
Ensure that 90% of rural women have access to productive assets, including land, credit, inputs and financial services	Proportion of rural women that are empowered in agriculture based on WEAI- surveys, ţIAT						
<i>(empowered)</i> by 2025.	<ul> <li>Sources of verification and other specific comments:</li> <li>-</li> </ul>						
<u>PC 5.1</u> Intra-African Trade	<ul> <li>Specific actions taken so far for the target</li> </ul>	get:					
in agriculture commodities and	<ul> <li><u>Achievements on Intra-African Trade fo</u></li> </ul>	or agriculture comm	odities and services:				
services	Item	2015	2016				
<u>Target:</u> Triple intra-African trade in agricultural commodities and services, by the year 2025 from the year 2015.	Value of intra- African trade (imports and exports) for agriculture goods and services, in constant US dollars 2010 (IAT)	n		_			

	Increase rate of the Value of intra- African trade for agriculture goods and services (in %), tIAT = (IAT <sub>2016</sub> - IAT <sub>2015</sub> ) / IAT <sub>2015</sub> Sources of verification and Specific comments:
<u>PC 5.2i</u> Intra-African Trade Policies and institutional conditions. <u>Target:</u> On search for <u>NTB,</u> <u>trade related policy</u> <u>&amp; regulation.</u>	<ul> <li>Specific actions taken so far for the target:         <ul> <li>Achievements on NTB and trade related policy and regulation:</li> <li>Countries to report any specific actions taken on NTB and policy &amp; regulation, describe how it is monitored, provide existing data.</li> </ul> </li> <li>Sources of verification and other specific comments:</li> </ul>
<u>PC 5.2ii</u> Intra-African Trade Policies and institutional	<ul> <li>Specific actions taken so far for the target:         <ul> <li>-</li> <li>Achievements on Domestic Food Price Volatility Index:</li> </ul> </li> </ul>
conditions <u>Target:</u> Reduce the <u>Domestic Food Price</u> <u>Volatility</u> Index to less than 7.5% by 2025.	Item     2015       Domestic Food Price Volatility Index, CV       • Sources of verification and Specific comments:
<u>PC 6.1i</u> Resilience to climate related risks	<ul> <li>Specific actions taken so far for the target:         <ul> <li>Achievements on households are resilient to climate and weather related risks:</li> <li></li></ul></li></ul>
<u>Target:</u> Ensure that at least 30% of farm, <u>pastoral, and fisher</u>	ltem 2015 2016

<u>households are</u> <u>resilient to climate</u> and weather related risks, by the year 2025.	• Source	Total number of farm, pastoral, and fisher households, NagHH Number of farm, pastoral, and fisher households that are resilient to climate variability and related risks, NRagHH Percentage of farm, pastoral, and fisher households that are resilient to climate and weather related shocks (in %), tRAgHhi = NRagHH/NagHH es of verification and other specific comm	ents:		
<u>PC 6.1ii</u> Resilience to climate related	-	ic actions taken so far for the target: vements on sustainable land management	<u>.</u>		
risks		ltem	2015	2016	
<u>Target:</u> Ensure that at least 30% of agricultural land is placed under		Agriculture area under SLM, ASLM	2013		
<u>sustainable land</u> <u>management</u> practice.		Total agriculture area, AA			
		hare of agriculture land under SLM practices (in %), SSLM = ASLM /AA			
	• Source	es of verification and other specific comm	ents:	1	

<u>PC 6.2</u>	<ul> <li>Specific actions taken so far for the target:</li> </ul>							
Investment in	-							
resilience building	Achiev	<u>Achievements on</u> :						
<b>Target:</b> 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.		Item		2015	2016			
		Existence of government budg preparedness policy and strate						
		Existence of government budg warning and response systems nets, El <sub>RB2</sub> , (w2 = 0.33)						
		Number (proportion) of house index insurance, El <sub>RB3</sub> , (w3 = 0.3						
		Existence of government budg spending needs on resilience k %), $EI_{RB} = \sum (EI_{RBi} \times w_i)_{i=1 \text{ to } 3}$						
	Source	es of verification and other spe	ecific comments:					
<u>PC 7.1</u>	<ul> <li>Specific actions taken so far for the target:</li> </ul>							
Country capacity for evidence based	- <u>Achievements on</u> :							
planning,			2045	2010				
implementation and M&E		Item	2015	2016				
		Index of capacity to						
<b>Target:</b> Reach at least 63 for the Index of capacity to generate and use agriculture statistical data and information (ASCI), by 2025.		generate and use						
		agriculture statistical data and information, ASCI						
	• Source -	es of verification and other spe	ecific comments:					

<u>PC 7.2</u> Peer Review and Mutual Accountability	<ul> <li>Specific actions taken so far for the target:</li> <li>-</li> <li>Achievements on:</li> </ul>									
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.	Item		Progress							
	Number of best practices satisfied by the	country, BPS								
	Existence of mutual accountability mecha platform (%), EMAP = BPS/12	inism and								
	Number of mutual accountability principle the country, MAPS									
	Adherence to mutual accountability princ AMAP = (MAPS/6)*100	iples (%),								
	Number of key areas covered by the coun report, NKAA	ntry's review								
	Coverage of agricultural review report, CARR = (NKAA/6)*100									
	Existence of inclusive institutionalized m mutual accountability and peer review, ECI = (EMAP + AMAP + CARR) / 3	echanisms for								
	<ul> <li>Sources of verification and other specific commen</li> </ul>									
PC 7.3	<ul> <li>Specific actions taken so far for the target:</li> </ul>									
Biennial Agriculture Review Process	<ul> <li>Achievements on availing the regular country Biennial Report for the AU Assembly:</li> </ul>									
<u>Target:</u> Conduct a biennial Agriculture Review Process that involves tracking, monitoring and reporting progress made in	Progress item	<b>Progress (p<sub>i</sub>)</b> "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 <u>availing the</u> <u>regular country</u> <u>Biennial Report</u> to the AU Assembly.	Quality of the Draft 1 of the Bier measured with n (number of paran country) against N (total number of p the country reporting format)	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.	Existence of Draft 2		12.5%			
		Did the Country participate in the validation		12.5%			
	Submission of the Biennial Repo to the AUC/NPCA <u>through RECs</u>		25%				
	Country Biennial Report submis	sion, $BR = \sum (w_i \times p_i)$					
	<ul> <li>Sources of verification and other specific comments:</li> <li>-</li> </ul>						

## **Observations on the Evaluation and other general comments**

