50x2030 INITIATIVE COUNTRY EXPRESSION OF INTEREST FORM

PART 1 – ELIGIBILITY
SECTION 1 – COUNTRY PROFILE

	1. COUNTRY NAME		2. COUNTRY ID (PMT TO FILL)
			This will be filled by the Project Management Team.
	3. IMPLEMENTING GO	VERNMENT AGENCI	ES
Indicate the name of	the agencies to implement the 50x2030 In	itiative in the country.	
Lead agency			
Partner agency			
Partner agency			
Partner agency			
	4. COUNTRY FO	CAL PERSON/S	
Indicate the name and contact details of the country focal person/s who will serve as the main contact points for the Initiative and who could provide further details if required.			the main contact points for the Initiative
Name		Name	
Organization		Organization	
Responsibility/title		Responsibility/title	
Email address		Email address	
Telephone number		Telephone number	
5. INCOME CLASSIFICATION		6. REGIONAL AFFILIATION	
Refers to the country's income classification as per WB. This will be filled by the PMT.		Refers to one of the WB subregions identified in the Initiative. This will be filled by the PMT.	

7. RATIONALE FOR JOINING THE INITIATIVE
Explain why the country is interested in joining the 50x2030 Initiative. Include the anticipated value-added the Initiative will bring to the country and the relevant current constraints it faces.
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SECTION 2 - AGRICULTURAL STATISTICS CAPACITY
8. AGRICULTURAL CENSUS CONDUCTED
Enumerate the years agricultural censuses were conducted in the last 20 years. If no census was conducted, indicate NONE.
Provide the link to the latest agricultural census information, reports and results if available online.
Attach latest agricultural census report if not available online. Provide the filename(s) here.

9. POPULATION AND HOUSING CENSUS CONDUCTED				
Enumerate the years population and housing censuses were conducted in the last 20 years. If no census was conducted, indicate NONE.				
Provide the link to the latest population cen	sus information, re	eports and results, if available	online.	
Attach latest population census reports if n	ot available online.	Provide the filename(s) here.		
10. AGRICULTURAL PRO	DUCTION SURV	EYS CONDUCTED IN THE	LAST 10 YEARS	
List in the table the agricultural production collected (e.g. labor, farm production, mach was ever conducted, indicate NONE in the fi	inery and methods			
TITLE OF AGRICULTURAL PRODUCTION SURVEY/S CONDUCTED IN THE LAST 10 YEARS	YEAR/S CONDUCTED	DATA COLLECTED	SUPPORTING DOCUMENTS (Provide hyperlink or filename if attached).	

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11. HOUSEHOLD SURVEYS THAT COLLECT INFORMATION ON AGRICULTURAL ACTIVITIES AND/OR RURAL AREAS

List in the table below the household survey/s conducted in the last 10 years. Indicate the year/s in which they were conducted, and main data collected. Provide supporting documents (hyperlink or attachment).

If no household survey has been conducted in the last 10 years, indicate NONE.

HOUSEHOLD SURVEY/S CONDUCTED IN THE LAST 10 YEARS	YEAR/S CONDUCTED	DATA COLLECTED	SUPPORTING DOCUMENTS (Hyperlink or filename if attached).
12. COUNTRY HAS A NATIONAL STR STATISTICAL PLAN AND/OR STRA			
ndicate the title and period of coverage of Provide hyperlink or attach files for support		lan/SPARS that is ongoing/cu	rrently being implemented.
NSDS / STATISTICAL PLAN TITLE			
Give the title of the section or chapter on agricultural statistics. Indicate NONE otherwise.			
Supporting documents: provide hyperlink if available online OR attach files and indicate the filename(s).			
SPARS TITLE			
Supporting documents: provide hyperlink if available online OR attach files and indicate the filename(s)			

If NONE of the above,		
Does the country plan to prepare an NSDS and/or SPARS?		
» If yes, when?		
Is technical assistance from a donor/partner planned?		
» Indicate name of the donor/partner		
» Timeline of assistance		
» Supporting documents: provide hyperlink if available online OR attach files and indicate the filename(s)		
Is there a statistics law or related policy that mentions the need to prepare NSDS or SPARS?		
 Supporting documents: provide hyperlink if available online OR attach files and indicate the filename(s) 		
13. COUNTRY HAS AN EXISTING COORDINATION MECHANISM FOR AGRICULTURAL STATISTICS IN THE NATIONAL STATISTICAL SYSTEM		
Type of coordination mechanism in place (i.e., working group, steering committee, etc.)		
Indicate last meeting of the group		
Supporting document/s on the coordination mechanism (e.g., terms of reference of a working group/committee on agricultural statistics, list of members of an agricultural statistics working group, policy on coordination of agricultural statistic, etc.). Provide hyperlink to online documents or indicate filenames of attached files.		

14. SUPPORT/ASSISTANCE ON AGRICULTURAL STATISTICS RECEIVED IN THE PAST FIVE YEARS

Provide details of any support or assistance (including training, consultancy, workshop, etc.) received on agricultural statistics in the past five years. Include the name of the project/program or title of the support/assistance received, the government implementing agency, the amount of support received, the year/s in which support/assistance was provided, the name of the organization(s) providing support, and the length of support/assistance. If the information is available online, please include hyperlink. Otherwise, submit as attachment (pdf, doc, docs, png, jpg, jpeg, gif).

TOTAL AMOUNT OF SUPPORT RECEIVED (in USD).	YEAR/S PROVIDED	NAME OF DONOR AGENCY	LENGTH OF ASSISTANCE (if consultancy or twinning ¹).	SUPPORTING DOCUMENTS (Hyperlink or filenames if attached).
15. AGRICULTURAL DATA COLLECTED TO COMPUTE SDG 2 INDICATORS (I.E., 2.3.1; 2.3.2; AND 2.4.1) In the table below, provide information if any SDG 2 indicators have been computed, the source/s of data, and the frequency of				
COMPU	TED give the name	SOURCE/S OF DATA	FREQUENCY OF COLLECTION (annual, every 3 or 5 years, one-time).	SUPPORTING DOCUMENTS (Hyperlink or filenames if attached).
If NO, Proxy?				
If NO, Proxy?				
	OF SUPPORT RECEIVED (in USD). TED TO COMPUT Ty SDG 2 indicators to access the estin COMPU (if not computed of the proxy indi	OF SUPPORT RECEIVED (in USD). TED TO COMPUTE SDG 2 IND Ty SDG 2 indicators have been come to access the estimates through have been come of the proxy indicator, if any). If NO, Proxy?	OF SUPPORT RECEIVED (in USD). TED TO COMPUTE SDG 2 INDICATORS (I.E. by SDG 2 indicators have been computed, the sou to access the estimates through hyperlinks or as COMPUTED (if not computed give the name of the proxy indicator, if any). If NO, Proxy?	OF SUPPORT RECEIVED (in USD). TED TO COMPUTE SDG 2 INDICATORS (I.E., 2.3.1; 2.3.2; as SDG 2 indicators have been computed, the source/s of data, and to access the estimates through hyperlinks or as attachments. COMPUTED (if not computed give the name of the proxy indicator, if any). SURCE/S OF DATA FREQUENCY OF COLLECTION (annual, every 3 or 5 years, one-time).

¹ The World Bank defines twinning as a process that pairs an organizational entity in a developing country with a similar but more mature entity in another country. It represents the establishment of an institutional relationship between an organization seeking assistance or "the recipient" and an organization providing such assistance or "the supplier". It aims to transfer relevant operational knowledge, including managerial, financial, and technical skills and systems, between two institutions as similar in function and structure as possible. Twinning is designed to facilitate the process through which the recipient organization improves its organizational efficiency and effectiveness by providing the recipient organization with an opportunity to learn through concrete examples and practical applications provided directly by its more experienced "twin" organization. See http://documents1.worldbank.org/curated/en/717271468320671286/pdf/312970EG04185.pdf.

Provide examples of sex-disaggregated agricultural data produced in the country in the last 10 years. Include link to supporting documents if available online, otherwise submit as attachment.		
SEX DISAGGREGATED AGRICULTURAL DATA PRODUCED	SUPPORTING DOCUMENTS (Hyperlink or filenames if attached).	
If no data or only partial data has been collected on the SDG 2 the SDG 2 indicators and required sex-disaggregated data (i.e. assistance by a donor/partner to produce SDG 2 indicators and available.	, provide information on any existing or planned technical	
PLANS TO PRODUCE SEX-DISAGGREGATED DATA	SUPPORTING DOCUMENTS (Hyperlink or filenames if attached).	
16. DATA DISSEMINATION AND	OPEN DATA PRACTICES ADOPTED	
statistics and/or general statistics. Indicate if there's any stra	and/or open data practices in the country related to agricultural tegy /plans for microdata dissemination, data archiving, available online, provide link. Otherwise submit as attachment	
DATA DISSEMINATION AND/OR OPEN DATA PRACTICES	SUPPORTING DOCUMENTS (Hyperlink or filenames if attached).	

data dissemination and/or open data practices in the country (to develop microdata, national data archives, and/or website/p	
MEASURES THAT AIM TO ESTABLISH DATA DISSEMINATION	SUPPORTING DOCUMENTS

MEASURES THAT AIM TO ESTABLISH DATA DISSEMINATION AND/OR OPEN DATA PRACTICES	SUPPORTING DOCUMENTS (Hyperlink or filenames if attached).

17. REGIONAL AGREEMENTS ON AGRICULTURAL STATISTICS

Provide details of any regional program on agricultural statistics the country has adopted (e.g., Comprehensive Africa Agriculture Development Programme or CAADP; Asia-Pacific Regional Action Plan to Improve Agricultural and Rural Statistics, etc.) If supporting documents are available online, provide link. Otherwise submit as attachment (pdf, doc, docx, png, jpg, jpeg, gif) and write the filename.

REGIONAL PROGRAM ON AGRICULTURAL STATISTICS	SUPPORTING DOCUMENTS (Hyperlink or filenames if attached).

PART 2 – QUALIFICATION SECTION 3 – COUNTRY COMMITMENT

18. GOVERNMENT HAS AN ALLOCATED BUDGET TO CONDUCT AGRICULTURAL PRODUCTION SURVEYS AND OTHER REGULAR AGRICULTURAL DATA COLLECTION WHICH IS INCLUDED IN THE BUDGET OF LINE MINISTRIES AND/OR THE NSO

Provide information on whether the government is allocating budget (in full or partly) for conducting agricultural production surveys and/or other agricultural statistics collection (e.g., administrative data) on a regular/annual basis. Specify the amount (in USD) of budget allocated to agricultural statistics in general in the last three years.

CLICK ON THE BOX TO SELECT:	Specify the amount of budget allocated to agricultural statistics in general:	Government agency responsible for managing the agriculture statistics budget:
Full government funding Some government funding	USD	

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Provide information on whether there are other sources of fund their percentage share.	ling for agricultural statistics aside from the government, and
OTHER SOURCES OF FUNDING ASIDE FROM GOVERNMENT	PERCENTAGE SHARE (%)
Provide supporting documents. If available online, indicate the png, jpg, jpeg, gif) and write the filename.	hyperlink. Otherwise submit as attachment (pdf, doc, docx,
TITLE OF SUPPORTING DOCUMENT	HYPERLINK OF FILENAME
19. GOVERNMENT PROVIDES FUNDING TO CONDU Information o	CT REGULAR NATIONAL SURVEYS THAT CAPTURE N RURAL AREAS
Indicate name of national survey on rural areas and agency that on whether the agency receives funding. Provide information or survey or if there are other sources of funding (include informat documents, if available.	n whether the government fully or partially funds the national
Name of the national survey on rural areas	
Name of the agency responsible for conducting the survey	
Does the agency receive the funding for the survey?	
Percentage share of government funding for the survey	
Supporting documents (hyperlink of filename if attachment)	
20. EXTERNAL FUNDS RECEIVED ON AGRICU	ILTURAL SURVEYS IN THE PAST FIVE YEARS
Provide details on external funding received in the table, indicate Indicate NONE if otherwise.	ting name of the donor/funder and amount contributed.
NAME OF DONOR/FUNDER	ESTIMATED AMOUNT OF FUNDING (in USD).

21. TECHNICAL EXPERTISE ARE AVAILABLE TO IMPLEMENT THE ACTIVITIES UNDER THE 50x2030 INITIATIVE

Provide details of technical expertise in the agricultural sector that are available to implement the activities of the Initiative such as survey design, data collection, data analysis and dissemination, data ecosystem mapping, research, etc. and government agency responsible.

government agency responsible.	
TECHNICAL EXPERTISE	GOVERNMENT AGENCY RESPONSIBLE
22. GOVERNMENT IS WILLING TO ASSUME TECHNICAL AND FINANCIAL RESPONSIBILITY TO CONTINUE THE INTEGRATED SURVEYS AFTER A PERIOD OF FIVE-TO-EIGHT YEARS, IF THE COUNTRY QUALIFIES TO BE PART OF THE INITIATIVE	
Explain how the country proposes to sustain funding of the agricultural production surveys after funding from the Initiative ends. Indicate the possible source/s of funding the country would use and whether there will be sufficient human resources to continue with the agricultural production surveys.	

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PREPARED BY:	
SIGNATURE:	
NAME:	
POSITION/DESIGNATION:	
AGENCY:	
DATE:	
EMAIL ADDRESS:	

Send your completed Expression of Interest Form along with supporting documentation to CEI_50x2030@worldbank.org with the name of your country in the Subject line.

Please note that there is a 30MB size limit per email. If your supporting documentation exceeds this limit, please feel free to send additional emails as needed, ensuring to include your country name in the Subject line on each message.