

Shared with:

pwoollburg (last edited 2/2/2017 4:34:08 PM)
pwoollburg (last edited 2/2/2017 4:34:08 PM)
rwakazooba (last edited 1/17/2017 9:28:16 AM)
siqbal3 (never edited)
menaalf (never edited)

Market Price Survey South Sudan

INTRODUCTION

Sub-sections: 1, No rosters, Questions: 12, Static texts: 1.

SECTION 1 - RETAIL AND WHOLESALE PRICES

Sub-sections: 2, Rosters: 2, Questions: 26, Static texts: 5, Variables: 12.

APPENDIX A — OPTION FILTERS

LEGEND

INTRODUCTION

<p>Please start by tapping this button.</p>	<p>DATE: CURRENT TIME start time</p> <p>.....</p>
<p>Please scan the QR code on your ID</p>	<p>BARCODE qr id</p>
<p>Please confirm that your bar code is not available.</p> <p>I If your barcode is not available, please tab below to select your team and name manually</p> <p>E !IsAnswered(qr_id)</p> <p>V1 self==1</p> <p>M1 If your barcode is available please scan it in the question above.</p>	<p>SINGLE-SELECT qr noid</p> <p>01 <input type="radio"/> My barcode is NOT available</p> <p>00 <input type="radio"/> My barcode is available</p>
<p>Please confirm that you are %qr_id%</p> <p>E IsAnswered(qr_id)</p>	<p>SINGLE-SELECT qr_idcheck</p> <p>01 <input type="radio"/> Yes</p> <p>00 <input type="radio"/> No</p>
<p>STATIC TEXT</p> <p>E qr_idcheck==0</p> <p><i>If you are not %qr_id% please continue and select your name and team.</i></p>	

INTRODUCTION TAB TO SELECT YOUR TEAM AND YOUR NAME MANUALLY

E qr_noid==1 || qr_idcheck==0

<p>Which team are you in?</p>	<p>SINGLE-SELECT team id</p> <p>81 <input type="radio"/> Warrap</p> <p>82 <input type="radio"/> Northern Bahr el Ghazal</p> <p>83 <input type="radio"/> Western Bahr el Ghazal</p> <p>84 <input type="radio"/> Lakes</p> <p>91 <input type="radio"/> Western Equatoria</p> <p>92 <input type="radio"/> Central Equatoria</p> <p>93 <input type="radio"/> Eastern Equatoria</p> <p>72 <input type="radio"/> Jonglei</p>
<p>Which member of the team are you?</p>	<p>SINGLE-SELECT: CASCADING enum_id</p> <p>7201 <input type="radio"/> Peter Ajak Alaak</p> <p>8103 <input type="radio"/> Peter Yel Nhial</p> <p>8108 <input type="radio"/> Daniel Deng Ngong</p> <p>8207 <input type="radio"/> Santino Luol Ngor</p> <p>8209 <input type="radio"/> Rebecca Adau Malek</p> <p>8304 <input type="radio"/> Emerio Moses Saeed</p> <p>8309 <input type="radio"/> Andrea Fatur Mahmoud</p> <p>8406 <input type="radio"/> Nyandit Mading</p> <p>8410 <input type="radio"/> Apuggi Makuei Puorach</p> <p>9105 <input type="radio"/> John Nboro Leyi</p> <p>9109 <input type="radio"/> Asenta Awadia Arun</p> <p>9203 <input type="radio"/> Aporomoh Doreen Mathya</p> <p>9204 <input type="radio"/> Langoya Amos Erkulano</p> <p>9306 <input type="radio"/> Otieno John Okeny</p> <p>9309 <input type="radio"/> Kabab Michael Aldonic</p>
<p>Is your name %enum_id% from Team %team_id%?</p>	<p>SINGLE-SELECT enum_check</p> <p>01 <input type="radio"/> Yes</p> <p>00 <input type="radio"/> No</p>

E IsAnswered (enum_id)	
If your name is not in the list above, please enter your name manually.	TEXT name
E enum_check!=1	
Town	SINGLE-SELECT town 01 <input type="radio"/> Aweil 02 <input type="radio"/> Juba 03 <input type="radio"/> Yambio 04 <input type="radio"/> Rumbek 05 <input type="radio"/> Torit 06 <input type="radio"/> Wau 07 <input type="radio"/> Kuajok 08 <input type="radio"/> Tonj South 09 <input type="radio"/> Yei 10 <input type="radio"/> Magwi 11 <input type="radio"/> Maridi 12 <input type="radio"/> Bor Town 13 <input type="radio"/> Raga 14 <input type="radio"/> Aweil North 15 <input type="radio"/> Rumbek East 16 <input type="radio"/> Nimule
What is the date you collected this data? I If you collected these prices over several days, enter the first day you collected prices for the week.	DATE my_date
Geopoint	GPS loc ----- N ----- W ----- A
Please confirm that the GPS does not work at the moment. E !IsAnswered (loc)	SINGLE-SELECT loc_check 01 <input type="radio"/> Yes 00 <input type="radio"/> No

SECTION 1 - RETAIL AND WHOLESALE PRICES

STATIC TEXT

If there are any remarks, please record them on the paper sheet in case of being asked by the analysis team. You do not need to enter them in the tablet.

SECTION 1 - RETAIL AND WHOLESALE PRICES RETAIL PRICES

SECTION 1 - RETAIL AND WHOLESALE PRICES / RETAIL PRICES

Roster: RETAIL PRICES

generated by fixed list

retail_prices

11106 sorghum grain

11105 sorghum flour

11102 maize grain

- 11101 maize flour
- 11704 lentils (adass)
- 11703 groundnut grain
- 11104 rice
- 11706 fresh tomatoes
- 11702 green okra
- 11709 milokhia (green leaf)
- 11705 onions
- 11108 bread
- 11201 goat meat (fresh with bones)
- 11202 beef meat (fresh with bones)
- 11302 dried fish (local)
- 11801 sugar
- 11903 food salt
- 11501 cooking oil (zead rakabu)
- 45401 charcoal
- 72202 petrol
- 11711 cassava tubers
- 11712 cassava flour
- 11681 sesame (simsim)
- 11181 millet grain
- 11182 millet flour
- 11701 Janjaro Beans
- 11781 cow peas
- 11782 pigeon peas
- 11682 plantain
- 11783 eggplant
- 11784 cucumber
- 11785 pumpkins
- 11786 cabbage
- 11602 banana (sweet type)
- 11683 pineapple
- 11601 mango (Manga)
- 11603 Oranges

Can you find %rostertitle% in the retail market?	SINGLE-SELECT availability 01 <input type="radio"/> Yes 00 <input type="radio"/> No
Quantity	NUMERIC: DECIMAL quantity -----
E availability==1	
Measurement unit	SINGLE-SELECT measurement unit 01 <input type="radio"/> grams 02 <input type="radio"/> kilograms 04 <input type="radio"/> litres 03 <input type="radio"/> militires
F @optioncode == Retail_items[(int)@rowcode].unit_code1 @optioncode == Retail_items[(int)@rowcode].unit_code2 @optioncode == Retail_items[(int)@rowcode].unit_code3 @optioncode == Retail_items[And 26 other symbols [1]	
E availability==1	
Enter price in SSP or USD for %quantity% %measurement_unit% of %rostertitle%	NUMERIC: DECIMAL price

I You will be able to enter the currency unit below. E availability==1 && IsAnswered(quantity)	-----
Currency E availability==1 && IsAnswered(quantity)	SINGLE-SELECT price_currency 01 <input type="radio"/> SSP 02 <input type="radio"/> USD
VARIABLE 120	DOUBLE er_usd
VARIABLE (price_currency==2) ? (price*er_usd) : price	DOUBLE price_ssd
VARIABLE (measurement_unit==1 measurement_unit==3) ? (quantity/1000):quantity	DOUBLE quantitykg
VARIABLE price_ssd / quantitykg	DOUBLE price_per_kg
VARIABLE (1==1) ? Retail_items[(int)@rowcode].v_min :0	DOUBLE price_min
VARIABLE (1==1) ? Retail_items[(int)@rowcode].v_max :0	DOUBLE price_max
STATIC TEXT	
E price_per_kg < price_min && availability==1 && IsAnswered(price_currency) <i>This price (for this purchased quantity) appears unusually low.</i>	
Is the price of %price% %price_currency% for %quantity% %measurement_unit% correct? E price_per_kg < price_min && availability==1 && IsAnswered(price_currency) V1 self==1 M1 If the entries are incorrect, go back and revise them.	SINGLE-SELECT price_warning_low 01 <input type="radio"/> Yes 00 <input type="radio"/> No
STATIC TEXT	
E price_per_kg > price_max && availability==1 && IsAnswered(price_currency) <i>This price (for this purchased quantity) appears unusually high.</i>	
Is the price of %price% %price_currency% for %quantity% %measurement_unit% correct? E price_per_kg > price_max && availability==1 && IsAnswered(price_currency) V1 self==1 M1 If the entries are incorrect, go back and revise them.	SINGLE-SELECT price_warning_high 01 <input type="radio"/> Yes 00 <input type="radio"/> No
In what country was the %rosteritle% produced? E availability==1 && IsAnswered(price_currency)	SINGLE-SELECT country 0001 <input type="radio"/> Ethiopia 0002 <input type="radio"/> Kenya 0003 <input type="radio"/> Uganda 0004 <input type="radio"/> Sudan 0005 <input type="radio"/> South Sudan 0006 <input type="radio"/> Tanzania 0007 <input type="radio"/> Brazil 0008 <input type="radio"/> Indonesia 0009 <input type="radio"/> India 0010 <input type="radio"/> Pakistan 0011 <input type="radio"/> Malaysia 0012 <input type="radio"/> Vietnam 0013 <input type="radio"/> Lebanon 0014 <input type="radio"/> Egypt 1000 <input type="radio"/> Other

	-0098 <input type="radio"/> Don't know
State E country ==5 && availability==1	SINGLE-SELECT state r 82 <input type="radio"/> Northern Bahr el Ghazal 83 <input type="radio"/> Western Bahr el Ghazal 84 <input type="radio"/> Lakes 81 <input type="radio"/> Warrap 91 <input type="radio"/> Western Equatoria 92 <input type="radio"/> Central Equatoria 93 <input type="radio"/> Eastern Equatoria 72 <input type="radio"/> Jonglei 73 <input type="radio"/> Unity 71 <input type="radio"/> Upper Nile -98 <input type="radio"/> Unknown
Region E country==5 && availability==1 && state_r==98	SINGLE-SELECT region 01 <input type="radio"/> Bahr el Ghazal 02 <input type="radio"/> Equatoria 03 <input type="radio"/> Greater Upper Nile 04 <input type="radio"/> Unknown
Please write which country the product comes from. E country==1000 && availability==1	TEXT country other
Do you know the specific town or area where the product came from? E country==5 && availability==1	SINGLE-SELECT s_sud_location_yn 01 <input type="radio"/> Yes 00 <input type="radio"/> No
Please record the town or area here. E s_sud_location_yn==1 && country==5 && availability==1	TEXT s_sud location

SECTION 1 - RETAIL AND WHOLESale PRICES
WHOLE SALE PRICES

SECTION 1 - RETAIL AND WHOLESale PRICES / WHOLE SALE PRICES

Roster: WHOLESALE PRICES

generated by fixed list

wholesale_prices

- 11106 sorghum grain
- 11105 sorghum flour
- 11102 maize grain
- 11101 maize flour
- 11704 lentils (adass)
- 11703 groundnut grain
- 11104 rice
- 11501 cooking oil (zead rakabu)
- 11711 cassava tubers
- 11712 cassava flour
- 11681 sesame (simsim)
- 11181 millet grain
- 11182 millet flour

Can you find %rostertitle% in the wholesale market?

SINGLE-SELECT w availability
01 Yes

00 No

Quantity	NUMERIC: DECIMAL	w quantity
E w_availability==1	-----	

Measurement unit	SINGLE-SELECT	w measurement unit
F @optioncode == Wholesale_items[(int)rowcode].unit_code1 @optioncode == Wholesale_items[(int)rowcode].unit_code2 @optioncode == Wholesale_items[(int)rowcode].unit_code3 @optioncode == Whol And 38 other symbols [2]	01 <input type="radio"/> grams	
	02 <input type="radio"/> kilograms	
	04 <input type="radio"/> litres	
	03 <input type="radio"/> militires	
E w_availability==1		

Enter price in SSP or USD for %w_quantity% %w_measurement_unit% of %rostertitle%.	NUMERIC: INTEGER	w_price
I You will be able to select the currency unit below.	-----	
E w_availability==1 && IsAnswered(w_quantity)		

Currency	SINGLE-SELECT	w_price_currency
E w_availability==1 && IsAnswered(w_quantity)	01 <input type="radio"/> SSP	
	02 <input type="radio"/> USD	

VARIABLE 120	DOUBLE	w er usd
-----------------	--------	----------

VARIABLE (w_price_currency==2) ? (w_price*w_er_usd) : w_price	DOUBLE	w_price_ssp
--	--------	-------------

VARIABLE (w_measurement_unit==1 w_measurement_unit==3) ? (w_quantity/1000):w_quantity	DOUBLE	w_quantitykg
---	--------	--------------

VARIABLE w_price_ssp / w_quantitykg	DOUBLE	w price per kg
--	--------	----------------

VARIABLE (1==1) ? Wholesale_items[(int)rowcode].v_min : 0	DOUBLE	w_price_min
--	--------	-------------

VARIABLE (1==1) ? Wholesale_items[(int)rowcode].v_max : 0	DOUBLE	w_price_max
--	--------	-------------

STATIC TEXT		
E (w_price_per_kg < w_price_min) && w_availability==1		
<i>This price (for this purchased quantity) appears unusually low.</i>		

Is the price of %w_price% %w_price_currency% for %w_quantity% %w_measurement_unit% correct?	SINGLE-SELECT	w price warning low
E (w_price_per_kg < w_price_min) && w_availability==1	01 <input type="radio"/> Yes	
V1 self==1	00 <input type="radio"/> No	
M1 If the entries are incorrect, go back and revise them.		

STATIC TEXT		
E w_price_per_kg > w_price_max && w_availability==1		
<i>This price (for this purchased quantity) appears unusually high.</i>		

Is the price of %w_price% %w_price_currency% for %w_quantity% %w_measurement_unit% correct?	SINGLE-SELECT	w price warning high
E w_price_per_kg > w_price_max && w_availability==1	01 <input type="radio"/> Yes	
V1 self==1	00 <input type="radio"/> No	
M1 If the entries are incorrect, go back and revise them.		

In what country was the %rostertitle% produced?

E w_availability==1 && IsAnswered(w_price_currency) && w_availability==1

SINGLE-SELECT

w_country

- 01 Ethiopia
- 02 Kenya
- 03 Uganda
- 04 Sudan
- 05 South Sudan
- 06 Tanzania
- 07 Brazil
- 08 Indonesia
- 09 India
- 10 Pakistan
- 11 Malaysia
- 12 Vietnam
- 13 Lebanon
- 14 Egypt
- 16 Other
- 98 Don't know

State

E w_country==5 && w_availability==1

SINGLE-SELECT

w_state_r

- 82 Northern Bahr el Ghazal
- 83 Western Bahr el Ghazal
- 84 Lakes
- 81 Warrap
- 91 Western Equatoria
- 92 Central Equatoria
- 93 Eastern Equatoria
- 72 Jonglei
- 73 Unity
- 71 Upper Nile
- 98 Unknown

Region

E w_country==5 && w_state_r==98 && w_availability==1

SINGLE-SELECT

w_region

- 01 Bahr el Ghazal
- 02 Equatoria
- 03 Greater Upper Nile
- 04 Unknown

Please write which country the product comes from.

E w_country==16 && w_availability==1

TEXT

w_country other

.....

Do you know the specific town or area where the product came from?

E w_country==5 && w_availability==1

SINGLE-SELECT

w_s_sud_location_yn

- 01 Yes
- 00 No

Please record the town or area here.

E w_s_sud_location_yn==1 && w_country==5 && w_availability==1

TEXT

w_s_sud_location

.....

APPENDIX A — OPTIONS FILTERS

[1] [measurement_unit: Measurement unit](#)

```
@optioncode == Retail_items[(int)rowcode].unit_code1 || @optioncode == Retail_items[(int)rowcode].unit_code2 || @optioncode ==  
Retail_items[(int)rowcode].unit_code3 || @optioncode == Retail_items[(int)rowcode].unit_code4
```

[2] [w_measurement_unit: Measurement unit](#)

```
@optioncode == Wholesale_items[(int)rowcode].unit_code1 || @optioncode == Wholesale_items[(int)rowcode].unit_code2 || @optioncode  
== Wholesale_items[(int)rowcode].unit_code3 || @optioncode == Wholesale_items[(int)rowcode].unit_code4
```

LEGEND

Legend and structure of information in this file

Name of section	Enabling condition for this section	Type of question, scope	Variable name
<p>SECTION 5: OTHER INCOME SOURCES</p> <p>E s4_other_sources_which.Contains(98)</p>	<p>Question title</p> <p>Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur?</p> <p>I This refers to family relations E s3_time_other > 0 V1 s4_re1_leaders_which.Contains(98) M1 Can not be itself V2 (s3_time_other_breeding_advice <= (50 - s3_time_art_insem_advice)) s3_time_other_breeding_advice == 0 M2 This person is not in the list F optioncode != s5_ignored_option_code</p>	<p>Answer options</p> <p>MULTI-SELECT SCOPE: PREFILLED</p> <p>01 <input type="checkbox"/> Community animal health workers</p> <p>02 <input type="checkbox"/> Private</p> <p>03 <input type="checkbox"/> Government</p> <p>04 <input type="checkbox"/> Livestock keepers association</p> <p>05 <input type="checkbox"/> NGO</p> <p>And 5 other [13]</p>	<p>s4_re1_leaders_other</p>
<p>Additional information:</p> <p>"I" – Question instruction</p> <p>"E" – Enabling condition</p> <p>"V1" – Validation condition №1</p> <p>"M1" – Message for validation №1</p> <p>"F" – Filter in Categorical questions</p>	<p>Link to full set in appendix</p>		

Breadcrumbs

Type or roster	Roster Title
CHAPTER 3 IDENTIFICATION / Roster:	LEADER RELATION DETAILS generated by fixed list:
01	Ward Livestock Officer
02	Village Livestock Officer
99	Other (specify)

List items