Generated by JYaruel, Jan 20, 2022 03:55 Questionnaire created by gbaltor, Jan 20, 2022 03:47 Last modified by JYaruel, Jan 20, 2022 03:55

Shared with: JYaruel last edited 1/20/2022 3:55:26 AM Sections: 5, Sub-sections: 0, Questions: 45. Questions with enabling conditions: 0 Questions with validation conditions:0 Rosters: 6 Variables: 0



# MS2 v2\_1

## SURVEY IDENTIFICATION INFORMATION QUESTIONNAIRE DESCRIPTION

#### MARKET SURVEY FORM 2

No sub-sections, No rosters, No questions, Static texts: 1.

#### VANUATU NATIONAL STATISTICS OFFICE

No sub-sections, No rosters, Questions: 6, Static texts: 1.

#### **ROOT CROP SECTION**

No sub-sections, Rosters: 2, Questions: 13.

#### FRUITS SECTION

No sub-sections, Rosters: 2, Questions: 13.

#### **VEGETABLES SECTION**

No sub-sections, Rosters: 2, Questions: 13.

APPENDIX A — CATEGORIES

**LEGEND** 

# SURVEY IDENTIFICATION INFORMATION QUESTIONNAIRE DESCRIPTION

#### **Basic information**

Title MS2 v2\_1

## MARKET SURVEY FORM 2

STATIC TEXT



MARKET SURVEY FORM 2 3 / 13

STATIC TEXT

#### VNSO Market Price Survey



1. Market Location	SINGLE-SELECT market  01 O Port Vila Municipal Market  02 O Luganville Municipal Market  03 O Manples Market  04 O Lenakel Market
Tab to collect market GPS Location	GPS market_gps  N  W
2. Survey Date	DATE: CURRENT TIME survey_date
Select Week	SINGLE-SELECT week  01 O Week 1  02 O Week 2

VANUATU NATIONAL STATISTICS OFFICE 4/13

Select Month	SINGLE-SELECT 01 <b>O</b> January	month
	02 O February	
	03 O March	
	04 O April	
	05 O May	
	06 <b>O</b> June	
	07 O July	
	08 <b>O</b> August	
	09 O September	
	10 O October	
	11 O November	
	12 <b>O</b> December	
Enter Year	NUMERIC: INTEGER	year

VANUATU NATIONAL STATISTICS OFFICE 5 / 13

root\_crop\_section

3. Select root crop for sampling	MULTI-SELECT  01  Fiji Taro  02  Island Taro  03  Manioc  04  Sweet Potato (Kumala)  05  Yam  06  Banana - green (Big type)  07  Banana - green (Small type)  08  Dry Coconut	root_crop_type
ROOT CROP SECTION ROSTER: ROOT CROP ROSTER generated by multi-select question root_crop_type		root_crop_roster
Select the appropriate name of the root crop %rostertitle%	SINGLE-SELECT SCOPE: SUPERVISOR  01	root_crop_code
Select the %rostertitle% Measurement type	MULTI-SELECT  01	measure_type
ROOT CROP SECTION / ROOT CROP ROSTER ROSTER: MEASUREMENT ROOT CROP generated by multi-select question measure_type		measurement_rootcrop
Enter the Price of %rostertitle% sample 1	NUMERIC: INTEGER	staple_price1
Enter the weight of each %rostertitle% sample 1	NUMERIC: DECIMAL	staple_wieght1
Enter the Price of %rostertitle% sample 2	NUMERIC: INTEGER	staple_price2
Enter the weight of %rostertitle% sample 2	NUMERIC: DECIMAL	staple_wieght2

ROOT CROP SECTION 6 / 13

Enter the Price of %rostertitle% sample 3	NUMERIC: INTEGER	staple_price3
Enter the weight of %rostertitle% sample 3	NUMERIC: DECIMAL	staple_wieght3
Enter the Price %rostertitle% sample 4	NUMERIC: INTEGER	staple_price4
Enter the weight %rostertitle% sample 4	NUMERIC: DECIMAL	staple_wieght4
Enter the Price of %rostertitle% sample 5	NUMERIC: INTEGER	staple_price5
Enter the weight of %rostertitle% sample 5	NUMERIC: DECIMAL	staple_wieght5

ROOT CROP SECTION 7/13

		fruits_section
3. Select fruit from list for sampling.	MULTI-SELECT  01 Banana - ripe (Big type)  02 Banana - ripe (Small type)  03 Pawpaw  04 Water Melon  05 Pineapple  06 Lime  07 Orange  08 Breadfruit  09 Green Coconut	fruit_type
FRUITS SECTION Roster: FRUITS ROSTER generated by multi-select question fruit_type		fruits_roster
Select the appropriate name of the root crop %rostertitle%	SINGLE-SELECT SCOPE: SUPERVISOR  01   O Ripe Banana (Big type)  02   O Ripe Banana (Small type)  03   O Pawpaw  04   O Water Melon  05   O Pineapple  06   O Lime  07   O Orange  08   O Breadfruit  09   O Green Coconut	fruit_code
Select the Measurement Type of these %rostertitle%	MULTI-SELECT  01 Net  02 Bunch  03 Ring/Tier  04 Each	F_measure_type
FRUITS SECTION / FRUITS ROSTER ROSTER: MEASUREMENT FRUITS generated by multi-select question F_measure_type		measurement_fruits
Enter the Price of %rostertitle% sample 1	NUMERIC: INTEGER	fruit_price1
Enter the Weight of %rostertitle% sample 1	NUMERIC: DECIMAL	fruit_weight1
Enter the Price of %rostertitle% sample 2	NUMERIC: INTEGER	fruit_price2
Enter the Weight of %rostertitle% sample 2	NUMERIC: DECIMAL	fruit_weight2

8 / 13 FRUITS SECTION

Enter the Price of %rostertitle% sample 3	NUMERIC: INTEGER	fruit_price3
Enter the Weight of %rostertitle% sample 3	NUMERIC: DECIMAL	fruit_weight3
Enter the Price of %rostertitle% sample 4	NUMERIC: INTEGER	fruit_price4
Enter the Weight of %rostertitle% sample 4	NUMERIC: DECIMAL	fruit_weight4
Enter the Price of %rostertitle% sample 5	NUMERIC: INTEGER	fruit_price5
Enter the Weight of %rostertitle% sample 5	NUMERIC: DECIMAL	fruit_weight5

FRUITS SECTION 9/13

## **VEGETABLES SECTION**

vegetables\_section

		vegetables_section
4. Select Vegetable from list to sample	MULTI-SELECT  01  Bowl Cabbage (White)  02  Bowl Cabbage (Purple)  03  Carrot  04  Chinese Cabbage  05  Cucumber  06  Pumpkin  07  Island Cabbage  08  Lettuce  09  Tomato (Big Type)  10  Tomato (Small Type)  11  Potato  12  Onion  13  Capsicum  14  Bean  15  Chilli  16  Sweet Corn  And 1 other symbols [1]	vegetable_type
VEGETABLES SECTION  ROSTER: VEGETABLE ROSTER  generated by multi-select question vegetable_type		vegis_roster
Select the appropriate name of the %rostertitle% from the list	SINGLE-SELECT SCOPE: SUPERVISOR  01 O Bowl Cabbage (white)  02 O Bowl Cabbage (purple)  03 O Carrot  04 O Chinese Cabbage  05 O Cucumber  06 O Pumpkin  07 O Island Cabbage  08 O Lettuce  09 O Tomatoes  10 O Potato  11 O Onion  12 O Capsicum  13 O Bean  14 O Chilli  15 O Sweet Corn  16 O Broccoli	vegetable_code
Select the Measurement type of these %rostertitle%	MULTI-SELECT  02 Net  03 Each  04 Bundle	veg_measure_type

VEGETABLES SECTION / VEGETABLE ROSTER ROSTER: MEASUREMENT VEGETABLE generated by multi-select question veg\_measure\_type

measurement\_vegetable

Enter the price of one measure of these %rostertitle% sample 1	NUMERIC: INTEGER	vegetable_price1
Enter the weight of each of these %rostertitle% sample 1	NUMERIC: DECIMAL	vegetables_weight1
Enter the price of one measure of these %rostertitle% sample 2	NUMERIC: INTEGER	vegetable_price2
Enter the weight of each of these %rostertitle% sample 2	NUMERIC: DECIMAL	vegetables_weight2
Enter the price of one measure of these %rostertitle% sample 3	NUMERIC: INTEGER	vegetable_price3
Enter the weight of each of these %rostertitle% sample 3	NUMERIC: DECIMAL	vegetables_weight3
Enter the price of one measure of these %rostertitle% sample 4	NUMERIC: INTEGER	vegetable_price4
Enter the weight of each of these %rostertitle% sample 4	NUMERIC: DECIMAL	vegetables_weight4
Enter the price of one measure of these %rostertitle% sample 5	NUMERIC: INTEGER	vegetable_price5
Enter the weight of each of these %rostertitle% sample 5	NUMERIC: DECIMAL	vegetables_weight5

VEGET ABLES SECTION 11 / 13

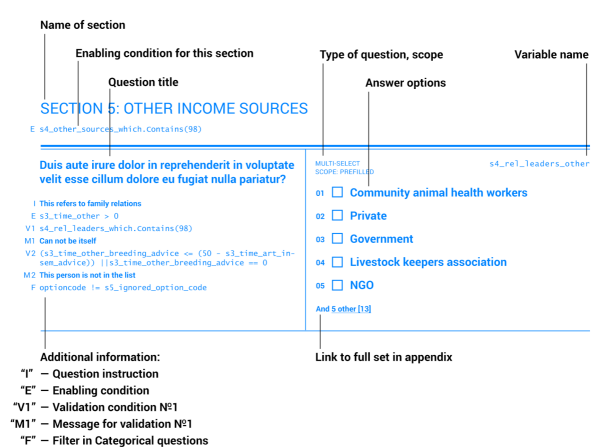
#### APPENDIX A — CATEGORIES

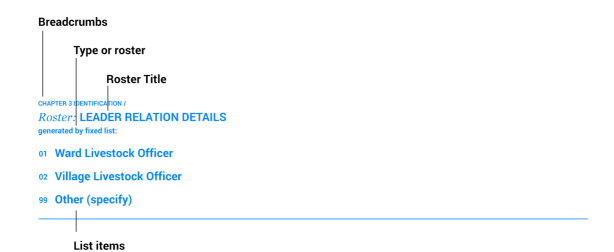
#### [1] vegetable\_type: 4. Select Vegetable from list to sample

Categories: 1: Bowl Cabbage (White), 2: Bowl Cabbage (Purple), 3: Carrot, 4: Chinese Cabbage, 5: Cucumber, 6: Pumpkin, 7: Island Cabbage, 8: Lettuce, 9: Tomato (Big Type), 10: Tomato (Small Type), 11: Potato, 12: Onion, 13: Capsicum, 14: Bean, 15: Chilli, 16: Sweet Corn, 17: Broccoli

APPENDIX A — CATEGORIES 12/13

#### Legend and structure of information in this file





13 / 13