Generated by rarasoro, Jul 27, 2021 05:46 Questionnaire created by rarasoro, Sep 25, 2019 23:11 Last modified by rarasoro, Jul 27, 2021 05:46

Not shared with anyone

Sections: 4, Sub-sections: 0, Questions: 45. Questions with enabling conditions: 0 Questions with validation conditions:0 Rosters: 3 Variables: 0



## MS2

### SURVEY IDENTIFICATION INFORMATION QUESTIONNAIRE DESCRIPTION

#### VANUATU NATIONAL STATISTICS OFFICE

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

#### **ROOT CROP SECTION**

No sub-sections, Rosters: 1, Questions: 13.

#### FRUITS SECTION

No sub-sections, Rosters: 1, Questions: 13.

#### **VEGETABLES SECTION**

No sub-sections, Rosters: 1, Questions: 13.

**LEGEND** 

# SURVEY IDENTIFICATION INFORMATION QUESTIONNAIRE DESCRIPTION

#### **Basic information**

Title MS2

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
	A
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 3 / 11

Select Month	SINGLE-SELECT	month
	01 <b>O</b> January	
	02 <b>O</b> February	
	03 <b>O</b> March	
	04 <b>O</b> April	
	05 <b>O</b> 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 4/11

root\_crop\_section

3. Enter Root Crop Name	⊔ST product_type
ROOT CROP SECTION Roster: ROOT CROP ROSTER generated by list question product_type	root_crop_roster
Select the appropriate name of the root crop %rostertitle%	SINGLE-SELECT SCOPE: SUPERVISOR  01
Select the %rostertitle% Measurement type	SINGLE-SELECT measure_type  01 O Basket  02 O Net  03 O Bundle  04 O Each  05 O Heap/Pile  06 O B/Type Bunch  07 O B/Type Ring/Tier
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
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

ROOT CROP SECTION 5/11

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 6/11

fruits\_section

3. Enter Fruit Name	LIST fruit_type
FRUITS SECTION Roster: FRUITS ROSTER generated by list question fruit_type	fruits_roster
Select the appropriate name of the root crop %rostertitle%	SINGLE-SELECT SCOPE: SUPERVISOR  01 O Green Banana (Big type) 02 O Green Banana (Small type) 03 O Ripe Banana (Big type) 04 O Ripe Banana (Small type) 05 O Pawpaw 06 O Water Melon 07 O Pineapple 08 O Lime 09 O Orange 10 O Breadfruit
Select the Measurement Type of these %rostertitle%	SINGLE-SELECT F_measure_type  01 O Basket  02 O Net  05 O S/Type Bunch  06 O S/Type Ring/Tier  07 O Each
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
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

FRUITS SECTION 7/11

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		fruit_weight5

FRUITS SECTION 8 / 11

vegetables\_section

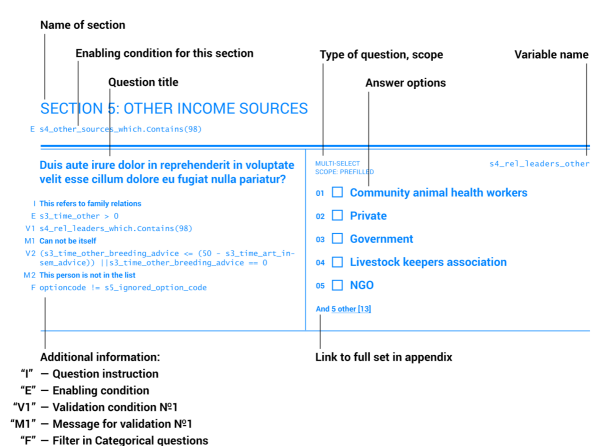
3. Enter Vegetable Name	LIST vegetable_type
VEGETABLES SECTION Roster: VEGETABLE ROSTER generated by list question vegetable_type	vegis_roster
Select the appropriate name of the %rostertitle% from the list	SINGLE-SELECT SCOPE: SUPERVISOR  01  O Bowl Cabbage (white)  02  O Bowl Cabbage (purple)  03  O Chiness Cabbage  04  O Cuccumber  05  O Pumpkin  06  O Island Cabbage  07  O Lettuce  08  O Tomatoes  09  O Dried Coconut  10  O Green Coconut
Enter the Measurement type of these %rostertitle%	SINGLE-SELECT veg_measure_type  01 O Basket  02 O Net  03 O Each  04 O Bundle
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

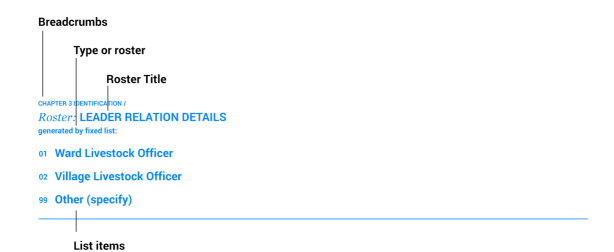
VEGETABLES SECTION 9/11

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

VEGETABLES SECTION 10 / 11

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





LEGEND 11/11