

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



STATIC TEXT

VNSO Market Price Survey



1. Market Location	<div>SINGLE-SELECT<div>market</div><div>01 <input type="radio"/> Port Vila Municipal Market</div><div>02 <input type="radio"/> Luganville Municipal Market</div><div>03 <input type="radio"/> Manples Market</div><div>04 <input type="radio"/> Lenakel Market</div></div>
Tab to collect market GPS Location	<div>GPS<div>market_gps</div><div><div>N</div><div>W</div><div>A</div></div></div>
2. Survey Date	<div>DATE: CURRENT TIME<div>survey_date</div><div></div></div>
Select Week	<div>SINGLE-SELECT<div>week</div><div>01 <input type="radio"/> Week 1</div><div>02 <input type="radio"/> Week 2</div></div>

Select Month	<div>SINGLE-SELECTmonth</div> <div><div>01</div><input type="radio"/> January</div> <div><div>02</div><input type="radio"/> February</div> <div><div>03</div><input type="radio"/> March</div> <div><div>04</div><input type="radio"/> April</div> <div><div>05</div><input type="radio"/> May</div> <div><div>06</div><input type="radio"/> June</div> <div><div>07</div><input type="radio"/> July</div> <div><div>08</div><input type="radio"/> August</div> <div><div>09</div><input type="radio"/> September</div> <div><div>10</div><input type="radio"/> October</div> <div><div>11</div><input type="radio"/> November</div> <div><div>12</div><input type="radio"/> December</div>
--------------	---

ROOT CROP SECTION

root_crop_section

3. Select root crop for sampling	<div>MULTI-SELECTroot_crop_type</div> <div>01 <input type="checkbox"/> Fiji Taro</div> <div>02 <input type="checkbox"/> Island Taro</div> <div>03 <input type="checkbox"/> Manioc</div> <div>04 <input type="checkbox"/> Sweet Potato (Kumala)</div> <div>05 <input type="checkbox"/> Yam</div> <div>06 <input type="checkbox"/> Banana - green (Big type)</div> <div>07 <input type="checkbox"/> Banana - green (Small type)</div> <div>08 <input type="checkbox"/> Dry Coconut</div>
----------------------------------	--

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%	<div>SINGLE-SELECT SCOPE: SUPERVISORroot_crop_code</div> <div>01 <input type="radio"/> Fiji Taro</div> <div>02 <input type="radio"/> Island Taro</div> <div>03 <input type="radio"/> Manioc</div> <div>04 <input type="radio"/> Sweet Potato (Kumala)</div> <div>05 <input type="radio"/> Yam</div> <div>06 <input type="radio"/> Green Banana (Big Type)</div> <div>07 <input type="radio"/> Green Banana (Small Type)</div> <div>08 <input type="radio"/> Dry Coconut</div>
Select the %rostertitle% Measurement type	<div>MULTI-SELECTmeasure_type</div> <div>01 <input type="checkbox"/> Basket</div> <div>02 <input type="checkbox"/> Net</div> <div>03 <input type="checkbox"/> Bundle</div> <div>04 <input type="checkbox"/> Each</div> <div>05 <input type="checkbox"/> Heap/Pile</div> <div>06 <input type="checkbox"/> Bunch</div> <div>07 <input type="checkbox"/> Ring/Tier</div>

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	<div>NUMERIC: INTEGERstaple_price1</div> <div>-----</div>
Enter the weight of each %rostertitle% sample 1	<div>NUMERIC: DECIMALstaple_wieght1</div> <div>-----</div>
Enter the Price of %rostertitle% sample 2	<div>NUMERIC: INTEGERstaple_price2</div> <div>-----</div>
Enter the weight of %rostertitle% sample 2	<div>NUMERIC: DECIMALstaple_wieght2</div> <div>-----</div>

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

FRUITS SECTION

fruits_section

3. Select fruit from list for sampling.	MULTI-SELECT 01 <input type="checkbox"/> Banana - ripe (Big type) 02 <input type="checkbox"/> Banana - ripe (Small type) 03 <input type="checkbox"/> Pawpaw 04 <input type="checkbox"/> Water Melon 05 <input type="checkbox"/> Pineapple 06 <input type="checkbox"/> Lime 07 <input type="checkbox"/> Orange 08 <input type="checkbox"/> Breadfruit 09 <input type="checkbox"/> 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 %rosteritle%	SINGLE-SELECT SCOPE: SUPERVISOR 01 <input type="radio"/> Ripe Banana (Big type) 02 <input type="radio"/> Ripe Banana (Small type) 03 <input type="radio"/> Pawpaw 04 <input type="radio"/> Water Melon 05 <input type="radio"/> Pineapple 06 <input type="radio"/> Lime 07 <input type="radio"/> Orange 08 <input type="radio"/> Breadfruit 09 <input type="radio"/> Green Coconut	fruit_code
Select the Measurement Type of these %rosteritle%	MULTI-SELECT 01 <input type="checkbox"/> Net 02 <input type="checkbox"/> Bunch 03 <input type="checkbox"/> Ring/Tier 04 <input type="checkbox"/> 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 %rosteritle% sample 1	NUMERIC: INTEGER -----	fruit_price1
Enter the Weight of %rosteritle% sample 1	NUMERIC: DECIMAL -----	fruit_weight1
Enter the Price of %rosteritle% sample 2	NUMERIC: INTEGER -----	fruit_price2
Enter the Weight of %rosteritle% sample 2	NUMERIC: DECIMAL -----	fruit_weight2

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

VEGETABLES SECTION

vegetables_section

4. Select Vegetable from list to sample	<div>MULTI-SELECT</div> <div>vegetable_type</div> <div><div>01</div><input type="checkbox"/> Bowl Cabbage (White)</div> <div><div>02</div><input type="checkbox"/> Bowl Cabbage (Purple)</div> <div><div>03</div><input type="checkbox"/> Carrot</div> <div><div>04</div><input type="checkbox"/> Chinese Cabbage</div> <div><div>05</div><input type="checkbox"/> Cucumber</div> <div><div>06</div><input type="checkbox"/> Pumpkin</div> <div><div>07</div><input type="checkbox"/> Island Cabbage</div> <div><div>08</div><input type="checkbox"/> Lettuce</div> <div><div>09</div><input type="checkbox"/> Tomato (Big Type)</div> <div><div>10</div><input type="checkbox"/> Tomato (Small Type)</div> <div><div>11</div><input type="checkbox"/> Potato</div> <div><div>12</div><input type="checkbox"/> Onion</div> <div><div>13</div><input type="checkbox"/> Capsicum</div> <div><div>14</div><input type="checkbox"/> Bean</div> <div><div>15</div><input type="checkbox"/> Chilli</div> <div><div>16</div><input type="checkbox"/> Sweet Corn</div> <div>And 1 other symbols [1]</div>
---	---

VEGETABLES SECTION

Roster: VEGETABLE ROSTER

generated by multi-select question [vegetable_type](#)

vegis_roster

Select the appropriate name of the %rostertitle% from the list	<div>SINGLE-SELECT</div> <div>SCOPE: SUPERVISOR</div> <div>vegetable_code</div> <div><div>01</div><input type="radio"/> Bowl Cabbage (white)</div> <div><div>02</div><input type="radio"/> Bowl Cabbage (purple)</div> <div><div>03</div><input type="radio"/> Carrot</div> <div><div>04</div><input type="radio"/> Chinese Cabbage</div> <div><div>05</div><input type="radio"/> Cucumber</div> <div><div>06</div><input type="radio"/> Pumpkin</div> <div><div>07</div><input type="radio"/> Island Cabbage</div> <div><div>08</div><input type="radio"/> Lettuce</div> <div><div>09</div><input type="radio"/> Tomatoes</div> <div><div>10</div><input type="radio"/> Potato</div> <div><div>11</div><input type="radio"/> Onion</div> <div><div>12</div><input type="radio"/> Capsicum</div> <div><div>13</div><input type="radio"/> Bean</div> <div><div>14</div><input type="radio"/> Chilli</div> <div><div>15</div><input type="radio"/> Sweet Corn</div> <div><div>16</div><input type="radio"/> Broccoli</div>
--	--

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 -----

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

Legend and structure of information in this file

Name of section	Enabling condition for this section	Type of question, scope	Variable name
SECTION 5: OTHER INCOME SOURCES	<div>E s4_other_sources_which.Contains(98)</div>	Answer options	
Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur?	<div>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</div>	<div>MULTI-SELECT SCOPE: PREFILLED</div> <div>01 <input type="checkbox"/> Community animal health workers</div> <div>02 <input type="checkbox"/> Private</div> <div>03 <input type="checkbox"/> Government</div> <div>04 <input type="checkbox"/> Livestock keepers association</div> <div>05 <input type="checkbox"/> NGO</div> <div>And 5 other [13]</div>	s4_re1_leaders_other
Additional information: "I" – Question instruction "E" – Enabling condition "V1" – Validation condition №1 "M1" – Message for validation №1 "F" – Filter in Categorical questions		Link to full set in appendix	

Breadcrumbs
CHAPTER 3 IDENTIFICATION / Roster: LEADER RELATION DETAILS generated by fixed list:
01 Ward Livestock Officer
02 Village Livestock Officer
99 Other (specify)
List items