HOUSEHOLD SOLID WASTE CHARACTERISATION SURVEY TRAINING

May 23 to 27 2011

J-PRISM PROJECT REPORT

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Port Vila, VANUATU
### TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acknowledgement</td>
<td>3</td>
</tr>
<tr>
<td>1.0 Introduction</td>
<td>4</td>
</tr>
<tr>
<td>1.1 Rational background</td>
<td>4</td>
</tr>
<tr>
<td>1.2 Objectives</td>
<td>4</td>
</tr>
<tr>
<td>1.3 Specific Objectives</td>
<td>5</td>
</tr>
<tr>
<td>2.0 Study Area</td>
<td>5</td>
</tr>
<tr>
<td>3.0 Methodology</td>
<td>5</td>
</tr>
<tr>
<td>4.0 Results</td>
<td>7</td>
</tr>
<tr>
<td>5.0 Conclusion</td>
<td>9</td>
</tr>
<tr>
<td>5.1 Household waste generation rate</td>
<td>10</td>
</tr>
<tr>
<td>5.2 Waste Composition</td>
<td>10</td>
</tr>
<tr>
<td>5.3 Waste Density</td>
<td>10</td>
</tr>
<tr>
<td>5.4 Household waste collection for Port Vila Municipal</td>
<td>10</td>
</tr>
<tr>
<td>5.5 Training Evaluation</td>
<td>11</td>
</tr>
<tr>
<td>6.0 References</td>
<td>12</td>
</tr>
<tr>
<td>7.0 Annexes</td>
<td>13</td>
</tr>
<tr>
<td>7.1 Annex I – WHO Solid Waste Generation Characterization Procedure</td>
<td>13</td>
</tr>
<tr>
<td>7.2 Annex II – Sample Questionnaire</td>
<td>15</td>
</tr>
<tr>
<td>7.3 Annex III – Tentative Training Programme</td>
<td>17</td>
</tr>
</tbody>
</table>

Household Solid Waste Characterization Survey training, Port Vila, 2011
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The Government of Vanuatu greatly appreciates the ongoing assistance of the Government of Japan and JICA financially and technically through J-PRISM project.

Great gratitude also to the training participants:

1) **Vanuatu J-PRISM Counterparts**
   - Amos Mathias (Port Vila)
   - Roger Agath Tary (Port Vila)
   - Prosper Buletare (Luganville)
   - Sylvain Tagabu (Lenakel)

2) **Malapoa College students**
   - Douglas Tasi
   - Cecile Dehinavanua
   - Vanessa Vanuasoksok
   - Noel Leo

3) **University of the South Pacific (USP) Emalus Campus Students**
   - Jim William
   - Betlin Sesai

4) **Others**
   - Shushei Tagashira (JICA Volunter at Crabs Bay – Malekula)
   - Kombe Rogatiem (Melanesian hotel driver)

All your participations and application of knowledge and skills acquired during the training to effective implementation of the J-PRISM activities in Port Vila, Luganville and Lenakel is highly valued. Let us all keep this acronym in mind “PAPA – Positive Attitude Positive Action” to be lead professional waste practitioners in the region to protect and keep our environment clean, green and healthy for today and tomorrow.
1.0 INTRODUCTION

Over the past few years the Government of Japan through Japan International Cooperation Agency (JICA) has provided major donor assistance on waste management through training and other technical development activities in Vanuatu. A huge development through JICA assistance is the construction of Bouffa landfill disposal site at Teouma Etas in Port Vila, in 2006. In 2010, JICA has signed with the government of Vanuatu, a five year plan agreement for the J-PRISM project for 2011 to 2015 on Solid Waste Management (SWM). J-PRISM is Japanese- Promotion of Regional Initiative on Solid Waste Management and, Department of Environmental Protection and Conservation (DEPC) is the coordinating agency for the project here in Vanuatu.

The J-PRISM project for SWM in Vanuatu focuses mainly in; Port Vila, Luganville and Lenakel towns. Waste characterization studies is the major activity in the project’s PO (Plan of Operation). The first training for this project on household waste characterization survey study was from May 23rd to 27th 2011. With addition to training of counterpart members, some senior students from Malapoa College and USP Emalus campus were invited to attend the one week training. The training is also an opportunity for students to gain experience, build and broaden their academic interest, knowledge and skills in waste management. Two other interested volunteers from Malekula and Melanesian hotel also joined in for the training.

This report presents the main findings during the survey training on household solid waste characterization at Fresh Wota, Port Vila.

1.1 Rational background

One of the challenges in Vanuatu to keep our environment clean and healthy always is a proper waste management and pollution control system. The J-PRISM project provides great assistance to this country focusing mainly on solid waste management. Fortunately, the training run within this program ensures proper coordination and increase capacity skills to manage other waste types such as commercial, industrial, hazardous, quarantine, medical etc...to improve and enhanced Bouffa landfill management.

This first waste characterization training is a stepping stone to enable counterpart members for the three towns to implement project activities from 2011 to 2015. It is one of the project’s objectives through this characterization training and future survey studies that proportion of waste disposed at Bouffa landfill (or other future established landfill) is reduced at a reasonable proportion.

1.2 Objectives

- To enhance capacity of counterparts to carryout waste characterization studies for SWM in Port Vila, Luganville and Lenakel from 2011 to 2016.
- To increase capacity skills in decision making, in developing policies, plans and strategies for counterparts in waste management and minimization in Vanuatu.
- To build and enhance knowledge and skills of students in waste management to become future professional waste practitioners in Vanuatu.

1.3 Specific objectives for the trainings

- To determine household waste generation rate
- To determine proportion of waste composition generated per households
- To determine density of waste generated and disposed at Bouffa land fill

2.0 STUDY AREA

Below is a map of the study area location, Fresh Wota in Port Vila. Ten randomly chosen households were selected in this area during the training using the WHO guideline for sampling.

3.0 METHODOLOGY

Households selected were randomly chosen at Fresh Wota 4 area. Port Vila Municipal Yellow trash bags were labeled and then given to the selected families to store their daily generated waste and these bags were collected, assessed and analyzed at Bouffa landfill on daily basis for three consecutive days. See Annex III for the tentative training programme.

**Step 1: Location of household samples and Interviewing at Fresh Wota 4 area**

The ten randomly selected households were interviewed and briefed on collection schedules. Refer to attached copy of questionnaire used for the survey in annex II.

**Step 2: Collection of trash bags and analysis**

The yellow trash bags from the selected households were collected daily and then transported to Bouffa landfill for analysis. At Bouffa the trash bags were weighed to determine daily waste generation rate, composition and density.
Step 3: Data Information Collection

Recording of waste generation weights  determining density of waste disposed  Analyzing waste data records

4.0 RESULTS

Below are detailed summary of data obtained during the study. Table 1 shows data for generation rate; table 2 shows waste composition and table 3 shows density of waste from the ten households for three consecutive days.

1. Generation Rate (amount of waste generated per person per day)

Table 1: Waste Generation Rate

<table>
<thead>
<tr>
<th>Household No.</th>
<th>Family Size</th>
<th>Days</th>
<th>Total Weight (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>1</td>
<td>15</td>
<td>4</td>
<td>8.5</td>
</tr>
<tr>
<td>2</td>
<td>6</td>
<td>0.1</td>
<td>0.4</td>
</tr>
<tr>
<td>3</td>
<td>6</td>
<td>0.6</td>
<td>0.6</td>
</tr>
<tr>
<td>4</td>
<td>5</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>5</td>
<td>10</td>
<td>0.2</td>
<td>0.2</td>
</tr>
<tr>
<td>6</td>
<td>12</td>
<td>0.1</td>
<td>0.1</td>
</tr>
<tr>
<td>7</td>
<td>4</td>
<td>0.5</td>
<td>0.1</td>
</tr>
<tr>
<td>8</td>
<td>6</td>
<td>0.7</td>
<td>3.1</td>
</tr>
<tr>
<td>9</td>
<td>5</td>
<td>2.9</td>
<td>2.2</td>
</tr>
<tr>
<td>10</td>
<td>8</td>
<td>1.1</td>
<td>2.6</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>77</strong></td>
<td><strong>10.2</strong></td>
<td><strong>20.8</strong></td>
</tr>
</tbody>
</table>
Table 1 above during the 3 day collection and analysis, as shown that household 1 has generated far greater waste (16.1kg) followed by household 2 (11.9kg). Unfortunately household 6 with 12 members in total has generated far less waste (1.8kg) which is unexpected. The differences may be due to income earned from household members. According to the information supplied from the questionnaire forms, members of household 1 are high income earners compared to household 6 with low income. Other possible factors to this could be due to cultural beliefs that restrict members to dispose into the provided trash bags for collection.

The correlation to income and total household members is that, as the amount of income increases per family, consumption of electricity and waste generation also increases.

The current total population of Port Vila is 44,039 people with approximately 9,000 households altogether. Interestingly the generation rate of waste per capita obtained during the training survey was 0.2kg/person/day.

Table 2: Composition of waste generated

<table>
<thead>
<tr>
<th>Category</th>
<th>Day 1</th>
<th>Day 2</th>
<th>Day 3</th>
<th>Total Weight</th>
<th>Percentage composition of waste (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Organic</td>
<td>6.8</td>
<td>17.1</td>
<td>12.4</td>
<td>36.3</td>
<td>72.6</td>
</tr>
<tr>
<td>Plastics</td>
<td>0.3</td>
<td>0.8</td>
<td>2.4</td>
<td>3.5</td>
<td>7</td>
</tr>
<tr>
<td>Metals</td>
<td>0.4</td>
<td>1.4</td>
<td>1.3</td>
<td>3.1</td>
<td>6.2</td>
</tr>
<tr>
<td>Paper</td>
<td>0.3</td>
<td>0.1</td>
<td>1.0</td>
<td>1.4</td>
<td>2.8</td>
</tr>
<tr>
<td>Glass</td>
<td>0</td>
<td>0.5</td>
<td>0.6</td>
<td>1.1</td>
<td>2.2</td>
</tr>
<tr>
<td>Textiles</td>
<td>0.1</td>
<td>0.1</td>
<td>0.7</td>
<td>0.9</td>
<td>1.8</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>1.1</td>
<td>1.5</td>
<td>1.1</td>
<td>3.7</td>
<td>7.4</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>9</strong></td>
<td><strong>20.1</strong></td>
<td><strong>19.5</strong></td>
<td><strong>50</strong></td>
<td><strong>100</strong></td>
</tr>
</tbody>
</table>

Data on table 2 shows the different categories of waste generated from the 10 different families selected. According to this data, organic waste contributes to more than 72.6% proportion of waste generated per household. A possible reason to this is due to lack of space for backyard composting to dispose food scraps or generated organic (green) waste. Usually food scraps or green waste are given to pigs and dogs, unfortunately due to abiding to the city council By – laws no pigs are allowed by Port Vila municipal residents, this lead to a high proportion of organic waste generated.

Also noted on the above compositions table, the miscellaneous category was second in proportion to organic waste. This is a primary survey characterization study, the miscellaneous category in this case includes diapers etc. which contributes to increase weight. Plastics, metals and papers are next categories that contribute to increasing proportion of waste generated in Port Vila households.
<table>
<thead>
<tr>
<th>Day</th>
<th>No. of 60L bucketful loads</th>
<th>Litre (L)</th>
<th>Cubic Metre ($m^3$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2 + 1/3</td>
<td>140</td>
<td>0.14</td>
</tr>
<tr>
<td>2</td>
<td>3 + 1/3</td>
<td>200</td>
<td>0.2</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td>240</td>
<td>0.24</td>
</tr>
<tr>
<td>Total</td>
<td>9 + 2/3</td>
<td>580</td>
<td>0.58</td>
</tr>
</tbody>
</table>

Density of bulk waste over the three days:

Volume (L) = 580L

Weight (kg) = 52.2kg

Density (kg/L) = 52.2kg/580L = 0.09kg/L

= 10.8kg of waste fills the PVMC 120L green wheelie bins

= 10.8kg per 0.12 cubic meter

= 90kg per cubic meter

= 540kg of waste per readymade rubbish truck of 6 cubic meter size.

5.0 CONCLUSION

This training has allowed us to develop action plans for implementation of successful waste management in Vanuatu. Minimization strategies and proper waste collection system now need to be developed to help in reducing the amount of waste disposed to Bouffa landfill to improve volume and capacity too. Waste characterization in Port Vila including Luganville and Lenakel will allow for proper segregation of waste at source by separating recycling waste from composting and disposal waste. The J-PRISM counterparts from Port Vila, Luganville and Lenakel towns need to carryout waste characterization techniques to allow people to better adapt to the waste management system and also reduce amount of waste going to disposal site.

5.1 Household waste generation rate

The generation rate obtained for Port Vila according to this survey is 0.2kg per person per day. Sagapolutele, F (2008) states that for Small Island Developing States (SIDS), the average generation rate of solid waste is about 0.5kg per person per day while the generation rate at
developed countries like the United States of America, Japan and others is 1kg per person per day or more. The generation rate obtained is yet expected to increase in Port Vila with improved standard of living and changing life style.

5.2 Waste composition

Interestingly, about 72.6% of waste generated per household in Port Vila is organic waste. Second to Organic (green) waste are; plastics (7%), metals (6.2%) and papers (2.8%). During the training it was noted that appropriate strategies can be put in place as tools to appropriately deal with these waste with higher contents. Setting up of appropriate recycling operations such as composting for the generated organic waste, as well as recycling of plastics and other waste materials can be adopted to reduce final proportion of waste disposed at Bouffa landfill.

5.3 Waste density

Organic waste contributed to the highest proportion of waste generated. The size of the Port Vila Municipal garbage truck is 6m$^3$. The current total number of operating garbage vehicles is four. Conversion of data obtained in this training shows that 2.5 trips of garbage collection is made per day per 6m$^3$ garbage truck to Bouffa landfill for disposal.

Density allows for proper designing of waste trash bags, wheelie size bins and compactor trucks for collection. Organic waste with high content of waste composition can be appropriately transported by an open truck. Plastics, papers and metals which are easily compacted can be transported by a well designed compactor truck to Bouffa landfill (or other future established landfills).

5.4 Household Waste Collection System in Port Vila

The waste collection system here in Port Vila is run by Port Vila city council. The council divided their areas into six sections for collection throughout the week. Out from these six sections, four of these section (the most populated areas); collection is done three times per week that is Monday, Wednesday and Friday. Two remaining sections (less populated), collection is only done twice per week, i.e. Tuesday and Thursday.

Yellow trash bag is strongly encouraged for all individual household collection within municipal boundaries. This collection system has commenced implementation this year to allow the city council with funds for improvement in collection services. Unfortunately there is no segregation at source for waste recycling to minimize waste going to Bouffa landfill.

5.5 Training Evaluation
Outcome of the training with Mr Faafetai was great. Participants find the training interesting and motivating because they have learnt that waste characterization studies will bring benefit to the waste management system of Vanuatu in planning, policing and strategizing to minimize waste and improve landfill structure and capacity.

At the closing, participants were awarded certificates for their participation throughout the training programme. Certificates were handed by JICA – Vanuatu Resident Representative, Mr. Suzuki Tadanori.

Participants with their certificates at the Department of Environmental Protection and Conference room, Port Vila

Seated infront is Mr. Suzuki Tadanora (JICA Vanuatu Resident Representative) and Mr. Faafetai Sagapolutele (Trainer)

6.0 REFERENCE

1. Sagapolutele, F, 2008; The Domestic Solid Waste Generation & Characterization Study on Upolu & Savaii Islands, Apia, Samoa
2. WHO, 1996; Guides for Municipal Solid Waste Management in Pacific Islands, Kuala Lumpur, Malaysia.

7.0 ANNEXES

7.1 Annex I – WHO Solid Waste Generation and Characterization Procedure
PROCEDURE FOR SOLID WASTE GENERATION SURVEY
(Source: Annex 1 of Reference 7)

1. Objectives
   (1) To determine the volume required for on-site storage, transportation, transfer facilities and disposal of solid waste;
   (2) to identify recycling/resource recovery potential of solid waste;
   (3) to determine appropriate methods of collection and disposal of solid waste; and
   (4) to estimate the expected life span of a disposal site.

2. Outputs
   (1) Daily generation rates in kg/person/day for residential waste and in kg/sq.m/day for commercial waste;
   (2) bulk density of solid waste generated in kg/L or in kg/cu.m; and
   (3) composition of solid waste generated in percentage by weight.

3. Selection of sample areas
   (1) Define several residential areas which represent different socioeconomic population groups (e.g. according to ethnic groups and/or income levels: low, middle and high income groups).
   (2) Select 100 (10-20 for Pacific island countries) households for each of the residential areas defined in (1) above (totalling 50-100 households for Pacific island countries).
   (3) Identify a predominantly business area where a large number of shops and offices are located.
   (4) Select 50 (10 for Pacific island countries) shops and offices for the business area defined in (3) above.
   (5) Alternatively to (3) and (4), further divide the business areas into different categories such as hotels and restaurants, offices, shops and stores, workshops, and for each category select 10-20 (2-3 for Pacific island countries) samples.
   (6) Collect the waste generated in the above areas once a day at a fixed time for 8 successive days to allow variation in waste generation over a week. Note that the samples on the first day will be discarded as they may contain waste accumulated from 2 or more days before.

Annex 1

4. Preparation
   (1) Transport of waste - an open (pick-up) truck will be required to transport the waste collected to the dump site where all the measurements will be taken.
   (2) Workers - a driver and an assistant worker will be required for transportation of the waste. In addition, one or two collection workers will be required for each sample area to collect and load the waste on to the vehicle. At the dump site, two or three workers will be required to measure the weight and volume of waste, and separate the waste into different categories. A supervisor-cum-data recorder will also be required.
7.2 Annex II—Survey Questionnaire

PORT VILA SOLID WASTE GENERATION SURVEY QUESTIONNAIRE, MAY 2011

(2) Repeat (1) for each sample area and proceed to the dump site.
(3) Weigh each plastic bag and record the weight in the data sheets according to the numbers assigned to households, shops and offices.
(4) Select randomly 25 (5-10 for Pacific island countries) plastic bags from those collected in each sample area and record the household or shop/office numbers of these bags in the data sheets for volume measurement.
(5) Open these plastic bags and empty the contents into the bucket until it becomes full. The bucket will then be emptied and the contents will be spread over the plastic sheet. Repeat this process until all the bags for each sample area are emptied and count the number of bucketful loads, which will be recorded for the volume estimation.
(6) Separate the waste on the plastic sheet into different types (e.g. vegetables/putrescible matter, bones, paper, textiles, plastics, grass/leaves/wood, leather/rubber, metals, glass/ceramic, miscellaneous). The separated waste will be put into different buckets for weight measurement.
(7) Measure the weight of each type of waste and record it in the data sheet.
(8) Dump all the waste properly and clean the equipment used.
(9) Repeat (1) to (8) everyday for the duration of the study.
Introduction: This questionnaire aims to collect baseline information to assist us in improving our waste management facilities and services. The information collected will be confidential and will only be used for the purpose of this training exercise. Your cooperation will be highly appreciated in providing the required information in this questionnaire. We thank you in advance for your cooperation.

Thank you

DEPARTMENT OF ENVIRONMENTAL PROTECTION AND CONSERVATION

1.0. HOUSEHOLD CONTACT INFORMATION

Sample No........

Name of Family..................................................................................................................

Contact Numbers .............................................................................................................

Email (if available) .............................................................................................................

2.0. POPULATION DETAILS

Number of People in the Family .................................................................

No of male: ..............................................................

No of female ..............................................................

No of baby (s)..............................................................

3.0. WAY OF LIFE

Usual items purchases on a weekly basis

..........................................................................................................................

..........................................................................................................................

..........................................................................................................................

Usual Daily Food

..........................................................................................................................

..........................................................................................................................

..........................................................................................................................

Average electricity monthly bill

..........................................................................................................................

4.0. ESTIMATED INCOME

Number of employed members of the family ......................

Employment 1 Fortnightly Salary ......................
Employment 2 Fortnightly Salary
Employment 3 Fortnightly Salary
Employment 4 Fortnightly Salary

5.0. WASTE COLLECTION AND DISPOSAL
How many rubbish bags your family generate every week
How do you dispose of your waste?
Through the City Council Collection Service
How many times
Through a Private Company
Throw or bury at the backyard
Other means

For more information please contact:
Carol Rovo – 5675142 (Department of Environmental Protection and Conservation)
Roger Tari – 5566021 (Port Vila Municipality)
Amos Mathias – 5566016 (Port Vila Municipality)

We thank you for your cooperation.

7.3 Annex III – Tentative Training Programme