# 7.2 キリバス国

# 7.2.1 キリバス クリーンスクールプログラムレポート

# a. Clean School Program report 2014

	NSERVATION DIVISION
ſEC	
Phone: (686) 28593/2	2800 Fax: (686) 28425
ECD vision: Improving the quality and sustainabi of Kiribati through consei	ility of the fragile atoll environment of the Republic rvation and management
J-Prism Clean School Pr	ogram Competition 2014
Judging Team :	Date of Judging: 2 <sup>nd</sup> – 3 <sup>nd</sup> December 2014
1. ECD – Environment Outreach Unit	Reporting Officer: Robite Teaete
	Supporting Officer:
+Transport for Judges provided by: Ministry of Enviro Lands and Agricultural Development	nment, Participating schools: Temwanoku & Tebwanimwaneka Primary School
<ul> <li>To give the opportunity for schools to practice</li> <li>To target children in creating awareness on the and communities</li> <li>The expected outcomes of this program still remain the following;</li> <li>For the school children to enhance their unde</li> <li>For the schools to establish their own composition of the schools to establish their own to composite the schools to establish the composite the schools the schools to establish the composite th</li></ul>	wing objectives: a proper waste management he concept of waste minimization at schools, home e same from the previous year which is focused on arstanding on the 3R concept system st using organic wastes for their own school garden 'Kaoki Mange' by making use of recyclable wastes
<ul> <li>To encourage children to stop littering at the stop</li> </ul>	school compounds
Based on the 3 components, the schools have done of	r carried out their own activities according to their shop held in September 2012. At first, the number of les submitted their action plan. Due to some reasons, outemaneshe did not complete the program
participating schools is 4 and these schools are the on the other two schools which are; Abaunamou and Tab reasons/issues as well as other important school comr the program.	nitments which make them unable to continue on with

Overall, there have been great efforts done by the schools towards the end of November 2014 regardless of the challenges they faced due to lack of resources needed by the schools to maintain their activities. Final judging was done in December  $2^{n_c} - 3^{n_l}$ , one week after the final monitoring in order for the schools to get enough time to do more preparation before the judging.

#### ii. Results and Findings

Below are the findings collected and compiled as of the final judging done by Agriculture, BTC, TUC and ECD which is coordinating the program. The judging criteria based on how have been the 3 major components on Environmental Awareness raising, School compost, Waste separation & Recycling achieved followings:

- a) Environmental impacts whether the practice improves waste minimization or proper disposal of waste at school
- b) School and community involvements this focuses on engagement and participation of students, teachers, school administrators, parents and communities
- c) Sustainability the continuity of the practice or its impact
- d) Management workability that is the workability of the 3R (Environment) committee. Communication is effective between the communities and the rest of school, initiative taken for implementing the practice, etc
- e) Originality creativity and uniqueness of ideas shown for attracting students and keeping interest of all teachers.

#### Scoring results based on the above criteria.

Table 1.1			
School	Temwanoku Primary School		
Division 1: Environmental	Score		
Awareness Raising	1. Environmental Impact	6/10	
	2. School & Community	5/10	
	Involvement		
	<ol><li>Sustainability</li></ol>	6/10	
	<ol><li>Management workability</li></ol>	3/5	
	5. Originality	4/5	
	Sub-total	24/40	
Division 2: School	Score		
Composting	1. Environmental Impact	6/10	
	<ol><li>School &amp; Community involvement</li></ol>	3/5	
	3. Sustainability	3/5	
	<ol><li>Management workability</li></ol>	3/5	
	5. Originality	4/5	
	Sub-total	19/30	
Division 3: Rubbish	Score		
Separation and Recycling	<ol> <li>Environmental Impact</li> </ol>	6/10	
	<ol><li>School &amp; Community involvement</li></ol>	3/5	
	<ol><li>Sustainability</li></ol>	3/5	
	<ol><li>Management workability</li></ol>	3/5	
	5. Originality	3/5	
	Sub-total	18/30	



Images:

Temanoku Primary School initiatives - Environmental Awareness Raising



School compost:



Waste Separation & Recycling



Images for Tebwanimwaneka Primary School initiatives

Environmental Awareness Raising







#### 1. Discussion

The results shown in the above tables clearly show the final scoring of each school with respect to the three components of clean school program and the five criteria. This year the two schools have just started implementing few number of activities in July and the result of such activities somehow are not sustainably managed by the schools. Towards the end of the year, some of the activities have been continued with ongoing support from JICA and ECD. All three components of the program were implemented by the two participating schools such as Environmental awareness raising, School compost making, Waste Separation and Recycling. Based on these 3 components, each school had come up with their own initiatives and creativity regarding the 3 major components of the program which are very successful towards the end of the year but still need further improvements. The final judging was done based on the existing and as well as through a thorough observation of the overall impacts of the program within cach school. Referring to the Tebwanimwancka Primary school. The final judging was based on the overall impacts of clean school on the environment as well as the active involvement of the students, teachers and the parents.

Below are some of the issues encountered during the implementation of the program both by the schools and the project itself and need to be improved in the tuture. Such issues are more related to the 3 major components of clean school competition focus on Solid Waste Minimization.

- Environmental Impacts maintaining cleanliness of the school compounds is another issue found that is common to the two schools. School compounds need to be maintained clean at all times by encouraging students not to throw rubbish in the school compound so that there
- 2. Issue of Sustainability the recurring issue/problem to do with implementation of the activities by the schools is related with management workability and sustainability which are a bit stack and need more improvement in order to achieve a better result of the activity. The schools need to practice a more sustainable way of reusing their rubbish in order to maintain a clean school environment
- Transport availability the issue with transport can sometimes affects the program especially during school visits. For ECD as an implementer of most of the activities, there are critical times where transport is not available and so school visits and monitoring are difficult to organize due to this problem.
- 4. Funding the participating schools can sometimes loose interest in the program due to the lack of funding to support their activities. This happens at beginning of the program where they enquire for funding support which is not really encouraged for such except ongoing technical support to be provided in support of the school activities.
- 5. Insufficient human resource since this is an extra task for Environment Outreach Unit, it is very hard to deliver the activities effectively and efficiently as expected. There are other tasks need to be accomplished as part of the unit normal routines so it is very orucial to have one particular officer to assist with the project implementation in order to achieve the best outcome in the end.

#### Conclusion & Recomencation

Overall, the implementation of clean school program on South Tarawa for this year is very successful even that there are still some challenges faced by the schools due with loads of tasks and commitments within their schools. It demonstrated a very good environmental friendly initiative that is being practiced by younger children with the supports from teachers and parents, students' relatives and from the community

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as well. At the same time students at this level have gained more knowledge and understanding on how to take care of their environment through minimizing wastes problems starting from their school and to be able to apply this at their home and their communities. Students have learnt basic ideas on how to manage their wastes based on the three important components of the program which are have now completely implemented for the year 2014.

Despite the successful implementation of the program, the schools need to improve further on some areas regarding proper waste management to achieve better results in the end. The final judging shows very good results from all those participated including Aratokotoko which has won this year's competition. It is anticipated that the program will continue for next year with more support to be provided from ECD and partners including JICA.

#### Recommendations

In order to address the recurring lissues, the following are considered as recommendations:

- ECD to further work collaboratively with partners like Agriculture, LUC and BTC to help raise awareness to children and the teachers on activities related with proper waste management initiatives.
- Schools to be provided with materials or tools to further support their activities like seedlings, cleaning tools like rakes, wheel barrow, etc
- JICA to consider providing awards/prizes which can be more attractive to the schools and also to help sustain the schools' initiatives as part of the program.
- JICA to provide support to ECD on transportation, awareness tools and the relevant tools for the schools that they need for their activities.

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# b. Clean School Program report 2015

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₽— Phone: (686) 28593/280	- <b>]</b> 0 Fax: (686) 28425
ECD vision: Improving the quality and sustainability of Kiribati through conserva	y of the fragile atoll environment of the Republic ation and management
Final report for J-Prism Clean Sch	ool Program Competition 2015
Judging Team :	Date of Judging: 3 <sup>rd</sup> December 2015
ECD – Environment Outreach Unit – Robite Teaete TUC – Harry Langley	Reporting Officer: Robite Teaete
Kaiea – Not Available	Supporting Officer: Harry Langley
Transport for Judges provided by: TUC	Participating schools: Bareaumai, War Memorial, Abaunamou, Tebwanimwaneka St John, Temwanoku
The main purpose of this program is to introduce t the schools at primary level on Tarawa with the foll	he 3R (Reduce, Reuse & Recycle) concepts to lowing objectives:
<ul> <li>The main purpose of this program is to introduce t the schools at primary level on Tarawa with the foll</li> <li>To give the opportunity for schools to pract</li> <li>To target children in creating awareness on home and communities</li> </ul>	he 3R (Reduce, Reuse & Recycle) concepts to lowing objectives: tice proper waste management a the concept of waste minimization at schools,
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waste Project where they assisted in the promotion of organic waste recycling and conducting trainings to the participating schools on compost making. This activity was also supported by the Agriculture Division.

For this year, most of the activities conducted by ECD with the assistance of J-Prism consultant, Ms Kciko, are mainly focus on school visits, monitoring of school activities and conducting of trainings and workshops. This year, there are only 3 monitoring activities undertaken and these were done in June, August and November. The major highlight for this year's activities is the coordination of a Field trip to landfills and also to Recycling facilities as well as lectures on Solid waste management which were undertaken in November this year (2015). This is the first trial but rather a successful initiative where Abaunamou Primary School has chosen to participate in this trial with an aim to improve awareness and knowledge of young students on what are the current waste management initiatives still ongoing on Tarawa. This is also another good opportunity for the school kids to experience field activities conducted outside the classroom and will exposed them to experience the reality of what are environment issues and challenges for Kiribati particularly on wastes. This has marked the most successful campaign for school kids this year and the outcome is very useful where all students have gained more knowledge on the issue with solid waste management.

#### ii. Results and Findings of Clean School Program Final Judging

Below are the findings collected and compiled as of the final judging done by ECD and TUC. The judging criteria based on how have been the 3 major components on Environmental Awareness raising, School compost, Waste separation & Recycling achieved followings:

- a) Environmental impacts whether the practice improves waste minimization or proper disposal of waste at school
- b) School and community involvements this focuses on engagement and participation of students, teachers, school administrators, parents and communities
- c) Sustainability the continuity of the practice or its impact
- d) Management workability that is the workability of the 3R (Environment) committee. Communication is effective between the communities and the rest of school, initiative taken for implementing the practice, etc
- e) Originality creativity and uniqueness of ideas shown for attracting students and keeping interest of all teachers.

Scoring results based on the above criteria.

Table 1.1		
School	Abaunamou Primary School	
Division 1:	Score	
Environmental	1. Environmental Impact	6/10
Awareness Raising	2. School & Community	6/10
_	Involvement	
	3. Sustainability	5/10
	<ol><li>Management workability</li></ol>	3/5
	5. Originality	4/5
	Sub-total	24/40
Division 2: School	Score	

Compositing		1 Environmental Impact	7/10
Composing		1. Environmental impact	7710
		2. School & Community involvement	3/5
		3. Sustainability	3/5
		<ol><li>Management workability</li></ol>	3/5
		5. Originality	4/5
		Sub-total	20/30
Division 3:	Rubbish	Score	
Separation	and	1. Environmental Impact	5/10
Recycling		2. School & Community involvement	3/5
		3. Sustainability	3/5
		<ol><li>Management workability</li></ol>	2/5
		5. Originality	3/5
		Sub-total	16/30
		Total score	60/100

#### Table 1.2

School	Tebwanimwaneka Primary School	
Division 1:	Score	
Environmental	1. Environmental Impact	7/10
Awareness Raising	2. School & Community Involvement	8/10
	3. Sustainability	6/10
	4. Management workability	3/5
	5. Originality	4/5
	Sub-total	28/40
Division 2: School	Score	·
Composting	1. Environmental Impact	8/10
	2. School & Community involvement	3/5
	3. Sustainability	3/5
	<ol><li>Management workability</li></ol>	3/5
	5. Originality	4/5
	Sub-total	21/30
Division 3: Rubbish	Score	
Separation and	<ol> <li>Environmental Impact</li> </ol>	6/10
Recycling	<ol><li>School &amp; Community involvement</li></ol>	4/5
	3. Sustainability	3/5
	<ol> <li>Management workability</li> </ol>	3/5
	5. Originality	3/5
	Sub-total	19/30
	Total marks	68/100

School		War Memorial Primary School	
Division	1:	Score	
Environmental		6. Environmental Impact	4/10
Awareness Raising		7. School & Community 3/10	
		Involvement	
		8. Sustainability	6/10
		9. Management workability	3/5
		10. Originality	3/5

[		Sub-total	24/40
Division 2:	School	Score	
Composting		<ol><li>Environmental Impact</li></ol>	3/10
		7. School & Community involvement	3/5
		8. Sustainability	2/5
		<ol><li>Management workability</li></ol>	3/5
		10. Originality	3/5
		Sub-total	14/30
Division 3:	Rubbish	Score	
Separation	and	6. Environmental Impact	6/10
Recycling		7. School & Community involvement	3/5
		8. Sustainability	3/5
		<ol><li>Management workability</li></ol>	3/5
		10. Originality	3/5
		Sub-total	18/30
		Total score	56/100 marks

School	Bareaumai Primary School	
Division 1:	Score	
Environmental	11. Environmental Impact	6/10
Awareness Raising	12. School & Community	5/10
	Involvement	
	13. Sustainability	6/10
	14. Management workability	3/5
	15. Originality	4/5
	Sub-total	24/40
Division 2: School	Score	
Composting	11. Environmental Impact	6/10
	12. School & Community involvement	3/5
	13. Sustainability	3/5
	14. Management workability	3/5
	15. Originality	4/5
	Sub-total	19/30
Division 3: Rubbish	Score	
Separation and	11. Environmental Impact	6/10
Recycling	12. School & Community involvement	3/5
	13. Sustainability	3/5
	<ol><li>Management workability</li></ol>	3/5
	15. Originality	3/5
	Sub-total	18/30
	Total score	61/100

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#### Photos: J-PRISM Clean School Program for Kiribati 2015

Abaunamou students field trip to Nanikaai Landfill



War Memorial Primary School (4th winner)



Bareaumai Primary School (2nd winner)



Tebwanimwaneka Primary School (winner of CSP 2015) 6 Abaunamou Primary School (3rd winner)



#### iii. Discussions

Based on the results above, it shows that Tebwanimwaneka Primary School is the winning school for this year's competition. The second winner is Bareaumai Primary School and the third winner is Abaunamou while the War Memorial primary school came fourth. The other two schools which are Temwanoku and St John Primary School were participated in the program for this year (2015), however, their activities are not successfully completed towards the end of the year due to the ongoing maintenance of their classrooms and the rest of the school buildings. As agreed during the final judging. Tebwanimwaneka Primary school has chosen to be the winner based on the significant output they had produced at the end of the program. The sustainability of their activities as well as involvements of students and teachers is also considered producing a good result. During the final judging, the school compound remains cleaned and all wastes remain contained. School compost is still maintained and there is an improvement on the status of their compost though they had used the previous compost for their ongoing gardening activities. The other schools which are Bareaumai and Abaunamou have done a great work in implementing the 3 components of the program, however there are still issues with regard to the sustainability of the activities. Maintaining compost in Barcaumai and Abaunamou is not so effective and actually failed in the end. For Bareaumai primary school, there is a need for further commitments in sustaining some of their activities such as compost making and the 3Rs initiatives. The War Memorial School, the overall implementation of the program in some way not really progressing or too slow due to staff turnover especially the assigned teachers. The responsible head-teacher as well continued changing throughout the year in which she is totally new to the program. Those are the issues that have contributed much to the unsuccessful implementation of the program within the schools.

within the schools.

- iv. Challenges & Issues
  - Interests of the schools some participating schools are not very keen in the program due to loads of tasks and commitments within the schools.
  - · Lots of similar introduced programs implemented by the schools so
  - Transport difficult to organize school visit due to transport problems. Need to have funding for transportation to cover such issue in critical times
  - Issue with sustainability of activities for each school. Schools to improve further on their activities to achieve better result and positive impacts.

#### v. Recommendation & future plans

- ECD together with the councils, MoE, ALD and other relevant partners to continue on with the program ensuring that more schools will participate in future
- Ministry of Education to continue support in terms of encouraging teachers to be more active in teaching proper waste management to students and encourage field work activities on solid waste management
- ECD and the councils to strengthen monitoring of activities at the schools
- To continue on with number of trials at the rest of primary schools where possible by pulling resources together with the councils, MoE and other partners

#### vi. Conclusion

Overall, the implementation of clean school program on Tarawa for the year 2015 is very successful despite some recurring issues and challenges faced by the schools and ECD with partners during the implementation. Nevertheless, the program has demonstrated a very good environmental friendly initiative that is being practiced by younger children with the supports from teachers and parents, students' relatives and from the community as well. At the same time students at this level have continued to learn a lots from what they had experience during their engagement in the activities and more importantly is to gain far more knowledge and understanding on how to contribute in taking care of their environment through minimizing wastes problems. This is starting from their school and to be able to apply this at their home and their communities. Students have learnt basic ideas on how to manage their wastes based on the three important components of the program which are have now completely implemented for the year 2015

Despite the successful implementation of the program, the schools (teachers & students) still need further improvement and strong commitment to the program in order to achieve better results that will help to contribute further in enhancing their knowledge on proper waste management. Based on the final judging, it is highlighted that achieving sustainability of the activities is very critical as one of the anticipated positive outcome of the project. Given that this is the final year and the project has come to an end, it is very important for the schools with support from Environment, Education, the councils and other implementing partners to continue on with the program with the other schools and to strengthen monitoring activities to those participating schools for further improvement and a success of the school program in future.

#### ベシオ町での有機ごみリサイクル促進用啓発教材 7.2.2

ベシオ町役場玄関に展示



薪の販売促進用ポスター

# 7.2.4 第3回意識調査結果

# **Result of Opinion Survey in 2015**

# 1. Outline of the Survey

#### 1.1 Purpose

The opinion survey in 2015 is the third survey conducted during the project period. The first and second surveys were conducted in 2011 and 2013 respectively.

The purposes of three surveys are summarized below.

- To estimate the change in number of people who understand compost and use it for vegetable growing, in order to evaluate the effect of the project
- To know the changes in awareness and understanding of solid waste management in South Tarawa during the project period
- To check the changes in people's behavior in the field of solid waste management including 3Rs

#### 1.2 Survey Method

The opinion survey was conducted based on a set of questionnaire sheets. The sample numbers of the three surveys are shown below.

	Betio Town Council (BTC)	Teinainano Urban Council (TUC)	Total
2011	69	135	204
2013	49	111	160
1025	48	102	150

## 1.3 Items of Questions

The questionnaire contains the following questions. In order to know the actual level of understanding, questions for oral answers were included as many as possible.

- Problems caused by improper waste management
- Waste generation and treatment of waste at home
- Gardening and compost
- Waste collection service and discharge method
- Recycling activities

#### 2. Preparation Work

The following preparation work was implemented.

#### 2.1 Selection of interviewers

Three interviewers were selected based on the introductions by people who worked for the project before.

#### 2.2 Preparation of sampling

The following documents and materials were collected in order to decide a sampling method.

- Report on the Kiribati 2010 Census of Population and Housing, Volume 1: Basic information and tables
- Report on the Kiribati 2010 Census of Population and Housing, Volume 2: Analytical report

- 2005 Census of Population, Volume 1: Basic information and tables
- 2005Census, Volume 2: Analytical report
- Analysis of the 2006 Household Income and Expenditure Survey
- Digital map (South Tarawa) The digital map was made more than 10 years ago and was modified according to google map and field survey.

The target of the survey was the whole area of South Tarawa, and samples were selected from the following villages, considering the income level.

		Sample number
TUC	Bairiki	9
	Bikenibeu	42
	Causeway	3
	Eita	18
	Nawerewere	3
	Teaoraereke	18
	Temaiku	9
	sub total	102
BTC	Betio	48
	sub total	48
Total		150

The target households were selected randomly by interviewers at the time of interview survey, according to a rule, selecting every 4<sup>th</sup> house along the designated streets on the map.

The number of samples is limited. In addition, due to the lack of sampling tools such as resident's ledger and detailed housing maps, it is difficult to properly conduct a random sampling. As a result, there could be a certain level of errors, but it is still possible to see some kinds of trends in the past 5 years.

# 2.3 Preparation of questionnaire sheet

The draft of questionnaire in English was prepared by J-PRISM expert based on the questionnaire sheet used for the previous survey in 2013, and modified based on the opinions and comments from CPs. It was finalized based on the result of the mock interview during the training.

# 2.4 Training

Training was arranged for three interviewers on May 20, in order to show them the purpose and methods of the survey.

## 3. Implementation

## 3.1 Implementation of the survey

The survey started on May 22 and continued until June 3. The additional survey was conducted on June 4, in order to clarify the answers to some questions at Temaiku and Causeway. Interviewers were requested to randomly select samples according to the area maps.

## 4. Result

## 4.1 About respondents

The distributions of samples by area, sex, age, and formal education are shown below.

					TUC				
Town	BTC	Bairiki	Bikenibeu	Causeway	Eita	Nawerew ere	Teaoraer eke	Temaiku	total
Number	48	9	42	3	18	3	18	9	150

#### 大洋州地域廃棄物管理改善支援プロジェクト(廃棄物管理B、F) (その2) プロジェクト完了報告書 添付資料7.2.4 第3回意識調査結果

Sov	BT	С	TU	IC	total		
Sex	Count	%	Count	%	Count	%	
Female	16	33%	34	33%	50	33%	
Male	32	67%	68	67%	100	67%	
total	48	100%	102	100%	150	100%	
Ago	BT	С	TU	IC	tot	al	
Age	Count	%	Count	0/2	Count	0/_	
	ooun	70	Obunt	70	Count	/0	
18 – 24 years	6	13%	7	7%	13	9%	
18 – 24 years 25 – 29 years	6 9	13% 19%	7 23	7% 23%	13 32	9% 21%	
18 – 24 years 25 – 29 years 30 – 34 years	6 9 8	13% 19% 17%	7 23 16	7% 23% 16%	13 32 24	9% 21% 16%	

35 – 39 years	5	10%	13	13%	18	12%
40 – 44 years	4	8%	17	17%	21	14%
45 – 49 years	6	13%	11	11%	17	11%
50 – 54 years	3	6%	7	7%	10	7%
55 – 59 years	1	2%	4	4%	5	3%
60 – 64 years	4	8%	4	4%	8	5%
over 65 years	2	4%	0	0%	2	1%
total	48	100%	102	100%	150	100%

the last grade of completed formal education

	BTC		TUC		tot	al
	Count	%	Count	%	Count	%
No formal schooling	1	2%	4	4%	5	3%
Some primary	4	8%	3	3%	7	5%
Completed primary school	3	6%	10	10%	13	9%
Some secondary	9	19%	8	8%	17	11%
Completed secondary school	22	46%	58	57%	80	53%
Technical/Vocational	3	6%	6	6%	9	6%
University	2	4%	2	2%	4	3%
Post Graduate	1	2%	4	4%	5	3%
Do not know	1	2%	5	5%	6	4%
Refused	2	4%	2	2%	4	3%
Total	48	100%	102	100%	150	100%

Frequency of getting news from newspaper, radio and TV

	newspaper	radio	ΤV
Never	8	10	146
rarely	3	9	2
sometimes	115	79	1
every day	24	52	1
total	150	150	150

Did you hear the radio ad, promoting waste separation?

	BTC		TL	JC	total		
	Count	%	Count	%	Count	%	
Yes	31	65%	78	76%	109	73%	
No	17	35%	24	24%	41	27%	
total	48	100%	102	100%	150	100%	

Average monthly utility cost

	Electricity		Telep	hone	Cooking gas/kerosene		
	Number of	Average monthly	Number of	Average monthly	Number of	Average monthly	
	to answer	payment	to answer	payment	to answer	payment	
BTC	22	\$52.3	5	\$12.0	33	\$30.7	
TUC	35	\$61.5	7	\$25.7	41	\$28.9	
total	57	\$57.9	12	\$20.0	74	\$29.7	

#### 4.2 Environmental awareness

In general, it can be estimated that more people recognized problems caused by improper solid waste management in the past 5 years.

	2011		20	13	2015		
	Count	%	Count	%	Count	%	
Yes	141	69%	127	79%	149	99%	
No	6	3%	17	11%	1	1%	
l don't know	57	28%	15	9%	0	0%	
Total	204	100%	159	100%	150	100%	

Q1a In South Tawara, are there any problems caused by improper waste management?

Q1b In South Tarawa, what kinds of problems are there now? (Check all answers you observe.)

	2013		20	15
	Count	%	Count	%
A lot of wastes are scattered on the street, beaches, and in the living environment.	121	95%	149	100%
A lot of wastes are dumped illegally along the beach.	110	87%	148	99%
Wastes scattered on the street are scavenged by animals.	56	44%	147	99%
Wastes left on the street attract insects and rodents.	53	42%	148	99%
Wastes left on the street cause offensive odor.	54	43%	146	98%
Dumped wastes in the beach pollute water	51	40%	147	99%
Wastes are scattered around the garbage container	50	39%	138	93%
Landfill sites are not managed well.	29	23%	144	97%
Others	1	1%	1	1%

Base: 127 (2013), 149 (2015)

Q1c What is the most serious problem?

	2013		20	15
	Count	Count	Count	%
A lot of wastes are scattered on the street, beaches, and in the living environment.	36	28%	20	13%
A lot of waste are dumped illegally along the beach.	50	39%	43	29%
Wastes scattered on the street are scavenged by animals.	7	6%	12	8%
Wastes left on the street attract insects and rodents.	3	2%	18	12%
Wastes left on the street cause offensive odor.	6	5%	32	21%
Dumped wastes in the beach pollute water	13	10%	9	6%
Wastes are scattered around the garbage container	9	7%	5	3%
Landfill sites are not managed well.	1	1%	7	5%
no response	2	2%	3	2%

Base: 127 (2013), 149 (2015)

Q2 Do you know where is your waste brought? If yes, where it is?

The percentage of respondents who answered correctly

	20	13	2015			
	Count	%	Count	%		
BTC	42	86%	36	75%		
TUC	58	52%	74	73%		

The increase in the percentage of correct answers in TUC shows that more people recognized the newest disposal site in Bikenibeu.

#### 4.3 Solid Waste Management at home

More than 80% of the respondents feed kitchen waste for pig, while around 40% discharge fallen leaves for collection services.

Q4a Generation Amount of kitchen waste pe	er day (b	v plastic bags)
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		<u> </u>	
	BTC	TUC	total
average number of rice bags	1.1	1.0	1.0
Base: 47 (BTC), 101 (TUC)			

Q4b Usually how do you treat kitchen waste?

	BT	TC	TL	JC	tot	tal
	Count	%	Count	%	Count	%
being collected by a collection vehicle	5	10%	6	6%	11	7%
feeding it for pigs and/or fowls	37	77%	90	88%	127	85%
composting	2	4%	1	1%	3	2%

大洋州地域廃棄物管理改善	<b>詩支援プロジェク</b>	ト(廃棄物管理B、	F)	(その2)
プロジェクト完了報告書	添付資料7.2.4	第3回意識調査結果		

独立行政法人国際協力機構 国際航業株式会社

burying	8	17%	6	6%	14	9%
burning			1	1%	1	1%

Base: 47 (BTC), 101 (TUC)

Q5a Generation Amount of Green Waste per Week (by rice bags)

	BTC	TUC	total
average number of rice bags	4.6	5.1	5.0

Base: 47 (BTC), 101 (TUC)

Q5b Usually how do you treat green waste?

	BT	TC .	ΤL	JC	to	tal
	Count	%	Count	%	Count	%
being collected by a collection vehicle	22	46%	41	40%	63	42%
composting	10	21%	17	17%	26	17%
burying	15	31%	51	50%	66	44%
burning	7	15%	56	55%	63	42%
others	1	2%	3	3%	4	3%

Others: bring by our truck with business waste

keep leaves in a drum

throw away on the beach

## 4.4 Gardening and compost

Between 20% and 30% of the respondents answered that they knew compost at the three surveys, but according to the result of questions for oral answers, many of them actually did not understand compost well. Among those who answered that they use compost, it can be assumed that some of them actually used black soil, which is mixed sand with pig manure, not compost.

Q4b Do you know compost?

	20	11	20	13	20	15
	Count	%	Count	%	Count	%
Yes	69	34%	47	30%	31	21%
I head it but I do not know what it is	100	49%	71	45%	81	54%
I never heard it.	35	17%	41	26%	38	25%
total	204	100%	159	100%	150	100%

Q22 Do you grow vegetables and/or flowers at your garden?

	20	11	20	13	20	15
	Count	%	Count	%	Count	%
Yes, I do.	71	35%	48	30%	70	47%
No, but I am interested.	4	2%	7	4%	3	2%
No	125	61%	101	63%	76	51%
no response	4	2%	4	3%	1	1%
Total	204	100%	160	100%	150	100%

At the third survey, banana, bread fruit, and coconut cultivation is included in the activities of vegetable growing, and this resulted in the increase in the share of the respondents who answered yes.

Q24 What kinds of vegetables do you grow?

	BT	C	Τl	JC	to	tal
	Count	%	Count	%	Count	%
chinese cabbage	8	28%	22	54%	30	43%
tomato	2	7%	8	20%	10	14%
cucumber	1	3%	5	12%	6	9%
capsicum	2	7%	3	7%	5	7%
eggplant	1	3%	1	2%	2	3%
pumpkin	7	24%	8	20%	15	21%
powpow	7	24%	10	24%	17	24%
banana	8	28%	15	37%	23	33%
cassava	13	45%	11	27%	24	34%
kumara	2	7%	9	22%	11	16%
bean	2	7%	0	0%	2	3%
Bread fruit	5	17%	15	37%	20	29%
coconut	1	3%	3	7%	4	6%

Base: 29 (BTC), 41 (TUC)

#### Q26 Do you use compost?

	20	13	20	15
	Count	%	Count	%
Yes, I am now using it	18	38%	25	35%
I used it but now not using	2	4%	2	3%
I never use it	27	56%	44	62%
no response	1	2%		
	48	100%	71	100%

Base: 48 (2013), 71 (2015)

The proportions of the respondents using composts now to the whole respondents at the survey in 2011 and 2015 are <u>11%</u> and <u>17%</u> respectively. Even though there could be a relatively large error, but it can be said that more than 5% of people in South Tarawa use compost for vegetable growing.

#### How do you get compost

	B	ГC	Τl	JC	to	tal
	Count	%	Count	%	Count	%
make by myself	7	88%	13	68%	20	74%
get from others	1	13%	4	21%	5	19%
Buy			2	11%	2	7%
Total	8	100%	19	100%	27	100%

Base: 8 (BTC), 19 (TUC), 27 (Total)

Even though 20 respondents answered that they made compost by myself, some of them made black soil, based on their answers to question, how to make compost.

# 4.5 Recycling (Kaoki Mange)

In Betio, the share of the respondents participating in the Kaoki Mange program increased from 30.8% in 2011 to 68.6% in 2015. The Kaoki Mange program is more active in Betio, because it is possible to sell recyclables at any time in Betio, while three places which accept recyclables in TUC are open only once a week.

|--|

	BTC		ΤL	TUC		total		2011	
	Count	%	Count	%	Count	%	Count	%	
Yes	33	69%	43	42%	76	51%	72	35%	
No	15	31%	59	58%	74	49%	126	62%	
No response	0	0%	0	0%	0	0%	6	3%	
total	48	100%	102	100%	150	100%	204	100%	

Q19 Why do you separate and sell them?

BT	C	ΤL	JC	tot	al
Count	%	Count	%	Count	%
1	3%	1	2%	2	3%
16	48%	14	33%	30	39%
30	91%	42	98%	72	95%
	B1 Count 1 16 30	BTC           Count         %           1         3%           16         48%           30         91%	BTC         TL           Count         %         Count           1         3%         1           16         48%         14           30         91%         42	BTC         TUC           Count         %         Count         %           1         3%         1         2%           16         48%         14         33%           30         91%         42         98%	BTC         TUC         total           Count         %         Count         %         Count           1         3%         1         2%         2           16         48%         14         33%         30           30         91%         42         98%         72

Base: 33 (BTC), 43 (TUC), 76 (Total)

Q20 The number of respondents who separate and sell the following items

	BTC	TUC	Total
PET bottles	8	8	16
Aluminum cans	33	43	76

Aluminum cans are the main target of the Kaoki Mange. They are kept in green bags or mesh bins for a certain amount of period, from one month to one year. The average annual earnings from selling PET bottles and aluminum cans among the respondents who could answer the amount of earning are \$36.0 and \$233.0 respectively.

Q20 The average annual earnings by selling these items

	earnings
PET bottles	\$36
Aluminum cans	\$233

Base: 7 (PET bottles), 56 (aluminum cans)

	BTC		ΤL	JC	total	
	Count	%	Count	%	Count	%
It is inconvenient or difficult	8	53%	41	69%	49	66%
It would take too much time	4	27%	11	19%	15	20%
The need/benefit of recycling are not clear	2	13%	17	29%	19	26%
There are no recycling systems	0	0%	0	0%	0	0%

Q21 Why don't you separate recyclable waste such as paper, bottles, and metals from other waste?

Base: 15 (BTC), 59 (TUC), 74 (Total)

# 4.6 Collection Services in South Tarawa

Since the start of Green Bag Collection Service in 2012, there are two types of collection services, Council Collection Service and Green Bag Collection service, and the frequency of each collection service is once a week.

# (1) Recognition of two collection services in South Tarawa

At first, the respondents were asked to mention the name(s) and provider(s) of collection services available in South Tarawa. 82 respondents gave Boboto Kiribati (Council collection service) as an example, while 105 respondents mentioned Green Bag Collection Service.

Regarding the service providers, 90% of respondents who mentioned the council collection service knew that their council, either BTC or TUC, was a service provider, while few respondents knew a responsible organization of Green Bag Collection.

(1) Provider of Boboto Kiribati	(Council Colle	ection Service	)				
	BTC		TL	JC	total		
	Count	%	Count	%	Count	%	
Council	40	95%	34	85%	74	90%	
don't know	2	5%	4	10%	8	10%	
No reply			2	5%	2		
total	42	100%	40	100%	82	100%	

Who provide collection services in South Tarawa?

#### (2) Provider of Green Bag Collection Service

	BT	С	ΤL	JC	to	total	
	Count	%	Count	%	Count	%	
Council	0	0%	2	2%	2	2%	
FSPK	0	0%	3	3%	3	3%	
Kiribati government	0	0%	3	3%	3	3%	
Green bag company*	3	25%	30	32%	33	31%	
Moel	4	33%	7	8%	11	10%	
New Zealand	0	0%	12	13%	12	11%	
don't know	5	42%	30	32%	35	33%	
no reply	0	0%	6	6%	6	6%	
total	12	100%	93	100%	105	100%	

\* 33 respondents thought that a company, which they did not know well, was a responsible organization.

## (2) Council Collection Service

The first question in this section is if there is a regular collection service or not. In TUC two-thirds of the respondents answered that the council did not correct their waste.

Q7a Does the council collection truck collect your waste regularly?

	BTC		TUC		total		2013				
	Count	%	Count	%	Count	%	Count	%			
Yes	38	79%	33	32%	71	47%	130	81%			
No	10	21%	69	68%	79	53%	29	18%			
no response	0	0%	0	0	0	0	1	1%			
total	48	100%	102	100%	150	100%	160	100%			

In villages of the eastern side of TUC, along with Eita, few respondents used the council collection service, as shown in the table below.

Q7a Does the council collection truck collect your waste regularly? The number of respondents by village in TUC

Village in TUC	Yes	No	Total
Bairiki	7	2	9
Teaoraereke	5	13	18
Eita	1	17	18
Bikenibeu	20	22	42
Nawerewere	0	3	3
Causeway	0	3	3
Temaiku	0	9	9
Total	33	69	102

According to the result of the survey in 2013, around 80% of the respondents answered that they received the council collection service, but the percent decreased to 47% in 2015. Based on the comments on the council collection service, some respondents in villages in the eastern side of TUC and Eita gave up the council collection service and decided to use only the green bag collection service, because the frequency of the council collection service was too low, once a month or less.

Among respondents who answered that there was a regular collection service by the Council, about 50% of them told that the frequency of the collection service was once a week, while 35% of them told that they received the collection service only once a month.

Q8Actually how often a collection vehicle come and pick up your waste?

	BTC		ΤL	JC	total	
	Count	%	Count	%	Count	%
Twice a week	2	5%	2	6%	4	6%
Once a week	16	42%	18	55%	34	48%
Once every second week	0	0%	1	3%	1	1%
Once a month	15	39%	10	30%	25	35%
I do not know	4	11%	1	3%	5	7%
every second month	1	3%	0	0%	1	1%
no reply	0	0%	1	3%	1	1%
Total	38	100%	33	100%	71	100%

Note: BTC and TUC are supposed to provide a collection service once a week

Evaluation of the council collection service

Punctuality	BTC	TUC	total	Quality	BTC	TUC	total
very good	3	4	7	No left over of waste	14	20	34
Good	9	17	26	A little bit left over	15	10	25
not good so much	10	8	18	A lot of left over	9	3	12
not good at all	16	4	20				
Total	38	33	71	total	38	33	71

## (3) Green Bag Collection Service

About 90% of the respondents used the green bag collection service.

Q16 Do you use green bag collection?

	B	ГС	TUC		to	tal	2013		
	Count	%	Count	%	Count	%	Count	%	
Yes	45	94%	90	88%	135	90%	141	88%	
no	2	4%	11	11%	13	9%	15	9%	
no reply	1	2%	1	1%	2	1%	4	3%	
total	48	100%	102	100%	150	100%	160	100%	

Radio of the biggest source of information on the green bag collection.

Q16c How did you get instructions?

	BTC		TUC		total	
	Count	%	Count	%	Count	%
from the Council	10	22%	7	8%	17	13%
from NGO	2	4%	14	15%	16	12%
from radio	34	76%	61	67%	95	70%
from neighbors	5	11%	24	26%	29	21%
from family members	10	22%	40	44%	50	37%
no instructions	1	2%	1	1%	2	1%

Base: 45 (BTC), 91 (TUC), 136 (total)

#### Q16e How often do you use green bag collection service?

	BTC		TUC		total	
	Count	%	Count	%	Count	%
every week	32	71%	65	71%	97	71%
every second week	7	16%	22	24%	29	21%
once a month	6	13%	4	4%	10	7%
Total	45	100%	91	100%	136	100%

#### Q16f the number of green bags used every month

	BTC	TUC	Total
average	4.7	5.9	5.5
median	4	4	4



#### Q16f how much money do you spent for green bags every month

	BTC	TUC	Total
average	AUD 0.9	AUD 1.2	AUD 1.1
median	AUD 1.0	AUD 0.8	AUD 0.8

Almost all the respondents who used the green bag collection were satisfied with its service. Compared to the monthly utility cost, shown in the section 4.2, the monthly average cost of green bags is small and 90% of them thought the price of bags was reasonable.

How do you think about green bag collection (evaluation)? Punctuality

Rupetuality	BTC		TUC		total	
Functuality	Count	%	Count	%	Count	%
very good	24	53%	67	71%	91	65%
good	20	44%	26	27%	46	33%
not good so much	0	0%		0%		0%
not good at all	1	2%	1	1%	2	1%
no response	0	0%	1	1%	1	1%
total	45	100%	95	100%	140	100%

Quality

Quality	BTC		TUC		total	
Quality	Count	%	Count	%	Count	%
No left over of waste	42	93%	90	95%	132	94%
A little bit left over	1	2%	1	1%	2	1%
A lot of left over	2	4%	3	3%	5	4%
no response	0	0%	1	1%	1	1%
total	45	100%	95	100%	140	100%

Fee

Total cost of groop bags	BT	TC	TUC		total	
Total cost of green bags	Count	%	Count	%	Count	%
too expensive	4	9%		0%	4	3%
expensive	5	11%	1	1%	6	4%
reasonable	34	76%	92	97%	126	90%
Cheap	0	0%	0	0%	0	0%

	=					
no response	2	4%	2	2%	4	3%
total	45	100%	95	100%	140	100%

## (4) Distinguish of Council Collection Service and Green Bag Collection Service

The survey in 2015 tried to know how much the respondents recognize the differences of the two collection services. The table below is the number of respondents who use/don't used the council and green bag collection services.

Close to 10% of the respondents used neither the council collection service nor the green bag collection service. Many of them live on the Pacific Ocean side. More than a hald of the respondents in TUC used only the green bag collection service. According to the conversation with them, they were basically satisfied with the green bag collection service, but many of them wanted to increase the collection frequency from once a week to twice a week.

	BTC		TL	JC	Total	
	Count	%	Count	%	Count	%
use both collections	38	79%	32	31%	70	47%
use only council collections	0	0%	1	1%	1	1%
use only green bag	7	15%	58	57%	65	43%
use no collection service	2	4%	11	11%	13	9%
no reply	1	2%	0	0%	1	1%
total	48	100%	102	100%	150	100%

The respondents were asked what kinds of waste are discharged for the council and green bag collection service respectively.

Q9 What do you discharge for the council collection? (Council Collection)

	BTC		TUC		total	
	Count	%	Count	%	Count	%
kitchen waste	30	79%	25	76%	55	77%
plastic packages	36	95%	33	100%	69	97%
paper and newspaper.	29	76%	19	58%	48	68%
PET bottles	28	74%	28	85%	56	79%
glass bottles	33	87%	32	97%	65	92%
beer cans	8	21%	13	39%	21	30%
tin cans	36	95%	32	97%	68	96%
card boards	25	66%	18	55%	43	61%
fallen leaves	20	53%	11	33%	31	44%
branches	19	50%	11	33%	30	42%
diapers	28	74%	26	79%	54	76%
others	0	0%	0	0%	0	0%

Base: 38 (BTC), 33 (TUC), 71 (total)

What do you discharge for green bag collection?

	BT	C	TUC		total	
	Count	%	Count	%	Count	%
kitchen waste	31	69%	65	71%	96	71%
plastic packages	38	84%	90	99%	128	94%
paper and newspaper.	22	49%	43	47%	65	48%
PET bottles	26	58%	63	69%	89	65%
glass bottles	34	76%	79	87%	113	83%
beer cans	4	9%	34	37%	38	28%
tin cans	37	82%	89	98%	126	93%
card boards	21	47%	21	23%	42	31%
fallen leaves	11	24%	15	16%	26	19%
branches	10	22%	11	12%	21	15%
diapers	44	98%	91	100%	135	99%
others	0	0%	0	0%	0	0%

Base: 45 (BTC), 91 (TUC), 136 (total)

There are 70 respondents who answered that they used both collection services. The table below shows that how many respondents discharge specific items for the two different collection services. As a comparison, the case of respondents who used only the green bag collection is shown on the left side of the table.

	Those who use both	Those who use both collection service				
	Council collection	Green bag collection	Green bag collection			
kitchen waste	55	52	44			
plastic packages	68	64	63			
paper and newspaper.	47	27	39			
PET bottles	55	47	42			
glass bottles	64	56	56			
beer cans	21	16	22			
tin cans	67	62	63			
card boards	42	25	17			
dead leaves	30	13	13			
branches	29	12	9			
diapers	54	69	65			
others	0	0				
Base: 70		<u> </u>	Base: 65			

Base: 70

As a whole, these respondents used both the council and green bag collection services in order to discharge rubbish. (It seems that they don't care much about the differences of the two collection services)

Less respondents discharge card board, dead leaves and branches in green bags. It's partly result of the awareness activity. In addition, these types of waste tend to be bulky and to increase the number of necessary green bags, and this resulted in the disincentive for respondents to discharge for the green bag collection service.

The number of respondents who discharge beer can is small. It can be said that many of beer cans are collected and sold to Kaoki Mange program.

# 5. Findings and Conclusions

## Findings

The findings of the survey are summarized below.

- The share of respondents who recognized the problems caused by improper solid waste management in Kiribati increased in the past 5 years.
- About 20% of respondents answered that they know compost, but based on the result of questions of oral answers, it can be said that some of them actually don't know compost well.
- The proportions of the respondents using composts now to the whole respondents at the survey in 2011 and 2015 are 11% and 17% respectively. Even though there could be a relatively large error, but it can be said that more than 5% of people in South Tarawa use compost for vegetable growing.
- The Kaoki Mange program is more active in Betio, almost 70% of the respondents participated in the program, because it is possible to sell recyclables at any time in Betio, while three places which accept recyclables in TUC are open only once a week.
- In TUC two-thirds of the respondents answered that there was no regular council collection service, and more than a half of the respondents used only green bag collection service.
- There were still 10% of the respondents, who did not use any collection services.
- 90% of the respondents used the green bag collection service and most of the green bag collection users were satisfied with its service, but few respondents knew who provided the collection service.

#### Conclusions

- People's awareness of solid waste management in South Tarawa increased in the past 5 years.
- It is important to make more people know what compost is, in order to promote compost in Kiribati. Under the new school curriculum, compost and composting is one of the new topics in Environment Science for Year 5 & 6, and this could resulted in the increase in the number of people, who make and use compost for their gardening in a near future.
- Both the council collection service and green bag collection service are basically used as rubbish collection services. It can be said that the two collection services are redundant.
- Since the councils could not provide a satisfactory level of the collection service for customers,

contracting out one rubbish collection service, combining the council and green bag collection services, could be an option for the South Tarawa in a future. (In this case, it is necessary to review the current collection fee and its fee collection system.)

The Councils could provide a green waste collection service once a month or so at each collection area in their towns. It is also possible for the councils to continue to provide a collection service for a large scale dischargers.

#### **Interview Survey**





Interview Survey



Leaves in a hole





Vegetable garden



Aluminum cans in a green bag

# Questionnaire

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# 7.2.5 ごみ教育出張授業と社会科見学報告書

# Report of Delivery Lecture and Field Trip to a Landfill and Recycling Sites

J-PRISM organized a trial of Field Trip to Nanikai Landfill in order to develop a program and educational materials of field trips in the field of waste education. The outline of the field trip is summarized below.

# 1. Outline

# 1) Targets and Destination of Field Trip

- Target school: Abaunamoub Primary School
- Target students: Students of Year 4 (around 90)
- Site Visits: Nanikai Landfill, Betio Town Council, and Material Recovery Facilities

# 2) Program

Date: November 10, 2015 Venue: Abaunamoub Primary School

Schedule:

Time	Activities	Person in charge			
8:15- 9:15	Lecture/Discussion at a classroom	ECD officers/Council officers			
	<ul> <li>Icebreaker: What's waste?</li> </ul>				
	<ul> <li>Lecture 1: Wastes in South Tarawa</li> </ul>				
9:15 – 9:30	Moving to a landfill	TUC will arrange Taiwan trucks			
9:30 - 9:50	Site visit (Nanikai Landfill)	ECD officer (TUC officer)			
	Lecture 2: Disposal site Management				
	and three landfills in Tarawa				
9:50 – 10:10	Moving to Betio				
	Site visit (two recycling sites)				
10:10 – 10:30	Betio Town Council (organic	BTC officer			
	waste recycling)				
10:30 – 10:50	<ul> <li>MRF of Kaoki Mange (aluminum cans and PET bottles recycling)</li> </ul>	Owner of the recycling company responsible for Kaoki Mange			
10:50 – 11:10	Moving back to school				
11:10 - 11:40	Q&A				
	Refreshment				

# 2. Contents of Lecture/Discussions

1. Icebreaker	1) What's Waste?												
What's Waste?	Using illustrations of various types of waste												

**Procedures** To ask students to give examples of waste, thinking about daily life at 1. home and school 2. To post illustrations of waste, which are mentioned by students, on the walls of the classroom 2) Definitions of Waste Looking at illustrations of various types of wastes posted on the wall, try to divide them into several groups, according to the reasons why they became waste and define each group. Examples Kitchen Waste Broken ones Dust & Scraps Packaging Something too old, too dirty Those which end their roles too worn-out 3) Categorization of Waste Encourage students to categorize wastes, posted on the wall, according to the following categories. Returning to soil or not (Organic or Inorganic) Recyclable or Non-recyclable 2. Lecture 1) Current Situations of Solid Waste Management To introduce basic data and information on Solid Waste Management Our Waste in in South Tarawa South Tarawa To show the flow of waste, waste generation, storage, collection/illegal dumping/waste scattering to landfills 2) Problems To show problems caused by improper solid waste management To think about countermeasures S jica Ara Mange i Tarawa Mwaitin te mange n 2009 Karinanin taian mange I Kiribati Aobitin le Tautaeka 109 ton Tekititare/Terabwa Reire Biiti Batoro/Tieramik tor abeua riki Taan Karikirake Buraetitiki 225 to Beeba 1,678 ton 0.43kg i aon temanna n teuana te bong n 2009 Mange aika mka e nakon te mwaiti ae 74%! E rang maiti riiki maange ake a mka i







# 3. Result

(1) Icebreaker, "What's Waste"

Students were actively involved in the activities during the icebreaker. The result of categorization of wastes by students is shown below. The result shows that students well understood wastes and successfully categorized wastes into two groups, organic waste and inorganic waste, and later recyclables and unrecyclables.



Introduction of the icebreaker







Students were requested to categorize each waste on the wall
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Students were requested to categorize each waste on the wall



Result of categorization (a group of inorganic waste)



Result of categorization (a group of recyclables)

(2) Lectures and Site Visit







A BTC officer showed their organic waste recycling activities at BTC office



BTC staff demonstrated a shredder operation



Head of recycling company, responsible for Kaoki Mange program, explained recycling activities

During the lectures and site visits, students were very active and got interested in solid waste management. It can be said that a field trip is good opportunity for students and teachers to get interested in issues of solid waste management in Tarawa and to consider starting 3R related activities, such as composting and Kaoki Mange, both at schools and home.

It is preferable for Ministry of Education to establish a cooperative relation with organizations concerned, such as ECD and councils, and to develop programs and educational materials of field visits in cooperation with these organizations.



#### 7.3 トンガ国

### 7.3.1 改善されたババウ処分場の運営マニュアル

### The Operation Manual for Vava'u Rehabilitated Disposal Site

Oct. 2014, Ministry of Health, TONGA

#### 1. Daily Operations

#### 1.1 Regular staff meeting

In order to make sure a proper gate control and management of incoming waste, MoH Health Inspectors shall visit the dumpsite twice a week at least.

MoH Health Inspectors shall check the following matters with (a) care taker(s);

- Site conditions
- Operation work
- Working records

If only one care taker appointed, MoH Health Inspectors shall send a trained replacement during his absence.

#### 1.2 Gate Control System

Receiving and inspecting waste are the most important parts of daily operations.

All incoming vehicles shall stop at entrance point by crossing bar, and a care taker shall follow the necessary procedures before opening the gate as shown below;

#### 1.3 Information to be recorded:

It is important to collect information about the daily quantity and type of the waste in order to

improve daily operations and for the future planning of waste management. The following information should be recorded in the working record book:

- Time of arrival
- Type of waste (e.g., general waste, green/organic waste, bulky waste, etc)
- Generation source of waste (Neiafu, etc)
- Quantity of waste (=Volume (on a load basis))
- Source of waste (e.g., residential, commercial, industrial, port, etc)
- Vehicle type (e.g. dump truck, van, pick-up, etc)





Gate Control

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Recording in the office

Working record book

Opening the gate

After recording, the gate is finally opened. Once the vehicles enter the site, gate should be closed.

## 1.4 Recycling station

All incoming vehicles are inspected what they are carrying at entrance. In order to reduce waste going to the disposal site, the driver is requested to separate Metals (UKAMEA) and/or Aluminum cans (KAPA), and to place them at the designed recycling station.



Signboard for recycling station at site

Recycling station

## 1.5 Direction to the correct location for disposal



Guiding incoming vehicles to the correct location



Guiding vehicle to the proper disposal points

To ensure waste is disposed at the correct location, drivers are directed to the disposal location by a care taker. It is highly recommended to guide incoming vehicles until stopping to get them come closer to the proper disposal points.

## 1.6 Control over waste (WHERE waste should be disposed?)

Waste will be disposed as much as close to the embankment for easier pushing. Actually the incoming waste will be absorbed by the embankment leaving the cell base clear at all time.



Proper location for disposal (between embankment and leachate pipes)



Waste disposed on the access road (Need to avoid being this situation!)

## **1.7** Maintenance of the facility

Maintaining a clean, pleasant and secure the site is very important for maintaining a good image and good relationships with dump users and neighbors, and is also beneficial for workers. The following activities ensure the site is in a sanitary condition.

### a. Killing unwanted weeds on the embankment

To avoid being bush at site, the embankment shall be kept clean by cutting grass. Landscaping works shall be carried out **once a month for dry seasons** and **twice a month for rainy seasons**.

## b. Picking up scattered rubbish



Cutting grass on the embankment



Changing of filtration materials



Picking of scattered waste from surrounding area

Scattered rubbish from the surrounding area of the gate and the administration office, outside of the embankment, on the access road and leachate treatment facility, must be picked up **when needed (once a month at least)**. Recyclable items can be also taken to the recycling cages by care takers.

## c. Cleaning of inside of the Office

Clean sweep with broom and give the floor a mop when it becomes dirty.



Inside of the Office

#### 1.8 Close of the day

#### a. Meeting

The meeting should be held in case some matters or problems regarding the operation work, fire events, accidents, etc., occurred. Necessary arrangements should be made for the next day's work.

#### b. Closing the gate

At the end of the operation work, the crossing bar shall be down and be locked using a key and chain.

#### 2. Regular maintenance

#### 2.1 Pushing of waste

Care taker locking a gate

MoH shall hire a Loader to push the disposed waste against the embankment every two months.

	Frequency	Equipment (capacity)	Unit cost	Total cost for a year
Option 1	Monthly	Sinali's loader (2 ton)	TOP\$100/hour	2 hour x 12 times a year = TOP\$100 x 2 x 12 = TOP\$2,400
Option 2	Monthly	Hamani's loader (23 ton)	TOP\$300/hour	2 hours x 6 times a year = TOP\$300 x 2 x 6 = TOP\$3,600
Option 3	Monthly	Loader owned by Min. of Infrastructure (20 ton)	TOP\$142/hour (for machine) and TOP\$40/hour (for operator)	2 hours x 6 times a year = TOP\$182 (TOP\$142 + TOP\$40) x 2 x 6 = TOP\$2,184

There are some options, so MoH shall choose the most cost-effective way.

### 2.2 Soil covering (if possible)

After pushing, the heap is ideally covered by soil to prevent flies generation, smell and fire <u>if soil, machines and budget are available.</u>

As there is good quality soil available within the boundary of Kalaka disposal site, this should be used for covering. Store a reasonable quantity of soil near the working face in an unobtrusive location.

Rough indication of thickness of covering is <u>15 to 20cm</u> for periodical cover. Using too much soil will use up the soil more quickly and more importantly will consume landfill leaving less space available for rubbish.



Pushing of waste and soil covering by loader



Compacting waste and creating side slope

After covering, side slope shall be made and compressed by using an excavator.

#### 2.3 Maintenance of access road

The approach road shall always be kept in a good condition by checking for proper drainage, so that no puddles or mud is formed.

Limestone is purchased from private company (TOP\$150/5ton), so will construct and maintain a good approach road.

Before paving a limestone, the cell base should be well-leveled. When the road is paved, consider the vertical interval and slope angle around the road, otherwise the road will be buried with mud in the event of heavy rains. The access road shall be kept free of puddles and mud, especially in the working area.

The above maintenance works should be carried out during the rainy season.



Heap for drainage of rain water

#### Leveling by loader

Paving limestone

### 3. Finance plan for landfill management

MoH needs to secure necessary budget allocation shown below.

Sec. 1	Works	Cost	
(1). Management of incoming waste	Pushing and compaction of incoming waste (two hours for every time, every two months)	<ul> <li>(a) Hiring of Wheel Loader : TOP\$300/hour</li> <li>(b) <u>Yearly: TOP\$3,600</u> (=(a) x 2 hours x 6 times a year)</li> </ul>	
(2). Maintenance of facility	Leachate treatment facility, Drains, Access road, Fence, Soil covering (two (2) times a year)	<ul> <li>(a) Hiring of Excavator : TOP\$350/hour</li> <li>(b) Hiring of Trailer and Truck for the transportation of Excavator : TOP\$1,400 for a round trip</li> <li>(c) Total cost for one time: TOP\$3,150 ( = (a) x 5 hours + (b))</li> <li>(d) <u>Yearly: TOP\$6,300</u> (=(c) x 2 times a year)</li> </ul>	
(3). Administration costs (including the cost for garbage collection system)	Safety and protection gears for caretaker, Landscaping (grass cutters, etc), Facility expenses such as water tank, Fuel cost for inspection, etc	(a) Monthly: TOP\$300 (b) Total cost : <u>TOP\$3,600</u> ( = (a) x 12 )	
	Total	T\$13,500 (annually)	

#### 4. Water quality monitoring

#### 4.1 Background

Kalaka landfill has been rehabilitated, however, there has been still serious concerns, especially water pollution at lagoon area. In order to assess the level of pollution caused by Kalaka disposal site and nearby environment, water quality monitoring shall be carried out on a quarterly basis, in collaboration with GEF-funded Integrated Water Coastal Management (IWCM) Project (former IWRM Project).

#### 4.2 Sampling points

The monitoring team collects water samples at six (6) sites of Kalaka, includes three (3) points from lagoon areas facing to Kalaka disposal site and each sample from three (3) leachate ponds.



### 4.3 Monitoring parameters

Water quality determines the 'goodness' of water for particular purposes. Water quality tests will give information about the health of the waterway. By testing water over a period of time, the changes in the quality of the water can be seen.

The primary water quality parameters selected for the testing are shown as below;

Paran	neters
On-site tests	Laboratory testing
- Turbidity/Transparency	- Ammonia
- Temperature	- Nitrate
- pH	- Phosphate
- Electrical conductivity (EC)	- Faecal coliforms (indicator bacteria for
- Dissolved Oxygen (DO)	possible pathogenic organisms which are
	harmful to human health).

On-site test is conducted on site. Simple laboratory for water monitoring was newly established in the MoH Vava'u office (in the Nqu Prince Hospital, Vava'u) in October 2013, so all water samples collected in the field is also analyzed in the laboratory.

#### Summary of monitoring parameters (source: IWCM report)

Parameter	Instrument	Expected Results	
EC	WPR-84 Water Quality Meter		
Depth to Water	Solinist		
рН	WP-84 Water quality Meter	A ph range of $6.5 - 8$ is optimal for freshwater. A range of $8 - 9$ is optimal for estuarine and sea water.	
Temp	DelAgua membrane filtration kit/Solinist		
Dissolved Oxygen	Handhelp YSI Water Quality Meter	Estuaries 60 – 120 Marine 90 - 110	
Turbidity	DelAgua membrane filtration kit	Excellent = 10 NTU's Fair 15-30 NTU's Poor > 30 NTU's	
Bacteria (faecal coliforms)	DelAgua membrane filtration kit	Saltwater 104 CFUs per 100 ml Fresh water 61 CFUs per 100 ml	
Ammonia	HACH Method	<ul> <li>no guideline based on health; guideline based on odour and taste are 1.5 and 35mg/L respectively.</li> </ul>	
Phosphate	HACH Method	As PO <sub>4</sub> Low < 0.06 Medium 0.06 – 0.15 High > 0.15 – 0.45 Very High > 0.45	
Total Nitrogen /Nitrate	Hach Method	Total N Low < 0.5 (2.2) Medium 0.5 – 1.0 (4.4) High > 1.0 – 3.0 (13.2) Very High > 3	



Confirmation of monitoring procedures at site



Collected samples (left three (3) taken from lagoon area, right three (3) taken from leachate ponds)



Sampling from lagoon area next to disposal site



Testing at Laboratory established in MoH Vava'u Office



Sampling from leachate pond



Testing of Faecal Coliform by MoH staff

#### 4.4 Reporting and countermeasures

The results of water quality monitoring shall be reported to the Vava'u Solid Waste Management Steering Committee.

Necessary countermeasures should be examined and taken if any negative results were found.

#### 5. Monitoring Committee

As proposed in the Rehabilitation Plan of Kalaka final disposal site in Vava'u, which was finalized in Aug. 2012, Monitoring committee shall be established to make sure a proper dumpsite management system.

The committee will have the following duties;

- The committee members shall visit the site to observe the environmental condition of the site and its surroundings <u>every six months</u>.
- The committee shall be regularly reported based on the working records and the result of water monitoring.
- The committee shall give a necessary advice and assistance immediately to any incident of effect on environment such as fire.

The committee members will be consisted of relevant Ministries, organizations and community representatives as follows (tentative).

- ① Governor of Vava'u (Chair of Vava'u Solid Waste Management Steering Committee)
- 2 OIC of MEC
- ③ OIC of MoH Prince Nqu Hospital
- ④ OIC of Ministry of Infrastructure
- 5 OIC of Ministry of Finance
- 6 VEPA
- ⑦ Town Officer of Okoa Village

Japanese Technical Cooperation Project for Promotion of Regional Initiative on Solid Waste Management in Pacific Islands (J-PRISM) in Kingdom of Tonga

# Garbage collection Plan in Vava'u

Incl. Pilot Project Plan

(Final draft)

# April 2015

Ministry of Meteorology, Energy, Information, Disaster Management, Environment, Climate Change and Communication (MEIDECC) Ministry of Health Ministry of Internal Affairs

Vava'u Solid Waste Management Steering Committee

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## ANNEX

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## 1 Background

In order to achieve the vision of the Vava'u Solid Waste Management (SWM) Plan, which is to "Establish an effective Solid Waste Management system in Vava'u by the year 2021, in order to keep great Vava'u clean and healthy", a garbage collection system with introduction of waste minimization practices should be established.

# 2 Current Garbage Collection System in Vava'u

#### 2.1 Waste flow

Based on the baseline survey, which was carried out by J-PRISM Project in FY 2011, a waste flow in Neiafu Distinct is drawn as shown in Figure 1. All the figures shown were estimated based on the average amount between on-season and off-season.



Figure 1: Waste stream diagram of Neiafu District

#### 2.2 Storage/Discharge

#### a. Household waste

Burning, burying and dumping waste in the bush are common methods for households in Vava'u due to lack of garbage collection service. Most kitchen waste is used for feeding pigs and dogs. Some people carry out composting but in a traditional and natural way such as covering on their plantation farm. A few communities, namely Toula and Leimatu'a, have placed rubbish bins on streets in their area on their own initiative.







Open burning in the backyard

#### **Commercial waste** b.

Rubbish bin placed in Toula

Rubbish cage placed in Leimatu'a

Most of businesses have own yard or space to storage for their waste. Some businesses store their waste separately by waste type.



Storage place at wholesale store

## **Collection / Final disposal**

#### Household waste a.

2.3

There is no garbage collection system for households, therefore, residents have no other choice than to haulage their waste to the final disposal site (Kalaka) by themselves.

Toula community in Neiafu District, has placed rubbish bins on streets in the area, hires a truck by community and empties bins every Saturday. The operation cost is paid for primarily by foreign residents living in the area.

Also, Kava Club youth group of Leimatu'a community has taken initiative to carry out a garbage collection services. They also collect metals separately for recycling purpose. This activity was not conducted irregularly, but undertaken on their own initiative. There are some possibilities to apply similar system to other communities in Vava'u.



Resident dumping waste at Kalaka landfill



Truck hired by community with rubbish bin (Toula)



Collection work by community (Leimatu'a)

#### b. Commercial waste

One private company has provided a garbage collection service on individualized contract basis. Service users are mainly business establishments like bars, restaurants and some foreign residents. As of June 2012, around 14 businesses are using the service. Collection fee is charged from TOP\$30 - TOP\$350 per month that depends on the frequency of collection, the amount of garbage discharged and the location of collection point.

Ministry of Health (MoH) is collecting general waste discharged from the Nqu hospital and their staff compounds. MCTLA (Ministry of Commerce, Tourism and Labor) placed the bins in 2014, and different government departments and businesses are responsible for emptying the bins.



Collection of commercial waste by private company



MoH workers collecting waste from Nqu hospital staff compounds



Bins placed by MCTLA

#### **2.4** Equipment for collection

The trucks as shown below are currently utilized for garbage collection in Vava'u. The 3.0 ton - truck owned by MoH Vava'u is often broken down. The private company owns a 2.5 ton – truck and used for collection of commercial waste, however, the compaction function of truck is out of order.



Truck (3.0ton) owned by MoH Vava'u



*Truck (2.5 ton) owned by private company* 

## 3 Definition and Category of Waste

Vava'u residents are not used to discharging their waste due to lack of garbage collection system in place, so they might not clearly understand (1) "what waste is" and (2) "what to do with each type of waste". Definition of "Waste" should be clearly defined and be aware by Vava'u residents through a series of awareness activities.

#### 3.1 What is "Waste"?

"VEVE" means "waste" in Tongan language, and is defined under the Health Act 1992 as " 'Oku kau ki ai 'a e veve (garbage), veve faka'api, melenga, moveve pea mo e veve mei ha 'api ngau e".

In English, the above means "waste will include garbage, household and commercial waste, which is unwanted leftover from consumption and production process, and discharged output which has no marketable value.

#### **3.2** What to do with each type of waste?

After clarifying the definition of "Waste", Vava'u residents also need to fully understand that waste can be divided into the following four (4) categories;

Category	Target waste	Ratio to total household waste (%)
"Waste" to be self-disposed at home	Kitchen waste, Green waste (food peelings, plants, branches, leaves, grass, weed, soils, etc)	51.5 %
"Waste" to be discharged to recycling containers/station which are placed in the community	Aluminum cans, Tin cans, Small metals	4.5 %
"Waste" to be taken directly to GIO Recycling	Bulky waste (home electronic waste, etc), Metals (except the above 2), E-waste, etc	4.5 %
"Waste" to be discharged to garbage collection service	Other than those above (Plastics, Paper, Glass, Textile/ Cloth, Diaper, etc)	39.5 %

Table 1 Category of waste

## a. "Waste" to be self-disposed at home

<u>Kitchen waste</u> and <u>Green waste</u> should be discouraged to discharge to the garbage collection. These waste accounts for approx. 50% of total generation amount of household waste, so proper self-disposal practices such as composting should be promoted, that contribute much to reduce waste amount to be collected and to be disposed at dumpsite.



Figure 1 Waste composition in Vava'u<sup>1</sup>

#### a.1 Kitchen waste

In Vava'u, most of kitchen waste is fed to pigs and dogs at home. Some other kitchen waste such

<sup>1</sup> Waste Amount and Characterization Survey was conducted by JICA-J-PRISM Project in 2011 and 2012.

as taro pealing can be taken to the backyard to make compost mixing with green waste.



*Typical kitchen waste* Green waste

Feeding pigs

Green waste is discouraged to dispose at Kalaka landfill in order to prevent leachate generation. Green waste can be taken to the backyard to make a compost. Open burning of green waste mixing with other waste, especially plastics, is also discouraged to avoid harmful gas generation such as dioxin.



Composiing ai backyara

b. "Waste" to be discharged to recycling containers/station which are placed in the community

#### b.1 Target items

a.2

Target items which can be discharged to recycling containers/station, should meet the following requirements;

- ① Acceptable to the recycling company such as GIO Recycling
- ② Sufficient amount of items can be discharged
- ③ Small size can be fit to recycling containers/station

In Vava'u, Aluminum cans, Tin cans and small batteries will be mainly targeted.

#### b.2 Containers/Stations of recyclables collection

The following table shows some options of recycling container and station to be established in the community are shown below;

Туре	Plastic basket	Iron cage	Nylon sack	Wire, Steel plate
Cost	\$10 – 20 /bin	\$125 – 600 /cage	\$60	- \$100
Adva ntage	<ul> <li>Easily obtainable</li> <li>Removable</li> </ul>	- People has already accustomed to this for recycling - Adjustable size	<ul> <li>Large capacity</li> <li>Visually attaractive</li> </ul>	<ul> <li>Large capacity</li> <li>Easy setting up</li> </ul>
Disad vanta ge	<ul> <li>Lack of stability (easily movable by strong wind, etc)</li> <li>To be stolen easily</li> </ul>	- Expensive to procure - it gets rust easily	<ul> <li>Need to procure from Tongatapu or overseas</li> <li>Will take time to fill up</li> <li>To be easily mixed up with other waste as it's not visible externally</li> </ul>	<ul> <li>Need to find enough open space</li> <li>Need to monitor to avoid mixing of other waste</li> </ul>

#### Table 2 Options of recycling container and station

## b.3 Location and responsible management

The location of recycling containers/station and the responsible management strategy and function should be determined by community (see some options shown below). The recycling station should be placed at an easy-to-access place for all residents, i.e, community halls, churches, schools and Falekoloa (shops). Community halls and Falekoloa (shops) are the best location as the large amount of empty can is discharged.

	Table 3	Location and re	esponsibly bod	v of recvclina	station
--	---------	-----------------	----------------	----------------	---------

Location of recycling station	Responsibly body					
1. Community halls	Community group (Town Officer, Kava					
	club, etc)					
2. Churches	Pastor, Youth group, Women's group					
3. Schools	"VEVE" (= Waste) Management Committee					
	which is established through Clean School					
	Program					
4. Falekoloa (Shops)	Manager of the shop or shopkeeper					



Cage placed at Community Hall

Cage placed at Falekoloa (Shops)



Cage placed at School

#### b.4 Operation procedure

Operation procedure for recycling station is as follows;

- 1) "VEVE" Committee, which is established in the community, will monitor each recycling station on a regular basis.
- If the cages/containers become full with recyclable items, the Committee hauls them to the GIO Recycling on garbage collection days. GIO Recycling weighs them and pay money in accordance to the market price.
- 3) The Committee records the amount of recyclables collected and the amount of profits received.
- 4) The records are reported to the whole community through meetings on a regular basis.

Apart from the above system, each household is encouraged to bring recyclable items to "GIO" directly.

#### c. "Waste" to be taken directly to GIO Recycling

Bulky waste like abandoned vehicles, refrigerators and iron roofing shall divert directly to the GIO Recycling as it will become obstacles for normal garbage collection. In case residents can't take them directly to GIO Recycling by themselves, contact GIO Recycling for necessary arrangements.



Bulky waste

#### d. "Waste" to be discharged to garbage collection service

Waste other than the above waste that includes "Plastics, Paper, Glass, Textile/ Cloth, Diaper, etc.

## 4 Proposed garbage collection system

The quantity and quality of waste generated from (1) households and (2) businesses are different therefore, the optimum garbage collection system should be examined in different ways.

#### 4.1 HOUSEHOLD WASTE

#### 4.1.1 Background

The following points were taken into consideration in examining optimum garbage collection system in Vava'u.

#### a. Limited capacity of government (MoH)

In Tonga, there are no local municipalities, so the national government has normally a small branch office in each main island. Under the Waste Management Act and Public Health Act No29 of 1992, Ministry of Health (MoH) has a responsibility for solid waste management (SWM) in outer islands groups, however, their technical, institutional and financial capacities are very limited. Only two health inspectors have been assigned to look after 15,000 population size of the Vava'u Islands. MoH Vava'u owns an old 3.0 ton open truck and uses it for collection of waste generated from hospital compounds, but has continuously faced mechanical issues. The MoH's average annual budget for waste management in Vava'u is TOP\$1,500 (=US\$900). The people of the Kingdom of Tonga do not have current obligations to pay a residence tax, including a waste levy, so that MoH's budget is the only revenue for waste management in Vava'u.

#### b. Issues of garbage collection system in Tongatapu

In the capital of Tonga, Tongatapu, the Waste Authority Limited has provided commercial, industrial and residential waste collection services. Each household needs to pay \$10 per month in exchange for specific bags to discharge waste. Only waste filled in specific bags are collected by the Authority on the collection days (once a week). The waste levy collected by households was supposed to cover the operation cost, however, the government has been forced to subsidy the cost as not all households pays (recovery rate is less than 50 %). The Waste Authority is expected to expand their service to the outer islands such as Vava'u in future, but their system needs to be firmly established in a sustainable way in Tongatapu first.

#### c. Lessons learnt from the past

The garbage collection was piloted by the project funded by EU (2004 - 2006) and collection works had been contracted out to the private company. It was successful during the project, however, the service was stopped after the project ended since the government (MoH) couldn't secure sufficient budget to pay the contract fee. The government would provide a garbage collection service in the same way that other countries do, however, it seems be risky to rely fully on the government budget allocation.

#### d. Finance issues of outer islands

MoH has the authority to impose a waste levy, however, Vava'u Islands are remote islands, so that all the monies collected from the people of Vava'u would be integrated into the general account of the MoH head office in the capital island, Tongatapu. This is one of the main difficulties to ensure appropriate budget allocation not only for Vava'u but for other outer islands in Tonga.

#### e. Strongly united community in outer islands

The households in Vava'u belong to a community group led by Town and District Officer according to the living area. These community groups are well-organized, united and implement various community activities such as clean-up activity. The expenses of these activities are normally covered by the community funds collected through a series of fundraising programs. Some community members have owned a 1.5 - 3.0 ton open dump truck, which can be used as garbage collection truck. In fact, some communities in Vava'u like Leimatu'a and Toula have already conducted a garbage collection system with community's own initiative. Community itself must have the potential to implement a garbage collection by themselves, instead of relying on the government.

#### 4.1.2 Outline of community-based garbage collection system

Taking the above conditions into consideration, <u>community-based garbage collection system</u> is an optimum system for Vava'u.

#### a. Target waste

Waste items except for kitchen waste, green waste, recyclables waste (metals). That includes <u>plastics</u>, <u>papers</u>, <u>glasses</u>, <u>textile/cloth</u> and <u>diapers</u>.

#### b. Implementation unit (community unit)

The community-based garbage collection is implemented by each town/village unit. Neiafu Town is divided to some divisions like Aloitalau, Vaipua, etc.

	Name of District/Town	Population	No. of Households		Name of District/Town	Population	No. of Households
Nei	afu District	5,774	1,087	Hah	nake District	2,297	418
	Neiafu	4,051	771		Ha'alaufuli	412	82
	Makave	443	88		Ha'akio	139	28
	Toula	411	83		Houma Vava'u	136	25
	Utui	302	46		Mangia	104	19
	Ofu IS	161	27		Ta'anea	706	121
	Okoa IS	266	50		Tu'anekivale	487	86
	Olo'ua IS	140	22		Koloa	197	37
Par	ngaimotu District	1,325	244		Holeva	116	20
	Pangaimotu	661	125	Hihi	ifo District	2,105	405
	Utulei	132	26		Longamapu	613	121
	Nga'unoho	218	34		Taoa	496	89
	Utungake	311	57		Tefisi	588	113
	Tapana Is	3	2		Vaimalo	95	20
Leir	natu'a District	2,436	466		Tu'anuku	313	62
	Leimatu'a	1,105	218	Mot	tu District	985	214
	Holonga	453	81			Total Bon	Total No. of
						Total Fop.	Household
	Feletoa	388	65			14,922	2,834
	Mataika	490	102				

## Table 4 Town and village of Vava'u Islands<sup>2</sup>

#### c. Implementation procedure

The implementation procedure is shown below.

#### c.1 Decide target communities

According to the Expansion Plan which is shown on Page 31, target communities for the year are decided. The plan should be revised when necessary.

#### c.2 Contact Town Officer to request for arrangement of the meeting

MEIDECC officer in charge contacts Town Officer of target community to request for arrangement of the meeting with the District Officer's support.

# c.3 Meeting with Town Officer and community representatives to confirm their willingness

In the meeting with Town Officer and community representatives, the following topics are explained.

- Current status and issues of waste management in Vava'u Islands
- Need of garbage collection system
- Why community-based?
- Outline of the community-based garbage collection system
- Implementation procedure
- Case study of pilot communities
- Request for establishment of "VEVE" (= waste in Tongan language) Committee

<sup>2</sup> Referred to Tonga Census Report 2011.





Community meeting (Mataika, Sep 2014)

MEC answering questions (Tefisi, Sep 2014,)

#### c.3.1 (Community to) Establish a "VEVE" Committee

The community is encouraged to establish a <u>"VEVE</u> <u>Committee"</u> (= Waste Committee in Tongan language). The Committee is composed of Town officer as a chairman, women group and youth group members.

The name of all members is filled in the format (see ANNEX 1 "Format of VEVE Committee List") and the community needs to submit it to MEIDECC or MoH.



VEVE Collection members (Longomapu)

The committee will play an important role for waste

management in the community, in terms of planning, awareness rising, implementation and monitoring. Youth members are main actors for implementation of collection works.

#### c.4 (VEVE Committee to) Develop an implementation plan

Once VEVE Committee is established, they need to develop an implementation plan of waste collection. The plan format is attached as ANNEX 2 "Format of Hiko VEVE Plan". The plan is composed of the following items.

- ① Frequency of collection (*How often?*)
- ② Collection day (*Which day?*)
- ③ Collection time (What time?)
- ④ Collection workers (by Who?)
- 5 Collection truck (by What?)

Collection rote

- 6 Platform for collection of "VEVE" (= waste in Tongan language)
- ⑦ 3R Plan (Cages for collection of "KAPA" (= empty cans in Tongan language))
- (8) Finance plan (financial source for operation cost)
- (9) Implementation schedule

\*(1) Questionnaire survey (to be highly recommended to conduct by VEVE committee)

It is recommended to conduct a questionnaire survey in order to understand resident's views on the need of garbage collection, convenient timing of collection and willingness to pay, etc. The format questionnaire is attached ANNEX 3 "Format of Questionnaire survey". The results of

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survey should be reflected the plan.

#### \* (2) Technical advice provided from MEIDECC/MoH

Community-based waste collection is new concept for the community, so MEIDECC and MoH provide technical advice when necessary.



MoH joining in the Committee meeting (Kameli)



MoH discussing with Committee members (Tu'anekivale)



Committee members discussing the location of cages to be placed (Longomapu)

#### ① Frequency of collection

The frequency of collection should be determined considering the following conditions;

- 1) Population size
- 2) Estimated amount of waste discharged (approx. 40% of total waste generation amount)
- 3) Distance to Kalaka final disposal site
- 4) Community's own capacity (finance, capacity of collection truck, etc)

It is recommended to have a collection day:

- Town area: once or twice a month
- Villages: once a month

The frequency of collection can be re-examined according to the actual conditions.

### 2 Collection day

It depends on the community, but <u>should be fixed on a specific week and day of every month</u> (i.e. last Saturday of every month). If collection day is re-scheduled by some reasons, VEVE Committee should inform the whole community of the change in advance.

#### **③** Collection time

A collection time is determined by community, but <u>should be set at specific time</u> like 9am on collection days. Collection work should start at the designed time on every collection day.

#### **④** Collection body and workers

The necessary number of collection workers depends on the community though it is recommended to include one driver and two workers at least. Youth members will be main actors for implementation of collection works.

#### **5** Collection truck

Community needs to examine the possibility to use trucks which belong to the community or

individuals. A 3.0 ton pick-up truck and back-lifter are the most appropriate for waste collection works, and load-carrying tray should not be too high to load waste manually.



Collection truck (Kameli)

*Collection truck Tu'anekivale*)

#### 6 **Collection rote**

Based on the road map of the target community, the efficient collection rote should be examined in advance. A driver needs to follow the designated rote on collection days.

#### (7) Platform for collection of "VEVE" (= waste in Tongan language)

Curbside on the main road is a desirable place to discharge. Residents, who live in off-street area, are requested to bring their waste to the main road.

It is strongly recommended to let households build a platform as collection station to avoid scattering waste by pigs and dogs. It also make collection work easily and efficient. Platform can be shared among neighbors.



Waste discharged on curbside (without platform)



Waste discharged on platform



Waste discharged on platform

#### (8) **3R** Plan (Cages for collection of "KAPA" (= empty cans in Tongan language)

In order to reduce waste going to disposal site, some cages are placed in the community for collection of KAPA. The location of cages should be determined by the community.

The cages should be placed at an easy-to-access area for all residents, i.e, community halls, churches, Falekoloa (supermarkets) and schools. Community hall is the best location as large amount of empty cans are discharged through various occasions and events that take place. Appointed people such as VEVE Committee members should monitor cages regularly.







Community Hall (Longomapu)

Falekoloa (Longomapu)

GPS (Longomapu)

#### **9** Finance plan (financial source for operation cost)

#### (1) Expenditure

Garbage collection requires a cost, so the community needs to find financial source to cover the operation cost somehow. The amount of collection fee should be determined according to;

- ① fuel cost
- 2 hiring cost of truck
- ③ labor cost (or refreshments cost for labors)

In addition, if the committee distributes plastic bags for waste discharge to households, the cost should be included in the operation cost. The table below shows an example of average expenditure of collection work at pilot communities.

Name of District	Neiafu District	Hahake District	Leimatu'a District	Hihifo District
Name of	Kameli	Tu'anekivale	Leimatu'a	Longomapu
community				
1) fuel cost	TOP\$100	TOP\$40	TOP\$50	TOP\$100
2 hiring cost of				
truck				
③ Refreshments	TOP\$35	TOP\$20	TOP\$100	TOP\$45
Total	TOP\$135	TOP\$60	TOP\$150	TOP\$145

#### (2) Income

In Vava'u, each household belongs to community group led by Town and/or District Officer. These community groups are well-organized, and implement various community activities such as clean-up activities using community funds, that is the money collected from households through fundraising. The money is also well managed by treasurer who has been appointed by the community. In order to secure sufficient operation cost, there are two options to be proposed to the community, which are;

- 1) community funds (money collected through fundraising)
- 2) waste levy (to be collected from each household)



Fundraising Kava Club (Leimatu'a)



Resident paying a waste levy to VEVE Committee (Kameli)

#### **1** Implementation schedule

The Committee needs to decide implementation schedule of the following activities with due date.

- 1) Establish a VEVE Committee
- 2) Develop a HIKO VEVE PLAN
- 3) Awareness raising for the whole community
- 4) Build platforms by households for garbage discharge
- 5) Assemble cages for collection of small metals
- 6) Start implementation of garbage collection work

#### c.5 (VEVE Committee to) Organize a community meeting to finalize the Plan

After drafting the implementation plan, VEVE Committee will organize a community meeting to call upon all households, and explain about contents of the "HIKO VEVE" draft plan and make amendments from the community's views as necessary.

Once the plan and collection schedule are confirmed, the development of a collection calendar will be one of the most effective ways to inform households of the annual schedule. An example of collection calendar (made by Tu'anekivale community) is as shown below (see ANNEX 4). The collection day is indicated by yellow color.



Resident paying waste levy to VEVE Committee (Kameli)

Collection calendar (Tu'anekivale)

#### c.6 (VEVE Committee to) assemble cages for collection of KAPA

According to the final plan, cages for collection of KAPA (=metals) are assembled by VEVE Committee members, and are placed at designed place.



VEVE Committee assembling cages (Tu'anekivale)



Installation of cages by VEVE Committee (Tu'anekivale)



#### c.7 (VEVE Committee to) start implementation of garbage collection

#### c.7.1 (Households) Storage

Households need to prepare the approximate number and size of bags/containers for storage of their waste.

#### c.7.2 (Households) Discharge rules

Each household needs to follow the discharge rules as described below.

- 1) Discharge day (*Which day to discharge?*)
- 2) Discharge time (*What time*)
- 3) Ways of discharge (waste should be packed in the bag/sack and be tied properly with a string

The discharge rules should be informed by VEVE Committee through a series of awareness activities to each household.

#### ① **Discharge day** (Which day to discharge?)

Households need to discharge their waste on the collection day.

#### **②** Discharge time

Households need to discharge their waste <u>on the specific time</u> on the collection day. In order to prevent wastes from being left for a long and scattered by pigs and dogs, it is recommended to discharge waste just before the designed collection time. Some people might hand their garbage bags over to collection workers, but it is not recommended in terms of efficiency of collection works.



Resident discharging waste before collection



Resident handing their waste bag over to collection worker

#### **③** Ways of Discharge

Options for discharge bag/container are as shown below. If discharged by bags or sacks, it should be bound when discharged, that makes collection work easy and efficient.



## c.7.3 Announcement/ Reminder by Town Officer or VEVE Committee

In order to encourage households to discharge their waste on collection days, it is recommended to make announcement through **speaker and local radio** just before the collection work starts.



Announcement by Town Officer (Okoa)



Announcement by VEVE Committee (Longomapu)

### c.7.4 (VEVE Committee to) Implement a waste collection

According to the collection schedule (at designed time and day), VEVE Committee will implement waste collections. KAPA (=metals) is separately collected.

(1) Waste (=VEVE)



Waste collection from platform (Kameli)



Collection of waste disposed in wheelie bin (Longomapu)



Waste disposal at Kalaka disposal site (Tu'anekivale)

## (2) Metals (=KAPA)



Collection of recyclable items (Longomapu)



Collection of KAPA (Leimatu'a)



KAPA (=empty cans) separately discharged in cages (Longomapu)



Recyclables items hauling to Gio (Longomapu)



Collection points of recyclables (Tu'anekivale)



Representatives of VEVE Committee received profits (TOP\$25.55) (Longomapu)

### c.8 Monitoring

On collection days, MoH and MEIDECC visit the sites and follow collection trucks to monitor community's collection work.



Monitoring done by MEIDECC/MoH

VEVE Committee is requested to submit "Monitoring sheet" after every collection day to MEIDECC/MoH. The format of monitoring sheet is attached as ANNEX 5 "Monitoring Sheet". The monitoring results were shared with VEVE Committee of each community.



Reviewing of monitoring results and discussing for further improvement (Longomapu)

Sharing of monitoring results with VEVE Committee (Kameli)

#### 4.2 COMMERCIAL WASTE

The amount of commercial waste generated from business activity is larger than that of household waste. In general, businesses people should deal with their waste as their own responsibility. In Vava'u, the following practices are promoted to business establishments;

- 1) Promote August Hoefts garbage collection service
- 2) Promote 3R practices
- 3) Awareness for proper disposal of waste generated from yachts at businesses that provide this service.

#### 4.2.1 Promote August Hoefts garbage collection service

The Project conducted a survey on current waste management system for some businesses in Aug 2011 and Jan 2012 as a part of baseline survey. It was found that 14 businesses, especially bars and restaurants, are using the garbage collection service which is provided by a private company, Mr August Hoeft, while other businesses such as Chinese supermarkets (*Falekoloa*) are hauling their waste by their own pick-up truck.

For businesses who do not have own garbage collection system, August's service is the option to use. The details like frequency of collection and its fee should be negotiated between businesses and Mr. August Hoeft.

#### 4.2.2 Promote 3R practices

#### a. Target items

Businesses discharge a huge amount of following items;

Type of business	Items to be discharged	3R method		
1. Bars / Restaurants	Beer bottle, Aluminum can, Wine bottle, PET bottle	Separate discharge for recycling		
2. Supermarket (Falekoloa) / wholesale store	Cardboard boxes	Reuse as much as possible (as alternative to plastic bags)		

Table 5 Waste	type	by	type	of	business
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#### b. Cardboard boxes

Cardboard boxes should be reused as alternative to plastic bag as much as possible.

#### c. Aluminum cans and tin cans

Once all the items are mixed up with other waste, it is difficult to segregate them again. Therefore, it is very important to discharge separately at each generation source. The following methods of separate discharge are promoted;

#### c.1 To be taken directly to GIO Recycling

A recycling company based in Vava'u, GIO recycling, has currently established a "Drop Point" for <u>cans</u>, e-waste, <u>batteries and metals</u>. Any businesses and residents can access to this point. The system should be promoted to all businesses.



Drop point with Gio manager



Drop point



Container for carton box with lid

#### c.2 Establish a communal recycling station

It is recommended to establish a communal recycling station at places where shops surroundings can easily access. Removal recycling station such as cage, will be appropriate for this. Location of recycling station and its responsible body should be determined by businesses. The person, who has a shop nearby recycling station, will have a responsibility for the management of station. The owners of recycling station are requested to contact a GIO Recycling when containers are filled up with recyclables. GIO recycling will visit the site to empty cages. The necessary cost of establishment of recycling cages/stations should be borne by businesses.

#### 4.2.3 Awareness for Yacht waste

Visiting yachts are not aware what to do with their waste, so waste discharge points and location of recycling station should be guided by Ministry of Heath as a part of health declaration activity. The leaflet can be provided when they arrived at harbor. Environmental tax for tourists is also examined (refer to the Solid Waste Management Plan for Vava'u for more details).

# 5 Pilot Project Plan

#### 5.1 Objective

The pilot project will be conducted to verify the practicability of the proposed community- based Garbage Collection System and 3R Activity (recycling).

The proposed system will be reviewed, evaluated and re-examined considering good practices and lessons learnt through pilot projects.

#### 5.2 Period

Pilot Projects will be implemented from September 2013 to February 2014 for 6 months.

#### **5.3** Implementation procedure

The Pilot Project will be implemented according to the following procedure and schedule.



Figure 2 Implementation schedule of Pilot Project

### 5.3.1 Select pilot community

Vava'u islands can be divided into the following district<sup>3</sup>.

<sup>&</sup>lt;sup>3</sup> Tonga National Population and Housing Census 2011, Preliminary Result, Statistics Department Tonga, April 2011
	Total Pop.	No.Household	Percentage (%)
Name of District	14,936	2,828	100.0%
Neiafu	5,768	1,082	38.3%
Pangaimotu	1,327	244	8.6%
Hahake	2,300	418	14.8%
Leimatu'a	2,434	465	16.4%
Hihifo	2,104	405	14.3%
Motu	1,003	214	7.6%

Table 6 Vava'u district and its population

Taking into account its geographical characteristic of area, the Project selected the following four sites from each District as pilot project sites;

District	Area	Total Pop.	No. H/H	Notes
Neiafu	Kameli	1,065	213	- Community groups such as women's group are well-organized and are active. Community has shown strong initiatives on waste management.
Hahake	Tu'anekivale	488	86	<ul> <li>Youth group is in active and is willing to carry out waste management project.</li> </ul>
Leimatu'a	Leimatu'a	1,104	218	<ul> <li>Second largest district and home village of CP of MLECCNR (Mrs.Feauni).</li> <li>Small cages are placed for cans on recycling purpose.</li> <li>Community groups like women's group and youth group are well-organized and are active. They have shown initiatives on waste management.</li> </ul>
Hihifo	Longamapu	613	121	<ul> <li>Far from Kalaka dumpsite, so illegal dumping is one of the serious issues.</li> <li>Community groups such as youth group are well-organized and are active. They have shown initiatives on waste management.</li> </ul>

Table 7 Outline of pilot communities

### 5.4 Estimated waste generation amount and waste composition

Waste Amount and Characterization Survey was conducted in FY2011, and the Project estimated "Household Waste Generation Amount" as 503g/day/person. Waste generation amount at each pilot project site and waste amount to be collected (40 % of total waste generation amount (see page 8)) are estimated as shown in Table 3.

District	Area	(1) Total	(2) Waste	(3) Waste	(4) Waste
		population	generation	generation	amount to be
			amount (kg/day) :	amount	collected
			(=(1) x 503/1,000)	(ton/month)	(ton/month)
				(=(2) x 30/1,000)	(=(3) x 0.4)

Table 8: Waste generation amount at Pilot Project sites

Nieafu	Whole town	4,045	2,034.6	61.0	24.4
	Kameli	1,065	535.6	16.0	6.4
Hahake	Tu'anekivale	488	245.5	7.4	3.0
Leimatu'a	Leimatu'a	1,104	555.3	16.7	6.6
Hihifo	Longamapu	613	308.3	9.3	3.7

### 5.5 Establishment of Waste Management Committee

Target communities are encouraged to establish a "Waste Management Committee" on the community's initiative. The committee will perform essential functions for waste management in the community, and will conduct door-to-door visits and community meetings to deliver necessary information and awareness rising. Activities related to waste management are to be monitored by the committee members. They are also very useful to make up for the limited capacity of the government.



*Community representative inspecting house-to-house (Kameli)* 

### **5.6** Planning with Waste Management Committee

The detailed plan; will be discussed with the Waste Management Committee from each community.



Planning with Committee members (Tu'anekivale)



Planning with Committee members (Longamapu)

### **5.7** Preparing for awareness materials (collection calendar)

Based on the designed system, a leaflet needs to be prepared to provide necessary information on garbage collection system like target waste, collection day, how to store and discharge their waste, and so on. Illustrations and photos should be used as much as possible to make residents easily understand. In order to let residents fully understand, leaflet should be translated into Tongan language.



Draft leaflet (Kameli-English)

### **5.8** Conduct awareness activities

### a. Door-to-door visits

A door-to-door visit is very effective way to deliver necessary information directly to the people. Waste Management Committee will implement a door-to-door visit for each household. Training for Waste Management Committee members should be conducted before going to the site to practice the way of explanation if necessary.

### b. Community meeting

Community meeting should be organized just after the door-to-door visits. Invitation leaflet can be distributed during the door-to-door visits. The date and venue of the meeting should be decided with Waste Management Committee.



Meeting with community representatives (Kameli)



Community meeting for residential area (Leimatu'a)

### 5.9 Start collection

### a. Announcement

Announcement conducted during collection work is very useful to remind people to discharge waste on the collection day.

### b. Collection

Collection work should be started on the designated time on the collection day. Announcement should be started just after the collection truck arrived at target area. Truck should be driven as slow as possible as most of residents may discharge their waste when the collection truck is approaching to their house.



A resident hand her waste to collection worker

### 5.10 Conduct regular monitoring

Monitoring is the most important process for successful garbage collection. It should be conducted during the collection work for the first two months at least after the introduction of garbage collection system. It will take time for people to adjust to the new system, so providing further information will help to remind them of the proper discharge manner. MEIDECC/MoH needs to accompany the collection work, and monitor the following points;

- Discharge manner
- Participation(Discharge) rate

- Efficiency of garbage collection work
- Number of trip/loads
- Segregation condition
- Total expenses (operation cost) and income generation from recycling
- Strengthen and motivate community VEVE Committee and community as a whole when necessary

### 6 Expansion Plan

				HIKO VE	VE Expa	nsion Pl	an				
J-PRISM	(as of 27 A	pril 2015)		Target	vear		1				
	Total Pop.	No. Househ old	FY2013	FY2014	FY2015	FY2016	FY2017	FY2018	FY2019	FY2020	
	14,922	2,834	Pilot Project	Expansion	Expansio	Expansio	Expansio	Expansio	Expansio	Expansio	
Neiafu	5,774	1,087	1,476	1,266	2,731	0	0	0	140	161	5,774
Neiafu	4,051	771	1,065	1,000	1,986						- ,
Makave	443	88			443						
Toula	411	83	411								
Utui	302	46			302						
Ofu IS	161	27								161	
Okoa IS	266	50		266							
Olo'ua IS	140	22							140		
Pangaimotu	1,325	244	0	661	218	132	311	3	0	0	1,325
Pangaimotu	661	125		661		400					
Utulei Ngo'upoho	132	26			210	132					
l Itungake	210	54			210		311				
Tapana k	311	2					511	3			
Hahake	2.297	418	487	0	1,118	275	301	116	0	0	2,297
Ha'alaufuli	412	82			412	2.0	001				_,,
Ha'akio	139	28				139					
Houma						126					
Vava'u	136	25				130					
Mangia	104	19					104				
Ta'anea	706	121			706						
Tu'anekivale	487	86	487				407				
Koloa	197	37					197	440			
Holeva	2 426	20	1 105	400	200	450	0	116	0	0	0 400
Leimatu'a	2,430	400 219	1,105	490	300	403	0	0	0	0	2,430
Holonga	453	81	1105			453					
Feletoa	388	65			388	400					
Mataika	490	102		490							
Hihifo	2,105	405	613	588	496	408	0	0	0	0	2,105
Longomapu	613	121	613								
Таоа	496	89			496						
Tefisi	588	113		588							
Vaimalo	95	20				95					
Tu'anuku	313	62				313					
Motu	985	214	0	0	0	0	0	307	306	372	985
Kapa	69	14						69			
	113	23						113			
	2/	29 6		ļ				125	24		
Matamaka	147	29		-					147		
Nuapapu	135	24							135		
Ovaka	85	21								85	
Taunga	39	9								39	
Hunga	229	52								229	
Foeata	6	1								6	
Vaka'eitu	0	0								0	
Mounu	3	2								3	
	2	1								2	
Fofoa	1	1								1	
Target popula	/ ation per v	∠ ∕ear	3 681	3 005	4 951	1 268	612	423	446	533	14 922
Target popula	ation (acc	um.)	3.681	6 686	11.637	12,905	13.517	13.940	14.386	14,919	14.919
Coverage rate	e (%)	,	24.7%	20.1%	33.2%	8.5%	4.1%	2.8%	3.0%	3.6%	,
Coverage rate	e (%) (acc	um.)	24.7%	44.8%	78.0%	86%	91%	93%	96%	100%	
Total Populat	ion		14,922								
				Pioneers							
				already imp	lemented (	Ripple effe	cts)				
Household M/-	oto Conc	tion Data	aldoviner	Established	communit	es					
I I I I I I I I I I I I I I I I I I I	sie Genera	auon Kate I	u/uay/pers		503						

ANNEX 1.

Format of VEVE Committee List

### List of VEVE Committee(Lisi 'oe komiti veve)

1. Name of the co (Hingoa 'oe kolo) 2. Date of the est ('Aho na'e fokotu'u 3. Name of VEVE (Hingoa 'oe kau m	ommunity: ablishment: ai) Committee members: emipa 'oe Komiti veve)	Size	– – (Lahi)
Chair (Town Office	er)		( <i>,</i>
(Sea 'Ofisa kolo			
Team members:	1	_	
(Kau Memipa)	2		
	3	_	
	4		
	5		
	6		
	7		
	8		
	9		
	10		
		•	
		•	
		•	
		•	

### 4. Contact information: Fika Telefoni:

5. Signature (Fakamo'oni )

Date: Aho

ANNEX 2.

Format of Hiko VEVE Plan

### **HIKO VEVE Plan**

1. Name of the community:			
2. Plan Date			
Aho Palani 3 Contact information (mobile):			
Fika Telefoni	•		
4. Implementation Plan			
No. of Household(a)		Population(b) (=(	(a) x 5)
Lahi 'o e ng. 'api		Tokolahi	
Frequency of HIKO VEVE ( Lahi		(Monthly, Twi	ce a month, Weekly)
Collection Day ('aho hikoveve)		First Col	llection Day ('Aho na'e kamata ai hiko veve)
Collection Time(Taimi hiko veve)	(from	to	)
Collection Truck (Loli hikoveve)	Capacity of truck (lahi	i 'o e loli veve):	
	Owner's information:		Hiring Cost (TOP\$)
No. of Platform to be built( Lahi 'oe	palepale veve ke lang	ja)	
Finance (Me'a Fkpa'anga)	(VEVE levy:	/household, Fundraisi	ng/Community funds)
KAPA Collection	( lo	'Ikai	)
No. of Cage to be placed			-
Lahi 'oe ngaahi me'a fa'o'anga kap	a ke fokotu'u		Date to be achieved
Schedule	1) Establish a VEVE (	Committee(Fokotu'u ha k	komiti veve)
	2) Develop a HIKO V	EVE PLAN (this plan)(Fa	a'u ha palani hiko veve)
	3) Awareness rising for	or a whole community(A	ko kihe kotoa 'o e kolo)
	4) Built platforms by h	ouseholds for HIKO VE	VE(Fa'u ha palepale hikoveve 'ehe ngaahi 'api)
	5) Assemble cages for	or HIKO KAPA (Fokotu'u	'a e ngaahi fa'o'anga kapa )
	5) Implement Hiko VE	EVE (fokotu'utu'u kihe hik	ko veve)
E. Simpling of Tana Office	Deter		

<u>5. Signature of Town Officer</u> Fakamo'oni 'a e 'Ofisakolo Date: Aho ANNEX 3.

Format of Questionnaire Survey





Ki he Tu'anekivale kotoa,

Tu'unga 'I he fengaue'aki fakataha 'a e Komiti Veve 'a e Fungamatoto, pehe ki he MoH mo e MLECCNR ki hono tanaki 'o 'etau veve mo hono fatu ha founga ke toe faka'aonga'I ki ai e veve kuo ta'e'aonga ma'a hotau komiunitii. 'E matu'aki tokoni 'aupito ho'o tali 'a e ngaahi fehu'i ni ki he fakahoko fatongia 'a e ngaahi uma ngaue ni.

### NGAAHI FEHU'I

Q 1. 'Oku ke pehe 'oku totonu ke 'I ai ha fa'ahinga founga tanaki veve heni?

	Answer
1. 'lo	
2. 'Ikai	
3. Mahalo pe	
/ 'Ikai fakapapau'i	

### Q 2. 'E tu'o fiha hono tanaki ho'o veve?

	Answer
1. Tu'o ua he uike	
2. Tu'o taha 'I he uike	
3. Fakauike ua	
4. Tu'o taha he mahina	

### Q 3. Ko e fe 'aho 'oku ke pehe 'e lelei taha ke tanaki ai ho'o veve?

	Answer
1. Monite	
2. Tusite	
3. Pulelulu	
4. Tu'apulelulu	
5. Falaite	
6. Tokonaki	

### Q 4. Ko fe taimi lelei taha ke tanaki ai ho veve?

	Answer
1. Taimi pongipongi (9 - 12pm)	
2. Taimi efiafi (2 - 4pm)	
3. Fa'ahinga taimi pe	

Q 5. Koe ha lahi 'oe veve taipa 'oku ke tanaki 'ihe 'aho?

Ar	nswer	

Q 6. 'E 'I ai e fanga ki'I fakamole ki hono tanaki 'o e veve.Te ke loto pe ke tokoni fakaseniti ke fua'aki e ngaahi fakamole ni?

	Answer
1. 'lo	
2. 'Ikai	
3. Mahalo pe /	
Ikai fakapapau'i	

Q 7. Ko e ha nai e lahi 'oku ke pehe te ke tokoni'aki ki hono tanaki ho'o veve?

TOP\$	Answer
1. \$0.5 – \$0.9	
2. \$1.0 – \$1.9	
3. \$2.0 – \$4.9	
4. \$5.0 – \$10.0	
5. more than \$10.0	

ANNEX 4.

Example of Collection Calendar (Tu'anekivale)



# POLOKALAMA HIKO VEVE 'A TU'ANEKIVALE



Koe Komiti "VEVE" 'a TU'ANEKIVALE 'e kamta 'enau hiko 'oe ngaahi veve mei he ngaahi 'api 'ihe mahina ko Sepitema 2013. Koia ai 'oku ai 'ae kole kemou kataki 'o muimui pau kihe ngaahi tu'utu'uni ko'eni 'oku ha atu kae lava ke fakalele lelei 'etau polokalama hiko veve.

- Taimi maau ai Veve: kimu'a he 12am
  - (Kamata 'ae hiko veve 12am)
- (Tokonaki faka'ofi 'oe mahina kotoa pe) Aho Hiko: Tu'o taha he Mahina





- Nge'esihina, Vala, Taipa, moha toe veve kehe pe 'o 'IKAI ke kau Kalasi Veve 'oku fiema'u ke hiko: <u>"VEVE"</u>; Pelesitiki, Pepa, ai 'ae ngaahi veve 'oku ha atu 'e tapu ke tanaki mai.
  - Founga tanaki teuteu kihe hiko 'oe VEVE:

Kataki hiko ho'o veve 'o fa'o 'iha kato, puha pe tangai 'o tuku kihe ha'amou ki'i palepale he ve'e hala lahi ke hili kiai ho'omou veve ke ve'e hala lahi. 'Oku ai 'ae faka'amu kihe 'api kotoa kemou fa'u malu mei hano veteki he'e fanga monumanu.

### ΝGAAHI Τυ'UTU'UNI

(inu,pulu, ika, moa moe ngaahi me'a polonaise pe aione iiki) E TAPU KE FAKAKAU MAI 'AE NGAAHI VEVE KO'ENI !! Nge'esi KAPA: KEIKEINANGA 'o kau kiai 'ae; kili'ime'akai, toumohomoho, nge'esi foimoa,etc)



Location:

Veve fakaenatula:



Composting at backyard







# Tohi Mahina moe ngaahi 'aho 'e fakahoko ai 'ae hiko VEVE!!

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<b>28</b> 29 28 29 30 31
27 <b>28</b> 29 28 29 30 31
26 27 <b>28</b> 29 28 29 30 31
n5 26 27 <b>28</b> 29 28 29 30 31
4 25 26 27 <mark>28</mark> 29 28 29 30 31

Maine V. averti itany adjan		Fri sat sun Koe ngaue ko'eni ki hono hiko 'oe veve fakamahina 'oku fakahoko j	2 3 4 loto lelei ke fakapa'anga 'ae 'utu moe me'alele he'e kalapu 'ae fonua	9 10 11 Fakafuofua Kihe TOP\$80 'ihe mahina pea koe to'utupu 'oku nau fie t	16 17 18 Kihe 'aho 'e taha Kihe fakaheka 'oe veve mo fetuku. 'Jhe'etau houn	23 24 25 tokoni mahu'inga ni 'oku mau tuo pe temou tokoni mo poupou mai 'aki	30 31 muimui pau kihe tu'utu'u 'oku ha atu 'i 'olunga. Malo aupito!	Fie faka'eke'eke ta mai kine (ph:7574727) ke talanoa kia pilima Halato
	/ay 2014	Ved Thu	-	∞	4 15 1	1 22 2	8 29 3	
	May 2014	on Tue Wed Thu	-	6 7 8	2 13 14 15	9 20 21 22 2	5 27 28 29 3	
	May 2014	n Mon Tue Wed Thu	-	5 6 7 8	12 13 14 15	19 20 21 22 2	26 27 28 29 3	
	May 2014	at Sun Mon Tue Wed Thu	6	13 5 6 7 8	20 12 13 14 15	27 19 20 21 22 2	26 27 28 29 3	
	May 2014	ri Sat Sun Mon Tue Wed Thu	5	<b>12</b> 13 5 6 7 8	19 20 12 13 14 15	<b>26</b> 27 19 20 21 22 2	26 27 28 29 3	
	14 May 2014	u Fri Sat Sun Mon Tue Wed Thu	4 5 6	11         12         13         5         6         7         8	18 19 20 12 13 14 15	25 26 27 19 20 21 22 2	26 27 28 29 3	
	ril 2014 May 2014	d Thu Fri Sat Sun Mon Tue Wed Thu	3 4 5 6	10 11 12 13 5 6 7 8	17 18 19 20 12 13 14 15	24 25 26 27 19 20 21 22 2	26 27 28 29 3	
	April 2014 May 2014	e Wed Thu Fri Sat Sun Mon Tue Wed Thu	2 3 4 5 6	9 10 11 <b>12</b> 13 5 6 7 8	16 17 18 19 20 12 13 14 15	23 24 25 <b>26</b> 27 19 20 21 22 2	30 26 27 28 29 3	
	April 2014 May 2014	In Tue Wed Thu Fri Sat Sun Mon Tue Wed Thu	1 2 3 4 5 6	8 9 10 11 <b>12</b> 13 5 6 7 8	15 16 17 18 19 20 12 13 14 15	22 23 24 25 <b>26</b> 27 19 20 21 22 2	29 30 26 27 28 29 3	
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	April 2014 May 2014	Sun Mon Tue Wed Thu Fri Sat Sun Mon Tue Wed Thu	2 1 2 3 4 5 6 1	9 7 8 9 10 11 12 13 5 6 7 8	16 14 15 16 17 18 19 20 12 13 14 15	23 21 22 23 24 25 <b>26</b> 27 19 20 21 22 2	30 28 29 30 26 27 28 29 3	
	April 2014 May 2014	Sat Sun Mon Tue Wed Thu Fri Sat Sun Mon Tue Wed Thu	1         2         3         4         5         6         1         1	8 9 7 8 9 10 11 12 13 5 6 7 8	<b>15</b> 16 14 15 16 17 18 19 20 12 13 14 15	22 23 21 22 23 24 25 <b>26</b> 27 19 20 21 22 2	<b>29</b> 30 28 29 30 26 27 28 29 3	
	14 April 2014 May 2014	Fri Sat Sun Mon Tue Wed Thu Fri Sat Sun Mon Tue Wed Thu	1         2         1         2         3         4         5         6         1         1	7 8 9 7 8 9 10 11 12 13 5 6 7 8	14 <b>15</b> 16 14 15 16 17 18 19 20 12 13 14 15	21 22 23 21 22 23 24 25 <b>26</b> 27 19 20 21 22 2	28         29         30         28         29         30         30         28         29         30	
	ısi 2014 April 2014 May 2014	Thu Fri Sat Sun Mon Tue Wed Thu Fri Sat Sun Mon Tue Wed Thu	1         2         3         4         5         6           1         2         3         4         5         6         1	6 7 8 9 7 8 9 10 11 <b>12</b> 13 5 6 7 8	13 14 <b>15</b> 16 14 15 16 17 18 19 20 12 13 14 15 7	20 21 22 23 21 22 23 24 25 <b>26</b> 27 19 20 21 22 2	27         28         29         30         28         29         30         26         27         28         29         3	
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	Ma'asi 2014 April 2014 May 2014	Tue Wed Thu Fri Sat Sun Mon Tue Wed Thu Fri Sat Sun Mon Tue Wed Thu	1 2 3 4 5 6	4 5 6 7 8 9 7 8 9 10 11 12 13 5 6 7 8	11 12 13 14 <b>15</b> 16 14 15 16 17 18 19 20 12 13 14 15 7	18 19 20 21 22 23 21 22 23 24 25 <b>26</b> 27 19 20 21 22 2	25 26 27 28 29 30 28 29 30 28 29 30 28 29 30	

## ndemoguon e, a

### sahoko atu ia 'ihe nyo, eie, enue ee nau fie tokoni pe tau hounga'ia 'ihe

aue ko'eni ki hono hiko 'oe veve fakamahina 'oku fal
, ndeley a,ay alale,aw aow nth, ae, eguese ye, e
ofua kihe TOP\$80 'ihe mahina pea koe to'utupu 'oku
ho 'e taha kihe fakaheka 'oe veve mo fetuku. ']he'e
mahu'inga ni 'oku mau tuo pe temou tokoni mo poupo
i pau kihe tu'utu'u 'oku ha atu 'i 'olunga. Malo aupito!

u mai 'aki ho'omou

# Tauhi aipe 'a Vava'u koe Palataisi 'o Tonga



ANNEX 5.

Format of Monitoring Sheet

J-PRISM

### Monitoring sheet on VEVE and KAPA Collection

Aho fakahoko ai e hiko					
Hingoa 'o e kolo					
Tokolahi katoa e ngaahi 'api					
Tu'unga e'a					
Taimi Hiko	Taimi Kamata		Taimi 'Osi		
Tokotaha ne tokangai e hiko					
Lahi moe mamafa 'o e loli hil	①( ) toni	e loli hiko VEVE	2(	) toni e loli hil	ko KAPA
	LAHI E NGAAHI 'A	PI OKU NAU KAU I			
ex) ++++					
			KATOA:	/	(%)
<u>[VEVE] Lahi e loli oku tetuku</u>	<u>pe ave mei he Kol</u>	<u>D KI KALAKA</u>			
			κάτοα:		uta (-trips)
[KAPA] Lahi e loli 'oku fetuki	u pe ave mei homo	u kolo ki he GIO	INTOA.		uta (=trips)
	•				
			KATOA:		uta (=trips)
Fakama'opo'opo moe fakaka	lakalasi 'o e Veve				

Lipooti Fakapa'anga					
Ngaahi Fakamole	(TOP\$)	Ngaahi Paanga Hu Mai	(TOP\$)		
Lolo pe koe 'utu 'o e loli hiko		Pa'anga tanaki 'e he kolo			
Haea e Loli Hiko		Totongi 'e he 'api 'ene VEVE			
Vleangaue (milemila pelesitiki, etc) Pa'anga ma'u meihe GIO					
Ngaahi Naunau malu'I (kofunima,etc)					
Fakamokomoko ma'ae kau hiko veve					
Fakakatoa e fakamole	Fa	akakatoa e Paanga Hu mai			
· · · · ·		PALANISI 'OKU TOE			

Japanese Technical Cooperation Project for Promotion of Regional Initiative on Solid Waste Management in Pacific Islands (J-PRISM) in Kingdom of Tonga

### Solid Waste Management Plan for Vava'u

(Final draft)

Dec 2012

Ministry of Meteorology, Energy, Information, Disaster Management, Environment, Climate Change and Communications (MEIDECC) Ministry of Health Ministry of Internal Affairs (Governor's Office) Vava'u Solid Waste Management Steering Committee

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### Abbreviations

CDL	Container Deposit Legislation
CSP	Clean School Program
EIA	Environmental Impact Assessment
JICA	Japan International Cooperation Agency
J-PRISM	Japanese Technical Cooperation Project for Promotion of Regional Initiative on Solid Waste Management in Pacific Islands
MEIDECC	Ministry of Meteorology, Energy, Information, Disaster Management, Environment, Climate Change and Communications
MIA	Ministry of Internal Affairs
MoE	Ministry of Education
МоН	Ministry of Health
Mol	Ministry of Infrastructure,
NGO	Non-Government Organization
POS	Public Opinion Survey
SWM	Solid Waste Management
3R	3R (Reduce, Reuse, Recycle/Return)
WACS	Waste Amount and Composition Survey
VEPA	Vava'u Environmental Protection Association

### 1 Current Situation of Solid Waste Management in Vava'u

### **1.1** Target waste of the Plan

The waste can be categorized by Generation Sources as shown in Table 1;

Category	Generation source
1. Municipal Solid Waste	Household, shop, office, restaurant, market, school, public area cleaning, etc.
2. Industrial (Factory) waste	Factory, sewerage treatment plant, etc.
3. Medical (Healthcare) waste	Hospital, Healthcare center, etc.
4. Construction waste	Construction waste: Construction site, Demolition of buildings, etc.

### Table 1: Category of waste by generation source

The Solid Waste Management Plan for Vava'u targets "Municipal Solid Waste", which generates from households, shops, offices, restaurants, market, schools and public area cleansing, etc.

### **1.2** Baseline surveys

In order to grasp the current status of solid waste management in Vava'u, the project team for the Japanese Technical Cooperation Project for Promotion of Regional Initiative on Solid Waste Management in Pacific Islands (hereinafter referred as "the Project") conducted four baseline surveys as shown in Table 2.

Surveys	Purpose	Method	Implementation period
<ol> <li>Waste amount and composition survey (WACS)</li> </ol>	To know how much, and what kind of waste is discharged every day.	Collecting sampling of waste generated from residents and others, and measuring of amount and composition	On-season: Sep. 2011 – Oct. 2011 Off-season: Jan. 2012 – Feb. 2012
2. Final disposal amount survey (FDAS)	To know how much waste is disposed at final disposal site.	Observed the amount of waste which was disposed by vehicles, and filled in the sheet on site	Jul. 2011
3. Public Opinion Survey (POS)	To know how much waste is treated at generation source.	Questionnaire survey through door-to-door visit	Jul. 2011 – Aug. 2011
4. Recycling Activities Survey (RAS)	To know how much waste is collected for recycling.	Questionnaire survey for Gio recycling company	Nov. 2011 – Jan. 2012

Table 2: Baseline Surveys and Analysis for Development of a Waste Flow

### **1.3** Waste Generation Amount in Vava'u

According to the results of the baseline surveys, waste generation amount is estimated as shown in Table 3. Household waste generation rate was estimated at 1.21 kg per person per day based on a population of 5,787 in Neiafu area, for all waste generation sources. And, household waste generation rate of households was estimated as 503g per person.

Item	Unit	Neiafu	Vava'u
Total Population (*Tonga Census 2006)	Person	5,787	15,505
Number of Household	Households	1,068	2,885
Area	Km <sup>2</sup>		121.0
Total Waste Generation	ton/day	7.1	21.5
Total Waste Generation Rate	Kg/day/person	1.21	1.39
Household Waste Generation	ton/day	5.9	15.7
Household Waste Generation rate	g/day/person		503

### Table 3: Waste generation amount

### **1.4** Waste Composition

Waste composition in Vava'u is estimated as shown in Table 4. The ratio of kitchen waste is relatively low as most of residents feed kitchen waste to pigs and dogs. It is noticed that the total amount of waste generation can be decreased by half if organic waste is used for feeding of pigs and dogs and/or composing of green waste. This table also indicated the possibility of recycling, i.e, metal.

	Ne	Neiafu				
Category of Waste	Household	MSW	MSW			
Kitchen waste	24.1	28.7	26.9			
Green waste	23.5	18.4	18.2			
Papers	6.5	20.6	23.3			
Plastics	13.7	12.2	12.2			
Glass	6.2	10.3	9.8			
Metal	12.4	4.5	4.5			
Textile/Ceramic	3.7	1.8	1.7			
Others	10.1	3.7	3.6			
Total	100.0	100.0	100.0			

### Table 4: Waste composition

Waste composition varies by generation source as shown in Figure 1 and Figure 2.



Figure 1: Waste composition (Households)



### **1.5** Waste Flow for Neiafu Town

Waste flow for Neiafu Town is developed based on the results of baseline surveys (Table 3), and the following findings are identified.

• **Generation**: The waste generation amount is estimated as 7.0 ton/day by multiplying the population in 2006 (latest census) and a generation rate obtained by WACS. The generation rate is estimated by the generation rates given in WACS and the number of generation sources. The number of generation sources for business was obtained from the data of business licenses in XXX given by MoH Vava'u office.

• **Feeding pigs/dogs**: The waste amount fed by pigs and dogs is estimated as 0.76 ton/day (11.0 % of total generation amount) based on the results of a questionnaire survey conducted in the POS.

• **Composting:** The composting amount of kitchen waste and green waste is estimated as 0.09 ton/day (1.3 % of total generation amount) based on the results of questionnaire survey carried out in the POS.

• **Recycling through GIO:** The waste recycling amount is assumed to be 0.3 ton/day (4.4 % of total generation amount) based on the results of POS and Recycling Activities Survey (RAS).

• **Burn/Bury/Dump in bush:** The waste amount burned/buried/dumped in bush is assumed as 3.9 ton/day (55.3 % of total generation amount). More than half of the generated waste is burned or buried or dumped in the backyard.

• **Haulage:** The waste amount transported by households or businesses directly to the final disposal site is assumed only 1.97 ton/day, which accounts for 28.0 % of total waste generation amount. There is no garbage collection system existed in Vava'u as of the year 2011.

• **Recycling at final disposal site**: Caretaker of Kalaka final disposal site is collecting some recyclable items and takes them to GIO recycling. The recycling amount is assumed based on the Final disposal amount survey (FDAS) and the Recycling Activities Survey (RAS).

• Final disposal (Kalaka): The total disposal waste amount at Kalaka landfill is estimated around 1.93ton per day, which accounts for 27.4 % of total waste generation amount.

• The total recycling rate in 2011 is only 5.1 % (= 4.4 % (GIO recycling) + 0.7 % (recycling activity at final disposal site))

• As there were some differences between the results of WACS carried out in the on-season and off-season, the generation rates adopted the average values.



Figure 3: Waste Flow in Neiafu Town, Vava'u (2011)

### 1.6 Current SWM system in Vava'u

### a. Storage / Discharge

### (1) Household waste

Burning, burying and dumping waste in the bush are common methods for households in Vava'u due to lack of garbage collection service. Most kitchen waste is used for feeding pigs and dogs. Some people carry out composting but in a traditional and natural way such as covering on their plantation farm. A few communities such as Toula and Leimatu'a, have placed rubbish bins on streets in their area on their own initiative.

### (2) Commercial waste

Most of businesses have own yard or space to storage for their waste. Some businesses store their waste separately by waste type.

### b. Collection / Transportation

### (1) Household waste

There is no garbage collection system for households, therefore, residents have no other choice than to haulage their waste to the final disposal at the landfill (Kalaka) site by themselves.

Toula community in Neiafu District, hires a truck by community and empties bins every Saturday. The operation cost is paid for primarily by foreign residents living in the area.

Also, Kava Club youth group of Leimatu'a community has taken initiative to carry out a garbage collection services. They also collect metals separately for recycling purpose. This activity was not conducted irregularly, but undertaken on their own initiative. There are some possibilities to apply similar system to other communities in Vava'u.

MoH provide waste collection service only for general waste generated from the Nqu hospital facility and staff compounds. MoH Vava'u office owns 3.0 ton open truck for waste collection, however, it is often broken down. MoH Vava'u used to empty public trash bins placed on the street and conducted cleaning in public area such as drainage cleaning, however, it was stopped due to insufficient human resources and budgets.

### (2) Commercial waste

One private company has provided a garbage collection service on individualized contract basis. Service users are mainly business establishments like bars, restaurants and some foreign residents. As of June 2012, around 14 businesses are using the service. Collection fee is charged from TOP\$30 - TOP\$350 per month that depends on the frequency of collection, the amount of garbage discharged and the location of collection point.

The private company owns a 2.5 ton – truck and used for collection of commercial waste, however, the compaction function of truck is out of order.

### c. Final Disposal

The current solid waste final disposal site for Vava'u, namely Kalaka dumpsite, is located near 'Okoa village, approximately 6 km east of Neiafu. It is situated at the lower end of sloping land boarded on one side by mangroves. The dumpsite has been in operated since 1981.

The Kalaka dumpsite had been a major concern for the environment in Vava'u, especially for the surroundings villages, like smoke from the burning waste at the dumpsite, water pollution and contaminated caused by leachate generated from waste. The MoH Vava'u and MEIDECC have received tons of complaints about the dumpsite.

Kalaka final disposal site is being managed within MoH's capacity. Incoming vehicles are guided by a caretaker to the designed place. MoH's health inspectors visit the site irregularly to inspect the site condition.

MoH Vava'u office does not own heavy equipment for landfill management like bulldozer, wheel loader and excavator. Therefore, MoH needs to hire machinery from private company or Ministry of Infrastructure for pushing disposed waste to create working space when the working space becomes full.

While the existing capacity is approximately 9,000 m3, the required landfill capacity is estimated to be 9,549 m<sub>3</sub> in 2021 As a result, the existing final disposal site might reach its capacity in 2021. The life span of the existing disposal site will be extended if waste minimization practices are effectively implemented.

### d. **3R** Activity

There is one recycling company in Vava'u, which is 'Uiha & Sons GIO Recycling Company, collecting metals, aluminium cans, tin cans E-waste, batteries. GIO is also collecting carton papers and glass bottles, however, these items were accumulated at their workshop due to lack of recycling market. There is no recycling facility in Vava'u, so GIO needs to send the collected items to the main

island, Nuku'alofa first, then sending to overseas, mainly to New Zealand for their business partner.

There are no 3R activities implemented by MEIDECC and MoH of its own initiative.

There is not much demand for making compost as the soil profile in Vava'u is fertile and not much kitchen waste discharged from households. Most of the farmers have never used compost.

### e. Awareness and Education

MEIDECC conducted awareness activities on 3R targeting schools as a part of Environment Week events.

Environment education is mainly carried out by local environmental NGO, Vava'u Environmental Protection Association (VEPA), using their own funded programs like placing recycling bins on the street, TV programs.

MoH Vava'u has not owned a specific program for environment education, however, they carry out village inspections as a parts of health awareness program.

### **1.7** Institutional Situation

### a. Laws and regulations

Ministry of Health (MoH) has a responsibility for solid waste management in outer islands, including Vava'u, under the Waste Management Act. SWM is enforced by MoH Vava'u based on the Waste Management Act and Public Health Act No29 of 1992, however, the legislations and regulations for SWM are not enacted. There is the difficulty in bringing about change people's mindset and behavior on dealing with waste. Enforcement of legislations is expected to compel people to engage and practice appropriate SWM.

### b. Organizations

### b.1 Ministry of Health, Nqu Prince Hospital in Vava'u

Two Health Inspectors under the Environmental Health Section are assigned at MoH Nqu Hospital in Vava'u. Their current main works are;

- 1) Issue and renewal of business licenses such as food premises,
- 2) Inspection of quarantine item at wharf,
- 3) Village inspection and vector control at villages, and
- 4) Management of Kalaka final disposal site.

### b.2 Ministry of Meteorology, Energy, Information, Disaster Management, Environment, Climate Change and Communications (MEIDECC)

Only one officer is stationed in the MEIDECC Vava'u Office. She is originally from Vava'u District, and has own network to all the communities including outer islands in Vava'u. She is only the one officer who is looking after all programs related to the Ministry, like climate change, energy, biodiversity, etc. One clerk is working for administration work in the office.

MEIDECC Vava'u Office has budget allocation for basic administration works only, and there is no specific budget allocation for SWM in Vava'u.

### b.3 Steering Committee for Vava'u Solid Waste Management

The Steering Committee for Solid Waste Management involving relevant government organizations and key stakeholders, has been established to oversee SWM in Vava'u since the year 2011. The Committee is charred by Governor of Vava'u including District officers, Town officers, leaders of women's group, recycling company, private garbage collector, NGOs, schools and relevant Ministries and Departments. The expected roles and responsibilities of the Steering Committee are;

- Planning for SWM
- Monitoring of implementation of SWM Plan
- Management of data and information related to SWM

### **1.8** Financial Situation

The sufficient amount of budget for SWM is not always allocated depending on the Ministry's policy and priority. As of the year 2011, residents and businesses are not charged any waste/garbage fee. Also, tipping fee system is also not introduced at Kalaka final disposal site.

The revenue and expenditure for SWM is recorded by the accounts section of Vava'u MoH Nqu Hospital. The average SWM expenditure in FY 2009/2010 and FY 2010/2011 are TOP\$1,500 and TOP\$500 respectively as shown in Table 4. The SWM expenditure, excluding personnel cost for health inspectors and caretaker for disposal site, accounts for 5.0% of total one, and that is mostly used for management of final disposal site.

		2009	2010	2011
Item	Unit	Actual	Actual	Actual
Total Revenue of MoH Vava'u (Nqu				
Hospital)	TOP\$	1,111,260.00	1,218.,500.00	1,277,613.00
Total Expenditure of MoH Vava'u (Nqu				
Hospital)	TOP\$	1,114,250.00	1,218,495.00	1,277,597.00
Total Budget for Kalaka dumpsite				
management	TOP\$	4,875.00	1,500.00	500.00
Total Expenditure for Kalaka dumpsite				
management	TOP\$	4,850.70	1,499.97	499,99
Total Expenditure for administration	TOP\$	53,959.00	54,649.00	57,281.00
Total Expenditure for SWM	TOP\$	58,809.70	56,148.97	57,780,99
Ration of Total Expenditure for SWM to				
Total Expenditure of MoH Vava'u	%	5.0	5.0	4.7

Table 5: Financial situation on Solid Waste Management (MoH Vava'u)

### **1.9** Issues identified

According to the results of overviewing the current situation of solid waste management in Vava'u, the following issues are identified.

- 1) Lack of awareness and education about waste
- 2) Lack of collection system (illegal dumping, open burning)
- 3) Kalaka dumpsite is uncontrolled.

- 4) Kalaka dumpsite will become full by 2021.
- 5) Recycling rate is low, 5.1 % only
- 6) Commercial waste is generated a lots.
- 7) Insufficient capacity of government (MoH, MEIDECC)
- 8) Lack of coordination among stakeholders
- 9) Lack of enforcement of laws and regulations on SWM
- 10) Lack of sustainable financial sources for SWM

### 2 Solid Waste Management Plan

### **2.1** Aim

Waste management system is a mix of complementary factors such as waste collection and final disposal, waste minimization, financial and organizational aspects, and others. The Solid Waste Management Plan for Vava'u is a document that establishes goals and programs for the handling of solid waste in a manner that meets local needs and is consistent with Vava'u solid waste management priorities.

### 2.2 Vision

### *"Establish an effective Solid Waste Management system in Vava'u by the year 2021 to keep great Vava'u clean and healthy."*

### 2.3 Key factors

To achieve the above vision, the following key factors need to be required;

- Involvement of community to change mindsets and behaviour
- Start at household/community level
- Everybody's responsibility for waste management

### **2.4** Basic Policy of the Solid Waste Management Plan

Basic Policy of the SWM Plan for Vava'u is;

1) Only after the effort of waste reduction, reuse or recycling, waste is properly collected, treated, and finally disposed of in a proper manner without negative environmental impacts.

2) Such a SWM system will be established by requiring the governmental sector, private sector and general public to bear adequate responsibilities under a transparent and fair rule.

### 2.5 Target Year

The above vision will be achieved step by step. The target of the Vava'u Solid Waste Management Plan is shown by each phase as below.

Phase	Year			
Phase 1 (Short and Medium term)	Frist 5 years			
	(during J-PRISM project term)			
	FY 2011 - FY 2016			
Phase 2	Second 5 years			
Phase 2	(after the completion of the J-PRISM Project )			
(Long term)	FY 2016 – FY 2021			

### 2.6 Numerical Target of the Vava'u Solid Waste Management Plan

The numerical targets are shown in the Table 6.

Items	Present (2011)	Mid-term (2016)	Final year (2021)		
Collection Rate	3.4%	80.0%	100.0%		
Recycle rate of MSW to the waste generation	5.1%	10.0%	15.0%		
Final Disposal	Open dump	Controlle	d Landfill		

### Table 6: Numerical Target of the M/P

### 3 Implementation Plan

The strategy to address issues identified are shown in Figure 4. These strategies are consistent with each issues identified in Section 1.9 (pp. 8-9).

Issues Identified	Strategy to address issues
- Lack of awareness and education about waste	1. Implement awareness and education program for behavioral change on waste
- Kalaka dumpsite is uncontrolled.	2. Improve landfill management
- Kalaka dumpsite will become full by 2021.	
- Lack of collection system (illegal dumping, open burning)	3. Promote community-based garbage collection system
- Recycling rate is low, 5.1 % only	4. Enhance 3R (+Return) Program
- Commercial waste is generated a lots.	5 Improve institutional capacity
- Insufficient capacity of government (MoH,	
HEIDECC)	6. Strengthen partnership with relevant government organizations and stakeholders
- Lack of enforcement of laws/regulations on SWM	7. Strengthen enforcement of laws/regulation for SWM
- Lack of sustainable financial sources for SWM	8. Establish a sustainable financial mechanism

### Figure 4: Linkage between Issues identified and Strategy

To achieve the vision of the Vava'u Solid Waste Management Plan, the following eight (8) actions will be implemented, These actions are in no specific order of priority:

- 1. Implement awareness and education program for behavioral change on waste
- 2. Improve landfill management
- 3. Promote community-based garbage collection system
- 4. Enhance 3R (+Return) Program
- 5. Improve institutional capacity
- 6. Strengthen partnership with relevant government organizations and stakeholders
- 7. Establish necessary laws and regulation for SWM and its system for enforcement
- 8. Establish a sustainable financial mechanism to ensure proper SWM system

### **3.1** [Action Plan 1] Implement awareness and education program for behavioral change on waste

### a. Goal (What do you want to achieve?)

- Communities and Schools understand the status and issues of SWM in Vava'u
- Communities and Schools establish a proper waste management system.
- Communities and Schools can take necessary actions to solve waste issues at home, school and communities.

### **b. Indicator** (*How do you evaluate the progress?*)

- Education and Awareness Program on the subject of waste is implemented to all villages and schools by 2021.
- All communities establish a proper waste management system by 2021.
- All schools in Vava'u establish a proper waste management system by 2021.

### c. Implementation agency/organization

		-					
<u>1) l</u>	<u>ead agency</u>	<u>2)</u>	2) Partnerships and other related				
_	MEIDECC	<u>or</u>	ganization				
_	МоН	-	VEPA				
-	Ministry of Internal Affairs (incl.	-	GIO Recycling				
	District/Town Officers) / Governor's Office						
-	Ministry of Education (CSP)						

### d. Action/Activity (The goal will be achieved by implementation of following activities)

		11'	12'	13'	14'	15'	16'	17'	18'	19'	20'	21'
• Plannin	g of awareness strategy											
MoH co on a re	onducts village inspections gular basis											
<ul> <li>MEIDEO grasp v in scho</li> </ul>	CC conduct a survey to vaste management system ols											
• CSP is i	ntroduced on a pilot scale											
<ul> <li>CSP is i in Vava</li> </ul>	mplemented to all schools 'u.											
<ul> <li>CSP is school</li> </ul>	incorporated in MoE's curriculum											
• Media TV) is c	awareness program (radio, onducted											

Item	Annual cost (TOP\$)
<ul> <li>Village inspections by MoH (fuel cost) (TOP\$100/month)</li> </ul>	1,200
CSP implementation (monitoring, judging, awarding, etc)	3,120
Media awareness program (radio, TV)	1,500

### **3.2** [Action Plan 2] Improve landfill management

### **Goal** (What do you want to achieve?)

a.

- The existing Kalaka dumpsite is rehabilitated.
- The rehabilitated Kalaka landfill is operated in accordance with operation manuals.
- The new landfill is secured before the end of the year 2021.

### **b. Indicator** (*How do you evaluate the progress?*)

Number of fire/smoke and complaint from the surrounding villages is decreased.

### c. Implementation agency/organization

1) Lead agency       2         - MoH       -         - Ministry of Infrastructure and Tourism       0	2) Partnerships and other related organization - MEIDECC - Ministry of Internal Affairs (incl. District/Town Officers) / Governor's Office
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### **d.** Action/Activity (*The goal will be achieved by implementation of following activities*)

	11'	12'	13′	14'	15'	16'	17'	18′	19'	20′	21'
<ul> <li>Conduct site investigation at the existing dump site</li> </ul>											
<ul> <li>Develop a plan, design and construction for the improvement of the site</li> </ul>											
<ul> <li>Undertake Environmental Impact Assessment</li> </ul>											
<ul> <li>Conduct water quality monitoring at Kalaka landfill and nearby environment.</li> </ul>											
<ul> <li>Undertake rehabilitation of existing dumpsite</li> </ul>											
<ul> <li>Development of the operation manual for Vava'u rehabilitated disposal site</li> </ul>											
<ul> <li>Conduct training for site operation &amp; maintenance</li> </ul>											
<ul> <li>Operate the rehabilitated disposal site</li> </ul>											
<ul> <li>Preparation work for new landfill (secure candidate sites, Feasibility study, EIA procedure, planning, etc)</li> </ul>											

Item	Annual cost (TOP\$)
<ul> <li>Operation cost for Kalaka landfill (*see the "Operation and Maintenance Manual for Kalaka final disposal site" for more details)</li> </ul>	13,500
<ul> <li>Feasibility study for new landfill</li> </ul>	(depends)
EIA Study for new landfill	(depends)

...;

other

### **3.3** [Action Plan 3] Promote community-based garbage collection system

### **Goal** (What do you want to achieve?)

a.

- All households in Vava'u can access to the garbage collection system
- Communities can operate and maintain the garbage collection system with a minimum support from the government.
- Less open burning and illegal dumping of waste

### **b.** Indicator (How do you evaluate the progress?)

- Garbage collection is implemented by community according to the Garbage Collection Plan in Vava'u
- 100 % of total households in Vava'u have access to garbage collection system by 2020

### c. Implementation agency/organization

1) Lead agency2) Partnerships and- MEIDECCrelated organization- MoH- Ministry of Internal Affairs (incl. District/Town Officers)/ Governor's Office- Ministry of Education

### **d. Action/Activity** (*The goal will be achieved by implementation of following activities*)

		11'	12'	13'	14'	15'	16'	17'	18'	19'	20'	21'
•	Review current garbage collection system											
•	Conductingofwastecharacterizationstudyforcollection service planning											
•	Develop a garbage collection plan											
•	Conduct pilot project of community-based garbage collection											
•	Promote a community-based garbage collection system according to the garbage collection plan											
•	Monitor an implementation of community-based garbage collection											

ltem	Annual cost (TOP\$)
T-shirt for VEVE committee	TOP\$28 for each
Gloves for VEVE committee	TOP\$8 for each
<ul> <li>Monitoring (fuel cost) (TOP\$100/month)</li> </ul>	1,200
<ul> <li>Training/Workshop for VEVE Committee (for 50 people)</li> </ul>	1,500

2) Partnerships and other

related organization

### **3.4** [Action Plan 4] Enhance 3R (+Return) Program

### **a. Goal** (*What do you want to achieve?*)

- People are aware of "what is 3R".
- People are actively practicing 3R.
- Appropriate collection system of recyclable items is established
- Container Deposit Legislation system is introduced

### **b. Indicator** (*How do you evaluate the progress?*)

- Recycling rate is increased to 10.0 % (by 2016) and to 15.0 % (by 2021).

### c. Implementation agency/organization

- 1) Lead agency
- MEIDECC
- MoH
- GIO Recycling
- Ministry of Internal Affairs (incl. District/Town Officers) / Governor's Office
   Ministry of Education

- Custom Department - NGO (VEPA)

d. Action/Activity (The goal will be achieved by implementation of following activities)

	11'	12'	13'	14'	15'	16'	17'	18'	19'	20'	21'
<ul> <li>Current recycling practices are reviewed</li> </ul>											
<ul> <li>Existing recycling industry (GIO) is strengthened through Okinawa Mottainai Project</li> </ul>											
Community-based recyclable collection system is introduced											
• 3R system is introduced through CSP.											
• MEIDECC/MoH introduce 3R system for business and yatties.											
<ul> <li>MEIDECC conduct a Feasibility Study for introduction of CDL system in Vava'u</li> </ul>											
<ul> <li>Container Deposit Legislation (CDL) is established in Vava'u</li> </ul>											

Item	Annual cost (TOP\$)
	· · · · ·
<ul> <li>Eight (8) cages for collection of cans (KAPA) (average</li> </ul>	1,000
number for one community with approx. 100 households)	
Consultant fee for Feasibility Study for CDL	(depends)
Capital investment for CDL	(depends)

### **3.5** [Action Plan 5] Improve institutional capacity

- **a. Goal** (*What do you want to achieve?*)
  - MoH and MEIDECC have sufficient knowledge and experience for Solid Waste Management and proper landfill operation to achieve the goal of Master Plan.
    MoH and MEIDECC have sufficient human resources, equipment and budgets to implement the Solid Waste Management Plan.
- **b. Indicator** (*How do you evaluate the progress?*)
  - The capacity in individual, institutional and social aspect with their ownership of MoH/MEIDECC is increased.
     Solid Waste Management is implemented according to the implementation schedule.
  - Implementation agency/organization

1) Lead agency	2) Partnerships and other related organization
- MoH	- Ministry of Internal Affairs (incl. District/Town Officers) /
- MEIDECC	Governor's Office
	- Ministry of Finance
	- Ministry of Education
	- Donors (JICA, etc)

d. Action/Activity (The goal will be achieved by implementation of following activities)

		11'	12'	13'	14'	15'	16'	17'	18'	19'	20'	21'
•	Assess current capacity of MoH and MEIDECC.											
•	Technical capacity of MoH/MEIDECC staff is developed by J-PRISM(JICA).											
•	MoH/MEIDECC allocate sufficient number of staff for SWM											
•	MoH/MEIDECC procure necessary equipment for SWM											
•	MoH/MEIDECC secures sufficient budget for SWM											

### e. Budget

c.

Item	Annual cost (TOP\$)
Travel allowance, etc	(depends)
-	
•	

### **3.6** [Action Plan 6] Strengthen partnership with relevant government organizations and stakeholders

- **a. Goal** (*What do you want to achieve?*)
  - Proper SWM system is sustained in collaboration with the relevant government organizations (Ministries/Departments), private sector and general public.
  - Vava'u Solid Waste Management Steering Committee is functioned as a core role for decision making on SWM in Vava'u.

**b. Indicator** (*How do you evaluate the progress?*)

 Meeting/Workshop for Vava'u Solid Waste Management Committee is held annually at least.

### c. Implementation agency/organization

<u>1) Lead agency</u>	2) Partnerships and other
- Ministry of Internal Affairs (incl. District/Town Officers	i) <u>related organization</u>
/ Governor's Office	- All Ministries/Departments
- MEIDECC	
- MoH	

### d. Action/Activity (The goal will be achieved by implementation of following activities)

		11'	12'	13'	14'	15'	16'	17'	18'	19'	20'	21'
•	Establish a committee involving key stakeholders to oversee the management of solid waste in Vava'u											
•	Organize workshops for development of solid waste management plan for Vava'u on an annual basis											
•	Organize meetings for monitoring of solid waste management plan implementation in Vava'u											
•	Revise Solid Waste Management Plan and its implementation plan if necessary											
•	Review for development of Solid Waste Management Plan for Vava'u (2022-2032)											

Item	Annual cost (TOP\$)
half-day Workshop for 50 people	1,500
•	
•	
#### Action Plan 7] Strengthen enforcement of laws/regulation for SWM

- **Goal** (What do you want to achieve?)
  - People in Vava'u understand laws and regulations related to SWM (Waste Management Act, Public Health Act, Village Act, etc)
     People in Vava'u are fully engaged and practiced appropriate SWM under the legal system.

## b. Indicator (How do you evaluate the progress?)

- Less illegal waste dumping and open burning
- Increase participation rate of community-based garbage collection

#### c.

a.

## Implementation agency/organization

- 1) Lead agency
- MoH
- MEIDECC
- Ministry of Internal Affairs (incl. District/Town Officers)
- / Governor's Office

2) Partnerships and other related organization - Department of Laws

## d. Action/Activity (The goal will be achieved by implementation of following activities)

		11'	12'	13'	14'	15'	16'	17'	18'	19'	20'	21'
•	Review existing laws and regulations related to SWM											
•	Strengthen enforcement of existing laws and regulations											
•	Draft the following legislations; - Waste Fee - Community-based garbage collection - Environment fee - CDL											
•	Enact the above legislations											

#### e. Budget

Item	Annual cost (TOP\$)
•	
•	
•	

# **3.8** [Action Plan 8] Establish a sustainable SWM Financial System

## a. Goal (What do you want to achieve?)

 Financial sources are secured for implementation of all SWM activities in accordance with the Solid Waste Management Plan for Vava'u.

b. Indicator (How do you evaluate the progress?)

Activities in SWM Plan for Vava'u are implemented as scheduled without financial constraints

## c. Implementation agency/organization

<ul> <li><u>1) Lead agency</u></li> <li>MoH</li> <li>MEIDECC</li> <li>Ministry of Infrastructure and Tourism</li> </ul>	2) Partnerships and other related organization - Ministry of Finance - Ministry of Internal Affairs (incl. District/Town Officers) / Governor's Office
---	---

## d. Action/Activity (The goal will be achieved by implementation of following activities)

		11'	12'	13'	14'	15′	16'	17'	18'	19'	20'	21'
•	Review the current financial status on SWM											
•	Draft a financial plan for SWM											
•	MoH allocates TOP\$ 5,000 annual budget for SWM in Vava'u											
•	MoH introduces a waste fee for businesses (hotels, restaurants, shops, etc)											
•	Ministry of Infrastructure and Tourism introduces an environment fee for tourists.											
•	Establishment of special accounts for SWM in Vava'u											

## e. Budget

Item	Annual cost (TOP\$)
•	
•	
•	

# 4 Monitoring and Evaluation

## 4.1 Monitoring and Measuring Performance

A performance monitoring mechanism is adopted for the Solid Waste Management Plan for Vava'u —requires:

- MoH/MEIDECC Vava'u OIC to prepare progress reports of activities on an annual basis.
- Ministry of Internal Affairs through Governor's Office to organize a Vava'u Solid Waste Management Steering Committee Meeting at the end of every fiscal year. MoH/MEIDECC Vava'u OIC report the progress reports. The plan for the next year is discussed and confirmed; and
- MoH/MEIDECC Vava'u OIC to submit progress reports and report the outcomes of the meeting to the main office of MoH/MEIDECC respectively.

Annual progress reports should include the progress of achievements in the indicator of each Action Plan, record the activities implemented and the plan for the next year. The main office of MoH/MEIDECCC shall follow up the issues raised by OIC Vava'u, and provide instructions/advice and extra budget allocation to meet requirements as necessary.

#### 4.2 Mid-term Evaluation

The Solid Waste Management Plan for Vava'u shall undergo a participative mid-term review in 2016 coordinated by Ministry of Internal Affairs through Governor's Office, with the active involvement of Vava'u Solid Waste Management Steering Committee and other stakeholders. The main purpose of the mid-term review is to verify and evaluate the relevance of Solid Waste Management Plan for Vava'u. The mid-term review shall also identify necessary corrective actions and strategic recommendations for the second half of the plan period (FY2016-2021).

# ANNEX 1. SWM Financial Plan for Vava'u

Appropriate Solid Waste Management (SWM) system requires costs, includes;

- Management of final disposal site
- Operation of garbage collection
- Administration and management

#### a. SWM Expenditure

(1) Management of final disposal site (Kalaka landfill)

As described in the "Operation and Maintenance Manual for Kalaka final disposal site", the necessary annual budget is shown in the Table i.

		Works	Cost (TOP\$)
i.	Management of incoming waste	Pushing and compaction of incoming waste (two hours for every time, every two months)	<ul> <li>(a) Hiring of Wheel Loader : TOP\$300/hour</li> <li>(b) Yearly: TOP\$3,600 (=(a) x 2 hours x 6 times a year)</li> </ul>
ii.	Maintenance of facility	Leachate treatment facility, Drains, Access road, Soil covering (two (2) times a year)	<ul> <li>(a) Hiring of Excavator : TOP\$350/hour</li> <li>(b) Hiring of Trailer and Truck for the transportation of Excavator : TOP\$1,400for a round trip</li> <li>(c) Total cost for one time: TOP\$3,150 ( = (a) x 5 hours + (b))</li> <li>(d) Yearly: TOP\$6,300 (=(c) x 2 times)</li> </ul>
iii.	Administration costs (including the cost for inspection)	Safety and protection gears for caretaker, Landscaping (grass cutters, etc), Facility expenses such as water tank, Fuel cost for inspection, etc	(a) Monthly: TOP\$300 Total cost : TOP\$3,600 ( = (a) x 12 )
		TOTAL	T\$13,500 (annually)

(2) Operation of garbage collection

In the Solid Waste Management Plan for Vava'u, the community-based garbage collection system is promoted as an optimum technical system for Vava'u. However, there will be some difficulties to introduce the community-based garbage collection system to urban area, namely Lotu Neiafu including Talau, as community social structure is not well-united. Therefore, it is recommended that government (MoH or Waste Authority Ltd.) or a contracted private company provides a garbage collection service on a weekly basis. The expense of garbage collection is estimated as follows;

ltem		
(a) Population in Lotu Neiafu (census 2011)	People	4,051
(b) No. of Household in Lotu Neiafu (census 2011)	Households	771
(c)Estimated waste generation amount per week in Lotu Neiafu	Ton/week	14.3
(= Population x 503 g/day/person x 7 days)		
(d) Estimated waste discharge amount per week in Lotu Neiafu	Ton/week	5.72
(= (c) x 40%)		
(e) Labor cost (1 driver + 2 workers)	TOP\$	300.00
(= TOP\$5.0 per hour x 5 hours x 3 people x 4 times per month)		
(f) Fuel cost	TOP\$	823.68
(= (d) x TOP\$ 36/ton x 4 times per month)		
(g) Maintenance cost for collection truck	TOP\$	41.18
(= 5% of fuel cost)		
(h) Total cost (monthly)	TOP\$	1,164.86
(= (d) + (e) + (f))		
(i) Total cost (yearly)	TOP\$	13,978.32
(= (g) x 12))		

## Table ii : Estimated expenses for garbage collection in Lotu Neiafu

(3) Administration and management.

According to the Table 3 Financial situation on Solid Waste Management (MoH Vava'u), the average administration and management cost is <u>TOP\$60,000.</u>

#### b. Future SWM revenue

In order to ensure sustainable finance system on SWM in Vava'u, the revenue should cover all the costs involved (Figure i). MoH Vava'u has currently very limited budget allocation on SWM, therefore,,so it needs to secure further financial sources, like;

- Increase MoH's budget on Solid Waste Management,
- Introduce Waste Fee system for businesses,
- Introduce garbage collection fee, and
- Introduce Environment Fee for tourists

Expenditure	Management of final disposal site			eration of garbage lection	Administration and management	
Revenue	MoH budget	Waste fe	e	Garbage collection fee	Environment fee	

Figure i: SWM Expenditure and Revenue

(1) Increase MoH's budget on Solid Waste Management

Ministry of Health shall make all possible efforts to increase annual budget on Solid Waste Management for Vava'u. The health inspectors of the Environmental Health Section of MoH Vava'u need to submit a budget plan for next financial year according to the actual expenses and

implementation plan.

		11'	12'	13'	14'	15′	16'	17'	18'	19'	20'	21'
•	MoH's budget on SWM	1,000	1,000	1,000	5,000	5,000	5,000	10,000	10,000	10,000	10,000	10,000

Table iii : MoH's budget allocation on SWM

## (2) Introduce waste fee for businesses

Landfill management requires a cost. In order to secure a certain amount of money for landfill management in a sustainable way, there are two options, namely (a) Waste fee and (b) Tipping fee. Each option has advantages and disadvantages both.

In a very basic sense, it is common to introduce a tipping fee collection system based on a transparent user pay principle in order to make landfill financially sustainable. However, considering Vava'u situation, there is a concern that the number of illegal waste dumping will be increased as most of people hesitate to pay the fee. Also, it seems difficult for caretaker(s) to manage the collected fee at administration office located at landfill.

Option Timing of		Pay to	Advantages	Disadvantages
	payment	whom		
(a) Waste fee	Every	MoH, or	- ensure a certain amount	- Need a By-low to enforce
	beginning of	authorized	of revenue	people to pay
	the year	agency	<ul> <li>encourage public to use</li> </ul>	- No incentive for waste
			landfill (preventing from	minimization
			illegal dumping)	
(b) Tipping	When waste	MoH's	- Fair charge based on	- Need training for
fee	is disposed at	caretaker	user pay principle.	caretaker to fee
	landfill	stationed at	- Good incentive for waste	management
		landfill	minimization	- Discourage public from
				using landfill
				- Need enforcement
				against open burning and
				illegal dumping

Table iv : Comparison between Waste Fee and Tipping Fee

Instead of introduction of tipping fee, waste fee will be one of suitable options for Vava'u to introduce. All business establishments discharge large amount of waste compared to household waste, therefore, waste fee will be charged to businesses. All businesses are required to pay a business license fee to MoH Vava'u every year, so the waste fee will be charged in addition to the license fee. Waste fee should be levied according to waste generation amount. The revenue from waste fee is estimated as shown in Table v.

	(a) Number of	(b) Waste fee	Annual revenue
	unit	(tentative) (TOP\$)	(= (a) x (b)) (TO\$)
Hotels	12	100	1,200
Restaurants/Bars	13	100	1,300
Supermarkets/Offices	50	100	5,000
(Falekoroa)			
		TOTAL (yearly)	7,500

Table v : Estimated revenue from Waste Fee

(3) Introduce garbage collection fee from service users

If government (MoH or Waste Authority Ltd.) or a contracted private company provides a garbage collection service for Lotu Neiafu area on a weekly basis, the operation cost is estimated as TOP\$13,978.32 per year in total. Therefore, the operation and maintenance cost for garbage collection can be covered if each household in Lotu Neiafu pay around TOP\$20.00 per year , which is TOP\$15,420 for 771 households in Lotu Neiafu.

Table vi : Estimated garbage collection fee for each household in Lotu Neiafu

(4)	Item		
(4) I	(a) Population in Lotu Neiafu (census 2011)	People	4,051
n	(b) No. of Household in Lotu Neiafu (census 2011)	Households	771
t	(c) Total operation cost of garbage collection (yearly)	TOP\$	13,978.32
r	(d) Garbage collection fee to be charged to each household	TOP\$	18.13
0	(= (c) / (b))		

duce environment fee for tourists - Vava'u' Sustainable Environmental Fund (VSEF) - tentative.

Vava'u has been growing in popularity for beautiful environment such as whale watching and dream destination for yachties. An average of <u>8,500 people by air and 450 yachties</u><sup>1</sup> a year visits Vava'u.

Increased tourism means that the nature and cultural environment in Vava'u is becoming more exposed to deterioration and disturbance. One of the greatest challenges we currently face in Vava'u is to manage the increase in generation amount of waste.

To ensure sustainable management of the unique natural areas and cultural environments, an environmental/waste fee should be introduced for tourists including yachties.

MoH Vava'u has conducted a questionnaire survey targeted yachties who visited Vava'u from June 2012 to December 2012, and received 188 answers, in summary;

- 77.1% of them are willing to pay to support the concept

(while 15.4% said "No", N/A: 7.4 %)

- Average of affordable fee per boat: TOP\$28.60

Based on the above questionnaire survey, it is found that 62% of yachties stay less than 1 month and 38% of them are long-stay tourists who stay more than 1 month. The revenue from environment fee is estimated as shown in the Table vii.

<sup>&</sup>lt;sup>1</sup> Information source: Ministry of Tourism, Vava'u

	No. Yacht/Visitors		Fee	Expected
				revenue
Yacht	454	Short-stay: 281 (62 %)	TOP\$20/yacht	TOP\$ 5,620
		Long stay: 173 (38 %)	TOP\$50/yacht	TOP\$ 8,650
			(a) sub-total	TOP\$ 14,270
Air	8,432	Short-stay: 8,000	TOP\$5/person	TOP\$ 40,000
		Long stay: 432	TOP\$10/person	TOP\$ 4,320
			(b) sub-total	TOP\$ 44,320
		TOTAL	(= (a) + (b))	TOP\$58,590

## Table vii: Revenue from environment fee

For the detailed system, the following matters as shown in Table viii should be examined before implementation.

ltem	Note		
(1) Fee	Depends on length of stays? or Apply a single-price?		
	Charging to local visitors and residents?		
(2) Payment timing	When do visitors have to pay the tax?		
	And, Who will collect the fee?		
	(When visitors purchasing airline tickets or registering of yacht by		
	airlines and yacht management companies? During inspection by		
	Health Inspectors? When visitors leave Vava'u? When they book		
	environment tour? etc.)		
(3) Management system	- Which organization should be authorized for management of the		
	fund?		
	(Related Ministries or Departments? Governor's Office?		
	Independent agency/board? NGO?)		
(4) Utilization of the fund	- Effective way to use the collected money		
	- Need to ensure transparent accounting system		
(5) Bye-law or regulations	egulations The above matters to be clearly described as a legal document.		

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Also, regulation relating to an environment fee for visitors to Vava'u should be pursuant to the existing current legal system. The collected fee will be kept in a special account in Vava'u.

## c. Future financial plan

As shown in Table ix, sustainable SWM finance system is ensured as long as the above revenue system can be established.

ltem	FY2011	FY2021
Expenditure		
(a) Management of final disposal site (Kalaka landfill)	1,000	13,500
(b) Garbage collection (for Lotu Neiafu)	0	14,000
(c) Administration and management	57,781	60,000
<pre>(1) Total Expenditure (= (a)+(b)+(c))</pre>	58,781	87,500
Revenue		
(1) MoH budget	58,781	65,000
- Management of final disposal site	1,000	5,000
- Administration	57,781	60,000
(2) Waste Fee for businesses	0	7,500
(3) Garbage collection fee (TOP\$20/household)	0	15,420
(4) Environment fee	0	58,590
(2) Total Revenue (= (1)+(2)+(3)+(4))	58,781	146,510
Balance (TOP\$) (= (2) – (1))	0	59,010

Table ix :	SWM Financial Plan
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The remaining balance can be used to initiate and stimulate activities with the purpose of protecting Vava'u environment like;

- Management of final disposal site (Allocate one more staff for Kalaka for recording of incoming waste, etc)
- Public area cleansing such as road sweeping and drain cleaning
- Awareness and education program (in collaboration with VEPA)
- Promotion of waste minimization/3R (working with Gio Recycling)
- Subsidy for community-based garbage collection system which is promoted in villages
- Unscheduled expenses such as repairs of garbage collection trucks

All the above revenues related to SWM, should be kept in the special account for SWM in Vava'u. And, its accounting system to be established should be fair and transparent one.

For this special account, the specific committee involving key stakeholders should be established to oversee a special account for SWM. And, all statements of account should be informed among stakeholders on a regular basis. Transparent accounting system specific for the whole SWM expenditure should be also established.

# プロジェクト写真集

(1)フィジー国

第1年次(2014年度)



第10回定例会議(2014年8月開催、ラキラキ町)



ナンディ町の資源物回収(2014年6月)



シンガトカ町の最終処分場の改善工事(2014 年10月)



第12回定例会議(2015年1月、ナンディ町)



第11回定例会議での処分場改善工事の現場視察(2014年10月開催、シンガトカ町)



ラウトカ市に設置された有価物拠点回収ポイ ント(2015年3月)



スバ市場での野菜ごみ分別収集(2014年6月)



第4回JCC (2015年3月、スバ市)

#### 第2年次(2015年度)



家庭用堆肥化容器補助金制度およびCSP財政 措置の開始式(2015年4月)



第13回定例会議(2015年7月、ラウトカ市)



終了時評価(2015年9月)



第14回定例会議(2015年12月、スバ市)



自治体対象の家庭用堆肥化容器およびCSPの 技術ワークショップ(2015年4月)



キャパシティ・アセスメントのインタビュー (2015年8月)



環境局による各自治体の3R活動のモニタリン グ(2015年10月)



第5回JCC(2015年12月、スバ市)

(2)キリバス国

第1年次(2014年度)



ベシオ処分場での倒木保管(2014年6月)



ベシオ処分場での薪保管(2014年6月)



ベシオ町役場敷地内でのコンポスト製造 (2014 年 9 月)



Tebanimaneka 小学校での CSP ワークショッ プ・コンポスト実習(2015 年 2 月)



ベシオ処分場でのシュレッダー運転と木質チ ップ保管(2014 年 6 月)



ベシオ町役場での有機ごみリサイクル活動紹 介と薪販売ポスター(2014年9月)



Tebanimaneka 小学校での教師を対象とした コンポスト実習(2014 年 9 月)



第4回 JCC 会議(ECD 会議室)(2015 年 2 月)

#### 第2年次(2015年度)



ベシオ町役場敷地内に移動した有機ごみリサ イクルサイト(2015年8月)



ベシオ町役場敷地ないでの腐葉土作成(材料は 第3回意識調査インタビュー風景(2015年6) 木質チップと落葉) (2015年11月)



Abaunamoub 小学校での出張授業(ごみ分別 ゲーム) (2015年11月)



業)資源回収施設視察(2015年11月)



ベシオ町役場敷地内にある野菜畑(2015年8) 月)



月)



Nanikai 処分場視察(環境保全部オフィサーに よる処分方法説) (2015年11月)



Kaoki Mange Program (コンテナデポジット事 Temwanoku 小学校での CSP 活動(有価物分 別) (2015年6月)

(3) トンガ国

第1年次(2014年度)



表流水の流入防止のため保健省C/Pによって造成された小規模堰堤(2014年9月)



コミュニティ収集システム普及のための住民集 会(2014年9月)



沖縄もったいないプロジェクトとのごみ収集ワ ークショップの共同実施(2014年10月)



第5回ババウ廃棄物管理委員会ワークショップ (2015年2月)



処分場運営管理マニュアルの改訂作業を行う 保健省C/Pおよび専門家(2014年10月)



コミュニティによるごみ収集(Longomapu、 2014年10月)



J-PRISMソロモン・ギゾチームの研修受入れ (2015年1月)



第4回JCC (Vava'u、2015年2月)

#### 第2年次(2015年度)



社会科見学の実施(2015年4月)



保健省の財政負担でKalaka最終処分場に設置 されたフェンス(2015年11月)



ごみ収集中に地域内のごみ拾いを行うごみ委 員会メンバー(2015年7月)



JCCメンバーによるKalaka最終処分場の現場 視察(2015年11月)



Kalaka最終処分場での覆土の実施(2015年11



コミュニティによるごみ収集(Pangaimotu, 2015年7月)



コミュニティによるごみ収集およびCSPのワ ークショップ(2015年7月)



第5回JCC(2015年11月)