

Summary of May 2012 New Kaua'i Landfill Environmental Impact Statement Community Meetings

June 6, 2012

A. Introduction

A series of four community meetings were held in May 2012 to initiate consultation with the communities of Kaua'i for the preparation of an Environmental Impact Statement (EIS) for a new municipal sanitary landfill and Resource Recovery Park (RRP). The EIS will be prepared in accordance with Hawai'i Revised Statutes (HRS), Chapter 343, Environmental Impact Statement.

The purposes of the meetings were to:

1. Solicit public input to help identify environmental and cultural issues to be considered and addressed in the upcoming EIS; and,
2. Inform the public regarding ongoing activities and the upcoming EIS process.

The four community meetings were held on the following dates and locations:

1. Tuesday, May 22, 2012, 6:00-8:00 pm, King Kaumuali'i Elementary School, Hanama'ulu
2. Wednesday, May 23, 2012, 6:00-8:00 pm, Kekaha Neighborhood Center, Kekaha
3. Tuesday, May 29, 2012, 6:00-8:00 pm, Kīlauea Elementary School, Kīlauea
4. Wednesday, May 30, 2012, 6:00-8:00 pm, Kōloa Courthouse/Neighborhood Center, Kōloa

As summarized in Table 1, the County of Kaua'i notified the public in advance of the meetings using multiple media sources, during the preceding month. The Attachments to this document contains the printed documents used for the public notification, the PowerPoint presentation, the handout provided to the public at the meetings, and the sign-in sheets for each meeting.

B. Meeting Process

The agenda for all meetings included the following:

- Introduction and Meeting Overview
- Presentation
- Public Comments

All meetings were moderated by Resolutions Hawai'i (facilitator) who introduced members of the County Administration and the consultants AECOM and R. M. Towill Corporation. Mayor Carvalho welcomed the audience thanking all for their patience and attendance at the first meeting of May 22nd at the King Kaumuali'i Elementary School.

Table 1
Public Notification of Community Meetings

Item	Description
First News Release	Announced purpose, time and date of meetings. News release was issued by the County approximately 2-weeks prior to the start of the first meeting on May 23.
KONG Radio	Four (4) radio announcements per day were made for six (6) days (24 total announcements). The announcements ran from May 11 to 13 and from May 19 to 21.
KKCR Radio	Four (4) radio announcements per day were made for seven (7) days (28 total announcements). The announcements ran from May 15 to 21.
Meeting Notification Flyer	A flyer announcing the meetings were disseminated with the assistance of the Mayor’s Public Information Office. The flyer was distributed to community and trade associations and incorporated into the Chamber of Commerce newsletter. The Hanamā’ulu Community organization also requested 500 copies for their delivery door-to-door. The flyer was completed on May 7th, and distributed after that date.
Meeting Notices	The County of Kaua’i posted a Notice of Public Meetings at its County buildings. The notices were posted on May 14.
The Garden Island (Legal Section)	A 2 column by 7 inch meeting advertisement was published for six (6) days on May 11, 13, 14, 17, 18, and 20.
Mid-Week Kaua’i	The meeting advertisement was published on May 14.

The facilitator followed the same format for all meetings, which included:

1. A review of the agenda and purpose for the meeting;
2. An opportunity for the public to briefly present any issues that needed to be addressed in the EIS process, prior to the consultant’s presentation (no comments were offered at this stage during the meetings);
3. A power point presentation by the consultants describing the history of Kaua’i’s landfill siting efforts, the current status and future plans the new landfill project, including future opportunities for community input; and
4. The facilitator’s summary of the major concerns raised by the community for use by the consultants in preparing the EIS.

C. Record of Public Comments Received

Note: Text in brackets “[]” are added to aid readability.

Meeting No. 1 – King Kaumuali’i Elementary School, Tuesday, May 22, 2012

- The full range of potential health impacts need to be addressed
- Groundwater impacts should be addressed
- Impact on property values should be addressed
- I am disappointed that the road is in a separate EIS from the landfill they need to be discussed together
- Cultural impacts need to be carefully addressed
- Social and economic impacts
- Toxic fluids produced by the landfill need to be addressed
- The impacts of flooding on the site and any runoff issues that could occur, especially how to prevent toxic runoff in view of the wetness of the area and the potential for global warming to make it even wetter and increase the frequency and severity of storms
- I want to see these studies show that this landfill is in the smartest place on the island for it and I want the smartest people assuring me that there will not be any adverse impacts
- Who is liable for damage if the experts are wrong and things go wrong
- When I toured Kekaha I was surprised I expected it to be smelly - it was not smelly and they had a system to catch the leachate and it seemed to operate well
- If Ma’alo is the chosen site the studies need to look at the road issues and any positives the project might have for the community
- Will there be public tours of the site? Can we get access to see for ourselves what the site is like?
- Concerned about the road and it's closeness to residences with the type of traffic it will have - those impacts need to be addressed
- The EIS should show that it will not impact any neighborhood negatively
- There needs to be more outreach to non-English speakers at all levels of the community – persons with appropriate language skills should go door-to-door with handouts in the appropriate languages
- How do we know that what we say tonight will change anything?
- You need to bring large topographic maps to the meetings so we can really see the site and the topography
- If we continue with the focus of reuse and recycling of waste, we may not need a landfill - this alternative should be considered in the EIS
- Why such a large site? [commenter referring to the Ma’alo landfill site]
- Watersheds and ocean reefs are dying putting the landfill in a water catchment area is not a good idea not just for the nearshore waters and reefs, but for our fisheries – these issues need to be addressed
- Please include the list of all sites looked at in your documents for meetings

- Comment: Requirements such as stores taking back electronic waste should be strongly enforced to reduce the waste stream also more education on waste stream reduction for the public needs to be provided in the County
- Roads must be part of the process and include all access issues - should also look at the growth potential that the road would create for other public facilities and uses within the corridor
- Look at a smaller landfill footprint based on the push for recycling and reuse – how big do we really need this site to be?
- An incineration alternative should be looked at
- Impacts on agricultural crops, their water supply and farmer access need to be addressed
- More education on how to reduce the waste stream needs to be a priority
- Impacts on the Tanaka pond need to be addressed
- Impacts on the pump house by the prison also need to be addressed
- Proximity to drinking wells needs to be addressed
- Odor issues need to be addressed
- What are the plans for the methane gas - will you collect and sell – these need to be addressed
- All road routes need to be looked at
- Why is the Resource Recovery Park (RRP) not on state land next to the landfill?
- Is Ma`alo going to be the site and nothing we say will change that?
- Future press releases should include the website
- Neighborhood groups in potential siting areas should be contacted
- Show the residences on your maps so we can see the distances – this is an issue that needs to be addressed in the EIS
- What is the status on the RRP feasibility study?
- Studies should note the benefits of a landfill
- Cultural resource issues that were raised in the siting study meeting should be addressed
- This feels like last meetings and that we are just doing it over again
- Shouldn't the RRP be sited closer to an area where things can be shipped out since we do not process on this island – should address this in the EIS
- Documents should clearly discuss costs
- How does it work between the RRP and landfill as regards timing, and materials flow etc. – this needs to be addressed
- Need to make sure that the information used for these studies and landfill planning is based on current waste stream data reflecting the increase in recycling and reuse and our change in lifestyle
- Need to assume in design that we continue to do better in recycling and reuse and therefore our landfill needs decrease
- Need to discuss a MRF (Materials Recycling Facility)
- Flora and fauna studies need to occur
- Impacts of the site on tourism and view plains

- Need to see all of these questions answered in a way that the answers are easily connected to the questions not buried in a document and hard to find or link to the questions
- Documents need to consider that this might not be the right site
- Consider accepting comments by e-mail
- Drinking water issues
- Best site in my opinion is to go back to Kekaha
- Who pays for the road needs to be addressed
- Dust issues should be addressed

Meeting No. 2 – Kekaha Neighborhood Center, Wednesday, May 23, 2012

- The EIS should look at state of the art development for this site [Ma'alo]
- The EIS needs to address what manner and style the county will use to address community concerns and these have to be addressed in a meaningful way
- The EIS needs to show and assure that the landfill will be properly developed and lined
- Water table protection needs to be assured
- The EIS needs to describe the way all potential contaminants will be dealt with
- The EIS needs to include a scenario for monitoring for the life of the site if indeed it is 264 years
- Need to address the length of time liners maintain their integrity if the life of the landfill is going to be this long
- What types of services and activities will be in the resource recovery park needs to be discussed
- Cover material issues need to be discussed such as if the cover material is transported to the site what contaminants might it have, i.e., is it going to be "dirty" dirt [contaminated soils] – if it is, how will it be cleaned up – if it has GMO (Genetically Modified Organism) contaminants what steps will be taken to make sure that dust does not fly off the trucks during transport and effect farmers along the transport route

The public was told that the County will respond to an issue not related to this project that was raised by the community during the meeting involving a request for follow-up by the County of Kaua'i: The County needs to come talk to the Kekaha community regarding how liability issues get handled after the Kekaha landfill closes.

Meeting No. 3 – Kīlauea Elementary School, Tuesday, May 29, 2012

- How will the methane be recovered – this needs to be discussed. Will it be considered a resource?
- Ways to minimize the methane production need to be discussed, it would be best if we could design a landfill with no or minimal methane production

- There should be discussion as to whether the site can accommodate a facility like H-POWER (Honolulu Program of Waste Energy Recovery; a waste to energy incinerator on Oahu)
- If we achieve our goals of landfilling as little as possible the result might be a more toxic landfill. How do we deal with this
- There needs to be discussion how and what are the best ways to separate out the recyclables and recoverables to make sure that all are recovered and none end up in the landfill
- How do we deal with combustibles that cannot be recycled?
- Traffic flow needs to be discussed especially at the river intersect
- There needs to be discussion on whether all recycling facilities will be located at the RRP or will some be appropriately located in geographic areas outside of the RRP to be more convenient to communities such as green waste facilities
- Tipping fees aimed at promoting recycling should be addressed. The County should continue its action and support for zero waste
- The EIS needs to address cultural impacts, groundwater, surface water, flood plains, visual resources, ambient noise issues and biological resources
- Maps showing the complete project and maps for all alternative sites need to be included
- Discussion on any inconsistencies between the proposed action and the existing County General Plan and Regional Plans needs to be addressed
- Discussion on both direct and indirect impacts as well as cumulative and growth inducing impacts needs to be in the EIS
- Look at appropriate decentralization of resource recovery especially green waste
- MRF should be located close to the harbor
- Traffic impacts need to be addressed

Meeting No. 4 – Kōloa Courthouse/Neighborhood Center, Wednesday, May 30, 2012

- What does cell mean? Need to define the term and talk about how cells will be developed and any potential impacts on the water table
- What will happen to the dirt that is dug out at the site?
- Does having a central location more inland for recycling, etc., mean that there will be less shipping cost to transport?
- What kinds of efficiencies would you get if the MRF were closer to the harbor? - need to look at number of trips, gas consumed, and carbon loading issues – what are differences in these issues if it were located at the harbor instead of inland? - need to look at efficiencies of all elements of a MRF with relation to centralizing, decentralizing and all other alternatives - need to take into account convenience of location areas for users in order to increase use - look at places people frequent
- Don't agree that the land is owned by the State and Grove Farm, my family has a claim to the land so the EIS needs to look at land ownership issues - DLNR (Department of Land and Natural Resources) needs to act on the claim I filed
- Need to look at impacts on important or potentially important agricultural lands

- Why are the RRP site and the landfill site separated and why is RRP not also on state land
- Rainfall impacts need to be looked at
- Road and traffic issues need to be looked at - will it use an existing road or a new one?
- What is the cost benefit of maximum diversion of waste from the landfill?
- Cost benefit of banning all wet and dry organic matter from the landfill needs to be looked at - what are cost differences and the differences in potential environmental impacts if we do one or both of these?
- Need to look at any inconsistencies between the proposal and the County General Plan or Regional Plans
- Direct and indirect environmental and cumulative impacts as well as growth inducing impacts need to be looked at
- All of the statements made in the handout for this evening's meeting need to be addressed and the methodology behind the statements needs to be explained
- Impacts on drinking water need to be looked at
- Mitigation and alternatives to the proposed project and location of MRF need to be looked at
- Ground water, surface water, floodplains, cultural and biological resources, noise and cumulative impacts need to be addressed
- Technical, economic and environmental aspects as well as a no-project alternative need to be discussed
- Discussion on diversion policies and their impacts need to be in the document
- A discussion of the Kalepa Agricultural Park including number of acres and any impact this project will have on it or its expansion - as well as the delivery of pressurized water to the farmers
- Again I do not agree on the ownership of the land and what we are discussing tonight is only the County's plan for the site – my family as owners would like to see a graveyard for Native Hawaiians on the site
- What type of road infrastructure will be involved? - what are the development pressures created by access proposals? – who pays for roads and who benefits from the road construction?
- Will there be a County use bypass road from Puhi behind Līhu'e to the site?
- RRP needs to be in the EIS - is Grove Farm building it, donating the land - how many acres is the site and what will be in the RRP?
- Need to discuss lost use opportunities for the land the landfill is developed on
- Where is Kalepa Agricultural Park in relation to the site? - what impact does the landfill have on it and future expansion plans
- What impacts does the landfill development have on Hawaiian Home Lands?
- There needs to be a discussion of the connection to the Harbor for shipping collected materials out
- What are your assumptions on diversion rates over the years?
- Is county zero waste policy being considered in project?
- What is the estimated cost of road infrastructure?

- Is there a communication/education aspect at RRP to develop and efficiently manage the site and to maximize the use
- Siting study needs to include where things will be located, travel measures and cost including calculations from trip origin to destination and how many trips
- Decentralized consideration for these facilities is not just about convenience but also about carbon loading, fossil fuel use and traffic impacts and these need to be considered
- Roadway behind Hanamaulu should be discussed to take traffic off the main road
- Recreational aspect that could be developed and served through providing new access route(s) for the landfill need to be discussed such as public access to Kalepa Ridge and Wailua River
- Socio economic impacts need to be addressed
- How will alternatives be identified for each RRP element? What are the criteria for siting each element that lead to optimum operation of the element? – the description must have sufficient detail to allow comparison between the alternative placement being discussed and the placement at the proposed RRP
- What are the wildlife impacts?
- List of types of buildings, hours of operation and cost impacts needs to be in the studies
- Education needs to be a component of the RRP
- Alternative sites need to be evaluated

Attachment A

Public Notification Material

News Release

For Immediate Release: May XX, 2012

Notice of Public Preconsultation Meetings

Environmental Impact Statement (EIS) for a New Municipal Solid Waste Landfill and Resource Recovery Park

The County of Kaua'i Department of Public Works, Solid Waste Division, will host four preconsultation meetings on the island of Kaua'i to obtain public input and identify issues to be addressed in the upcoming Environmental Impact Statement (EIS) for a New Municipal Solid Waste Landfill and Resource Recovery Park.

During the meetings, activities performed to date will be briefly summarized, the EIS process will be explained, and the public will be solicited to provide comments and identify specific environmental concerns for consideration in the EIS.

The existing Kekaha Landfill, presently the only municipal solid waste landfill facility (MSWLF) serving the Island of Kaua'i, has already surpassed its original design capacity. The existing two lateral expansions (Cell 1 & 2) are projected to reach capacity by early 2017, and an additional vertical capacity is already being considered to provide the necessary capacity to develop a new landfill. The County is also proposing development of a Resource Recovery Park, to maximize efforts to reduce, reuse, and recycle material that would otherwise remain in the waste stream.

The public is encouraged to attend the public preconsultation meetings, which will be held at the following dates, times, and locations:

- Tuesday, May 22, 2012, from 6:00 pm to 8:00 pm, King Kaumuali'i Elementary, Hanama'ulu, Kauai
- Wednesday, May 23, 2012, from 6:00 pm to 8:00 pm, Kekaha Neighborhood Center, Kekaha, Kauai
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- Wednesday, May 30, 2012, from 6:00 pm to 8:00 pm, Kōloa Courthouse at Neighborhood Center, Koloa, Kauai

A presentation of the proposed action will be presented. Written comments may be submitted at the meetings or by mail. Mailed comments should be postmarked no later than July 30, 2012.

Mail comments to:

R. M. Towill Corporation
Re: County of Kauai New Landfill EIS
2024 North King Street, Suite 200
Honolulu, Hawaii 96819

The County is committed to consider all comments and input from the public as the Final Environmental Assessment/Environmental Impact Statement Preparation Notice is developed.

Radio Public Service Announcement

The County of Kaua'i Department of Public Works, Solid Waste Division, will host four preconsultation meetings on the island of Kaua'i to obtain public input and identify issues to be addressed in the upcoming Environmental Impact Statement (EIS) for a New Municipal Solid Waste Landfill and Resource Recovery Park.

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-

Written comments may be submitted at the meetings or by mail.

Mailed comments should be postmarked no later than July 30, 2012, Hawaii Standard Time.

Notice of Public Meetings

Preconsultation Meetings for New Municipal Solid Waste Landfill and Resource Recovery Park Environmental Impact Statement

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King Kaumuali'i Elementary, Hanama'ulu, Kauai**

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During the meetings, activities performed to date will be briefly summarized, the EIS process will be explained, and the public will be solicited to provide comments and identify specific environmental concerns for consideration in the EIS.

Call the County Solid Waste Division with questions at (808) 241-4837.

NOTE: Special accommodations and sign language interpreters and interpreters for non-English speaking persons are available upon request five (5) days prior to the meeting date. To request an accommodation please contact the County Solid Waste Division at 241-4837 or via email at afrale@kauai.gov.

**Notice of Public Preconsultation Meetings
Environmental Impact Statement (EIS) for a New Municipal Solid Waste Landfill
and Resource Recovery Park**

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Mail comments to:

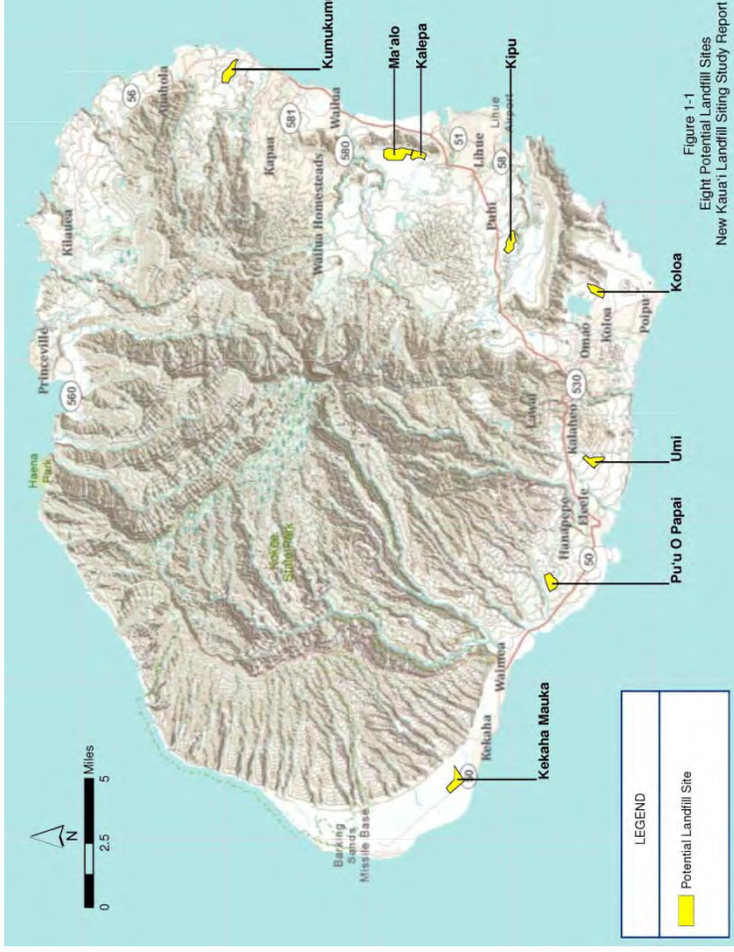
R. M. Towill Corporation
Re: County of Kauai New Landfill EIS
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The County is committed to consider all comments and input from the public as the EIS is developed.

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Attachment B

PowerPoint presentation



New Kaua'i Landfill Environmental Impact Statement Community Meetings

Department of Public Works
County of Kaua'i

Agenda

- ▶ **Purpose of this meeting:**
 - To identify environmental and cultural issues that the public feels need to be addressed in the upcoming Environmental Impact Statement (EIS) for the new municipal landfill and resource recovery park (RRP).

- ▶ **Meeting Outline:**
- ▶ (1) Introduction and Background
- ▶ (2) Project Overview
- ▶ (3) Public Comments on Environmental and Cultural Issues and Concerns

Introduction and Background

- ▶ The existing Kekaha Landfill is the only operating facility of its kind on Kaua‘i, and is approaching its design capacity.
- ▶ The County is committed to promoting reduce, reuse, recycling, and other means to divert waste from the landfill.
- ▶ Even with waste recycling and other forms of waste recovery an engineered municipal solid waste (MSW) landfill will remain necessary to handle by-products associated with waste recycling and recovery, and for waste that cannot be further recycled, recovered, or reused.

Background

- ▶ County began the landfill siting process in 2000, culminating in two reports:
 - ▶ Kaua‘i Municipal Solid Waste Landfill Siting Study, 2001
 - ▶ New Kaua‘i Municipal Solid Waste Landfill, Kalepa Site Investigation, 2002
- ▶ 8 potential landfill sites were identified and compared based on 19 environmental, technical, and social/cultural criteria
- ▶ County convened Mayor’s Advisory Committee on Landfill Site Selection in 2007
 - ▶ Advisory Committee developed and prioritized 26 community-based criteria and evaluated 7 of the identified landfill sites

EIS Overview

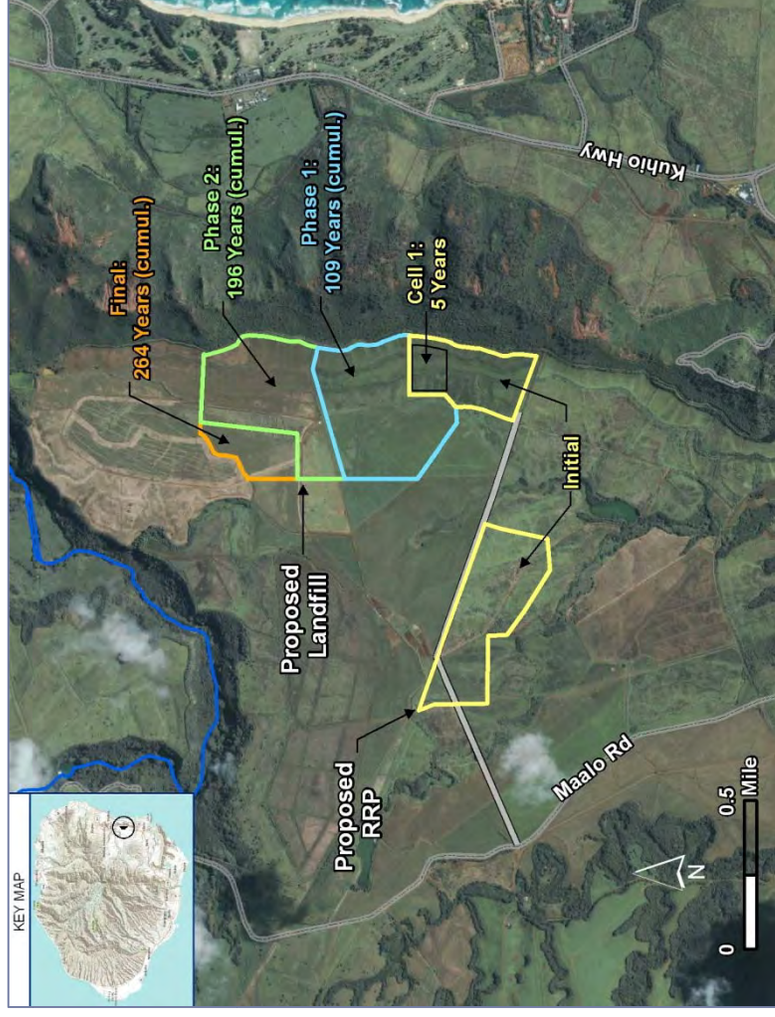
- ▶ The current project has three major tasks:
 1. Siting Study: Re-evaluate the 8 previous sites
 - Use previous methodologies, with improvements and enhancements
 - Choose a proposed landfill site
 2. Engineering Feasibility Study and Conceptual Design for:
 - A new Landfill
 - A Resource Recovery Park (RRP)
 3. State of Hawaii Environmental Impact Statement (EIS): to identify and address environmental impacts and effects
 - The goal of this meeting is to begin the EIS process by soliciting the public's input to identify the environmental and cultural impacts and effects that must be addressed.
 - **At this early stage we want to make sure we understand and document the community's concerns, which we will address in the EIS.**

Landfill Siting Study

- ▶ Siting Study – Conducted to compare the 8 sites
 - ▶ State and other Landfill Criteria
 - ▶ Preliminary Engineering Evaluation
 - ▶ Planning-Level Cost Estimates
 - ▶ Community Criteria Evaluation (CCE), updates the MACLS Report
 - ▶ Sustainability & Resource Recovery Park (RRP)
 - ▶ Existing (Agricultural) Land Use
 - ▶ Landowner Willingness
- ▶ Siting Study will be posted to the County's New Landfill Website:
 - ▶ <http://www.kauai.gov/NewLandfillSite>

Landfill Siting Study

- ▶ Result of the Siting Study: Ma'alo is the preferred alternative.
- ▶ Basis for this decision:
 - ▶ The only willing landowner.
 - ▶ Longest site life – estimated 264 years.
 - ▶ Overall least annual cost.
 - ▶ Ranks best on the CCE.
 - ▶ Central location = cost savings and positive sustainability effects.
 - ▶ Landowner willing to site adjacent RRP.
 - ▶ Anticipated relatively low nuisance factor due to local topography.



Preliminary schematic: subject to change.

Feasibility Study and Conceptual Design

- ▶ **Resource Recovery Park (RRP)**
 - ▶ As part of its commitment to reduce, re-use, and recycle, and to maximize diversion of waste from the landfill, the County has begun a feasibility study to:
 - Investigate appropriate recycling and re-use technologies
 - Provide cost estimates, technical feasibility analysis, and recommendations
 - ▶ Draft Feasibility Study will be made available for public review and public meetings will be held to solicit feedback.
 - Estimated date is August, 2012.
- ▶ **Landfill**
 - ▶ Provide conceptual design and cost estimates

EIS Process

- ▶ The County's EIS will be based on Hawai'i Revised Statutes, Chapter 343, the EIS Law.
- ▶ County of Kaua'i seeks public participation to help make this a better project.
 - ▶ The Draft and Final EIS will include a section documenting public comments received and the responses, to ensure all relevant issues are addressed.
 - ▶ County is committed to address community concerns.
- ▶ Public input into this process will be solicited with three sets of public meetings (total of 8 meetings), plus three public comment mail-in periods.

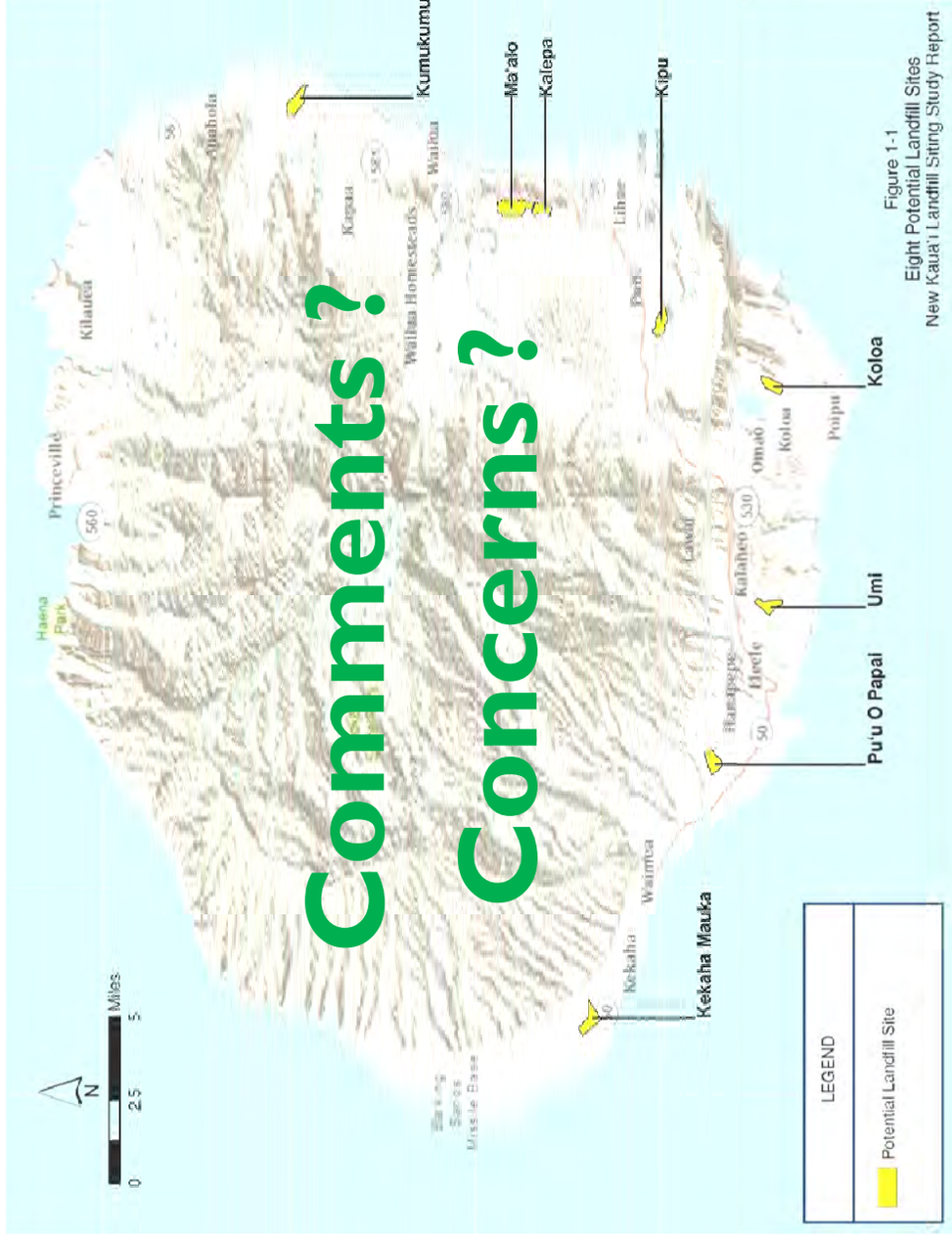
EIS Process – Public Meetings

- ▶ There will be three rounds of public meetings.
- ▶ Public comments will be documented, and responses will be included in an Appendix to the EIS.
- 1. These initial meetings are being conducted to solicit public input:
 - ▶ May 22, King Kaumuali‘i Elementary, Hanama‘ulu
 - ▶ May 23, Kekaha Neighborhood Center, Kekaha
 - ▶ May 29, Kīlauea Elementary School, Kīlauea
 - ▶ May 30, Kōloa Courthouse/Neighborhood Center, Koloa
- 2. Second round of public meetings (2 meetings) after publication of FEA/EISPN.
- 3. Third round of public meetings (2 meetings) after publication of the DEIS.

Summary of EIS Process

- ▶ The comprehensive EIS process will include publication of the following documents, with associated opportunities for public input:
 - ▶ **FEA/EIS PN** – EIS Preparation Notice, approx. August 2012
 - ▶ 30 Day Public Comment Period, including 2 public meetings
 - ▶ **DEIS** – Draft EIS, approx. May 2013
 - ▶ 45 Day Public Comment Period, including 2 public meetings
 - ▶ **FEIS** – Publication of Final EIS
 - ▶ FEIS expected approximately November 2013
- ▶ Documents and news will be posted to the New Landfill Website:
 - ▶ <http://www.kauai.gov/NewLandfillSite>

Relevant Public Comments on Environmental Issues and Concerns



Attachment C
Meeting Handout

New Kaua'i Landfill Environmental Impact Statement Community Meetings

Purpose:

These four initial public meetings are being conducted to:

1. **Solicit public input to help identify environmental and cultural issues to be considered and addressed in the upcoming EIS.**
2. Inform the public regarding ongoing activities and the upcoming EIS process.

Initial public meetings:

- Tues., May 22, 2012, 6:00-8:00 pm, King Kaumuali'i Elementary, Hanama'ulu
- Wed., May 23, 2012, 6:00-8:00 pm, Kekaha Neighborhood Center, Kekaha
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EIS Process

The EIS process includes the following milestones and opportunities for public input:

1. **Initial Public Meetings**
2. **FEA/EIS PN** – approx. August 2012
 - 30 Day Public Comment Period, including 2 additional public meetings
3. **DEIS** – Draft EIS approx. May 2013
 - 45 Day Public Comment Period, including 2 additional public meetings
4. **FEIS** – Publication of Final Environmental Impact Statement
 - FEIS expected approximately November 2013

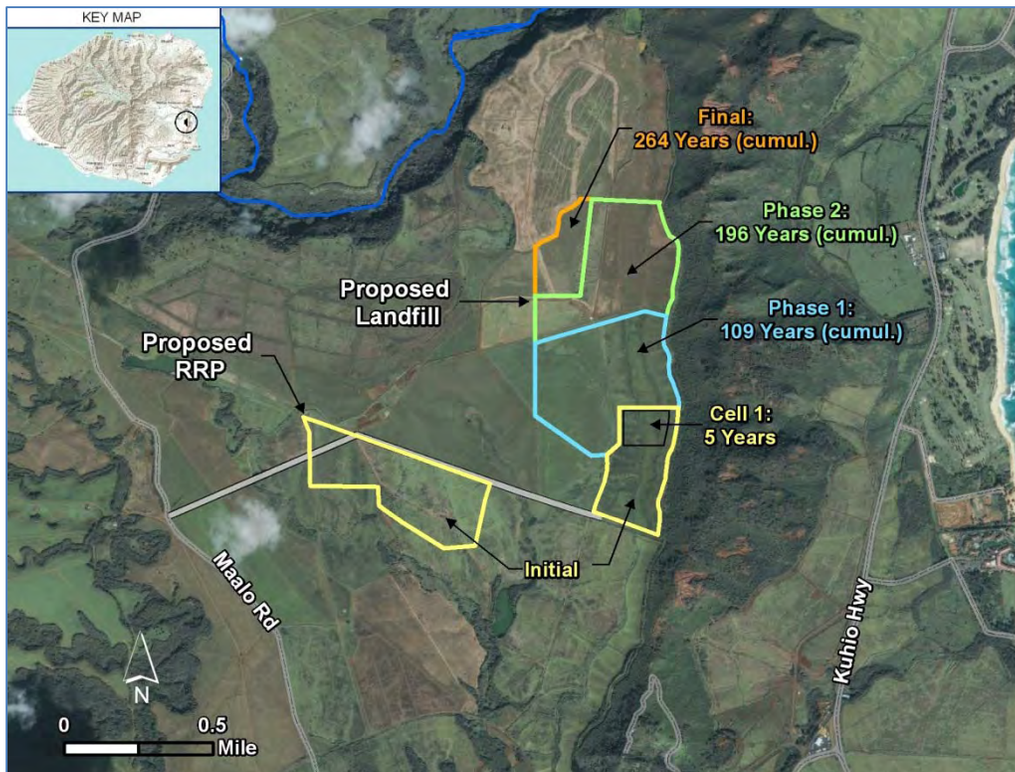
Documents and news will be posted to the County's New Landfill Website:

<http://www.kauai.gov/NewLandfillSite>

Ma'alo is the proposed landfill site.

- The only willing landowner.
- Longest site life – estimated 264 years.
- Overall least annual cost.
- Ranks highest on the Community Criteria Evaluation.
- Central location = cost savings and positive sustainability effects.
- Landowner willing to site adjacent RRP.
- Anticipated relatively low nuisance factor due to local topography.

The Final Siting Study Report will be available on the County's website.



Preliminary schematic: subject to change.

Attachment D

Sign-in sheets

Attendance Sheets

New Landfill Site Environmental Impact Statement Public Meeting

County of Kaua'i

Department of Public Works

Mtg. No. 1

Place: King Kamehameha Elem. Sch.

Date: May 22, 2012

Cafeteria, Hanamaulu

No. Name (Please PRINT)

1. George Fujimori PAKAWELI ST HAWAIIANULU
2. KEO TAYLOR Kapaa 96746 taylorkeo21@hawaii.rr.com
3. Rayne Regush Kapaa r
4. Mel Rapozo Waiua, HI
5. LARRY MATSUWAKI Koloa, HI
6. Elli Ward Hanamaulu
7. DAVID MONASENTCH Kapaa
8. AL CACATIAN Hanamaulu
9. Kipuka KUALI Lihue -> Anahola
10. Diane DeChary Kapaa
11. Butch & Alana Budden Lihue
12. Mari Chan Lihue
13. Pomai Kane Hanamaulu
14. Wendy Raebach Hanamaulu
15. Robert G. GIRALD Puhi
16. Lorraine Horgan Lihue
17. Arnold Bando Hanamaulu
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19. _____
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Attendance Sheets
New Landfill Site Environmental Impact Statement Public Meeting
County of Kaua'i
Department of Public Works

Mtg. No. 1

Place: King Kamehameha Elem. Sch.

Date: May 22, 2012

Cafeteria, Hanamaulu

No. Name (Please PRINT)

1. A. HANAKUHA, KAPAA

2. Florencio Datete Hanamaulu

3. Maia Monaswita Kapaa Valley

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Attendance Sheets
New Landfill Site Environmental Impact Statement Public Meeting
County of Kaua'i
Department of Public Works

Mtg. No. 1

Place: King Kammalii Elem.

Date: May 22, 2012

Sch. Cafeteria, Hanamaulu

No. Name (Please PRINT)

1. Angelino Pegedira Sr 4240 Waiahi St Lihue HI.
2. Tom Laventure (Golden Island) Kapa'e
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Attendance Sheets
New Landfill Site Environmental Impact Statement Public Meeting
County of Kaua'i
Department of Public Works

Mtg. No. 2

Place: Kekaha Neighborhood Center

Date: May 23, 2012

No. Name (Please PRINT)

1. Owen Moe Kekaha
2. Jose Bulatao Kekaha
3. Evelyn Y. Olores Kekaha
4. Bruce Piazas Kekaha
5. James Harper Kekaha
6. Tom Rind
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Attendance Sheets
New Landfill Site Environmental Impact Statement Public Meeting
County of Kaua'i
Department of Public Works

Mtg. No. 3

Place: Kilauea Elementary

Date: May 29, 2012

No. Name (Please PRINT)

1. KEW TAYLOR (96746) taylork021@hawaii.rr.com

2. Pam Burrell - Kilauea

3. JOHN HARDOE ANAHA JHARDOE@KSCU.GOV

4. JIM SPENCER KILAUEA HI 96754

5. Glenn FRAZIER - Princeville

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Attendance Sheets
New Landfill Site Environmental Impact Statement Public Meeting
County of Kaua'i
Department of Public Works

Mtg. No. 4

Place: Koloa Courthouse

Date: 5/30/12

No. Name (Please PRINT)

1. Quilley Makini (Waimanalo P.O. Box 911 96796)
2. KEN TAYLOR (96746) taylock021@hawaii.cc.com
3. Ann Takahashi ^{Kaleho'o} ~~ann21a~~ hawaii.net
4. Sandra Henri - Kaleho'o
5. CONNIE Clausen LAWA'I
6. JOAnn Yukimura Lihue
7. Lelan Nicks Lihue
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