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Pamela Tumpap  
Rep. Ryan Yamane

**Spring Community Meeting**  
**May 9, 2007**  
**Kaunakakai School Cafetorium, Kaunakakai**  
**Maui County**

**Participants**

Ella Alcon  
Pancho Alcon  
Karen Ashley  
Marc Aquino  
Patricia Chow  
Glenn Davis  
Mahealani Davis  
Jay Duquette  
Bill Feeter  
Bill Garnett  
Mike Grunnell  
Barbara Halinik  
Karen Han  
Chris Hammond  
Carolyn Havens  
Carol Hinton  
Illona Ilae-Honig  
Kakini Peta  
Barbara Kalipi  
Ehulani Kane  
Mahina Kamakana  
Joe Kennedy  
Moses Kim  
Ron Kimball

Noelani Lee  
Tim Leong  
Robert Lyn  
Lynn  
Jeff Parrish  
Rev. Gail Parrish  
Anette Pauole  
Luella Place  
Milton Place  
Kammy Purdy  
Nancy McPherson  
Bev. Pauole-Moore  
Phyllis Murakami  
W. Puena Neuhart  
Audrey Newman  
Loretta Ritte  
Walter Ritte  
Dart Rogers  
Pilipo Solatin  
Claud Scoldie  
DeGray Vanderbilt  
John Wordin  
Mr. & Mrs. Matt Yamashita  
Todd Yamashita

Participants were placed into three groups. Each group was asked to develop A) goals for sustainability and B) strategies and measures for sustainability. The goals are intended to be broad themes, while the strategies and measures are intended to be more specific. The results were documented by facilitators and are presented in the pages that follow; please note that the results reflect the expressed opinions of the participants and not the Hawai'i 2050 (HI2050) Sustainability Task Force.

The results will be utilized by the HI2050 Sustainability Task Force as it develops the HI2050 Sustainability Plan.



## GROUP 1

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### A. Goals

Goals	Number of people ranking as a priority
Mandatory recycling of all recyclable products/materials. Hawai'i based recycling centers.	5
Grow and produce all the food that we need	5
Have the practices of aloha be the law of the land	4
State will be run entirely on renewable energy	4
Bump up timeline from 2050 to 2020	3
All Ag in Hawai'i be organic	3
Provide the best learning environment and education for our children, industry sustainable education	3
Use non-polluting technology to handle our waste	3
Water catchments should be a priority	2
Use more locally available material for housing	2
Use CBED as primary economic development tool	1
Promote value-added products processed in Hawai'i for export	1
Reinstate ahupua'a based management system (mauka/makai)	1
Eliminate homelessness	1
Facilitate alternative transportation that has beneficial by products (i.e. horse/fertilizers)	1
Statewide mandatory recycled water	
Food, oil factory in Hawai'i	
Health care system would sponsor (with government money) a fasting clinic and alternative medicine/nutritional practitioners	
Increase local consumption of local products	



## **B. Strategies and Measures**

### **Goal #1 – Grow and produce all the food that we need**

#### Strategies

- Encourage by providing incentives for diversified Ag
- Higher taxes on imported products
- Lower Ag water rates
- Provide incentives for community/home-based gardens
- Restore and utilize natural spring waters for Ag

Measures - None

### **Goal #2 – Mandatory recycling of all recyclable products at Hawai‘i based recycling centers**

#### Strategies

- Increased education benefits of recycling
- Develop incentives
- State government be the example-mandatory recycling at all state agencies

Measures - None

### **Goal #3 – State will be run entirely on renewable energy**

#### Strategies

- Use solar, wind and wave energy at a much higher %
- Restrict further oil and coal energy plants
- Increase the use of animal waste for energy

Measures - None

### **Goal #4 – Let the practice of aloha be the law of the land**

#### Strategies

- Require Hawaiian culture education and language in our schools
- Require all public/private sector leaders to undergo training in aloha
- Require that all children learn and practice aloha
- Use the practice of aloha in solving problems
- Support bartering and other non-cash exchange of goods and services

Measures - None



## GROUP 2

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### A. Goals

Goals	Number of people ranking as a priority
Energy self-reliance	10
Preserve water resources to ensure future production of food	9
Food self-reliance	8
Move towards greater abundance and health in natural resources, repair-restore-replenish	8
Government recognizes unique quality, needs, plans of each island	7
Knowledge-based and production-based economy is perpetuated (not service) and expanded	7
Population growth from influx is controlled and is within capacity of islands	6
Health and wellness are accessible to all residents. Trends of illness are reversed	6
Economy is environment-based. Environmental skills are exported.	6
Community developed within limits/means of natural resources	5
Plan communities that preserve rural character	5
Waste stream is (redirected) transformed into energy & usable products	4
Hawai'i is GMO-free zone	4
Environment is basis for decision-making	4
Hawai'i is a partner with other Pacific Islands in demonstrating and promoting sustainability	3
Economic base is not tourism	3
Hawai'i's people are educated about the goals of Hawai'i 2050 vision and mana'o is accessible	3
Reclaim lands from military	2
Preserve rural landscapes	2
Government respects community plans	2
Master's degree available in malama `āina	2
Housing is affordable and designed to be energy-self reliant	1
Drug-free Hawai'i is reality	
Waste water is reclaimed	
Hawai'i is 100% recycling and reusing	



## **B. Strategies & Measures**

### **Goal #1 – Community development is within limits and means of natural resources, and we move towards greater abundance and health in natural resources**

#### Strategies

- CCC civilian and youth conservation corp type programs funded by our tax money
- Incentives for private landowners to replenish “their” resources
- Environmental education from K to higher grade levels
- Resource inventory of quality and quantity-current state, good numbers. Baseline data that’s reliable.
- Increase exposure to environment to build appreciation and relationships
- Master’s degree in “malama ‘āina” and training programs in culture and science based good resource management
- Broad distribution of knowledge to Hawai’i residents and students
- Prioritize uses of scarce resources
- Take advantage of geographic isolated (non-infested) areas for economic products i.e. biological incubation
- Manage and prevent invasive species
- Plan for abundance

Measures - None

### **Goal #2 – Energy self-reliance**

#### Strategies

- Solar rooftops – Energy producing structures are on all new structures \$ incentives
- Community cooperative wind or other energy farms
- Bikeways and walkable towns
- Garbage →energy

Measures - None

### **Goal #3 – Food and water self reliance**

#### Strategies

- Constitutional amendment to protect water for food production
- Maximize groundwater, recharge through watershed restoration and more efficient catchment, re-vegetation etc
- More reliable current condition data regarding water recharge
- Keep Ag lands affordable and competitive
- Strengthen laws and enforcement to preserve Ag lands
- Increase non-petroleum based Ag i.e. permaculture, “green” Ag
- Increase, improve education and gardens from earliest grade levels
- Look at; emulate good models of food production and use of local products in local schools etc.
- Treat Ag lands like conservation lands



- Treat Ag lands as resource, not commodity

Measures - None

**Goal # 4 – Knowledge and environment-based economy; base is perpetuated and expanded (not service oriented)**

Strategies

- Develop production-based education career tracks (inc. curriculum)
- Develop resource-management expertise career tracks (inc. curriculum)
- Invest in tele-communications infrastructure
- Public investment...venture capital...tax incentives...support for private lands/education/restoration partnerships
- Support economy based on culture, arts, music, design...
- Balance economic factors with values in planning and development considerations
- Encourage education and the social benefits of Ag (to build support for preservation of Ag in Hawai'i)
- Diversify products grown in Hawai'i
- Value added products

Measures - None



## GROUP 3

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### A. Goals

<b>Goals</b>	<b>Number of people ranking as a priority</b>
No monorail	18
Protect, preserve and enhance environment/natural resources	10
Food sovereignty	8
Health care for all	7
Energy sovereignty	6
Don't exceed population carrying capacity, parking lot full thru excess in-migration	6
Hawaiian sovereignty	5
No fluoridation	5
Tax system that rewards long term ownership for land	5
Adequate housing	3
Aha moku – localized governance	3
Keep Moloka'i's identity	3
Incentives to hire locally	3
No GMO's	2
Moloka'i is its own county	2
Dissolve DHHL-give land to Hawaiians	2
Eliminate blood quantum	2
Support for small family business	2
Environment #1 (put in definition of sustainability)	
Leave us alone	



## **B. Strategies & Measures**

**Goal #1 – Protect, preserve, enhance environment and natural resources**

**Goal #2 – Food sovereignty**

**Goal # 3 – Health care for all**

**Goal # 4 – Energy sovereignty**

**Goal # 5 – Population control**

**Goal # 6 – Aha moku**

**Goal # 7 – No fluoridation**

**Goal # 8 – Hawaiian sovereignty**

**Goal # 9 – Tax rewards for long term ownership**

**Goal # 10 – Keep Moloka‘i’s identity**

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