



Children's Healthy Living Program For Remote Underserved Minority Populations in the Pacific Region

Kauai Prevalence Survey Results



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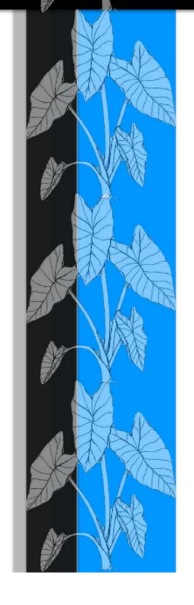


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Executive Summary







I. Executive Summary

Introduction to the Report

The CHL program utilizes three major strategies towards its goals: 1) training, 2) extension – outreach, and 3) research - intervention. The purpose of this document is to report on the measures of these three strategies in your community. It includes information about CHL training, outreach and sustainability activities, and the research descriptive results of the Children's Healthy Living Program Survey at the individual and household level and the results of the community level assessment. The community level assessment utilizes the Community Assessment Toolkit (CAT) – which comprises of assessments about the availability of food resources, parks, play spaces, and walkable streets – and a Food Cost Survey. Results of the intervention trial will be presented in a separate report following this one.

If you have any questions about this report, please contact *Rachel Novotny at* novotny@hawaii.edu or 808-956-3848.

Thank you for your interest and efforts for children's health!









II. Children's Healthy Living Program (CHL)

The Children's Healthy Living Program for Remote Underserved Minority Populations in the Pacific Region (CHL) is a partnership among the remote Pacific jurisdictions of Alaska; American Samoa; Commonwealth of the Northern Mariana Islands (CNMI); the Federated States of Micronesia (FSM), the Republic of the Marshall Islands (RMI), the Republic of Palau; Guam; and Hawaii to study childhood obesity among Pacific children, ages two to eight years old.

The program is funded by the United States Department of Agriculture (USDA), National Institute of Food and Agriculture, Agriculture and Food Research Initiative (Grant no. 2011-68001-30335). CHL is coordinated from the Department of Human Nutrition, Food and Animal Sciences in the College of Tropical Agriculture, at the University of Hawaii at Mānoa with contracts to the University of Guam, University of Alaska Fairbanks, American Samoa Community College, Northern Marianas College, and fees for nutrition analysis services conducted at the University of Hawaii Cancer Center.

The goal of CHL is to help to create a social, cultural, political, economic, and physical environment in the Pacific Region that supports active play, physical activity, and eating healthy food, in order to promote health. In partnership with participating communities, our mission is to elevate the capacity of the region to build and sustain a healthy food and physical environment to help maintain healthy weight and prevent obesity among young children in the Pacific region.

CHL strived for the following behavior targets:

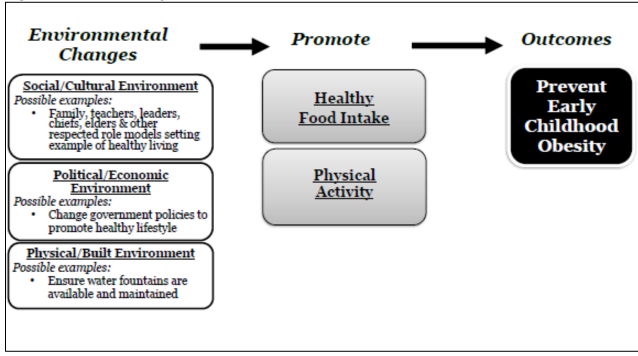
- 1) Lower prevalence of excess weight and waist circumference for height
- 2) Increased sleep
- 3) Reduced consumption of sugar-sweetened beverages (SSB)
- 4) Higher fruit and vegetable intake
- 5) Higher water intake
- 6) Reduced TV/video viewing



- 7) Increased physical activity
- 8) Lower prevalence of acanthosis nigricans (AN)

Figure 1 illustrates CHL's model to influence multiple aspects of the environment to promote healthy food intake and physical activity in young children ages two to eight years old (Braun et al., 2014).

Figure 1. CHL Conceptual Model









III. The CHL Training Program

Training Program Objectives

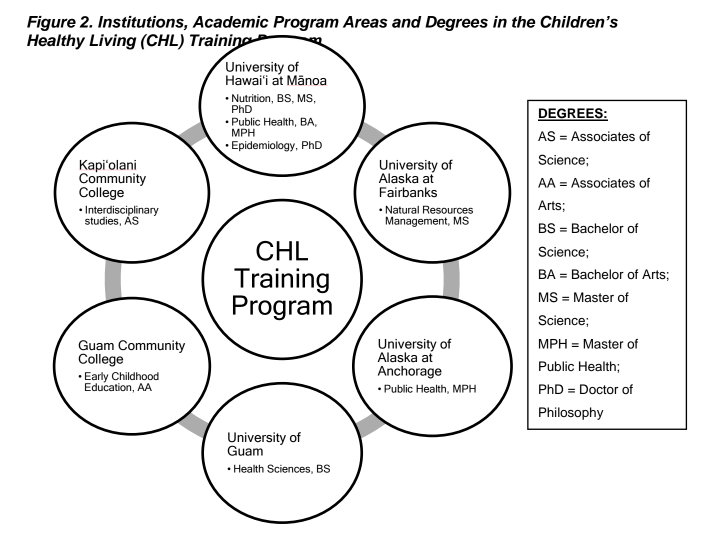
The development of the CHL Training Program (CHL-TP) is an essential component of CHL's multilevel approach to prevent childhood obesity. Approximately, one third of the program's resources are invested in training. The CHL-TP's first objective is to train 22 United States Affiliated Pacific Region students in child obesity prevention through selected academic degree programs. A second objective is to enhance the students' academic education with training on childhood obesity prevention strategies and tools, through the offering of culturally appropriate and regionally relevant obesity prevention-related courses and programs.

Training Program Partnerships

The CHL-TP is a collaborative effort with institutions across the Pacific. Students selected for the program have attended courses at the University of Hawai'i at Mānoa, the University of Guam, Guam Community College, Kapi'olani Community College, and the University of Alaska at Fairbanks and Anchorage (Figure 2).

Partner jurisdictions created selection committees who screened and interviewed student applicants and identified the top candidates for the scholarship awards. Two students from each of Alaska, American Samoa, CNMI, Chuuk (FSM), Guam, Hawaiʻi, Kosrae (FSM), Pohnpei (FSM), the Republic of the Marshall Islands, the Republic of Palau, and Yap (FSM) were selected for a scholarship to enroll in a degree program at one of the partner institutions (Table 1).





From: Fialkowski MK, et al. Indigenous Workforce Training by the Children's Healthy Living Program (CHL) to Prevent Childhood Obesity in the Underserved US Affiliated Pacific Region. J Health Care Poor Underserved. 2015; 26(2 Supplement): 83-95.

Training Program Accomplishments

The CHL-TP developed a series of six 1-2 credit seminars that addressed the multiple causes of obesity and provided evidenced-based strategies for childhood obesity prevention. Conducting seminars using an online collaborative approach provided an opportunity for all the CHL trainees to engage in distance learning together while strengthening their bond as a cohort and their ties to CHL and the region. The CHL-TP also partnered with the University of Hawai'i at Mānoa Public Health Program to allow CHL Trainees to take an indigenous health seminar as a part of their CHL seminar experience.



In addition to the CHL-TP seminar curriculum, CHL modified curriculum for the Food Science and Nutrition (FSHN) course, The Science of Human Nutrition (FSHN 185), offered both through the University of Hawai'i at Mānoa and the University of Hawai'i Outreach College. FSHN 185 utilizes an online platform, which allows for flexible and adaptive nutrition education delivery across the vast region of the Pacific and beyond. The modifications broadened the curriculum to reflect the unique environment and cultural diversity of the Pacific region. New modifications incorporate nutrition education with aspects of commonly consumed food and their significance in societal structure. To further support this Pacific adapted introductory nutrition course, a Pacific Food Guide was developed to help students enrolled in FSHN 185, to better connect the traditional foods of the Pacific with concepts of nutrition.

Other curriculum and education materials developed by the CHL-TP included a comprehensive workshop to provide standardized measurement training to staff and field workers conducting measurements in anthropometry, dietary intake, physical activity, and acanthosis nigricans. The measurement training workshops conducted by CHL were successful in standardizing over 100 measurers in 5 years across the Pacific region from Alaska to Micronesia. Workshop materials will continue to be utilized for standardization of educators and staff conducting regional measurements such as Head Start staff and community workers and will be part of future curriculum being planned. Students accepted into the CHL-TP conducted a CHL project in their home jurisdictions that supported childhood obesity prevention. Students at the graduate level blended these projects with their final theses and dissertations. All trainees presented their projects and budgets to a selected project committee for approval prior to implementation. Upon completion of their project all students submitted a formal write up and conducted an oral presentation. Examples of projects completed by graduates of the CHL-TP are outlined in Table 1.

24 students participated in the CHL-TP. Two Trainees dropped out of the program after their first year, due to personal reasons. The two vacant scholarship positions were



offered to two other qualified Trainees from those respective jurisdictions. Two Trainees were released from the program due to poor performance. To date, 6 students (5 graduate and 1 undergraduate) have completed the CHL-TP and attained their degrees (Table 1). Two graduate-level Trainees from CNMI and Alaska are expected to complete their MPH degrees in the Spring of 2016 while 2 graduate level Trainees from American Samoa and CNMI, working towards a PhD in Epidemiology and an MPH, respectively, are expected to complete their degrees in Summer of 2016. Three undergraduate Trainees from American Samoa, Chuuk, and Kosrae are expected to graduate in Spring 2016 with Bachelor's degrees in Public Health (2) and Nutrition (1), respectively. One undergraduate Trainee from Yap is expected to graduate with a Bachelor's degree in Nutrition in Summer 2016. Four undergraduate Trainees from Pohnpei, Palau, Chuuk, and the Marshall Islands are expected to graduate in Fall 2017 with Bachelor's degrees in Health Science (3) and an Associate degree in Early Childhood Education (1), respectively.



Table 1. CHL Training Program Graduates by Jurisdiction, Degree Type, and Project Description

Student		Degree	
Name	Jurisdiction	Name/Type	Project Description
			To examine the willingness to try fruit and
			vegetables (F&V) and F&V intake among
			children, 3-12yrs, attending a cultural
Tanisha			immersion camp compared to children
Aflague	Guam	PhD, Nutrition	from a camp without cultural immersion
			To build evidence on the effectiveness of
			Child Care Center wellness policies that
			promote intake of nutrient-dense food,
			healthy eating habits and nutrition
Monica			education to improve child diet intake and
Esquivel	Hawaii	PhD, Nutrition	prevent childhood obesity in Hawaii
			To test whether access and availability to
			fruits and vegetables in food stores is
			associated with childhood
Lenora	0	MO Norteitian	overweight/obesity prevalence in selected
Matanane	Guam	MS, Nutrition	Guam communities
			To outline the community engagement
		MDII Netive	process instilled to effectively implement
		MPH, Native Hawaiian and	and evaluate a garden-based learning
Ashley			curriculum targeted for preschoolers in Hawaii in order to reduce and prevent
Morisako	Hawaii	Indigenous health	childhood obesity
WOUSAKO	Паман	Health	To determine factors mediating the
Ron		MS, Natural	delivery of effective nutrition education as
Standlee-		Resource	perceived by educators and Alaskan
Strom	Alaska	Management	program participants
Ottom	Alaska	BS, Food	To determine traditional fruits and
Trisha		Science and	vegetables consumed by young children in
Johnson	Pohnpei	Human Nutrition	Pohnpei, Federated States of Micronesia
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PhD = Doctor of Philosophy; MS = Master of Science; MPH = Masters of Public Health; BS = Bachelor of Science

Long-Term Plans

The CHL program is committed to exploring other funding opportunities for Trainees who will not complete their degree programs within the life of the CHL grant. The CHL-TP will also continue to serve as a source for professional collaboration and career networking for all of the Trainees. The CHL-TP plans to do long-term follow-up of the Trainees to gather information on the career trajectory of graduates.



Curriculum developed by the CHL-TP will continue to be offered through multiple venues. The Pacific adapted online FSHN 185 has been included as one of the options offered to students at the University of Hawai'i at Mānoa in the Fall, Spring, and Summer semesters. This class has also been designated as meeting the Hawaiian, Asian, and Pacific Issues General Education Focus area for the University of Hawai'i system, including the University of Hawai'i Outreach College. The nutritional education resource, the Pacific Food Guide, has also been developed into a web resource available for free at www.manoa.hawaii.edu/ctahr/pacificfoodguide

The series of seminars developed for the CHL Trainees on the causes of childhood obesity and evidenced-based strategies for childhood obesity prevention are currently being adapted into a comprehensive distance-learning platform so that it may be offered through a CHL Summer Institute. The online platform of the CHL Summer Institute will allow for a wider audience to benefit from its unique and important content. The CHL Summer Institute will offer various courses and modules for credit and non-credit though the University of Hawai'i Outreach College. The University of Hawai'i Outreach College allows for non-University of Hawai'i students to access this unique training opportunity at in-state tuition rates.

For further information on the CHL Training Program please see the following resources:

- Fialkowski MK, et al. Indigenous Workforce Training by the Children's Healthy Living Program (CHL) to Prevent Childhood Obesity in the Underserved US Affiliated Pacific Region. J Health Care Poor Underserved. 2015; 26(2 Supplement): 83-95.
- CHL Training Program available at:
 http://www.chl-pacific.org/trainingeducation/program-overview











IV. Research Activities

CHL Research Aims and Design

CHL measured two to eight year-old children to identify young child overweight and obesity, acanthosis nigricans, and health behavior information about sleep, physical activity, screen time, eating of fruits and vegetables, and consumption of sugar-sweetened beverages and water.

Research Methods

Study Design

The cross-sectional CHL study design collected data on body size, functional outcomes of obesity (acanthosis nigricans), food intake, physical activity, lifestyle behavior which included screen time, and demographics (baseline or prevalence). These were measured through anthropometry (height, weight, and waist circumference), Food and Activity Logs, questionnaires, accelerometry, and visual inspection (of the neck).

Data were collected between October 2012 and September 2013 in American Samoa, Alaska, Commonwealth of the Northern Mariana Islands (CNMI, Guam and Hawaii, and between October 2013 and June 2015 in FAS.

This CHL research includes the data from the Federated States of Micronesia (Yap, Chuuk, Kosrae, and Pohnpei), the Republic of the Marshall Islands, and the Republic of Palau; referred to collectively in CHL as the Freely Associated States (FAS), and all other CHL jurisdictions -- Alaska, American Samoa, CNMI, Guam, and Hawaii.

Selection of Communities

Communities were identified in Alaska, American Samoa, CNMI, Guam and Hawaii using the 2000 U.S. Census tract data (U.S. Census Bureau). In the FAS, 2010 country census data were used to inform selection of sites. The community eligibility criteria included population size of >1000 (except for FAS), >25% of the population of indigenous/native descent (except 15% in Alaska due to no targeted census tract within the CHL catchment area with a population of more than 1000 having more than 25%



indigenous /native), and >10% of the population under age 10 years. Additional selection criteria included adequate settings for measuring children (e.g., schools), reasonable accessibility for the CHL team, and geographic representation for FAS.

Longitudinal Study

For the study of the effectiveness of the CHL intervention in American Samoa, CNMI, Guam and Hawaii, communities were selected as matched pairs. Four communities were selected (two matched-pairs). Two communities were selected (1 matched-pair) in Alaska. The matching included similar criteria as above, as well as community characteristics such as access to food stores and ethnic distribution. In each pair, one community was randomly assigned to intervention and the other to a delayed optimized intervention (community will receive intervention at the end of the main study). Two additional non-matched communities (third and fourth for Alaska and fifth and sixth for other jurisdictions) were selected from the eligible list of communities to serve as temporal indicators.

A second round of measurement occurred around 24-months from the baseline in Alaska, American Samoa, and Commonwealth of the Northern Mariana Islands (CNMI), Guam, and Hawaii to examine if CHL intervention activities in those jurisdictions were effective. Smaller amounts of data were collected from the "temporal" communities. The temporal communities served to show changes in BMI over time, in communities that did not have any CHL activities.

This report includes only the baseline data and a few questions that were not in the baseline survey that were collected at a second data collection period in some jurisdictions. The results of the CHL-wide intervention study examining changes between baseline and 24-month data will be available later in a separate report.



Selection of Participants

Recruitment activities involved schools and other community venues and activities.

Recruitment took place at Head Start sites, preschools, day care centers, kindergartens, WIC sites, community health centers and other appropriate venues (e.g., parks and community recreation centers). Recruitment efforts, led by CHL staff in each jurisdiction, involved close collaboration with community liaisons (e.g., teachers, school staff, program directors, matai, mayors) to enhance participation. The teams in all jurisdictions tailored the recruitment strategies to work effectively with the stakeholder organizations while meeting recruitment goals of CHL.

NOTE: The following numbers are based on consented, rather than those who completed the measures.

Table 1. Number of Participants Consented in each Jurisdiction for CHL Research

Number of Participants Consented in each Jurisdiction for CHL Research			
Jurisdiction- Communities	Number Consented		
Alaska-	713		
Anchorage, Fairbanks, Kenai, Mat-Su Valley			
American Samoa Fagaitua/Pagai/Amaua/Auto/Utusia,	978		
Leloaloa/Aua, Onenoa/Tula/Alao, Aoloau/Aasu			
CNMI -	924		
Koblerville/San Antonio, Oleai, Kagman, San Roque, Saipan,			
Village			
Guam-	885		
Yigo, Yona, Agat, Sinajana			
Hawaii -	988		
Nanakuli, Waimanalo, Hilo, Wailuku, Kauai, Molokai			
CHL Intervention Study Data (total)	4,488		

Freely Associated States		
Jurisdiction- Communities	Number Consented	
Pohnpei	242	
Nett, Mand, Sekere, Wenik Republic of the Marshall Islands	212	



Majuro, Ebeye (Kwajalein atoll), Ailinglaplap	
Palau	
Koror, Ngaraard, Melekeok, Airai	214
Yap Rull, Tomil, Weloy, Ulithi	205
Kosrae	
Tafunsak, Lelu, Sansrik, Malem, Utwe/Walung	207
Chuuk	
Weno (Sapuk, Iras), Tol, Tonoas, Uman	231
FAS Prevalence Data (total)	1,287
CHL Total (CHL Intervention + FAS Prevalence)	5,775









VI. Kauai Community Report

The total number of responses for each question may not match the total number of consented participants. Parents identified their children as eligible (including age eligible) and consented, upon which children participated in the study. In data analysis, upon calculation of age by study metrics, some children were outside the defined age range and were excluded from the analysis. In addition, not all who consented to participate in the study completed all parts or all items of all the questionnaires, so the results for each item reflect only those who answered that question or whose data were available at the time of this report. Finally, potential outliers with extreme values (defined as those with a value of 3 standard deviations (SD) above or below the mean) were also excluded from this report. Total percentage may not add up to 100 because of rounding.





Child Demographics









Section 1. Child Demographics

A total of 191 children participated from Kauai. Parents / caregivers answered multiple questions about each of their children participating in the CHL research program. The following section reports some of that information collected, including child's sex, age, race and ethnicity.

Sex: 190 of the 191 children participated had data on sex.

Table S.1.1. Number and Percent of Participants by Sex

Sex	Number	Percent
Boys	92	48.4%
Girls	98	51.6%
Total	190	100%

Age: Child's age was calculated between age in years elapsed between child's date of birth and the date where anthropometry was measured. The distribution of age of the children is shown below.

Table S.1.2. Number and Percent of Participants by Age

Age in Years	Number	Percent
Age 2	51	26.7%
Age 3	40	20.9%
Age 4	34	17.8%
Age 5	24	12.6%
Age 6	13	6.8%
Age 7	17	8.9%
Age 8	12	6.3%
Total	191	100%



Table S.1.3. Number and Percent of Participants by Age Group

Age in Years	Number	Percent
2-5 years old	149	78.0%
6-8 years old	42	22.0%
Total	191	100%

Racial and Ethnic Heritage

The data collection questions used in this section and for the household demographics came from various sources. Some items were generated by CHL staff; some came from The Center for Alaska Native Health Research Demographic and Medical Screening Questionnaire, the Behavioral Risk Factor Surveillance System 2011 survey, the 2011 Middle School Youth Risk Behavior Survey.

Table S.1.4. The Distribution of Race of the Children Using the US Office of Management and Budget (OMB) Definition

Race of child of OMB definition	Number	Percent
More than one race	89	46.6%
Native Hawaiian or other Pacific Islander	20	10.5%
Other (including Asian, American Indian or Alaska Native, and White)	82	42.9%
Total	191	100%



Table S.1.5. The Distribution of Race/Ethnicity of the Children Using the CHL Pacific Definition Which Prioritizes the Indigenous Ethnic Groups in the Jurisdiction (CHL Pacific)

Race of child of Pacific definition	Number	Percent
Native Hawaiian mixed with other race group	56	29.3%
White	42	22.0%
Filipino	25	13.1%
Filipino mixed with other race group	17	8.9%
Native Hawaiian	15	7.9%
Asian mixed with other race group	11	5.8%
East Asian	9	4.7%
Other (including Chamorro, Marshallese, Native Hawaiian mixed with other Pacific Islander)	16	8.4%
Total	191	100%

Child's Birth Place

Parents or caregivers responded to the question: "In what city or country was your child born?"

Table S.1.6. Child's Place of Birth

Birth Place	Number	Percent
Hawaii	132	69.8%
USA (other than Hawaii)	54	28.6%
Other (including Europe and Reunion Island)	3	1.6%
Total	189	100%



Parents responded to the question about residence: "How many years has your child lived here?"

Among the 191 children, 182 had information on this question. Among them, **155 (85.2%) lived their whole life in Kauai** and the rest, 14.8%, spent one fifth to three quarters of their life in Kauai.

Language Child Speaks

The language distribution of the children in the survey is listed in the following table.

Note: Language responses may total over 191 and 100% because some respondents could speak more than one language.

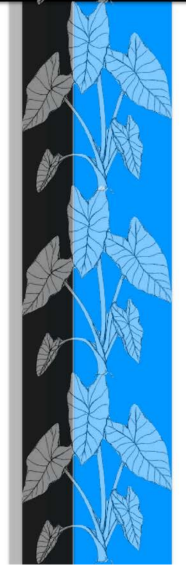
Table S.1.7. Top Languages Child Speaks

Top languages child speaks	Number	Percent
English	182	95.3%
English and Hawaiian	4	2.1%
Other (including Czech, Filipino, German, Spanish, Ilocano)	5	2.6%
Total	191	100%

Ninety-five percent of children only speak English at home. Five percent of the children spoke English and at least one other language.



Child Anthropometric Measurement Results







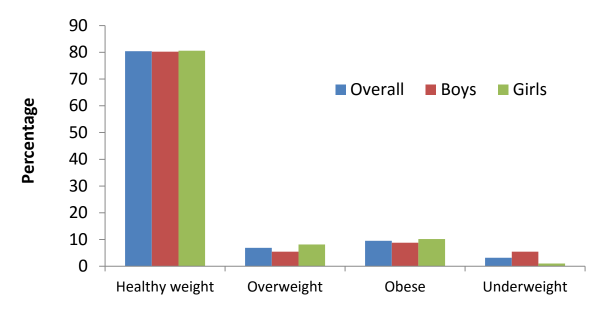
Section 2. Child Anthropometric Measurement Results

Body Mass Index

Among the 191 children who participated in Kauai, 189 had valid measurements of Body Mass Index (BMI).

Overweight was defined as the 85th - 94th percentile for BMI (weight, kg/(height, m²)) and obesity was defined as greater than or equal to the 95th percentile for BMI (Centers for Disease Control and Prevention, 2000.

Prevalence of Overweight and Obesity of Study Children in Kauai



A total of 189 children were included for this analysis. Among them, 80.4% were healthy weight, 6.9% were overweight, 9.5% were obese, and 3.1% were underweight. No difference was found between boys and girls, or between children ages 2-5 and those 6-8 years old.



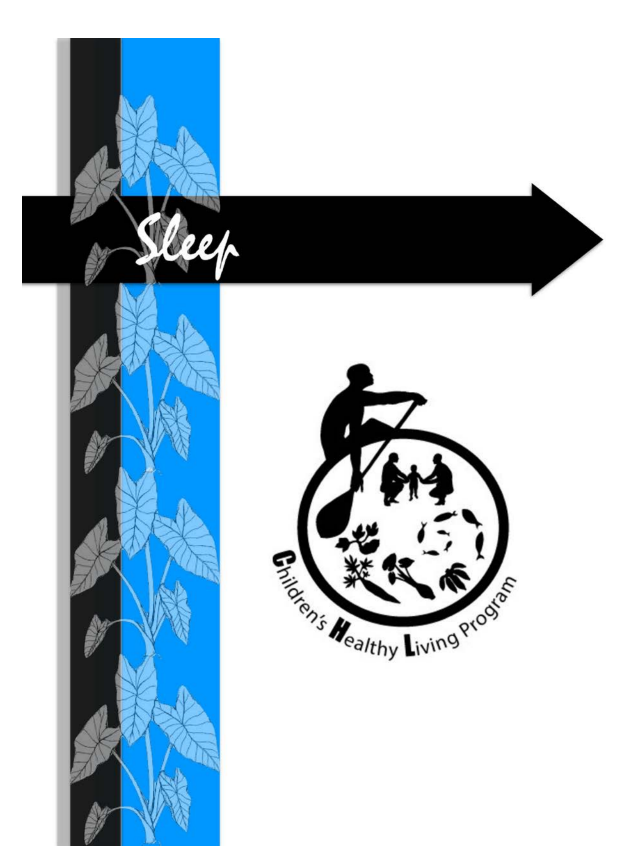
Abdominal Obesity

The International Diabetes Federation (IDF) suggests that children 6 years or older with a waist circumference equal or greater than the 90th percentile be considered as having abdominal obesity (Zimmett et al., 2007). For children younger than 6 years of age, currently there is insufficient information for such classification. Using children ages 6-8 years in the CHL data set as the reference data, the 90th percentile cutoff value is 71.47 cm. The 90th percentile cutoff value reported from the IDF, which uses "a nationally representative sample" of boys and girls, is 67.65 cm for 7-year olds.

Among the 42 participants in Kauai between the ages 6-8 years, using either the CHL cutoff or IDF cutoff value, nine (21.4%) of 6-8 year olds were considered as having abdominal obesity.











Section 3. Sleep

The National Sleep Foundation **recommends** for 2 year olds: 11-14 hours of sleep/night; for 3 to 5 year olds: 10-13 hours/night; and for 6 to 8 year olds: 9-11 hours/night. The National Sleep Foundation also gives a **range** that may be appropriate for an individual child which is a bit wider with 9-16 hours for 2 year olds; 8-14 hours for 3 to 5 year olds; and 7-12 hours for 6 to 8 year olds.

Parents were asked, "How many hours of sleep on average does your child get in a 24-period (at night and in naps)?" The respondents were asked to choose from 0 hours to over 13 hours in half hour increments. For those who chose over 13 hours, 13.5 hours was assigned instead; hence, the maximum hours are at 13.5 hours.

Some participants misunderstood the question but put down child's nap time or hours sleep on the previous night instead of average sleep duration. Therefore, observations where sleep duration was less than 3.5 hours were removed from this report as those values are more or less considered as biologically implausible values.



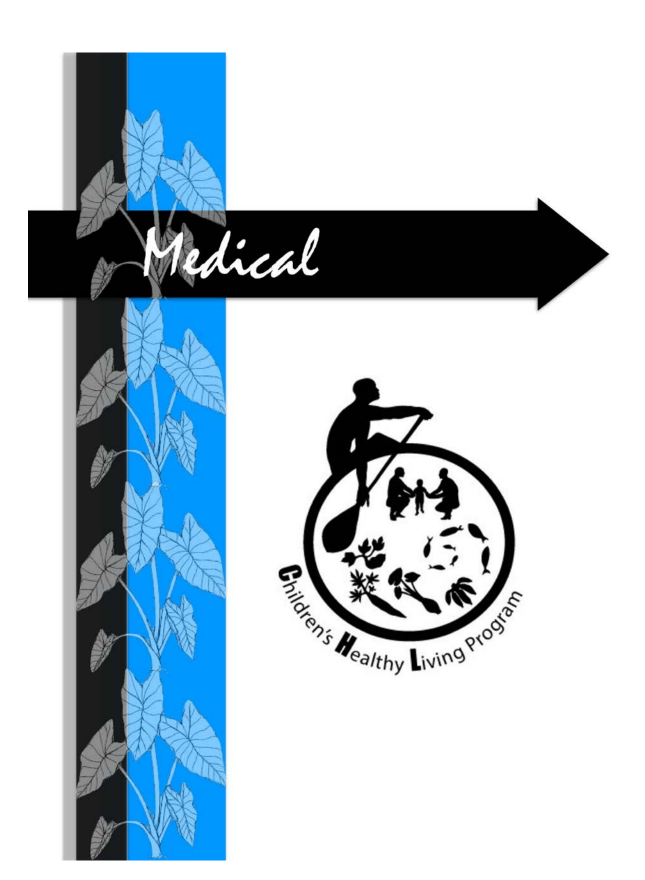
Table S.3.1. Number and Percent of Children's Average Hours of Sleep per Day by Age

Hours of sleep in 24 hours at night and in naps (on average and from parent / caregiver report)	Number	%
2 year olds	49	100%
Less than 9 hours	7	14.3%
9 hours to less than 11 hours	10	20.4%
11 hours or more (to 13.5 hours)	32	65.3%
3 – 5 year olds	97	100%
Less than 8 hours	5	5.2%
From 8 hours to less than 10 hours	34	35.1%
From 10 hours to 13.5 hours	58	59.8%
6 – 8 year olds	42	100%
Less than 7 hours	0	0%
From 7 hours to less than 9 hours	13	31.0%
From 9 hours to 13.5	29	69.0%

Table S.3.2. Number and Percent of Children Meeting Recommended Hours of Sleep

Met recommended hours of sleep	Number	%
Two year olds met recommendation of 11 – 14 hours of sleep	32	65.3%
Three to five year olds met recommendation of 10 – 13 hours of sleep	58	59.8%
Six to eight year olds met recommendation of 9 – 11 hours of sleep	29	69.0%









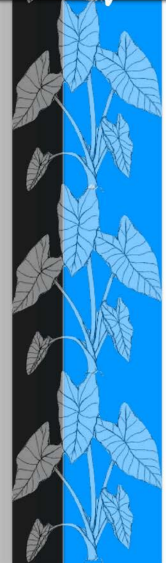
Section 4. Medical

Parents answered the question: Does your child have any current medical conditions diagnosed by a doctor? Among the 191 children, 37 (19.4%) reported that their children had a medical conditions diagnosed by a doctor. The top two medical conditions were asthma (28, 14.7%) and eczema (3, 1.6%).





Early Life & Feeding







Section 5. Early Life and Feeding of Child

Birth Weight

Among the 191 children participated from Kauai, a total of 178 had information on birth weight. The distribution of birth weight into three groups is summarized in the following table.

Table S.5.1. Number and Percent of Children by Birth Weight

Birth Size	Number	%
Low birth weight < 2500 g	16	10.3%
Healthy birth weight (2500 – 4000 g)	124	79.5%
High birth weight > 4000 g	16	10.3%

Among the 191 children participated in Kauai, a total of 112 had information on birth length. Among the 112 children, 8 (7.1%) had birth length below the 5th percentile using the CDC 2000 reference data, which is at 45.57 cm.

Early Feeding Pattern

Among the 191 children participated in Kauai, a total of 183 had information on breastfeeding. Among the 183 children, 164 (89.6%) of children were reported to ever have breastfed.

Table S.5.2. Number and Percent of Children Ever Breastfed or Fed Breast Milk

Child ever Breastfed or fed Breastmilk	Number	%	
Yes	164	89.6%	
No	19	10.4%	
Total	183	100%	
If Yes, (about children who were ever breastfed)			
Mean age child stopped breastfeeding or being fed breast milk (months) (n=139)	11.6 months (sd=8.0)		



Among the 191 children participated in Kauai, a total of 181 had information on formula feeding. Among those 181 children, 129 (71.3%) of children were reported to have ever formula feed. Mean age of children started formula feeding or stopped formula feeding is reported in the following table.

Table S.5.3. Number and Percent of Children Ever Fed Formula

Child ever fed formula	Number	%
Yes	129	71.3%
No	52	28.7%
Total	181	100%
If Yes, (about children who were fed formula)		
Mean age child first fed formula (months) (n=102)	4.0 month (sd=4.8)	
Mean age child completely stopped drinking formula (months) (n=98)	13.5 month (sd=4.9)	

A total of 143 out of the 191 children had information on age when the child was fed anything other than breast milk or formula (juice, cow's milk, sugar water, baby food, or anything else, even water). The mean age of this was 7.4 months (SD=4.5).



Household Demographics Measures









Section 6. Household Demographics and Measures

Parents and other caregivers brought their children to participate in the CHL measurement study. The following section summarizes the participant's relationship to the child, the parent or caregiver's marital status, educational achievement, employment status, family income, and family structure.

Relationship

Relationship of the participant to the child is summarized in the following table.

Table S.6.1. Number and Percent of Respondents' Relationship to Child

Relationship	Number	Percent
Biological mom	123	64.4%
Birth dad	29	15.2%
Legal guardian, other	23	12.0%
Grandmother	12	6.3%
Grandfather	2	1.1%
Grandparents	1	0.5%
Step dad	1	0.5%



Marital Status

A total of 190 out of the 191 participants had marital status information of the respondent (see the following table).

Table S.6.2. Frequency and Percent of Respondents' Marital Status

Marital Status	Number	Percent
Married	114	60.0%
Single and living with boyfriend, girlfriend, or partner	43	22.6%
Single and not living with boyfriend, girlfriend, or partner	13	6.8%
Divorced	10	5.3%
Separated	4	2.1%
Widowed	4	2.1%
Other	2	1.1%

Household Size and Multi-Generation Households

All of the 191 children had information on the number of people lived in the same household and their relationship to the child. Among them, 52 (27.2%) are from multigeneration households. Mean size of household was 3.7, with the minimum of 2 and maximum of 18.



Education

The education levels of the participants – (the parents or guardians) are shown below

Table S.6.3. Number and Percent of Respondents' Education Level

Education	Number	Percent
Lucation	Number	rercent
Never attended school or only kindergarten	4	2.1%
Grades 1 up to 8 (elementary to middle)	6	3.1%
Grades 9 to 11(some high school)	2	1.1%
Grades 12 or GED (high school graduate)	51	26.7%
College or technical school 1 to 3 years	49	25.7%
College 4 years or more	79	41.4%
Total	191	100%

Employment Status of the Caregiver Participants

Among the 191 children participated in Kauai, all had information on whether the respondent was employed for wages/salary, whether he/she was self-employed, whether he/she was out of work for more than a year or less than a year, whether the respondent was a homemaker, a student, or unable to work. All of the 191 had information on whether the respondent had more than one job.



Table S.6.4. Number and Percent of Respondents' Employment Status

Employment	Number	%
Employed for wages / salary	120	62.8%
Self-employed	24	12.6%
Out of work (less than 1 year)	7	3.7%
Out of work (more than 1 year)	6	3.1%
Homemaker	36	18.9%
Student	14	7.3%
Retired	4	2.1%
Unable to work	4	2.1%
More than one job	36	18.9%

^{*}Note: responses may total over 100% because respondents could select more than one category.

Household Income Level

Among the 191 children participated in Kauai, 177 had information on annual Household income from all sources over the past 12 months. The following table summarizes this information.

Table S.6.5. Number and Percent of Respondents' Household Income Level

Annual household income in the past 12 months	Number	Percent
Under \$10,000	12	6.8%
From \$10,000 to less than \$20,000	6	3.4%
From \$20,000 to less than \$35,000	36	20.3%
From \$35,000 to less than \$60,000	50	28.3%
From \$60,000 to less than \$75,000	13	7.3%
\$75,000 or more	60	33.9%
Total	177	100%



Religion

Among the 191 children, a total of 168 had information on family's religious affiliation. Out of the 168, 35 (20.8%) reported no religious affiliation. Among the 133 with any type of religious affiliation, the distribution of different religious affiliations is presented in the following table. A total of 81 had information on how often they engage in religious activities. The mean number of times per month attending religious activities was 5.5 among those participants.

Table S.6.6. Number and Percent of Respondents' Religious Affiliation

Religion Affiliation	Frequency	Percent
Catholic	52	39.1%
Christian denomination not specified	36	27.1%
Pentecostal	11	8.3%
Protestant	11	8.3%
Mormon/Latter-day Saints	9	6.8%
Episcopalian	6	4.5%
Baptist	3	2.3%
Buddhist	2	1.5%
Other	2	1.5%
Evangelical Covenant	1	0.8%
Total	133	100%

^{*}Other including, Jehovah's Witness and those which cannot be specified.

Food Security / Resource Availability

Food security and availability was included in the demographic questionnaire, to help understand the support services used by participants in our geographically varied jurisdictions. The food security questions were adapted from questions used by USDA to Assess Household Food Security (USDA, 2008). NHANES (cdc.gov/nchs/data/nhanes/nhanes_11_12/fsq_family.pdf).

Participants were asked, in the past 12 months, how often money for food or money for utilities runs out before the end of the month. Among the 156 children participated in Kauai, a total of 177 had information on whether money for food runs out or not and a total of 173 had information on whether money for utility runs out or not. The following table presents the answers.



Table S.6.7. Number and Percent of Respondents' Money for Food and Utilities

Table 3.0.7. Number and Percent of Respondents Money for Pood and Otifices			
Food Insecurity and Utilities in past 12 months	Number	%	
Money runs out for food before the end of the mo	onth.		
Never	102	57.6%	
Seldom	19	10.7%	
Sometimes	34	19.2%	
Most times	13	7.3%	
Always	9	5.1%	
Money for household utilities (water, fuel, etc.) runs out before the end of the month.			
Never	107	61.9%	
Seldom	23	13.3%	
Sometimes	28	16.2%	
Most times or always	9	5.2%	
Always	6	3.5%	

A total of 187 children had information on whether they received assistance to pay food. Among those 187 children, 65 (34.8%) reported they received assistance. The following table summarizes different types of benefits their households received.



Table S.6.8. Number and Percent of Respondents' Who Receive Food Assistance

Food Assistance Benefits received for those who obtained food assistance	Number	%
EBT/ SNAP / NAP (formerly called Food Stamps)	41	64.1%
Food Assistance (Food Bank / Food Pantries or Commodity foods)	6	9.4%
WIC benefits	28	43.8%
Free or reduced cost breakfast or lunch at school	16	25.0%

^{*}Note: Responses may total over 100% because respondents could select more than one category.





Summary of Prevalence Study







VIII. Conclusion / Summary of Prevalence Study

The purpose of this report is to inform the community of the CHL research that was conducted in Kauai during 2013. It is a "snapshot" of the community during this time period. It is hoped that this comprehensive report will help the community in designing programs, allocating resources, and advocating for polices that increase the health and well-being of young children in Kauai.

A total of 189 children were included for this analysis. Among the 189 children included in this analysis, 80% were healthy weight, 7% were overweight, 10% were obese, and 3% were underweight. No difference was found between boys and girls, or between children ages 2-5 and those 6-8 years old. Among the 42 participants in Kauai between the ages 6-8 years, using either the CHL cutoff or IDF cutoff value, nine (21.4%) of 6-8 year olds were considered as having abdominal obesity.

The CHL team would like to express our gratitude and appreciation to all the children, parents, caregivers, teachers, community members and partners who assisted in the collection of this information. Without the support and participation of the community this report would not exist.



References / Sources of instruments

- Braun K, Nigg C, Fialkowski MK, Butel J, Hollyer J, Barber LR, Teo-Martin U, Flemming T, Vargo A, Coleman P, Bersamin A, Novotny R. Using the ANGELO Framework to Develop the Children's Healthy Living Program Multilevel Intervention to Promote Obesity Preventing Behaviors for Young Children in the US Affiliated Pacific Region. Child Obes. 2014; 10(6): 474 – 281
- 2. Buckworth, J., & Nigg, C. (2004). Physical activity, exercise, and sedentary behavior in college students. Journal of American College Health, 53, 28-34.
- 3. Burke, J. P., Hale, D. E., Hazuda, H. P., & Stern, M. P. (1999). A quantitative scale of acanthosis nigricans. *Diabetes care*, *22*(10), 1655-1659.
- 4. Center for Alaska Native Health Research. Demographic and Medical Screening Questionnaire.
- Centers for Disease Control and Prevention. (2009). About BMI for Children and Teens. Retrieved from: http://www.cdc.gov/healthyweight/assessing/bmi/childrens BMI/about childrens BM I.html.
- Centers for Disease Control and Prevention. (2011). 2011 Middle School Youth Risk Behavior Survey. Retrieved from cdc.gov/healthyyouth/yrbs/pdf/questionnaire/2011_ms_questionnaire.pdf
- Centers for Disease Control and Prevention. (2011). Behavioral Risk Factor Surveillance System (BRFSS) 2011 survey questions. Retrieved from cdc.gov/brfss/questionnaires/pdf-ques/2011brfss.pdf
- Centers for Disease Control and Prevention. (2011). FOOD SECURITY FSQ 2011-2012 TARGET GROUP: HOUSEHOLD survey. Retrieved from http://www.cdc.gov/nchs/data/nhanes/nhanes_11_12/fsq_family.pdf
- 9. Centers for Disease Control and Prevention. (2000). CDC race and ethnicity code set version 1.0. Retrieved from cdc.gov/nchs/data/dvs/Race_Ethnicity_CodeSet.pdf
- 10. Centers for Disease Control and Prevention. Division of Nutrition, Physical Activity, and Obesity. How much physical activity do children need? http://www.cdc.gov/physicalactivity/basics/children/. Updated June 4, 2015. Accessed August 7, 2015.
- 11. Chaloupka, F. J., & Johnston, L. D. (2007). Bridging the Gap: research informing practice and policy for healthy youth behavior. *American journal of preventive medicine*, 33(4), S147-S161.
- 12. Cohen, B. E. (2002). *Community food security assessment toolkit* (pp. 02-013). Washington, DC: US Department of Agriculture, Economic Research Service.
- 13. Cooperative Extension Service: Alaska food cost survey. Fairbanks, AK: University of Alaska Fairbanks; 2012.



- 14. Federal Trade Commission. (2012). Demographic information form. Retrieved from ftc.gov/ftc/oed/hrmo/demographicform.pdf
- 15. Fernández, J. R., Redden, D. T., Pietrobelli, A., & Allison, D. B. (2004). Waist circumference percentiles in nationally representative samples of African-American, European-American, and Mexican-American children and adolescents. *The Journal of pediatrics*, *145*(4), 439-444.
- 16. Fialkowski, M. K., McCrory, M. A., Roberts, S. M., Tracy, J. K., Grattan, L. M., & Boushey, C. J. (2010). Evaluation of dietary assessment tools used to assess the diet of adults participating in the Communities Advancing the Studies of Tribal Nations Across the Lifespan cohort. *Journal of the American Dietetic Association*, 110(1), 65-73.
- 17. Fialkowski, M., Dunn, M., Delormier, T., Hattori-Uchima, M., Leslie, J. H., Deenik, J. L., & Greenberg, J. (2014). Indigenous Workforce Training by the Children's Healthy Living Program (CHL) to Prevent Childhood Obesity in the Pacific. *Journal of Nutrition Education and Behavior*, *4*(46), S122-S123.
- 18. Ghirardelli, A., Quinn, V., & Foerster, S. B. (2010). Using geographic information systems and local food store data in California's low-income neighborhoods to inform community initiatives and resources. *American journal of public health*, 100(11), 2156-2162.
- 19. Ghirardelli, A., Quinn, V., & Sugerman, S. (2011). Reliability of a retail food store survey and development of an accompanying retail scoring system to communicate survey findings and identify vendors for healthful food and marketing initiatives. *Journal of nutrition education and behavior*, *43*(4), S104-S112.
- 20. Haas, S., & Nigg, C. R. (2009). Construct validation of the stages of change with strenuous, moderate, and mild physical activity and sedentary behaviour among children. Journal of Science and Medicine in Sport, 12, 586-591.
- 21. Kaholokula, J.K., Grandinetti, A., Nacapoy, A.H., & Chang, H.K. (2008). Association between acculturation modes and type 2 diabetes among Native Hawaiians. *Diabetes Care*, *31*(4), 698-700.
- 22. Lee, R. E., Booth, K. M., Reese-Smith, J. Y., Regan, G., & Howard, H. H. (2005). The Physical Activity Resource Assessment (PARA) instrument: evaluating features, amenities and incivilities of physical activity resources in urban neighborhoods. *International Journal of Behavioral Nutrition and Physical Activity*, 2(1), 13.McGreavey, J.A., Donnan, P.T., Pagliari, H.C., & Sullivan, F.M. (2005). The Tayside children's sleep questionnaire: a simple tool to evaluate sleep problems in young children. *Child: Care, Health, and Development*, 31 (5), 539–544. doi: 10.1111/j.1365-2214.2005.00548.x
- 23. National Health Plan Collaborative. (2008). The National Health Plan Collaborative Toolkit: Chapter 3: What categories of race/ethnicity to use. Retrieved from http://www.rwjf.org/qualityequality/product.jsp?id=33969



- 24. Nigg CR, Hellsten L, Norman G, Braun L, Breger R, Burbank P, et al. Physical activity staging distribution: establishing a heuristic using multiple studies. Annals of Behavioral Medicine. 2005;29(Suppl):35–45.
- 25. Novotny, R., Nigg, C., McGlone, K., Renda, G., Jung, N., Matsunaga, M., & Karanja, N. (2013). Pacific tracker 2–expert system (PacTrac2-ES) behavioural assessment and intervention tool for the pacific kids DASH for health (PacDASH) study. *Food chemistry*, *140*(3), 471-477.
- 26. Pedestrian and Bicycle Information Center (PBIC). Walkability checklist. Retrieved from http://www.pedbikeinfo.org/cms/downloads/walkability_checklist.pdf
- 27. United States Department of Agriculture, Center for Nutrition Policy and Promotion (1999). *The Thrifty Food Plan, 1999, Administrative Report*, Washington D.C: October, 1999.
- 28. United States Census Bureau. (January 2009). *The 2010 Census Questionnaire: Informational Copy.* Retrieved from http://2010.census.gov/2010census/pdf/2010 Questionnaire Info Copy.pdf
- 29. United States Bureau. *Census 2000 Gateway*. Retrieved from census.gov/main/www/cen2000.html
- 30. Zimmet, P., Alberti, K. G. M., Kaufman, F., Tajima, N., Silink, M., Arslanian, S., ... & Caprio, S. (2007). The metabolic syndrome in children and adolescents—an IDF consensus report. *Pediatric diabetes*, *8*(5), 299-306.
- 31. Braun K, Nigg C, Fialkowski MK, Butel J, Hollyer J, Barber LR, Teo-Martin U, Flemming T, Vargo A, Coleman P, Bersamin A, Novotny R. Using the ANGELO Framework to Develop the Children's Healthy Living Program Multilevel Intervention to Promote Obesity Preventing Behaviors for Young Children in the US Affiliated Pacific Region. Child Obes. 2014; 10(6): 474 281.
- 32. Buckworth, J., & Nigg, C. (2004). Physical activity, exercise, and sedentary behavior in college students. Journal of American College Health, 53, 28-34.
- 33. Nigg CR, Hellsten L, Norman G, Braun L, Breger R, Burbank P, et al. Physical activity staging distribution: establishing a heuristic using multiple studies. Annals of Behavioral Medicine.2005;29(Suppl):35–45.

