

► Hawaii – Key Takeaways from Domains



Domain	Key Domain Indicators (relative to all 50 states)	Areas of Highest Risk/Burden
At-Risk Demographic	•Hawaii ranked in the lower quartile with regards to demographic groups at greater risk for chronic disease prevalence and complications of COVID-19 which was driven by; comparatively low percentage of black population, comparatively low poverty rate.	
Social Connectedness	•Residents of Hawaii report below average rates of frequent connection with family and friends (36.9%, in the lowest 10 among states) and registered the lowest number of Community Centers (important to community engagement). Hawaii did score below average overall in this domain offset by lower-than-average scores in the following areas; adults living alone (2 nd lowest at 23.8%), above average access to Senior Community Centers and above internet access.	*
Physical Activity	•Hawaii scored below average in need/burden with respect to areas of Safe Physical Activity. The state scored consistently below average in most variables within this domain, highlighting no urgent need/risk area. Hawaii is a REACH program recipient state and a participant in the Safe Routes to School program.	
Nutrition Security	• Hawaii scored in the lower quartile with regards to risk/burden within the Nutrition Security domain when compared to the remaining states driven by lower-than-average scores across all variables within the domain.	
Health Outcomes	•Hawaii reports below average rates of chronic disease prevalence compared to all other states with particularly low rate of Frequent Mental Distress among citizens.	
Health Behavior	•Hawaii reports below average rates of health risk factors (exception: asthma rates are slightly below the national average). Hawaii's public health funding per capita is below the national average (4 th lowest).	
COVID-19 Impact	•Hawaii is a state less moderately impacted by COVID-19 in terms of total case count and death rate in comparison to other states (as of November 1, 2020). Despite these, Hawaii also reported the lowest number of ICU beds per capita when compared to other states as well as the largest impact on unemployment due to COVID-19.	*

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► Hawaii – Quantitative Model Results

A county-level composite score was developed using a similar weighting scheme as the state-wide assessment. The map to the left reflects the scores, with darker coloring signifying

greater opportunity across all domains.

1. Hawaii County

- Highest ranked in percentage of the population within at-risk demographic groups driven by; Highest poverty rate (18.7%), highest percentage of Hispanic population (12.6%) and highest disability rate (9.9%).
- Other; highest smoking rate (15%) and 2nd highest obesity rate (22.8%), 2nd highest Food Insecurity (13.4%), highest percentage of the population receiving SNAP aid with low access to grocers (8.4%), Lowest access to safe physical activity (72%).

2. Honolulu County

- Highest ranked in COVID-19 burden driven by; highest number of cases per 10k of the population (155.7) and highest fatality rate from COVID-19 (190 deaths per 10k of population).
- Other; Honolulu is a REACH recipient county. It also has the highest percentage of black citizens (2.52%).

3. Maui County

- Highest ranked in Social Connectedness domain; 2nd lowest average number of social associations per person, highest percentage of citizens reporting never or rarely receiving emotional support (25%).
- Other: Highest Obesity prevalence (22.9%).

4. Kauai County

• Highest ranked in number of violent crimes (306 per 100k). Kauai County also reported the lowest number of ICU beds (9) as well as the highest number of citizens reporting never or rarely receiving emotional support (25%).

5. Kalawao County**

- Due to the low population and scarcity of data points, we were not able to include Kalawao in the county-level analysis.
- Other: highest percentage of older adults (37.5%), Highest rate of Food Insecurity (20.3%).



Social Connected- ness	Physical Activity	Nutrition Security



















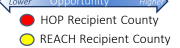












Top 5 County

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► Hawaii – County Domain Results



The five notable counties from the model vary in performance across domains. The table displays how counties perform across the domains of interest – fuller • reflects areas of higher opportunity.

Rank	Notable Counties	At-Risk Demographic	Social Connected- ness	Physical Activity	Nutrition Security	Health Outcomes	Health Behaviors	COVID-19 Impact
1.	Hawaii County		•					•
2.	Honolulu County			•	•	4	4	
3.	Maui County	•				•	•	
4.	Kauai County	•	•	•			•	•
5.	Kalawao County**	N/A	N/A	N/A	N/A	N/A	N/A	N/A

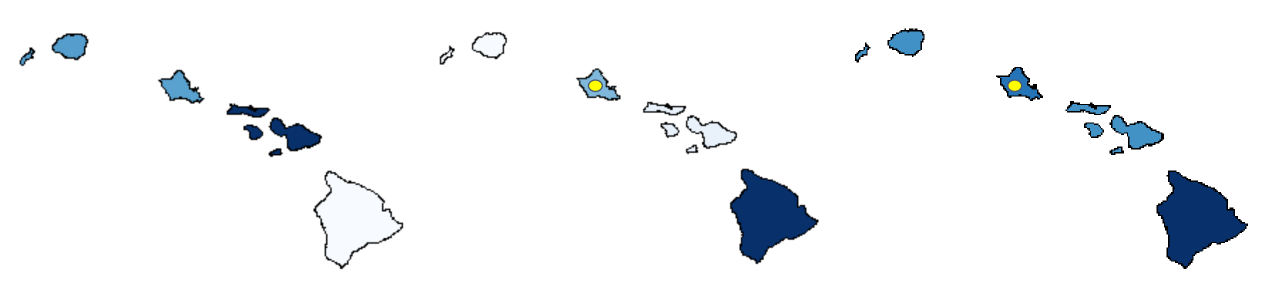
Notes: * identifies counties with population less than 5,000 persons. ** identifies counties with population less than 1,000 persons.



► Hawaii – Quantitative Model Results



A county-level domain score was developed using a similar weighting scheme as the state-wide assessment. The maps reflect the aggregate scores in each of the three priority funding areas (Social Connectedness, Nutrition Security, and Access to Safe Physical Activity). The darker coloring of a county signifies greater opportunity.



Social Connectedness Domain

- 1. Maui County
- 2. Hawaii County
- 3. Honolulu County
- 4. Kauai County
- 5. Kalawao County**

Nutrition Security Domain

- 1. Hawaii County
- 2. Honolulu County
- 3. Maui County
- 4. Kauai County
- 5. Kalawao County**

Physical Activity Domain

- 1. Hawaii County
- 2. Kauai County
- 3. Maui County
- 4. Honolulu County
- 5. Kalawao County**

Lower Opportunity Higher

HOP Recipient County

REACH Recipient County

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SECTION 4



P Next Steps

Hawaii – Technical Assistance Opportunities



The BRIC partners stand ready to help you make decisions and implement funding to address challenges in advancing nutrition security, physical activity and social connectedness in a COVID-19 context.

Leavitt Partners Technical Assistance

- Additional support to use model and data to direct and implement funding within specific communities and programs in your state:
 - Facilitate opportunities to participate in small group Q&A and gain additional quantitative insight
 - Support one-off inquiries and requests from states as it relates to the use of data and utilizing their state profile
 - Provide updates on COVID-19 data regional burden in Q2

Other Technical Assistance Partners and Resources

- Other BRIC Partners
 - Mental Health America
 - Equitable Cities
 - Association of State Public Health Nutritionists
 - Healthy Places by Design
- Resources for More Local Data
 - City Health Dashboard
 - 500 Cities
 - CDC PLACES database

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