# Table of Content

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Introduction – Many Voices, One Vision</td>
<td>03</td>
</tr>
<tr>
<td>Kupa‘a Kaua‘i</td>
<td>04</td>
</tr>
<tr>
<td>What is CEDS?</td>
<td>05</td>
</tr>
<tr>
<td>Glossary</td>
<td>06</td>
</tr>
<tr>
<td>2. Economic Resilience</td>
<td>07</td>
</tr>
<tr>
<td>Economic Resilience</td>
<td>08</td>
</tr>
<tr>
<td>Industry Diversification</td>
<td>11</td>
</tr>
<tr>
<td>Innovation</td>
<td>12</td>
</tr>
<tr>
<td>Entrepreneurship</td>
<td>13</td>
</tr>
<tr>
<td>Diversity, Equity and Inclusion</td>
<td>14</td>
</tr>
<tr>
<td>3. Summary Background</td>
<td>15</td>
</tr>
<tr>
<td>Historical Overview</td>
<td>16</td>
</tr>
<tr>
<td>Geography and Natural Resources</td>
<td>17</td>
</tr>
<tr>
<td>Industry Sectors</td>
<td>18</td>
</tr>
<tr>
<td>Economic Indicators</td>
<td>20</td>
</tr>
<tr>
<td>Race and Equity</td>
<td>29</td>
</tr>
<tr>
<td>Opportunity Zones</td>
<td>30</td>
</tr>
<tr>
<td>Tourism</td>
<td>31</td>
</tr>
<tr>
<td>4. SWOT Analysis</td>
<td>33</td>
</tr>
<tr>
<td>CEDS Committee and Working Groups</td>
<td>35</td>
</tr>
<tr>
<td>5. Goals, Strategies and Actions</td>
<td>44</td>
</tr>
<tr>
<td>6. Evaluation Framework</td>
<td>54</td>
</tr>
<tr>
<td>7. Implementation Plan Recommendation</td>
<td>60</td>
</tr>
<tr>
<td>8. Notes and Sources</td>
<td>XX</td>
</tr>
</tbody>
</table>
MANY VOICES, ONE VISION

Kaua‘i County 2022-2026 Comprehensive Economic Development Strategy

Developed and designed by
The Kaua‘i Economic Development Board –
www.kedb.com

Data analysis assistance provided by
Kaua‘i Office of Economic Development – Christian Faber and Diana Singh
www.kauai.gov

Kaua‘i visualizations retrieved from
Hawai‘i Tourism Authority

Sponsored by
Office of Economic Development-County of Kauai
Kaua‘i Economic Development Board

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A very special MAHALO to Jackie Kaina, Executive Director Kaua‘i Economic Development Board, for all your guidance, assistance and support as part of the planning team.
Kupaʻa Kauaʻi – Kauaʻi Forward!

The Kauaʻi 2022-2026 Comprehensive Economic Development Plan (CEDS) started in the summer 2021, during the middle of the COVID-19 pandemic, as an update of the 2016-2020 CEDS and to provide the County of Kauai with an economic plan addressing the current COVID-19 crisis. The CEDS Plan Steering Committee took as its theme – ‘Kupaʻa Kauaʻi – Kauaʻi Forward!’ – aligning with the County’s pandemic recovery plan to come together as a community to work collaboratively to rebuild, restart and re-energize the future of Kauaʻi.

It brought together a broad spectrum of community leaders from business, government, education, nonprofits, technology, and agriculture to exchange ideas and to discuss common challenges and opportunities for making Kauaʻi County a better place.

The Kauaʻi CEDS update for 2022-2026 maintains the focus of the previous CEDS plans on diversifying Kauaʻi’s economy by focusing on 6 industry clusters – Food and Agriculture; Renewable Energy Sustainable Technologies and Practices; Science and Technology; Visitor Industry Management and Preservation; Health and Wellness and Arts and Culture.

The CEDS process enabled networking opportunities among these same community members during which they were able to discuss and debate issues important to the Kauaʻi County.

During the 7 months in which the CEDS plan development process unfolded, a total of 25 virtual meetings were held focusing on topics such as the economic growth, tourism management, agricultural practices, infrastructure improvements, leveraging technology, strengthening healthcare, transportation alternatives, and climate change. The Kauai CEDS plan incorporated all the economic data available at that time. After the Kauai CEDS plan was developed additional economic data became available. The updated economic data is provided in an addendum to the Kauai CEDS plan for informational purposes.

The 2022-2026 CEDS plan will act as the roadmap and eventual framework for assessing and achieving progress toward the economic goals that the county’s stakeholders have collectively outlined.

Over the next five years, the Kauaʻi County CEDS Steering Committee, industry clusters and the Kauaʻi Economic Development Board will monitor the progress and continue building the partnerships necessary to achieve the CEDS goals.

In the spirit of ‘Kupaʻa Kauaʻi – Kauaʻi Forward!’, this document intends to serve as a tool for better communication and collaboration toward the work of building a more thriving, equitable and sustainable regional economy.

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What Is a CEDS?

The Comprehensive Economic Development Strategy (CEDS) contributes to effective economic development in America’s communities and regions through a locally-based, regionally-driven economic development planning process.² It is a strategy-driven plan for regional economic planning. CEDS serves as a means to engage community leaders, leverage the involvement of the private sector, and establish a strategic blueprint for regional collaboration.³

The CEDS provides a vehicle for individuals, organizations, local governments, institutes of learning, and private industry to engage in a meaningful conversation and debate about what capacity building efforts would best serve economic development in the region. The EDA recognizes Kaua‘i County as a federally designated Economic Development District (EDD).

What’s in It?
This CEDS document contains the boiled-down components of a months-long planning process that took place during 2021.

The Economic Resilience section identifies the county’s key vulnerabilities and outlines existing and needed resilience-building measures for avoiding or rapidly recovering from shocks to the state and national economies.

The Summary Background was developed by collecting and analyzing a variety of data that provide a quantitative understanding of the county’s economy and establishes a baseline for the key indicators that will be used to measure future progress.

The SWOT Analysis is an aggregation of the Strengths, Weaknesses, Opportunities and Threats facing our economy that were identified through meetings with economic development professional working groups.

The Goals, Strategies and Tactics section is built on findings from the summary background and the SWOT analysis. It also embodies numerous plans of industry clusters with the aim of establishing “umbrella” goals that foster collective impact.

The Evaluation Framework establishes the key indicators that allow for measuring progress toward the CEDS goals and recommendations for plan implementation.

Glossary of Terms

The following are the names of organizations that have been abbreviated or terms that may require further clarification.

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Full Name</th>
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<tbody>
<tr>
<td>APRN</td>
<td>Advanced Practice Registered Nurse</td>
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<tr>
<td>CEDS 101</td>
<td>Online training about the CEDS process.</td>
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<td>Cluster</td>
<td>A target industry identified because of their existing and potential impact on the economy and quality of life in the County</td>
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<tr>
<td>CNA</td>
<td>Certified Nursing Assistant</td>
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<tr>
<td>DBEDT</td>
<td>Department of Business, Economic Development and Tourism</td>
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<tr>
<td>DLIR</td>
<td>Department of Labor and Industrial Relations</td>
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<tr>
<td>DOE</td>
<td>Department of Education</td>
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<tr>
<td>JIT</td>
<td>Just in time</td>
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<td>KCC</td>
<td>Kaua'i Community College</td>
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<td>KCTC</td>
<td>Kauai Creative Technology Center</td>
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<td>KEDB</td>
<td>Kaua'i Economic Development Board</td>
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<td>KCFB</td>
<td>Kaua'i County Farm Bureau</td>
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<td>KIUC</td>
<td>Kaua'i Island Utility Cooperative</td>
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<td>KOED</td>
<td>Kaua'i Office of Economic Development</td>
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<tr>
<td>Kupuna</td>
<td>Grandparent, ancestor, and/or honored elder</td>
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<td>KVB</td>
<td>Kaua'i Visitors Bureau</td>
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<tr>
<td>NP</td>
<td>Nurse Practitioner</td>
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<td>OCET</td>
<td>Office of Continuing Education and Training</td>
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<td>PBL</td>
<td>Project-based learning</td>
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<tr>
<td>PMRF</td>
<td>Pacific Missile Range Facility</td>
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<tr>
<td>Steering Committee</td>
<td>Representatives from the clusters who guide the planning process.</td>
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<td>STEM</td>
<td>Science, Technology, Engineering and Mathematics</td>
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<tr>
<td>STEAM</td>
<td>Science, Technology, Arts, Engineering and Mathematics</td>
</tr>
<tr>
<td>SWOT</td>
<td>Strengths, Weaknesses, Opportunities and Threats</td>
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<tr>
<td>UH</td>
<td>University of Hawaii</td>
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<tr>
<td>WBL</td>
<td>Work-based learning</td>
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ECONOMIC RESILIENCE
ECONOMIC RESILIENCE

The U. S. Economic Development Administration (EDA) defines economic resilience in the context of economic development as inclusive of three primary attributes: the ability to recover quickly from a shock, the ability to withstand a shock, and the ability to avoid the shock altogether. Our Economic Resilience discussion describes how Kaua‘i County demonstrates or will demonstrate these attributes. Our Economic Resilience strategy is informed by and guided by the

- Kaua‘i County General Plan 2018
- Kaua‘i Comprehensive Economic Development Strategy
- Kaua‘i Economic Recovery Strategy Team (KERST)

The Ability to Recover from a Shock

The COVID-19 global pandemic significantly impacted Kaua‘i County’s economy, creating the need for an immediate response. In mid-March of 2020, Mayor Kawakami convened an Executive Team who began meeting daily to assess the needs of Kaua‘i during CODID-19. On April 1st, eight sector teams were launched. The goals of the Kaua‘i Economic Recovery Strategy Teams (KERST) were:

- To provide recommendations for actions that can be taken immediately to respond to the COVID-19 Pandemic and its impact on Kaua‘i’s economy.
- To begin the development of a longer-term vision of Kaua‘i as part of a post-Covid-19 recovery.


Each team submitted a list of initial recommendations which were shared amongst the Sector leads for review and then compiled into a preliminary report. The report was shared with Mayor Kawakami and with members of the Kaua‘i Economic Recovery teams to get feedback and support. There were several themes that emerged:

- Supporting local businesses
- The importance of communication
- Broadband and improved infrastructure is critical for several industries
- The longer term need to diversify our economy

The County launched additional programs designed to support the financial needs for residential and business owners. These programs included:

- Launching a “Kaua‘i Forward” website as a “one stop shop” for resources and information.
- Kaua‘i Rise Program that provides mentoring support to growing businesses on Kaua‘i.
- The County awarded CARES Act Project Grants to local non-profits.
- Small Business Boost Grants of $7,500 were awarded to local businesses for COVID-19 related expenses.

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5 See the Economic Indicators section of this report for details.

The County recovery efforts results were significant. Following are examples of some of the outcomes:

- Kaua‘i County maintained the lowest daily new COVID-19 cases in the State during beginning in March 2020 and continued into the second quarter of 2021.\(^7\)
- Kaua‘i Police Department in partnership with Kaua‘i County Housing Agency (KCHA), has awarded Women In Need (WIN) a grant of $500,000 to provide housing support to houseless individuals and families.\(^8\)
- In May 2021, the County launched The Emergency Broadband Benefit program, a temporary FCC program to help households struggling to afford internet service.

The Ability to Withstand a Shock

The ability for Kaua‘i County to withstand the economic shock brought about by COVID-19 rests in large part on its continuing efforts to diversify the economy around the industry sectors identified on April 1st. Beginning with the 2005 CEDS Plan, Kaua‘i County embraced the idea that economic growth cannot rest on one industry. The county pursued many initiatives to optimize economic diversity. For Kaua‘i’s economy to be more resilient and less dependent on a single industry, there will need to be a diversity of living-wage jobs in different sectors. These jobs must be supported by a skilled and educated workforce. Building on the 2005 CEDS, the 2016-2020 CEDS sought to continue to foster a diversified economy. Six target industry clusters were identified as promising areas for growth. They are

- Food & Agriculture
- Sustainable Technologies & Practices
- Science & Technology
- Health & Wellness
- Sports & Recreation
- Arts & Culture.

These six clusters\(^9\) were selected because of a variety of factors: their size in terms of number of jobs and/or earnings, the amount of current industry observed, and/or the estimated potential for growth. During a recent online survey of the cluster participants, when asked about cluster accomplishments during the 2016-2020 plan, respondents provided the following feedback.

Science Technology and Practices

1) “Leadership by Kaua‘i energy projects seen as a benchmark nationally and referenced internationally, helping to open up funding and technical resources to Kaua‘i and Hawaii.”
2) “Conception and support by our county, state and federal representatives / public leaders.”
3) “The UH system and especially KCC emphasizing and developing ST&P programs.”

Food and Agriculture

1) “Technology tools have improved water usage and conservation.”

Science and Technology

1) “Working from home has helped S&T workers stay engaged.”
2) “The pandemic brought key talent and leadership to Kaua‘i to enable the next steps of growth on Kaua‘i in technology.”

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\(^9\) 2016-2020 CEDS Plan, p. 18
3) “Showed many businesses that work location is not as important as key talent. I have spoken with many C level executives who have said that the remote work environment is primed to level the field of where people work.”

Visitor Industry Management and Preservation

1) “People realized we had to become more aina (land) based.”
2) “Our foundation is solid.”

Arts and Culture

1) “Increased job growth in the music, art education and marketing/photography.”

Health and Wellness

1) “Shift toward more wellness has been addressed and focused on; need to make food/ housing more affordable to help our residents shift their direction of health and wellness.”

The Ability to Avoid the Shock Altogether

The ability to avoid the shock altogether, while in some senses unavoidable, will rest in large part on the quality of planning for the future and acting on those plans. The Kaua‘i Kakou General Plan 2018 sets forth the vision, goals and specific policies to help the County avoid the shock altogether. Goal #3 in the General Plan, *A Healthy and Resilient People*, seeks to increase the resilience and vitality of Kaua‘i’s communities and promote better health outcomes through improving the natural, built, and social environment. This goal speaks to the importance of achieving resilient communities “understanding their strengths and vulnerabilities, and having resources and networks that enable self-sufficiency in responding to changes”. Having weathered multiple disasters, Kaua‘i’s residents have a heightened awareness of the need to prepare for and recover quickly from disruptive events. This awareness is an asset that can be employed in planning for other hardships due to climate change, economic fluctuations or future pandemics.

Self-sufficiency is another aspect of resiliency. This includes increasing local food production and crops for fuel and fiber. It means transitioning to renewable energy sources rather than relying on imported fossil fuels. It means hardening key infrastructure and siting it and other development away from vulnerable areas over time. Resiliency also requires strong community fabric. Factors that erode community fabric include: the high cost of living; loss of opportunities for youth; residents priced out of the housing market; lack of common gathering areas; and sprawling development which weakens our town centers. The General Plan addresses these concerns through policies and actions for revitalizing towns and encouraging affordable housing. Finally, resilience needs a strong and diverse economy. Workers must have access to living-wage employment and opportunities for advancement. Kaua‘i’s heavy reliance on the visitor industry — from the number of jobs supported by visitor spending to the percentage of real property revenue generated from resort uses — is considered a threat to resilience. The General Plan’s policies and actions support renewal, rather than expansion, in the visitor industry, strengthening of the agricultural sector, and economic diversification.

The 2022-2026 CEDS is designed to sustain and grow the progress being made as a result of the previous CEDS; continue the ongoing efforts to mitigate the effects of COVID 19; and, create and achieve new goals that support the economic vision set forth in the Kaua‘i General Plan.

INDUSTRY DIVERSIFICATION

Diversification efforts outlined and successfully launched from the previous CEDS should build on their momentum and continue to evolve to meet the needs of KAUAT’s business community.

The KAUAT Creative Technology Center, Kilauea Agricultural Center – Aina Ho’okupu O Kilauea, Go Farm, and the KAUAT Performing Arts Center are just a few examples of initiatives and organizations that aim to develop a culture of diversification, collaboration and support. They work together to retain existing businesses, foster new businesses and encourage businesses to diversify their operations.

Over the next five years, as existing diversification tools continue to evolve, continued focus should be given to the six economic clusters identified in the previous CEDS plan, along with the new Visitor Industry Management & Preservation cluster. The benefits of decreasing reliance on a single industry – tourism - make diversification a promising endeavor worthy of investment.

Leveraging available technology in the agricultural space reduces labor costs while increasing crop quality and attracting a younger generation of workers. Expanding and increasing local food production including more farm to table initiatives will help people with food insecurities and decrease reliance on imports. Creating and strengthening platforms like KAUAT Community College to draw technology talent together will strengthen the community and grow and retain local talent. Continuing to expand the use of new technologies like underwater turbines that generate electricity without harming the environment will create jobs and attract talent.
INNOVATION

On Tuesday November 24th, 2020 the County held an economic summit\textsuperscript{11} to discuss innovative ideas to solve community problems. Community leaders from diverse sectors of the county economy came together to share their ideas.

Attendees’ discussions included innovative solutions to \textit{climate change}, \textit{traffic congestion}, and \textit{tourism}. Following are descriptions of these ideas:

- **Climate Change.** Local companies on Kaua’i developed unique ideas and products including:
  i. A water heater that interacts and communicates with the grid regarding energy usage to allow for better control.
  ii. An internet platform connecting local farmers directly with residents and restaurants. This technology helps expand sales for farmers by allowing them to go directly to the business. Demand by households for farm to table products is up 3000%.

- **Transportation.**
  i. A community-based and managed shuttle that during its first nine months of operation moved 70,000 people and removed 30,000 cars.
  ii. Bike path designs that help bring customers to businesses.
  iii. Preparing for autonomous vehicles by developing traffic systems that communicate with users – pedestrians, bikes, cars and buses.
  iv. Improved road lane striping techniques to improve safety and usage.

- **Tourism.**
  i. Regenerative tourism – gives back more than it takes.
  ii. Regenerative tourism focuses on the supply-side, host communities and ecosystems, rather than just the visitors’ needs and wants of the market-demand approach.
  iii. Regenerative tourism management enables a place to be left better than it was found
  iv. Part of developing regenerative tourism will be the reshaping of the Kaua’i tourism brand.

- **Agriculture**
  i. Use technology to improve farm productivity
  ii. Using drones to for fine-scale monitoring and mapping of yield and crop parameters is being evaluated.

A continued focus on innovation in the CEDS by all clusters will strengthen and inform the county’s efforts towards economic resilience and diversification.

\textsuperscript{11} Kaua’i Forward, accessed August 2021 <https://kauaiforward.com/economic-summit/>
ENTREPRENEURSHIP

Kaua‘i County provides economic assistance to entrepreneurs through a variety of programs\(^2\).

- **Hawai‘i Found Her**, an entrepreneur accelerator program focusing on women led businesses across the islands in the fall of 2021. The pilot program is tailored to the needs of Native Hawaiian, Pacific Islander, and/or Asian women and mothers in five core markets of Hawai‘i’s economy: Tech, Fashion, Health & Wellness, Food Systems & Restaurants, and Keiki & Education.

- **Buy Hawaii, Give Aloha** is an initiative launched by The Department of Business, Economic Development and Tourism (DBEDT) to showcase products made in Hawaii. Buy Hawaii, Give Aloha supports local businesses by providing a free platform for kama‘aina and visitors to find their favorite brands and discover new products.

- **Kaua‘i E-Commerce and Digital Marketing Assistance Grant** - Kaua‘i-based companies are invited to apply for co-matching funds issued by Innovate Hawaii to support their e-commerce and digital marketing initiatives.

- **Shuttered Venue Operators Grant** provides financial assistance to support eligible live venues and performing arts organizations.

\(^2\) [Kaua‘i Forward, accessed August 2021,](https://kauaiforward.com/business/)
DIVERSITY, EQUITY AND INCLUSION

The Kaua‘i Kakou General Plan 2018 identifies as one of its goals "An equitable place, with opportunity for all." Opportunity is about equal access to a high quality of life, which includes adequate housing, employment, and pathways to upward mobility. The general plan indicates that Kaua‘i’s high cost of living remains the greatest challenge to opportunity. The majority of new and available housing is not affordable to the average working household.

Reversing this trend means ensuring that Kaua‘i residents, regardless of factors such as geographic location, age, race, gender, and economic status, have access to housing that is adequate, employment that can sustain their needs, essential services, transportation options, and opportunities for recreation and enjoyment of shared spaces. Following are recent examples of how the County has supported women, children, the houseless community and kupuna through the Coronavirus Aid, Relief, and Economic Security Act, also known as the CARES Act.

- Seven grants totaling $1,279,816 were awarded for food distribution programs to support kupuna and/or houseless populations. These providers allowed for those most vulnerable to continue to provide healthful food to their families and themselves during this economic and health crisis.

- A $360,000 grant was awarded to the non-profit Women in Need. This grant enabled them to provide services for 192 households for rent/mortgage assistance and 18 families for childcare subsidy to Kaua‘i residents who suffered a loss of income due to the COVID-19 pandemic.

- The Rise to Work program was created by the County of Kaua‘i in partnership with ProService Hawaii to help displaced workers on Kaua‘i connect to temporary job opportunities with local employers. Participants in the program receive weekly pay, free health insurance benefits and the opportunity to learn new skills and gain professional connections. Positions are funded by the program for 12 weeks. The 2021 Rise to Work launch supported 365 employees and 150 employers.

The County of Kaua‘i is a proud partner of the Resolution Supporting and Urging Equity, Inclusion, and Social and Economic Justice Principles in COVID-19 Related Recovery Initiatives and looks forward to continuing to work with the Kaua‘i Commission on the Status of Women.

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SUMMARY BACKGROUND
KAUAʻI HISTORICAL OVERVIEW

**Geological beginning** - Born over 6 million years ago by the movement in the Pacific Ocean tectonic plates over the “Hawaiian hotspot”, Kauaʻi is the oldest of the main Hawaiian Islands. Sculpted by the wind, rain and waves, the Kauaʻi’s plateau reaches elevations of 5,148 feet at Waiʻaleʻale. Directly exposed to trade winds, Waiʻaleʻale is one of the wettest spots on earth. The transported alluvium formed broad central plains with deep soil and extensive beaches.

**People start arriving** - The first settlers of the Hawaiian Islands came from the Marquesas Islands sometime between A.D. 200 and A.D. 500. The early settlers of Kauaʻi were proficient farmers and fishermen. They cleared the lowland forests to plant taro (kalo), the staple of their diet, which they pounded into poi. These people knew how to use and make tools out of bone and stone, and knew where the good fishing spots were. The early settlers developed a civilized form of society with evidence of religion and laws.

**History between first inhabitants and today** - Captain James Cook established the first documented Western contact with the Hawaiian Islands in 1778. Cook landed his ships Resolution and Discovery at Waimea Bay on the west coast of Kauaʻi opening the door to the influx of westerners bringing major changes to Kauaʻi and all of Hawaii—missionaries out of New England; commercial milling of sugar; the overthrow of the Hawaiian Monarchy; annexation by the United States and eventual statehood in 1959.

**Discussion about today** - Today Kauaʻi County encompasses 620.0 square miles and is home to 72,543 people living in six planning districts. Each district has its own distinct character. The most developed and populous districts are Lihue, the government and commercial center and the district that is home to the island’s airport; East Kauaʻi; and Koloa-Poipu-Kalalau. The county’s shared vision is a “Garden Island” of unique natural beauty, rooted in the principles of aloha and malama aina\(^1\), and remarkable in its thriving ecosystems.

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\(^1\) “to respect and care for the land”
Kaua’i County is located in northwest Hawaii. Kaua’i is a volcanic island rich with rain forest, swamp lands, lush valleys, waterfall lined craters and dramatic coastlines. The county origins are volcanic. The highest peak on this mountainous island is Kawaikini at 5,243 feet (1,598 m). The second highest peak is Mount Wai’ale’ale near the center of the island, 5,148 feet (1,569 m) above sea level. One of the wettest spots on Earth, with an annual average rainfall of 460 inches (11,700 mm), is located on the east side of Mount Wai’ale’ale. The high annual rainfall has eroded deep valleys in the central mountains, carving out canyons with many scenic waterfalls. On the west side of the island, Waimea town is located at the mouth of the Waimea River, whose flow formed Waimea Canyon, one of the most scenic canyons in the world, and which is part of Waimea Canyon State Park. At 3,000 feet (914 m) deep, Waimea Canyon is often referred to as "The Grand Canyon of the Pacific".

Kaua’i has a long agricultural history – from the first Polynesian settlers thousands of years ago bringing taro to plant, to biotech-companies producing genetically-modified crops today. When Captain James Cook landed on the island in 1778 — little did he know that he had stumbled upon a farmer’s utopia.

The year-round temperate climate and generous rainfall have lured many farmers and farm laborers to Hawaii’s shores. Coffee, pineapple and cattle were first introduced to the islands in the early 19th-century and have been farmed ever since, but it was the sugarcane industry that helped define Hawaii’s past and paved the way for today’s seed companies.

Industry Sectors

The Kaua‘i 2022-2026 CEDS maintains the focus of the previous CEDS Update for 2016-2020 by boosting other industry clusters in addition to the primary economic engine of tourism. The six target industry clusters - Food and Agriculture; Renewable Energy, Sustainable Technologies and Practices; Science and Technology; Visitor Industry Management and Preservation; Health and Wellness; and Arts and Culture - were identified in the two previous CEDS because of a variety of factors: their size in terms of number of jobs and/or earnings, the amount of current industry activity observed, and/or the estimated potential for growth.

Health and Wellness. The county’s healthcare industry is anchored by two hospitals and a department of health that is very involved in protecting and improving the County health and environment. Industry leaders include Wilcox Hospital, Samuel Mahelona Memorial Hospital, and Dr. Janet Berreman, MD who leads the Kaua’i District Health Office. In 2021 the industry employs 2,700 people18 or 10.8% of jobs in the County. This number reflects a loss of a 100 jobs over the same period in 2020.

Renewable Energy/Sustainable Technology and Practices. The Kaua‘i Island Utility Cooperative (KIUC) is a member-owned power generation cooperative governed by an elected Board of Directors. The utility employs 139 people. Since purchasing Kaua‘i Electric in 2002, KIUC embarked on perhaps the most ambitious shift to renewable energy sources anywhere in the American electric utility industry. KIUC is rapidly closing in on reaching the 70 percent renewable level by 2030-a full decade ahead of the Hawai‘i statewide goal19. In addition, KIUC’s efforts have helped to stabilize energy rates on the island by using 100% renewable power in daylight hours on most sunny days. In August 2021 KIUC was one of eight electric utilities recognized as “Power Players of the Year” by the Smart Electric Power Alliance. KIUC earned its award in the category of Electric Cooperative of the Year for demonstrating industry leadership through unique innovation in an effort to significantly accelerate the transformation to a clean and modern energy system. The Green Energy Team20 is biomass to energy plant that started operation in April of 2016. It can cover 12.8% of County power needs and replaces 3.8 million gallons of diesel fuel annually. Limahuli Garden and Preserve21, a National Tropical Botanical Garden, is one of the few places in the state where people can learn how to manage resources based on the ancient Hawaiian ahupua`a system. An ahupua`a is basically a land section that extends from the top of the mountains, out into the ocean and it’s within the borders of an ahupua`a that Hawaiian communities were developed and managed.

Science and Technology. Kaua‘i’s geographic and tropical climate location makes it very desirable for scientific research. The National Tropical Botanical Garden manages a network of four botanical gardens, preserves and research facilities on Kaua‘i. Thousands of species from throughout the tropical world have been gathered, through field expeditions, collaborations with other institutions and researchers, to form a living collection that is unparalleled anywhere. The future science and technology workforce is currently being groomed. There is ongoing collaboration between Kaua‘i Community College and the three high schools on Kaua‘i through “tech academies”. STEM programs are offered from K-12.

Food and Agriculture. Kaua‘i has long history with agriculture. Captain Cook observed small plot cultivation when he first landed on Kaua‘i in 1778. Today, while sugar cane is no longer farmed, the county has developed a social cohesiveness around diversifying agriculture. At the University of

20 Green Energy Team, <https://www.greenenergykauai.com/>
21 Limahuli Garden and Preserve, <https://ntbg.org/gardens/limahuli/>
Hawaii’s Kaua’i Agricultural Research Center\textsuperscript{22} in Wailua, there are research gardens growing varieties of taro, ornamental gingers, pineapple, tree crops, heliconia, coffee, corn, tea, pasture grass, noni, protea, ‘awa and banana.

The Kaua’i Coffee Estate is the largest coffee farm in the U.S. with 4 million coffee trees grown on 3,100 acres.

Visitor Industry Management and Preservation. The visitor industry in Hawaii and on Kaua’i is at a “tipping point.” With the onset of vaccinations and opening of the U.S. economy, Kaua’i has seen visitor arrivals by air go from 3,759 in December 2020 to 77,313 in September 2021\textsuperscript{23}. This “instant growth” in visitors has Hawaii counties rethinking their reliance on the visitor industry. Kaua’i Mayor Derek Kawakami said his goal is not to slash the number of visitors to the Garden Isle but to manage them better once they arrive. The county is working with the private sector to stand up alternative modes of transportation, such as shuttle systems, to help tourists navigate the island while reducing their dependency on daily car rentals that clog the roads. The county is also considering reengineering some beach parking lots to include a visitor shuttle drop-off lane. The mayor said he’s considering ordering periodic shutdowns of county campgrounds to give the natural resources a break, an idea inspired by the pandemic-related shutdowns, which had positive environmental impacts on popular beach parks\textsuperscript{24}.

Arts and Culture. Kaua’i County accounted for 2,520 of the state’s creative industry jobs in 2019, a 0.7% annual increase from 2008\textsuperscript{25}. The annual job growth was negative 4.0% from 2008 to 2009. The average annual growth rate was increased to 1.2% during 2009-2019. Three creative industry groups were high performing in Kaua’i County in the 2008 to 2019 period. These included Art Education and Performing and Creative Arts.

Kaua’i has a very rich Arts and Culture Community. Different arts and cultural platforms are operating within the county – creatives, innovators, media artists, cultural practitioners like Kapa making and hula, museums, festivals, music, and film making like the Taylor Camp Project.

It is also a community in transition. Traditional and long standing artists and cultural practitioners are aging. Younger artists are introducing new art forms like wall murals. Opportunities currently exist in this sector for economic development funding through the National Endowment for the Arts Covid-19 relief funds. An underlying need exists for more business acumen within the Arts and Culture community including grant writing, business planning, bookkeeping and marketing.

\textsuperscript{22} Kaua’i Agricultural Research Center, Kaua’i County, College of Tropical Agriculture and Human Resources; accessed 11 August 2021, <https://www.ctahr.hawaii.edu/site/locationdetails.aspx?id=ER-KKAUA>


ECONOMIC INDICATORS

The following key economic indicators are a measure of where we stand today and provide the opportunity for tracking future progress.

Age and Gender

In 2021, the median age for Kaua‘i County was 42.6 years which is higher than the national median age of 38 years and the Hawaii state median age of 38.5 years. The age group with the highest percentage is the 65+ group at 21.12%. Age group 25 – 54 makes up 36.75% of the resident population.

Between 2010 and 2018, Kaua‘i has seen a 1.85% decrease in residents from 0-29 years of age, a 1% increase in people 30-39, a 4.6% decrease for 40-59 year-olds, and 5.4% increase for people over 60 years of age.26

As of July, 2019 female persons made up 50.6% of the population.

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Education Attainment

In the County of Kaua‘i, 2020 estimates\(^{27}\) show that the number of people with a high school diploma (30%) or an associate’s degree (14%) is above both Hawai‘i and U.S. averages. But the numbers of people with some college and no degree (20%) or bachelor’s degree (20%) are equal to the U.S. averages and they fall below the Hawai‘i state averages (21%) and (22%) respectively. The numbers of people with graduate or professional degrees (9%) are below both state (11%) and national (12%) averages.

Current state strategies aim to make sure the state is preparing students for jobs that are forecasted to increase in demand, pay a family a sustaining wage, and have a promising career ladder\(^{28}\). Workforce development initiatives in Kaua‘i County\(^{29}\) stress above all the importance of any type of postsecondary credential, whether technical certification or advanced academic study. The fastest growing occupations are all mid to high skills jobs on the island of KAUAI\(^{30}\) that will require this type of credentialing. The local workforce common education level of potential candidates in the system for KAUAI County is people with a High School diploma with 30%.

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Housing

Affordable housing refers to the generalized concept of housing that residents have enough income and financial resources to be able to purchase or rent. In the U.S. the commonly accepted guideline for housing affordability is a housing cost that does not exceed 30% of a household’s gross income. Housing costs considered in this guideline generally include taxes and insurance for owners, and usually include utility costs. When the monthly carrying costs of a home exceed 30-35 percent of household income, then the housing is considered unaffordable for that household.

The 2019 annual Area Median Income (AMI) on Kaua‘i was $90,000. The monthly rent affordable at AMI is $1,345. 30% of AMI is $27,000. Monthly rent affordable at 30% of AMI is $675. The 2019 Fair Market Rent for a 2-bedroom apartment was $1,531. The number of full time jobs at minimum wage needed to afford a 2-bedroom apartment is 2.9.

The 2019 Hawaii Housing Planning Study31 showed that on Kaua‘i the housing units by HUD classification between 2020 and 2025 is 4,281. Of these units, 25% (1,060) are in the affordable ownership or rental unit housing category.

In 2019, 63.2% of the housing units in Kaua‘i County, were occupied by their owner. This percentage grew from the previous year's rate of 63.1%.32 This percentage of owner-occupation is lower than the national average of 64.1%

The average person per household increased from 3.03 in 2010-2014 to 3.13 in 2015-201933.

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32 DATAUSA: Kaua‘i County, HI Data USA, accessed August 2021 <https://datausa.io/profile/geo/kauai-county-hi#housing>
Jobs (Employment by Industries)

From 2019 to September of 2021, employment in Kauai County, shrank at a rate of 22.8%, from 33.3k employees to 25.7k employees\textsuperscript{34}. This reduction in jobs is directly related to the negative effects of COVID-19 on the local economy, especially the visitor industry. After bottoming out in September 2020 at 23,200, jobs have grown by 9.7% through September 2021 reaching a total of 25,700\textsuperscript{35}. The most common employment sectors outside of state, local and federal government for those who live in Kauai County are Accommodation & Food Services (5,400 jobs), Retail Trade (3,400 jobs), and Professional and Business Services (2,800 jobs)\textsuperscript{36}. The following chart shows the share breakdown of the primary industries for residents of Kauai County, though some of these residents may live in Kauai County and work somewhere else. Census data is tagged to a residential address, not a work address.

The highest paying industries in Kauai County, by median earnings, are Public Administration ($61,574), Professional, Scientific, & Technical Services ($53,308), and Construction ($49,231)\textsuperscript{37}.

\textbf{September 2021 Jobs by Industry}


\textsuperscript{34} Department of Business, Economic Development and Tourism Research and Economic Analysis, Job Count by Industry – Kauai County, accessed October 2021 <https://dbedt.hawaii.gov/economic/job-count-by-industry/>

\textsuperscript{35} Ibid.

\textsuperscript{36} Ibid.

\textsuperscript{37} DATAUSA, Kauai County, HI, accessed October 2021 <https://datausa.io/profile/geo/kauai-county-hi>
Labor Force

As of September 2021, Kaua‘i County had a labor force of 33,05038. The labor force is the sum of employed and unemployed persons. The labor force participation rate is the percentage of the civilian, noninstitutional population 16 years and older that is working or actively looking for work. As of September 2021, the county labor participation rate was down less than .01% from September of 2020 and 10.5% less than September 2019. This decrease is attributable in large part to the effects of the COVID-19 pandemic. As of September 2021 the unemployment rate for Kaua‘i County was 8.5% compared to the State rate of 6.4%.

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Median Income

In 2020 households in Kauai County, had a median annual income of $83,554, which is more than the median annual income of $65,712 across the entire United States. This is in comparison to a median income of $78,482 in 2019, which represents a 6.46% annual growth\(^{39}\).

The income category that had the most households was $100,000 to $149,999 at 23.1%, followed by the households making $50,000 to $74,999 at 18.1%. 4.8% of households have less than $10,000 in income\(^{40}\).

\(^{39}\) Kauai County, HI Data USA: accessed September 2021. <https://datausa.io/profile/geo/kauai-county-hi>

\(^{40}\) US Census Bureau, Kauai County, Hawaii Income in the Past Twelve Months, accessed October 2021, https://www.census.gov/programs-surveys/acs
Population

Recent Census Bureau estimates show that the county enjoyed steady growth from a population of 67,091 in 2010 to 2020 when it hit a peak population of 73,298. This compares to the State of Hawai‘i which showed a population of 1,455,271 over the same period. The 2010-2020 annual population growth rate for the County was 9.3% compared to the state growth rate of 7.0% during the same period. The resident population of Kaua‘i County is projected to grow at an annual rate of 0.8 percent during the 2016 to 2045 period. The modest growth here shouldn’t mask the fact that there has been a significant net loss of a core component of Kaua‘i’s workforce (residents from the ages of 40 to 59) and a significant net gain of people over 6041.

Between 2010 and 2018, Kaua‘i has seen a 1.85% decrease in residents from 0-29 years of age, a 1% increase in people 30-39, a 4.6% decrease for 40-59 year-olds, and 5.4% increase for people over 60 years of age. The highest growth rate is among the 85 years and over population. This group’s population is projected to grow by 5.8% between 2025 and 2030 and by 7.7% between 2030 and 2035. This compare to the next highest resident population group of 65 to 84 years which is projected to grow by 1.2% between 2025 and 2030. The population share of the neighbor islands are projected to further increase to 34.9 percent by 2045 as the faster population growths in the neighbor islands are projected to continue during the projection period42.

Poverty

According to 2019 Census data, 8.1% of the population for whom poverty status is determined in Kaua‘i County, (5.75k out of 71k people) live below the poverty line, a number that is lower than the national average of 12.3%. The largest demographic living in poverty are Males 55 - 64, followed by Females 25 - 34 and then Females 55 - 64.

The most common racial or ethnic group living below the poverty line in Kaua‘i County, is White, followed by Pacific Islander and Asian.

The Census Bureau uses a set of money income thresholds that vary by family size and composition to determine who classifies as impoverished. If a family's total income is less than the family's threshold than that family and every individual in it is considered to be living in poverty.43

43 US Census Bureau, ACS 5-year Estimate, accesses September 2021, <https://www.census.gov/programs-surveys/acs>
Gross Domestic Product (GDP)

Gross domestic product (GDP) by county is the value of goods and services produced by the county’s economy less the value of goods and services used up in production. GDP by county is the sub-state counterpart of the nation’s gross domestic product, the Bureau’s featured and most comprehensive measure of U.S. economic activity.

Kauai’s Real GDP for 2020 was $3,083,667 which is 4th among the State counties. In 2020, Kauai County ranked 2nd among the four Hawaii Counties in percent change from 2019 with a 17% decrease\(^44\).

Race and Equity

In its annual 2021 Healthiest Communities Report, U.S. News and World Report ranked Kaua‘i as the 133 healthiest communities out of 500 across the United States. The report included data on racial, ethnic and gender inequities across Kaua‘i County.

Kaua‘i Equity Measurements

- Segregation Index Score - Kaua‘i 0.23/National 0.41
- Educational Equity
  - Racial Disparity in Educational Attainment - Kaua‘i 0.17/National 0.15/ Hawaii 0.15
- Health Equity
  - Air Toxics Exposure Disparity Index Score - Kaua‘i 0.17/ National 1.87/ State 3.23
  - Premature Death Disparity Index Score - Kaua‘i 0.01/National 0.04/ State 0.03
- Income Equity
  - Gini Index - Kaua‘i 0.42/National 0.44/State 0.44
  - Neighborhood Disparity in Poverty - Kaua‘i 4.91/National 6.55/State
  - Racial Disparity in Poverty - Kaua‘i 0.04/ National 0.13/State 0.04
- Social Equity
  - Disability Employment Gap - Kaua‘i 0.23/ National 0.41/State 0.23

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45 The Healthiest Communities rankings from U.S. News & World Report show how nearly 3,000 U.S. counties and county equivalents perform in 84 metrics across 10 health and health-related categories. The broad framework of categories and subcategories is based on factors key to evaluating community health that were identified by the National Committee on Vital and Health Statistics - a policy advisory board to the head of the U.S. Department of Health and Human Services - as part of its Measurement Framework for Community Health and Well-Being. U.S. News adapted the NCVHS model in consultation with leading population health experts, resulting most notably in the inclusion of an equity category.


47 Lower score from zero to 1 indicates a community is more racially/ethnically integrated.

48 Lower score on a scale of zero to 1 indicates a smaller gap in high school diploma attainment across racial/ethnic groups.

49 Lower score indicates smaller gap in air pollution exposure across racial/ethnic groups.

50 Lower score on a scale of zero to 1 indicates a smaller gap in premature death rates across racial/ethnic groups.

51 The Gini Index is a measure of the distribution of income across a population developed by the Italian statistician Corrado Gini. Lower score on a scale of zero to 1 indicates less income inequality.

52 Lower score indicates smaller gap in poverty rates across census tracts.

53 Lower score on a scale of zero to 1 indicates smaller gap in poverty rates across racial/ethnic groups.

54 Higher score indicates smaller gap in labor force participation rates between disabled and total populations.
Opportunity Zones

The recently passed Federal Tax Cuts and Jobs Act of 2017 authorized a community economic development program called the Opportunity Zones Program. This initiative provides incentives for investors to re-invest realized capital gains into Opportunity Funds in exchange for temporary tax deferral and other benefits. The Opportunity Funds are then used to provide investment capital in certain low-income communities, i.e., Opportunity Zones.

Kaua‘i County has 2 designated Opportunity Zones. In total these Opportunity Zones have a population of approximately 4,300 that represents 6% of the county’s total population of 72,000. The median household income for Kaua‘i County Opportunity Zones ranges from approximately $39,000 to $71,000.55

The following map56 shows all Opportunity Zones in Kaua‘i County.

- Census Tract 150070401.04 is a Low-Income Community Opportunity Zone located in Wainiha. This 78 square mile census tract has a population of approximately 770.
- Census Tract 150070406.04 is a Low-Income Community Opportunity Zone located in Lawai. This 8.4 square mile census tract has a population of approximately 3,500.

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56 Ibid.
Tourism – A Sector in Transition

The Covid-19 pandemic delivered an unusual mixture of pain from economic loss and relief to Kaua‘i residents of places that have gotten used to crowds of tourists. On Kaua‘i, locals hiked popular trails and visited beaches that are usually clogged by tourists. Traffic was noticeably lighter and things on Kaua‘i were generally calm. Things are already looking much different in 202157.

- There were 77,313 visitors to Kaua‘i in September 2021, compared to 1,096 visitors in September 2020, versus 93,501 visitors in September 2019.
- Visitor spending was $126.5 million, a 4.2% percent decline from 132.0 million in September 2019.
- The average daily census on Kaua‘i was 20,838 visitors in September 2021, compared to 1,475 visitors in September 2020, versus 21,957 visitors in September 2019.
- Through the first nine months of 2021, there were 537,644 visitors to Kaua‘i compared to 286,764 visitors (+87.5%) in the first nine months of 2020, versus 1,043,109 visitors (-48.4%) in the first nine months of 2019.
- For the first nine months of 2021, total visitor spending was $955.2 million, a decrease of 34.4 percent from $1.46 billion in the first months of 2019.

While all this increased activity means job opportunities are back, the HTA Resident-Sentiment-Fall 2020 Attitudes Toward Re-Opening Hawai‘i to Tourisms survey has shown there is rising sentiment within the State tourism industry that based upon the 2019 experience, tourism shouldn't come back the way it was - an unmanaged state58.

Local Kaua‘i residents are taking on an increasingly negative opinion of tourism, even in light of the pandemic. In 2020, over half of the respondents to the survey agreed that tourism had brought more problems than benefits59.

The Kaua‘i Destination Management Action Plan (DMAP) 2021-2023 presents a blueprint for managing tourism on Kaua‘i. In the DMAP vision of tourism in 2040, Kaua‘i is a global leader in the reinvention of the visitor industry. Collaborative action by community stakeholders has addressed unsustainable visitor growth as well as climate change and social inequity. Tourism remains a valued economic sector, as other sectors have emerged to offer greater stability and opportunity for the island. The DMAP Plan goal is to rebuild, redefine and reset the direction of tourism over a three-year period. The plan contains the following six objectives:

1. Create positive contributions to the quality of life for Kaua‘i’s residents.
2. Support the maintenance, enhancement, and protection of Kaua‘i’s natural resources.
3. Ensure the authentic Hawaiian culture is perpetuated and accurately presented in experiences for residents and visitors, materials and marketing efforts.
4. Maintain and improve visitor satisfaction of their experience on Kaua‘i.

57 Department of Business, Economic Development & Tourism, Visitor Spending for September 2021 Declined 15.4 Percent from Pre-Pandemic September 2019, accessed November 2021 <www.dbedt.gov>
5. Strengthen the economic contribution of Kaua‘i’s visitor industry
6. Increase communication and understanding between the residents and visitor industry.

Statewide discussions among community, Kaua‘i government\textsuperscript{60}, national and international leaders are bringing the issues to the forefront.

\textsuperscript{60} IDEAS Live: \textit{Is Tourism Broken And Where Do We Go From Here?} Civil Beat virtual panel discussions July 22, 2021 & July 29, 2021.
CLUSTER STRENGTHS, WEAKNESSES, OPPORTUNITIES AND THREATS (SWOT) ANALYSIS
In a series of meetings during July and August 2021 with six established cluster groups including Kaua‘i’s professionals in the fields of economic development, community development, health and social services and leaders from the private business community, the planning committee conducted a strengths, weaknesses, opportunities and threats (SWOT) analysis.

The following list compilation describes the essence of the common views discussed by the participants throughout extended conversations. The subsequent pages provide additional explanation and clarification of each point.

61 The planning committee consists of Dennis Higashiguchi (consultant) and Jackie Kaina (project manager).
Kaua‘i Comprehensive Economic Development Strategic Plan
Cluster Working Groups SWOT Analysis

EXPLANATION AND CLARIFICATION

CLUSTERS SWOT COMPILATION

<table>
<thead>
<tr>
<th>Strengths</th>
<th>Weaknesses</th>
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<tbody>
<tr>
<td>• Teamwork within island</td>
<td>• Aging infrastructure</td>
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<tr>
<td>• Desirable location to live and do business</td>
<td>• High cost of living in Hawai‘i</td>
</tr>
<tr>
<td>• Kaua‘i Island Utility Cooperative – Leadership in renewable energy</td>
<td>• Aging and inadequate broadband infrastructure</td>
</tr>
<tr>
<td>• Diverse and profound island culture</td>
<td>• Workforce “brain drain”</td>
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<tr>
<td>• Diverse combination of government, educational and nonprofit agencies</td>
<td>• Affordable housing shortage</td>
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<tr>
<td>• Resilience in the face of adversity</td>
<td>• Lack of economic diversity</td>
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<tr>
<td>• Kaua‘i Community College and other educational and workforce training resources</td>
<td>• High cost of doing business in Hawai‘i</td>
</tr>
<tr>
<td>• Abundance of viable agricultural land</td>
<td>• Skilled and unskilled workers deficit</td>
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<tr>
<td>• County and private sector leadership</td>
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<tr>
<td>• Strong visitor industry</td>
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<table>
<thead>
<tr>
<th>Opportunities</th>
<th>Threats</th>
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<tr>
<td>• Kaua‘i Creative Technology Center (KCTC)</td>
<td>• Disruptions both man-made and natural</td>
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<td>• Increased federal economic development funds</td>
<td>• Overtourism</td>
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<tr>
<td>• Develop county lands into affordable housing</td>
<td>• Climate change</td>
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<tr>
<td>• Replicate Ha‘ena Model in other high impact visitor areas</td>
<td>• Infrastructure deterioration</td>
</tr>
<tr>
<td>• Regenerative tourism</td>
<td>• Losing “change” momentum</td>
</tr>
<tr>
<td>• Take advantage of new technologies to improve productivity in all sectors</td>
<td>• Inflation</td>
</tr>
<tr>
<td>• Education and training in all sectors</td>
<td>• Change in quality of life for residents</td>
</tr>
<tr>
<td>• Collaboration within and among other industries and sectors</td>
<td></td>
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<tr>
<td>• Expand and increase local food production</td>
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</tbody>
</table>
EXPLANATION AND CLARIFICATION

Strengths

Teamwork within island. Kaua‘i County is made up of close-knit, diverse families, individuals, and friends. This closeness creates a sense of “ohana” or family among those in the county. This strength was mentioned in all six SWOT cluster discussions.

Desirable location to live and do business. Kaua‘i’s natural beauty is world renown - wildly verdant landscapes, breathtaking beaches and utter serenity, including the Napali Coast, Waimea Canyon and Mount Wa‘ale’ale. Kaua‘i has a premium agricultural environment with a diversity of micro-climates that allows for growing diverse crops. Kaua‘i has a tropical environment that does not go through the four seasons. The ocean that surrounds the island allows for all types of business and lifestyle possibilities. A recent study from SmartAsset, a New York Financial company discovered that Kaua‘i is one of the top islands in the state to start a small business\(^62\).

Kaua‘i Island Utility Cooperative – Leadership in renewable energy. The national award-winning\(^63\) Kaua‘i Island Utility Co-Op (KIUC) allows for rate stabilization and progress toward renewable energy success.

Diverse and profound island culture. Kaua‘i’s diverse population includes Caucasian (33%), American Indian and Alaskan Native (0.5%), Black or African American (0.7%) Asian (31%), Native Hawaiian and Pacific Islander (9.1%), two or more races (25.7%) and Hispanic or Latino (11.4%)\(^64\). This unique culture is evident from the local theater performances, songs, dance, music, food and native arts (kappa making, hula) and film.

Diverse county healthcare perspectives and practices. The county health department offers a range of positions that don’t require a health background - various entry level positions and opportunities to grow in the organization. The department expanded community healthcare programs by offering outreach in different languages and cultures. The department works closely with county government, the private sector and the DOE.

Diverse combination of government, educational and nonprofit agencies. Grounded in the spirit of teamwork, these agencies collaborate to build capacity to lead and assist the Kaua‘i community. Examples of these agencies include The Pacific Missile Range Facility, Kaua‘i Economic Development Board, Garden Island Arts Council, National Tropical Botanical Gardens, Wilcox Hospital, Aina Ho‘okupu O Kilauea, and Go Farm.

Resilience in the face of adversity. In difficult times, Kaua‘i County defines resilience. The county has successfully navigated through a myriad of natural disasters including hurricanes, flooding and tsunamis. During the height of the COVID pandemic, many volunteers stepped up to the plate to help deliver food items (food security); packaging to help children get supplies; and delivering items to the homeless community.

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\(^{64}\) U S Census Bureau, Quick Facts, accessed September 2021, [https://www.census.gov/quickfacts/fact/table/Kauai/hawaii/PST045219](https://www.census.gov/quickfacts/fact/table/Kauai/hawaii/PST045219)
Kaua‘i Comprehensive Economic Development Strategic Plan
Cluster Working Groups SWOT Analysis

EXPLANATION AND CLARIFICATION

Kaua‘i Community College (KCC) and other educational and workforce training resources. Kaua‘i County has growing workforce training resources. (Work-based Learning initiatives, Kaua‘i Community College, Career Connected Learning, Project-based Learning Resources). Science and tech academies provide quality STEM education, assisted by collaboration between three high schools and KCC. In addition, there has been success in the high schools with the early college credit programs. Kaua‘i Community College provides skills training/certifications to grow skilled workers’ capabilities. Programs include early college offerings for high school students; skilled workforce training programs offered through non-credit programs.

Abundance of viable agricultural land. Kaua‘i has an existing agriculture-related infrastructure including a social cohesiveness that gives agriculture the ability to play a big role. The agriculture sector includes many small and knowledgeable farmers. For example, Kekaha Ag Park is composed of 158 acres subdivided into 19 lots. A strong cultural aspect exists in growing food practices and using native plants, herbs and spirituality to treat ailments and injuries (la‘au lapa‘au).

County and private sector leadership. Kaua‘i’s mayor and public officials continue to be at the forefront of successfully pivoting the county’s response to the recent COVID pandemic and subsequent issues. Large landowners continue to exemplify land stewardship.

Strong visitor industry. As reported in the Kaua‘i Destination Management Action Plan 2021-2023, tourism has remained the primary economic driver for Hawai‘i’s economy across all islands. (See also Tourism section of the CEDS 2022-2026 final report.)

Aging infrastructure. According to data gathered during the Food and Agriculture cluster SWOT discussions, aging areas include roads, landfills, parks, sewer and wastewater and broadband. Farmers don’t have access to adequate infrastructure to support processing their produce. The reservoirs are aging. The island is dependent on aging undersea cabling. A USGS study in 2012 found that 70 percent of the beaches on Kaua’i are eroding. Kaua’i’s Water Plan 2020, which provides a comprehensive plan for addressing aging and deteriorating infrastructure, indicated that major structural deficiencies were found in three of the six water districts. As a result, 250 actions/projects were identified and prioritized to address deficiencies, long-term needs, system resiliency, and projected growth.

High cost of living in Hawai’i. Hawai’i has the highest cost of living in the United States. This fact deters workforce talent from moving to Hawai’i and makes it very difficult for locals to survive, especially those without family support.

Aging and inadequate broadband infrastructure. The high-speed broadband infrastructure is old and unable to support current usage needs. Connectivity is weak. Examples of this weakness include lack of redundancy; poor signal quality on various parts of the island including “dead spots”. Because of the mountainous terrain, most of the broadband infrastructure is concentrated along the coastal and interior highways, which is where most of the population is distributed. However, this mountainous terrain makes it difficult to build out broadband infrastructure to reach several rural areas.

Workforce “brain drain”. The high cost of living in Hawai’i and the greater employment opportunities in Honolulu, the mainland and internationally result in an exodus of young, local Hawai’i and consequently Kaua’i talent. Locals are leaving the islands in increasing numbers, citing the high cost of living in Hawaii—especially housing costs—and the lack of job opportunities suited to their skills and interests. Hawaii has been losing population for three consecutive years beginning in 2017. Persistent decline in the state’s population may be an indication of an ailing state facing major economic and social problems. Population losses can directly affect political representation and can also dampen the state’s economy.

72 World Population Review, Most Expensive States https://worldpopulationreview.com/state-rankings/most-expensive-states-to-live-in
Affordable housing shortage. In the 2018 Kaua’i County General Plan it is stated that there is a current deficit of 1,400 housing units across income levels, with a projected need of approximately 9,000 homes by 2035. Additionally, and more importantly, 44 percent of the community is made up of cost-burdened households, meaning that more than 30 percent of their household income is spent on rent or mortgage.

Lack of economic diversity – visitor industry dependent. 19.6% of locals aged 16 and over work in hospitality and 10.8% in retail related work.

High cost of doing business in Hawai’i. Given Hawai’i’s high cost of living, the state ranks 48th worst in the nation for “business costs.” According to Forbes magazine, the cost of doing business in the islands is 21 percent higher than the national average. “Tourism and the U.S. military are the significant drivers of Hawai’i’s $92 billion economy.” Hawai’i has one of the most onerous business tax situations. Another drawback: the highest cost of living in the U.S.

Skilled and unskilled workers deficit. Potential employees have moved off island for opportunity reasons. On island, employees face challenges in getting to work like traffic. Employers are finding it hard to hire because of current higher unemployment benefits resulting from the effects of the COVID-19 pandemic.

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Kaua’i Comprehensive Economic Development Strategic Plan
Cluster Working Groups SWOT Analysis

EXPLANATION AND CLARIFICATION

Opportunities

Kaua’i Creative Technology Center (KCTC). KCTC stimulates innovation and economic growth within the Creative Industries sector in Hawai’i to establish and/or grow businesses that create or apply technologies that will increase their competitiveness in the Local, State-wide and/or Global economy, thereby creating jobs and generating economic wealth within the Creative Industries sector.

Increased federal economic development funds. Under the American Rescue Plan, The U.S. Economic Development Administration (EDA) was allocated $3 billion in supplemental funding to assist communities nationwide in their efforts to build back better by accelerating the economic recovery from the coronavirus pandemic and building local economies that will be resilient to future economic shocks. American Rescue Plan funding enables EDA to provide larger, more transformational investments across the nation while utilizing its greatest strengths, including flexible funding to support community-led economic development.

Develop county lands into affordable housing. Cluster recommendations in this opportunity included development of restrictive housing programs/facilities; increase development of multi-use buildings; affordable housing for students/faculty by possibly working with the construction program and using KCC property to support housing; increasing online offerings.

Replicate Ha’ena Model in other high impact visitor areas. With limited park access and very limited reserved parking each day, the Kaua’i North Shore Shuttle transports a significant number of park attendees to Hā’ena State Park and in the process helps keep a significant amount of traffic off of the small congested historic roadway - delivering many benefits for both residents and visitors.

Regenerative tourism. It’s time to reinvent and rebrand what “quality tourism” means on Kaua’i. Regenerative tourism is “creating the conditions for life to continuously renew itself, to transcend into new forms, and to flourish amid ever-changing life conditions” (Hutchins and Storm, 2019) through tourism. An opportunity exists to connect with island visitors and encourage them to “give back” while visiting and leave the place better than you found it in areas such as Polihale State Park and Sea Caves. The county is a prime candidate to be an incubator for various regenerative tourism projects.

82 Hutchins, Giles and Storm, Laura Regenerative Leadership: The DNA of life-affirming 21st century organizations; Wordzwork Publishing (July 1, 2019)
EXPLANATION AND CLARIFICATION

Take advantage of new technologies to improve productivity in all sectors. Opportunities exist in:

- **Transportation** - shuttles; car sharing programs; improved use of public transportation (e.g., free bus rides); increased bike usage and electric vehicles.
- **Alternative Energy** - underwater turbine that generates electricity without harming the environment.
- **Agriculture** – reducing labor costs; increasing crop qualities; better decision-making capabilities; sensors for irrigation management; drones and robotics.
- **Remote Work** - COVID-19 resulted in an increase in remote work. Kaua’i presents a great location for remote workers worldwide.

**Education and training in all sectors.** Opportunities exist for increased intern- and externships; developing relationships in various trades; creating a platform to draw tech and other talent together to network and strengthen the community; incubator projects.

**Collaboration within and among other industries/sectors.** This opportunity will allow us to change how our workforce works, allow access to a larger talent pool and ease daily traffic. Add values to other industries by bringing technology and science into all sectors.

**Expand and increase local food production.** Opportunities include leveraging local agriculture; more support for the farm to table initiative; expanding farm to table to school lunch programs. This opportunity will help people with food insecurities. Statewide agricultural initiatives that can benefit Kaua’i include the Agribusiness Development Corporation (ADC) with a mission to diversify and provide marketing assistance to the State agribusinesses.

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Disruptions both man-made and natural. Threats include another pandemic-type event; possible cyberattacks; supply chain interruptions; invasive species like rapid Ohia death and other outside pestilence; continued social distancing practices that alter our socializing practices.

Overtourism. 2021 visitor arrivals on Kaua’i have grown from 3,987 in January to 537,644 through September 2021.\(^8^4\) This recent rapid resurgence of tourism hinders diversification and efforts to rebuild differently and increases tension/animosity toward visitors\(^8^5\). A related issue is misinformation in social media among visitors and geo-tagging of vulnerable island locations not capable of handling large volumes of visitors.

Climate change. The island of Kaua’i is vulnerable to coastal hazards such as hurricanes, tsunamis, and erosion.\(^8^6\) Coastal flooding, marine inundation, and coastal erosion in particular are expected to exacerbate these hazards. Increasing development in coastal areas not only places more people and property at risk to coastal hazards, but it can also degrade the natural environment and interfere with nature’s ability to protect the human environment from severe hazard events.

Infrastructure deterioration. In its 2019 Infrastructure Report Card for Hawai’i\(^8^7\), the American Society of Civil Engineers provided an evaluation of some of Hawai’i’s key areas of infrastructure, including aviation, bridges, coastal areas, dams, energy, roads, schools, solid waste, stormwater, wastewater, and water. The report indicated that the majority of Hawai’i’s infrastructure has been operating beyond its useful life, and some components of systems are over 100 years old. Due to a lack of funding, it has been difficult to effectively maintain and improve the existing infrastructure systems to keep up with increasing usage and rapidly changing lifestyles.

Losing “change” momentum. The threat is the county will revert back to reliance on tourism and away from diversity efforts.

Inflation. The COVID pandemic has disrupted production and distribution (supply chains) resulting in rising prices. The big concern of economists is an inflation cycle, where wages are dramatically raised to meet prices. The average restaurant bill in Hawai’i has increased 6% from January through May 2021. If the trend continues, Hawai’i’s real world inflation rate is 12%\(^8^8\).

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\(^8^6\) National Oceanic and Atmospheric Administration, “What is the Digital Coast?” accessed September 2021, [https://coast.noaa.gov/digitalcoast/](https://coast.noaa.gov/digitalcoast/)


EXPLANATION AND CLARIFICATION

Change quality of life for residents. As more new residents arrive on Kaua‘i from the mainland U.S. and other countries, they bring new ideas and attitudes that can be utilized for the benefit of the Kaua‘i community and that can be at odds with the views of longtime residents. According to the Hawaii Tourism Authority’s 2020 Resident Sentiment Report\(^{89}\), residents felt that visitors were responsible for the traffic, showed no respect for the culture/‘aina (land) and contributed to the cost of living and damage to the environment. Among new Kaua‘i residents, 49% are transplants from the U.S. mainland, 30% are moving from other counties within Hawai‘i, and the remaining 21% are arrivals from other countries\(^{90}\). The “quality of life” issue is also exacerbated by the island brain drain referenced in the SWOT weaknesses.


FINAL CEDS GOAL AREAS, STRATEGIES, OBJECTIVES & PRIORITY ACTIONS
In a series of meetings during September and October 2021 with the six established cluster groups that participated in the SWOT meetings, the planning committee\(^91\) assisted in the development of Objectives and Priority Actions for four CEDS Goal Areas. These CEDS Goal Areas were developed based on the cluster SWOT analysis and discussions during cluster meetings. The four CEDS Goal Areas and their subsequent strategies are:

**Goal Area 1: Workforce.** Build, attract and retain a 21\(^{st}\) century workforce.
- **Strategy 1:** Provide workforce with the skills they need to be gainfully employed.
- **Strategy 2:** Assist schools in meeting college and career expectations.
- **Strategy 3:** Address talent gaps and "brain drain" by positioning Kaua‘i as a desirable place for people to live and work.

**Goal Area 2: Natural Resources.** Increase adaptability and resilience, particularly regarding natural disasters and climate change.
- **Strategy 1:** Develop a supportive and equitable business development environment for beginning farmers and other enterprises sustainably utilizing or enhancing Kaua‘i’s agriculture, water or other natural resources.
- **Strategy 2:** Review and monitor existing conservation and sustainability plans for Kaua‘i’s key natural resources to maintain their availability for responsible economic development use.
- **Strategy 3:** Participate in the re-branding of the visitor experience to ensure Kaua‘i’s natural assets that are valued and used both by residents and visitors.

**Goal Area 3: Quality of Place.** Support and enhance our island community where all residents and visitors enjoy active, secure, healthy and fulfilled lives.
- **Strategy 1:** Achieve greater food self-sufficiency.
- **Strategy 2:** Enhance the community’s ability to thrive.
- **Strategy 3:** Promote healthy lifestyle choices for improved health outcomes and individual prosperity.
- **Strategy 4:** Provide high-speed internet to every home, business and institution.
- **Strategy 5:** Ensure residents have quality, income-appropriate housing choices.

**Goal Area 4: Economy.** Develop plans and continue to build capacity for economic development of the six target industry clusters.
- **Strategy 1:** Increase collaboration.
- **Strategy 2:** Support economic innovation and digitization for all businesses.
- **Strategy 3:** Develop infrastructure.
- **Strategy 4:** Support the development of new businesses and markets for a diversity of products derived from agricultural and technological activity.

Each cluster met twice during the goal setting process. During the first sets of meetings the cluster groups developed initial goal objectives and priority actions. Between the first and second meetings these ideas were reviewed and finalized at the second meeting.

Upon finalizing the individual cluster goal area objectives and priority actions, the planning team analyzed and compiled the data from all the clusters into the final CEDS plan goal area objectives and priority actions. These CEDS plan goal area objectives and strategies follow in this report, along with the individual cluster goal area objectives.

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\(^91\) The planning committee consists of Dennis Higashiguchi (consultant) and Jackie Kaina (project manager).
Final CEDS Goal Areas, Strategies, Objectives and Priority Actions

Goal Area 1: WORKFORCE Build, attract and retain a 21st century workforce

STRATEGY 1 PROVIDE WORKFORCE WITH THE SKILLS THEY NEED TO BE GAINFULLY EMPLOYED

Objectives
- Explore and document software development training and development opportunities; types and numbers of IT related jobs currently in the county, including remote jobs.
- Increase career growth path planning in schools and on-the-job.
- Increase and improve training opportunities for new and current workers.

Priority Actions
- Demonstrate what areas in agriculture one can make a living and align student internships and academies to job acquisition in these areas.
- Educate current and future agriculture workers on the business aspects of farming including how to take products to market and skills necessary to obtain higher wage positions.
- Increase focus around types of industries that we would like to focus on - cybersecurity/coding.
- Incentivize new high school graduates to remain “on island” for education and employment.
- Continue to reskill people using programs like RISE to WORK.
- Provide assurance that Kaua’i is a safe place to do business (film).

STRATEGY 2 ASSIST SCHOOLS IN MEETING COLLEGE AND CAREER EXPECTATIONS

Objectives
- Increase student interest in careers through increased experiential learning, internships and partnerships among schools, KCC and the business community.
- Increase the development and training for career pathways. (Kaua’i Community College, Office of Continuing Education and Training, and High Schools)
- Market visitor industry positions as opportunities for growth.

Priority Actions
- Increase opportunities through the Office of Continuing Education and Training.
- Seek scholarships to fund career path online training.
- Encourage industry participation in school career academies and work/study programs.
- Work with partners - schools, external agencies, zoos, farms etc. - to promote engagement.
- Increase shadowing and mentoring programs to ensure the students understand the jobs.
Final CEDS Goal Areas, Strategies, Objectives and Priority Actions

STRATEGY 3 ADDRESS TALENT GAPS AND "BRAIN DRAIN" BY POSITIONING KAUAI AS A DESIRABLE PLACE FOR PEOPLE TO LIVE AND WORK

Objective
- Determine the type of workforce necessary to sustain future County needs including competitive wages. (What would incentivize you to work, have a life and live here?)
- Continue to increase affordable housing availability.
- Increase the appeal of visitor industry jobs.
- Increase CNAs, NPs and APRNs.

Priority Actions
- Increase available talent required to maintain infrastructure improvements.
- Increase jobs that promote the value of Hawaiian culture knowledge.
- Build trust among cultural practitioners and the business community.
- Support Kauai Visitors Bureau in implementation of the Kaua'i Destination Management Action Plan 2021-2023.
- Explore remote work opportunities in the Visitor Industry space.
Final CEDS Goal Areas, Strategies, Objectives and Priority Actions

Goal Area 2: NATURAL RESOURCES Increase adaptability and resilience, particularly regarding natural disasters and climate change.

STRATEGY 1 DEVELOP A SUPPORTIVE AND EQUITABLE BUSINESS DEVELOPMENT ENVIRONMENT FOR BEGINNING FARMERS AND OTHER ENTERPRISES SUSTAINABLY UTILIZING OR ENHANCING KAUA'I’S AGRICULTURE, WATER OR OTHER NATURAL RESOURCES

Objectives
• Align County’s Climate Adaptation plan with CEDS. (Adopt 2023)
• Increase the capacity and growth of the food hub movement.
• Increase focus on how to monetize performing arts.

Priority Actions
• Expand the Farm-to-Table Programs.
• Support initiatives to monetize arts and culture - performances, classes/workshops, Q&A sessions, and community ceramics center.
• Create more food hub aggregation sectors.
• Promote sustainability certification to local tourism operators.
• Produce a voluntary “code of standards” that seeks to balance market realities, artistic freedom, and resident desires for cultural authenticity.
• Build partnerships with people who have done this - New Zealand, Israel and Netherlands.

STRATEGY 2 REVIEW AND MONITOR EXISTING CONSERVATION AND SUSTAINABILITY PLANS FOR KAUA'I’S KEY NATURAL RESOURCES TO MAINTAIN THEIR AVAILABILITY FOR RESPONSIBLE ECONOMIC DEVELOPMENT USE

Objectives
• Maintain adequate access to water for small farmers.
• Identify a mechanism to “pull all healthcare resources into one bucket” in the event of a natural disaster/pandemic.
• Increase education and involvement of visitors and residents in sustaining areas on island.

Priority Actions
• Implement the actions listed in the Respect for Natural and Cultural Resources section of the Kauai Destination Management Action Plan 2021-2023.
• Explore transportation solutions including increased use of shuttles, reducing the number of rental cars and mobility hubs.
• Begin natural resource conservation and sustainability training before visitors arrive in Hawaii.
• Educate visitors on how to “give back” by finding out how their talents can benefit the preservation of island natural resources.
• Develop an Ambassadors program in every hotel tied to natural resources activities.
• Outreach to determine what natural resources are a priority and must be protected.
Final CEDS Goal Areas, Strategies, Objectives and Priority Actions

STRATEGY 3 PARTICIPATE IN THE RE-BRANDING OF THE VISITOR EXPERIENCE TO ENSURE KAUA'I’S NATURAL ASSETS ARE VALUED AND USED BOTH BY RESIDENTS AND VISITORS

Objectives
- Increase “user satisfaction” with opportunities and experiences connected to Kauai’s natural resources.
- Reengineer the visitor industry on Kauai to include healthy aspects of the County.
- Increase balanced use of and protection for natural resource attractions for both visitors and locals including the Na Pali Coast, Polihale, Wailua Falls and Waimea Canyon Lookout.

Priority Actions
- Increase visitor opportunities that are more about the experience and relationships and less about transactions.
- Support “regenerative tourism” experiences whereby visitors collaborate with the local population in the protection and enrichment of our natural resources.
- Rebrand tourism to include integration of natural resources, agriculture, farming and ranching in the visitor experience.
- Support an aggregate hub that would help farmers to distribute their products.
- Encourage various ways to “patrol” parks or scenic areas with high visitor counts — citizen volunteer groups, parking attendants, food vendors etc.
- Produce a voluntary “code of standards” that seeks to balance market realities, artistic freedom, and resident desires for cultural authenticity.
Final CEDS Goal Areas, Strategies, Objectives and Priority Actions

Goal Area 3: QUALITY OF PLACE Support and enhance our island community where all residents and visitors enjoy active, secure, healthy and fulfilled lives.

STRATEGY 1 ACHIEVE GREATER FOOD SELF-SUFFICIENCY

Objectives
- Increase the capacity to plan for and achieve food self-sufficiency.
- Support new initiatives such as vertical farming models, aquaponics, indoor farming, etc.
- Include greater community food systems and local food networks in events/expos.

Priority Actions
- Serve as a vehicle to promote, support food self-sufficiency.
- Include greater community food systems and local food networks in events/expos.
- Collaborate with local representative from the United Nations Food and Agriculture Organization in North America.
- Work with DOE’s procurement process to facilitate product sales.
- Explore a co-op model for food distribution. (egs., Shared processing facility & chill box; wholesalers willing to purchase lower grade produce)

STRATEGY 2 ENHANCE THE COMMUNITY’S ABILITY TO THRIVE

Objectives
- Address the issue of maintaining permanent affordability instead of short term sunset clauses that allow affordable housing to be converted to market value housing after a short period of time, thus reducing the inventory of affordable housing.
- Increase the promotion of Kaua‘i Arts.
- Increase communication between residents and the visitor industry community.

Priority Actions
- Promote a “tech to work” type of initiative.
- Connect tech experts with Kauai by promoting conferences such as “Aloha-in-Motion” by Leadership Kauai.
- Create activities that bring all stakeholders (including community members, community groups and tourism leaders and staff) together to share updates, data and ideas on Kaua‘i’s visitor industry.
- Support and increase the numbers and types of arts festivals that both locals and visitors can participate in and attend.
- Create a clearinghouse for information about arts and culture activities. (Kaua‘i Festivals.com)
- Support Culture and Arts in Public Spaces initiatives.
- Expand the use/access to services of the Ho’ike TV.

92 Training long-term unemployed for middle-skill occupations in the Information Technology sector.
Final CEDS Goal Areas, Strategies, Objectives and Priority Actions

STRATEGY 3 PROMOTE HEALTHY LIFESTYLE CHOICES FOR IMPROVED HEALTH OUTCOMES AND INDIVIDUAL PROSPERITY

Objectives
- Increase transportation methods supporting the multi-modal County initiative.
- Increase exposure of residents (students and community) to jobs which are less visible. (i.e. remote workers and small businesses)
- Incorporate art in open spaces.
- Lead with Hawaiian values.

Priority Actions
- Increase identification of healthy agriculture products.
- Develop a Food and Agriculture strategic plan.
- Identify and collect data that reflects the overall health of the county.
- Grow job sectors with the highest demand and with higher income opportunities. (technology-related jobs)
- Develop a slack channel for technology workers.

STRATEGY 4 PROVIDE HIGH-SPEED INTERNET TO EVERY HOME, BUSINESS AND INSTITUTION

Objectives
- Increase access and connectivity to reliable high-speed broadband internet.

Priority Actions
- Support DLIR and Broadband Hui’s efforts.
- Support Data Center Initiative.
- Establish social media sites to mitigate theft.
- Provide access to satellite broadband in outlying areas.
- Provide training to kupuna on the benefits of technology and how to take advantage of these benefits.

STRATEGY 5 ENSURE RESIDENTS HAVE QUALITY, INCOME-APPROPRIATE HOUSING CHOICES

Objectives
- Increase collaboration among county agencies and organizations working to improve the affordable housing issues.
- Coordinate county-wide efforts to improve access to affordable housing.
- Examine affordable housing options.

Priority Actions
- Revisit the KCC student and Faculty Housing Study (2019) for opportunities in the college housing space.
- Continue to explore affordable housing options for healthcare workers. (Mahelona Hospital Plan)
- Explore working with KCC on the on-campus housing.
- Develop work and housing co-locations.
- Develop a housing program that would entice the younger generation of farmers by utilizing the agricultural housing ordinances on farms.
Final CEDS Goal Areas, Strategies, Objectives and Priority Actions

Goal Area 4: ECONOMY Develop plans and continue to build capacity for economic development of the six target industry clusters

STRATEGY 1 INCREASE COLLABORATION

Objectives

• Increase synergy in achieving plan objectives through collaboration with other clusters.
• Increase communication between businesses and the county.

Priority Actions

• Make CEDS plan information/progress available, with public and not only with working groups.
• Create a dashboard for the clusters to monitor projects progress that will remain current. (i.e. Kaua'i Forward website can house this)
• Develop aggregation centers and co-ops that will allow small farmers to offer restaurants, hotel and other customers the required amount of agriculture products.
• Create and sustain a resource directory that contains information about all the clusters along with business related tools. (egs. templates for business plans)
• Partner with organizations like the Chamber of Commerce and the BBB to gather data about the size and scope of the culture and arts community on Kaua'i.

STRATEGY 2 SUPPORT ECONOMIC INNOVATION AND DIGITIZATION FOR ALL BUSINESSES

Objectives

• Increase communication and learning among startup businesses.
• Increase remote workers/jobs on island.

Priority Actions

• Develop and support initiatives to prepare our younger workforce to compete for remote job opportunities in computer and digital media products.
• Co-locate startups in one location – incubation center, media center (Ho’ike).
• Increase support for training in the trades through participation in the school academies.
• Increase use of a variety of social media tools (i.e. MS, Adobe, Google, etc.) to network and market among businesses.

STRATEGY 3 DEVELOP INFRASTRUCTURE

Objectives

• Increase use of alternative modes of ground transportation.
• Conduct an assessment to identify and prioritize future infrastructure needs.

Priority Actions

• Support Hawaii Broadband Strategic Plan93.
• Support Data Center initiative.
• Repurpose buildings. (See Natural Resources Goal Area – Strategy 3)

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Final CEDS Goal Areas, Strategies, Objectives and Priority Actions

STRATEGY 4 SUPPORT THE DEVELOPMENT OF NEW BUSINESSES AND MARKETS FOR A DIVERSITY OF PRODUCTS DERIVED FROM AGRICULTURAL AND TECHNOLOGICAL ACTIVITY

Objectives

- Increase on-island learning opportunities for tech jobs.
- Increase vertical farming opportunities.
- Increase opportunities to “develop and incubate” new businesses by encouraging entrepreneurism.

Tactics

- Explore the feasibility of a Kauai Innovation Center (Incubator).
- Educate new businesses and potential new businesses on how to do business on Kauai.
- Integrate KERST Plan, Kaua‘i General Plan and the Kaua‘i Destination Map recommendations into CEDS plan.
- Expand the Kaua‘i made program, market, promote and brand beyond Kaua‘i.
Kaua’i Comprehensive Economic Development Strategic Plan
Evaluation Framework

EVALUATION FRAMEWORK EXPLANATION

The evaluation framework establishes the key indicators that measure progress toward the CEDS goals. This section will require identifying baseline measures for some Natural Resources and Quality of Life indicators. This section contains a section for the various collaborators that will be involved in implementing specific strategies, and collecting and analyzing the data necessary for reliable evaluation.

HOW WE MEASURE PROGRESS

Future CEDS updates will rely on this framework to know which strategies are working and which are not. By agreeing upon a set of clear and meaningful indicators, adjusting strategies and tactics when necessary, collaborating stakeholders can create a culture of continuous improvement.
Kaua‘i Comprehensive Economic Development Strategic Plan  
Evaluation Framework

Goal Area 1: WORKFORCE Build, attract and retain a 21st century workforce

<table>
<thead>
<tr>
<th>GOAL AREA 1: WORKFORCE</th>
<th>KEY INDICATORS</th>
<th>2021</th>
<th>2026</th>
<th>GOAL AREA CLUSTER MEMBERS &lt;sup&gt;94&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Number of people employed</td>
<td>30,250&lt;sup&gt;95&lt;/sup&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Number of people in the labor force</td>
<td>33,050&lt;sup&gt;96&lt;/sup&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Number of computer, engineering and science jobs</td>
<td>874&lt;sup&gt;97&lt;/sup&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total county population</td>
<td>72,293&lt;sup&gt;98&lt;/sup&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Population for whom poverty status is determined</td>
<td>6,112&lt;sup&gt;99&lt;/sup&gt;</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<sup>94</sup> These members will be determined at the time goal-specific priority actions and action plans are developed.  
<sup>95</sup> 2019 American Community Survey, Employment Status, accessed October 2021 <https://data.census.gov/>  
<sup>96</sup> Ibid  
<sup>97</sup> Ibid  
<sup>98</sup> Ibid  
<sup>99</sup> Ibid
Goal Area 2: NATURAL RESOURCES Increase adaptability and resilience, particularly regarding natural disasters and climate change.

<table>
<thead>
<tr>
<th>GOAL AREA 2: NATURAL RESOURCES</th>
<th>KEY INDICATORS</th>
<th>2021</th>
<th>2026</th>
<th>GOAL AREA CLUSTER MEMBERS&lt;sup&gt;100&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Growth in the numbers of businesses involved in “green tourism”.</td>
<td>TBD</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Reduction in the number of vehicles available on island.</td>
<td>TBD</td>
<td></td>
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<td></td>
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<tr>
<td>Condition of natural resource attractions.</td>
<td>TBD</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of new farmers and green businesses.</td>
<td>321&lt;sup&gt;101&lt;/sup&gt;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Growth in food hub aggregation sectors.</td>
<td>TBD</td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

<sup>100</sup> These members will be determined at the time goal-specific priority actions and action plans are developed.

Kaua‘i Comprehensive Economic Development Strategic Plan  
Evaluation Framework

Goal Area 3: Quality of Place Support and enhance our island community where all residents and visitors enjoy active, secure, healthy and fulfilled lives.

<table>
<thead>
<tr>
<th>GOAL AREA: QUALITY OF PLACE</th>
<th>KEY INDICATORS</th>
<th>2021</th>
<th>2026</th>
<th>GOAL AREA CLUSTER MEMBERS(^\text{102})</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Percent of island served by high speed internet</td>
<td>92.7(^\text{103})</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Affordable housing inventory in county</td>
<td>TBD</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total county population</td>
<td>72,293(^\text{104})</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>Shelter to income ratio over 40%</td>
<td>TBD</td>
<td></td>
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<tr>
<td></td>
<td>$ purchased by DOE from local farmers</td>
<td>TBD</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Percent of homeownership</td>
<td>67.4%(^\text{105})</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\(^{102}\) These members will be determined at the time goal-specific priority actions and action plans are developed.  
Kaua‘i Comprehensive Economic Development Strategic Plan
Evaluation Framework

Goal Area 4: Economy Develop plans and continue to build capacity for economic development of the six target industry clusters

<table>
<thead>
<tr>
<th>GOAL AREA 4: ECONOMY</th>
<th>KEY INDICATORS</th>
<th>2021</th>
<th>2026</th>
<th>GOAL AREA CLUSTER MEMBERS(^{106})</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Number of jobs (Kauai County)</td>
<td>25,700(^{107})</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Number of business establishments (Kauai County)</td>
<td>2,196(^{108})</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Median household income (Kauai County)</td>
<td>$83,554(^{109})</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Population for whom poverty status is determined</td>
<td>6,112(^{110})</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Visitor Spending</td>
<td>$126.5 million(^{111})</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\(^{106}\) These members will be determined at the time goal-specific priority actions and action plans are developed.
\(^{108}\) Ibid
\(^{109}\) Ibid
\(^{110}\) Ibid
Once the final 2022-2025 Kaua‘i County CEDS plan is approved, the county should develop a plan implementation process. There several reasons for this:

- Motivation to implement the plan will diminish over time
- Many of the cluster members are responsible for the implementation of other strategic plans. Following an implementation plan will keep cluster members informed and involved.
- Encourages accountability

Following is a plan implementation checklist along with form templates.
Post Planning Session Implementation Checklist

As important as creating this five year Kaua‘i County CEDS plan is, without proper implementation it is of very little value. To sustain the impetus started with the planning process, it is recommended that the Kaua‘i County CEDS Steering Committee begin plan implementation immediately upon approval of the plan.

Following is description of a series of six post-planning Steering Committee meetings designed to create a sustainable plan implementation process. These meetings should begin shortly after final plan approval, continue monthly for six months and quarterly thereafter.

Meeting #1 Sanction planning team.
The purpose of this first meeting is to sanction the Steering Committee as the planning team to oversee and manage the overall implementation of the plan\textsuperscript{112}. The agenda for this meeting would include:

- Determining team member roles and responsibilities.
- Developing a team charter to determine the "organizational aspects\textsuperscript{113}" among the team members. (See attachments following this write-up for recommendations on developing a Team Charter.)

Meeting #2 Decide which objectives/key tactics are actionable.
The purpose of this second meeting is to identify and prioritize the most actionable CEDS plan objectives. The agenda for this meeting would include:

- Using the criteria of feasibility (can we achieve the objective) and effectiveness (impact on strategy), the planning team will select and prioritize those objectives that should be implemented initially.
- Developing accountability measures\textsuperscript{114} for the objectives. These measures will be used to track overall plan progress.

Meeting #3 Decide who will address the actionable items.
The purpose of the third meeting is for the Planning Team to identify team members who will address the actionable items. The agenda for this meeting would include:

- Developing implementation teams. These teams will initially include Steering Committee members.
- Assigning actionable objectives to teams. Initially, we’ll start with one objective per goal per team.
- Implementation teams developing and prioritizing key tactics and tactical measures. (See Meeting #2 above for prioritization criteria.)
- Developing a high level implementation timeline, including milestones and deliverables.

\textsuperscript{112} The Steering Committee may want to seek external consulting help/support for the first three months of plan implementation.

\textsuperscript{113} These aspects include team mission, vision, goals, indicators, meeting schedules and procedures, decision making procedures, conflict resolution recommendations.

\textsuperscript{114} Key Performance Indicators
Meeting #4 Develop a format and system for turning priority issues into measurable program plans. The purpose of this meeting is to create a format for action planning and a system for monitoring action plan implementation. The agenda for this meeting would include:

- The Steering Committee developing a one-year project implementation plan timeline, including milestones and deliverables.
- The Steering Committee developing an action plan format for all teams to use to track progress. (Please see the attachments following this write-up for a sample of an action plan.)
- Implementation teams creating action plans for priority tactics.

Meeting #5 Developing scorecards to set and measure progress on a County and cluster basis. The purpose of this meeting is to develop scorecards/dashboards at the County and Implementation Team levels that will track plan progress. The agenda for this meeting would include:

- Both the Steering Committee and the Implementation Teams developing scoreboards.
- The Steering Committee establishing a schedule of regular reporting meetings for both the Steering Committee and the Implementation Teams.

Meeting #6 Kickoff Meeting. The purpose of this meeting is to formally kick off the planning process. The agenda for this meeting would include:

- Remarks from Nalani Brun recognizing the Steering Committee and Implementation Teams for their efforts to date.
- A representative from the Steering Committee presents the 2022-23 plan.
- The Implementation Teams presenting their tactical action plans.

Execute Plans
Upon completion of the six meetings, the Steering Committee will continue to manage plan implementation activities, following the project plan timeline established in Meeting #4. The following considerations should be taken into account during this phase:

- Regularly judging whether or not outcomes are being achieved based on scorecards.
- Evaluate plan efficacy and reformulate programs/plans as necessary
- Quarterly meetings Steering Committee meetings to assess plan progress.
- A system to communicate plan progress to key stakeholders.
DEVELOPING A TEAM CHARTER

A team charter is a helpful tool for sharing group management. It is made up of different elements developed by the team. Once consensus is reached on the content of the team charter, every member should sign the charter, signifying his/her agreement to and support of the charter. Charter elements include:

**Mission/Purpose Statement**
- Simple statement describing the reason or purpose for the team’s existence.

**Ground Rules/Code of Behavior**
- Set of agreements on how the team intends to work together.
- Standard of behavior the team agrees is necessary for the team to function properly.
- Includes a description of how the team intends to resolve conflicts within the team.

**Meeting Procedures**
- Description of the scheduling of team meetings.
- Basic processes to be used by the team.
- Description of key roles and responsibilities; team leader, facilitator, member, recorder, scribe, etc.
- Includes a description of how the team will make decisions.

**Work Plan**
- Listing of the objectives/goals/steps/actions to be pursued by the team over a specific period of time.
- Includes a specification of target dates and team members responsible for each item.
- Should include success indicators or criteria for major goals/steps.
- Helpful tools: Action plan, a gant chart, a pert chart, a timeline.
TEAM CHARTER AGREEMENTS

Upon completion of its charter, the team should obtain agreement on:

Team Vision
- What is our team's vision of a successful team?

Goals
- What must we accomplish in order to achieve our vision?

Strategies, tactics and action plans
- How do we go about accomplishing our goals?

Meetings
- How frequently and where will we meet?
- How will we manage our meeting time?
- Who will manage our meeting time?
- What is our meeting attendance policy?

Communications
- How will we ensure that individual opinions and concerns are expressed and discussed?
- How will we communicate within the team and between team meetings?
- How will we communicate with other key stakeholders?
- How will we handle confidentiality issues?

Decision Making
- Who will make decisions?
- How will we make decisions?
- Who will resolve differences regarding decisions?

Stakeholder Relationships
- Who are the key influencers and what are their expectations of the team?
- How can we build relationships and support them?
- Who from the team should be "border managers"?

Work Processes
- How will we measure our team's task and process results toward our goals?
- How will we change things that are getting in the way of our producing results?

Recognition
- How will we periodically celebrate the team's efforts/accomplishments?
- How will we recognize and reward individual accomplishments?
- How will we communicate our results to others outside of the team?

Conflict Resolution
- How will we resolve conflicts that occur in the team?
TEAM CHARTER CRITERIA

- Be clear and understandable.
- Be brief enough to be memorable.
  - One hundred words or less.
- Be specific about the business of the team, including:
  - Who the team’s primary customers are.
  - What customer/client needs the team is attempting to meet.
- Reflect the team’s distinctive competency and the results or contributions that others expect from the team.
- Be aligned with the organization’s mission, values, vision, and culture.
- Be broad enough to allow flexibility in implementation.
- Have primarily a single strategic focus that is attainable.
- Describe the team’s goals and basis for measuring success.
- Serve as a framework for making organizational decisions.
- Demonstrate the team’s opportunity to provide added-value contributions.
- Serve as a template by which the team can make decisions.
- Be worded to serve as a source of energy and motivation for the team.
<table>
<thead>
<tr>
<th>Objective:</th>
<th>Division/Department/Team</th>
<th>MAP Manager</th>
<th>MAP Code #</th>
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</thead>
<tbody>
<tr>
<td>MAP Outcome</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MAP Success Indicators:</td>
<td>Start Date</td>
<td>Complete Date</td>
<td></td>
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<tr>
<td></td>
<td>Plan</td>
<td>Actual</td>
<td>Plan</td>
</tr>
<tr>
<td>Event Date</td>
<td>Person Responsible</td>
<td>Status/Outcome</td>
<td></td>
</tr>
<tr>
<td>Plan</td>
<td>Actual</td>
<td>Event or Task</td>
<td></td>
</tr>
</tbody>
</table>
ADDITIONAL MATERIALS AND LINKS
Additional Materials and Links


2. **2020 Census – Hawaii data**
   [https://census.hawaii.gov/census_2020/data/](https://census.hawaii.gov/census_2020/data/)

3. **Affordable Housing**
   - City and County of Honolulu, “Resources on Affordable Housing”, accessed July 2021, [https://www.honolulu.gov/housing/affordable-housing.html](https://www.honolulu.gov/housing/affordable-housing.html)

4. **Age and Gender**

5. **Agribusiness**

6. **ALICE Households**
   - United for Alice Research Center Hawai‘i, accessed August 2021, [https://www.unitedforalice.org/hawaii](https://www.unitedforalice.org/hawaii)
Additional Materials and Links

7. Arts and Culture


9. Climate Change

10. County Health Rankings & Roadmaps

11. COVID-19 and the Kauai Economy – Implications for Economic Development

12. Diversity, Equity and Inclusion

13. Education
Additional Materials and Links

14. **Electronic Vehicles**

15. **Food Insecurity**
   - University of Hawai’i and Manoa, Office of Public Health Studies, Healthy Hawai’i Initiative Evaluation Team, “Food Insecurity in Hawai’i Using a Population-Based Sample: A Data Brief”, accessed July 2021, [http://www.hawaiihealthmatters.org/content/sites/hawaii/2018_Food_Insecurity_Data_Brief.pdf](http://www.hawaiihealthmatters.org/content/sites/hawaii/2018_Food_Insecurity_Data_Brief.pdf)

16. **High cost of living**
   - Cohn, S, “These are America’s 10 most expensive states to live in.”, CNBC July 15, 2021, accessed July 2021, [https://www.cnbc.com/2021/07/15/these-are-americas-most-expensive-states-to-live-in.html](https://www.cnbc.com/2021/07/15/these-are-americas-most-expensive-states-to-live-in.html)

17. **HTA – Kauai County Overview**
   - https://www.hawaiitourismauthority.org/

18. **Inflation**

19. **Jobs**
20. **Kaua‘i County General Plan 2018 Final Version**  
   [http://plankauai.com/](http://plankauai.com/)

21. **Kauai Destination Management Action Plan 2021-2023**  
   [https://www.hawaiitourismauthority.org/media/6771/hta-kauai-dmap.pdf](https://www.hawaiitourismauthority.org/media/6771/hta-kauai-dmap.pdf)

22. **Kauai Destination Management Action Plan 2022-2026**  
   [https://www.hawaiitourismauthority.org/media/6449/hta_kauai_dmap_final.pdf](https://www.hawaiitourismauthority.org/media/6449/hta_kauai_dmap_final.pdf)

23. **Kauai Tourism Strategic Plan 2019 – 2021**  

24. **Kupa‘a Kauai A Unified Vision for Our Island’s Recovery, Together let’s move Kauai Forward.**  
   [https://kauaiforward.com/](https://kauaiforward.com/)

25. **Managing Tourism in Hawaii: A Survey of Resident Attitudes on Destination Management Issues**  

   [https://www.bls.gov/oes/current/oes_1500001.htm](https://www.bls.gov/oes/current/oes_1500001.htm)

27. **Overtourism**  

28. **Population 2020 Census**  
   [https://www.census.gov/quickfacts/fact/table/kauaico/unityhawaii](https://www.census.gov/quickfacts/fact/table/kauaico/unityhawaii)

29. **Population Growth Dangers**  
30. Race and Ethnicity
   https://www.census.gov/quickfacts/fact/table/kauaicountyhawaii/PST045219

31. State of Hawaii Data Book
   https://dbedt.hawaii.gov/economic/databook/

32. Statewide Agricultural Land Use Baseline 2020

33. Sustainable Tourism

34. Visitor Statistics Kauai

35. West Kauai Community Plan
   https://westkauaiplan.org/sites/westkauaiplan.org/
Cluster Working Groups
In a series of meetings during July and August 2021 with six established cluster groups including Kaua‘i's professionals in the fields of economic development, community development, health and social services and leaders from the private business community, the planning committee conducted a strengths, weaknesses, opportunities and threats (SWOT) analysis.

In a series of meetings during September and October 2021 with the six established cluster groups that participated in the SWOT meetings, the planning committee assisted in the development of Objectives and Key Tactics for four Goal Areas. These Goal Areas were developed based on the cluster SWOT analysis and discussions during cluster meetings.

This appendix contains the individual cluster SWOT analysis information and goal area objectives and priority actions.

The clusters will use these objectives and tactics to inform their economic plans for 2022-2026.
# Table of Content

<table>
<thead>
<tr>
<th>Kaua’i Comprehensive Economic Development Strategic Plan</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Individual Cluster Working Groups SWOT Analysis</td>
<td></td>
</tr>
<tr>
<td>Arts and Culture</td>
<td>05</td>
</tr>
<tr>
<td>Food and Agriculture</td>
<td>07</td>
</tr>
<tr>
<td>Health and Wellness</td>
<td>10</td>
</tr>
<tr>
<td>Renewable Energy / Sustainable Technology and Practices</td>
<td>14</td>
</tr>
<tr>
<td>Science and Technology</td>
<td>17</td>
</tr>
<tr>
<td>Visitor Industry, Management and Conservation</td>
<td>20</td>
</tr>
<tr>
<td>Kaua’i Comprehensive Economic Development Strategic Plan</td>
<td></td>
</tr>
<tr>
<td>Cluster Working Groups Goals, Objectives and Key Tactics</td>
<td></td>
</tr>
<tr>
<td>Arts and Culture</td>
<td>24</td>
</tr>
<tr>
<td>Food and Agriculture</td>
<td>30</td>
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<tr>
<td>Health and Wellness</td>
<td>38</td>
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<tr>
<td>Renewable Energy / Sustainable Technology and Practices</td>
<td>44</td>
</tr>
<tr>
<td>Science and Technology</td>
<td>52</td>
</tr>
<tr>
<td>Visitor Industry, Management and Conservation</td>
<td>58</td>
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<td>Kaua’i Comprehensive Economic Development Strategic Plan</td>
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<tr>
<td>Cluster Rosters</td>
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Kaua’i Comprehensive Economic Development Strategic Plan

Individual Cluster Working Groups SWOT Analysis
## Kaua’i Comprehensive Economic Development Strategic Plan

### Cluster Working Groups SWOT Analysis

#### ARTS and CULTURE

<table>
<thead>
<tr>
<th><strong>Strengths</strong></th>
<th><strong>Weaknesses</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>• Collective ohana feeling</td>
<td>• Lack of funding</td>
</tr>
<tr>
<td>• Diverse platforms</td>
<td>• Lack of venues for events/workshops and training</td>
</tr>
<tr>
<td>• Long history that people draw from</td>
<td>• No vehicle enabling coming together of creatives</td>
</tr>
<tr>
<td>• National Tropical Botanical Garden (NTBG)</td>
<td>• Creatives are not educated in seeking funding and building their businesses</td>
</tr>
<tr>
<td>• Visual arts sector’s resilience</td>
<td>• No robust programs in the public educational system</td>
</tr>
<tr>
<td>• Garden Island Arts Council</td>
<td>• No projects ready to go</td>
</tr>
<tr>
<td>• Beauty of the place</td>
<td>• Lack of support from the legislature</td>
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<table>
<thead>
<tr>
<th><strong>Opportunities</strong></th>
<th><strong>Threats</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>• Connect projects and other entities - collaboration opportunities</td>
<td>• Pandemics</td>
</tr>
<tr>
<td>• Technology/AI to coordinate current/new/emerging artists, organizations and events</td>
<td>• Land purchases by non-residents</td>
</tr>
<tr>
<td>• Funding opportunities due to COVID relief - NEA</td>
<td>• Loss of traditional cultural and institutional knowledge</td>
</tr>
<tr>
<td>• We have retired professionals on island that could help and mentor</td>
<td>• Loss of revenue</td>
</tr>
<tr>
<td>• Kaua’i Creative Technology Center (KCTC)</td>
<td>• Lack of capacity (economies of scale) to get the money</td>
</tr>
<tr>
<td>• Makerspace</td>
<td>• Cost/availability of goods</td>
</tr>
<tr>
<td>• Willing Administration &amp; Partners who support the Film Industry</td>
<td></td>
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</tbody>
</table>
Following are detailed explanations of the SWOT items that were most frequently mentioned or required clarification.

**Strengths**

**Collective ohana feeling.** There are lots of committed people to their own events. Diverse groups of creatives, innovators, media artists and more are active.

**Garden Island Arts Council.** This organization provides a year-round program of art, cultural activities & events for the benefit of residents of & visitors to Kaua’i. It also serves as a clearinghouse for artists in the community.

**Diverse platforms.** Different arts and cultural platforms are operating within the county – Kapa making, hula, music, film.

**National Tropical Botanical Gardens.** The NTBG has demonstrated strong leadership and are well connected and could serve as a model to follow going forward.

**Weaknesses**

**Lack of venues for events/workshops/filming and training.** Current venues are very expensive. More and more properties are acquired by new owners who are not interested in allowing people onto their properties. It’s going to take 36 – 48 months before the Kaua’i Creative Technology Center opens.

**No vehicle enabling coming together of creatives.** A strategy/vehicle doesn’t exist that allows the variety of creatives to come together. There is no database of groups and how active they are. This lack of information affects the sector financially as well.

**Opportunities**

**Funding opportunities due to COVID relief – NEA.** The National Endowment for the Arts (NEA) received $135 million from the American Rescue Plan Act of 2021.

**Kaua’i Creative Technology Center (KCTC).** KCTC stimulates innovation and economic growth within the Creative Industries sector in Hawai’i to establish and/or grow businesses that create or apply technologies that will increase their competitiveness in the Local, State-wide and/or Global economy, thereby creating jobs and generating economic wealth within the Creative Industries sector.

**Makerspace.** A makerspace is a collaborative work space inside a school, library or separate public/private facility for making, learning, exploring and sharing that uses high tech to no tech tools.

**Threats**

**Land purchases by non-residents.** Non-residents take less interest in local culture and arts activities. This creates a missed opportunity for collaboration with the county in areas like filming and local culture.
Kaua‘i Comprehensive Economic Development Strategic Plan
Cluster Working Groups SWOT Analysis

FOOD and AGRICULTURE

<table>
<thead>
<tr>
<th><strong>Strengths</strong></th>
<th><strong>Weaknesses</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>• Availability of agricultural land.</td>
<td>• High cost of doing business in Hawai‘i</td>
</tr>
<tr>
<td>• Availability of Educational Programs</td>
<td>• Lack of affordable housing</td>
</tr>
<tr>
<td>• Large landowners – Good land stewardship</td>
<td>• Small farmer succession planning and size issues</td>
</tr>
<tr>
<td>• Kekaha Agriculture Association – good model</td>
<td>• Need for capacity building</td>
</tr>
<tr>
<td>• Desirable location</td>
<td>• Agriculture is not always a priority at the State level</td>
</tr>
<tr>
<td>• Strong agricultural history and culture</td>
<td>• Aging infrastructure</td>
</tr>
<tr>
<td>• Tourism market supports local-based agricultural products</td>
<td>• Go Farm geographical location issues</td>
</tr>
<tr>
<td>• Emphasis at State level toward agricultural self-sufficiency</td>
<td></td>
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</table>

<table>
<thead>
<tr>
<th><strong>Opportunities</strong></th>
<th><strong>Threats</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>• Pacific Missile Range Facility</td>
<td>• Slowdown in momentum to diversify county economy</td>
</tr>
<tr>
<td>• Kaua‘i is a desirable location</td>
<td>• Disruptions – natural disasters, invasive species, pandemics, military-related threat, cyberattack, Politics</td>
</tr>
<tr>
<td>• Add value to other industries</td>
<td>• Mismanaged water infrastructure</td>
</tr>
<tr>
<td>• Kaua‘i Community College</td>
<td>• Lack of succession planning by aging farmer</td>
</tr>
<tr>
<td>• Leverage agricultural technology</td>
<td>• Environmental issues – EPA policies, fires, water contamination</td>
</tr>
<tr>
<td>• Educational opportunities</td>
<td>• Shipping concerns – “low cost” of shipping, supply chain disruption</td>
</tr>
<tr>
<td>• Relationships with healthcare and culinary</td>
<td></td>
</tr>
<tr>
<td>• Highlight and celebrate what makes Kaua‘i special</td>
<td></td>
</tr>
</tbody>
</table>
Kaua‘i Comprehensive Economic Development Strategic Plan
Cluster Working Groups SWOT Analysis

FOOD and AGRICULTURE

Following are detailed explanations of the SWOT items that were most frequently mentioned.

Strengths

Availability of educational programs. These programs include:

- Go Farm - New Farmer development program. The program run through UH/Kaua‘i Community College (KCC) is a farmer training program with a goal of becoming a commercial farmer.
- Aina Ho‘okupu O Kilauea has a two year certification program including a paid internship program.

Large landowners – exemplify good land stewardship. Large landowners present possibilities for partnerships. There are private companies that manage water systems – Grove Farm, Alexander and Baldwin, Gay & Robinson, Kaua‘i Coffee.

Desirable location. Kaua‘i has a premium agricultural environment with a diversity of micro-climates that allows for growing diverse crops. We have a tropical environment that does not go through the four seasons. The ocean that surrounds the island allows for another type of agricultural possibilities.

Strong agricultural history and culture. Kaua‘i has an existing agriculture related infrastructure including a social cohesiveness that gives agriculture the ability to play a big role. The cluster includes many small and knowledgeable farmers. A strong cultural aspect exists in growing food practices and using native plants, herbs and spirituality to treat ailments and injuries (la‘au lapa‘au).

Weaknesses

High cost of doing business in Hawai‘i. There is little start-up capital for farmers. Starting a farming business is time intensive and expensive – insurance, permitting, etc. Farmers have to go through a certification process in order to distribute products to government entities.

Lack of affordable housing. There is currently limited access to farm worker housing, along with a limited inventory of affordable homes for purchase or rent. As of March 2021, the median cost of a home on Kaua‘i is $1 million. Residential rental rates on Kaua‘i are generally much higher than in most of the rest of the nation, with the exception of bigger cities like Seattle, San Francisco and New York. But compared to other counties in Hawai‘i, Kaua‘i’s residential rental rates are lower than most of the other islands.

Small farmer’s succession planning and size issues. Smaller Farmers using the cash crop business model -cannot report the volume to the State because they have no means of measuring how much we are growing and how much money they are making. Lack of succession planning is causing small farmers to shut down due to the aging of the farm owners. Small farms are not able to take advantage of “economies of scale”.

1. The Garden Island “Median cost of Kaua‘i home nearly $1M” Stephanie Shinno, Monday, March 22, 2021
Kaua‘i Comprehensive Economic Development Strategic Plan
Cluster Working Groups SWOT Analysis

FOOD and AGRICULTURE

Need for capacity building. There is very high competition on Kaua‘i for good labor in a very limited farm labor force. Farmers don’t have ways to make sure employees are able to return to the same employer during harvesting season. On another note, there is a need to find the right way to collaborate with the right people/groups in the farming industry.

Aging infrastructure. Farmers don’t have access to adequate infrastructure to support processing their produce. The reservoirs are aging.

Opportunities

Kaua‘i is a desirable location. The county is a prime candidate to be an incubator for various projects. An example would be plant research opportunities as we head into the plant-based industrial age.

(To) add value to other industries. We have an opportunity to bring tech and science into the visitor industry; explore agritourism – for example, repurpose areas such as the Kekaha Mill to support agriculture tourism.

Leveraging agricultural technology. By leveraging technology in agriculture, we will:

- Attract the younger generation
- Reduce labor cost
- Increase crop quality
- Enable better decision making on the farm

Agriculture technology examples include sensors for irrigation systems, drones and robotics.

Educational opportunities. Educational opportunities fell into two buckets:

- Agriculture education – change the narrative of what agricultural work is; programming, curriculum, etc. also available and can be leveraged; Food Service Modernization Act (FSMA) certifications for all farmers; Go Farm; high school natural resource/ag academies and expand program to elementary and middle schools; continue to build on current ag programs being offered at KCC
- Programs – county ag programs; hoisting ag-related events; market farming as a career as opposed to a hobby; plant research

Relationship with healthcare and culinary. Coordinate with end users (schools, hospitals, prisons) and farmers to develop market needs. Develop value-added products.

Threats

Slowdown in momentum to diversify county economy. The threat here is the county would revert back to reliance on tourism.

Mismanagement of water infrastructure. It is very costly to maintain the current water systems including the reservoirs.

Shipping concerns. The low cost of shipping items to Kaua‘i will continue to make it difficult for local producers to compete. Supply chain disruptions continue to be a major threat.
## HEALTH and WELLNESS

### Strengths
- Collaboration within the Health and Wellness Community
- Community health needs assessment
- Volunteer spirit
- County and private sector leadership
- Healthy outdoor environment
- Community college resources
- Inclusive and diverse healthcare perspective
- Public and private hospitals collaboration
- Quality of public health

### Weaknesses
- Disease prevention
- No overall healthcare vision
- Disparity among ethnic groups
- Lack of technological infrastructure
- Lack of skilled and unskilled workers
- Subject to State related legislation and budgeting
- Size – no economies of scale
- Remote working
- Lack of affordable housing

### Opportunities
- Focus on wellness
- Frontline expansion
- Expand and increase local food production
- Local procurement for services beyond food
- Develop undeveloped County land for low income housing
- Covid relief funds to support building new infrastructure/facilities
- KCC - working on affordable housing for students/faculty
- Collaboration between workforce and education, bridging more partnerships within the workforce
- Attract a Health and Wellness skilled workforce

### Threats
- COVID funding will go away
- Cost of living
- Tourism dependency
- Housing
- Social distancing practices may change the culture
- COVID funding will go away
- Climate change
- Lack of community support for sustainability issues
Kaua’i Comprehensive Economic Development Strategic Plan
Cluster Working Groups SWOT Analysis

HEALTH and WELLNESS

These SWOT items were identified during a series of three one and a half hour meetings with members of the Health and Wellness Cluster. Following are detailed explanations of the SWOT items that were most frequently mentioned.

Strengths

Collaboration within the Health and Wellness Community. Attendees at all three meetings mentioned community collaboration as a strength. Numerous examples were cited including bike lanes; community advocacy for dogs allowed on paths; helping local businesses during the pandemic; Kalena Park changes - people have lunch at the park; safer conditions; reduced Kaua’i Police Department calls to the park; private and public hospitals working together.

Volunteer spirit. During the height of the pandemic, many volunteers stepped up to the plate to help deliver food items during the pandemic (food security); volunteers helped with packaging to help children get supplies, also deliver items to the homeless community.

County and private sector leadership. County leaders helped manage the negative COVID effects in the community. The variety of programs developed – like restaurant gift certificates to the elderly and virtual health and safety training - allowed the County to successfully “pivot”. The County leadership continues to support the “unique sense of place” that is Kaua’i.

Community college resources. Kaua’i Community College is a tremendous resource that provides skills training/certifications to grow skilled workers in the health and wellness area. Programs include early college offerings for high school students; skilled workforce training programs offered through non-credit programs.

Wilcox Hospital. The hospital is a strength in the community. It is a level II trauma center and designated stroke center. The hospital works with high schools and college using healthcare pathway videos to showcase opportunities in the industry. They provide a student intern program that allows students to shadow healthcare workers.

Quality of public health. The County health department offers a range of positions that don’t require a health background - various entry level positions and opportunity to grow in the organization. The department expanded community healthcare programs by offering outreach in different languages and cultures. The department works closely with the county government, the private sector and the Department of Education (DOE).
Kaua‘i Comprehensive Economic Development Strategic Plan
Cluster Working Groups SWOT Analysis

HEALTH and WELLNESS

Weaknesses

**Disease prevention.** No wellness education in schools.

No overall vision for health and wellness. We rely too much on conventional wisdom. For example, we need a system, policy, or incentives in place to support local farmers; and, we need more “post planning” to address the pandemic related recovery issues.

Lack of technological infrastructure. We are dependent on aging undersea cabling and other aging infrastructure; broadband availability is “sketchy” in some parts of the County.

Lack of skilled and unskilled workers. We are unable to attract and retain highly skilled workers. Reasons for this include pay disparities; cost of living high; burnout among current staff resulting from lack of a “bench”; reputation that local schools do not measure up; and traffic congestion. Local young talents are moving away.

Subject to State-related legislation. Possible slashing of positions will hinder programs provided to the community; benefits have been lowered and salaries are not competitive - therefore, we are unable to attract a skilled workforce.

Size – no economies of scale. We do not have the economy of scale compared to a larger community. This influences the amount of infrastructure dollars available to the County.

Remote working. People can get services from outer island providers as opposed to local providers.

Lack of affordable housing. Reasonable and affordable rental units are not available resulting in difficulty recruiting KCC nursing faculty locally; landlords won’t rent to people who are not on island.

Opportunities

Focus on wellness. Recommendations include developing an incubator project; Incentivizing wellness.

Expand and increase local food production. Examples of opportunities include leveraging local agriculture; more support for the Farm to Table initiative; expanding farm to table to school lunch programs. This opportunity will help people with food insecurities.

Develop undeveloped County land for low income housing. Recommendations in this opportunity included development of restrictive housing programs/facilities; increased development of multi-use buildings.

Kaua‘i Community College. Affordable housing for students/faculty by possibly working with the construction program and using KCC property to support housing; increasing online offerings.
Kaua’i Comprehensive Economic Development Strategic Plan
Cluster Working Groups SWOT Analysis

HEALTH and WELLNESS

Collaboration between workforce and education, bridging more partnerships within the workforce. This opportunity will allow us to change how our workforce works, allow access to a larger talent pool and ease daily traffic.

Attract an H&W skilled workforce. Opportunities include for job-growth in the wellness field include physically and emotionally - focus on deep roots of people here on Kaua’i; new jobs for people who want to teach health, fitness, and nutrition in schools & businesses; geriatric care expansion; a retiring workforce/leadership/mentoring allows for new blood/ideas.

Threats

Tourism dependency. Rapid resurgence of tourism hinders diversification and efforts to rebuild differently and increases tension/animosity toward tourists.

Housing. Lack of affordable housing and rentals.

Social distancing practices may change the culture. This will alter how we do things. In terms of healthcare, regulations associated with having to address social distancing could cause a rise in costs and other areas. Lack of socializing has an impact and is considered a threat to our society - keep in mind from a policy perspective. Disconnect happens when you can't connect.
### RENEWABLE ENERGY/SUSTAINABLE TECHNOLOGY and PRACTICES

<table>
<thead>
<tr>
<th><strong>Strengths</strong></th>
<th><strong>Weaknesses</strong></th>
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<tbody>
<tr>
<td>Abundance of ag land</td>
<td>Lack of planning for EV/traffic</td>
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<tr>
<td>Pacific Missile Range Facility</td>
<td>Lack of tech training on island</td>
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<tr>
<td>County parks and beaches</td>
<td>Lack of tech resources on island</td>
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<tr>
<td>Ability to communicate between the county and small businesses</td>
<td>High cost of living</td>
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<tr>
<td>Our size as an island</td>
<td>Strength of broadband</td>
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<tr>
<td>Economic recovery efforts</td>
<td>Difficult to get majority support for issues</td>
</tr>
<tr>
<td>Short range traffic plan</td>
<td>Economy of scale</td>
</tr>
<tr>
<td>KIUC - Renewable energy capability</td>
<td>Aging Infrastructure</td>
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<tr>
<td>People support sustainability</td>
<td>Visitor Industry dependent</td>
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<tr>
<td>Resiliency &amp; adaptability</td>
<td>People aren’t taking advantage of the pandemic relief support</td>
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<thead>
<tr>
<th><strong>Opportunities</strong></th>
<th><strong>Threats</strong></th>
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<tbody>
<tr>
<td>Diversify tourism</td>
<td>Climate change</td>
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<tr>
<td>Diversify transportation</td>
<td>Invasive plant and animal species</td>
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<tr>
<td>Remote access capability</td>
<td>JIT supply chain</td>
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<tr>
<td>Produce more food on island</td>
<td>Deterioration of quality of life for residents and visitors</td>
</tr>
<tr>
<td>New exciting technologies</td>
<td>State/Government Processes</td>
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<tr>
<td>Leverage working from home</td>
<td>Continued growth</td>
</tr>
<tr>
<td>Shared work space</td>
<td>Interdependence</td>
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<tr>
<td>Increase in federal funding</td>
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Kaua‘i Comprehensive Economic Development Strategic Plan
Cluster Working Groups SWOT Analysis

RENEWABLE ENERGY/SUSTAINABLE TECHNOLOGY and PRACTICES

These SWOT items were identified during a series of two one and a half hour meetings with members of the Renewable Energy/Sustainable Technology and Practices Cluster. Following are detailed explanations of the SWOT items that were most frequently mentioned.

Strengths

Economic recovery efforts. The County was able to pivot quickly and take calculated risks when the Pandemic hit Hawai‘i. The results were lower infection rates and the development and implementation of a recovery plan that continues to be a successful roadmap.

Renewable energy capability. The Kaua‘i Island Utility Co-Op allows for rate stabilization and progress toward renewable energy success.

Resiliency & adaptability. The resilience that has become such a part of the County culture as it navigates through a myriad of natural disasters.

Weaknesses

Strength of broadband. Examples of this weakness include lack of redundancy; poor signal quality on various parts of the island including “dead spots”.

Difficult to get majority support for issues. Some of the causes for this weakness included people not being open-minded, the influence of social media, and the inability to focus on solutions.

Visitor Industry dependent. We continue to depend on tourism as our greatest economic driver. The pandemic taught us the need to diversify.

Opportunities

Diversify tourism. It’s time to reinvent and rebrand what “quality tourism” means on Kaua‘i. We need fewer and newer visitors.

Diversify transportation. There are many opportunities for the County in the area of transportation including more area shuttles; car sharing programs; improved use of public transportation (e.g., free bus rides), increased bike usage and electric vehicles.

Produce more food on island. This opportunity will decrease dependency on outside sources and create more jobs on the island.

New exciting technologies. An example includes an underwater turbine that generates electricity without harming the environment.

Leverage working from home. Taking advantage of this opportunity will help ease the burden on the infrastructure and allow more flexibility for people.
Increase in federal funding. With the new administration in Washington DC, the Department of Energy has been restructured resulting in better opportunities to take advantage of partnerships, funding for innovative projects, etc.
Kauaʻi Comprehensive Economic Development Strategic Plan
Cluster Working Groups SWOT Analysis

RENEWABLE ENERGY/SUSTAINABLE TECHNOLOGY and PRACTICES

Threats

JIT supply chain. This strategy can be problematic when the supply chain is stressed.

Deterioration of quality of life for residents and visitors. Examples of the threat include limited availability for long term rentals for locals.

State/Government Processes. The bureaucracy makes change lengthy and difficult.

Continued growth. A particular area of concern is the North Shore.

Interdependence. An example of this threat is in the construction industry where because of the current boom in construction nationwide, we have a shortage of lumber for construction purposes.
Kaua’i Comprehensive Economic Development Strategic Plan
Cluster Working Groups SWOT Analysis

SCIENCE and TECHNOLOGY

<table>
<thead>
<tr>
<th>Strengths</th>
<th>Weaknesses</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Commercial IT infrastructure</td>
<td>• Lack of resource directory (networking)</td>
</tr>
<tr>
<td>• Desirable location</td>
<td>• Brain drain resulting in labor shortages</td>
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<tr>
<td>• Entrepreneurial spirit</td>
<td>• We’re not leveraging the human resources we have</td>
</tr>
<tr>
<td>• Growing workforce from K-20 (i.e. WBL initiatives, KCC, Career Connected Learning, PBL)</td>
<td>• Rural location – not a lot of tech on the island</td>
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<tr>
<td>• Kaua’i Island Utility Cooperative</td>
<td>• High-speed broadband infrastructure - old and unable to support current usage needs</td>
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<tr>
<td>• Being small</td>
<td>• Not enough educational resources and opportunities</td>
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<tr>
<td>• Pacific Missile Range Facility</td>
<td>• Career paths here do not mirror the mainland</td>
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<tr>
<td>• Available Talent Pool</td>
<td>• Lack of affordable housing – purchase and rental</td>
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<tr>
<td>• “The Draw”</td>
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<table>
<thead>
<tr>
<th>Opportunities</th>
<th>Threats</th>
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</thead>
<tbody>
<tr>
<td>• Funding available to support STEM related initiatives</td>
<td>• Slowdown in tourism</td>
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<tr>
<td>• Pacific missile range facility</td>
<td>• Rapid Ohia death - invasive species, outside pestilence</td>
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<tr>
<td>• Value-add to other industries</td>
<td>• Lack of diversification with transportation resources on-island...</td>
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<tr>
<td>• Kaua’i Community College</td>
<td>• Lack of affordable housing</td>
</tr>
<tr>
<td>• Lowering labor costs in businesses by increasing tech could help increase wages</td>
<td>• Perception that schools are not good</td>
</tr>
<tr>
<td>• “Waze” for tourists</td>
<td>• No enough -legacy of tech related career choices</td>
</tr>
<tr>
<td>• Have resources available for tech workers</td>
<td>• Losing momentum to “change”</td>
</tr>
<tr>
<td>• Affordable housing</td>
<td>• Disruptions</td>
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Kaua’i Comprehensive Economic Development Strategic Plan  
Cluster Working Groups SWOT Analysis  

SCIENCE and TECHNOLOGY

Following are detailed explanations of the SWOT items that were most frequently mentioned during a series of two one and a half hour meetings with members of the Science and Technology Cluster on July 12, 2021.

Strengths

Desirable location. Kaua’i’s geographical location supports UH’s programs. There are opportunities for research (i.e. Koke’e, Reefs, and Center for Tropical Research). We are a State, so no visas are required to be here. We are able to house U.S. data here.

Growing workforce from K-20 (i.e. WBL initiatives, KCC, Career Connected Learning, PBL). Science and tech academies are effective, assisted by collaboration between three high schools and KCC. In addition, there has been success in the high schools with the early college credit programs.

Pacific Missile Range Facility. The facility is a big part of the community. It serves as a relatively stable technical anchor and offers pathways to tech-related jobs on island.

The available talent pool. The talent pool of tech workers is experienced, comes from diverse backgrounds, expresses various viewpoints, demonstrate a willingness to participate and learn.

The “Draw” (Why work on Kaua’i?). Working on remotely Kaua’i provides a beautiful location. Childcare is affordable compared to the mainland. Childcare subsidies are available through CARES Grants.

The Aloha Connects Innovation (ACI). This is a new initiative led by the Economic Development Alliance of Hawai’i (EDAH) to nurture and grow knowledge-based work opportunities in Hawai’i and fuel our emerging industries and innovation sectors.

Weaknesses

Inadequate directory of available resources (networking). The availability of a directory would help to connect people and businesses. This tool would help to improve communication among and within the cluster.

Labor shortages (Brain drain). Students are encouraged to attend mainland schools. University of Hawai’i has a reputation of students not being able to graduate in four years or less. Candidates are not aware of what tech jobs are available.

Lack of infrastructure. High-speed broadband infrastructure is old and unable to support current usage needs. Connectivity is weak.

Lack of affordable housing. This keeps candidates from relocating.

Career paths do not mirror those on the mainland. There is no tenure and salaries are not competitive.

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2 On the other hand, Kaua’i County does not have enough childcare providers available.
Kaua’i Comprehensive Economic Development Strategic Plan
Cluster Working Groups SWOT Analysis

SCIENCE and TECHNOLOGY

Opportunities

Funding is available to support STEM related initiatives. Programming and curriculum are also available and can be leveraged. Technology platforms are now centralized, connecting buyers and sellers directly. Use marketing campaigns to attract new talent.

Kaua’i Community College.
A platform to draw tech talent together to network and strengthen the community – “Chamber of Technology”. Hosting events like Hack-a-thons that are effective in finding talent and organizations that grow talent. Develop marketing opportunities to address brain drain.

Developing tech jobs (Moving forward, the economy will be more tech driven). Build a Healthcare workforce pipeline using tech. Develop relationships with unions to create opportunities in various trades.

Threats

Losing momentum to “pivot”. Falling back to the way things were – “back to normal.” Everything is good now.

Disruptions. Another pandemic type event. Possible cyberattacks. Other world events that can affect our marketability, including:

- Dependency on airline/shipping traffic to export local goods
- Supply chain interruptions. Flow of goods & services is critical
- Rapid Ohia death - invasive species, outside pestilence
## Kaua’i Comprehensive Economic Development Strategic Plan
### Cluster Working Groups SWOT Analysis

**VISITOR INDUSTRY, MANAGEMENT and CONSERVATION**

<table>
<thead>
<tr>
<th>Strengths</th>
<th>Weaknesses</th>
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</table>
| • Natural beauty  
• Diversity of experiences  
• Teamwork among islanders  
• Direct flights  
• Hawaiian community available and willing to share with the visitors  
• Focus on the environment  
• Leading the state in renewable energy  
• Improvements in transportation using technology | • Lack of incoming flights (capacity) management  
• Industry management  
• Aging infrastructure  
• Social media – miscommunication and misinformation  
• Workforce brain drain  
• Limited financial resources |

<table>
<thead>
<tr>
<th>Opportunities</th>
<th>Threats</th>
</tr>
</thead>
</table>
| • State parks – collaborate with private sector/privatize  
• Replication Ha’ena Model in other high impact places  
• Remote working opportunities  
• Workforce development  
• Technology/AI  
• Regenerative Tourism | • Climate change  
• Pandemics  
• Inflation  
• Social media  
• Workforce erosion  
• Overtourism |
Following are detailed explanations of the SWOT items that were most frequently mentioned or require clarification.

**Strengths**

**Natural Beauty.** Kaua‘i was recently named as the most beautiful island in the world by the Luxury Travel Expert website because of its “wildly verdant landscapes, breathtaking beaches and utter serenity,” including the Napali Coast, Waimea Canyon and Mount Wai‘ale‘ale.

**Diversity of Experiences.** In addition to the natural beauty of the island, other experiences include farm tours in Hanalei; coffee plantation tours in Kaua‘i Coffee; botanical gardens and whale tours.

**Direct Flights.** Proximity to the U.S. west coast makes direct flights convenient. Origination cities include Denver, Los Angeles, Oakland, Phoenix, Portland, San Francisco, San Jose, Seattle and Vancouver Canada.

**Focus on the Environment.** Examples include
- National Tropical Botanical Gardens\(^3\) dedicated to preserving tropical plant diversity and stemming the tide of extinction – through plant exploration, propagation, habitat restoration, scientific research, and education. **NTBG’s Gardens and reserves** are safe havens for at-risk species that otherwise might disappear forever.
- Koke‘e State Park offers commanding views of the lush, amphitheater-headed Kalalau Valley from 4000 feet elevation.
- Kilauea Point National Wildlife Refuge is home of some of the largest populations of nesting seabirds found in Hawai‘i.
- Hanalei National Wildlife Refuge established under the Endangered Species Act to conserve five endangered water birds that rely on the Hanalei Valley for nesting and feeding habitat: the koloa maoli (Hawaiian duck), the ‘alae ke‘oke‘o (Hawaiian coot), the ‘alae‘ula (Hawaiian moorhen), the ae‘o (Hawaiian stilt), and the nēnē (Hawaiian goose).

**Weaknesses**

**Managing Flights.** There is no control over number of flights to and from the island. This lack of visitor capacity management directly affects the Kaua‘i residents’ quality of life and erodes their support of tourism.

**Industry Management.** Kaua‘i is becoming the most expensive destination in the U.S. Visitor expectations are becoming greater which leads to a sense of entitlement and lack of awareness of the dangers on the island. Enforcement and management of island resources both traditional and non-traditional, including accommodations, is very difficult due to lack of resources, regulations and ordinances.

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\(^3\) Include Allerton, Kahanu, Limahuli, McBryde and The Kampong.
Aging Infrastructure. Areas include roads, landfills, parks, sewer and wastewater and broadband.
Workforce Brain Drain. Local talent is moving off the island for several reasons:
- People don’t feel secure in visitor industry-related jobs
- Salaries and wages are not competitive
- High cost of living

Limited Financial Resources. The island is limited by size resulting in lack of economies of scale.

Opportunities

Replicating the Ha‘ena Model. With limited park access and very limited reserved parking each day, the Kaua‘i North Shore Shuttle transports a significant number of park attendees to Hā‘ena State Park and in the process helps keep a significant amount of traffic off of the small congested historic roadway - delivering many benefits for both residents and visitors.

Workforce Development. The opportunity exists for increased inters- and externships

Remote Working Opportunities. COVID 19 resulted in an increase in remote work. Kaua‘i presents a great location for remote workers worldwide.

Improve Island Quality of Life Using Technology and A/I. Examples of this opportunity include using technology and A/I tools to:
- Transform transportation - electric vehicles, shuttles, roadway restriping.
- Develop an online platform similar to Yelp for visitors to record experiences and sharing best practices.

Regenerative Tourism. Connect with island visitors and encourage them to “give back” while visiting and leave the place better than you found it. Opportunity areas include Polihale State Park and Sea Caves.

Threats

Social Media. Threats from the use of social media include:
- Misinformation
- Geotagging of closed places

Workforce Erosion. There is a lack of affordable housing making it difficult to attract and retain qualified and skilled workers.

Over-tourism. Mismanaging the visitor industry will result in increased activism among local residents.
Kaua’i Comprehensive Economic Development Strategic Plan
Cluster Working Groups Goals, Objectives and Key Tactics
ARTS and CULTURE

Goal Area 1: WORKFORCE - Build, attract and retain a 21st century workforce

STRATEGY 1 PROVIDE WORKFORCE WITH THE SKILLS THEY NEED TO BE GAINFULLY EMPLOYED

Objectives
- Increase the ability for artists to access available funding
- Increase relationships with the film, TV, video production/distribution, cultural activities, music, photography and design services industries to bring back more work to the island

Key Tactics
- Support an organization specifically focused on teaching and improving business acumen
- Provide assurance that Kaua‘i is a safe place to do business (film)
- Perpetuate Hawaiian culture via the arts

STRATEGY 2 ASSIST SCHOOLS IN MEETING COLLEGE AND CAREER EXPECTATIONS

Objectives
- Increase opportunities through the Office of Continuing Education and Training

Key Tactics
- Support the Kaua‘i Performing Arts Center
- Seek scholarships to fund Arts & Culture career path online training

STRATEGY 3 ADDRESS TALENT GAPS AND "BRAIN DRAIN" BY POSITIONING KAUAI AS A DESIRABLE PLACE FOR PEOPLE TO LIVE AND WORK

Objectives
- Increase the image of Kaua‘i as a safe place to work
- Increase jobs that the promote the value of Hawaiian culture knowledge

Key Tactics
- Support jobs based on Hawaiian culture knowledge and practices
- Build trust among cultural practitioners and the business community
ARTS and CULTURE

Goal Area 2: NATURAL RESOURCES Increase adaptability and resilience, particularly regarding natural disasters and climate change

STRATEGY 1 DEVELOP A SUPPORTIVE AND EQUITABLE BUSINESS DEVELOPMENT ENVIRONMENT FOR BEGINNING FARMERS AND OTHER ENTERPRISES SUSTAINABLY UTILIZING OR ENHANCING KAUA'I'S AGRICULTURE, WATER OR OTHER NATURAL RESOURCES

Objectives
- Increase focus on how to monetize performing arts

Key Tactics
- Drive-in movies, online subscription video on demand, transaction video on demand, pay-per-view live streaming, story telling, training

STRATEGY 2 IMPLEMENT EXISTING CONSERVATION AND SUSTAINABILITY PLANS FOR KAUA'I'S KEY NATURAL RESOURCES TO MAINTAIN THEIR AVAILABILITY FOR RESPONSIBLE ECONOMIC DEVELOPMENT USE

Objectives
- Increase education and involvement of visitors in maintaining areas on island.
- Increase cultural practices training in the hospitality industry

Key Tactics
- Educate visitors on how to “give back” by finding out how their talents can benefit the preservation of island natural resources
- Develop an Ambassadors program in every hotel tied to natural resources activities
- Support ways for hotels to fund natural resources Ambassadors
- Create a Climate Change Theater Group
- Outreach to determine what must be protected

STRATEGY 3 CREATE AND PROMOTE COMMERCIAL OPPORTUNITIES AND EXPERIENCES CONNECTED TO KAUA'I'S NATURAL ASSETS THAT ARE VALUED AND USED BOTH BY RESIDENTS AND VISITORS

Objectives
- Increase repurposing empty brick and mortar buildings to provide venues to display art and cultural products
- Increase remote opportunities for arts and cultural practices

Key Tactics
- Support initiatives to monetize arts and culture – performances, classes/workshops, Q&A sessions, community ceramics center
- Work with hotels to provide cultural and history classes that guests can attend
- Hanalei initiative – bridge with county short- and long-range planning
• Build capacity within the Arts and Culture groups that are trying to find ways to achieve their mission
Kaua’i Comprehensive Economic Development Strategic Plan
Cluster Working Groups Goals, Objectives and Key Tactics

ARTS and CULTURE

Goal Area 3: QUALITY OF PLACE- Foster diverse and inclusive communities where all residents and visitors enjoy active, secure, healthy and fulfilled lives

STRATEGY 1 ACHIEVE GREATER FOOD SELF-SUFFICIENCY

Objectives
• Serve as a vehicle to promote, support food self-sufficiency

Key Tactics
• Include greater community food systems and local food networks in events/expos
• Collaborate with local representative from the United Nations Food and Agriculture Organization in North America

STRATEGY 2 ENHANCE THE COMMUNITY’S ABILITY TO THRIVE

Objectives
• Increase the promotion of Kaua’i arts

Key Tactics
• Support and increase the numbers and types of arts festivals that both locals and visitors can participate in and attend
• Create a clearinghouse for information about arts and culture activities (Kaua’i Festivals.com)
• Support Culture and Arts in Public Spaces initiatives
• Expand the use/access to services of the Ho’ike TV
• Explore the creation of an Arts and Culture Center such as Kress Building/Kaua’i Realty/KCC Performing Arts Center
• Utilize Kaua’i Visitor’s Bureau for promotions

STRATEGY 3 FOSTER AND FACILITATE HEALTHY LIFESTYLE CHOICES FOR IMPROVED HEALTH OUTCOMES AND INDIVIDUAL PROSPERITY

Objectives
• Incorporate art in open spaces

Key Tactics
• Identify potential forms and locations for public art
• Increase advocacy for Kaua’i’s arts and culture community
• Encourage the showing of Kaua’i cultural art in open spaces
• Create a partnership with the State Foundation for Culture and the Arts
Kaua'i Comprehensive Economic Development Strategic Plan
Cluster Working Groups Goals, Objectives and Key Tactics

ARTS and CULTURE

STRATEGY 4 PROVIDE HIGH-SPEED INTERNET TO EVERY HOME, BUSINESS AND INSTITUTION

Objectives
• Increase connectivity for those who have access to WiFi

Key Tactics
• Continue to develop free public WiFi services like “County WiFi”

STRATEGY 5 ENSURE RESIDENTS HAVE QUALITY, INCOME-APPROPRIATE HOUSING CHOICES

Objectives
• Examine affordable housing options in the context of Kaua’i’s cultures

Key Tactics
• Support research on developing a tiny home model for transients
• Develop work and housing co-locations
• Explore working with KCC on the on-campus housing to include culture and arts perspective
Kaua‘i Comprehensive Economic Development Strategic Plan
Cluster Working Groups Goals, Objectives and Key Tactics

ARTS and CULTURE

Goal Area 4: ECONOMY - Develop plans and continue to build capacity for economic development of the six target industry clusters

STRATEGY 1 INCREASE COLLABORATION

Objectives
• Increase communication between businesses and the county
• Determine the size and scope of the culture and arts community on Kaua‘i

Key Tactics
• Create a dashboard for the clusters to monitor projects progress that will remain current (i.e. Kaua‘i Forward website can house this)
• Partner with organizations like the Chamber of Commerce and the BBB to gather data about the size and scope of the culture and arts community on Kaua‘i
• Seek partnerships other clusters to create synergy in the achievement of like objectives.
• Rebuild directory on Kaua‘i film site

STRATEGY 2 SUPPORT ECONOMIC INNOVATION AND DIGITIZATION FOR THE FULL RANGE OF BUSINESSES, FROM START UPS TO LEGACY CORPORATIONS.

Objectives
• Increase communication and learning among start up businesses

Key Tactics
• Co-locate start ups in one location – incubation center, media center (Ho‘ike)
• Create a clearinghouse to facilitate access to businesses
• Develop and support initiatives to prepare our younger workforce to compete for remote job opportunities in computer and digital media products
• Partner with Kaua‘i Creative Technology Center

STRATEGY 3 DEVELOP INFRASTRUCTURE

Objectives
• Conduct and assessment to identify future infrastructure needs

Key Tactics
• Repurpose buildings (See Natural Resources Goal Area – Strategy 3)
STRATEGY 4 SUPPORT THE DEVELOPMENT OF NEW BUSINESSES AND MARKETS FOR A DIVERSITY OF PRODUCTS DERIVED FROM AGRICULTURAL AND TECHNOLOGICAL ACTIVITY

Objectives
- Increase opportunities to “develop and incubate” new businesses by encouraging entrepreneurship

Key Tactics
- Integrate KERST Plan, Kaua’i General Plan and the Kaua’i Destination Map recommendations into CEDS plan
- Educate new arts and culture businesses and potential new arts and culture businesses on how to do business on Kaua’i
- Build out “maker spaces” in the Kaua’i Creative Technology Center and other similar venues
- Develop training programs relating to Hawaiian textiles and weaving targeted at visitors and locals
- Expand the Kaua’i made program, market, promote and brand beyond Kaua’i
Kaua‘i Comprehensive Economic Development Strategic Plan
Cluster Working Groups Goals, Objectives and Key Tactics

FOOD and AGRICULTURE

Goal Area 1: WORKFORCE - Build, attract and retain a 21st century workforce

STRATEGY 1 PROVIDE WORKFORCE WITH THE SKILLS THEY NEED TO BE GAINFULLY EMPLOYED

Objectives
• Increase data on opportunities available on Kauai in terms of workforce development.
• Integrate practical, hands-on experiences into schools from K – 20
• Increase the use of technology tools in farming and agricultural
• Increase knowledge about and access to agricultural resources and people doing business in this space
• Identify a product(s) that we can provide consistently in addition to the volume needed

Key Tactics
• Demonstrate what areas in agriculture one can make a living and align student internships and academies to job acquisition in these areas
• Support students as young as elementary schools in exploratory ag-related programs
• Increase Summer Ag Internship Programs through County Office of Economic Development and KEDB
• Support organizations and programs that teach the year-round application of farm and agricultural skills – STEM-related, Ag tech, 4-H, GO FARM, Future Farmers of Hawaii, Cattlemen’s Association
• Educate current and future ag workers on the business aspects of farming including how to take products to market and skills necessary to obtain higher wage positions.
• Support an annual ag conference to incorporate all ag sectors

STRATEGY 2 ASSIST SCHOOLS IN MEETING COLLEGE AND CAREER EXPECTATIONS

Objectives
• Increase partnerships with external ag-related entities
• Immerse students in agricultural experience beginning in elementary school
• Improve the perception of farming and ranching as a career
• Increase funding for farming/ranching programs in the schools

Key Tactics
• Work with partners – schools, external agencies, zoos, farms etc. – to promote engagement
• Support a resolution or ag-related bill to incentivize ranchers and farmers to partners with schools
• Support the development of work/study programs at all levels
• Support student-loan forgiveness program for people returning to Kauai and working in ag-related fields
FOOD and AGRICULTURE

STRATEGY 3 ADDRESS TALENT GAPS AND "BRAIN DRAIN" BY POSITIONING KAUAI AS A DESIRABLE PLACE FOR PEOPLE TO LIVE AND WORK

Objectives
• Increase connectivity and cooperation among people in the ag business space
• Increase the availability of land for ranching
• Increase the pipeline of ag housing
• Redouble marketing efforts

Key Tactics
• Support initiatives to grant tax breaks (GET?) to landowners (especially those with youth programs) willing to lease land for ag and ranching use that have youth programs
• Support the construction of "small homes" on farms
• Rebrand the image of farming
• Market Kauai products to businesses, restaurants and government entities (DOE) on Oahu
• Support funding or lease credits for infrastructure improvements – clear land, fencing, water access etc.
• Develop a resource directory of ag related jobs available on Kauai
Goal Area 2: NATURAL RESOURCES - Increase adaptability and resilience, particularly regarding natural disasters and climate change

STRATEGY 1 DEVELOP A SUPPORTIVE AND EQUITABLE BUSINESS DEVELOPMENT ENVIRONMENT FOR BEGINNING FARMERS AND OTHER ENTERPRISES SUSTAINABLY UTILIZING OR ENHANCING KAUA’I’S AGRICULTURE, WATER OR OTHER NATURAL RESOURCES

Objectives
• Increase our understanding of current infrastructure improvement needs
• Increase capacity of current local organizations that support agriculture
• Increase the capacity and growth of the food hub movement
• Increase the use of technology to help farmers improve productivity and reduce costs
• Convene all involved with management of water on-island and map out of island’s water systems

Key Tactics
• Support an infrastructure needs assessment
• Support the growth of the GO FARM initiative
• Create more food hub aggregation sectors
• Explore available tech tools to improve water use efficiency and prepare for future natural disasters
• Help farmers and others in the ag space to improve computer literacy

STRATEGY 2 REVIEW AND MONITOR EXISTING CONSERVATION AND SUSTAINABILITY PLANS FOR KAUA’I’S KEY NATURAL RESOURCES TO MAINTAIN THEIR AVAILABILITY FOR RESPONSIBLE ECONOMIC DEVELOPMENT USE

Objectives
• Increase awareness and activity in bio-security
• Maintain adequate access to water for small farmers (See Natural Resources Strategy 1)
• Continue the certification process for the Food Safety and Modernization Act

Key Tactics
• Educate farmers and ranchers about the importance of vigilance in the bio-security space
• Push for awareness and solutions at the point of origin for agricultural products (proactivity)
• Determine which entity will take the lead to monitor FSMA certifications? KCFB, Cok, Farmers?
• County Council to draft a Resolution regarding State assistance/allocation for Ag
• East Kauai Water Co-op – Get DLNR to understand the importance of maintaining this system
Kaua‘i Comprehensive Economic Development Strategic Plan
Cluster Working Groups Goals, Objectives and Key Tactics

FOOD and AGRICULTURE

STRATEGY 3 PARTICIPATE IN THE RE-BRANDING OF THE VISITOR EXPERIENCE TO ENSURE KAUA’I’S NATURAL ASSETS THAT ARE VALUED AND USED BOTH BY RESIDENTS AND VISITORS.

Objectives
• Rebrand tourism to include integration of farming and ranching in the visitor experience
• Increase support for farmers with services to assist the distribution their products
• Increase diversification of seed products to include therapeutic plants and hemp

Key Tactics
• Diversify farming and ranching income through rebranded tourism with a primary focus on the product
• Support an aggregate hub that would help farmers to distribute their products
Goal Area 3: QUALITY OF PLACE - Foster diverse and inclusive communities where all residents and visitors enjoy active, secure, healthy and fulfilled lives

STRATEGY 1 ACHIEVE GREATER FOOD SELF-SUFFICIENCY

Objectives
- Increase farm to state initiatives
- Increase local community buy-in for purchasing local ag products
- Focus on value-add products

Key Tactics
- Work with DOE’s procurement process to facilitate product sales
- Support State Agencies and State ongoing initiatives (hospitals, schools, etc.) to purchase Kauai agricultural products
- Explore a co-op model for food distribution (e.g., Shared processing facility & chill box; wholesalers willing to purchase lower grade produce)

STRATEGY 2 ENHANCE THE COMMUNITY’S ABILITY TO THRIVE

Objectives (To be developed)
Key Tactics (To be developed)

STRATEGY 3 PROMOTE HEALTHY LIFESTYLE CHOICES FOR IMPROVED HEALTH OUTCOMES AND INDIVIDUAL PROSPERITY.

Objectives
- Increase identification of healthy ag products
- Marketing ag products differently

Key Tactics
- Develop a Food and Agriculture strategic plan
- Identify and collect data that reflects the overall health of the county

STRATEGY 4 PROVIDE HIGH-SPEED INTERNET TO EVERY HOME, BUSINESS AND INSTITUTION

Objectives
- Increase access to reliable high-speed broadband internet (Support the statewide broadband initiative)

Key Tactics
- Support build up of GO FARM! Initiative
- Increase marketing opportunities through social media
- Establish social media sites to mitigate theft
Kaua’i Comprehensive Economic Development Strategic Plan
Cluster Working Groups Goals, Objectives and Key Tactics

FOOD and AGRICULTURE

STRATEGY 5 ENSURE RESIDENTS HAVE QUALITY, INCOME-APPROPRIATE HOUSING CHOICES

Objectives
• Coordinate county-wide efforts to improve access to affordable housing
• Increase housing communities near places of employment

Key Tactics
• Develop a housing program that would entice the younger generation of farmers
• Utilize the agriculture housing ordinance on farms
Goal Area 4: ECONOMY - Develop plans and continue to build capacity for economic development of the six target industry clusters

STRATEGY 1 INCREASE COLLABORATION

Objectives
- Increase communication among sectors
- Increase collaboration among businesses and agriculture sectors

Key Tactics
- Develop aggregation centers and co-ops that will allow small farmers to offer restaurants, hotel and other customers the required amount of ag products
- Conduct conferences and events to showcase ag products to the public and businesses (industry associations like the Kauai Farm Bureau)
- Create and sustain a resource directory that contains information about agriculture on Kauai including farmers, ranchers and related entities; along with business related tools (egs. templates for business plans)

STRATEGY 2 SUPPORT ECONOMIC INNOVATION AND DIGITIZATION FOR THE FULL RANGE OF BUSINESSES, FROM START UPS TO LEGACY CORPORATIONS

Objectives
- Increase support for training in the trades through participation in the school academies.
- Increase the use of tech tools for small farmers/ranchers

Key Tactics
- Support the use of sensors to mitigate water control
- Where appropriate, use drones to monitor large acreages
- Ranching-related partnership with high-schools (slaughterhouses, processing facilities)

STRATEGY 3 DEVELOP INFRASTRUCTURE REFER TO STRATEGY 1 UNDER NATURAL RESOURCES

Objectives (To be developed)

Key Tactics (To be developed)
Kaua‘i Comprehensive Economic Development Strategic Plan
Cluster Working Groups Goals, Objectives and Key Tactics

FOOD and AGRICULTURE

STRATEGY 4 SUPPORT THE DEVELOPMENT OF NEW BUSINESSES AND MARKETS FOR A DIVERSITY OF PRODUCTS DERIVED FROM AGRICULTURAL AND TECHNOLOGICAL ACTIVITY

Objectives
• Increase the use of locally produced ag products
• Decrease the effects of shipping costs
• Empower students to create and run their own businesses
• Increase vertical farming opportunities

Key Tactics
• Incentivize businesses, hotels and restaurants to use local products
• Support product substitution initiatives
• Produce animal foods on island
• Integrate business development and marketing in academies
• Conduct an agriculture business plan competition among high schools
• Increase production and availability of local fertilizers.
Kaua’i Comprehensive Economic Development Strategic Plan
Cluster Working Groups Goals, Objectives and Key Tactics

HEALTH and WELLNESS

Goal Area 1: WORKFORCE - Build, attract and retain a 21st century workforce

STRATEGY 1 PROVIDE WORKFORCE WITH THE SKILLS THEY NEED TO BE GAINFULLY EMPLOYED

Objectives
- Increase workforce training and development in skills they need to be gainfully employed
- Increase career growth path planning in schools and on-the-job
- Increase job experience opportunities – internships, mentoring, on-the-job

Key Tactics
- Develop a career ladder program that provides sector employees the opportunity to acquire new skills and thereby grow within the job
- Build collaborative relationships with academia, county government and the business community
- Incentivize new high schools graduates to remain “on island” for education and employment
- Increase interest in CNA program at the high school level

STRATEGY 2 ASSIST SCHOOLS IN MEETING COLLEGE AND CAREER EXPECTATIONS

Objectives
- Increase collaboration with high school healthcare academies
- Increase shadowing and mentoring programs to ensure the students understand the jobs
- Increase financial resources available through scholarships

Key Tactics
- Create a CNA certification process to increase the number of graduates
- Increase collaboration with teachers and the healthcare industry to provide experiential opportunities such as healthcare career fairs
- Explore recruiting and training entry level healthcare workers in environmental services, maintenance, facilities and grounds jobs
- Focus retention efforts on the value of staying and working close to home

STRATEGY 3 ADDRESS TALENT GAPS AND "BRAIN DRAIN" BY POSITIONING KAUAI AS A DESIRABLE PLACE FOR PEOPLE TO LIVE AND WORK

Objectives
- Increase affordable housing availability for the healthcare/public health sector
  - Na Wili AHEC (Fran Becker)
- Decrease the number of openings in critical positions
- Increase financial resources available through scholarships
• Increase healthcare availability
Kaua’i Comprehensive Economic Development Strategic Plan
Cluster Working Groups Goals, Objectives and Key Tactics

HEALTH and WELLNESS

Key Tactics
• Develop a robust recruiting and training program for CNAs and Home Healthcare Workers
• Strengthen community healthcare
• Explore the possibility/feasibility to create a housing strategic plan for the H&W sector
  • Align with County’s housing master plan
  • Align with Samuel H. Mahelona’s housing master plan
  • Explore housing subsidies for healthcare workers
• Explore the possibility/feasibility to create a level 1 trauma center on island
  • include Jen Chahanovich in this conversation
• Develop a healthcare crisis management plan
• Explore contracting options for critical healthcare positions
• Create a system to coordinate county-wide H&W initiatives
HEALTH and WELLNESS

Goal Area 2: NATURAL RESOURCES - Increase adaptability and resilience, particularly regarding natural disasters and climate change

STRATEGY 1 DEVELOP A SUPPORTIVE AND EQUITABLE BUSINESS DEVELOPMENT ENVIRONMENT FOR BEGINNING FARMERS AND OTHER ENTERPRISES SUSTAINABLY UTILIZING OR ENHANCING KAUA’I’S AGRICULTURE, WATER OR OTHER NATURAL RESOURCES

Objectives
- Expand the Farm-to-Table Programs
- Grow our own food

Key Tactics
- Obtain commitments from DOE and other state and local vendors to purchase from local producers
- Enter into purchase contracts with local farmers
- Tap into local knowledge regarding growing practices

STRATEGY 2 REVIEW AND MONITOR EXISTING CONSERVATION AND SUSTAINABILITY PLANS FOR THE KAUA’I’S KEY NATURAL RESOURCES TO MAINTAIN THEIR AVAILABILITY FOR RESPONSIBLE ECONOMIC DEVELOPMENT USE

Objectives
- Identify a mechanism to “pull all healthcare resources into one bucket” in the event of a natural disaster/pandemic. (e.g., decision making during crisis – who takes point; transfer patient agreements)

Key Tactics
- Explore feasibility for level 1 trauma care center on island
- Conduct a county-wide vulnerability assessment to determine needs

STRATEGY 3 PARTICIPATE IN THE RE-BRANDING OF THE VISITOR EXPERIENCE TO ENSURE KAUA’I’S NATURAL ASSETS THAT ARE VALUED AND USED BOTH BY RESIDENTS AND VISITORS

Objectives
- Reengineer the visitor industry on Kauai to include healthy aspects of the County

Key Tactics
- Explore regenerative tourism
- Be gracious to everyone visiting Kauai
Kaua‘i Comprehensive Economic Development Strategic Plan
Cluster Working Groups Goals, Objectives and Key Tactics

HEALTH and WELLNESS

Goal Area 3: QUALITY OF PLACE - Foster diverse and inclusive communities where all residents and visitors enjoy active, secure, healthy and fulfilled lives

**STRATEGY 1 ACHIEVE GREATER FOOD SELF-SUFFICIENCY**

Objectives (To be developed)
Key Tactics (To be developed)

**STRATEGY 2 ENHANCE THE COMMUNITY’S ABILITY TO THRIVE**

Objectives (To be developed)
Key Tactics (To be developed)

**STRATEGY 3 PROMOTE HEALTHY LIFESTYLE CHOICES FOR IMPROVED HEALTH OUTCOMES AND INDIVIDUAL PROSPERITY**

Objectives
- Increase wellness visibility
- Increase NPs and APRNs

Key Tactics
- Develop more health workshop.
- Promote wellness practices
- Create and maintain a healthcare resource guide
  - ex. Bev Brody’s - Get Fit Kaua‘i Initiative
  - County’s elderly affairs initiatives
- Explore partnership possibilities with healthcare insurers to provide disease prevention information to vulnerable population
- Promote accessibility to telehealth

**STRATEGY 4 PROVIDE HIGH-SPEED INTERNET TO EVERY HOME, BUSINESS AND INSTITUTION**

Objectives
- Increase access to reliable high-speed broadband internet

Key Tactics (To be developed)
Kaua’i Comprehensive Economic Development Strategic Plan
Cluster Working Groups Goals, Objectives and Key Tactics

HEALTH and WELLNESS

STRATEGY 5 ENSURE RESIDENTS HAVE QUALITY, INCOME-APPROPRIATE HOUSING CHOICES

Objectives
• Continue to explore affordable housing options for healthcare workers

Key Tactics
• Build/acquire housing near businesses
• Attract people interested in living near their work
Kaua‘i Comprehensive Economic Development Strategic Plan
Cluster Working Groups Goals, Objectives and Key Tactics

HEALTH and WELLNESS

Goal Area 4: ECONOMY - Develop plans and continue to build capacity for economic development of the six target industry clusters

STRATEGY 1 INCREASE COLLABORATION

Objectives
• Increase employer participation in promoting wellness
• Increase collaboration among all clusters

Key Tactics
• Form an H&W task force to further develop, implement and monitor CEDS plan implementation
• Increase collaboration among health and wellness providers

STRATEGY 2 SUPPORT ECONOMIC INNOVATION AND DIGITIZATION FOR ALL BUSINESSES

Objectives (To be developed)

Key Tactics (To be developed)

STRATEGY 3 DEVELOP INFRASTRUCTURE

Objectives
• Increase use of alternative modes of transportation

Key Tactics
• Focus on becoming more of a walking community
• Determine the “right amount” of development

STRATEGY 4 SUPPORT THE DEVELOPMENT OF NEW BUSINESSES AND MARKETS FOR A DIVERSITY OF PRODUCTS DERIVED FROM AGRICULTURAL AND TECHNOLOGICAL ACTIVITY

Objectives
• Increase perception of Kauai as a wellness destination

Key Tactics
• Attract a different kind of visitor
• Explore ways to build the wellness
Goal Area 1: WORKFORCE - Build, attract and retain a 21st century workforce

STRATEGY 1 PROVIDE WORKFORCE WITH THE SKILLS THEY NEED TO BE GAINFULLY EMPLOYED.

Objectives
- Increase competence of the workforce
- Increase accessibility to educational resources
- Increase focus around types of industries that we would like to focus on – cybersecurity
- Increase access to internships and internal apprenticeship programs

Key Tactics
- Assess the training needs for current and developing businesses, including people moving to Kauai and their types of jobs
- Develop a working group to take the lead on implementation & evaluation; support grant writer; internships/externships, etc.
- Examine ST&P SWOTs and embrace opportunities
- Establish strong relationships with UH Manoa Engineering School and partnerships with the Academies of Kaua‘i.
- Explore vocational opportunities (i.e. EV maintenance/tech related jobs)

STRATEGY 2 ASSIST SCHOOLS IN MEETING COLLEGE AND CAREER EXPECTATIONS

Objectives
- Increase school teachers’ awareness of ST&P issues
- Increase student interest in careers through increased experiential learning, internships and partnerships among schools, KCC and the business community
- Increase vocational training opportunities for careers that do not require college degrees

Key Tactics
- Include “climate change” and “equity” as part of high school curriculum
- Empower students to seek and obtain funding by developing projects and seeking grants to support implementation (Aloha ‘Ike)
Kaua’i Comprehensive Economic Development Strategic Plan
Cluster Working Groups Goals, Objectives and Key Tactics

RENEWABLE ENERGY / SUSTAINABLE TECHNOLOGY and PRACTICES

STRATEGY 3 ADDRESS TALENT GAPS AND "BRAIN DRAIN" BY POSITIONING KAUAI AS A DESIRABLE PLACE FOR PEOPLE TO LIVE AND WORK

Objectives
• Increase affordable housing opportunities via zoning incentives (i.e. farm worker housing)
• Increase available talent required to maintain infrastructure improvements
• Increase on-island learning opportunities for tech jobs

Key Tactics
• Explore the feasibility for the creation of a technology business incubator site - Kaua’i Innovation Center
• Explore the feasibility of building affordable housing units for tech related workers
• Increase availability of student housing (i.e. also to support Americorps workers)
• Partner with County Housing Agency and other private sector businesses to collaborate on issues like zoning
• Establish partnerships with key funders/groups (Zuckerberg Foundation)
• Map out and create a database for current and future jobs and skills required
• Follow the changing work environment and develop/modify the “learning infrastructure” according to the ever changing norms
RENEWABLE ENERGY / SUSTAINABLE TECHNOLOGY and PRACTICES

Goal Area 2: NATURAL RESOURCES - Increase adaptability and resilience, particularly regarding natural disasters and climate change

STRATEGY 1 DEVELOP A SUPPORTIVE AND EQUITABLE BUSINESS DEVELOPMENT ENVIRONMENT FOR BEGINNING FARMERS AND OTHER ENTERPRISES SUSTAINABLY UTILIZING OR ENHANCING KAUAA'I'S AGRICULTURE, WATER OR OTHER NATURAL RESOURCES

Objectives
• Increase the discussion around equitable business development practices
• Align County’s Climate Adaptation plan with CEDS (Adopt 2023)

Key Tactics
• Clearinghouse for government review of environmental laws
• Establish a forum where equitable business development issues can be discussed

STRATEGY 2 REVIEW AND MONITOR EXISTING CONSERVATION AND SUSTAINABILITY PLANS FOR KAUAA'I’S KEY NATURAL RESOURCES TO MAINTAIN THEIR AVAILABILITY FOR RESPONSIBLE ECONOMIC DEVELOPMENT USE.

Objectives
• Develop an island-wide food sustainability plan, including the funding and policy necessary to support the plan
• Develop metrics and capacity to measure different aspects of the food process (growth to waste).

Key Tactics
• Form a food co-op as the engine to oversee and manage the plan
• Streamline process for useful and sustainable land development and “minimize bureaucracy”
• Identify a point of contact at the County level (OED Ag Specialist perhaps?)
Kaua‘i Comprehensive Economic Development Strategic Plan
Cluster Working Groups Goals, Objectives and Key Tactics

RENEWABLE ENERGY / SUSTAINABLE TECHNOLOGY and PRACTICES

STRATEGY 3 PARTICIPATE IN THE RE-BRANDING OF THE VISITOR EXPERIENCE TO ENSURE KAUA‘I’S NATURAL ASSETS THAT ARE VALUED AND USED BOTH BY RESIDENTS AND VISITORS

Objectives
• Decrease the time taken to complete the permitting process
• Increase “user satisfaction” with opportunities and experiences connected to Kauai’s natural resources

Key Tactics
• Develop a steering committee to explore the permitting process
• Development of metrics/data collecting processes to assess user satisfaction. (egs., satisfaction with transportation & delivery/distribution)
• Explore an opportunity for a pilot program to hui hotels to promote programs related to “malama” the island
Kaua‘i Comprehensive Economic Development Strategic Plan
Cluster Working Groups Goals, Objectives and Key Tactics

RENEWABLE ENERGY / SUSTAINABLE TECHNOLOGY and
PRACTICES

Goal Area 3: QUALITY OF PLACE - Foster diverse and inclusive communities where all residents and visitors enjoy active, secure, healthy and fulfilled lives

STRATEGY 1 ACHIEVE GREATER FOOD SELF-SUFFICIENCY.

Objectives
• Increase the capacity to plan for and achieve food self-sufficiency

Key Tactics
• Create an island-wide food co-op
• Streamline process for useful and sustainable land development and “minimize bureaucracy”
• Identify a point of contact at the County level (OED Ag Specialist perhaps?)
• Identify emerging technologies that support farmers and food diversification

STRATEGY 2 ENSURE RESIDENTS HAVE QUALITY, INCOME-APPROPRIATE HOUSING CHOICES

Objectives
• Continue to explore affordable housing options
• Address the issue of maintaining permanent affordability instead of short term sunset clauses that allow affordable housing to be converted to market value housing after a short period of time, thus reducing the inventory of affordable housing
• Increase options to modify zoning

Key Tactics
• Build/acquire housing near businesses
• Attract people interested in living near their work
• Develop policies to address displacement
• Target funders to extend affordability term
• Ensure new housing developments are built more sustainably

STRATEGY 3 PROMOTE HEALTHY LIFESTYLE CHOICES FOR IMPROVED HEALTH OUTCOMES AND INDIVIDUAL PROSPERITY

Objectives
• Increase energy independence
• Increase the capability to support the growth of technology solutions
• Improve access to exercise facilities, healthy food educational programs, free time and increase social capacity
• Increasing more transportation methods, supporting the multi-modal County initiative
Key Tactics
- Increase EV charging availability including concentrating stations in Lihue.
- Recruit and train electricians
- Maintaining & developing infrastructure to support alternative transportation methods
- Incentivize transit-oriented development.

STRATEGY 4 PROVIDE HIGH-SPEED INTERNET TO EVERY HOME, BUSINESS AND INSTITUTION

Objectives
- Increase access to reliable high-speed broadband internet

Key Tactics
- Explore satellite broadband
- Increase the numbers of families/businesses connected to the internet
- Increase home & public space broadband access. (Increase including public spaces and or time availability)
Goal Area 4: ECONOMY - Develop plans and continue to build capacity for economic development of the six target industry clusters

STRATEGY 1 INCREASE COLLABORATION

Objectives
• Make CEDS plan information/progress available, with public and not only with working groups

Key Tactics
• Publish transparent results to the community and having a platform for feedback (Monday.com)
• Develop a dashboard to monitor performance data

STRATEGY 2 SUPPORT ECONOMIC INNOVATION AND DIGITIZATION FOR THE FULL RANGE OF BUSINESSES, FROM START-UPS TO LEGACY CORPORATIONS

Objectives
• Increase the use and usability of social media to market products and services
• Increase use of a variety of social media tools (i.e. MS, Adobe, Google, etc.) to network among businesses
• Explore supply & demand
• Explore and support indigenous technologies

Key Tactics
• Explore local businesses that require digital assistance – collaborate with SBA and Kauai Chamber
• Provide access to devices

STRATEGY 3 DEVELOP INFRASTRUCTURE

Objectives
• Increase access to broadband
• Identify and prioritize other collaborative opportunities.
• Identifying the supply and demand

Key Tactics
• Explore internet access via satellite
• Continue to work with the state and local providers to improve reliability and accessibility.
Kaua‘i Comprehensive Economic Development Strategic Plan
Cluster Working Groups Goals, Objectives and Key Tactics

RENEWABLE ENERGY / SUSTAINABLE TECHNOLOGY and PRACTICES

STRATEGY 4 Support the development of new businesses and markets for a diversity of products derived from agricultural and technological activity

Objectives
- Increase the information discussing the value in product diversification and technological improvements (support the “culture” shift)
- Increase on-island learning opportunities for tech jobs
- Increase communication among current organizations involved in ongoing technology projects
- Increase the development and implementation of innovative transportation solutions on Kaua‘i.

Key Tactics
- Continue to build on the value of projects resulting from innovation grants
- Create a clearinghouse for current projects
- Examine locations to deploy new transportation technology
- Explore the feasibility of a Kauai Innovation Center incubator
- Identify the current new business and market landscape
Goal Area 1: WORKFORCE - Build, attract and retain a 21st century workforce

STRATEGY 1 PROVIDE WORKFORCE WITH THE SKILLS THEY NEED TO BE GAINFULLY EMPLOYED

Objectives
- Increase the data on the types and numbers of jobs currently in the county, including remote jobs
- Explore and document immediate software development training and development opportunities

Key Tactics
- Continue to reskill people using programs like RISE to WORK
- Build collaborative relationships with academia, county government and the business community
- Incentivize new high school graduates to remain “on island” for education and employment
  - What are the incentives? Identify the things that will make a difference to this generation
  - Affordable housing?
  - Allow remote work - how do we incentivize other companies to allow remote working conditions/models
- Determine the training and development need/demand for non-union supported trades.
  - Identify non-union supported trades including:
    - Auto Mechanics
    - Aerospace - aircraft technicians
    - Ability to get security clearance
    - Computer Science/Engineering related certifications and training
    - Health & Wellness related technical training/ Health Science
    - IT training via PCATT (with Honolulu Community College)

STRATEGY 2 ASSIST SCHOOLS IN MEETING COLLEGE AND CAREER EXPECTATIONS

Objectives
- Increase collaboration with high school academies and related entities
- Increase the education and training focus on Kauai-centric initiatives
- Increase the development and training for career pathways (Kaua’i CC, OCET, & High Schools)
Kaua‘i Comprehensive Economic Development Strategic Plan
Cluster Working Groups Goals, Objectives and Key Tactics

SCIENCE and TECHNOLOGY

Key Tactics
- Increase collaboration with SMEs and educators
- Increase Professional Development opportunities for educators
- Connect students with businesses where students are solving “real problems”
- Collaborate with industry partners like KIUC and KCSC
- Increase the participation in the Early College Program (Finite amount of $ dedicated to high schools annually from legislature)
- Continue to seek partners for STEM/STEAM programs in the middle schools
- Track students who return to Kauai after college
- Continue to explore the acquisition of the Beck’s Hybrid facility
- Promote requirements to obtain a “security clearance”
- Increase financial resources available through scholarships

STRATEGY 3 ADDRESS TALENT GAPS AND "BRAIN DRAIN" BY POSITIONING KAUAI AS A DESIRABLE PLACE FOR PEOPLE TO LIVE AND WORK

Objectives
- Determine the type of workforce necessary to sustain future S&T needs including competitive wages (What would incentivize you to work, have a life and live here?)
- Explore housing options that place the employees closer to the places of employment/hubs
- Incentives/Strategies for companies to explore remote working opportunities

Key Tactics
- Through the Rise to Work Program develop a “Tech to Work”
- Identify current tech related opportunities/jobs on island
Kaua’i Comprehensive Economic Development Strategic Plan
Cluster Working Groups Goals, Objectives and Key Tactics

SCIENCE and TECHNOLOGY

Goal Area 2: NATURAL RESOURCES - Increase adaptability and resilience, particularly regarding natural disasters and climate change

STRATEGY 1 DEVELOP A SUPPORTIVE AND EQUITABLE BUSINESS DEVELOPMENT ENVIRONMENT FOR BEGINNING FARMERS AND OTHER ENTERPRISES SUSTAINABLY UTILIZING OR ENHANCING KAUA’I’S AGRICULTURE, WATER OR OTHER NATURAL RESOURCES

Objectives
• Increase protection of the underlying water infrastructure

Key Tactics
• Build partnerships with people who have done this – New Zealand, Israel and Netherlands
• Monitoring water levels, quality, etc.
• Explore the possibility of installing a high-tech weather station

STRATEGY 2 REVIEW AND MONITOR EXISTING CONSERVATION AND SUSTAINABILITY PLANS FOR THE KAUA’I’S KEY NATURAL RESOURCES TO MAINTAIN THEIR AVAILABILITY FOR RESPONSIBLE ECONOMIC DEVELOPMENT USE

Objectives
• Develop a long-term vision and cultural framework for business development (DOE- Na Hopena A’o)
• Increase knowledge and awareness of natural resources among those visiting Kauai
• Develop an industry sector/cluster around climate change mitigation

Key Tactics
• Begin natural resource conservation and sustainability training before visitors arrive in Hawaii
• Partner with organizations already doing good work in this arena – Kauai Climate Action Committee, Surfrider Organizations
• Engage new residents in natural resource mitigation

STRATEGY 3 PARTICIPATE IN THE RE-BRANDING OF THE VISITOR EXPERIENCE TO ENSURE KAUA’I’S NATURAL ASSETS THAT ARE VALUED AND USED BOTH BY RESIDENTS AND VISITORS

Objectives
• Increase opportunities that are more about the experience and relationships and less about transactions

Key Tactics
• Support “regenerative tourism” experiences whereby visitors collaborate with the local population in the protection and enrichment of our natural resources
Kaua‘i Comprehensive Economic Development Strategic Plan
Cluster Working Groups Goals, Objectives and Key Tactics

SCIENCE and TECHNOLOGY

Goal Area 3: QUALITY OF PLACE - Foster diverse and inclusive communities where all residents and visitors enjoy active, secure, healthy and fulfilled lives

STRATEGY 1 ACHIEVE GREATER FOOD SELF-SUFFICIENCY

Objectives
- Support the growth of Community Sponsored Agricultural products and businesses
- Support new initiatives such as vertical farming models, aquaponics, indoor farming, etc.
- Support businesses who incorporate new/innovative technology into their operations

Key Tactics
- Promote value of locally grown food for the economy, for your health
- Develop grants which require partnerships with SMEs from out of state

STRATEGY 2 ENHANCE THE COMMUNITY’S ABILITY TO THRIVE

Objectives
- Increase the “experience and relationship” rather than the “transaction” with visitors

Key Tactics
- Support incentives for individual companies to provide supplemental provisions for items that can replace what employees would usually be spending money on to increase community wellbeing (i.e. food co-ops, housing, uniform stipends etc.)
- Explore the free community college piece of the current federal infrastructure bill being proposed in Congress.
- Promote a “tech to work” type of initiative
- Connect tech experts with Kauai by promoting conferences such as “Aloha-in-Motion” by Leadership Kaua‘i

STRATEGY 3 PROMOTE HEALTHY LIFESTYLE CHOICES FOR IMPROVED HEALTH OUTCOMES AND INDIVIDUAL PROSPERITY

Objectives
- Increase the level of income for individuals and households
- Increase exposure of residents (students and community) to jobs which are less visible (i.e. remote workers and small businesses)

Key Tactics
- Grow job sectors with the highest demand and with higher income opportunities (technology-related jobs)
- Develop a slack channel for technology workers
- Connect community college students with wrap around services provided by the county
Kaua‘i Comprehensive Economic Development Strategic Plan
Cluster Working Groups Goals, Objectives and Key Tactics

SCIENCE and TECHNOLOGY

STRATEGY 4 PROVIDE HIGH-SPEED INTERNET TO EVERY HOME, BUSINESS AND INSTITUTION

Objectives
- Increase access to reliable high-speed broadband internet

Key Tactics
- Provide access to satellite broadband in outlying areas
- Partner with Verizon and AT&T to provide hot spots and devices
- Provide training to kupuna on the benefits of technology and how to take advantage of these benefits

STRATEGY 5 ENSURE RESIDENTS HAVE QUALITY, INCOME-APPROPRIATE HOUSING CHOICES

Objectives
- Increase collaboration among county agencies and organizations working to improve the affordable housing issues

Key Tactics
- Revisit the KCC student and Faculty Housing Study (2019) for opportunities in the college housing space
Goal Area 4: ECONOMY - Develop plans and continue to build capacity for economic development of the six target industry clusters

**STRATEGY 1 INCREASE COLLABORATION**

Objectives
- Increase communication among the clusters

Key Tactics
- Create a dashboard for the clusters to monitor projects progress that will remain current (i.e. KEDB website will house this)

**STRATEGY 2 SUPPORT ECONOMIC INNOVATION AND DIGITIZATION FOR THE FULL RANGE OF BUSINESSES, FROM START UPS TO LEGACY CORPORATIONS**

Objectives (To be developed.)
Key Tactics (To be developed.)

**STRATEGY 3 DEVELOP INFRASTRUCTURE**

Objectives (To be developed.)
Key Tactics (To be developed.)

**STRATEGY 4 SUPPORT THE DEVELOPMENT OF NEW BUSINESSES AND MARKETS FOR A DIVERSITY OF PRODUCTS DERIVED FROM AGRICULTURAL AND TECHNOLOGICAL ACTIVITY**

Objectives
- Increase opportunities to “develop and incubate” new businesses

Key Tactics
- Explore the feasibility of a Kauai Innovation Center (Incubator).
- Support Kaua‘i CC Innovation Center
- Integrate KERST Plan recommendations into CEDS plan
Kaua‘i Comprehensive Economic Development Strategic Plan
Cluster Working Groups Goals, Objectives and Key Tactics

VISITOR INDUSTRY, MANAGEMENT and CONSERVATION

Goal Area 1: WORKFORCE - Build, attract and retain a 21st century workforce

STRATEGY 1 PROVIDE WORKFORCE WITH THE SKILLS THEY NEED TO BE GAINFULLY EMPLOYED

Objectives
- Increase the number of “green jobs”
- Increase and improve training opportunities for new and current workers
- Increase options for funding worker training
- Incentivize management to allow workers to attend training sessions during work hours
- Incentivize employees to work during off hours

Key Tactics
- Visitor industry businesses develop and provide a green workforce (i.e. tech/innovative expansion)
- Explore areas where funding for green jobs is available – cybersecurity, conservation officer, ecologist cultural and natural resources ambassadors
- Incentivize the hotel industry to replace jobs lost to technology/AI with green jobs
- Expand current management and “alternative tourism” jobs training

STRATEGY 2 ASSIST SCHOOLS IN MEETING COLLEGE AND CAREER EXPECTATIONS

Objectives
- Market visitor industry positions as opportunities for growth

Key Tactics
- Share success stories of people who have “worked their way up” career ladders
- Work with KCC’s Early College Programs
- Encourage industry participation in school career academies
- Encourage industry participation in school career academies
- Academy of Hospitality and Tourism (AOHT) - Kaua‘i HS
  - Placed every summer
  - LEI Program (Julie Morioka)
- Entrepreneurship related programs
  - Guiding document or class regarding things you shouldn’t be doing
  - Work with SBDC - collaborate
VISITOR INDUSTRY, MANAGEMENT and CONSERVATION

STRATEGY 3 ADDRESS TALENT GAPS AND "BRAIN DRAIN" BY POSITIONING KAUAI AS A DESIRABLE PLACE FOR PEOPLE TO LIVE AND WORK

Objectives
- Increase focus on mitigating the low wage issue
- Increase the appeal of visitor industry jobs
- Find and grow unique niche within the visitor industry (i.e. agro-tourism; eco-tourism)

Key Tactics
- Include housing stipends or actual housing as part of the salary package
- Rebrand current jobs and highlight jobs that are less visible
- Support KVB in implementation of the Kaua’i Destination Management Action Plan 2021-2023
- Explore remote work opportunities in the Visitor Industry space

<table>
<thead>
<tr>
<th>D-MAP</th>
<th>CEDS</th>
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<tbody>
<tr>
<td>Create positive contributions to the quality of life for Kaua’i’s residents</td>
<td>Quality of Place – All 5 strategies</td>
</tr>
<tr>
<td>Support the maintenance, enhancement, and protection of Kaua’i’s natural resources.</td>
<td>Natural Resources – All 3 strategies</td>
</tr>
<tr>
<td>Ensure the authentic Hawaiian culture is perpetuated and accurately presented in experiences for residents and visitors, materials and marketing efforts.</td>
<td>Natural Resources – Strategy 3</td>
</tr>
<tr>
<td>Maintain and improve visitor satisfaction of their experience on Kaua’i.</td>
<td>Goal Area 3, Strategy 3</td>
</tr>
<tr>
<td>Strengthen the economic contribution of Kaua’i’s visitor industry</td>
<td>Economy – All 4 strategies</td>
</tr>
<tr>
<td>Increase communication and understanding between the residents and visitor industry.</td>
<td>Natural Resources – Strategy 3</td>
</tr>
</tbody>
</table>
VISITOR INDUSTRY, MANAGEMENT and CONSERVATION

Goal Area 2: NATURAL RESOURCES - Increase adaptability and resilience, particularly regarding natural disasters and climate change

STRATEGY 1 DEVELOP A SUPPORTIVE AND EQUITABLE BUSINESS DEVELOPMENT ENVIRONMENT FOR BEGINNING FARMERS AND OTHER ENTERPRISES SUSTAINABLY UTILIZING OR ENHANCING KAUA’I’S AGRICULTURE, WATER OR OTHER NATURAL RESOURCES

Objectives
• Support jobs that address the issues of visitor management that experience overcrowding

Key Tactics
• Promote sustainability certification to local tourism operators
• Wiki Permit (limit how many events happen daily in a specific location)
• Farmers
  • continue to build out certification programs for farmers to be able to sell to hotels
  • build out grant programs to support farmers to obtain certifications
  • Coop models to help with cost of insurance
  • lease vs land ownership - encouraging longer term leases
    • explore lease to own programs
  • Produce a voluntary “code of standards” that seeks to balance market realities, artistic freedom, and resident desires for cultural authenticity

STRATEGY 2 IMPLEMENT EXISTING CONSERVATION AND SUSTAINABILITY PLANS FOR KAUA’I’S KEY NATURAL RESOURCES TO MAINTAIN THEIR AVAILABILITY FOR RESPONSIBLE ECONOMIC DEVELOPMENT USE

Objectives
• Improve our maintenance and management of current natural resources
• Continue to build on lessons learned during the COVID-19 pandemic

Key Tactics
• Complete needed infrastructure needs including adequate restroom facilities
• Implement the actions listed in the Respect for Natural and Cultural Resources section of the Kauai Destination Management Action Plan 2021-2023
• Implement Energy Sustainability and Climate Change Mitigation and Watershed sectors in the Kauai Kakou General Plan 2018
• Explore transportation solutions including increased use of shuttles, reducing the number of rental cars and mobility hubs
Kaua’i Comprehensive Economic Development Strategic Plan
Cluster Working Groups Goals, Objectives and Key Tactics

VISITOR INDUSTRY, MANAGEMENT and CONSERVATION

STRATEGY 3 CREATE AND PROMOTE COMMERCIAL OPPORTUNITIES AND EXPERIENCES CONNECTED TO KAUA’I’S NATURAL ASSETS THAT ARE VALUED AND USED BOTH BY RESIDENTS AND VISITORS

Objectives
• Increase balanced use of and protection for natural resource attractions for both visitors and locals including the Na Pali Coast, Polihale, Wailua Falls and Waimea Canyon Lookout
• Increase sources of endowments whereby funds may be used to finance projects
• Incorporate key Native Hawaiian/Kauai County values into the visitor industry operating systems

Key Tactics
• Participate with Hawaii Community Foundation CHANGE Grants program
• Encourage various ways to “patrol” parks or scenic areas with high visitor counts – citizen volunteer groups, parking attendants, food vendors etc. Create paid crews to maintain hiking trails
• Produce a voluntary “code of standards” that seeks to balance market realities, artistic freedom, and resident desires for cultural authenticity
• Stay educated on climate change - what are the effects and how will the Visitor Industry be effected in the future
Kaua’i Comprehensive Economic Development Strategic Plan
Cluster Working Groups Goals, Objectives and Key Tactics

VISITOR INDUSTRY, MANAGEMENT and CONSERVATION

Goal Area 3: QUALITY OF PLACE - Foster diverse and inclusive communities where all residents and visitors enjoy active, secure, healthy and fulfilled lives

STRATEGY 1 ACHIEVE GREATER FOOD SELF-SUFFICIENCY

Objectives
• Increase broadband capability to connect farmers and restaurants
• Increase the amount of local produce/meat supplied to hotels and restaurants

Key Tactics
• Collaborate with Food and Ag cluster

STRATEGY 2 ENHANCE THE COMMUNITY’S ABILITY TO THRIVE

Objectives
• Educate visitors about Kauai’s culture, natural resources and economy prior to visiting the islands
• Increase communication between residents and the visitor industry community

Key Tactics
• Support initiatives that proactively provide information to visitors before they travel, including social media
• Create activities that bring all stakeholders (including community members, community groups and tourism leaders and staff) together to share updates, data and ideas on Kaua’i’s visitor industry
• Support and encourage entrepreneurship programs

STRATEGY 3 FOSTER AND FACILITATE HEALTHY LIFESTYLE CHOICES FOR IMPROVED HEALTH OUTCOMES AND INDIVIDUAL PROSPERITY

Objectives
• Lead with “Hawaiian values”

Key Tactics
• Lead with “kuleana”
• Support the maintenance of frequently used outdoor venues - parks, hiking trails
• Integrate “aina” in visitor industry practices
• Develop a “quality of life” metric
Kaua‘i Comprehensive Economic Development Strategic Plan
Cluster Working Groups Goals, Objectives and Key Tactics

VISITOR INDUSTRY, MANAGEMENT and CONSERVATION

STRATEGY 4 PROVIDE HIGH-SPEED INTERNET TO EVERY HOME, BUSINESS AND INSTITUTION

Objectives
• Increase access to reliable high-speed broadband internet

Key Tactics
• Support DLIR and Broadband Hui’s efforts
• Support Data Center Initiative

STRATEGY 5 ENSURE RESIDENTS HAVE QUALITY, INCOME-APPROPRIATE HOUSING CHOICES

Objectives
• Examine affordable housing options

Key Tactics
• Support research on developing a tiny home model for transients
• Develop work and housing co-locations
• Support County affordable housing efforts/initiatives
• Introduce scalable fees for housing developments
Kaua‘i Comprehensive Economic Development Strategic Plan
Cluster Working Groups Goals, Objectives and Key Tactics

VISITOR INDUSTRY, MANAGEMENT and CONSERVATION

Goal Area 4: ECONOMY - Develop plans and continue to build capacity for economic development of the six target industry clusters

STRATEGY 1 INCREASE COLLABORATION

Objectives
- Increase communication between businesses and the county
- Increase synergy in achieving plan objectives through collaboration with other clusters
- Increase communication between County and State

Key Tactics
- Create a dashboard for the clusters to monitor projects progress that will remain current (i.e. Kauai Forward website can house this)
- Identify funding and an organization to lead this initiative

STRATEGY 2 SUPPORT ECONOMIC INNOVATION AND DIGITIZATION FOR THE FULL RANGE OF BUSINESSES, FROM START UPS TO LEGACY CORPORATIONS

Objectives
- Increase remote workers/jobs on island

Key Tactics
- Develop support initiatives to prepare our younger workforce to compete for remote job opportunities
- Identify what those jobs are and what skills are needed to complete for these jobs

STRATEGY 3 DEVELOP INFRASTRUCTURE

Objectives
- Conduct and assessment to identify future infrastructure needs

Key Tactics
- Support increases in restrooms and parking
- Support DLIR and Broadband Hui’s efforts
- Support Data Center initiative

STRATEGY 4 SUPPORT THE DEVELOPMENT OF NEW BUSINESSES AND MARKETS FOR A DIVERSITY OF PRODUCTS DERIVED FROM AGRICULTURAL AND TECHNOLOGICAL ACTIVITY

Objectives
- Increase opportunities to “develop and incubate” new businesses

Key Tactics
- Develop the Kaua‘i Innovation Center
- Integrate KERST Plan recommendations into CEDS plan
- Educate new businesses and potential new businesses on how to do business on Kaua‘i
Kaua’i Comprehensive Economic Development Strategic Plan
Cluster Rosters
This report could not have been prepared without the time and invaluable input from members of the six clusters. They include Kaua’i’s professionals in the fields of economic development, community development, health and social services and leaders from the private business community. A big MAHALO (thank you) to all cluster members.

Science and Technology

Shawn Reese - General Dynamics  
James Thesken - Kaua’i Technology Group  
Sarah Styan - Kaua’i Community Science Center  
Paul Zina – Department Of Education – Kaua’i Complex  
Neil Young - General Dynamics  
Dr Joe Daisy – Kaua’i Community College  
Rich Uhl - 1 Strategy  
Fred Cowell - Kaua’i Coffee  
Diana Singh - County of Kaua’i Office of Economic Development  
Nalani Brun - County of Kaua’i Office of Economic Development  
Jackie Kaina – Kaua’i Economic Development Board  
Warren Doi - PICHTR Energy Accelerator

Renewable Energy/Sustainable Technology & Practices

Howard Greene – Gay & Robinson  
Ana Espinola - County of Kaua’i Office of Economic Development  
Christina Kaser - County of Kaua’i Office of Economic Development  
Christian Faber - County of Kaua’i Office of Economic Development  
Kurt Bosshard - Kapaa Solar  
Eric Knutzen - Green Energy Hawaii  
Mina Morita - PUC Commissioner  
Brad Rockwell – Kaua’i Island Utility Cooperative  
Warren Doi - PICHTR Energy Accelerator  
Nalani Brun - County of Kaua’i Office of Economic Development  
Jackie Kaina – Kaua’i Economic Development Board  
Nathan Wood – Nathan Wood Contractors

Visitor Industry Management and Preservation

Nalani Brun – County of Kaua’i Office of Economic Development  
Pat Porter - County of Kaua’i - Parks & Recreation  
Sue Kanoho – Kaua’i Visitors Bureau  
Beth Tokioka – Kaua’i Island Utility Cooperative  
Mark Perillo - Kaua’i Chamber of Commerce  
Peleke Flores - Malama Huleia  
Jackie Kaina - Kaua’i Economic Development Board  
Jonathan Chun - Belles Graham Proudfoot Wilson Chun LLP  
Aletha Kaohi – Historian/Kaua’i Economic Development Board
Health and Wellness

Bev Brody - GetFitKaua’i
Kaliko Santos – Office of Hawaiian Affairs
Kealoha Takahashi - County of Kaua’i Elderly Affairs
Kurt Akamine - Ohana Pacific Management
Dr. Janet Berreman - County of Kaua’i Department of Health
David Tumolowitz - Kaiser Permanent
Lance Segawa – Kaua’i Veterans Memorial Hospital
Stacy Riccardi - Fitness by Stacy
Lauren Guest - County of Kaua’i Department of Health
David Peters - Ho’o’ola Lahui Hawai’i
Tammie Napolen – Kaua’i Community College Career Ladders Nursing Program
Faith Campbell – Wilcox Memorial Hospital
Nalani Brun - County of Kaua’i Office of Economic Development
Jackie Kaina - Kaua’i Economic Development Board
Jen Chahanovich – Wilcox Memorial Hospital

Food and Agriculture

James Thesken - Kaua’i Technology Group
Laurie Yoshida - Corteva
Sandi Kato-Klutke – Agribusiness Development Corporation
Fred Cowell - Kaua’i Coffee
Niki Kunioka-Volz – Kaua’i County Office of Economic Development
Nikki Ige - Grove Farm
Michelle Emura - Voynich Biosciences
Howard Greene - Gay & Robinson
Patrick Ono - Matson
Waylon Brun - Cattlemen's Association
Council Member Billy DeCosta - Kaua’i County Council
Sandy Yotsuda - Garden Island Carts Council
Council Member Arryl Kaneshiro - Kaua’i County Council
Sharleen Andrade-Balmores - Andrade’s Slaughterhouse
Josh Uyehara - Hartung Brothers
Nalani Brun - County of Kaua’i Office of Economic Development
Jackie Kaina - Kaua’i Economic Development Board
Jeanne Toulon – Koloa Rum
Laurie Ho – Kaua’i County Farm Bureau
Wil Lydgate – Lydgate Farms
Brad Seymour – Seymour Resources Hawai’i
Lyle Tabata - Agribusiness Development Corporation
Arts and Culture

Juno Apalla – Kaua’i Community College - Kaua’i Performing Arts Center
Carol Yotsuda - Garden Island Arts Council
Chucky Boy Chock - Kaua’i Museum
Sandy Kaauwai – Kaua’i County Office of Economic Development
Nikki Cristobal - Kaua’i Museum
Nalani Brun - Kaua’i County Office of Economic Development
Jackie Kaina – Kaua’i Economic Development Board
Pat Griffin – Lihu’e Business Association
Aletha Kaohi – Historian/Kaua’i Economic Development Board
Holly Kaiakapu – Kaua’i Museum
Kaua‘i Comprehensive Economic Development

Supplemental Information Added, August 2022

AUGUST 30, 2022

Kaua‘i Economic Development Board, Inc.
Age and Gender

- As of 2021, female persons made up 50.2% of the population\(^1\).
- Between 2018 and 2021, Kaua‘i has seen a 1.9% decrease in residents from 0-29 years of age, a 0.81% decrease in people 30-39, a 0.5% decrease for 40-59 year olds, and 3.59% increase for people over 60 years of age\(^1\).

Housing

- The 2022 annual Area Median Income (AMI) on Kaua‘i was $107,000\(^2\). The monthly rent affordable at AMI is $2,675. 30% of AMI is $32,100. Monthly rent affordable at 30% of AMI is $803. The 2022 Fair Market Rent (FMR) for a 2-bedroom housing unit is $1,997\(^3\). The number of full time jobs at minimum wage needed to afford a 2-bedroom housing unit is 3.8.
- In 2021, 65.1% of the housing units in Kaua‘i County were occupied by their owner. This percentage grew from 2019’s rate of 63.2%. This percentage of owner-occupation is higher than the national average of 64.4%\(^4\).

Jobs by Industry

- In July of 2022, most common employment sectors outside of state, local and federal government for those who live in Kaua‘i County are Food services & drinking places (4,100 jobs), Retail Trade (3,900 jobs), and Accomodation (3,700 jobs)\(^5\).
- In 2020, the highest paying industries in Kaua‘i County, HI, by median earnings, are Professional, Scientific, & Technical Services ($67,017), Public Administration ($62,378), and Utilities ($50,911)\(^6\).

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\(^2\) National Low-Income Housing Coalition "Out of Reach Report, 2022" Hawaii data.


\(^5\) Department of Business, Economic Development and Tourism, *DBEDT Research and Economic Analysis, Economic Data Warehouse*, accessed August 2022

Figure 1 - Kauai County Jobs by Industry (July 2022)
Population

Figure 2 - Hawaii population over time (1982 - 2021).

Figure 3 - Population Percent Change Year-Over-Year, Kauai County and State of Hawaii.

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Poverty

- According to 2020 Census data, 7.9% of the population for whom poverty status is determined in Kauai County (5.62k out of 71k people) live below the poverty line.
- The most common racial or ethnic group living below the poverty line in Kauai County is White, followed by Native Hawaiian and Pacific Islander, and Asian (2020) (Figure 4).

8 2020 American Community Survey, ACS 5-Year Estimates, Dataset ACSST5Y2020