1. **Award Title:** Climate Adaptation Partnership for the Pacific (CAPP): Pacific RISA Phase II
2. **Performance Period:** June 1, 2011 – May 31, 2012
3. **Who are your Team Members?**

   **Lead Principal Investigator:**
   **Melissa Finucane,** Senior Fellow, Research Program, East-West Center, 1601 East-West Rd, Honolulu HI 96848; 808-944-7254 (tel); 808-944-7298 (fax); Melissa.Finucane@EastWestCenter.org

   **Project Manager:**
   **Victoria Keener,** Fellow, Research Program, East-West Center, 1601 East-West Rd, Honolulu HI 96848; 808-944-7220 (tel); 808-944-7298 (fax); keenerv@eastwestcenter.org

   **Co-Principal Investigators:**
   **Cheryl Anderson,** Director, Social Science Research Institute—Hazards, Climate, and Environment Program, University of Hawai`i, 2424 Maile Way, Saunders Hall 719, Honolulu HI 96822; (808) 956-2908; (808) 956-2884; canderso@hawaii.edu
   **Maxine Burkett,** Director, Center for Island Climate Adaptation and Policy, Sea Grant College & Richardson School of Law, University of Hawai`i, 2515 Dole St, Honolulu HI 96822; (808) 956-6857; burkettm@hawaii.edu
   **Aly El-Kadi,** Assistant Director, Water Resources Research Center, University of Hawai`i, 2540 Dole St, Holmes Hall 283, Honolulu, HI 96822; (808) 956-2865 (tel); (808) 956-5044 (fax); elkadi@hawaii.edu
   **Kevin Hamilton,** Director, International Pacific Research Institute, Pacific Ocean Science and Technology Bldg., Room 401, 1680 East-West Road, University of Hawai`i, Honolulu, HI 96822; (808) 956-5019 (tel); (808) 956-9425 (fax); kph@hawaii.edu
   **Nancy Davis Lewis,** Director, Research Program, East-West Center, 1601 East-West Rd, Honolulu HI 96848; 804-944-7245 (tel); 804-944-7399 (fax); LewisN@EastWestCenter.org
   **John Marra,** Pacific NOAA Regional Climate Services Director; Director, PaCIS, 1601 East-West Rd, Honolulu HI 96848; (808) 944-7453 (tel); (808) 944-7499 (fax); MarraJ@eastwestcenter.org
   **Raymond Tanabe,** Meteorologist In Charge, NOAA NWS Weather Forecast Office Honolulu, 2525 Correa Rd, Suite 250, Honolulu HI 96822; (808) 973-5273 (tel); Raymond.Tanabe@noaa.gov

4. **What are your new areas of focus or partnerships** that have begun this past year?

   Research activities during this reporting period have pursued more in-depth collaborations and projects with stakeholder groups that were identified in previous research and outreach. While a great deal of time was devoted by the Pacific RISA Core Office and collaborators to producing a report in support of the 2013 National Climate Assessment (NCA), many relationships with regional stakeholders and collaborators were more thoroughly cemented through the NCA process, and new partnerships were created throughout the region via travel and workshops. As PIRCA activities have lessened considerably since March 1, Pacific RISA expects to devote the
majority of the remaining Year 2 time integrating our research activities around assessing the impact of future climate at an island-scale on water resource planning for the island of Maui.

- **Pacific Islands Regional Climate Assessment (PIRCA).** The PIRCA is a Pacific region-wide collaboration of over 100 experts in Hawaiʻi and the US-Affiliated Pacific Islands formed to support the regional contribution to the 2013 National Climate Assessment. Through a series of technical workshops centered on three focus areas (Figure 1); (1) preserving fresh water resources and minimizing impacts of drought; (2) fostering community resilience to the impacts of sea level rise, coastal inundation, and extreme weather; and (3) sustaining aquatic and terrestrial ecosystems, the PIRCA generated a truly collaborative and regionally comprehensive report assessing the most current climate impacts and knowledge. Through the Core Team of 19 interdisciplinary academic and government researchers, PIRCA will be the mechanism by which the regional NCA processes are sustained. The Core Team is actively generating publications and subsidiary products from the report, which will be released throughout 2012.

**Figure 1.** The three technical PIRCA focus areas are considered under the overarching themes of elucidating climate impacts and adaptive capacity of communities and countries in the Pacific Islands region.

- **DOI Pacific Islands Climate Science Center (PI-CSC).** In October, 2011, the DOI announced the placement of a regional Climate Science Center in Honolulu, led by researchers at the University of Hawaiʻi. The Pacific RISA, through its relationships to the East-West Center and the University of Hawaiʻi, has been involved with determining research priorities for the new center and maintaining clear lines of communication between PI-CSC administration and other regional climate research groups. The PI-CSC will be a strong collaborator in the coming years, as their focus on specific areas of climate science will allow Pacific RISA to pursue more in-depth research in stakeholder-driven high priority sectors.
• **Ocean Resources Management Plan (ORMP); Hawai‘i State Office of Planning; Integrated Planning and Education/Outreach Working Groups.** The Hawai‘i Office of Planning has stepped forward as a state-governmental leader in the integration of climate knowledge and adaptation plans into statewide policy. In January of 2012, the ORMP introduced a Climate Adaptation and Planning Bill to the legislature to modify the Hawai‘i State Planning Act. Pacific RISA was a participant, consultant, and reviewer to the bill. As a follow-up, Drs. Finucane and Keener now serve on the ORMP Integrated Planning and Education and Outreach working groups.

• **USDA Forest Service; Pacific Southwest Research Station; Institute of Pacific Islands Forestry.** Through the PIRCA process, RISA researchers established collaboration with the Forest Service in Hilo, Hawai‘i Island. Researchers there are looking at potential scenarios of future precipitation amounts on modeled distributions of invasive flora and stream flows through a previously parameterized DHSVM model. Pacific RISA is leveraging researcher time and expertise (Keener) to assist with time-series and statistical analyses. Through this collaboration, we hope to gain larger stakeholder networks on Hawai‘i Island and create opportunities for future RISA research into ecosystem function under climate change projections.

• **Maui County Department of Water Supply.** Through our Year 2 focus on integration of research efforts to a single place-based water resource issue, we are focusing heavily on the island of Maui in Hawai‘i, and specifically the ‘Iao-Waihe‘e watershed in central and west Maui. In this context, in addition to working with a wide variety of stakeholders, we are specifically going to work with planners at the Department of Water Supply to apply future downscaled climate projections to their current planning scenarios.

5. Please provide a list of 1 - 5 research findings (e.g. dust-on-snow reduces Colorado River runoff by 5%)

• ICAP researchers have analyzed Hawai‘i ‘s law and policy framework to identify ways of enhancing climate adaptation for Hawai‘i ‘s water resources. From reviewing recent case studies and peer-reviewed literature on adaptive governance, ICAP found that, in broad terms, four characteristics define the “adaptive capacity” of such laws and policies: (i) Forward-looking—focused on crisis avoidance over crisis mitigation; (ii) Flexible—able to adjust to changing needs and conditions; (iii) Integrated—able to address climate-related impacts that cut across political and geographical boundaries; and (iv) Iterative—utilizing a continuous loop of monitoring, feedback, and reevaluation. ICAP’s recent white paper identifies those four characteristics embedded within Hawai‘i ‘s existing water law and policy regime. ICAP’s analysis revealed that Hawai‘i ‘s legal and policy framework for managing water resources displays those adaptive characteristics at every level, from top-tier constitutional provisions that require the protection and conservation of water and the state’s public trust over all water resources, to a single integrated Hawai‘i Water Plan through which all water management should be coordinated. Additionally, ICAP has

- Results of the Hawai‘i Regional Climate Model (HRCM) simulations show that a reasonably good representation of time-mean rainfall on relatively small scales in Hawai‘i can be obtained with a high-resolution regional atmospheric model. To some extent the observed synoptic time-scale variations of the island-averaged rainfall can also be captured with significant skill in the model simulation. The HRCM results also show that more realistic representation of the small-scale structure of land surface properties leads to an overall improvement in aspects of high-resolution simulations for the islands (notably for the surface temperatures and surface winds).

![Figure 2. Data from MODIS satellite imaging and model simulated total cloud fraction over Hawai‘i for winter (a, c) and summer (b, d). (From Zhang et al., 2012)](image)

- Comparisons of various techniques to estimate cloud top heights and trade-wind-inversion height show generally good agreement around Hawai‘i (Figure 2). However, the estimates of cloud base height by CALIPSO lidar and ground-based ceilometers, while positively correlated, display some significant scatter and systematic biases. The estimated cloud thicknesses were found to be significantly correlated with rainfall rates, with thick clouds corresponding to higher rainfall rates on average.

- In the Hawai‘i-based assessment of climate information for freshwater sustainability project, interviews, workshops, and survey results revealed that stakeholders are mostly
male, highly educated, and reflect diverse ethnicities. Their climate-sensitive decisions focus largely on: What fresh water will be available in the long-term (amount, when, for how long, where)? Participants highlighted the need to disentangle natural variability from long-term climate change. They were interested in receiving information about the most probable and worst-case scenarios. Their climate literacy is high, but there are some surprising findings (e.g., that 28% of the sample think there is a lot of disagreement among climate scientists about whether or not climate change is happening; and that 23% think aerosol spray cans are a major source of climate change).

- The US Pacific Island states and territories are required by FEMA to develop hazard mitigation plans to receive funds for post-disaster recovery. There is an opportunity to improve risk reduction by increasing the consideration of climate risk reduction throughout the hazard mitigation planning process in the US Pacific Islands. There are considerable opportunities to leverage resources by engaging in joint planning activities for hazard mitigation and climate adaptation. However, methods for projecting losses rely heavily on historic damage and economic losses. These records are not consistent for the climate-related hazards. Magnitude of loss based on economic data does not help to prioritize actions, because the losses are not comparable. Qualitative values of impacts and projected socio-cultural losses need to be improved and used in hazard mitigation and climate adaptation planning.

6. **Please provide a summary of 1 - 5 ACCOMPLISHMENTS from your research activities and stakeholder collaborations. In your summary, please include PIs, partners including stakeholders, abstract, findings, leveraged funding sources. Where possible, please include a relevant high-resolution graphic or figure.** (You can include an accomplishment recently submitted to the RISA program annual report, but we encourage you then to come up with at least one more accomplishment with a relevant graphic.)

- A series of three short educational outreach videos were written, produced and directed with Melissa Finucane with assistance from Victoria Keener, to portray personal narratives about why climate and climate information is important for various sectors in Hawai‘i. Each video is approximately three minutes long, and features interviews from a single stakeholder in important and varied sectors: a representative from the hotel and tourism industry in Waikiki, Oahu, an independent rancher in the Ka‘u district of Hawai‘i Island, and the administrator of a construction landfill in Waianae, Oahu. Leveraged resources included seed funds (Finucane), and time (Finucane & Keener). Although a 4th interview was conducted with the Meteorologist-In-Charge of the National Weather Service in Honolulu, post-production funds were not available to edit the film into a finished form. Funding for video production and editing was provided by EWC seed funds (Finucane), while RISA funding leveraged FTE (Keener & Finucane) and travel. Videos are freely available on Vimeo and the Pacific RISA homepage (www.PacificRISA.org). As of 4/17/2012, the Documentoments have been loaded more than 1,500 times and played 288 times in 26 different countries. The still images below are the opening scenes from each video, featuring a quote by each stakeholder about why climate matters to them personally or professionally.
Additionally, Dr. Wendy-Lin Bartels from the SECC RISA visited the Pacific RISA last year, and took back the idea of the Climate Documents to the southeast. In partnership with CPO and Climate Watch, she ended up assisting with the creation of two more videos focusing on climate impacts in her RISA’s region.


An additional result from the PIRCA process was that the Pacific RISA was able to bring together researchers to agree to combine their individual data in integrated ways to make new images and products. One result was a figure of past and future drought risk in Hawai‘i. The combination of the research from PIRCA contributors Dr. Pao-Shin Chu (historic drought trends) and Dr. Oliver Timm (future drought risk) creates a powerful image (Figure 3) that demonstrates the evolution of increased drought risk in areas that have been identified as previously vulnerable, and is highlighted in Chapter 3 of the PIRCA report.

Figure 3. The four major Hawaiian Islands (Oahu, Kauai, Maui, and Hawai‘i Island) have experienced increasing winter drought since the 1950s, defined by a longer annual maximum number of consecutive dry days. Upward triangles denote the increasing direction of drought trends, while downward triangles denote decreasing trends. The larger size triangles indicate where trends are significant at the 10% level (data from PS Chu et al., 2010). Background colors highlight changes in the number of low precipitation months during the wet season (Nov-Apr) based on statistically downscaled climate change scenarios from six models of the IPCC AR4 report for the years 2080-2100 (Takahashi et al., 2011).


In the process of writing the PIRCA report, the Core Team (including RISA PI’s and collaborators Melissa Finucane, Victoria Keener, John Marra, and Deanna Spooner), created numerous original figures and tables that aimed to better communicate specific aspects of
climate knowledge in the Pacific Islands to varied stakeholders. An original product to come out of PIRCA was the “Indicators of Climate Change in the Pacific Islands” graphic (Figure 4). Designed using Pacific RISA funding, the image serves to make a global issue regionally specific, using facts discussed in the report and images that stakeholders can immediately relate to. We have received very positive feedback from stakeholders that have seen the graphic at this point, and will try to highlight it though our research and outreach programs.

Figure 4. Indicators of Climate Change in the Pacific Islands. (Adapted from “Ten indicators of a Warming World” by NOAA NCDC, 2009 State of the Climate Report)

7. List of completed publications, white papers, or reports (with internet links if possible) from the past year. These can be either non-peer reviewed or peer-reviewed. For peer-review publications, please list either published or in press, but not “in review”. Please *the ones where any of the information has been communicated to decision makers and stakeholders (please identify to whom the information has been communicated).

Hagedorn, K.B., Mair, A. and El-Kadi, A.I. 2011. **Inventory of research, tools, and information to support decision making about the Pearl Harbor Aquifer under a changing climate.** Univ. of Hawai‘i, Water Resources Research Center, Honolulu, HI.


*Australian-American Leadership Dialog, Subject Matter Expert Exchange, Honolulu, Hawai‘i (October 2-6. 2011)*


*Climate Change Here and Now: Impacts on Pacific Islands, Coastlines, and Ocean Climate Change Teacher Professional Development Day. Waikiki Aquarium, Honolulu, HI, Saturday, April 28, 2012, 8 am - 12 noon

*Request for chapter from representative at Intergovernmental Panel on Climate Change (IPCC) AR5 team. (Sent to Abdellatif Khattabi, Ph.D., at Ecole Nationale Forêtière d'Ingénieurs, Tabrikt, SALE, Maroc, on May 31, 2012)*


*“Rising to the Occasion: Reporting Changes in Sea level Law.” The Conversation on Hawai‘i Public Radio. January 23, 2012. ICAP’s Director, Maxine Burkett, was interviewed on a weekday morning radio show on Hawai‘i Public Radio.

*“Insights – Climate Change.” Insights on PBS Hawai‘i. December 15, 2011. A weekly television program on PBS Hawai‘i featured Pacific RISA PI’s and collaborators ICAP Director, Maxine Burkett, PICCC Director, Deanna Spooner, and NOAA RCSD, John Marra on a panel of experts to discuss climate change and the impacts on Hawai‘i and Pacific Island communities.*


* “Water Resources and Climate Change Adaptation in Hawai‘i: Adaptive Tools in the Current Law and Policy Framework”, A Presentation and Discussion. The first of many sharing and listening sessions with policy and decision makers around the state (April 20 and May 17, 2012).

* July 8 and July 15, 2011, Pacific RISA Workshops: Climate Change Impacts on Fresh Water Resources in Hawai‘i Workshops, Honolulu, HI. ICAP’s Senior Attorney, Richard Wallsgrove, presented preliminary findings of ICAP’s legal and policy analysis of freshwater resource management in Hawai‘i with respect the ability to adapt to climate change.

* November 14, 2011, Water Resource Sustainability Issues on Tropical Islands Conference, Honolulu, HI. ICAP’s Senior Attorney, Richard Wallsgrove, gave a presentation that focused on strategies for using Hawai‘i’s law and policy framework to address climate-related findings such as those presented by scientists at the conference.

* January 11, 2012, Hawai‘i Water Law Conference, Honolulu, HI. This presentation, delivered by Richard Wallsgrove, focused on the implications of ICAP’s recommended twelve tools, for two distinct groups in attendance: (1) attorneys in private practice, whose clients are likely to be affected by climate impacts on water resources, and by adaptive responses to those impacts; and (2) government agency attorneys and water managers, whose role will be to ensure that water management strategies appropriately protect Hawai‘i’s water resources from climate impacts, as mandated by the Hawai‘i constitution and other laws.


8. Please provide one specific example of how your team has linked this past year with a NOAA entity and/or NOAA regional partners (eg. Regional Climate Service Directors, RCCs, Sea Grant extension, etc…) to exemplify regional climate services.

Through the PIRCA coordination and writing process throughout the last year, the Pacific RISA has linked with many different NOAA offices. The largest NOAA partnership that Pacific RISA has been involved with in the past year has been with our RCSD, John Marra. In the PIRCA process, the Lead Editors included two Pacific RISA representatives (Finucane & Keener), the PICCC Coordinator (Deanna Spooner), and the NOAA RCSD (Marra). In this context, we worked together extensively to organize three supporting technical workshops, manage large teams of people and timelines, and write and edit contributions. We also interact with John regularly through his work as the Director of the Pacific Climate Information System (PaCIS), and are
represented on the Freshwater and Forum Planning working groups. Finally, Pacific RISA and John/PaCIS are in constant collaboration on outreach activities to the community, policy makers, and other stakeholders, providing support for each other’s research and organizations, and filling gaps as needed.

9. Please explain how much of a priority NCA activities will be (and in what form the NCA activities will take) for your RISA team after June 1, 2012, compared to the rest of your RISA activities.

After June 1, 2012, we will have submitted the final independently reviewed PIRCA report for printing. Soon after that point, we hope to focus media attention on the rollout of the report to the public. In conjunction with our RCSD and our PICCC collaborators, we will promote and distribute the report to stakeholders such as regional policy makers, interested academics, and natural resource managers. In part, the reason that this particular NCA report-generating process was so time consuming was that previously, the NCA process has not been sustained. With the new emphasis on a “sustained assessment”, we intend to retain the PIRCA name and Core Group activities so that future reports will be better led, organized, and accepted in the Pacific Islands region. Additionally, the PIRCA report will form a solid basis for the region-wide (Hawai‘i, USAPI, and international) climate impacts “forum” being planned in conjunction with PaCIS and PICCC for late 2012. With the technical chapters well-covered in the report, we intend to invite non-specialist stakeholders to participate and contribute to adaptation and impacts sections to round out the regional assessment process. In-person relationships are of crucial importance in the Pacific region, and the forum will be an ideal start to better representing and integrating many outer island nations in regional climate planning processes.

Finally, Pacific RISA intends to create subsidiary products from the PIRCA report, such as short fact-sheets, policy briefs, and natural resource manager guides for a lay-person audience. Pacific RISA will also maintain and update an active regional and technical area-based reference list, including contact information for academics and professionals who are willing to address climate-related questions from policy makers or community members. In relation to the rest of our Year 2 research activities, we estimate NCA activities to take about 15% of our time.

10. Please fill out the attached table and indicate which team projects are RISA-led* (RISA-led means RISA investigator is leading the effort and/or RISA funding is primary source) and which ones your team or a RISA PI contributes to (where RISA funding and/or RISA-funded investigator time contributes to the project but is not the main component of the project)**.
<table>
<thead>
<tr>
<th>PI</th>
<th>Project Title</th>
<th>End Date</th>
<th>Deliverables/Products</th>
<th>Abstract/Description</th>
<th>Partners</th>
<th>If this is a RISA-led project, please mark A*. If RISA is a contributor, please mark B**.</th>
<th>If B, please indicate who is the primary lead</th>
</tr>
</thead>
<tbody>
<tr>
<td>Finucane &amp; Keener</td>
<td>“Climate Matters” Documents</td>
<td>October, 2011</td>
<td>Three short educational videos</td>
<td>A series of three short educational outreach videos were written, produced and directed with Melissa Finucane with assistance from Victoria Keener, to portray personal narratives about why climate and climate information is important for various sectors in Hawai’i. Each video features interviews from a single stakeholder in important and varied sectors: a representative from the hotel and tourism industry in Waikiki,</td>
<td>Sight &amp; Sound Video</td>
<td>B</td>
<td>EWC seed money (Finucane) financed videos production. Travel and FTE covered by RISA funds.</td>
</tr>
</tbody>
</table>
| Finucane | Assessing Risks, Vulnerabilities, and Capacities related to Sustainability of Groundwater Resources in Pacific Island Settings | Aug 31, 2015 | Oahu, an independent rancher in the Ka‘u district of Hawai‘i Island, and the administrator of a construction landfill in Waianae, Oahu | 1. In-depth interviews, workshops, and online survey to determine fresh water stakeholders’ climate sensitive decisions, capacity, and decision-support needs.  
2. Develop an inventory and capability map of key agents and organizations and the nature of their decisions and discussions related to ground water resources from the Pearl Harbor aquifer. | This project uses different qualitative and quantitative methods to characterize stakeholders’ ability to incorporate climate information in their decision making about fresh water resources. It also identifies barriers and opportunities for more successful integration of information. | U. Hawai‘i : IPRC, WRRC, ICAP; USGS Pacific Islands Water Science Center; | A |
### 2011-2012 Annual Report: Pacific RISA

<table>
<thead>
<tr>
<th>Keener</th>
<th>Runoff Responses to Invasive Species &amp; Climate Change in Hawai‘i</th>
<th>Parameterized DHSVM model and data will be used to develop a decision support tool for tropical island watershed management. The Ecosystem Management Decision Support (EMDS) is a GIS-based platform that will be used to create the decision support tool for resource managers throughout Hawai‘i and the western Pacific. The climate change is expected to influence watershed function and native species habitat in tropical island streams, yet few model systems exist to study how these aquatic ecosystems will respond to forecasted changes. Tropical island watersheds are also threatened by invasive plants that use more water and alter stand and stream hydrology; changing climate is anticipated to exacerbate these parallel threats. Results</th>
<th>USDA Forest Service; USDA Forest Service PNW; University of Hawai‘i; US Geological Survey; Watershed Professionals Network; Kamehameha Schools; Hawai‘i Division of Aquatic Resources; Michigan State University; Pacific Island Climate Change Cooperative (Pacific LCC)</th>
<th>B</th>
<th>USDA Forest Service; Pacific Southwest Research Station; Institute of Pacific Islands Forestry (Lead PI, Dr. Richard MacKenzie)</th>
</tr>
</thead>
</table>

3. Evaluate methods via internal evaluation survey at workshops and external evaluation conducted by Dr Susi Moser
4. Produce a peer-reviewed journal article
| El-Kadi   | Groundwater Assessment and Management under Future Climate in Hawai‘i and USAPI | Aug 31, 2015 | 1. Develop report providing an Inventory of Research, Tools, and Information to Support Decision Making About the Pearl Harbor Aquifer Under a Changing Climate.  
2. Calibrated hydrological model that evaluates future climate effects on freshwater resources in Maui (initially) using downscaled climate projections, we will quantify the effects of climate change on fresh water resources in Hawai‘i and later on other USAPI, by using hydrological models calibrated in collaboration with water managers and decision makers. | Maui County Department of Water Supply; USGS Pacific Islands Water Science Center; Univ. Hawai‘i IPRC | A |
| Hamilton | Climate Projections for Hawai’i and other Pacific Islands | Aug 31, 2015 | 1. Calibrated regional climate model for HI and USAPI (HRCM)  
2.1-3km grid downscaled climate predictions for Pacific Islands | A regionally calibrated version of the community WRF model (the Hawai’i Regional Climate Model, WRCM), with calibrated cloud microphysics, trade-wind inversion characteristics and detailed surface properties. This model can be used to guide decisions throughout the region. | A |
| Burkett | Climate Adaptation Law & Policy Analysis for Hawai‘i and USAPI | Aug 31, 2015 | 1. Inventory and analysis of law and policy relevant to water resource sustainability in HI.  
2. Evaluation of current legal framework in HI with respect to survey of historical and indigenous models of adaptation to climate change.  
3. Write and disseminate policy toolkit for fresh water resource adaptation in HI.  
4. Conduct workshops and discussions of toolkit on each island in HI. | ICAP’s law and policy analysis will investigate existing legal opportunities and mandates for fresh water sustainability and adaptation to climate change, and identify and help implement tools to increase climate adaptation. | Water resource managers and public officials (e.g., Deputy Director of Water for the Department of Land and Natural Resources; Honolulu Board of Water Supply; Decision-makers, including members of the state’s Commission on Water Resource Management; State legislators; County council members; Military entities) | A |
<p>| Burkett | Building the Foundation for a Hawai‘i State | Sept 2015 | Specific planning and policy guidance that addresses perceived hurdles and enables The goals of the project are to enhance community resilience to climate change impacts | State of Hawai‘i Office of Planning (Director is Co-PI), Hawai‘i Coastal Zone | ICAP and State of Hawai‘i Office of Planning | B |</p>
<table>
<thead>
<tr>
<th>Adaptation Plan</th>
<th>30, 2013</th>
<th>state and local governments to implement adaptation actions; stakeholder education and outreach; a committee and system in place for collaborative climate change adaptation decision-making. and assist local governments in developing the foundation for a state adaptation plan. We will work toward those goals by (1) convening a working group of state and local government agencies, as well as a non-governmental stakeholders, and (2) conducting stakeholder-driven research to identify barriers and best practices, and develop model administrative procedures, ordinances and/or legislative language to facilitate coastal resilience and sea-level rise adaptation.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Burkett</td>
<td>5/31/2012</td>
<td>ICAP held the first Native Hawaiian Symposium on Climate Change March 22-23, 2012, The project goals are to 1) facilitate collaboration and mutually-beneficial partnerships among University of Hawai‘i Hawai‘inuiakua School of Hawaiian Knowledge and Ka</td>
</tr>
<tr>
<td>Partnerships with Native Hawaiian Communities</td>
<td>on the island of O‘ahu. Related products include an interactive website for conference participants, video footage of the panel discussions and presentations. The Symposium has inspired a series of webinars to focus on capacity building in Native Hawaiian communities.</td>
<td>public and private entities working on climate change; and 2) consistently integrate indigenous environmental knowledge into climate adaptation.</td>
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<tr>
<td>Anderson</td>
<td>Integrating Socioeconomic Assessments</td>
<td>Aug</td>
</tr>
<tr>
<td>to Build Community Resilience in Mitigating Drought (SARP Project)</td>
<td>31, 2012</td>
<td>communities in reducing risks; 2) Report/Article on the impact of drought, primarily in the agricultural sector, using social network analysis/assets mapping to understand the impact of drought on relationships; 3) Public outreach with the community about drought, natural hazards, and climate change; 4) Socioeconomic risk data and information to inform updates of the state and county drought and hazard mitigation plans.</td>
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</tbody>
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