

PRELIMINARY RESULTS

| | STATE ENTITY | AWARD NUMBER | AWARD AMOUNT | PROJECT NAME OR PROGRAM TITLE | DESCRIPTION OF JOBS CREATED | NO. OF JOBS (For the Quarter) |
|---|--|----------------------------|-----------------|---|--|-------------------------------|
| 1 | ACCOUNTING & GENERAL SERVICES, HAWAII STATE FOUNDATION ON CULTURE AND THE ARTS | <i>09-6188-2076</i> | \$ 292,900.00 | <i>Arts and the American Recovery & Reinvestment Act of 2009</i> | <i>Administrative - 1</i> <i>Educational - 1</i> <i>Artistic/Technical -</i> | 0 |
| 2 | <i>AGRICULTURE, HAWAII DEPARTMENT OF</i> | <i>USDA-FSA-ARRA-AGP-9</i> | \$ 30,699.86 | <i>2008 AQUACULTURE GRANT PROGRAM</i> | <i>NA</i> | 0 |
| 3 | ATTORNEY GENERAL | 2009-EF-S6-0021 | \$ 1,047,877.00 | OVW Recovery Act STOP Violence Against Women Formula Grant Program 2009-X2081-HI-EF | Prime Recipient: 0.846 FTE Administrative/Human Resources (Planning Specialist) Subrecipient #1 (0. FTE): Completed Job Activities Subrecipient #2 (10.363 FTE): 5.35 FTE Community/Victim Services (SAFE Nurse), .80 FTE Community/Victim Services (SAFE Nurse), .258 FTE Community/Victim Services (SAFE Nurse), 1.63 FTE Community/Victim Services (SAFE Nurse) Subrecipient #3 (0.258 FTE): 0.129 FTE Community/Victim Services (DV Specialist II), 0.129 FTE Community/Victim Services (DV Specialist I) Subrecipient #4 (53.79 FTE): 0.103 Community/Victim Services (DV Specialist IV) Subrecipient #5: 0.292 FTE Court/Prosecution (Prosecuting Attorney) Subrecipient #6 (.305 FTE): 0.152 FTE Court/Prosecution (Special Prosecuting Attorney), 0.152 FTE Court/Prosecution (Legal Clerk III) Subrecipient #7 (.0 FTE): Completed Job Activities Subrecipient #8: 0.185 FTE Court/Prosecution (Investigator IV) Subrecipient #9 (0.138 FTE): 0.100 FTE Community/Victim Services (Sex Assault Nurse Examiner), 0.008 FTE Community/Victim Services (Sex Assault Nurse Examiner), 0.031 FTE Community/Victim Services (Sex Assault Nurse Examiner) Subrecipient #10: .655 FTE Law Enforcement personnel to reduce backlog of domestic violence and sex assault cases. | 13.14 |
| 4 | ATTORNEY GENERAL | 2009-SG-B9-0138 | \$ 585,000.00 | Recovery Act - OVC FY 09 VOCA Victim Assistance Formula Grant Program | Prime Recipient (0.042 FTE) - 0.042 Admin/Human Resources (Planning Specialist) Subrecipient A (0 FTEs) - Completed Job Activities Subrecipient B (0.24 FTE) - 0.24 FTE Community/Social/Victim Services (Therapist) Subrecipient C (0.25 FTE) - 0.25 FTE Community/Social/Victim Services (Therapist) | 0.53 |
| 5 | ATTORNEY GENERAL | 2009-SN-B9-K004 | \$ 463,917.00 | ICAC Task Force - HI | Two part-time Deputy Attorneys General to constitute one full-time Deputy Attorney General to prosecute Internet crimes against children and support the Hawaii Internet Crimes Against Children Task Force in investigations, prosecutions, computer forensics, and public awareness programs. | 1 |

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| 6 | ATTORNEY GENERAL | 2009-SU-B9-0044 | \$ 6,424,438.00 | State of Hawaii FY-2009 Recovery Act Justice Assistance Grant (JAG) Program | Prime Recipient (1.5 FTE): 0.75, 075 administrative/Human Resources (Criminal Justice Planning Specialists)\nSubrecipient 3 (0.362 FTE): Overtime hours for Law Enforcement\nSubrecipient 4 (1.063 FTE): Overtime hours for Law Enforcement\nSubrecipient 6 (2.477 FTE): 1.0 FTE Detention, Probation, Parole, and Community Corrections (MH Reentry Coordinator), .523 Detention, Probation, Parole, and Community Corrections (Clinical Supervisor/Co-coordinator), 0.5 FTE Community/Social/Victim Services (Peer Mentor-East), 0.454 FTE Community/Social/Victim Services (Peer mentor-West)\nSubrecipient 7 (0.462 FTE): 0.462 FTE Administrative/Human Resources (Account Manager)\nSubrecipient 8 (3.046 FTE): 1.230 FTE (Social Services Assistant IV), 0.908 FTE Detention, Probation, Parole and Community Corrections (Senior Probation Officer), 0.908 FTE Courts/Prosecution, Defense, and Civil Attorneys (Deputy Prosecuting Attorney)\nSubrecipient 9 (0.304 FTE): 0.212 FTE Administration/Human Resources (Account Manager), 0.092 FTE Information Technology (Assistant Programmer)\nSubrecipient 10 (4.462 FTE): 2.0 FTE Law Enforcement (Investigators), 0.908 FTE Courts/Prosecution, Defense and Civil Attorneys (Deputy Attorney Generals), 1.554 FTE Administrative/Human Resources (Office Assistant)\nSubrecipient 12 (2.569 FTE): 2.569 FTE Law Enforcement (Special Agents)\nSubrecipient 13 (2.0 FTE): 2.0 FTE Community/Social/Victim Services (Psychology Interns)\nSubrecipient 17 (1.908 FTE) 0.954 FTE Courts/Prosecution, Defense and Civil Attorneys (Deputy Prosecuting Attorney), 0.954 FTE Courts/Prosecution, Defense and Civil Attorneys (Legal Clerk III)\nSubrecipient 21 (0.908 FTE): 0.908 FTE Law Enforcement (Forensic Digital Investigator)\nSubrecipient 23 (1.0 FTE): 1.0 FTE Detention, Probation, Parole, and Community Corrections (Substance Abuse Counselor) | 22.06 |
| 7 | BUDGET & FINANCE | DE-OE0000172 | \$ 782,834.00 | Recovery Act - State Electricity Regulators Assistance - State of Hawaii | 1.00 FTE: A Full-time ARRA Program Administrator started on May 18, 2010. The ARRA Program Administrator will provide overall coordination and management of all ARRA activities, including the planning, development, implementation, and reporting of grants, contracts, cooperative agreements, budgets and legislative proposals. 1.00 FTE: A Full-time ARRA Electricity Specialist started on August 23, 2010. The ARRA Electricity Specialist will provide work on electricity related dockets and other regulatory activities related to electricity. | 2 |
| 8 | BUSINESS, ECONOMIC DEVELOPMENT AND TOURISM | 90SN0030 | \$ 250,000.00 | ARRA of 2009 Strengthening Communities Fund State, Local and Tribal Government Capacity Building Program | Research Assistant will help to develop a database of nonprofit organizations to target for training; develop pre- and post-training surveys; plan and organize training workshops; review and analyze surveys and make recommendations for follow up training and technical assistance. | 0.89 |
| 9 | BUSINESS, ECONOMIC DEVELOPMENT AND TOURISM | DE-EE0000216 | \$ 25,930,000.00 | State Energy Program-ARRA | Project management positions will be created to support the State of Hawaii's Clean Energy Initiative. Recovery Act funds will enable jobs created as the State is challenged by a statutorily mandated need to balance the State's fiscal budget. Balancing the budget has meant that the State has been required to consider layoffs and furloughs. | 25.8 |
| 10 | BUSINESS, ECONOMIC DEVELOPMENT AND TOURISM | DE-EE0000811 | \$ 9,593,500.00 | ARRA - State Energy Efficiency Conservation Block Grant | An energy efficiency specialist and energy analyst positions will be created to support the block grant programs. Recovery Act funds will enable these jobs to be created as the State is challenged by a statutorily mandated need to balance the State's fiscal budget. Balancing the budget has meant that the State has been required to consider layoffs and furloughs. | 8.65 |
| 11 | BUSINESS, ECONOMIC DEVELOPMENT AND TOURISM | DE-EE0001587 | \$ 1,236,000.00 | Hawaii State Energy Efficient Appliance Rebate Program | No jobs created this quarter. | 0 |

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Total Jobs Reported By State Entities for ARRA Awards Subject to 1512 Reporting Requirements

Reporting Quarter: April - June 2011

PRELIMINARY RESULTS

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| 12 | BUSINESS, ECONOMIC DEVELOPMENT AND TOURISM | DE-OE0000110 | \$ 318,196.00 | Enhancing State Government Energy Assurance Capabilities and Planning for Smart Grid Resiliency | Description of Jobs created: Hawaii State Energy Office - Energy Emergency Planning Analyst to manage the project for the State. SAIC / RW Beck Consultant - One position of project manager to lead the technical and professional services efforts of the project. One program manager to provide guidance on efforts that are related to energy assurance programs in Hawaii and implementations of energy strategies in Hawaii. Two positions of energy analysts to research, analyze and develop content for the energy assurance reports, training and exercise project tasks and other project deliverables. One project assistant to support research and report editing. One administrative assistant to support administration of the project files. One data analyst to research, document and illustrate energy related project data. Seven individuals from both State recipient and sub recipient consulting firm have been directly impacted as a result of using Recovery Act funds. Based on all hours worked this past quarter and the FTE formula, the FTE number of jobs is just over 0.5 at this time for this project. | 0.41 |
| 13 | BUSINESS, ECONOMIC DEVELOPMENT AND TOURISM, HAWAII HOUSING FINANCE AND DEVELOPMENT CORP | M09-ES150100 | \$ 9,861,610.00 | Tax Credit Assistance Program | No TCAP-related jobs were created in this quarter. Rehabilitation work on Kukui Gardens Makai, using TCAP funds, was completed in the quarter ending March 31, 2011. The final disbursement of TCAP funds was made during the quarter ending June 30, 2011. | 0 |
| 14 | COMMERCE AND CONSUMER AFFAIRS | 15-50-M09057 | \$ 4,349,940.00 | Hawaii Department of Commerce and Consumer Affairs: State Broadband Data and Development Grant Program | The project has resulted in the retention of the jobs named below from 04/01/2011 to 06/30/2011 (approximations based on 520 hours per quarter): This quarter, the following jobs were retained: Technical Project Manager (1.83 FTE), Systems Administrator (0.85 FTE), Data Processor/Software Engineer (0.65 FTE), Planning Analyst (1.17 FTE), Software Engineer (0.20 FTE), Planning Consultant (0.27 FTE), and Web Designer/Application Developer (1.46 FTE), for a total of 6.43 FTE. | 6.43 |
| 15 | DEFENSE | W912J6-09-2-9030 | \$ 1,750,000.00 | Energy Management and Flooding Remediation | 2 Sheet Metal workers; 3 HVAC Tech; 2 General laborers; 1 Heavy Equipment Operator; 4 Electricians; 1 Ladders; 1 Mech Eng; 1 HVAC Supervisor; 1 Trade foreman; 2 Project Manager; .5 Software Programmer. | 18 |
| 16 | <i>EDUCATION, DEPT OF</i> | <i>7HI340HI3</i> | <i>\$ 348,600.00</i> | <i>State of Hawaii Department of Education Office of Hawaii Child Nutrition Programs (OHCNP) NSLP Equipment Assistance Grants</i> | <i>None, this grant was for equipment; no jobs created or retained.</i> | <i>0</i> |
| 17 | EDUCATION, DEPT OF | H391A090026 | \$ 39,925,269.00 | Grants to States for the Education of Children with Disabilities | In the quarter ended September 30, 2009, jobs were create/retained totaling 346.86 FTEs, for contracted special education-related services. In that quarter, vendors provided services in the areas of school-based behavioral health services, and assistance to students diagnosed with the autism spectrum disorder. Based on vendor data and prime recipient-analyzed detailed records of minutes, and 445,834 hours of service, and standard cumulative hours since grant origination date of February 17, 2009 to September 30, 2009 of 1,285.33 hours, the FTE calculation was 346.86 for that quarter. For the quarters ended December 31, 2009, March 31, 2010, and June 30, 2010, no additional expenditures were made. Therefore, the "number of jobs" for those reporting quarters were zero. For the quarter ended September 30, 2010, 5 hours of a temporary contract employee were incurred in a "Response to Intervention" project; therefore resulting in FTE of 0.01. For the quarter ended December 31, 2010, there were 156.51 hours of temporary contract employees, substitute teachers and other support staff, resulting in an FTE of 0.30. For the quarter ended March 31, 2011, there were 191.75 hours of temporary contract employees, substitute teachers and other support staff, resulting in an FTE of .37. For the quarter ended June 30, 2011 there were 7,467 hours of temporary contract employees, substitute teachers, and other support staff. This translated to 14.36 FTE. | 14.36 |

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Reporting Quarter: April - June 2011

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| 18 | EDUCATION, DEPT OF | H392A090083 | \$ 1,061,069.00 | Preschool Grants for Children with Disabilities | The quarter ended December 31, 2010 included 251 hours of substitute teacher time, equating to 0.48 FTE. For the quarter ended March 31, 2011 there were 408 hours of substitute teacher time equating to .78 FTE. For the quarter ended June 30, 2011 there were 2,872 hours of substitute teacher time translating to | 5.52 |
| 19 | EDUCATION, DEPT OF | S386A090011 | \$ 3,209,375.00 | Title II, Part D -- Enhancing Education Through Technology | Temporary contract employees worked 65 hours on the grant in the quarter ended December 31, 2010 or 0.13 FTE. They wrote and aligned high quality standards-based assessment items for the Data for School Improvement (DSI) formative assessment system, which were made available to all public school teachers in the state. For the quarter ended March 2011 the temporary contract employees worked 84 hours or .16 FTE. For the quarter ended June 2011 the temporary contract employees worked 1,072 hours or 2.06 FTE. | 2.06 |
| 20 | EDUCATION, DEPT OF | S387A090012 | \$ 175,966.00 | Education for Homeless Children and Youth | Jobs created/retained included tutors and part-time teachers, in after-school homework and tutoring support programs. Please see activities description below. | 1.99 |
| 21 | EDUCATION, DEPT OF | S388A090012 | \$ 9,312,839.00 | ARRA School Improvement Grant | None at this time. | 0 |
| 22 | EDUCATION, DEPT OF | S389A090011 | \$ 33,171,874.00 | Title I, Part A -- Improving Basic Programs Operated by Local Educational Agencies. Initial project provided Extended Learning Opportunities ("ELO") during summer 2009 for economically disadvantaged students. | First Quarter included 202.49 FTE for an initial Title I Recovery Act Extended Learning Opportunities ("ELO") project. Second Quarter included 13.40 additional FTEs, to provide more ELO services during the 2009-10 school year at 35 schools so far, for after-school and other non-school hour time periods such as "intersessions," with part-time teachers, tutors, and other support staff. Third Quarter included 43.78 FTEs, providing ELO services during the 2009-10 school year, for after-school and other non-school hour time periods, with part-time teachers, tutors, and other staff. Fourth Quarter included 54.36 FTEs, providing ELO services during the rest of the 2009-10 school year, for after-school and other "intersessions," again with part-time teachers, tutors and other support staff. The September 2010 reporting quarter included 326.55 FTEs for the second Summer Extended Learning Opportunities (ELO) project, consisting of part-time teachers, tutors, and other support staff. The December 2010 reporting quarter included 24.26 FTEs for Extended Learning Opportunities to complete the summer, and during intersessions. The March 2011 reporting quarter included 50.99 FTEs for Extended Learning Opportunities. The June 2011 reporting quarter included 138.4 FTEs. | 138.4 |
| 23 | EXECUTIVE OFFICE | S394A090012 | \$ 157,201,741.00 | State Fiscal Stabilization Fund - Education Fund | State Fiscal Stabilization Funds, Education funds were used to retain teachers, counselors, lecturers, teaching faculty, and support staff positions necessary to support the State's elementary and secondary education programs in public charter schools, and postsecondary education programs. | 127.65 |
| 24 | EXECUTIVE OFFICE | S395A100051 | \$ 74,934,761.00 | Race to the Top (RTT) | In the quarter ended 3/31/2011, 21 full time salaried positions were filled. There were 3 institutional analysts, 1 secretary, 1 clerk typist, and 16 district office teacher positions filled. Their total hours worked, including that of substitute teachers amounted to 3,880.22 hours, which translated into 7.46 FTE. In the quarter ended 6/30/11 additional full time positions were filled. Their total hours worked amounted to 14,966 hours. This translated into 28.78 FTEs. | 28.78 |
| 25 | EXECUTIVE OFFICE | S397A090012 | \$ 34,976,427.00 | State Fiscal Stabilization Fund - Government Services Fund | State Fiscal Stabilization Funds, Government Services funds were used to create and retain higher education lecturers and instructors, instructional support and administrative support staff, and project coordination staff. Positions are associated with Fostering Inspiration and Relevance through Science and Technology Pre-academies; teachers, faculty, Creative Industries, ARRA support staff, and a education policy staff. | 1171.28 |

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| 26 | HAWAIIAN HOME LANDS | 08SHGHI0001 | \$ 10,200,000.00 | 1. Kaupuni Village infrastructure 2. East Kapolei II mass grading 3. Kaupuni Village house construction (increased from 18 to 19 homes). Project Status in next column reflects % of total awarded. | Job descriptions as of June 30, 2011: Chain Link Fence Erector - Erects and repairs chain link type fences and fence gates using hand or power tools. Electrician - Install conduit, electrical wiring, fixtures and electrical apparatus in homes. Laborer - Perform tasks involving physical labor at building, highway, and heavy construction projects. Carpenter - Build, install and repair structures and fixtures of wood, plywood, and wallboard; erect structural framework and construct forms for concrete; lay subflooring, build stairs, and erect scaffolding; install cabinets, windows, doors, paneling, and other wooden items in buildings. Operating Engineer - Construction Equipment Operators run a variety of construction equipment to excavate and grade earth; erect structural and reinforcing steel; pour concrete; and control air and water output; operate bulldozers, cranes, excavators, paving machines, loaders, tractors, compressors, and other construction machinery. Plumber - Assemble, install and repair plumbing systems and fixtures in home, factories, and other buildings; cut and thread pipes, assemble and install valves, pipes, pipe fittings, repair plumbing fixtures and test the systems for leaks; use wrenches, drills, hydraulic pipe benders, acetylene torches and welding and soldering equipment. Cement Finisher - Cement finishers finish surfaces of poured concrete floors, walls, sidewalks and other construction projects to specified textures; direct the pouring and supervise laborers who spread the concrete; level and smooth the concrete. Ironworker (Reinforcing) - Reinforcing Ironworkers position and secure steel rods or bars in concrete forms for reinforcement in bridges, buildings and other structures; use steel pliers and other tying tools to secure the rods; cut and bend the rods to required lengths with hacksaws, bar cutters, acetylene torches, and bending machines; reinforce concrete surfaces with coarse wire mesh. Landscape and Irrigation Laborer - Moves soil, equipment and materials, digs holes and operate small power equipment to landscape grounds. Mason - (Stonemason) Lays brick, structural tile, and concrete cinder, glass, gypsum, and terra cotta block to construct or repair walls, partitions, arches and other structures. Painter - Apply paint, varnish, stain and other finishes to interior and exterior surfaces of buildings and other structures for protection and decoration; remove old paint, smooth surfaces with sandpaper or steel wool, fill | 5.61 |
| 27 | HEALTH | 15000209 | \$ 30,352,300.00 | Clean Water State Revolving Fund | Construction jobs for wastewater infrastructure. | 9.75 |
| 28 | HEALTH | 00T05309 | \$ 19,500,000.00 | Drinking Water State Revolving Fund | Construction jobs for drinking water infrastructure. | 0.15 |

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| 29 | HEALTH | 00T05509 | \$ 306,600.00 | ARRA - Water Quality Management Planning - Section 604(b) | WQS Administrative Associate - an administrative position supporting the HDOH water programs. Geospatial Information Specialist - a technical position using Geospatial Information System software to edit multi-agency state surface water spatial data to produce standard water mapping data from the USGS National Hydrography Dataset. Project Manager (CCH) - a technical supervisory position that oversees the Green Infrastructure BMP Planning Handbook project for the City and County of Honolulu, providing guidance on meeting project requirements and is responsible for the overall project. Project Engineer (CCH) - a technical position that performs the tasks of the Green Infrastructure BMP Planning Handbook project performing field work, data gathering, data analysis, reporting, and cost tracking. Engineering Support Technicians - assists with site assessments. Senior Technical Advisor - a technical advisory position that provides guidance for modeling and simulation for the Green Infrastructure BMP Planning Handbook project. Project Manager (modeling) - a technical supervisory engineer position that oversees, plans and performs the modeling tasks for the Green Infrastructure BMP Planning Handbook project. Junior Civil Engineer (modeling) - a technical position that performs modeling tasks for the Green Infrastructure BMP Planning Handbook project. Watershed Community Group Representative - this position assists with site visits and assessments for the Green Infrastructure BMP Planning handbook project. During the quarter from April 1 to June 30, 2011 work was conducted under this grant by a Water Quality Standards Administrative Associate, a Geospatial Information Specialist, a Water Quality Assessment Specialist and CCH Project Engineer. A total of 637.00 hours were charged to this grant, divided by the total number of hours in a full-time schedule for the quarter (520) equates to a 1.23 FTE. | 1.23 |
| 30 | HEALTH | 00T06701 | \$ 1,730,000.00 | ARRA State Clean Diesel Grant Program | No jobs were created or filled during this reporting period. | 0 |
| 31 | HEALTH | 00T28101 | \$ 1,317,000.00 | ARRA - Leaking Underground Storage Tank Program | Administrative, Environmental Consulting | 6.51 |
| 32 | HEALTH | <i>09AAHIC1RR</i> | \$ <i>325,000.00</i> | <i>ARRA Congregate Nutrition Services</i> | <i>no jobs reported in this quarter</i> | <i>0</i> |
| 33 | HEALTH | <i>09AAHIC2RR</i> | \$ <i>160,000.00</i> | <i>ARRA Home-Delivered Nutrition Services</i> | <i>no jobs reported in this quarter</i> | <i>0</i> |
| 34 | HEALTH | 1U58DP002412-01 | \$ 3,435,221.00 | Category A: Communities Putting Prevention to Work. | Two project managers (one in Maui County and one in Kauai County) Two fiscal coordinators (one in each county) and two clerical assistants (one in each county) have been working full time on the project during the entire quarter. Contracted vendor Parametrix Group LLC doing evaluation of the project worked the equivalent of .23 FTE for the quarter. Vendor Na Lei Wili Area Health Education Center provides part time staffing for various projects including Native Hawaiian Project Coordinator; Healthy Foods Coordinator; Safe Routes to School Coordinator; Kauai Path Executive Director; Kauai Community College Grant Coordinator; and Kauai Community College WIC Educator for a total of 2.39 FTE for the Quarter. Community Work Day Program provided 1.5 FTE including 1FTE Outreach Coordinator; .25 FTE Executive Director; and .25 FTE Administrative Officer. Maui County AHEC; Maui NPAC coordinator .60 and AHEC two admin staff at .75 Kauai Department of Education added a coordinator at .34. County of Kauai hired a full time planner. Malama Kauai coordinator at .97 FTE | 13.78 |
| 35 | HEALTH | 3H23IP922518-07S1 | \$ 572,428.00 | ARRA - 317 Immunization and Vaccines for Children Grants | The Immunization Project Assistant (100% ARRA funded in April & May 2011; 5% ARRA funded in June 2011). The Project Assistant assists with administrative and logistical planning, as well as collect and process data, and prepare statistical reports. | 0.68 |

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| 36 | HEALTH | 3U50CI923810-05S1 | \$ 429,587.00 | Epidemiology and Laboratory Capacity for Infectious Diseases - ARRA - HAI | The HAI Collaborative Coordinator (1.00 FTE) position (#119405) was filled on 1/19/10. The HAI Collaborative Coordinator is responsible for developing and maintaining an advisory group to develop a state plan to reduce healthcare-associated infections and a collaborative of key stakeholders to develop new initiatives to reduce healthcare-associated infections. This position schedules meetings and conferences (including web-conferences), develops and monitors contracts for consultants, assists the Healthcare-Associated Infections (HAI) Surveillance Coordinator with conducting assessments, develops public reporting of HAI issues, and prepares CDC progress reports. The primary purpose of the HAI Surveillance Coordinator position is to plan, organize, and perform complex surveillance, educational, and epidemiologic activities for HAI. The position provides epidemiologic expertise for statewide surveillance for HAI. The HAI Surveillance Coordinator (1.00 FTE) position was filled on 3/21/11 and vacated 6/9/2011. A new coordinator started 7/11/2011. The primary purpose of the HAI Surveillance Coordinator position is to develop surveillance and epidemiologic activities for HAI. The position is the lead for the CAUTI initiative and coordinates CAUTI surveillance through the MHA Care Counts data system. The position provides epidemiologic expertise for statewide surveillance for HAI. | 2 |
| 37 | HEALTH | 3U58DP001962-01S2 | \$ 428,713.00 | Collaborative Chronic Disease, Healthy Promotion and Surveillance Program; Health | The Early Childhood Coordinator position that is 100% funded by ARRA funds. This position is part of the Tobacco Settlement Project Healthy Hawaii (TSP/HHI) Community Intervention (CI) Staff which is responsible for building alliances and maintaining relationships with community and state-level stakeholders for health promotion, nutrition, and physical activity to meet the primary prevention goals of TSP/HHI through increasing policy, systems and environmental changes. During the last week of the reporting quarter ending June 30, 2011 the incumbent resigned from the Early Childhood Coordinator | 0.94 |
| 38 | HEALTH | 3U58DP001962-01S3 | \$ 484,000.00 | ARRA Component III, Tobacco Cessation Through Quitlines and Media | 0 | 0 |
| 39 | HEALTH | 3U58DP001962-02S1 | \$ 360,394.00 | Collaborative Chronic Disease, Healthy Promotion and Surveillance Program; Health | | 0 |
| 40 | HEALTH | 90RA0009/01 | \$ 200,000.00 | ARRA Chronic Disease Self-Management Program | | 0 |
| 41 | HEALTH | H393A090091 | \$ 2,398,294.00 | Early Intervention Program for Infants and Toddlers with Disabilities | The jobs created are positions that provide early intervention services to infants and toddlers with disabilities and their families. The positions include speech-language therapists, physical therapists, occupational therapists, social workers, special educators, early childhood educators, educational assistants, program managers, and clerical support staff, as well as administrative positions. The administrative positions include Executive Directors, personnel staff, accounting staff, clerical staff, etc. The impact of these jobs is substantial as they provided personnel needed to provide early intervention services, which are mandated by the federal government under Part C of IDEA, to infants and toddlers with disabilities and their families. Without these jobs the services would not have been provided. | 7.69 |
| 42 | HEALTH | WICMIS-ARRA-10-HI | \$ 250,000.00 | WIC Miscellaneous Technology Grants under the American Recovery and Reinvestment Act of 2009. | NA | 0 |
| 43 | <i>HUMAN SERVICES</i> | <i>0901HICCD7</i> | <i>\$ 6,448,715.00</i> | <i>Child Care and Development Fund (CCDF)</i> | <i>Not applicable this quarter.</i> | <i>0</i> |
| 44 | HUMAN SERVICES | 90SC0028 | \$ 664,277.00 | State Advisory Council | None | 0 |

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| 45 | HUMAN SERVICES | H390A090015 | \$ 2,249,150.00 | Vocational Rehabilitation Services to States, Recovery Act | N/A | 0 |
| 46 | HUMAN SERVICES | H398A090016 | \$ 242,913.00 | State Independent Living Services, Recovery Act | Independent Living Specialist | 0 |
| 47 | HUMAN SERVICES | <i>H399A090011</i> | <i>\$ 87,883.00</i> | | | <i>0</i> |
| 48 | HUMAN SERVICES | S09-DY-15-0001 | \$ 2,166,888.00 | Homeless Prevention and Rapid Rehousing Program | Case managers for homeless prevention and rapid re-housing services. | 15.54 |
| 49 | HUMAN SERVICES, HAWAII PUBLIC HOUSING AUTHORITY | HI08S00150109 | \$ 16,245,443.00 | Capital and Management Activities at HPHA Federal Public Housing Developments | Painting, plumbing, concrete demolition & replacement, metal fabrication, electrical wiring, sheet-metal work, roofing, carpentry, asphalt, masonry, heavy equipment operators, solar hot water systems & installation, laborers, | 25.46 |
| 50 | <i>LABOR AND INDUSTRIAL RELATIONS</i> | <i>0901HICOS2</i> | <i>\$ 5,000,000.00</i> | <i>Community Services Block Grant - ARRA</i> | <i>NoneIn</i> | <i>0</i> |
| 51 | <i>LABOR AND INDUSTRIAL RELATIONS</i> | <i>7HI840HI8</i> | <i>\$ 199,652.00</i> | <i>TEFAP CAP Recovery Act</i> | <i>No jobs created or retained</i> | <i>0</i> |
| 52 | LABOR AND INDUSTRIAL RELATIONS | AA-17117-08-55-A-15 | \$ 6,313,624.00 | Programs Funded Under the Workforce Investment Act | (1) CFDA 17.260, Youth Program: 7.28 FTE, including work experience for youth, employment counselors, case managers. (2) CFDA 17.259, Dislocated Worker Program: .57 FTE, including employment counselors, case managers. (3) CFDA 17.258, Adult Program: .38 FTE, including employment counselors, case managers. | 8.23 |
| 53 | <i>LABOR AND INDUSTRIAL RELATIONS</i> | <i>AD-18363-09-60-A-15</i> | <i>\$ 507,317.00</i> | <i>Recovery Act Older Americans</i> | | <i>0</i> |
| 54 | LABOR AND INDUSTRIAL RELATIONS | EE0000183 | \$ 4,041,461.00 | Weatherization Assistance Program for Low -Income Persons | HCAP reported 773 funded job hours: Program Specialist 408 hrs (.78 FTE), Technical Specialist 354 hrs (.68 FTE), Solar Installers 11 hrs (.02 FTE) MEO reported .15 FTES for admin/program staff and .26 FTES for KEO solar installers | 1.9 |
| 55 | LABOR AND INDUSTRIAL RELATIONS | EM-20486-10-60-A-15 | \$ 601,873.00 | Program funded under the WIA ARRA NEG | Administrative staff for oversight activities, counselors for assessment, case management and job development. | 1.76 |
| 56 | <i>LABOR AND INDUSTRIAL RELATIONS</i> | <i>ES-17556-08-55-A-15</i> | <i>\$ 1,426,246.00</i> | <i>Programs Funded under Recovery Act Reemployment Services and Wagner-Peyser</i> | | <i>0</i> |
| 57 | LABOR AND INDUSTRIAL RELATIONS | GJ-19811-10-60-A-15 | \$ 1,247,343.00 | Hawaii LMI Improvement Initiative | Temporary Exempt (Non-Civil Service) Research Analyst Positions; includes part-time support staff. | 6.6 |
| 58 | LABOR AND INDUSTRIAL RELATIONS | GJ-19909-10-60-A-15 | \$ 6,000,000.00 | Hawaii State Energy Sector Partnership and Job Training Grant | A full-time Program Specialist V position to oversee the day-to-day operation of the grant; a full-time Program Specialist III that assists in the day-to-day operation of the grant. Furthermore, a Employment Analyst IV is assigned to oversee grant implementation and assigned specific tasks in relation to the grant and a Accountant is assigned to oversee the financial recording and reporting requirements of the grant. | 2.09 |
| 59 | LAND AND NATURAL RESOURCES | 09-DG-11059702-022 | \$ 4,383,000.00 | Monitoring and Control of Invasive Plants in Hawaii | Invasive species field workers; positions created to provide direct field support including pest species control, administration, budget and/or staff supervision and management, field operations coordination, program analysis and/or assistance, across all major islands of the State. | 45.2 |
| 60 | LAND AND NATURAL RESOURCES | 10-DG-11059702-059 | \$ 897,000.00 | Wildfire Management - Fuel Hazard Reduction | Field crew and related staff whose priorities include clearing trails (fire breaks), removing potentially hazardous vegetation and other fuels. | 1.66 |
| 61 | LAND AND NATURAL RESOURCES | 10-DG-11059702-082 | \$ 140,000.00 | Insect and Disease - Early Pest Detection and Koa Vegetative Propagation | Survey Entomologist | 0.51 |
| 62 | <i>PUBLIC SAFETY</i> | <i>2009-SF-B9-0130</i> | <i>\$ 115,642.00</i> | <i>Recovery Act - OVC FY09 VOCA Victim Compensation Formula Grant Program</i> | | <i>0</i> |

(Italics indicates that grant has been completed)

Version Date: July 25, 2011

Total Jobs Reported By State Entities for ARRA Awards Subject to 1512 Reporting Requirements

Reporting Quarter: April - June 2011

PRELIMINARY RESULTS

| | STATE ENTITY | AWARD NUMBER | AWARD AMOUNT | PROJECT NAME OR PROGRAM TITLE | DESCRIPTION OF JOBS CREATED | NO. OF JOBS (For the Quarter) |
|----|--------------------------|---------------------------|------------------|--|--|-------------------------------|
| 63 | TRANSPORTATION, AIRPORTS | 3-15-0006-046-2009 | \$ 15,000,000.00 | Kahului Apron Pavement Structural Improvements | Construction Supervisor, Pavement Saw Cutting, Carpenters, Masons, Pavement Stripers, Construction Labor, Surveyors, Truck Drivers | 1 |
| 64 | TRANSPORTATION, AIRPORTS | HSTS04-09-H-REC157 | \$ 24,573,200.00 | Honolulu EDS Integration Improvements, Phase 2 | Building Systems Construction jobs created from 10/1/10 to 12/31/10 as allowed for in the OTA is being calculated | 110.2 |
| 65 | TRANSPORTATION, AIRPORTS | <i>HSTS04-09-H-REC158</i> | \$ 7,240,743.00 | <i>Kahului EDS Integration Improvements</i> | | 0 |
| 66 | TRANSPORTATION, HARBORS | 2009-PU-R1-0165 | \$ 1,432,500.00 | American Recovery and Reinvestment Act Port Security Grant Program (ARRA PSGP) | Jobs created will be those jobs at equipment manufacturer's plant as most of the projects funded by this ARRA Grant are for equipment purchases. ARRA Grant was awarded on September 29, 2009. The State of Hawaii Department of Transportation Harbors Division, ("Harbors Division") received FEMA's approval of the Detailed Budget Worksheet submitted for this grant on April 12, 2010. During the quarter ended December 31, 2010 the procurement processes in accordance with State of Hawaii statutes were conducted, i.e., bids were solicited for the four equipment purchases that will be funded by this ARRA Grant. During the quarter ended March 31, 2011 Purchase Requisitions for two Equipment Purchases were issued. During the quarter ended June 30, 2011 a Purchase Order was issued to Intellicheck Mobilisa, Inc. for \$124,950.00 and another Purchase Order was issued to Electric Boat Corporation-HSI Electric Boat for \$469,025.99 was issued. Both Purchase Orders obligated the Harbors Division to pay a total \$593,975.99 to these two vendors upon satisfactory delivery of the equipment ordered. On June 21, 2011 a check in payment of \$124,950.00 was made to settle the obligation for the equipment purchased from Intellicheck Mobilisa, Inc. For the two other solicitations for bids, both were closed in January 2011; the bid quotes submitted for portable generator equipment items did not meet specifications and a new solicitation was closed on May 4, 2011; initially a bidder was selected but the issuance of the Purchase Order has been withheld due to vendor compliance issues and the lowest bid selected for the other equipment solicitation is being protested by a competitor manufacturer of that equipment item; this protest is being addressed by State of Hawaii and Harbors Division officials. Lastly, the Harbors Division is still awaiting a GAN that is needed to respond and to address the changes that have been made to the existing project to be installed at the Hilo Harbor | 5 |
| 67 | TRANSPORTATION, HARBORS | DTMA1G10003 | \$ 24,500,000.00 | Reconstruction of Pier 29 Container Yard Under the ARRA of 2009, Supplemental Discretionary Grants for a National Surface Transportation System | Prime Contractor Direct Jobs Retained, Engineers and Project Managers for work done on-site and off-site. | 20.32 |
| 68 | TRANSPORTATION, HIGHWAYS | 1036 | \$ 3,670,845.60 | Traffic Signals at Various Locations, Phase 10 | Electrician, heavy equipment operator, groundsmen and masons. | 1.69 |
| 69 | TRANSPORTATION, HIGHWAYS | 1045 | \$ 270,774.00 | Traffic Management Center Auxiliary Power Facility | Manufacturing jobs were created to build the power generator and related equipment. Local electrician jobs were created to install generator and related equipment, and to install electrical circuits. Project complete 1/20/2011. | 0 |
| 70 | TRANSPORTATION, HIGHWAYS | 11250 | \$ 834,579.19 | Interstate Route H-1 Seismic Retrofit, Farrington Highway Separation & Makakilo Drive Separation | Masonry, fiberwrap reinforcement by specialists, general labor and traffic control. Project complete 12/16/2009. | 0 |
| 71 | TRANSPORTATION, HIGHWAYS | 11262 | \$ 6,350,000.00 | Interstate Route H-1, Concrete Pavement Preservation, Dowel Retrofit, M.P. 2.40 to M.P. 3.46 and M.P. 24.90 to M.P. 26.40 (Palailai and Kaimuki Areas) | Laborers, concrete finisher, driver and project manager. Recovery Act Funds provide work for the contractors and allow additional material purchases from suppliers. | 10.02 |

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Total Jobs Reported By State Entities for ARRA Awards Subject to 1512 Reporting Requirements

Reporting Quarter: April - June 2011

PRELIMINARY RESULTS

| | STATE ENTITY | AWARD NUMBER | AWARD AMOUNT | PROJECT NAME OR PROGRAM TITLE | DESCRIPTION OF JOBS CREATED | NO. OF JOBS (For the Quarter) |
|----|---------------------------------|---------------|------------------|---|--|-------------------------------|
| 72 | TRANSPORTATION, HIGHWAYS | 31079 | \$ 393,000.00 | Interstate Route H3, Seismic Retrofit of Mokapu Interchange | Project superintendent, project Engineer, equipment Operators, cement finishers, truck drivers, carpenters, laborers, painters, electricians, steel Workers, Welders, surveyors, archaeological monitors and Off-duty police Officers. Project complete 6/2/2011 | 4.54 |
| 73 | TRANSPORTATION, HIGHWAYS | 191042 | \$ 841,010.00 | Mamalahoa Highway, Waimea ADA Sidewalks and Ramps | Equipment operators, laborers, masons, drillers, electricians, construction engineer and inspectors. | 5.42 |
| 74 | TRANSPORTATION, HIGHWAYS | 192059 | \$ 4,301,949.30 | Hawaii Belt Road, Clean and Paint Steel Members, Ninole, Maulua, Kuwaikahi and Kukaiau Bridges | | 0 |
| 75 | TRANSPORTATION, HIGHWAYS | 300112 | \$ 1,921,488.27 | Traffic Improvements at Various Locations, Harding Avenue (RTE 7842) at 5th and 11th Aves | Laborers to demolish and remove existing sidewalk, curbing, clearing and grubbing shoulder area and equipment operators for excavaion of new widened roadway and electrical & telephone pole installation. | 1.11 |
| 76 | TRANSPORTATION, HIGHWAYS | 311011 | \$ 2,732,811.00 | Piilani Highway Pavement Preventive Maintenance, Lipoa Street to Kilohana Drive | | 0 |
| 77 | TRANSPORTATION, HIGHWAYS | 321009 | \$ 1,922,456.00 | Kaahumanu Avenue, Waiale Road Overpass Repairs | | 0 |
| 78 | TRANSPORTATION, HIGHWAYS | 360010 | \$ 526,005.59 | Hana Highway Pavement Preventive Maintenance, Kaupakalua Road to Huelo | | 0 |
| 79 | TRANSPORTATION, HIGHWAYS | 460014 | \$ 2,688,406.00 | Maunaloa Highway Resurfacing, Hoolehua to Vicinity of Keonelele Avenue | | 0 |
| 80 | TRANSPORTATION, HIGHWAYS | 470006 | \$ 1,031,504.87 | Kalae Highway Pavement Preventive Maintenance, Maunaloa Highway to Kalaupapa Lookout | | 0 |
| 81 | TRANSPORTATION, HIGHWAYS | 480003 | \$ 5,311,212.00 | Puupeelua Avenue Resurfacing, Maunaloa Hwy to Farrington Ave and Farrington Avenue Resurfacing, Puupeeelua Ave to Kalae Hwy | | 0 |
| 82 | TRANSPORTATION, HIGHWAYS | 501036 | \$ 22,724,978.84 | Kaumualii Highway Improvements, Lihue Mill Bridge to Rice Street | | 0 |
| 83 | <i>TRANSPORTATION, HIGHWAYS</i> | <i>561050</i> | \$ - | <i>Kuhio Highway (RTE 56) Widening (Temp. Short Term Improvements) Kuamoo Road to Temporary Bypass Road</i> | | <i>0</i> |
| 84 | TRANSPORTATION, HIGHWAYS | 561052 | \$ 779,930.84 | Kuhio Highway Resurfacing, Kawaihau Road to Kapaa Bridge | | 0 |
| 85 | TRANSPORTATION, HIGHWAYS | 583001 | \$ 608,365.73 | Maalo Road Resurfacing, Mile Post 0.0 to Mile Post 1.0 | | 0 |

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Total Jobs Reported By State Entities for ARRA Awards Subject to 1512 Reporting Requirements

Reporting Quarter: April - June 2011

PRELIMINARY RESULTS

| | STATE ENTITY | AWARD NUMBER | AWARD AMOUNT | PROJECT NAME OR PROGRAM TITLE | DESCRIPTION OF JOBS CREATED | NO. OF JOBS (For the Quarter) |
|-----|-------------------------------------|---------------|---------------------|--|--|-------------------------------|
| 86 | TRANSPORTATION, HIGHWAYS | 700049 | \$ 4,120,000.00 | Lydgate Park to Kapaa Bike/Pedestrian Path, (Phase III of the Lihue-Anahola Coastal Bike Path, Bike Plan HI, April '94) | | 0 |
| 87 | TRANSPORTATION, HIGHWAYS | 831042 | \$ 15,298,509.74 | Kamehameha Highway, Replacement of South Punaluu Stream Bridge | Laborers, Equipment Operators, Mechanics, Truck Drivers, Carpenters, Welders, Archaeologists, Ironworkers, Oilers, Surveyors and Electricians. Recovery Act Funds allowed the workers to remain employed. | 13.81 |
| 88 | TRANSPORTATION, HIGHWAYS | 900074 | \$ 491,103.90 | Lower Main St. (Route 3630) & Kanaloa Ave. (Route 3420) Slurry Sealing | General labor, operator, clerical, transportation, fueling, supplies for slurry (aggregates and sand) and traffic control. Project complete 6/3/2011. | 3.04 |
| 89 | TRANSPORTATION, HIGHWAYS | 951001 | \$ 6,216,895.50 | Kalaeloa Blvd (RTE 95), Widening and Reconstruction, Phase 1 - OR&L ROW to Lauwiliwili Street | Engineers, inspectors, equipment operators, laborers for grading, utility relocation, fabrication of project advisory signs, initial site survey, BMP plans and prep of project storage site and trailers. | 2.38 |
| 90 | TRANSPORTATION, HIGHWAYS | 1880001 | \$ 33,815,615.08 | Ane Keohokalole Highway and Palani Road (RTE 190) Kamakaeha Ave Intersection Improvements | Equipment operators, laborers, plumbers, fence erectors, carpenters, masons, reinforcing steel workers, electricians, archaeologists, construction engineers and inspectors. | 27.51 |
| 91 | TRANSPORTATION, HIGHWAYS | 3190001 | \$ 350,000.00 | Resurfacing Various Roads, Kaniau (RTE 3025) & Ohukai (RTE 3190) | General labor, engineering, operator, mason, and traffic control. Project complete 7/8/2010. | 0.01 |
| 92 | TRANSPORTATION, HIGHWAYS | 3405002 | \$ 2,421,989.55 | Market Street Improvements (Kahawai Street to Mokuhau Road), Phase 2 | | 0 |
| 93 | TRANSPORTATION, HIGHWAYS | 7139001 | \$ 3,577,527.00 | Waipio Point Access Road Improvements (RTE 7139) | Engineers and laborers for fabrication of project advisory signs, initial site survey and Best Management Practice plans. | 2.88 |
| 94 | TRANSPORTATION, HIGHWAYS | 8915002 | \$ 2,380,000.00 | Kamokila Boulevard Restoration | | 0 |
| 95 | TRANSPORTATION, PLANNING | HI-86-X001-00 | \$ 2,933,435.00 | Rural Transit Capital Assistance for the expansion of service | | 0 |
| 96 | UNIVERSITY OF HAWAII SYSTEMS | 836053 | \$ 2,847,171.00 | Akamai Workforce Initiative | Junior-Specialist, Software Engineer, Program Assistant, Student Affairs Officer (4), Student Programs Coordinator | 2.56 |
| 97 | UNIVERSITY OF HAWAII SYSTEMS | 838714 | \$ 324,060.00 | Collaborative Research: Southern Ocean Current Observations from the U.S. Antarctic Research Vessels, 2010-14 | Computer Specialist has worked on processing shipboard Acoustic Doppler Current Profiler (ADCP) data, on software development for presenting and serving this data on the web, and in the application of that software to our entire data set from the N. B. Palmer. | 0.71 |
| 98 | UNIVERSITY OF HAWAII SYSTEMS | 839024 | \$ 377,634.00 | Collaborative Research: Modified Circumpolar Deep Water Intrusions as an Iron Source to the Summer Ross Sea Ecosystem | | 0 |
| 99 | <i>UNIVERSITY OF HAWAII SYSTEMS</i> | <i>841794</i> | <i>\$ 70,000.00</i> | <i>Computational Upgrade for the SOEST Geophysics and Tectonics Group</i> | | <i>0</i> |
| 100 | UNIVERSITY OF HAWAII SYSTEMS | 845116 | \$ 210,000.00 | Learning and Cognition in Honeybees | Graduate Assistant, Lab Assistant | 0.81 |

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Reporting Quarter: April - June 2011

PRELIMINARY RESULTS

| | STATE ENTITY | AWARD NUMBER | AWARD AMOUNT | PROJECT NAME OR PROGRAM TITLE | DESCRIPTION OF JOBS CREATED | NO. OF JOBS (For the Quarter) |
|-----|------------------------------|--------------|---------------|--|--|-------------------------------|
| 101 | UNIVERSITY OF HAWAII SYSTEMS | 849747 | \$ 443,595.00 | Dynamics of the Descending Branch of the Atlantic Meridional Overturning Circulation | Graduate Student within the School of Ocean and Earth Science and Technology (SOEST) at the University of Hawaii at Manoa. Much of project involves obtaining solutions to two types of models: a layer model (LOM) and an oceanic general circulation model (OGCM). They are responsible for all aspects of LOM: He obtains solutions to LOM, interprets them in terms of ocean dynamics, and compares them to comparable solutions to the OGCM. As such, he plays an essential role in the project's success. Results will form the foundation for his doctoral thesis. A portion of the P.I.'s salary is also being charged directly to the project | 0.76 |
| 102 | UNIVERSITY OF HAWAII SYSTEMS | 850827 | \$ 437,859.00 | Collaborative Research: Oceanic Diazotroph Community Structure and Activities in a High Carbon Dioxide World | Graduate Research Assistant: Study ocean/climate in North Pacific Ocean, design/conduct experiments to evaluate influences. Undergraduate summer intern1: Provides sea-going and laboratory assistance for carbonate system perturbation experiments including analyses of time-series nucleic acid collections for information on variability in microorganism abundances and transcriptional activities. Undergraduate summer intern2: Assits with laboratory anaylises of seawater utrients, including silicic acid orthophosphate and nitrate | 3 |
| 103 | UNIVERSITY OF HAWAII SYSTEMS | 852082 | \$ 295,222.00 | Research Experiences for Undergraduate (REU) Site: University of Hawai'i (UH) High Performance Computing (HPC) Computational Fluid Dynamics (CFD) Applications in Engineering | Assistant Researcher, Graduate Research Assistant | 0.21 |
| 104 | UNIVERSITY OF HAWAII SYSTEMS | 852620 | \$ 267,177.00 | A Study of Multiple Environmental Influences on the Lightning of a Continental Cumulonimbus Cloud Simulated by a Numerical Model | Stipend Recipient: Training on constructing a model of storm electrification, validate it and do sensitivity studies with it. | 1 |
| 105 | UNIVERSITY OF HAWAII SYSTEMS | 855546 | \$ 198,950.00 | CSEDI Collaborative Research: Influence of Grain-Size Evolution on Global and Regional Mantle Flow and Upper Mantle Seismic Structure | Graduate Assistant: Assistant Professor of Geology & Geophysics | 0.85 |
| 106 | UNIVERSITY OF HAWAII SYSTEMS | 902551 | \$ 228,676.00 | Collaborative Research: P2C2--Toward Improved Projections of the Climate Response to Anthropogenic Forcing: Combining Proxy and Instrumental Observations with an Earth System Model | Post Doctoral Fellow is developing an improved earth-system model of intermediate complexity for future climate change projections and studies of past climate change. | 1 |
| 107 | UNIVERSITY OF HAWAII SYSTEMS | 902869 | \$ 164,710.00 | Collaborative Research: Reconstructing Deep Sea Acidification During the Paleocene-Eocene Thermal Maximum | Graduate Assistant-Numerical model development, ensemble runs and parameter studies. Principal Investigator-managing the project, advising students, conducting research including development, run and result analyses of numerical routines, disseminating results on international conferences/meetings, outreach and publishing results in international peer-reviewed journals. | 0.92 |
| 108 | UNIVERSITY OF HAWAII SYSTEMS | 911301 | \$ 295,743.00 | The Mantle Melt Column and Melt Migration Revealed by Deglaciation Melting Beneath Iceland's Western Rift Zone | | 0 |

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Total Jobs Reported By State Entities for ARRA Awards Subject to 1512 Reporting Requirements

Reporting Quarter: April - June 2011

PRELIMINARY RESULTS

| | STATE ENTITY | AWARD NUMBER | AWARD AMOUNT | PROJECT NAME OR PROGRAM TITLE | DESCRIPTION OF JOBS CREATED | NO. OF JOBS (For the Quarter) |
|-----|------------------------------|--------------|-----------------|---|--|-------------------------------|
| 109 | UNIVERSITY OF HAWAII SYSTEMS | 914317 | \$ 197,278.00 | Ocean FEST: Families Exploring Science Together (OEDG Track 1) | No jobs created/retained this quarter. | 0 |
| 110 | UNIVERSITY OF HAWAII SYSTEMS | 914516 | \$ 197,854.00 | OEDG Track 1 Proposal: Laulima A 'Ike Pono - Community Collaborations in Geosciences and Place-based Education | One graduate student Research Assistant @ 0.06 FTE; One Internship Coordinator @ 0.01 FTE | 0.07 |
| 111 | UNIVERSITY OF HAWAII SYSTEMS | 918185 | \$ 287,437.00 | An Exploratory Application of Agent Based Modeling for Policy Evaluations in Hawaii's Longline Fishery | Graduate Assistant | 0.5 |
| 112 | UNIVERSITY OF HAWAII SYSTEMS | 918341 | \$ 421,886.00 | Ecological Diversity, Systematics, and Conservation of Hawaii's Endemic Hyposmocoma | Jr Researcher | 1 |
| 113 | UNIVERSITY OF HAWAII SYSTEMS | 919584 | \$ 37,073.00 | Collaborative Research: Development of a Fracture Processes Facility at DUSEL Homestake | Professor of Geology & Geophysics | 0.14 |
| 114 | UNIVERSITY OF HAWAII SYSTEMS | 919607 | \$ 3,000,000.00 | Collaborative Research: PACMAN -- Cyberinfrastructure for Discovering Climate Change Impacts on Water Resources Across Alaska and the Hawaiian | Associate Specialist, Institutional Support, Research Support (2), Graduate Assistant, Associate Researcher, Aquatic Research Assistant, Environmental Systems Engineer, Biochar Research Assistant, Graduate Research Assistant, Specialist | 4.81 |
| 115 | UNIVERSITY OF HAWAII SYSTEMS | 919878 | \$ 233,789.00 | Concentration Gradients of Activator and Inhibitors of Cellular Differentiation in a Filamentous Cyanobacterium | Graduate Research Assistant | 1.5 |
| 116 | UNIVERSITY OF HAWAII SYSTEMS | 923136 | \$ 141,664.00 | MRI Acquisition: Hawaii-based Undergraduate Leadership in Astronomy [HULA] by Acquiring Instrumentation for an Educational Im-Class Telescope | | 0 |
| 117 | UNIVERSITY OF HAWAII SYSTEMS | 923560 | \$ 1,583,885.00 | MRI: Development of Mees Spectropolarimeter for the Photosphere and the Chromosphere for Synoptic Observations of the 3-D Magnetic Field Structure of the Solar Atmosphere | Research Assistant to assist PI on project @ 50% FTE | 0.5 |
| 118 | UNIVERSITY OF HAWAII SYSTEMS | 924324 | \$ 346,167.00 | Internat'l Collaboration in Chemistry: NHC-Pd Catalytic Systems (NHC = N-Heterocyclic Carbene) for the Synthesis of Novel Triarylamine Polymers Containing Fused Heterocyclic Rings | Postdoctoral Fellows, summer research salary for PI and graduate students | 2.33 |

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PRELIMINARY RESULTS

| | STATE ENTITY | AWARD NUMBER | AWARD AMOUNT | PROJECT NAME OR PROGRAM TITLE | DESCRIPTION OF JOBS CREATED | NO. OF JOBS (For the Quarter) |
|-----|------------------------------|--------------|-----------------|--|--|-------------------------------|
| 119 | UNIVERSITY OF HAWAII SYSTEMS | 925916 | \$ 378,008.00 | Collaborative Research: Lateral Mixing and Dispersion on the Inner Shelf | | 0 |
| 120 | UNIVERSITY OF HAWAII SYSTEMS | 926632 | \$ 174,635.00 | BRIGE: Minority Education and Research in Biomedical Microdevices - An Optically Controlled Cell Culturing and Harvesting Platform | Graduate Research Assistant | 0.5 |
| 121 | UNIVERSITY OF HAWAII SYSTEMS | 926751 | \$ 133,363.00 | Collaborative Research: A Pilot Study of the Spatiotemporal Scales of Diversification in the Pandora Moth/Ponderosa Pine System Using Dendrochronology and Evolutionary Biogeography | | 0 |
| 122 | UNIVERSITY OF HAWAII SYSTEMS | 926766 | \$ 6,201,878.00 | The Hawaii Ocean Time-series (HOT): Sustaining Ocean Ecosystem and Climate Observations in the North Pacific Subtropical Gyre | Research Specialist - Collect, analyze samples during cruises; HOT Ocean Techs -- Process biochemical samples during cruises; Ocean Carbon Specialist Provides field/lab support with emphasis on analysis of carbon dioxide concentrations/related parameters in seawater; Grad Assistant - collect/analyze time series oceanographic samples, enumerating/identifying phytoplankton on cruises/in lab; Subcontractors: Z923900 MSU -- .17FTE Associate Research Professor; Senior Research Assistant, Post Doctoral Assistant,, Grad Research Assistant, Student Worker. Research Project Assistant performed project-specific support, including assistance with purchases, travel, payroll, budgeting, workload planning, hiring and project reporting. Marine Research Associate IV participated in research cruises, was chief scientist on one cruise, collected data, analyzed water samples, performed quality control, and wrote reports. Marine Research Engineer/Technician maintains, deploys and recovers electronic instruments at sea; maintains laboratory instrumentation; diagnoses malfunctions and implements repairs; and contributes to experimental design and protocols. Marine Research Associate V helped manage project team, was chief scientist on one cruise, participated in research cruises, supervised data collection, performed quality control, analyzed data and wrote reports, and is writing journal articles. Marine Research Associate II worked on processing data from thermosalinograph measurements and on salinity measurements of water samples from HOT cruises. WHOI Engineering Assistant. Marine Research Associate I assisted with oceanographic research cruises. | 12.18 |
| 123 | UNIVERSITY OF HAWAII SYSTEMS | 927089 | \$ 248,760.00 | Understanding Paleo-Climate Tools: Effects of Carbonic Anhydrase and Mg on Oxygen Isotopes in Dissolved and Solid Carbonate | Graduate assistant/research assistant responsible for conducting laboratory experiments including precipitation of carbonates and isotope analyses | 0.5 |
| 124 | UNIVERSITY OF HAWAII SYSTEMS | 927407 | \$ 1,584,380.00 | Effects of Sea Level on Wave-Driven Inundation for Reef-Fringed Shorelines | The Marine Experimental Support Associate (Jr. Marine Tech) provides logistical and technical support for oceanographic research group and is assisting with the sensor preparation. The Graduate Research Assistant helps refine experimental plan in preparation for an instrument deployment. The Marine Instrumentation Technical Associate (Marine Tech) is in charge of preparing and testing sensors for deployment and will lead the field experiment. A graduate research assistant position was created during the quarter for a first year PhD student in the UH Oceanography department. Funds also were used to supplement the salary of a second year graduate research assistant. | 3.93 |

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PRELIMINARY RESULTS

| | STATE ENTITY | AWARD NUMBER | AWARD AMOUNT | PROJECT NAME OR PROGRAM TITLE | DESCRIPTION OF JOBS CREATED | NO. OF JOBS (For the Quarter) |
|-----|-------------------------------------|--------------------------|----------------------|---|--|-------------------------------|
| 125 | UNIVERSITY OF HAWAII SYSTEMS | 928741 | \$ 200,286.00 | Collaborative Research: GEOTRACES N Atlantic Section, Shipboard and Shorebased Determination of Key Trace Elements | No jobs created/retained this quarter. | 0 |
| 126 | UNIVERSITY OF HAWAII SYSTEMS | 933884 | \$ 356,191.00 | Effect of Melt Supply on MORB Compositions at Local and Regional Scales | Research Technician for MC-ICP-MS Laboratory; Professor of Geology & Geophysics | 0.33 |
| 127 | UNIVERSITY OF HAWAII SYSTEMS | 943147 | \$ 382,421.00 | VOSS: Understanding Distributed Socio-Technical Systems | Graduate Research Assistant, Senior Researcher | 1.12 |
| 128 | UNIVERSITY OF HAWAII SYSTEMS | 943977 | \$ 861,092.00 | 2009 Shipboard Scientific Support Equipment | | 0 |
| 129 | <i>UNIVERSITY OF HAWAII SYSTEMS</i> | <i>946381</i> | <i>\$ 147,686.00</i> | <i>EAGER Collaborative Research: The Basalt-Hosted Biosphere Observatory at North Pond, Advanced Instrumentation for Transformative Science</i> | | <i>0</i> |
| 130 | UNIVERSITY OF HAWAII SYSTEMS | 956897 | \$ 97,412.00 | EAGER: Composite Adaptive Mirrors | | 0 |
| 131 | UNIVERSITY OF HAWAII SYSTEMS | 959133 | \$ 716,368.00 | MRI-R2: Acquisition of IRMS Instruments for Stable Isotope Analyses of New Geobiological Substrates | | 0 |
| 132 | UNIVERSITY OF HAWAII SYSTEMS | 963566 | \$ 9,838,151.00 | Enabling Hawaii to COMPETE: Seizing the Opportunity for Equitable Connectivity | Project Coordinator, Inside Sales Rep., Contract Administrator, A/R Admin. and Collector | 0.5 |
| 133 | UNIVERSITY OF HAWAII SYSTEMS | 1007033 | \$ 1,176,475.00 | Connecting the Islands: Cyber Connectivity for Science and Technology in Hawaii | Project Coordinator, Inside Sales Rep., Contract Administrator, A/R Admin. & Collector | 0.5 |
| 134 | UNIVERSITY OF HAWAII SYSTEMS | 15-42-B10561 | \$ 1,949,360.00 | Access for All: Hawaii Statewide Public Computing Centers | Trainers | 0.12 |
| 135 | <i>UNIVERSITY OF HAWAII SYSTEMS</i> | <i>1F31AI081450-01A1</i> | <i>\$ 67,334.00</i> | <i>HIV DNA in CNS Compartments in Relation to HIV-Associated Neurocognitive Disorders</i> | | <i>0</i> |
| 136 | UNIVERSITY OF HAWAII SYSTEMS | 1R21AI074834-01A2 | \$ 399,100.00 | Altered Peptide Ligands and Immunopathogenesis of Dengue Virus Infection | Junior Researcher, Research Support | 0.17 |
| 137 | UNIVERSITY OF HAWAII SYSTEMS | 1R21CA139712-01A1 | \$ 608,962.00 | Neuroimaging to Assess the Effects of Therapy in Children with Acute Lymphoblastic Leukemia | Professor of Medicine, Professor, Graduate Asst, Professor of Pediatrics & Medicine, Research Support Specialist | 2.14 |

(Italics indicates that grant has been completed)

Version Date: July 25, 2011

Total Jobs Reported By State Entities for ARRA Awards Subject to 1512 Reporting Requirements

Reporting Quarter: April - June 2011

PRELIMINARY RESULTS

| | STATE ENTITY | AWARD NUMBER | AWARD AMOUNT | PROJECT NAME OR PROGRAM TITLE | DESCRIPTION OF JOBS CREATED | NO. OF JOBS (For the Quarter) |
|-----|-------------------------------------|--------------------------|---------------------|--|--|-------------------------------|
| 138 | UNIVERSITY OF HAWAII SYSTEMS | 2009-SN-B9-0003 | \$ 435,689.00 | OJJDP FY 09 Recovery Act Internet Crimes Against Children Research Grants | Administrative/Human Resources (0.893 FTE total) - Project Director (0.40 FTE); Office Assistant (0.493 FTE) - Project Director serves as point of contact for all project needs. Duties include, but are not limited to, developing research instrumentation, organizing all meetings and events, analyzing all data, writing all reports, submitting reports to respective agencies as needed, present research findings at conferences and other meetings, oversee budget and personnel--- Office Assistant assists in data organization, entry, and analysis for research projects. Run errands on UH-Manoa campus, photocopy, word process, review documents or papers for accuracy and completeness, and perform other general clerical and office duties. Answer inquiries about project goals and objectives. Provide computer assistance as needed. Information Technology (0.546 FTE total) - Information Technology Support Specialist (0.15FTE); Information Technology Assistant (0.193FTE); Information Technology Assistant (0.203 FTE) Information Technology Specialist provides communications and electronic support for all project needs including advisement for computer hardware and software purchases. Provide main technical assistance for software processing.- Information Technology Assistants support the Information Technology Specialist and assists in regular maintenance of project analog and digital technologies. Policy/Research/Intelligence (1.712 FTE total) - Education Research Assistant (0.50 FTE); Education Research Assistant (0.415 FTE); Education Research Assistant (0.046 FTE); Education Research Associate (0.750 FTE)- Education Research Assistants, Associates, and Analysts assist in Internet safety research and other educational research projects. Systematically performs research related tasksuresearch and summarize literature, support qualitative and quantitative data collection, contact study participants, prepare survey mail outs, observe and document small group interview sessions, and assist in compiling data reports. Does data processing and entry. Develops PowerPoint charts and graphs and summarizes data. Manipulates data and transcribes voice recordings is desired. Coordinates events. Provides administrative and clerical support to research staff. Supervises and possibly trains other student assistants. - Data analysts, with supervision, conducts basic | 3.15 |
| 139 | UNIVERSITY OF HAWAII SYSTEMS | 2P01CA033619-21A1 | \$ 4,295,090.00 | Molecular Epidemiology of Nutrition and Cancer in the Multiethnic Cohort Study | Researcher; Subrecipient = Non-Scientific Support Staff, Faculty and Investigators, Scientific/Technical Professionals and Staff | 8.3 |
| 140 | UNIVERSITY OF HAWAII SYSTEMS | 3 R01 NR007883-05S2 | \$ 207,781.00 | Cognitive Behavioral Intervention in Diabetes Self- | 1) Asst Prof 9-mo Faculty Candidate 2) Reseach Assistant (Graduate Student) | 0.53 |
| 141 | UNIVERSITY OF HAWAII SYSTEMS | 3G12RR003061-24S1 | \$ 880,333.00 | Research Outcomes Accelerating Discoveries for Medical Applications and Practice | NMRRG Info Systems Administrator, NMRRG Database Developer, MRRG Researcher, NMRRP Programmer, Research Assistant | 3.89 |
| 142 | <i>UNIVERSITY OF HAWAII SYSTEMS</i> | <i>3K24MH074468-04S1</i> | <i>\$ 49,950.00</i> | <i>Mentoring/Carrer Development in PTSD Services Research (ARRA)</i> | <i>No jobs created/retained this quarter.</i> | <i>0</i> |
| 143 | UNIVERSITY OF HAWAII SYSTEMS | 3P20MD000173-09S1 | \$ 1,400,000.00 | Partnerships for Cardiometabolic Disparities in Native and Pacific Peoples | Professor, Assistant Professor, Research Assistant, Research Coordinator, Systems Administrator, Research Education, Biostatistician | 2.19 |
| 144 | <i>UNIVERSITY OF HAWAII SYSTEMS</i> | <i>3P20RR016453-07S1</i> | <i>\$ 95,170.00</i> | <i>COBRE: Center for Cardiovascular Research</i> | <i>No jobs created/retained this quarter.</i> | <i>0</i> |
| 145 | UNIVERSITY OF HAWAII SYSTEMS | 3P20RR016453-08S1 | \$ 934,610.00 | Translational ARRA Supplement to COBRE: Center for Cardiovascular Research | Research Lab/Animal Technician (1), Echocardiography/Research Specialist (1), Genomics Core Facility Supervisor (1), Murine Microsurgeon (1), Research Lab/Animal Asst (1), Graduate Assistant (2), Student Help (1), Laboratory Associates (2) | 6.74 |

(Italics indicates that grant has been completed)

Version Date: July 25, 2011

Total Jobs Reported By State Entities for ARRA Awards Subject to 1512 Reporting Requirements

Reporting Quarter: April - June 2011

PRELIMINARY RESULTS

| | STATE ENTITY | AWARD NUMBER | AWARD AMOUNT | PROJECT NAME OR PROGRAM TITLE | DESCRIPTION OF JOBS CREATED | NO. OF JOBS (For the Quarter) |
|-----|-------------------------------------|--------------------------|----------------------|---|---|-------------------------------|
| 146 | UNIVERSITY OF HAWAII SYSTEMS | 3P20RR024206-02S1 | \$ 154,231.00 | IBR COBRE Supplement | Graduate Assistants | 1 |
| 147 | UNIVERSITY OF HAWAII SYSTEMS | 3P30CA071789-12S6 | \$ 1,313,830.00 | Cancer Research Center of Hawaii | Associate Researcher, Assistant Specialist, Research/Lab Analyst, Graduate Assistant | 1.2 |
| 148 | UNIVERSITY OF HAWAII SYSTEMS | 3P30CA071789-12S7 | \$ 1,299,007.00 | Cancer Research Center of Hawaii | Associate Researchers, Assistant Professor, Assistant Specialist, Professor (Med.), Histotechnologist, Sr. Phys Activity Cnslng Assoc. | 2.7 |
| 149 | <i>UNIVERSITY OF HAWAII SYSTEMS</i> | <i>3R01CA111419-04S2</i> | <i>\$ 111,994.00</i> | <i>Role of Polyamines in MYCN-Amplified Neuroblastoma</i> | <i>No jobs created/retained this quarter.</i> | <i>0</i> |
| 150 | UNIVERSITY OF HAWAII SYSTEMS | 3R01CA115614-03S1 | \$ 232,529.00 | Administrative Supplements for: Physical Activity in Women with Infants | Assistant Specialist, Senior Physical Activity Counseling Associate (3), Project Supervisor, and Exercise Assessment Research Associate | 1.01 |
| 151 | UNIVERSITY OF HAWAII SYSTEMS | 3R01CA126895-02S1 | \$ 1,802,665.00 | Whole Genome Scan for Modifier Genes in Colorectal Cancer | Scientific/Technical Professionals and Staff (Includes: Postdoctoral Researcher, Graduate Student, Lab Technician, etc.) | 0.03 |
| 152 | UNIVERSITY OF HAWAII SYSTEMS | 3R01DK079684-03S1 | \$ 128,111.00 | Administrative Supplement for: Multimedia Intervention to Motivate Ethnic Minority Teens to be Designated Donor | Assistant Specialist, Senior Physical, Activity Counseling Associate, Project Manager, Research Associate | 0.6 |
| 153 | <i>UNIVERSITY OF HAWAII SYSTEMS</i> | <i>3R01GM076665-04S2</i> | <i>\$ 98,000.00</i> | <i>Dynamin: Ligand Interactions and Conformational Dynamics (Competitive Revision)</i> | <i>No jobs created/retained this quarter.</i> | <i>0</i> |
| 154 | <i>UNIVERSITY OF HAWAII SYSTEMS</i> | <i>3R01HL080532-03S2</i> | <i>\$ 66,005.00</i> | <i>Transcriptional and Physiological Analysis of Cardiac HIF-1</i> | <i>No jobs created/retained this quarter.</i> | <i>0</i> |
| 155 | UNIVERSITY OF HAWAII SYSTEMS | 3R21AI076955-02S1 | \$ 68,069.00 | Novel Engineering of a P. falciparum Merozoite Surface Protein 1 Malaria Vaccine | No jobs created/retained this quarter. | 0 |
| 156 | <i>UNIVERSITY OF HAWAII SYSTEMS</i> | <i>3R21HD058059-02S1</i> | <i>\$ 6,664.00</i> | <i>Minimum Y Gene Complement Necessary for Successful ART</i> | <i>Research Assistant</i> | <i>0</i> |
| 157 | UNIVERSITY OF HAWAII SYSTEMS | 3R24MD001660-05S1 | \$ 600,000.00 | Pili 'Ohana Program: Partnerships to Overcome Obesity Disparities in Hawaii | Principal Investigator, Research Assistant, Facilitator, Administrative Assistant | 1.15 |
| 158 | <i>UNIVERSITY OF HAWAII SYSTEMS</i> | <i>3R25DK078386-03S1</i> | <i>\$ 154,872.00</i> | <i>High School Students STEP-UP to Biomedical Research</i> | <i>No jobs created/retained this quarter.</i> | <i>0</i> |
| 159 | UNIVERSITY OF HAWAII SYSTEMS | 3R25DK078386-04S1 | \$ 453,404.00 | High School Students Step-Up to Biomedical Research | Graduate Assistant, 11-mo; Student Assistant | 0.98 |
| 160 | UNIVERSITY OF HAWAII SYSTEMS | 3R25RR019321-05S1 | \$ 296,612.00 | Master in Clinical Research | OHDP Project Specialist | 0.25 |
| 161 | UNIVERSITY OF HAWAII SYSTEMS | 3R25RR024281-02S1 | \$ 188,708.00 | Pacific Education and Research for Leadership in Science (PEARLS) - Administrative Supplement for Science Education | Inst & Stud Supp: Prof, Med, 11-mo. | 0.22 |
| 162 | UNIVERSITY OF HAWAII SYSTEMS | 3R37CA054281-17S1 | \$ 287,319.00 | Multiethnic Cohort Study of Diet and Cancer | Assistant Researcher, Associate Reseacher, Registered Dietician | 1.24 |
| 163 | UNIVERSITY OF HAWAII SYSTEMS | 3U01HG004802-02S1 | \$ 1,018,523.00 | Epidemiology of Putative Causal Variants in the Multiethnic Cohort | Junior Researcher | 0.33 |
| 164 | UNIVERSITY OF HAWAII SYSTEMS | 90BC0012 | \$ 16,091,390.00 | Hawaii County Beacon Community Consortium | Project Director, HIT analysts | 5 |

(Italics indicates that grant has been completed)

Version Date: July 25, 2011

Total Jobs Reported By State Entities for ARRA Awards Subject to 1512 Reporting Requirements

Reporting Quarter: April - June 2011

PRELIMINARY RESULTS

| | STATE ENTITY | AWARD NUMBER | AWARD AMOUNT | PROJECT NAME OR PROGRAM TITLE | DESCRIPTION OF JOBS CREATED | NO. OF JOBS (For the Quarter) |
|-----|-------------------------------------|--------------------|------------------------|--|---|-------------------------------|
| 165 | UNIVERSITY OF HAWAII SYSTEMS | D76HP20523 | \$ 300,000.00 | Educational Equipment to Enhance Baccalaureate Clinical Educational Experiences | No jobs created/retained this quarter. | 0 |
| 166 | UNIVERSITY OF HAWAII SYSTEMS | D76HP20570 | \$ 300,000.00 | Educational Equipment to Enhance Advanced Education in Nursing | No jobs created/retained this quarter. | 0 |
| 167 | UNIVERSITY OF HAWAII SYSTEMS | D76HP20776 | \$ 269,634.00 | Pacific Simulation Training Centers | No jobs created/retained this quarter. | 0 |
| 168 | <i>UNIVERSITY OF HAWAII SYSTEMS</i> | <i>ER41291</i> | <i>\$ 137,000.00</i> | <i>RECOVERY ACT -- Updating and Improving HEP Infrastructure at the University of Hawaii</i> | <i>No jobs created/retained this quarter.</i> | <i>0</i> |
| 169 | UNIVERSITY OF HAWAII SYSTEMS | G10AC00030 | \$ 90,000.00 | Understanding of Basaltic Eruption Dynamics and Mechanisms: Effusive and Explosive Eruptions in Hawaii | Assistant Researcher | 0.33 |
| 170 | UNIVERSITY OF HAWAII SYSTEMS | G10AC00035 | \$ 331,000.00 | VOG Measurement and Prediction (VMAP) Project | Research Meteorologist: To create accurate and timely volcanic gas modeling and forecast capability to predict the concentration and dispersion of SO2 and PM2.5 from the Kilauea volcano based on state-of-the-art gas dispersion and numerical weather prediction (wind) models. -- Co-PI: Oversee project. | 1.25 |
| 171 | UNIVERSITY OF HAWAII SYSTEMS | NT02871 | \$ 5,548,585.00 | Smart Grid Regional and Energy Storage Demonstration Project (EISA 1304) | No jobs created/retained this quarter. | 0 |
| 172 | UNIVERSITY OF HAWAII SYSTEMS | NT10BIX5570140 | \$ 33,972,800.00 | Ke Ala 'Ike: Connecting Hawaii's Public Schools, Community Colleges, Universities and Libraries | Office manager, Broadcast engineer, Project coordinator, Inside Sales Rep., Contract Administrator, A/R Admin. & Collector | 0.67 |
| 173 | UNIVERSITY OF HAWAII SYSTEMS | OE0000394 | \$ 2,500,000.00 | Integrated Education and Research in Clean Energy and Island Sustainability | Graduate Research Assistants, Undergraduate Student Assistant | 3.52 |
| 174 | UNIVERSITY OF HAWAII SYSTEMS | OE0000430 | \$ 750,000.00 | Smart Grid Curriculum Development Project | The faculty lead continues to work on the proposed SmartGrid curriculum. We have a preliminary draft and are now reviewing potential textbooks. We were unable to fill the project coordinator position from the advertised recruitment. Instead, we reallocated an academic support staff to work on this project half-time. | 0.75 |
| 175 | <i>UNIVERSITY OF HAWAII SYSTEMS</i> | <i>P033A091068</i> | <i>\$ 50,918.00</i> | <i>Federal Work_study</i> | <i>Federal Work-Study provides need-based financial aid to students through compensation for hours work at on or off-campus jobs.</i> | <i>0</i> |
| 176 | <i>UNIVERSITY OF HAWAII SYSTEMS</i> | <i>P033A091078</i> | <i>\$ 183,583.00</i> | <i>Federal Work Study</i> | <i>Federal Work-Study Program jobs</i> | <i>0</i> |
| 177 | <i>UNIVERSITY OF HAWAII, HCNC</i> | <i>09RCHHI001</i> | <i>\$ 1,150,293.00</i> | <i>Recovery Hawaii Competitive</i> | <i>Due to Recovery funding, we created and/or retained 1.65 employee FTE and 40.26 AmeriCorps Member Service Years (MSYs). While AmeriCorps members are not considered employees, they are providing the services described in the project description section</i> | <i>0</i> |
| 178 | <i>UNIVERSITY OF HAWAII, HCNC</i> | <i>09RFHHI001</i> | <i>\$ 137,981.00</i> | <i>Recovery Hawaii Formula</i> | <i>The ARA Formula members finished hours in March 2010 (previous quarter). Due to Recovery funding, we created and/or retained 0 employee FTE and 0 AmeriCorps Member Service Years (MSYs). While AmeriCorps members are not considered employees, they are providing the services described in the project description section.</i> | <i>0</i> |

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