



Wednesday, September 23, 2009

7:00 AM – 5:00 PM

Conference Registration Desk Open

► HIGICC Workshops – 8:15 AM – 4:45 PM

- Workshop | ESRI Honolulu Training Room 7 CM
ENVI Interoperability Tools for GIS – Remote Sensing for Applications in Planning and Public Works
 Instructor: Thomas Harris, Technical Sales/Applications Engineer, ITT Visual Information Solutions
- Workshop | O`ahu Room, Sheraton Waikiki 7 CM
Introduction to Mobile GIS – Field Data Collection and Mapping
 Instructor: Sam Aruch
- Workshop | UH Manoa EMPRINTS Room 7 CM
Introduction to GIS
 Instructor: Kaylene Keller, GIS Specialist, Papahānaumokuākea Marine National Monument

► HIGICC Workshops – 8:15 – 11:45 AM

- Workshop | Kahuku Room, Sheraton Waikiki 3.5 CM
Start to Finish Workflow with Trimble GPS
 Instructor: Karyn Nolan, President, Pacific GPS, LLC (PGPS)
- Workshop | Honolulu Room, Sheraton Waikiki 3.5 CM
Integrating a GIS-based Approach for Marine Fields Surveys
 Instructor: Lisa Wedding, NOAA Biogeography Branch

► HCPO Mobile Workshops

- 8:45 AM – 12:00 NOON | Mobile Workshop 3 CM
Honolulu Transit Corridor & Transit Oriented Development Tour
 Tour Leader: Mark Garrity, Senior Transportation Planner, Parsons Brinckerhoff; Clyde Shimizu, Senior Civil Engineer, Parsons Brinckerhoff
- 8:45 AM – 1:30 PM | Mobile Workshop 3.25 CM
Motorcycles, Military, and Manoa: A Green Building, Green Community Design Site Tour
 Tour Leader: Alan Fujimori, RLA, ASLA, Principal Planner, Belt Collins Hawaii
 Site Guides: Jerry Schmitz, Development Manager, Actus Lend Lease; Mark Schneider, Sales Manager, Cycle City; Mike Kaptik, Director, Student Housing Services, University of Hawaii at Manoa; Ronald Malalis, LEED AP, Doug Paasch, LEED AP, Project Engineers, Swinerton Builders; Shanah Trevenna, Coordinator, Sustainable Saunders, University of Hawaii at Manoa



Wednesday, September 23, 2009

9:00 AM – 2:30 PM | Mobile Workshop

A Behind-the-Scenes Look at Coconut Island and He`eia Fishpond: Contributions to Resource Management from Science and the Field 3.75 CM

Tour Leader: George Atta, AICP, LEED AP, Principal/Chief Community Planner, Group 70 International; Carlie S. Wiener, Northwestern Hawaiian Islands Research and Outreach Coordinator, Hawaii Institute of Marine Biology, University of Hawaii at Manoa; Hi`ilei Kawelo, Executive Director, Paepae o He`eia; Keli Kotubetey, Assistant Director, Paepae o He`eia

► Afternoon Workshops

1:15 PM – 4:45 PM | Workshop, Honolulu Room, Sheraton Waikiki 3.5 CM

How to Georeference Digital Media: Creating a Sense of Place with a Camera and GPS

Instructor: Derek Masaki, Technical Coordinator, Pacific Basin Information Node/National Biological Information Infrastructure Program, U.S. Geological Survey

1:15 PM – 4:45 PM | Workshop, Kahuku Room, Sheraton Waikiki 3.5 CM

Tools and Technology for Planning Resilient Communities

Instructor: Doug Walker, President/Principal, Placeways, LLC



Thursday, September 24, 2009

- 7:00 AM – 5:00 PM Conference Registration Desk Open
- 7:30 AM – 6:30 PM Exhibitors and Posters Open, Lana`i Room
- 7:30 AM – 8:30 AM **Continental Breakfast** – Sponsored by PBR Hawaii

► Conference Program

8:30 AM Blessing and Welcome

Moloka`i **Offering of Ho`okupu**, County Planning Directors & State Office of Planning
Pule, Kama`ana Mills, Department of Hawaiian Home Lands
Welcome Remarks, Abbey Seth Mayer, President, HCPO, and Carol Kennedy, HIGICC Vice-President
Introduction of Keynote Speaker, Abe Mitsuda, State Office of Planning

9:00 AM Keynote Speaker | Linking Economic Development with Community Resilience 1 CM

Moloka`i **Margaret A. Davidson**, Director, Coastal Services Center, National Oceanic and Atmospheric Administration

Moderator: Mary Alice Evans, Planning Program Manager, Office of Planning, Department of Business, Economic Development and Tourism

Building resilient coastal communities is an economic imperative for Hawai`i, the nation, and all islands in the Pacific and beyond. In Hawai`i, the financial and economic risks posed by hurricanes, Kona storms, earthquakes, volcanoes, and tsunamis are significant, and when compounded by changes in the earth's climate, it is clear many sectors of the State's economy could be significantly impacted. However, resilient communities are not only able to prevent economic impacts and recover from financial losses, but are able to adapt in the face of adversity in all areas - socially, culturally, and environmentally. It is the interconnectedness of our lives and culture to our environment and economy that makes building resilience a very complex issue, one that requires collaborative approaches to community development, infrastructure planning and siting, resource management, disaster management, and climate adaptation. For this reason, Hawai`i's and other coastal states' economic recovery will need to overcome existing barriers and develop integrated solutions to the range of pressing issues from food and energy security, water availability, resource degradation, accelerating rates of sea level rise, and public health and safety. To support state and local efforts to build resilient coastal communities the Coastal Services Center and NOAA continue to develop the tools, data, and information the nation needs to understand, communicate, and address the range of risks we face. Yet despite our individual efforts, collaborative approaches are the key to creating sustainable communities and through an expanded network of partnerships can we best protect our investments, sustain our recent gains, and build resilient communities.

10:00 – 10:30 AM BREAK – Refreshments sponsored by CH2M Hill

10:30 AM – 11:45 AM BREAKOUT SESSIONS

Maui | **Hazard Mitigation Planning: Using GIS to Prepare for Disaster** 1.25 CM

Moderator: Mark Harrington, GIS Manager, Group 70 International

Speakers:

Lara Payne, Senior Geospatial Data Analyst, Pacific Disaster Center

Mark Harrington, GIS Manager, Group 70 International

Gary Chock, President, Martin & Chock, Inc.



Thursday, September 24, 2009, 10:30 AM – 11:45 AM Breakout Sessions

Kahuku | **GIS Calabash** 1.25 CM
 Moderator: **Alexa Jacroux Biggs**, Belt Collins Hawaii
 Speakers:
Rod Low, Sales Engineer, Environmental Systems Research Institute
Henry Wolter, USGS Geospatial Liaison, Hawaii/Pacific Basin Islands, U.S. Geological Survey
G. Salim Mohammed, Maps/GIS Librarian, University of Hawai'i at Manoa Library

O`ahu | **GIS and Ecosystem Modeling I** 1.25 CM
 Moderator: **Derek Masaki**, Technical Coordinator, Pacific Basin Information Node/National Biological Information Infrastructure Program, U.S. Geological Survey
 Speakers:
Jean Y. Fujikawa, GIS/Database Manager, Oahu Invasive Species Committee (OISC)
Sandy Margriter, Geographer, National Park Service, Pacific West Region-Honolulu
Robert O'Conner, Fishery Information Specialist/GIS Coordinator, NOAA Fisheries/Pacific Islands Regional Office

10:30 AM – 12:00 NOON BREAKOUT SESSIONS

Moloka`i | **Climate Change Adaptation Planning** 1.5 CM
 Moderator: **Marnie Meyer**, Planner, Hawaii Coastal Zone Management, Office of Planning, Department of Business, Economic Development and Tourism
 Speakers:
Adam Stein, Coastal Hazards/Spatial Technology Program Coordinator, Pacific Services Center, Office of Coastal Resource Management, National Oceanic and Atmospheric Administration
Douglas Tom, Planning Program Manager, Hawaii Coastal Zone Management Program, Office of Planning, Department of Business, Economic Development and Tourism
Alex Frost, Hawaii County Resource Center Coordinator, Office of Research & Development, County of Hawaii
Ron Whitmore, Planner, Planning Department, County of Hawaii

Honolulu | **Active Transportation and Active Community Design** 1.5 CM
 Moderator: **Katie Heinrich**, Ph.D., Asst Professor, John A. Burns School of Medicine, University of Hawaii
 Speakers:
Jiro A. Sumada, Deputy Director, Highways Division, Department of Transportation
Laura Dierenfield, Executive Director, Peoples Advocacy for Trails Hawaii (PATH)
Alan Fujimori, RLA, ASLA, Principal Planner, Belt Collins Hawaii

Wai`anae | **Strategies for a Resilient Economy**
 Moderator: **Mary Alice Evans**, Planning Program Manager, Office of Planning, Department of Business, Economic Development and Tourism
 Speakers:
Pono Shim, Executive Director, Enterprise Honolulu
Elizabeth Corbin, Manager, Science and Technology Branch, Department of Business, Economic Development and Tourism
Jason Jordan, Director of Policy and Government Affairs, American Planning Association
Bruce Plasch, Econ Pacific, Inc.



Thursday, September 24, 2009

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- 11:45 AM– 1:30 PM** **HIGICC Networking Lunch**, Maui Room,
ESRI Special Achievement in GIS Award
- 12:00 NOON – 1:30 PM** **HCPO/APA Luncheon**, Moloka`i Room,
APA Hawaii Annual Awards Program
- 1:30 PM – 1:45 PM** **Exhibitor Showcase**, Lana`i Room
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1:45 PM – 3:00 PM BREAKOUT SESSIONS

- Wai`anae | **The Importance of Place: Exploring the Opportunities in Local Efforts and Communities for Building Resilient Communities** 1.25 CM
 Moderator: **Carlos Andrade**, Ph.D., Director/Associate Professor, Kamakakuokalani Center for Hawaiian Studies, University of Hawaii at Manoa
 Speakers:
Eric Enos, Co-founder and Program Director, Ka`ala Farm, Inc.
Cindi Punihaole, Public Outreach and Volunteer Coordinator, The Kohala Center
Kanekoa Kukea-Schultz, Project Coordinator, Mahuahua `Ai o Hoi, He`eia
Gregory Smitman, Associate Director and Chief Financial Officer, The Kohala Center
- Moloka`i | **Integrating Climate Adaptation in Hawaii Disaster Risk Management** 1.25 CM
 Moderator: **Cheryl L. Anderson**, Ph.D., AICP, Director, Hazards, Climate & Environment Program, Social Science Research Institute, University of Hawaii at Manoa
 Speakers:
Cheryl Anderson, Social Science Research Institute, UH Manoa
Elizabeth E. Fischer, RLA, ASLA, Community Planner/Emergency Coordinator, Federal Highway Administration Hawaii, U.S. Department of Transportation
John Marra, Ph.D., Coastal Natural Hazards Specialist, NOAA Integrated Data for Environmental Applications (IDEA) Center, National Oceanic and Atmospheric Administration
- O`ahu | **GIS and Ecosystem Modeling II** 1.25 CM
 Speakers:
Jamie Carter, GeoBase Administrator, NOAA Pacific Services Center, National Oceanic and Atmospheric Administration
H. Craig Seaver, Physical Scientist/USGS Geospatial Liaison for Alaska, Alaska Science Center, U.S. Geological Survey
Cindy S. Barger, Biologist/Project Manager, and **Erin Naughton**, CH2M Hill
- Waialua | **Managing Stormwater through Green Infrastructure & Low Impact Development** 1.25 CM
 Speakers:
Stephen Frano, Coastal Management Specialist, Pacific Services Center, Office of Coastal Resource management, National Oceanic and Atmospheric Administration
Katherine Chaston, Ph.D., Coral and Coastal Management Specialist, Pacific Services Center, Office of Coastal Resource Management, National Oceanic and Atmospheric Administration



Thursday, September 24, 2009, 1:45 PM – 3:00 PM Breakout Sessions

Honolulu | **Transit Oriented Development: What Does It Mean for Hawai`i?** 1.25 CM
 Moderator: **Cheryl Soon**, FAICP, Director of Planning, SSFM International
 Speakers:
Terrance Ware, TOD Program Administrator, Department of Planning and Permitting, City and County of Honolulu
Peter Flachsbart, Ph.D., AICP, Associate Professor, Department of Urban & Regional Planning, University of Hawaii at Manoa
Tom Lindblom, Senior Associate, Gensler Architects
Cheryl Soon, FAICP, SSFM International

Kahuku | **Facility and Asset Management GIS 1.25 CM**
 Moderator: **Ron Salz**, GeoCGI
 Speakers:
Steven Hochart, Pacific Rim Director, Enterprise Management Solution Group, CH2M Hill
David Takeyama, IT Director, Oceanit
Mike Broten, GeoBase Administrator, Pacific Air Forces Hickam Air Force Base

Maui | **How GIS Can Aid in Disaster Management** 1.25 CM
 Moderator: **Mark Harrington**, GIS Manager, Group 70 International
 Speakers:
Craig Clouet, Sales Engineer, Environmental Systems Research Institute
Don Sullivan, Senior Engineer, Biospheric Science, Science Directorate, NASA Ames Research Center
Thomas Harris, Technical Sales/Applications Engineer, ITT Visual Information Solutions

3:00 PM – 3:15 PM BREAK – Refreshments sponsored by GeoEye and Pacific GPS

3:15 PM – 4:30 PM BREAKOUT SESSIONS

Moloka`i | **Adaptation to Sea Level Rise: Implications for Land Use Planning in Hawaii** 1.25 CM
 Moderator: **Chris L. Conger**, Sea Grant Extension Agent, Sea Grant College, University of Hawaii at Manoa
 Speakers:
Chris L. Conger, UH Manoa Sea Grant College Program
Dennis Hwang, Counsel, Reinwald O'Connor & Playdon
James O'Connell, Kauai Coastal Hazards Extension Agent, Sea Grant College Program, University of Hawaii at Manoa

Maui | **Coastal and Marine GIS** 1.25 CM
 Moderator: **Erin Naughton**, CH2M Hill
 Speakers:
Benjamin L. Richards, Marine Ecosystem Research Specialist, NOAA Pacific Islands Fisheries Science Center
Sharon Mielbrecht, Hazard Mitigation Specialist, Pacific Disaster Center



Thursday, September 24, 2009, 3:15 PM – 4:30 PM Breakout Sessions

- Kahuku | **Resource Assessment and Management** 1.25 CM
 Moderator: **Arthur Buto**, Department of Land and Natural Resources
 Speakers:
Patricia Shade, GIS Specialist, Natural Resources Conservation Service, Pacific Islands Area, U.S. Department of Agriculture
Ronald Cannarella, Forester, Division of Forestry and Wildlife, Department of Land and Natural Resources
Jerry Kimura, Hydrologist, Commission on Water Resource Management, Department of Land and Natural Resources, and **David Penn**, Water Quality Science and Policy, Environmental Planning Office, Department of Health
- Waialua | **Greening Communities: LEED ND and Green Building** 1.25 CM
 Moderator: **Alan Ewell**, LEED AP, Principal, Integrated Architecture
 Speakers:
Terry Miller, LEED AP, Senior Consultant/Manager, Building Insights Training and Facilitation Division, Green Building Services
Jerry Schmitz, Development Manager, Actus Lend Lease
Paul Norton, Senior Project Leader, National Renewable Energy Laboratory, U.S. Department of Energy
Micah Kane, Trustee, Kamehameha Schools
- O`ahu | **Fire Hazards: Using GIS to Reduce the Risks** 1.25 CM
 Moderator: **Steve Lettau**, Onyx Group
 Speakers:
Gail Byrne, Executive Director, and **Orlando Smith**, GIS Specialist, Hawaii Wildfire Management Organization
Denise Laitinen, Firewise Communities Coordinator, Firewise Communities Hawaii
Rich Nezelek, Imagery Analyst, Pacific Disaster Center
- Honolulu | **Energy Efficient Transportation Strategies** 1.25 CM
 Moderator: **Sharon Miyashiro**, Ph.D., J.D., Associate Director, Social Sciences Policy Center, College of Social Sciences, University of Hawaii at Manoa
 Speakers:
Makena Coffman, Associate Professor, Department of Urban and Regional Planning, University of Hawaii at Manoa
Peter Flachsbart, Ph.D., AICP, Associate Professor, Department of Urban & Regional Planning, University of Hawaii at Manoa
Brian Goldstein, Better Place
Maria Tome, Program Manager, Renewable & Transportation Energy, Strategic Industries Division, Department of Business, Economic Development and Tourism



Thursday, September 24, 2009, 3:15 PM – 4:30 PM Breakout Sessions

Wai`anae | **If the Boats Stop Coming: Increasing Resiliency in Hawaii's Food Systems** 1.25 CM
 Moderator: **Claire Sullivan**, Community and Vendor Relations Coordinator, Whole Foods Market
 Speakers:
Kamuela Enos, Education Specialist, MA'O Organic Farms
Lea Hong, Hawaiian Islands Program Director, The Trust for Public Land
Dean Okimoto, President, Hawaii Farm Bureau Federation
Sandra Lee Kunimoto, Chairperson, Board of Agriculture, Department of Agriculture

4:30 PM – 5:30 PM **HCPO Business Meeting**, Honolulu Room

4:30 PM – 6:30 PM **Evening Social Reception**, Lana`i Room
 Music by Tejuino from 5:30 PM



The word "Tejuino" comes from the Aztec word for heartbeat. It is also purported to be the name of the Aztec god of intoxicating pleasure. In Hawaii, Tejuino is a band known for their hard driving rock and roll, sure to get your heart beating faster. Fresh off their concert-in-the-park at Foster Botanical Garden, Tejuino will play a short set at the Evening Reception. So have a drink, put on your dancing shoes, and enjoy Tejuino!

Friday, September 25, 2009

7:30 AM – 2:00 PM Conference Registration Desk Open

7:30 AM – 10:15 AM Exhibitors and Posters Open, Lana`i Room

7:30 AM – 8:30 AM **Continental Breakfast** – Sponsored by Group 70 International

► Conference Program

8:15 AM Keynote Speakers | **Tools for Resiliency: Science, Geospatial Data, and Frameworks** 1.5 CM
 Moloka`i Moderator: **Royce Jones**, Hawaii-Pacific Manager, Environmental Systems Research Institute
 Speakers:
Alan M. Mikuni, Chief, Western Region National Spatial Data Infrastructure Partnership Office, U.S. Geological Survey, U.S. Department of the Interior
Pooja Sood-Payeur, Program Officer, Center for Disaster Recovery and Humanitarian Assistance, U.S. Pacific Command

Planning for and assessing resiliency in communities requires reliable data about communities and frameworks with which to apply the data to a community or regional setting. This session will feature two presentations on how geospatial data and resiliency frameworks can inform work in planning for resiliency.



Friday, September 25, 2009

“Science for a Changing World: The U.S. Geological Survey Science Strategy and Geospatial Data”

Alan M. Mikuni

In 2007, the U.S. Geological Survey (USGS) developed a science strategy outlining the major natural-science issues facing the nation in the next decade. The science strategy consists of six science directions of critical importance, focusing on areas to which science can make a substantial contribution to the well-being of the nation and the world. The science directions are: Understanding Ecosystems and Predicting Ecosystem Change; Climate Variability and Change; Energy and Minerals for America’s Future; Natural Hazards, Risk, and Resilience Assessment; the Role of Environment and Wildlife in Human Health; and a Water Census of the United States. Addressing these societal issues offers opportunities for growth in USGS programs and the ability to help decision-makers make wise, informed decisions. A seventh science direction, Data Integration and Beyond, ensures strong scientific linkages among the major science thrusts. This presentation will provide an overview of how the National Map, geospatial data, and geographic information systems can contribute to data integration and to the accomplishment of the USGS’ Science Strategy.

“Fostering Resilient Communities”

Pooja Sood-Payeur

The USPACOM Center for Excellence in Disaster Management and Humanitarian Assistance supports the U.S. Geographic Combatant Commands in the achievement of their regional enduring outcomes, such as protecting the homeland. This is accomplished by fostering resilient communities and societies. Healthy and vibrant communities that are able to resist, quickly recover, and more rapidly revitalize following natural and man-made disasters are the most secure and stable. The Department of Defense (DOD) receives significant annual funding for the conduct of humanitarian assistance and civic action projects, but lacks a common aim and applied methodology to create synergy and guide efforts. Earlier this year, the Center launched its “Fostering Resiliency Project” to determine what makes an individual household, community, and society resilient before, during, and after disasters, and to design a common framework. This effort will inform the USPACOM’s – and ultimately the DOD’s – thoughtful investment in civic action programs around the world. The framework currently under development at the Center will be general in nature to ensure applicability across the vast spectrum of communities, yet provide sufficient application methodology that accommodates the variation in geography, culture, and socio-economic features among regions.

8:15 AM – 11:45 AM AICP CM SESSIONS

8:15 AM – 9:45 AM

Ewa | **Current Planning Law -- Understanding the Hot Planning Issues** 1.5 CM
David L. Callies, FAICP, Professor, William S. Richardson School of Law, University of Hawaii at Manoa

9:45 AM – 10:15 AM BREAK

10:15 AM – 11:45 AM

Ewa | **Planning Ethics** 1.5 CM
Speakers: Tom Dinell, FAICP, Dinell & Associates; **Brynes Yamashita**, FAICP, Director, Federal Services West, EDAW AECOM



Friday, September 25, 2009

10:15 AM – 11:30 AM/12:00 NOON BREAKOUT SESSIONS

10:15 AM – 12:00 NOON – HCPO Closing Session

Moloka'i | **Climate Change, Mitigation, and Resiliency: Implications for Planning** 1.75 CM

Moderator: **Maxine Burkett**, Ph.D., Associate Professor of Law/Director, Center for Island Climate Adaptation and Policy, School of Ocean and Earth Science and Technology, UH Sea Grant College

Speakers:

Laurence K. Lau, Deputy Director, Environmental Health Administration, Department of Health

Theodore Peck, Administrator, Strategic Industries Division, Department of Business, Economic Development & Tourism

Planning Directors' Response Panel:

Imaikalani Aiu, Deputy Director, Planning Department, County of Kauai

Jeffrey S. Hunt, Director, Department of Planning, County of Maui

Bobby Jean Leithead Todd, Director, Planning Department, County of Hawaii

David K. Tanoue, Director, Department of Planning & Permitting, City and County of Honolulu

Abbey Seth Mayer, Director, Office of Planning, Department of Business, Economic Development & Tourism

10:15 AM – 11:30 AM SESSIONS

Maui | **Planning and GIS** 1.25 CM

Moderator: **Alexa Jacroux Biggs**, Belt Collins Hawaii

Speakers:

Luciano Minerbi, AICP, Professor, Department of Urban and Regional Planning, University of Hawaii at Manoa

Rob James, Helber Hastert & Fee, Planners

Tom Carlson, Geospatial Liaison, WA National Spatial Data Infrastructure Partnership Office, U.S. Geological Survey

Honolulu | **Pre-Disaster Recovery Planning: Avoiding the Rush to Normalcy** 1.25 CM

Moderator: **Karl Kim**, Ph.D., Professor, Department of Urban and Regional Planning, University of Hawaii at Manoa

Speaker: **Carolyn Harshman**, President, Emergency Planning Consultants

O`ahu | **Geospatial Information Management and Display** 1.25 CM

Moderator: **Steve Lettau**, Onyx Group

Speakers:

Erik C. Franklin, GIS/Data Analyst, Hawaii Institute of Marine Biology, University of Hawaii

Doug Holdt, PACAF Expeditionary GeoBase Manager, Pacific Air Forces. U.S. Air Force

Michael Parke, Research Biologist, **Haiying Wang**, NOAA Pacific Islands Fisheries Science Center, and

Vikram Khurana, Computer Specialist/Database Administrator, Coral Reef Ecosystem Division, NOAA Pacific Islands Fisheries Science Center, National Oceanic and Atmospheric Administration



Friday, September 25, 2009

- Kahuku | **Federal Update: USGS and 2010 Census Activities and Products** 1.25 CM
 Moderator: **Henry B. Wolter**, USGS Geospatial Liaison, Hawaii-Pacific Basin Islands, U.S. Geological Survey
 Speakers:
Linda Akers Smith, Geographic Coordinator, and **Timothy McMonagle**, Supervisory Geographer, Los Angeles Regional Census Center, U.S. Census Bureau
Vicki Lukas, Chief, Partnerships and External Coordination, National Geospatial Program, U.S. Geological Survey
- Waialua | **Electric/Telecom Utility Roundtable** 1.25 CM
 Moderator: **Carol Kennedy**, GIS Administrator, Maui Electric Company, Ltd.
 Roundtable Members: **Neal Nakamura**, Engineering Information Manager, Oceanic Time Warner Cable; **Christopher Anderson**, Hawaiian Electric Company; **Bart Garcia** and **Fred Pascual**, Kauai Island Utility Cooperative; **Rod O'Strand**, Utility Specialist, Environmental Systems Research Institute, Inc.

12:00 NOON HCPO Conference Pau

► Post-Conference Events

- 11:30 AM – 1:00 PM Hawaiian Imagery Consortium Lunch, Wai`anae Room (by invitation only)
- 1:00 PM – 4:00 PM HIGICC Data Discovery, Maui Room
- 12:30 PM – 4:30 PM MACZAC Meeting, Ewa Room