### **Water Research in the Pacific**

Gary R.W. Denton, Ph.D.

Water and Environmental Research Institute of the Western Pacific



**University of Guam** 







#### UNIBETSEDÅT GUAHAN

Water and Environmental Research Institute of the Western Pacific

**UOG Station Mangilao, Guam 96923** 



Dr. Gary R. W. Denton.

DIRECTOR & PROFESSOR
OF ENVIRONMENTAL TOXICOLOGY

TEL. (671) 735-2690 FAX: (671) 734-8890

E-mail: <a href="mailto:gdenton@uguam.uog.edu">gdenton@uguam.uog.edu</a>
Website: <a href="mailto:www.uog.edu">www.uog.edu</a>/weri





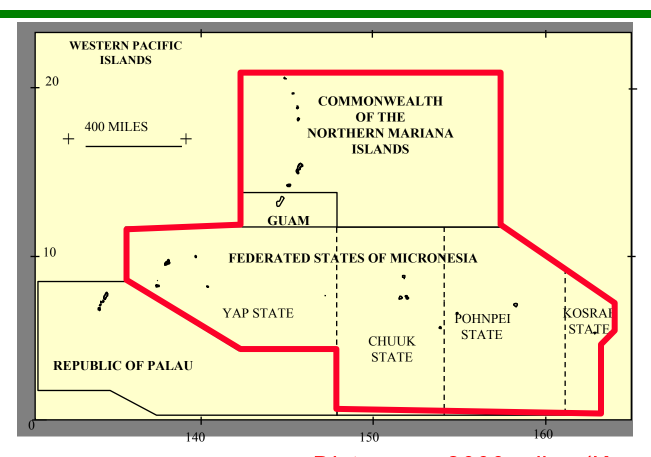
#### Mission Statement

To seek solutions through research, teaching and outreach programs, to issues and problems associated with the location, production, distribution and management of freshwater resources











Distance ~ 2000 miles (Kosrae – Yap) Total land mass area ~580 sq. miles Population 330,000



### Faculty and Major Research Areas

Gary Denton: Environmental Toxicology

Charles Luo: Surface Water Hydrology

John Jenson: Groundwater Hydrogeology

Shahram Khosrowpanah: Hydraulics

Mark Lander: Tropical Climatology

Yuming Wen: GIS Specialist





















Dr. Gary Denton Environmental Toxicologist



Dr. John Jenson Groundwater Hydrologist



Dr. Shahram Khosrowpanah Civil Engineer



Dr. Mark Lander Tropical Climatologist



Dr. Charles Luo Surfacewater Hydrologist



Dr. Yuming Wen GIS Specialist



### Research Programs



Rooftop Rain Catchment Sizing

Aquatic Pollution Monitoring & Assessment

Groundwater and Surfacewater Modeling

Climate History

Soil Erosion Monitoring and Mitigation

Guam Hydrologic Survey

**ENSO Applications Center** 

GIS Assessment of Land Cover Changes

Atoll Hydrologic Modeling

**Guam Comprehensive Monitoring Program** 



Watershed Management

**Glacial Till Modeling** 











Research priorities determined by Advisory Councils that meet annually to discuss critical water resources issues and problems encountered in each regional entity

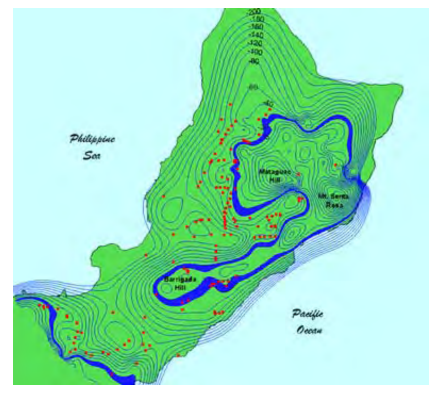






### Research Highlights







Mapping basement volcanics for optimization of drinking water well locations

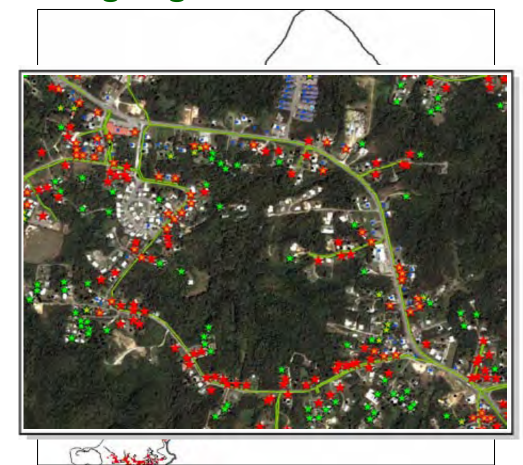


### Research Highlights



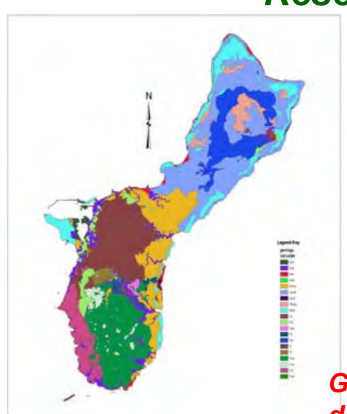
Mapping septic and other waste water systems above Guam's northern lens aquifer







### Research Highlights





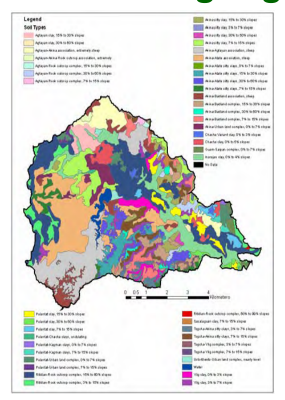
Guam Geologic map updated to show new data and advances in data interpretation

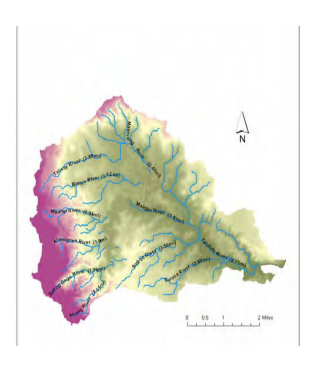




#### Research Highlights







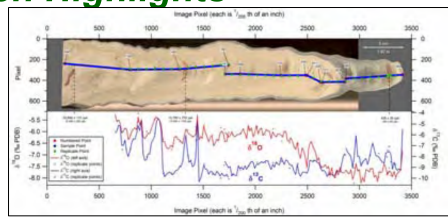


Development of Guam Watershed Atlas using GIS



Research Highlights





Stalagmite from local cave provides insight into climate history of Guam (sea level rise, surface temps, El Niño cycles).

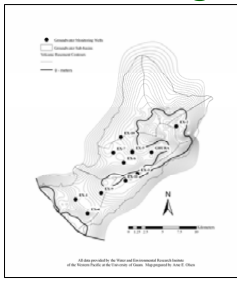


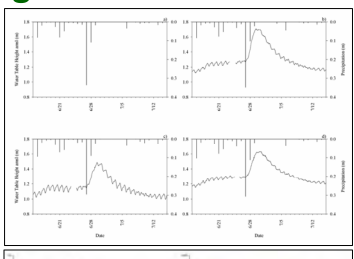




### Research Highlights





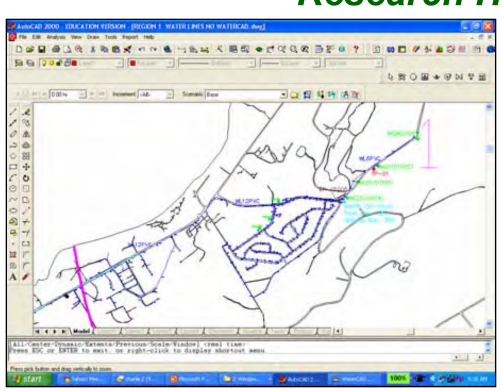


Modeling the Northern Guam Lens Aquifer to determine maximum sustainable yield and precipitation response times of the water table





#### Research Highlights







WaterCAD hydraulic model of the Marpi area water distribution system in Northern Saipan and field varification of hydraulic model data at fire hydrant



Research Highlights



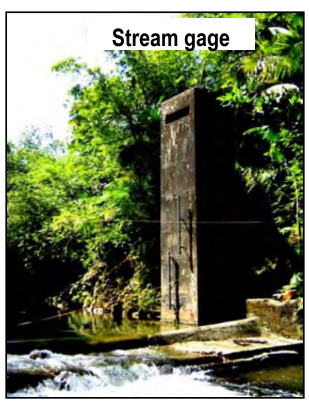
Water resource assessment, management, multipletaredness modeling and training on atoll islands







#### Research Highlights









Water level & salinity monitoring equipment





Quantitative and qualitative monitoring of Guam's surface and groundwater resources



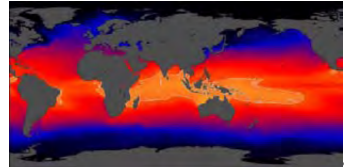
Research Highlights





Typhoon damage assessment, impact of global warming on sea level rise, El Niño events and climate history of Western Pacific







#### Research Highlights







Determining the impact of aqueous contaminants released from Ordot Dump on fisheries resources in Lonfit-Pago River System and Pago Bay







### Research Highlights





Contaminant assessment of Saipan
Lagoon and impact of Puerto Rico
Dump and other potential sources of
pollution on fisheries resources in the area







#### Research Highlights







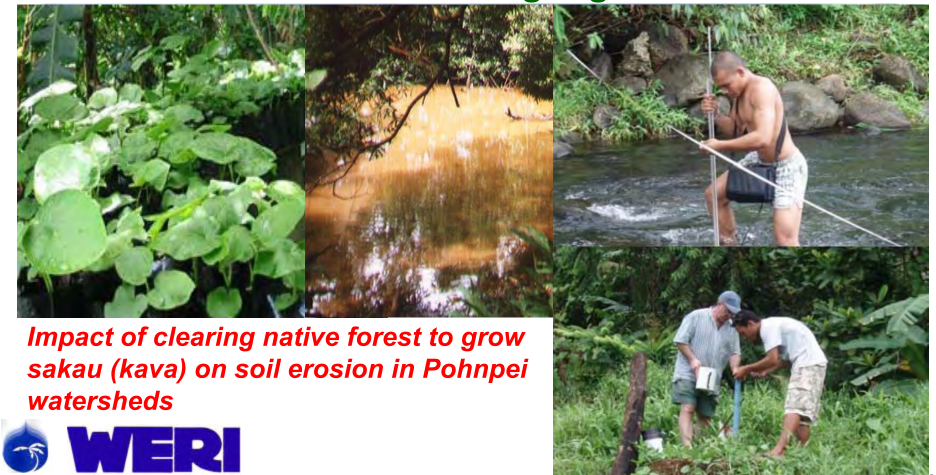
Watershed management and restoration, With emphasis on soil erosion mitigation strategies for protection and preservation of coastal water communities







#### Research Highlights









### Educating Tomorrow's Community Leaders









### Staff Support

Gwen Manglona: Administrative Assistant

Norma Blas: Secretary Typist I

H. Rick Wood: Water Quality Lab Manager

Crispina Tagudin: Laboratory Technician

John Jocson: Staff Hydrologist

















#### FACULTY OUTREACH ACTIVITIES

WERT's information dissentitiation and outreach adjuties are card out in a variety of ways ranging from the production of pamphlets brochures and technical reports, to short courses, technical training workshops and associated field activities. WERI also feature its research activities and Technical Reports (in downloadable pdf for on its website at http://www.werkguars.org.



#### WATER SYSTEM MAINENANCE & REPAIR WORKSHOPS

Conducted amusily and afternating between Yap and Polmpei in FSM and Saigan in the CNMI. this one-week course reviews the operation, overhaul and preventative maintenance of pumps and authoristic valves in a classroom setting with hands-un experience Participants in the course are roostly employees of the Polyspel L Corporation and Yap State Public Service Corporation, and the Commonwealth Utilities Corporation of Sagran.



#### CLOSED CONDUIT HYDRAULICS & WATER SYSTEM MODEL

Designed to improve the modeling expertise of angioseting staff a and Guars Environmental Protection Agency (GEPA), this short to consists of 60 hours intensive training in Build mechanics, water distribution system hydraulics, and the operation of the Haestad w distribution system model "WaterCAD for AutoCAD". Participants both classroom training in the theoretical espects of water system hydraulics and modeling and hands-on laboratory experience inpu data and running the Haestad model.



#### GROUNDWATER MANAGEMENT AND TRAINING

Tap Council of Chief Intens to Mr. Ryan Balley (WER) graduate stuexplain ground-vater management strategies for low island stolls in FSAI.



Gary R.W. Denton Ph.D. Director



February 2007



#### **FACULTY TEACHING ACTIVITIES**

WERI faculty play an indegral role in the Environmental Science MS. Program, collectively teaching +50% of the available courses, advising between 5-10 students at any one time, and producing a little over 60% of graduating students to date. The undergraduate Fre-Engineering Program also falls under the preview of WERL



#### GRADUATE EPLOYMENT STATUS

WERI graduates emerging from the Environmental Science MS. Program generally find employment in environmental and related Selds in industry, government and education. Approximately 15% go on to pursue higher degrees and -30%. And employment locally



#### WERLGRADUATES

LM Pichee: Alex Soto (left) and Tim Nadau (right) graduated from the Environmental Science MS Program in 2001. Alex, who was employed by Guarn EPA at the time, later served as the agency's Chief Administrator before being appointed Environmental Compliance Superintendent with a Guara-based US Navy contractor. Tors continued working at Guarre Department of Public Health and is now the Departmental Administrator for the Division of Environmental Health RH Picture: Ryan Bailey graduated from the program in 2007 and is currently purposing a Ph.D. In Civil Engineering (Hydrology) at Colorado State University and focusing on desert irrigation. Among several other









etie Hoffman (2007)

Michael Park (2007) **Environmental Scientist** 

Rob MacCracken (2006) Duenes & Assoc. Guam Ltd. Western Australia

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#### WELCOME

You have entered the website of the Water and Environmental Research Institute of the Western Pacific (WERI), at the University of Guam. We are currently six faculty and five staff strong and our mission is to seek solutions through research, teaching and outreach programs, to issues and problems associated with the location, production, distibution and management of treshwater resources in Guam, the CNMI and the FSM



#### MESSAGE FROM WERI DIRECTOR, DR. GARY DENTON



tello and welcome to the website of the Water and Environmental Research Institute of the Western Pacific, otherwise known as WERI. This recently updated version of our website provides you with a brief overview of the Institutes evolution and regional mission, and introduces you to the faculty and staff. It gives you a glimpse of our faculty research interests and the research programs they oversee. It also provides you with summaries of their recently completed research projects as well as those currently underway. Our research priorities are determined largely by local needs and are identified by stakeholders represented at our annual advisory council meetings. As a consequence, basic and applied research projects that focus on local water quantity . GIS PROGRAM and water quality problems are the order of the day. We are fortunate in having

experienced, well rounded faculty with collective expertise in all major fields pertinent to the management, distribution and protection of water resources in the tropical Pacific region.

The current website has updated WERI's technical report listings. These reports are in pdf format for direct viewing and retrieval at your lesure. One may search the technical report data base by title, year, author and keyword in order to retrieve the report or reports that are of greatest interest to you. If, for any reason, you are unable to view a report, or have comments or suggestions for improvement to the website in general, please feel free to contact me at adenton/Duog.edu.

Those of you who are familiar with this website will recognize that there has been a recent change in the WERI Directorship. My predecessor, Dr. Leroy Heitz, passed that baton on to me in October of last year after serving as the Institute's Director for six years. Leroy was an outstanding leader who brought cohesiveness and stability to WERI and did much to shape the Institute into the premier water resources research center that it is today. Sadly, he will be leaving us towards the end of the year and retring with his wife, Joe, to their home in Arizona. We wish them well and hope to see them back here from time to time. Meanwhile, I will try to emulate Leroy's leadership as best I can until the baton is passed on once again.

On behalf of the Institute, I would like to thank Gary Sung, creative director of Ideal Advertising for his inspiring redesign and upgrade of the previous website to its current format. We would also like to thank the Department of Interior, U.S. Geological Survey, for funding this web renovation project through the Water Research Institute (WRRI) Program. Congresswoman Madeleine 2. Bordallo deserves special mentio supporting the 2007 reauthorization of the WRRI Act and for her continued interest in the WRRI pr WERI. Finally, we are indebted to the University of Guarn and the people of Guarn, the CNMI and the their unfalling support of the water research programs at WERI.

#### LATEST NEWS

This is the latest news quick launcher.

. Notional Water Institutes Program Grants approved.

#### CURRENT PROGRAMS

- POLLUTION MONETORING AND ASSESSMENT PROGRAM
- SOIL EROSION MONITORING AND MITIGATION PROGRAM
- WATERSHED MANAGEMENT PROGRAM
- ENSO APPLICATIONS CENTER
- WETLANDS PROGRAM ROOFTOP RAIN CATO MENT
- GROUNDWATER RESEARCH
- ATOLL HYRDOLOGIC
- MODELING

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