

How to Request a Speaker

If you are interested in contacting a bureau speaker for an event, contact the U.S. Army Corps of Engineers – Honolulu Engineer District Speakers Bureau coordinator at (808) 835-4003.

We'll need to know the date, time and location of the speaking engagement and a general idea of the topic your group is interested in.

The Honolulu District Speakers Bureau provides background information on the speaker and additional background material on the speech subject upon request.

To request a speaker, please send a written request (via regular mail or email) to:

### U.S. Army Corps of Engineers Honolulu District

Speakers Bureau Public Affairs Office Bldg 230, Room 302 Fort Shafter, HI 96858 Telephone: (808) 835-4003 CEPOH-PA@usace.army.mil

### **Dear Program Chairman:**

The United States Army Corps of Engineers, Honolulu District is excited to be part of several cutting-edge programs within our 500,000 square mile area of responsibility.

The continuing story of the Corps of Engineers and its service to the citizens of the Pacific and the nation is varied and interesting.

As one of the largest engineering groups in the world, we are proud of our reputation as the nation's premier public engineering organization.

We are involved, at the direction of Congress, with developing, managing and protecting water resources, including navigation, flood control, shore protection, environmental restoration, regulatory and project related recreational development. We also respond to needs created by natural disasters, such as typhoons, flooding and earthquakes in our area of responsibility, as well as those within other Corps districts around the world.

This brochure contains a list of subjects available through the District's Speaker Bureau Program. We would be happy to brief your organization on Corps programs and projects, particularly those in your area and the Corps expertise.

Thomas D. Asbery Lt. Colonel, Honolulu District Engineer





## US Army Corps of Engineers ®

# Honolulu District Speakers Bureau



## **America's Engineers in the Pacific**

Our civil works, military construction and environmental missions have evolved over time — in periods of peace and war — for nearly a century.

Today, Honolulu District is a full-service district, well prepared to provide a wide range of timely, effective, innovative solutions to meet our customers' engineering, construction and environmental needs.

Honolulu District offers project management, design, construction management, contracting, cost engineering and more.





## **Speaker Topics Include:**

Program and Projects Construction productivity

Partnering - A concept of cooperative partnership between the contractor and the owner

Resource Management in the Corps

**Project Management Program** 

Project formulation and evaluation

**Corps planning process** 

Water Management/meteorology/water control

Water resources development

Procurement opportunities with the Corps for small businesses

Flood Control Wetland systems

Maintenance Of Navigation Projects

Maintenance of navigation projects, planning and construction

Beneficial Reuse of Dredged Material Disposal Area Management Maintenance Dredging Program

### Protecting the Aquatic Environment

 Regulatory Permit Program Overview
 Wetland Protection & Mitigation

National Environmental Policy Act (NEPA) documentation requirements

#### Environment

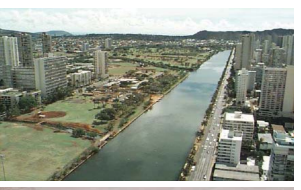
- Archeology in the Corps
- Environmental focus and
  compliance measures
- National Environmental Policy Act (NEPA)
- Environmental Assessments (EA)
- Environmental Impact Studies (EIS)

**Emergency Management** 

Disaster recovery assistance; Federal Emergency Management Agency (FEMA) - The Corps response role

> **Recreation** *Corps role in recreation*

Security & Safety • Security and law enforcement in Corps functions • Safety & Occupational Health • Risk Management • Ergonomics









Visit the District web site at: www.poh.usace.army.mil or the Pacific Regional Visitor Center at Ft. DeRussy in Waikiki