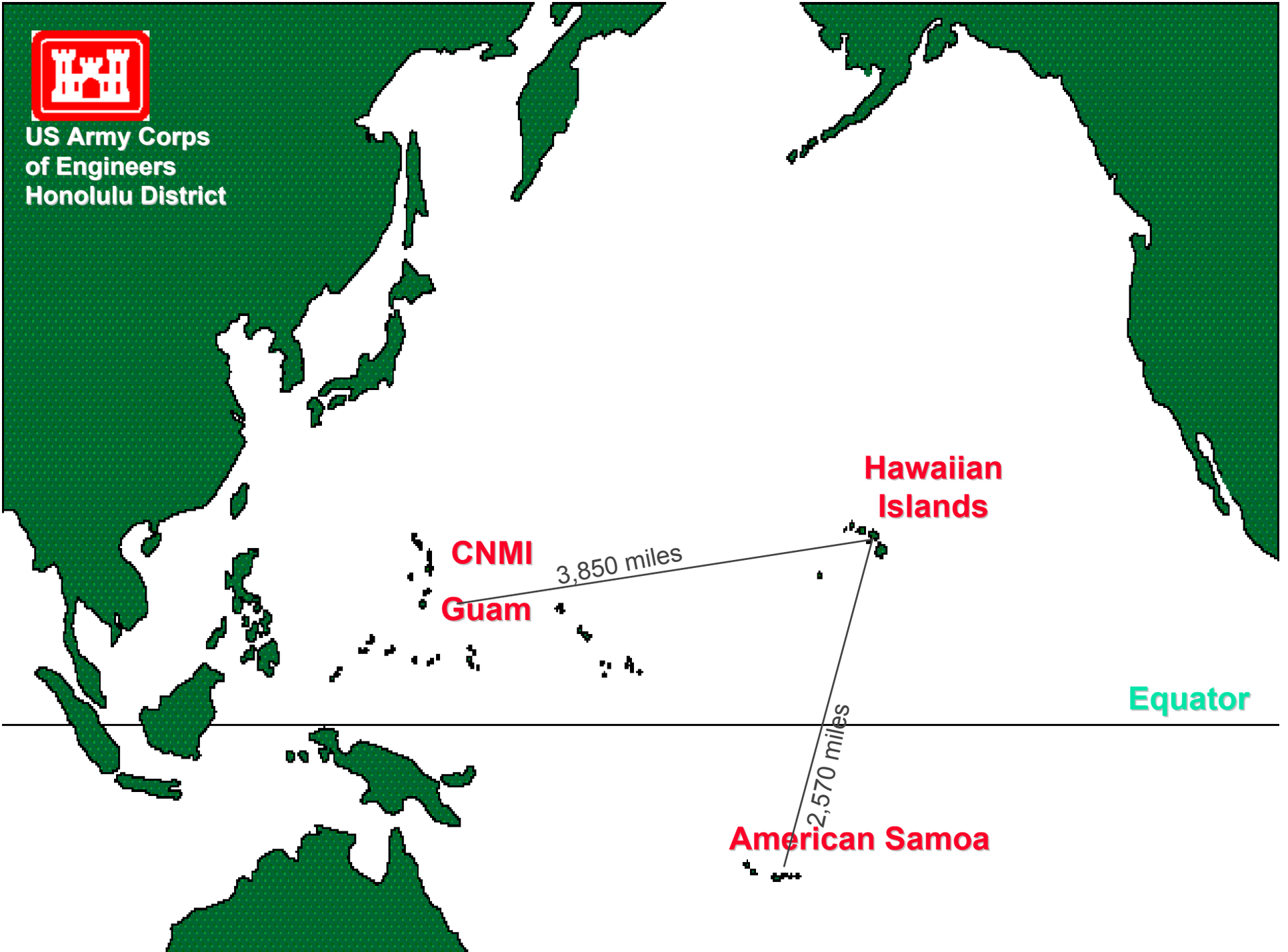


Continuing Authorities Program

Honolulu Engineer District
U.S. Army Corps of Engineers



US Army Corps
of Engineers
Honolulu District



**Hawaiian
Islands**

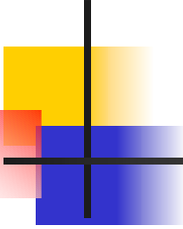
**CNMI
Guam**

3,850 miles

Equator

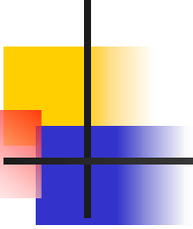
2,570 miles

American Samoa



Continuing Authorities Program

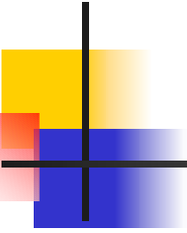
- Section 14, Emergency Shoreline and Streambank Protection
- Section 103, Shore Protection
- Section 107, Navigation
- Section 205, Flood Control
- Section 208, Clearing and Snagging for Flood Control
- Section 111, Mitigation of Shoreline Damages due to Federal Navigation Projects
- Section 206, Aquatic Ecosystem Restoration
- Section 1135, Project Modifications for Improvement of the Environment



Continuing Authorities

Section 14, Emergency Shoreline and Streambank Protection

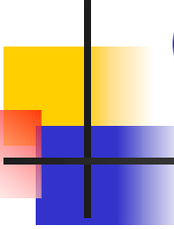
- Protection of Public Facilities
- Uses flood control cost sharing formula
- Program:
 - Cost share 65% - 35%
 - Maximum federal limit \$1M
 - Programmatic limit \$15M



Continuing Authorities

Section 107, Navigation

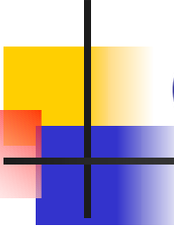
- Assist local sponsor with general navigation improvements
- Program
 - Cost share varies according to harbor depth
 - Harbor Depth to 20'
 - Fed: 80% Non-Fed: 20%
 - Harbor Depth 20' – 45'
 - Fed: 75% Non-Fed: 25%
 - Harbor Depth over 45'
 - Fed: 50% Non-Fed: 50%
 - Maximum federal limit \$4M
 - Programmatic limit \$35M



Continuing Authorities

Section 205, Flood Control

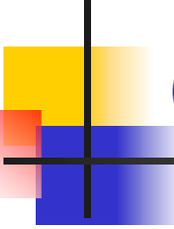
- Program:
 - Cost share 65% - 35% (minimum)
 - Maximum federal limit \$7M
 - Programmatic limit \$50M



Continuing Authorities

Section 208, Clearing and Snagging

- Program:
 - Cost share 65% - 35%
 - Maximum federal limit \$0.5M
 - Programmatic limit \$7.5M



Continuing Authorities

Section 111, Mitigation of Shoreline Damages due to Federal Navigation Projects

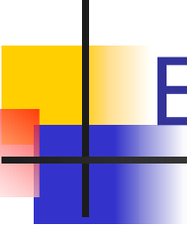
- Program:
 - Cost share: Same as navigation project
 - Maximum federal limit \$5M
 - Programmatic limit – N/A



Environmental Programs

Section 206 Aquatic Ecosystem Restoration

- Small aquatic ecosystem restoration projects to improve the quality of the environment if in the public interest and cost effective.
- Program:
 - Cost share 65% - 35%
 - Maximum federal limit \$5M
 - Programmatic limit \$25M



Environmental Programs

Section 1135 Project Modifications for improvement of the Environment

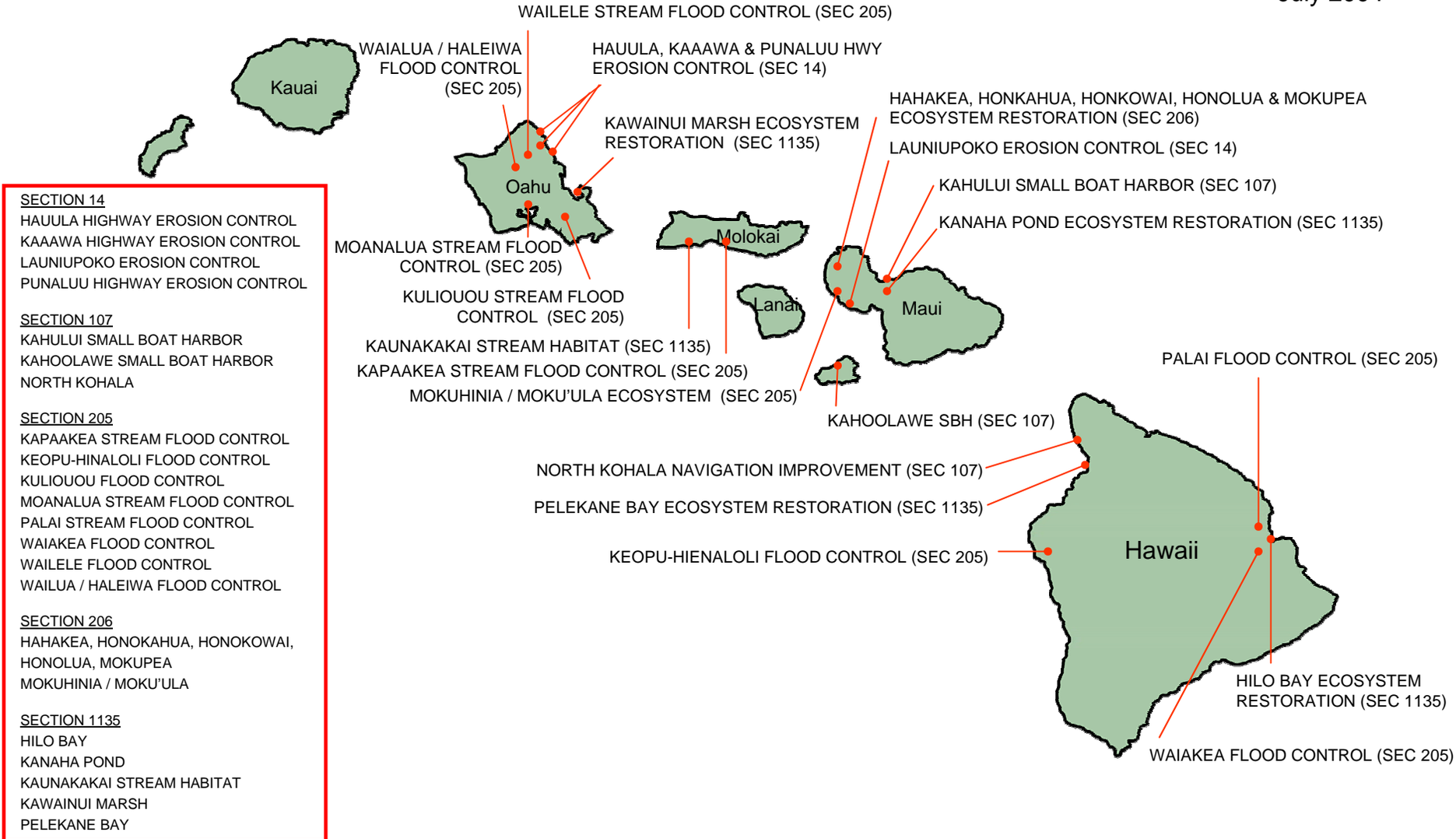
- Located on either on a Corps project site or off site when it is found that the Corps project has contributed to the degradation of the environment
- Program:
 - Cost share 75% - 25%
 - Maximum federal limit \$5M
 - Programmatic limit \$25M



Honolulu District CAP Projects – State of Hawaii



July 2004





Honolulu District

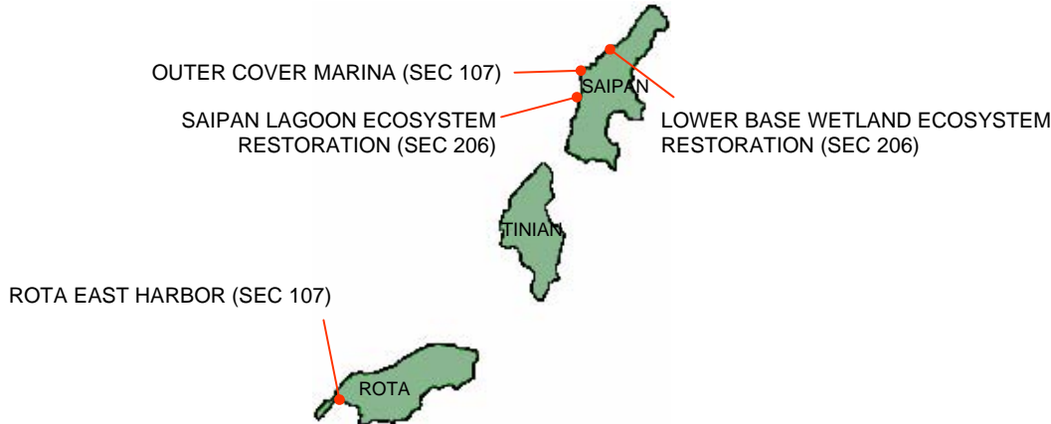
Continuing Authorities Program Projects

Guam and American Samoa and the Commonwealth of the Northern Mariana Islands



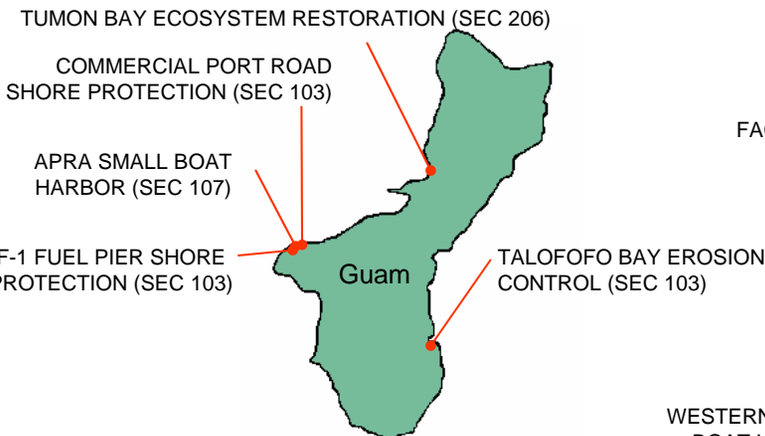
COMMONWEALTH OF THE NORTHERN MARIANA ISLANDS

July 2004



- SECTION 14
PAGO PAGO AIRPORT
- SECTION 103
COMMERCIAL PORT ROAD
F-1 FUEL PIER
LELOALOA
TALOFOFO BAY
- SECTION 107
APRA SMALL BOAT HARBOR
AUNUU HARBOR MOD
OUTER COVER MARINA
ROTA EAST HARBOR
TAU SMALL BOAT HARBOR
WESTERN DISTRICT
- SECTION 205
FAGAALU STREAM
PAGO PAGO AREA
- SECTION 206
LOWER BASE WETLAND
SAIPAN LAGOON
TUMON BAY

TERRITORY OF GUAM



TERRITORY OF AMERICAN SAMOA

