DoD Environmental Stewardship in the Marianas: Now and in the Future
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DoD is a sound steward of the environment

Navy has an impressive track record to include many examples resource agencies may not be aware of

Under Joint Region, environmental management will be consolidated, creating efficiencies and simplifying resource agency involvement

JGPO is the action proponent for the USMC relocation to Guam and associated military realignment; JGPO is aligned with Joint Region

Sound environmental stewardship will continue with the USMC relocation and military realignment
DOD Environmental Stewardship

The US Government is the nation’s largest landowner: 652 million acres, or 29%. Of this, DoD has 30 million acres.

The scope of DoD’s environmental stewardship includes more than 3,700 locations, in over 140 countries.
“(GIS)-based analysis using natural heritage species occurrence data. In this 10-year update of a previous analysis, we found that the Department of Defense and the USDA Forest Service harbor more species with formal status under the Endangered Species Act (ESA) than other US agencies. The densities of ESA status species and imperiled species are at least three times higher on military lands—2.92 and 3.77, respectively, per 100,000 hectares—than on any other agency’s lands. Defense installations in Hawaii are especially significant; more than one-third of all ESA status species on military lands are Hawaiian. These findings highlight the continued importance of public lands for the survival of America’s plant and animal species.”
Department of Navy – Environmental Strategy

- The environment is considered as a part of the National Defense mission

  - Responsible for safeguarding the environment in addition to military mission.
  - Environmental stewardship is integrated into operations, acquisitions, and management.
  - Personnel are empowered to become leaders of environmental stewardship.
  - Partnerships at the international, Federal, state, and local level to organizations, and individuals to more effectively meet our environmental goals.

NOAA
2009 DOD Environmental Awards

- Marine Corps Base Camp Lejeune
  - 156,000 acre installation; habitat for 8 federally protected species
  - Integrated Natural Resources Management Plan improves military training and increases protection of sensitive species

- Navy Region Hawaii
  - Pearl Harbor Integrated Cultural Resources Management Plan for more than 10,000 facilities on more than 23,000 acres of land
  - Integrated Plans for cultural landscape and historic assets management
  - Developed easier way to have design-build projects on historic facilities

- Marine Corps Base Hawaii
  - 106,000 pounds of hazardous waste diverted from the waste stream; saving $1,640,000 per year on treatment and disposal cost
Since 1992, DON has reduced hazardous waste generation by 73 percent
Defense Environmental Funding

- DoD environmental funding ensures Army, Navy, Air Force, Marines and the Defense Agencies have adequate funding to meet mission, legal, and regulatory environmental requirements.

- Defense Environmental Programs Funding - Fiscal Year 2007 Annual Report to Congress (in millions)

<table>
<thead>
<tr>
<th>Environmental Programs</th>
<th>FY2007 Actual</th>
<th>FY2008 Estimated</th>
<th>FY2009 Requested</th>
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<tr>
<td>Conservation</td>
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<td><strong>Overseas Environmental Funding</strong></td>
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Defense Environmental Programs

Environmental Programs maintain readiness while protecting human health and the environment

- Restoration – identify, assess, and remediate contamination on military lands
- Compliance – comply with all applicable federal, state, local environmental laws and regulations.
- Conservation – protect natural and cultural resources while ensuring military training
- Pollution Prevention - minimize health and safety risks to military personnel and community residents; restoration, compliance and conservation costs.
DoD Environmental Programs in the Marianas

- Restoration – identify, assess, and remediate contamination on military lands

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Cycad collaboration with U of Guam

- 2003 scale insects found
- Spread to native cycad
Cycad collaboration with U of Guam

← Collecting and releasing bio-control lady beetles →

← Black lady beetle
Cycad collaboration with U of Guam

Bio-control beetle release sites

Scale that’s been eaten by beetles

Today: beetle – scale populations in flux; not yet balanced.
Cycad project on Tinian

No remaining native Cycads

For a Navy forest enhancement project:

- 3,000 seeds collected, cleaned, shipped to Tinian

- Seeds grown in a nursery

- Mapped in plots, maternal plants GPS’d
Cycad project on Tinian

Native nursery for Cycads
Cycads are maintained to prevent infestation from cycad blue butterflies, native to Southeast Asia. Caterpillars kill cycads by eating all emerging leaves.
Erosion Control at Naval Magazine

June 2007
Erosion Control at Naval Magazine

Sep 2007 →

↔ Dec 2007
Erosion Control at Fena Reservoir

Aug 2006 Upper Plot Eastern Edge →

← Aug 2006 Upper Plot
Erosion Control at Fena Reservoir

Dec 2007 →

← Jun 2007
Wildfire Break Acacia Planting

Six year old acacia tree planted at Sasa fuel farm

This forms a shaded fuel break to stop wildland fires.
CNMI Endangered Megapode Surveys

Tinian:
Monthly surveys rarely find Megapodes

FDM:
In 2008, 28 Megapodes were observed
Endangered Mariana Moorhen Surveys

Quarterly surveys:
- Fena Reservoir (Guam)
- Hagoi (Tinian)
Endemic Guam Land Snail Surveys

Surveys found 2 species on Navy land:
- NCTS Tweeds Cove
- Haputo Ecological Preserve
Endangered Marianas 8 Spot Butterfly

Identified during JGPO natural resources survey on Guam
Navy Pier Marine Monitoring

Monitoring has identified juvenile and adult reef fish; prized fishery target species
Navy Pier Marine Monitoring

Diverse coral communities have developed
A variety of invertebrates, such as the elephant ear sponge are found
## Natural Resources

**Guam**
- Swiftlet BTS trapping
- Nesting turtle surveys
- Coconut crab surveys
- Fruit bat counts
- Casurina study
- Frog surveys
- USDA bird netting for Avian influenza
- Deer population assessment
- Coconut rhinoceros beetle monitoring
- Long term vegetation plots
- Vegetative habitat mapping
- Fire management plan
- Marine monitoring plan
- Orote Ecological Reserve Area marine survey
- Ecological Reserve Area management
- Ungulate management plan
- Natural Resources signage
- Migratory bird surveys

**Tinian**
- Nesting turtle surveys
- Forest bird surveys
- Fruit bat surveys
- Coconut crab surveys
- Forest enhancement projects
- Herptelogical surveys
- Insect surveys
- Butterfly surveys
- Marine surveys at Long Beach and Chulu Beach
- Rat density studies
- Long term vegetative plots
- Insect diversity studies
- Rat exclosure trial

**FDM**
- Migratory bird counts
- Marine surveys
- Turtle surveys
- Marine mammal surveys
Cultural Resources Programs

• Programmatic Agreement with Historic Preservation Offices
• Curation
• Archeological sites
  – Dadi Beach
  – Sumay Village
  – Haputo Basin
  – Orote Point
  – Latte Stone sites
• WWII and post WWII structures
Compliance

- Air Emissions
- Drinking Water
- Wastewater
- Stormwater
- Hazardous Materials
- Hazardous Waste
- Solid Waste
- Medical Waste

- PCBs
- Asbestos
- Radon
- Lead Based Paint
- Spill Prevention and Response
- USTs
- Pesticides
- Noise
- POL
Navy Base Guam has 20 restoration sites
  - 6 closed
  - 4 closure pending
  - 6 clean up in progress
  - 4 medium to low risk, pending clean up
  - Long term ground water monitoring at 2 sites
  - Ocean sediment sampling at Sierra Wharf outfall site

Funds Spent to date: $89,290,000
Cost to complete: $40,730,000
Remediation Complete FY15
Joint Regional Marianas Organizational Construct

- Individual Base Commanding Officers
  - Operational chain of commands
- Regional Installation Support
  - Common planning, programming, budgeting, and execution
  - Regional delivery of installation support – policies, procedures, contracts
  - Regional program directors working through installation “base codes”
- Navy regional model for installation management
NAVFAC Marianas Alignment
Joint Region Marianas

- Region J4
- Transfer of 180+ CIVPERS
- Transfer of Air Force BSVE
- Transfer of Facilities & Environmental contracting
- Transfer of Real Estate authority
- Transfer of Installation Restoration program
- Integration of ROICC Andersen with 36th CES & 36th CONS
- Expansion of WCF beyond current Electrical commodity

*Subject to JRPC, JMOS, JBIG, and JRM MOA
Joint Region Marianas Environmental

- Navy will be responsible for all Environmental Compliance, Conservation, Pollution Prevention and Restoration functions and for the budgeting to meet those requirements.

- Navy will be responsible for all existing and future environmental permits, plans, orders and agreements and with the interaction with Federal, State and local regulatory agencies.
Simplified Environmental Management

- 1 Integrated Natural Resources Management Plan
- 1 Integrated Cultural Resources Management Plan
- 1 Cultural Resources Programmatic Agreement
- 1 Compliance program
- 1 DoD permitting program
- 1 Installation restoration program
- 1 consistent, collective DoD voice interacting with the regulatory community
Realignment of Forces in the Pacific Region

• Under the October 2005 agreement, “U.S.-Japan Alliance: Transformation and Realignment for the Future” (ATARA), the U.S. and Government of Japan agreed to realign U.S. and Japanese forces throughout the Pacific.

• As part of this realignment effort, the USG and GOJ agreed to relocate 8,000 Marines and 9,000 dependents from Okinawa to Guam by 2014.

• Relocating to Guam will provide U.S. forces with freedom of action and increased flexibility to respond to regional threats.
Forecast of Future Forces on Guam

**U.S. Navy**
- COMNAVMARIANAS
- SSNs/Sub Tender
- Logistics Prepos Ships
- MSC Combat Stores Ships
- MSC Ammo Ships
- Maritime Prepo Ships
- H60s
- Transient CVN berthing
- HSVs
- Littoral Combat ship

| Old (4350 AD/5230 Dep) |
| (New ≈ 5600 AD/5280 Dep) |

**U.S. Army**
- 1 x Battalion Air Defense
- (≈630 AD/950 Dep)

**U.SAF**
- 36th Air Wing
- Rotational Bombers
- More Based Tankers
- More Periodic Fighters
- Global Hawk

| Old (1930 AD/2280 Dep) |
| (New ≈ 4560 AD/3730 Dep) |

**USMC**
- III MEF Cmd Element
- Ground Combat Element
- Aviation Combat Element
- Combat Service Support Plus:
  - Transient Units
  - Visiting USMC & Allied Forces

| New (≈8,000 AD/9000 Dep) |

**USCG**
- 225’ Buoy Tender
- 110’ Patrol Boat
- 25’ Response Boat

| (240 AD/180 Dep) |

**Old Total:** 6,520 Active Duty / 7,690 Dependents

**New Total:** ≈19,030 Active Duty / 19,140 Dependents
Transient Aircraft Carrier - Avoiding Environmental Impacts
Avoiding environmental impacts
Avoiding environmental impacts
USMC Main Cantonment - Minimizing environmental impacts

Natural and cultural resource SME constraint mapping with master planners
USMC Main Cantonment - Minimizing environmental impacts

- Smart growth planning
- Navy encroachment planning in collaboration with Guam compatibility sustainability study
Preserving cultural resources

- Archaeological and historic site surveys of over 8,000 acres on Guam and CNMI
- CNMI HPO staff participated in the archaeological studies of the smaller remote islands in CNMI
- Partnership with the Micronesia Area Research Center in conducting a Traditional Cultural Places study
- Local expertise from HPOs and the local community
- With the help of NPS and HPOs, results of studies will be available to the public in brochures and historical signage

This is the history of your ancestors, as well as our Nation, and should be shared with you.
Preserving cultural resources

Latte site at Andersen AFB, expertise from Pohnpei, Yap, CNMI

Lusong at Pagat site, expertise from Guam HPO
Biosecurity

Flora, fauna, or pathogens can be invasive

Biosecurity measures address risk of invasive species being imported and exported

Biosecurity is a shared military and environmental goal
Brown Tree Snake specimens are tracked and catalogued.

Although BTS is the invasive species poster child, other species could have equal or greater impacts.
Biosecurity

Coconut Rhinoceros Beetle   Fire ants   Giant mimosa   Avian influenza
Exotic new castle disease   Coqui frog   Abandoned pets   ???????
Biosecurity Effort

- Increased cargo movement/transportation increases biosecurity risk to the Marianas
- Invasive species anywhere within Micronesia could be transported to the Marianas
- Invasive species negatively impact the community, wildlife, and the military mission
- It is in DoD’s interest to address biosecurity threats
Biosecurity

• Biosecurity effort will include a pathway risk analysis and development of a biosecurity plan

• Collaboration between DoD, USDA, USGS, NISC, USFWS, Smithsonian Institute

• Results will benefit the entire Micronesian region, not just DoD
Questions?

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