



- 10 Installations in NAVFAC Far East
 - Widely varying missions including: Combat readiness and repair, forward deployment, communication and logistical support to afloat and air units, including family support.
- 5 INRMPs in Command Navy Region Japan (CNRJ): all compliant
- 11,282 Total Acres on CNRJ INRMP Managed Lands
 - 6,029 Natural INRMP managed acres
 - Limited near shore marine management
- 6 Japan Final Governing Standards (FGS) Listed Species
 - Natural Monument species managed in Japan due to cultural importance
 - All native species protected under Diego Garcia FGS and British Law
- 12 Navy and 2 Marine Corps Natural Resource Managers in the FEC





Key Programs

- General and special status species surveys
- Invasive species control
- Bird Aircraft Strike Hazard (BASH) program
- Outreach and public education
- Feral cat and other nuisance species control
- Emergent pest control issues
- Erosion control and habitat maintenance

Highlights/Recent Accomplishments

- Recent increased focus on invasive species, such as raccoon and mongoose, at host nation government request. This helps to maintain a positive relationship with the local community, improving US Gov't standing, which aids in host nation cooperation to complete the mission.
- Significant trash removal from Diego Garcia beaches, over 14 tons in the last 4 years, through volunteer efforts organized by Installation Environmental. Also, cooperating with a host nation study to determine micro-plastics present in beach sand throughout the British Indian Ocean Territories.

Lessons Learned/Shared

- Working with our financial specialists (EV4) we have had success converting Fiscal Year 2020 non-labor to labor funds to continue to support NAVFAC Pacific execution of project requirements in-house. Enabling natural resources program success in Diego Garcia, for which contractor support is not affordable or feasible.