DoD Natural Resources Program

Program Overview

The Department of Defense's (DoD) Natural Resources Program (NR Program) supports the military's combat readiness mission by ensuring continued access to the 26.9 million acres of military land, air, and water resources needed to accomplish vital testing, training, and

operational activities. The NR
Program invests significant
resources to implement long-term
conservation programs which, in
turn, help sustain our nation's
priceless natural heritage. Many
installations are open to the public
and offer excellent outdoor
recreation opportunities.

The Office of the Secretary of Defense (OSD) provides policy and guidance, management and



Red-Cockaded Woodpecker Photo: USFWS

oversight, and tools and resources to the DoD Components via the DoD NR Program, so the Components can implement their natural resources programs in compliance with all federal environmental laws including the Sikes Act, Endangered Species Act (ESA), Migratory Bird Treaty Act, National Environmental Policy Act, Marine Mammal Protection Act, and all relevant Executive Orders.

Current key NR Program priorities include reducing regulatory mission impacts, climate adaptation, and aligning NR program activities and investments to support DoD's mission.

Why Does DoD Need a Natural Resources Program?

Many DoD landscapes are unique and becoming increasingly rare. These habitats provide food and shelter to over 500 federally-listed plant and animal species, and over 500 species at-risk of needing listing protections, including 55 listed species that occur only on DoD lands. Healthy natural landscapes are critical to DoD's mission success, as DoD requires high quality lands, free of legal and environmental encumbrances, to conduct readiness

activities.



Future anglers pose with their catch at Beale Air Force Base, CA. Photo: media.defense.gov/2014/ Apr/24/2001887995/-1/-1/0/140418-F-XX999-002.JPG

The NR Program strives to maintain the <u>long-term</u> <u>sustainability of DoD's</u> <u>lands and resources</u> to enable realistic, mission essential testing, training, and operations. Protecting species and managing natural resources supports the military mission by strengthening imperiled species populations, and

maintaining habitat and landscape resilience. By properly managing imperiled species, critical habitats, invasive species, fire, and other key NR issues on base, DoD can <u>avoid or minimize mission impacts</u> that could otherwise result in natural resources related restrictions or delays.

Integrated Natural Resources Management Plans (INRMPs)

DoD is responsible for the lands and waters under its control. This includes managing highly diverse habitats from desert to forest, coasts to mountains, sagebrush to longleaf pine. DoD accomplishes this via INRMPs.

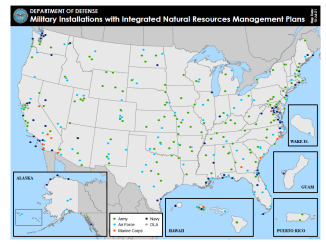
INRMPs use an ecosystembased approach, and balance conservation and mission activities to provide "no net loss" to testing, training, and operational activities. Installations coordinate their INRMPs with the U.S. Fish and Wildlife Service and appropriate state fish and wildlife agency (per the Sikes Act), and with other natural resources and installation planning efforts. Close



An active duty Navy diver measures a large coral colony (Porities rus) located in Apra Harbor, Guam, during a survey in August 2017. Photo: Lee Shannon

coordination helps ensure that natural resources management activities are efficient and effective.

There are 341 military installations (145 Army, 81 Navy, 96 Air Force, 17 Marine Corps, and 2 Defense Logistics Agency) that require an INRMP.



Natural Resources Policy

To help the Military Components, the NR Program provides policy and guidance on preparing and implementing INRMPs. DoD Instruction 4715.03 is the







NR Program's primary policy document. It describes DoD policy for the integrated management of natural resources on property managed or controlled by DoD. DoD Manual 4715.03 provides procedures to prepare, review, update, and implement INRMPs in compliance with the Sikes Act and in accordance with DoD Instruction 4715.03.

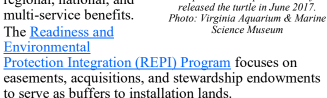
Funding Programs

DoD supports several competitive funding programs that encourage diverse natural resources efforts.



Mojave Desert, Fort Irwin, CA

- The Strategic Environmental Research and Development Program (SERDP) focuses on basic and applied research and development for resource conservation and resilience, munitions response, environmental restoration, and weapon systems and platforms.
- The Environmental Security Technology Certification Program (ESTCP) focuses on demonstration and validation of energy and environmental technology.
- The DoD Legacy Resource Management Program focuses on high priority natural and cultural resources projects that have regional, national, and multi-service benefits.



After a recreational angler hooked this

turtle, "Purple Heart," researchers outfitted

it with a satellite tag and a PIT tag. A twotime Purple Heart recipient and his family

Tools and Resources

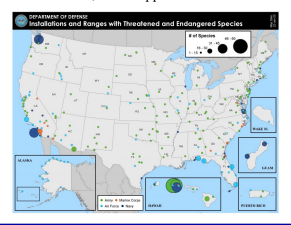
Environmental

To maximize the effectiveness of management activities and support cooperative conservation, the NR Program actively supports partnership-based conservation efforts

(e.g., Partners in Flight, Partners in Amphibian and Reptile Conservation), research and technical resourcing (e.g., Cooperative Ecosystem Studies Units National Network), and other DoD programs (e.g., Bird/Wildlife Aircraft Strike Hazard, wildland fire management). Tools, information, documents, webinars, and other products supported by the NR Program, including a new storymap, are available at www.DENIX.osd.mil/nr.

Emerging Issues

Through collaborative initiatives and by implementing installation INRMPs, DoD strives to not only address immediate needs, but to proactively manage for evolving missions and emerging natural resources challenges. The NR Program works to sustain intact and functioning ecosystems by restoring native habitats, managing at-risk species, supporting species recovery, rehabilitating degraded areas, controlling invasive species, and reducing fire and flood risk, all in support of DoD's mission.



DoD manages and protects over 500 federallylisted species and more than 500 species at-risk.

For More Information

Check out our Natural Selections newsletter, website (DENIX), webinar presentations, and Twitter account at @DoDNatRes!



Marines participate in an annual Mud Ops, using heavily armed amphibious assault vehicles around the base's Nuupia Ponds mud flats. The training creates mud mounds that provide nesting for the endangered Hawaiian stilt.

Photo: DoD photo by Lance Cpl. Matthew Bragg, U.S. Marine Corps

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