

N62473-25-2-0006

FY25 AGASSIZ'S DESERT TORTOISE (GOPHERUS AGASSIZII) GENETIC

ANALYSIS AT MCAGCC, THE MARINE CORPS AIR GROUND COMBAT CENTER, Apply

TWENTYNINE PALMS, CALIFORNIA

**Department of Defense** 

Naval Facilities Engineering Command Southwest

SYNOPSIS VERSION HISTORY RELATED DOCUMENTS PACKAGE

## **General Information**

Document	Grants Notice	Version:	Synopsis 1
Туре:		Posted Date:	Jul 02,
Funding	N62473-25-2-0006		2025
Opportunity Number:		Last Updated Date:	Jul 02,
			2025
Funding	FY25 AGASSIZ'S DESERT	Original Closing Date for	Aug 04,
Opportunity Title:	TORTOISE (GOPHERUS AGASSIZII) GENETIC	Applications:	2025
ince.	ANALYSIS AT MCAGCC, THE	<b>Current Closing Date for</b>	Aug 04,
	MARINE CORPS AIR	Applications:	2025
	GROUND COMBAT	Archive Date:	Sep 03,
	CENTER, TWENTYNINE		2025
	PALMS, CALIFORNIA	Estimated Total Program	
Opportunity	Discretionary	Funding:	
Category:		Award Ceiling:	\$332,584
Opportunity		Award Floor:	\$0
Category			
Explanation:			

MENU

**Subscribe** 

Funding Instrument Type:	Cooperative Agreement
Category of Funding Activity:	Natural Resources
Category Explanation:	
Expected Number of Awards:	1
<u>Assistance</u> <u>Listings</u> :	12.005 Conservation and Rehabilitation of Natural Resources on Military Installations
Cost Sharing or Matching Requirement:	No

# Eligibility

Eligible	Others (see text field entitled "Additional Information on Eligibility" for	
<b>Applicants:</b>	clarification)	
Additional	Any Cooperative Ecosystem Studies Unit Californian cooperative partner who	
Information on	qualifiesunder the DoDGARS Part 34 or 2 CFR 200 is eligible to apply. Please	
Eligibility:	see applicableterms and conditions, provided as a separate attachment.	

# **Additional Information**

### Agency Name: Naval Facilities Engineering Command Southwest

**Description:** Sustaining the Marine Corps Air Ground Combat Center's (MCAGCC) training environment is critical to the readiness of the United States Marine Corps (USMC) and depends heavily on the integrity and resilience of its desert soils,

#### Search Results Detail | Grants.gov

hydrological basins, weather, ecosystem processes, and organismal
communities (MCAGCC 2024 Integrated Natural Resources Management Plan,
INRMP). The ecology of these communities and their key species are integral
to the durability of the natural and training environments, which rely heavily
upon intelligent and informed management and conservation. This
management and conservation rely heavily on accurately knowing the
distribution, density, health, and ecosystem processes of these communities
and key or keystone species.

Combining existing species studies with new, very precise LiDAR (Light Detection and Ranging) and orthophotography data for MCAGCC and neighboring properties, enables powerful modelling and management of species distributions and habitat suitability aboard MCAGCC. This project will advance the Marine Air Ground Task Force Training Command's (MAGTFTC) ability to conserve its natural and warfighter training environments, and enhance its resilience as an elite resource for the United States Marine Corps.

Link to	
Additional	
Information:	
Grantor	If you have difficulty accessing the full announcement electronically, please
Contact	contact:
Information:	Christen Gonzales christen.m.gonzales.civ@us.navy.mil

### <u>email</u>

#### Return to top

Connect with Us	Health & Human Services	Community	Additional Help
Blog		<u>USA.gov</u>	<u>Chat now with Grant</u>
<u>Twitter</u>	HHS.gov	<u>WhiteHouse.gov</u>	Frequently Asked
<u>YouTube</u>	EEOC / No Fear Act	<u>USAspending.gov</u>	<u>Questions</u>
<u>Alerts</u>	<u>Accessibility</u>	<u>SBA.gov</u>	
<u>RSS</u>	<u>Privacy</u>	<u>SAM.gov</u>	

7/2/25, 3:21 PM

XML Extract

<u>Vulnerability</u> <u>Disclosure Policy</u> Report Fraud

Get Adobe Reader

**Disclaimers** 

<u>Site Map</u>



