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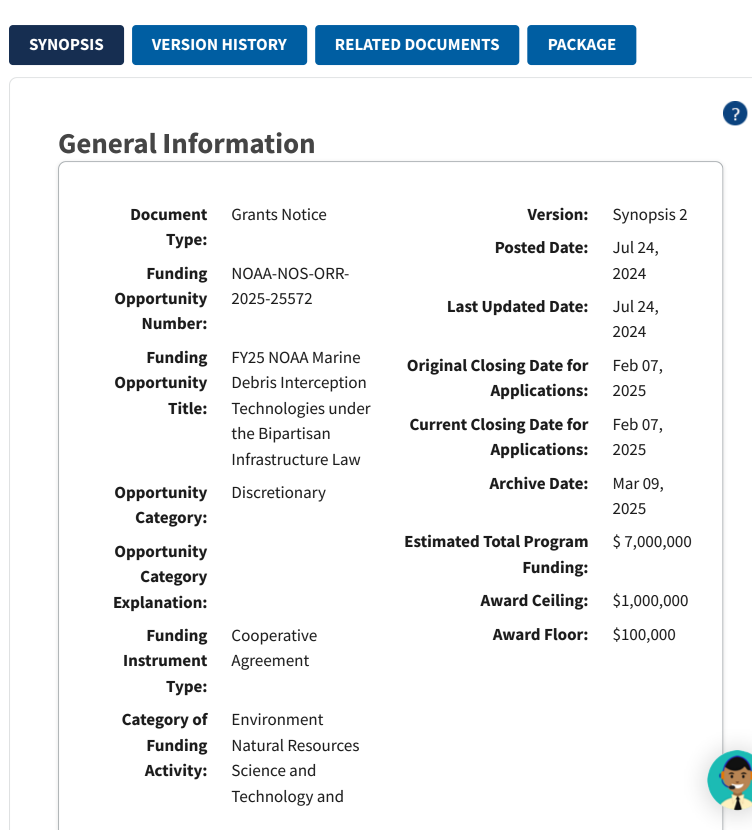
NOAA-NOS-ORR-2025-25572

FY25 NOAA Marine Debris Interception Technologies under the Bipartisan

Infrastructure Law

Department of Commerce

DOC NOAA - ERA Production



	other Research and	
	Development	
Category Explanation:		
Expected Number of Awards:	5	
<u>Assistance</u>	11.999 Marine	
Listings:	Debris Program	
Cost Sharing or Matching Requirement:	No	

Eligibility

Eligible Applicants:	Others (see text field entitled "Additional Information on Eligibility" for clarification)
Additional Information on Eligibility:	As outlined in the Marine Debris Act, eligible applicants from the United States, its territories, or Freely Associated States include:• State, local, Tribal, and territory governments whose activities affect research or regulation of marine debris• Federally and non-federally recognized Tribes and Native or Indigenous organizations• Institutes of higher education• Nonprofit organizations• Commercial (for- profit) organizationsApplications from federal agencies or employees of federal agencies will NOT be considered. Interested federal agencies may collaborate with eligible applicants but may not receive funds through this competition. Foreign organizations and foreign public entities (see 2 CFR 200.1) from outside of the freely associated states are not eligible to apply. NOAA is strongly committed to broadening the participation of veterans, minority- serving institutions, Tribes, and entities that work in communities facing environmental/climate and socioeconomic burdens. The NOAA MDP encourages applicants of all backgrounds, circumstances, perspectives, and ways of thinking to apply.To be eligible to apply or receive an award, applicant organizations must complete and maintain three registrations; SAM.gov, Grants.gov, and eRA Commons. All registrations must be completed prior to the
	application being submitted. The complete registration process for all three systems can take 4 to 6 weeks, so applicants must begin

this activity as soon as possible and well before the proposal due date.Prior to registering with eRA Commons, applicant organizations must first obtain a Unique Entity Identifier (UEI) from SAM.gov, if needed (refer to Section IV. Applications and Submission Information, Section C). Organizations can register with eRA Commons in tandem with completing their full SAM and Grants.gov registrations; however, all registrations must be in place by time of application submission. eRA Commons requires organizations to identify at least one Signing Official (SO) and at least one Program Director/Principal Investigator (PD/PI) account in order to submit an application submission requirements without errors, we advise all to carefully review relevant Applicant and Grantee Training modules:

https://www.commerce.gov/ocio/programs/gems/applicant-andgrantee-training. Additionally, we advise that all carefully read the 'Full Proposal Requirements' section belowOther criteria that may affect eligibility include: • Applicants proposing applications to renew or supplement previously-awarded NOAA projects are allowed; however such proposals will be subject to the competitive process and will not receive preferential treatment. This funding opportunity is not intended to support interception projects in noncoastal states or areas outside the Great Lakes watershed. • Project activities must directly benefit NOAA trust resources and take place within the United States, its territories, or Freely Associated States. Projects proposing removals in international waters, including the Great Pacific Garbage Patch, are not eligible. • Funding for research and development, or deployment of unproven devices (those that have not been used successfully in the type of environment in which they are being proposed) will not be awarded through this competition. • Applications addressing microplastics or microfibers are not priorities for this solicitation and will be withdrawn from the review.• Additionally, the installation of infrastructure for large-scale stormwater management is not a priority for this solicitation and will be withdrawn from review.• Activities that are eligible for removal and reimbursement under a Federal Disaster Declaration will not be considered for use of federal dollars under project awards in this competition

Additional Information

Agency DOC NOAA - ERA Production Name:

Description: This funding opportunity requires a Letter of Intent (LOI) to be submitted to grants.marinedebris@noaa.gov for competitive review before a full proposal can be submitted. LOIs must be submitted no later than 11:59 p.m. Eastern time, October 9th, 2024. If invited, full proposals must then be submitted in Grants.gov (<u>http://www.grants.gov</u>) and validated by eRA on or before 11:59 p.m. Eastern time, February 7th, 2025. The NOAA Marine Debris Program (MDP) is a division of the NOAA Office of Response and Restoration. Authorized in the Marine Debris Act, codified at 33 U.S.C. § 1951 et seq., the NOAA MDP supports the development and implementation of marine debris assessment, removal, and prevention projects that benefit coastal habitat, waterways, and marine and Great Lake resources. Marine debris is defined as "any persistent solid material that is manufactured or processed and directly or indirectly, intentionally or unintentionally, disposed of or abandoned into the marine environment or the Great Lakes" (15 C.F.R. § 909.1). The mission of the NOAA MDP is to investigate and prevent the adverse impacts of marine debris. Through this solicitation, NOAA seeks to support marine debris removal projects with funding available through the Bipartisan Infrastructure Law (PL 117-58). The overall objective of this funding opportunity is to support the installation, monitoring, and maintenance of proven marine debris interception technologies to benefit marine and coastal NOAA trust resources. The Notice of Funding Opportunity (NOFO) describes the types of projects that are eligible for funding, as well as the proposal requirements and how applications will be evaluated. NOAA

anticipates up to \$7,000,000 will be available for this grant solicitation. The minimum federal request for this solicitation is \$100,000. The maximum federal request is \$1,000,000. The typical funding request will range from \$250,000 to \$750,000. The exact amount of funds to be awarded and the number of awards made will be at the discretion of NOAA following pre-award negotiations with highly meritorious applicants.

Link to Additional Information:

Grantor Contact	If you have difficulty accessing the full announcement electronically, please contact:
Information:	Sarah Lowe (sarah.lowe@noaa.gov; 419-287-6766) or the NOAA MDP Grants Team (grants.marinedebris@noaa.gov)
	<u>Work</u>

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