

# Incentivizing existing NSF assets for proposals

*or:* maybe these things are already out there after hearing lots of  
stuff today...

# Motivation

- we should do this, anyway, but in particular with current vagaries of funding projects with fieldwork (which may actually just be my own failure to get funding, considering data from today)
- for folks who want to do science but can't spend the time at sea
- there is a ton of data from NDSF deployments (highlighted earlier today) – how much science can we do with just that?



[Home](#) / [Funding at NSF](#) / [Funding Search](#) / **Antarctic Research Not Requiring U.S. Antarctic Program Field Support**

**i Important information for proposers and award recipients**

All proposals must be submitted in accordance with the requirements specified in the funding opportunity and in the [Proposal & Award Policies & Procedures Guide \(PAPPG\) and its supplements](#).

Supports innovative research that improves understanding of the Antarctic region and its global relevance through lab work, modeling or existing data, without requiring USAP logistical support.

ANT encourages and supports research that combines disciplinary perspectives and approaches from other fields, research that uses existing data and samples, and other research not requiring a physical presence in Antarctica. This may include projects conducted at locations outside Antarctica that serve as analogues of Antarctic sites or systems.

This solicitation does **not** support projects that would need logistical support from the U.S. Antarctic Program (USAP). Proposers requiring USAP logistical support should consult the [Antarctic Sciences web page](#) for current opportunities. Proposers of projects with logistics needs that would be wholly provided by another Antarctic program or organization should contact an ANT Program Officer for guidance.

# **Advancing Research in the Geosciences Using Legacy Scientific Ocean Drilling Cores**

March 15, 2023

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Invites submission of proposals using existing International Ocean Discovery Program and Integrated Ocean Drilling Program, Ocean Drilling Program and Deep Sea Drilling Project cores for fundamental research and training.

Dear Colleagues:

The National Science Foundation's (NSF) Directorate for Geosciences (GEO) Division of Ocean Sciences (OCE) encourages the submission of proposals utilizing existing International Ocean Discovery Program (IODP2) and Integrated Ocean Drilling Program (IODP1), Ocean Drilling Program (ODP), and Deep Sea Drilling Project (DSDP) cores for fundamental research, including in large collaborative groups that can be multidisciplinary in scope, and for scientific training.