## **Resource Summary Report**

Generated by FDI Lab - SciCrunch.org on May 1, 2025

# Antarctic Glaciological Data Center

RRID:SCR\_002219 Type: Tool

#### **Proper Citation**

Antarctic Glaciological Data Center (RRID:SCR\_002219)

### **Resource Information**

URL: http://nsidc.org/agdc/

Proper Citation: Antarctic Glaciological Data Center (RRID:SCR\_002219)

**Description:** Archives and distributes Antarctic glaciological and cryospheric system data collected by the U.S. Antarctic Program. The Data Catalog contains data sets collected by individual investigators and products assembled from many different PI data sets, published literature, and other sources. The catalog provides useful compilations of important geophysical parameters, such as accumulation rate or ice velocity. The NSF OPP Guidelines and Award Conditions for Scientific Data state that PIs should submit data collected as a result of their OPP grant to a designated data center as soon as possible, but no later than two years after the data are collected.

#### Abbreviations: AGDC

**Synonyms:** Antarctic Glaciological Data Center at the National Snow and Ice Data Center, Antarctic Glaciological Data Center at NSIDC

**Resource Type:** service resource, data repository, data or information resource, data set, storage service resource

**Keywords:** antarctic, glaciology, atmosphere, glacier, ice sheet, land surface, paleoclimate, ice core, sea ice, smow, land ice, spectral, engineering

Funding: NSF OPP ANT 0944763

Availability: The community can contribute to this resource

Resource Name: Antarctic Glaciological Data Center

Resource ID: SCR\_002219

Alternate IDs: nlx\_154741

Record Creation Time: 20220129T080212+0000

Record Last Update: 20250501T080455+0000

#### **Ratings and Alerts**

No rating or validation information has been found for Antarctic Glaciological Data Center.

No alerts have been found for Antarctic Glaciological Data Center.

Data and Source Information

Source: <u>SciCrunch Registry</u>

**Usage and Citation Metrics** 

We have not found any literature mentions for this resource.