



Della Pia Glacier

Coordinates: [78°34'S 85°03'W](#)

Della Pia Glacier ([78°34'S 85°03'W](#)) is a glacier that descends the east slope of [Craddock Massif](#) and flows between [Mount Mohl](#) and [Elfring Peak](#) into [Thomas Glacier](#) in the [Sentinel Range, Ellsworth Mountains](#) in Antarctica.

The glacier was named by the [Advisory Committee on Antarctic Names](#) (US-ACAN) in 2006 after Col. Max Della Pia, Commander of the 109th Airlift Wing, [New York Air National Guard](#), 1999–2006, which logically supported the [U.S. Antarctic Program](#).

See also

- [List of glaciers in the Antarctic](#)
- [Glaciology](#)

Maps

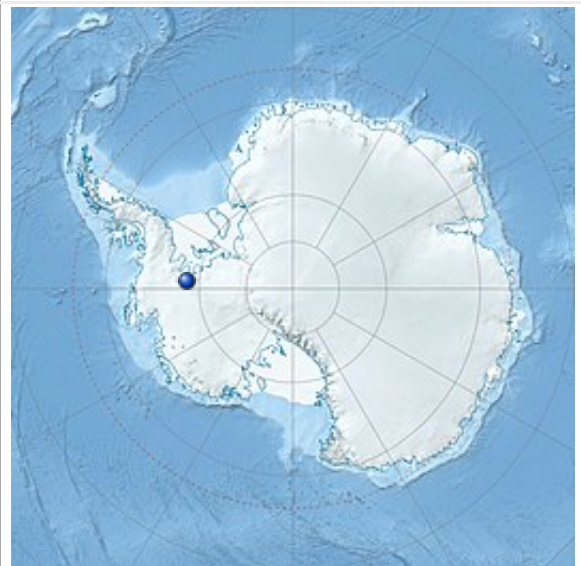
- Vinson Massif. (<https://commons.wikimedia.org/wiki/File:Vinson-Map.jpg>) Scale 1:250 000 topographic map. Reston, Virginia: US Geological Survey, 1988.
- Antarctic Digital Database (ADD). (<http://www.add.scar.org>) Scale 1:250000 topographic map of Antarctica. Scientific Committee on Antarctic Research (SCAR). Since 1993, regularly updated.

References

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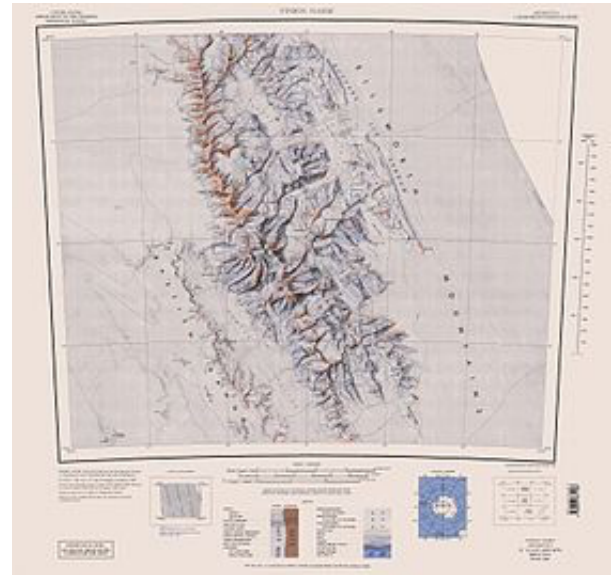


Location of Sentinel Range in Western Antarctica



Location of Della Pia Glacier in Antarctica

Location	Ellsworth Land
Coordinates	78°34'S 85°03'W
Length	10 nautical miles (19 km; 12 mi)
Thickness	unknown
Terminus	Thomas Glacier
Status	unknown



Central and southern Sentinel Range map.

[ps://web.archive.org/web/2020/https://geonames.usgs.gov/apex/f?p=gnispq:5:::NO::P5_ANTR_ID:18840](https://web.archive.org/web/2020/https://geonames.usgs.gov/apex/f?p=gnispq:5:::NO::P5_ANTR_ID:18840)). *Geographic Names Information System*. United States Geological Survey.

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