



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 logistically 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.

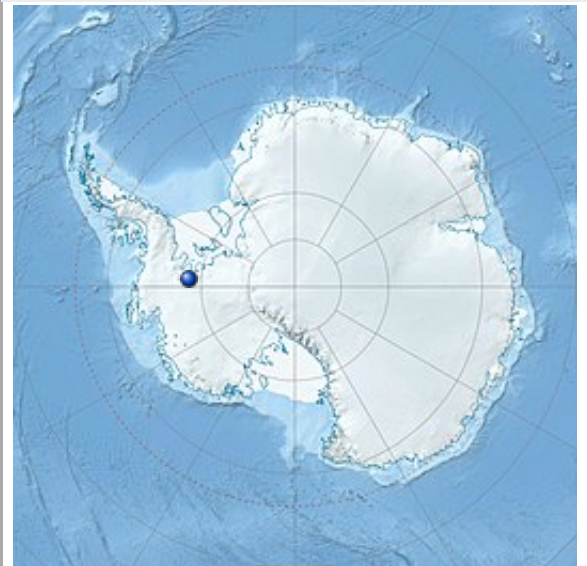
References

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Della Pia Glacier

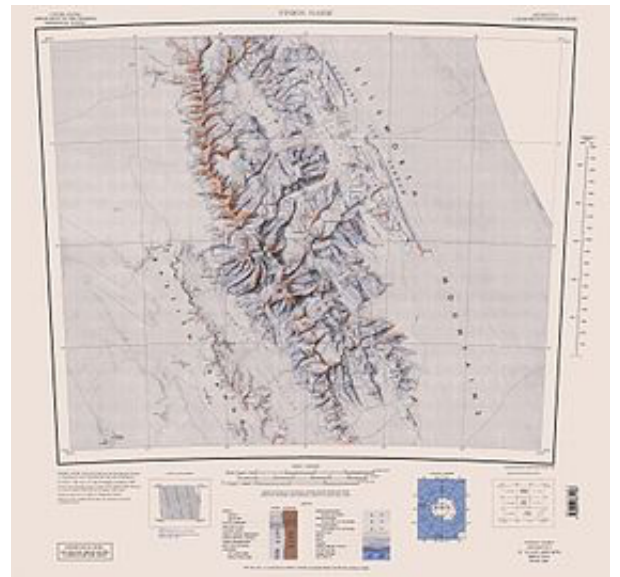


Location of Sentinel Range in Western Antarctica



Location of Della Pia Glacier in Antarctica

Location	<u>Ellsworth Land</u>
Coordinates	78°34′S 85°03′W
Length	10 nautical miles (19 km; 12 mi)
Thickness	unknown
Terminus	<u>Thomas Glacier</u>
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_ANTA_R_ID:18840](https://web.archive.org/web/2020/https://geonames.usgs.gov/apex/f?p=gnispq:5:::NO::P5_ANTA_R_ID:18840)). *Geographic Names Information System*. United States Geological Survey.

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