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Recent recession of a small plateau ice cap, Ellesmere Island, Canada

Small, stagnant ice caps without appreciable ice flow are said to be particularly sensitive to climatic fluctuations, especially with regard to variations in ablation-season temperature (Hattersley-Smith and Serson, 1973). In a general sense, the areal extent of a stagnant ice cap is strongly related to its annual mass balance. Here we report the results of a recent global positioning system (GPS) survey of Murray Ice Cap (Fig. 1), a small, thin plateau ice cap located on the Hazen Plateau of Ellesmere Island, Canada. Most of the plateau is currently unglaciated, except for several small ice caps similar to the Murray (cf. Bradley and Serreze, 1987). These Hazen Plateau ice caps persist today at approximately the same elevation as adjacent ice-free areas, indicating that the plateau surface is close to the local equilibrium-line altitude (ELA) (Miller and others, 1975). Small changes in climate may therefore lead to profound changes in the extent of snow and ice cover on the Hazen Plateau.

We conducted a detailed GPS survey of the Murray Ice Cap margin on 6 August 2000. The collected GPS positions ($n = 616$) were differentially corrected using data from the nearest available GPS base station (Thule air force base, Greenland). We digitized the 1999 ice-cap margin from a 1:50000 topographic map (Canada National Topographic System map 120 C/6) and calculated ice-cap area using conventional Geographic Information System (GIS) software. Comparison of the 1999 and 2000 ice margins (Fig. 1) shows a retreat of 50–300 m horizontally, 5–20 m vertically and a resulting area reduction of ~28% (from ~4.3 km$^2$ to ~3.1 km$^2$). We estimate recession and shrinkage of similar magnitude for nearby Simmons Ice Cap based on several differentially corrected GPS point locations and observations of the current ice-margin position. Murray Ice Cap has experienced a negative mass balance for at least the past 2 years (1999 and 2000), with net balance ($b_{n}$) ranging from $-0.19$ to $-0.17$ m (1999) and $-0.12$ to $-0.87$ m.w.e. (2000). The Simmons Ice Cap mass balance was also negative in 2000 ($b_{n} = -0.21$ to $-0.77$ m.w.e.).

The Hazen Plateau ice caps experienced considerable mass loss between 1959 and 1983 (Bradley and Serreze, 1987). Our new data indicate a continuation of this trend for Murray and Simmons Ice Caps. The available long-term records show that glaciers in the Canadian Arctic have experienced an overall negative mass balance over the last ~30 years (Koerner and Lundgaard, 1995; Cogley and others, 1996; Adams and others, 1998), with a turn towards more negative values during the 1990s (see updated mass-balance records at www.magicclimate.org). We hypothesize that the sensitivity of the Hazen Plateau ice caps to changes in climate is enhanced by (1) the low amounts of winter snow accumulation, (2) the absence of ice flow and (3) the small vertical relief. The regional ELA appears to have risen, on average, above the summits of the ice caps, supporting the conclusion by Bradley and Serreze (1987) that the Hazen Plateau ice caps are out of equilibrium with modern climate. Further investigations into the relationship between snow and ice extent on the Hazen Plateau and climatic variability are currently underway.

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