

# Forecasting temperate alpine glacier survival from accumulation zone observations

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**Abstract.** Temperate alpine glacier survival is dependent on the consistent presence of an accumulation zone. Frequent low accumulation area ratio values, below 30%, indicate the lack of a consistent accumulation zone, which leads to substantial thinning of the glacier in the accumulation zone. This thinning is often evident from substantial marginal recession, emergence of new rock outcrops and surface elevation decline in the accumulation zone. In the North Cascades 9 of the 12 examined glaciers exhibit characteristics of substantial accumulation zone thinning; marginal recession or emergent bedrock areas in the accumulation zone. The longitudinal profile thinning factor,  $f$ , which is a measure of the ratio of thinning in the accumulation zone to that at the terminus, is above 0.6 for all glaciers exhibiting accumulation zone thinning characteristics. The ratio of accumulation zone thinning to cumulative mass balance is above 0.5 for glacier experiencing substantial accumulation zone thinning. Without a consistent accumulation zone these glaciers are forecast not to survive the current climate or future additional warming. The results vary considerably with adjacent glaciers having a different survival forecast. This emphasizes the danger of extrapolating survival from one glacier to the next.

change (WGMS, 2008). The worldwide retreat of mountain glaciers is one of the clearest signals of ongoing climate change (Haeberli and Hoelzel, 1995; Oerlemans, 1994). The retreat is a reflection of strongly negative mass balances over the last 30 years (WGMS, 2007). In some cases the negative balances have led to the loss of a glacier (Pelto, 2006; Knoll and Kerschner, 2009).

Terminus change observations identify the response of the glacier to recent climate changes; however, terminus change does not identify the ability of a glacier to survive. A glacier can retreat rapidly and still reestablish equilibrium. Only the lack of a consistent accumulation zone will lead to the failure of a temperate alpine glacier to survive. This suggests that glacier survival assessment should focus on the accumulation zone observations not the terminus.

Temperate alpine glaciers in the Andes, European Alps, Himalaya, Norway, Iceland, Western Canada and Pacific Northwest, United States are critical to water resources. Alpine glacier runoff is at a maximum during warm, dry period when other sources of contribution are at a minimum. Their disappearance will have large economic and societal impacts, for example on the hydrologic regime, hydropower, tourism, fishing, agriculture, and natural hazards (Post et al., 1971; Hock, 2006). Recent climate change has caused ubiquitous retreat of Pacific Northwest glaciers (Pelto and Hedlund, 2001; Key et al., 2002). Long term water resource management in the region requires forecasts of individual glacier survival, as the impacts are watershed specific and significant. The goal of this paper is to develop a method of forecasting temperate alpine glacier survival utilizing field observations in the accumulation zone.

## 1 Introduction

Glaciers have been studied as sensitive indicators of climate for more than a century and are now part of the Global Climate Observing System (Haeberli et al., 2000). Observations of alpine glaciers most commonly focus on changes in terminus position, to identify glacier response to climate changes (Oerlemans, 1994) and mass balance to assess annual volume



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## 2 Terminus response

Recent climate change has caused ubiquitous retreat of Pacific Northwest glaciers (Pelto and Hedlund, 2001; Key et al., 2002; Hall and Fagre, 2003). Three specific period of glacier behavior are evident for the last century. The first is a ubiquitous rapid retreat of Pacific Northwest alpine glaciers from 1890 to 1949 due to progressive temperature rise (Meier and Post, 1962; Hubley, 1956). The second period from 1950–1975 was in response to cooler and wetter conditions (Hubley, 1956). Many North Cascade glaciers began to advance in the early 1950s, after 30 years of rapid retreat (Hubley, 1956). The third period is the current ongoing rapid retreat due to warmer conditions that began in 1977 (Pelto, 2006). The retreat and negative mass balances of the 1977–2007 period have been without exception in the region. Between 1979 and 1984, 35 of the 47 North Cascade glaciers observed annually had begun retreating (Pelto and Hedlund, 2001). By 1992, all 47 glaciers termini observed in the NC were retreating (Pelto, 1993). By 2006, four had disappeared: Lewis Glacier, David Glacier, Spider Glacier and Milk Lake Glacier (Pelto, 2006).

The rate of loss of glacier area can be extrapolated to determine if a glacier is likely to survive as has been done in Glacier National Park (Hall and Fagre, 2003). However, this ignores the fundamental viability of a glaciers accumulation zone. Hoffman et al. (2007) noted that for some small glaciers the retreat rate declines substantially and is less sensitive to climate once the glacier has retreated to its principal accumulation area. The rate of change is a useful measure of glacier change but not diagnostic of glacier disappearance.

## 3 Accumulation zone response

### 3.1 Equilibrium response

Glacier terminus retreat results in the loss of the low elevation region of the glacier. Since higher elevations are cooler than lower ones, the disappearance of the lowest portion, terminus region of the glacier reduces overall ablation, thereby increasing mass balance and potentially reestablishing equilibrium (Oerlemans, 2001; Pelto, 2006). The well documented pattern of thickness change along a longitudinal profile of a land terminating glacier is greatest thinning at the terminus, and at some distance above the terminus, usually in the accumulation zone, the glacier thins significantly less even during retreat (Paterson, 1981; Schwitter and Raymond, 1993). Arendt et al. (2006) observed from repeat longitudinal profiles of glaciers in Alaska near zero changes at higher elevations, decreasing to a maximum rate of thinning at the elevation of the terminus. Johannesson et al. (1989) and Schwitter and Raymond (1993) described a profile shape parameter  $f$ , this factor is a measure of the degree to which thickness change,  $\Delta h$ , is distributed along the length of a

glacier. To distinguish this from other shape factors,  $f$  is designated as the longitudinal profile thinning factor, and is defined as the constant of proportionality between the average thickness change of a glacier and the thickness change at its terminus:

$$f = \Delta h / \Delta h_t \quad (1)$$

Here  $\Delta h$  is the length averaged thickness change during the study period,  $\Delta h_t$  denotes the thickness change in the terminus region during the study period. If  $f = 0$ ,  $\Delta h$  is localized to the terminus, if  $f = 1$ ,  $\Delta h$  is the same everywhere, if  $f = 0.5$ , thinning declines nearly linearly from a maximum at the terminus to no reduction at the head of the glacier. (Schwitter and Raymond, 1993). They examined  $\Delta h$  along a number of alpine glaciers in response to the post Little Ice Age conditions and found that  $f = 0.2 - 0.4$ , with a mean of 0.3. This value of  $f$  indicates that thinning at the terminus and in the ablation zone was considerably greater than occurred in the accumulation zone, and that thinning at the head of the glacier was close to zero. This behavior of greatest thinning at the terminus suggests a glacier that is retreating to a new stable position (Schwitter and Raymond, 1993), an equilibrium response. The result of this response is comparatively limited changes in the glacier thickness and marginal position in the accumulation zone, compared to the ablation zone.

### 3.2 Disequilibrium response

Pelto (2006) noted that several North Cascade glaciers were experiencing thinning in the accumulation zone that was approximately equal to that of the terminus, indicating a value of  $f$  approaching 1. For a non-surging temperate glacier a value of  $f = 1$  suggests a glacier without a consistent true accumulation zone, a glacier that is in disequilibrium. The result of accumulation zone thinning is marginal retreat in the accumulation zone and exposure of new bedrock outcrops (Paul et al., 2004; Pelto, 2006). Accumulation zone thinning is potentially a more unstable form of retreat with substantial thinning throughout the length and breadth of the glacier (Paul et al., 2004; Pelto, 2006). A glacier in this condition is unlikely to survive in anything like its present extent given current climate.

Glacier recession along the margin of the glacier is not always dependable for identifying accumulation zone thinning. There can be significant wind drift or avalanche features immediately at the head of the glacier or nearly vertical walls at their heads. By examining the entire margin of the glacier in the accumulation zone this problem can usually be avoided. In this study the annual mass balance observations provide a better opportunity to observe the recessional change than a single remote sensing image would. In the Swiss Alps Paul et al. (2004) identify glaciers that are disintegrating due to massive down-wasting, as undergoing a non-steady state response.

**Table 1.** The geographic characteristics of the 12 glaciers where annual balance has been assessed annually and longitudinal profiles completed periodically. Accumulation sources: wind drifting=WD, avalanche accumulation=AV, direct snowfall=DS. The study period for mass balance or AAR for Spider and Lyman Glacier is noted for each glacier.

Glacier	Years	Aspect	2007 area (km <sup>2</sup> )	Accumulation Sources	Distance to Divide	Elevation (m)
Columbia	1984–09	SSE	0.9	DS, DW, AV	15 km west	1750–1450
Daniels	1985–09	E	0.4	DS, WD	1 km east	2230–1970
Easton	1990–09	SSE	2.9	DS	75 km west	2900–1700
Foss	1985–09	NE	0.4	DS	At divide	2100–1840
Ice Worm	1984–09	SE	0.1	DS, AV	1 km east	2100–1900
Lower Curtis	1984–09	S	0.8	DS, WD	55 km west	1850–1460
Lyman	1986–08	N	0.2	DS, AV	15 km east	
Lynch	1985–09	N	0.7	DS, WD	At divide	2200–1950
Rainbow	1986–09	ENE	1.6	DS, AV	70 km west	2040–1310
Sholes	1990–09	N	0.9	DS	70 km west	2070–1630
Spider	1986–01	SE	0	DS, WD	17 km east	
Yawning	1985–09	N	0.3	DS	At divide	2100–1880

#### 4 Glacier forecast model

Recently attention has focused on the potential for assessing changes in areal extent and characteristics of all glaciers using satellite imagery. (Paul et al., 2004; Kääb et al., 2002; Andreassen et al., 2008). Generation of DEMs from such imagery in combination with existing maps or previous imagery will provide a means to identify the extent of thinning in the accumulation zone. A survival forecast model based on parameters observable in satellite imagery provides the potential for assessing glacier survival across a mountain range. Paul et al. (2004) developed criteria as indicators of glacier down-wasting and glacier areas experiencing rapid disintegration using satellite imagery: emergence of rock outcrops in the accumulation zone, disintegration and shrinkage along the entire perimeter, pro-glacial lake formation and separation from tributaries. Pelto (2006) used retreat of the head of the glacier as an indicator of rapid glacier disappearance. The above criteria provide direct quantifiable evidence of accumulation zone thinning.

In this study we examine accumulation zone changes on 12 North Cascade, Washington glaciers to identify characteristics that are indicative of glaciers with substantial accumulation zone thinning. Two characteristics are identified 1) marginal recession exceeding 15 m along more than 50% of the perimeter in the accumulation zone. 2) Emergence of bedrock outcrops in the accumulation zone. Comparison with two other measures of accumulation zone thinning provide a means to quantify the forecast and examine the reliability of the aforementioned characteristics in assessing accumulation zone thinning. 1) Longitudinal profile thinning factor  $f$  is determined for each glacier. The thinning factor can be determined from repeat surface profiling (Arendt et al., 2006) or by repeat glacier mapping (Andreassen et al., 2008). The ratio of accumulation zone thinning to cumu-

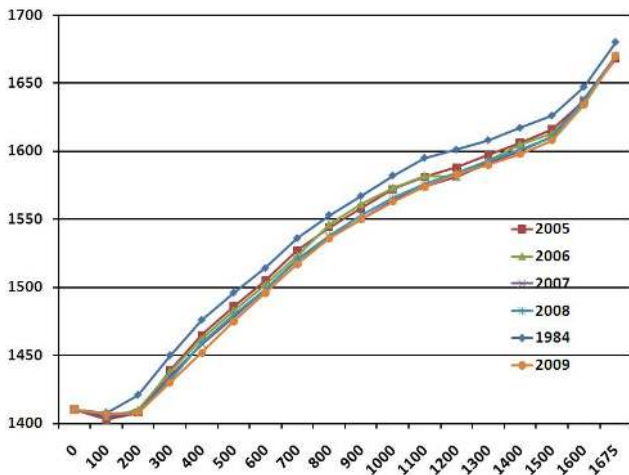
lative mass balance is a different method to derive the same measure as  $f$  by comparing the mean change in glacier thickness as determined from cumulative mass balance observations to the observed accumulation zone thinning. In the case of the North Cascades the mass balance data set is simply a separate means of verifying the extent of accumulation zone thinning to overall glacier thinning, relying on a separate data set. If the ratio of accumulation zone thinning to cumulative mass balance, for the entire mass balance period of record, exceeds 0.5 the glacier is deemed to be thinning significantly in the accumulation zone. This is a measure of how much of the total mass balance is from losses in the accumulation zone.

#### 5 Accumulation zone observations

To understand what is happening in the accumulation zone requires a detailed examination of accumulation zone observations. In the North Cascades repeat longitudinal profiles of surface elevation have been completed on 15 glaciers, 12 examined here (Pelto and Hartzell, 2004; Pelto, 2006) to compare to surface elevations profiles from the USGS maps and previous profile surveys (Fig. 1). Geographic characteristics of these glaciers are in Table 1. The goal was to identify long term thickening or thinning along the profile. This data could then be used to verify the long term mass balance program on these glaciers (Pelto, 2007). Each longitudinal profile begins and ends at a fixed location beyond the terminus and head of the glacier and is completed each year conditions permitting on ten of the glaciers, one of the glaciers disappeared and the other is profiled every three years. The distance from the endpoints of the profiles to the glacier margin is also measured each year, identifying marginal changes.

**Table 2.** Range of years used to determine the following factors, longitudinal profile shape factor ( $f$ ), cumulative annual balance ( $m$ ), cumulative mean accumulation zone thinning (AZT), ratio of AZT and cumulative mass balance, Identified rock emergence (RE) and accumulation zone marginal retreat (MR). In the last column is the resultant survival forecast.

Glacier	Years	Profile Shape Factor ( $f$ )	Cumulative Mass Balance ( $m$ )	AZ Thinning ( $m$ )	AZT/bn	RE	MR	SF
Columbia	1984–08	1.0	−11.82	−18	1.2	no	yes	No
Daniels	1985–08	0.7	−14.06	−15	1.1	yes	yes	No
Easton	1990–08	0.4	−9.41	−5	0.5	no	no	Yes
Foss	1985–08	0.8	−12.21	−14	1.1	yes	yes	No
Ice Worm	1984–08	1.0	−15.85	−13	0.8	yes	yes	No
L. Curtis	1984–08	0.7	−12.96	−12	0.9	no	yes	No
Lyman	1986–08	0.8	−18	−18	no	yes	No	
Lynch	1985–08	0.8	−9.87	−11	1.1	yes	yes	No
Rainbow	1986–08	0.3	−8.16	−3	0.4	no	no	Yes
Sholes	1990–08	0.6	−10.59	−7	0.7	no	yes	No
Spider	1986–08	1.0	−10	−10	yes	yes	No	
Yawning	1985–08	0.4	−13.58	−5	0.4	no	no	Yes



**Fig. 1.** Longitudinal profile of the Columbia Glacier from 1984–2009, the degree of thinning is comparable along the entire glacier length.

Mass balance measurements along fixed transects are completed each summer on 10 of the glaciers and reported to the World Glacier Monitoring Service (Table 2) (WGMS, 2007). On the other two glaciers mass balance observations were begun, but discontinued due to forest fires preventing access during several years, but transect data exists over a 17 year and 22 year period on Spider and Lyman Glacier respectively. Transects of interest here are those that traverse the accumulation zone. Each mass balance transect begins from a fixed point at the glacier margin and the distance between each measurement site is fixed, using a laser ranger with the spacing typically at 50 m. The distance from the glacier edge to the fixed transect start and end point was

noted at the time of initial establishment in 1984 (except Sholes and Easton Glacier in 1990). These provide additional observations of marginal recession in the accumulation zone. By 1998, it was evident that accumulation zone marginal recession was occurring. This had not been an expectation in setting up the mass balance transects; the original start and endpoints had been marked simply for consistency in assessing mass balance, and the distance to the glacier edge measured, but annual observations of this changing distance were not made. Since 1998 glacier marginal changes at the end of each mass balance transect have become a focus of annual observation. The mean accumulation zone thinning from longitudinal profile data is reported in Tables 1 and 2 along with the range of years for which the thinning is reported. The thinning is accompanied by accumulation zone marginal recession noted along the mass balance and longitudinal profiles. The observed marginal recession in the accumulation zone is reported for the same time interval as the longitudinal profiles.

While completing the mass balance transects across the accumulation zone it became evident on Lynch Glacier, Foss Glacier, Spider Glacier, Daniels Glacier and Ice Worm Glacier that new bedrock outcrops were emerging. The size and height of the outcrops has not been assessed in detail. The outcrops as Paul et al. (2004) have noted are an indication of downwasting or thinning.

## 6 Accumulation zone persistence

In the North Cascades annual mass balance measurements identify the annual balance (Pelto, 2008) and the annual accumulation area ratio (AAR), both reported to the WGMS. Mean annual mass balance has been  $-0.51 \text{ ma}^{-1}$ , from

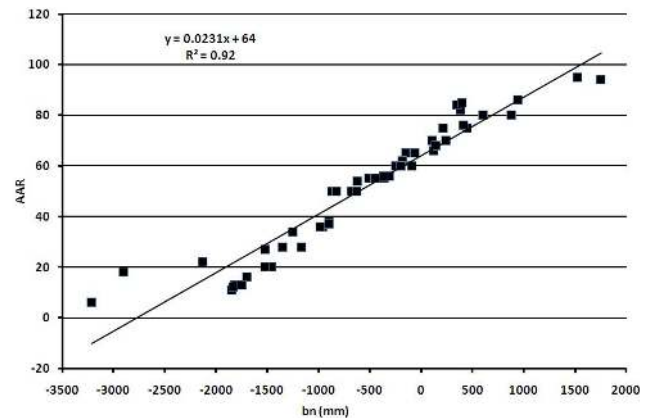
1984–2007 (Pelto, 2008). This equals a 20–40% loss in glacier volume in this interval for North Cascade glaciers (Pelto, 2008). The annual extent of the accumulation zone as a ratio of total glacier is the annual AAR. Each glacier has a unique relationship between its AAR and mass balance, as noted in comparing scatter plots of AAR and mass balance (WGMS, 2008). We contrast the AAR of two glaciers with limited accumulation zone thinning (Easton Glacier, Rainbow Glacier) and three with extensive accumulation zone thinning (Columbia Glacier, Ice Worm Glacier and Daniels Glacier), to distinguish the difference in AAR (Figs. 2 and 3). The two glaciers with limited accumulation zone thinning had a mean thinning of less than 6 m, less than 33% of mean ablation zone thickness change. The two glaciers with extensive accumulation zone thinning have accumulation zone elevation change greater than 15 m equating to more than 67% of ablation zone thinning.

A comparison (Figs. 2 and 3) illustrate that the equilibrium AAR values for the glaciers are nearly equal ranging from 62% to 66%. The difference is in minimum observed AAR values. Glaciers without significant accumulation zone thinning have not had an AAR below 30% for any of the 46 data points. The glaciers with extensive thinning have 22 of the 78 data points with an AAR equal to or below 30%, 28% of the data points. Are the lower AAR values simply indicative of more negative annual balances? The mean annual balance of the two glaciers with limited accumulation zone thinning,  $-0.50 \text{ ma}^{-1}$ , is not significantly different from the mean for the three glaciers with extensive accumulation zone thinning,  $-0.59 \text{ ma}^{-1}$ .

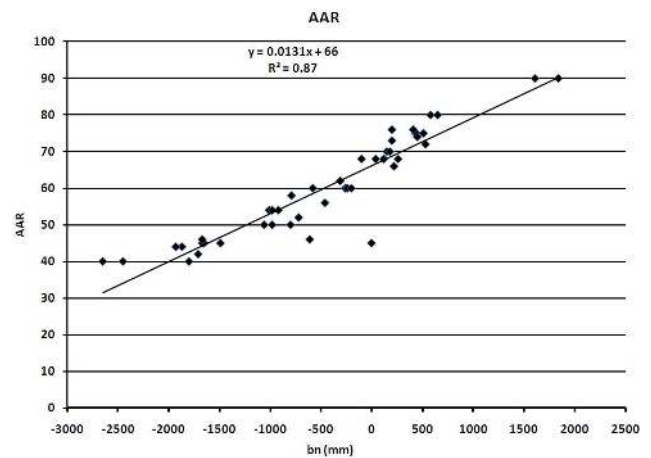
Low AAR values are indicative of the lack of a sizable accumulation zone during specific years. Periodic years with low AAR values identify inconsistent accumulation zones. During years with low AAR values there is a loss of nearly all accumulated snow and firn in the accumulation zone, repeatedly exposing multiple annual firn layers to ablation, eliminating accumulation layers from the years when the AAR was higher. This is observed to have occurred on many North Cascade glaciers in 1987, 1992, 1993, 1994, 1998, 2003, 2004, 2005 and 2009. There are years where an accumulation zone exists, but this accumulation does not persist through the aforementioned years of extensive negative mass balances. In 2005 on Columbia Glacier (Fig. 4) the exposed annual layers in the accumulation zone are evident and indicate no preserved firn from recent years.

## 7 Observations of accumulation zone change

On Columbia Glacier a longitudinal profile has been completed in 20 of the last 25 years, and every year since 2000. Annual balance measurements from 1984–2007 indicate a mean annual balance of  $-0.53 \text{ ma}^{-1}$ , and a mean AAR of 51%. The distance from the fixed locations beyond the terminus and above the head of the glacier is 1800 m. From 1984



**Fig. 2.** A comparison of AAR values in percentages and annual balance for three glaciers with extensive accumulation zone thinning (Columbia, Daniels and Ice Worm).



**Fig. 3.** The AAR values as percentages and annual balance for two glaciers with limited accumulation zone thinning (Easton and Rainbow).

to 2009 the glacier terminus retreated 95 m, and the head of the glacier has retreated 55 m. The fixed location at the end of the profile which used to be a few meters from the glacier edge is now well up slope from the glacier edge (Fig. 5). This glacier requires an AAR of 62% to have an equilibrium balance (Fig. 2). In 1992, 1998, 2001, 2004, 2005 and 2009 the AAR was at or below 20%. In each of these multiple firn layers were ablated away exposing blue glacier ice. In 2009 the accumulation layers of 2006, 2007 and 2008 were exposed in turn and significant ablation of these horizons was ongoing. This indicates that there has not been a large persistent accumulation zone on Columbia Glacier in the last 20 years (Fig. 4). Accumulation zone thinning ranges from 13–21 m, with a mean of 18 m (Fig. 1). As a result of accumulation zone marginal recession and extensive thinning the glacier is not forecast to survive.



**Fig. 4.** Accumulation zone of the Columbia Glacier from the headwall. Notice the number of annual horizons exposed on 1 August, 2005. This is the third consecutive year of significant negative annual balances, and follows 2004 when the AAR dropped below 20%.

On Ice Worm Glacier the centerline longitudinal profile along which mass balance is also measured indicated a glacier length of 607 m in 1985, and 460 m in 2009, the length had been reduced by 147 m. The distance from the benchmark beyond the head of the glacier to the glacier was 10 m in 1985 and is now 73 m, a 63 m recession. The terminus has retreated 84 m in the same period. The primary accumulation zone recession has been along the ridge on the southern margin of the glacier. A mass balance transect from the highest point on the glacier, near the southern lateral edge of the glacier was begun on the glacier 25 m below the ridgeline in 1985. By 2007 the glacier margin was 127 m from the ridgeline, indicating marginal recession of at least 102 m since 1985 (Fig. 6). This section of the glacier is its highest elevation section. In 1992, 1993, 1994, 1998, 2001, 2003, 2004, 2005, 2006 and 2009 this area retained no accumulation. Bare firn or ice has been exposed each of these years by late August.

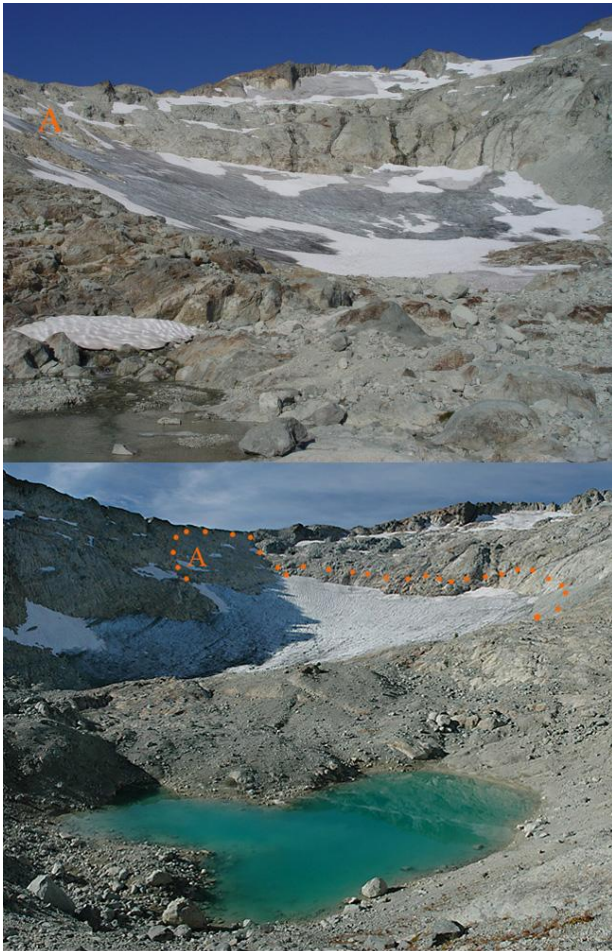
On Lyman Glacier a centerline profile was begun at the head of the glacier in 1986 from a fixed location. Initially mass balance was measured on this glacier annually, however, forest fires restricted access, and only AAR has been recorded each year, mass balance has been measured in 11 years. This headwall location was the principal benchmark because the terminus ended in a calving ice face. The glacier terminus has been retreating at a rate of  $9 \text{ m a}^{-1}$  from 1986–2008; however, the length of the glacier has been declining at  $13 \text{ m per year}$  due to recession of the upper margin of the glacier. The distance to the upper edge of the glacier was 15 m in 1986 and 102 m in 2008, indicating a headwall recession of 87 m. A comparison of the upper margin of the glacier in 1986 and 2008 illustrates the considerable new ex-



**Fig. 5.** Columbia Glacier 1985 (above) and 2006 (below). The black line in the 2006 image indicates the upper margin of the glacier in 1986.

posures of bedrock that had been at the base of the glacier in 1986. Lyman Glacier has had the lowest mean annual AAR of the 12 glaciers that have been part of the NCGCP mass balance program.

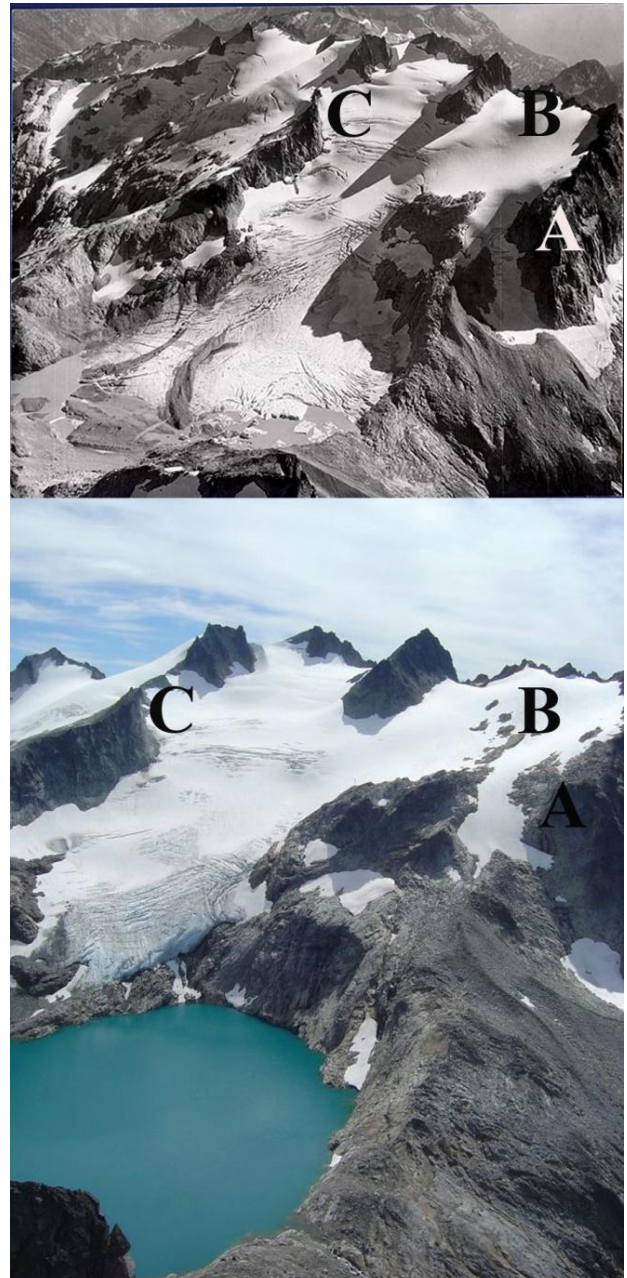
On Lynch Glacier the upper margin of the accumulation zone has remained fixed and has retained a thick snowpack even in the most negative mass balance years. There is considerable wind drift accumulation at this point. A transect at the mid-point of the accumulation zone, across the glacier has indicated recession on both the east and west margin of the glacier. On its east margin Lynch Glacier in 1985 was connected to the Daniels Glacier across a ridge that now separates the glaciers. On the west margin the transect ended at a narrow bedrock ridge between the glacier and a cliff. The western margin ridge has expanded from a width of 15 m to a width of over 75 m, additional numerous rock ribs crossing the transect for the first 200 m of the transect (Fig. 7). The combined narrowing from ridge to ridge has reduced the transect length by 105 m, versus a terminus retreat of 120 m since 1985.



**Fig. 6.** Ice Worm Glacier in 2004 (above) and 2006 (below). The dotted line in the 2006 image indicates the margin of the glacier in 1984. Even in the two years separating these photographs the loss of ice at the upper margin of the glacier is evident near A. Notice the low AAR both years.

Foss Glacier has lost 40% of its area since 1979 (Pelto, 2006). This glacier had an AAR below 30% in 1992, 1998, 2001, 2004 and 2005. The result was rapid recession of the lateral margin of the glacier from the terminus to the head of the glacier and rapid terminus retreat. The glacier width, on a mass balance transect 150 m below the head of the glacier, has been reduced from 1040 m in 1985 to 620 m in 2005 (Fig. 8). Foss Glacier has no significant avalanche or wind drift accumulation locations that have large winter balances. The southern margin has receded the fastest this section had exposed firm or glacier ice by mid-August in each of the years with a low AAR. This glacier is not forecast to survive.

Easton Glacier has retreated 290 m since 1990. Mean ablation zone thinning has been 32 m, while thinning in the accumulation zone is 5 m. The glacier's minimum AAR has been 40%. Mean annual balance from 1990–2007 is  $-0.55 \text{ ma}^{-1}$ . There is no evident marginal recession in the accumulation



**Fig. 7.** Lynch Glacier, North Cascades in 1960 (Austin Post, USGS) and 2007 (below). There are new rock outcroppings in the accumulation zone on the right side (west side) of the glacier, the width of exposed rock on the ridge on the right side of the glacier has expanded (A and B). On the left side of the glacier the snow connection to the Daniels Glacier which existed up through 1987, is now an exposed ridge (C).

zone or emergent bedrock outcrops. This glacier is forecast to survive current climate.



**Fig. 8.** Foss Glacier, North Cascades 1988 and 2005 indicating the change in the extent of the glacier. There is substantial marginal retreat in the accumulation zone and new rock outcroppings in the accumulation zone.

Rainbow Glacier has retreated 410 m since 1984. Mean ablation zone thinning is 25 m, while accumulation zone thinning is 4 m. No change in the marginal position in the accumulation is evident on any transect. No bedrock outcrops have emerged in the accumulation zone.

This glacier is forecast to survive current climate.

Mass balance observations were imitated on Spider and Lewis Glacier in 1985, both have completely melted away. Lewis Glacier had an AAR of 0% in 1985 and 1987. Spider Glacier had an AAR of 0% in 1992, 1993, 1998 and 2001.

## 8 Conclusions

A survival assessment based on accumulation zone thinning as evident by the emergence of new rock outcrops or the recession of the margin of the glacier in the accumulation zone along a substantial portion of its perimeter is applied to thirteen North Cascade glaciers. In the North Cascades ten of the thirteen examined glaciers exhibit accumulation zone thinning characteristics and are forecast not to survive the current climate or future additional warming. The observa-

tion of accumulation zone thinning of many North Cascades raises the question as to their viability. The correlation coefficient in annual balance between each glacier exceeds 0.80, regardless of the extent of accumulation zone thinning, indicating annual balance alone cannot be used. The similar terminus behavior and annual balances of the glaciers indicates the differing survival forecasts is not a simple reflection of differences in mass balance or local climate.

The ratio of accumulation zone thinning to ablation zone thinning as determined by calculation of the longitudinal profile thinning factor  $f$  provides a useful and more quantitative measure of significant accumulation zone thinning. If  $f > 0.6$  extensive accumulation zone thinning is noted in every case. If  $f < 0.4$  the glacier does not exhibit any substantial accumulation zone thinning characteristics. The ratio of observed accumulation zone thinning to observed mass balance provides a similar measure, when this ratio exceeds 0.5 accumulation zone thinning is noted. A survival forecast based on these two parameters yield the same results as those based on the more visibly evident changes of thickness. A North Cascade glacier is forecast to not survive if  $f > 0.6$  and/or the accumulation zone thinning to mass balance ratio exceeds 0.5. Results vary considerably with adjacent glaciers having a different survival forecast. This emphasizes the danger of extrapolating survival from one glacier to the next. This trait also emphasizes the value of developing a simple forecasting tool that can be applied to all glaciers.

A third means of identifying glaciers with significant accumulation zone thinning in the North Cascades is annual AAR observations. Frequent low AAR values, below 30%, indicate the lack of a consistent accumulation zone, which leads to substantial thinning of the glacier in the accumulation zone. The three glaciers that have not experienced significant accumulation zone thinning have not had AAR values below 30% in any year.

It has become practical to examine the terminus and areal extent change of all glaciers in the region using repeat satellite imagery or a comparison of satellite imagery and previous mapping (Key et al., 2002; Andreasson et al., 2008; Paul et al., 2004). This alone does quantify the extent of the retreat and area loss, but not the nature of the equilibrium or disequilibrium response Paul et al. (2004) and Hoffman et al. (2007) both noted that neighboring glaciers can have vastly different responses to climate change, and thus the forecast for one glacier cannot be extrapolated reliably to other glaciers. This indicates that forecasting glacier survival requires examination of individual glaciers and assessment of the existence of significant widespread thinning in the accumulation zone. The automated classification schemes developed offer the potential for automating this process based on the changes in the accumulation zone glacier margin. This will allow wide spread application to identify significant accumulation zone changes. The methods used have not been applied to glaciers with significant calving or surging glaciers and is not recommended for either.



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