Climate change effects on snow conditions in mainland Australia and adaptation at ski resorts through snowmaking

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ABSTRACT: We examined the effects of past and future climate change on natural snow cover in southeastern mainland Australia and assessed the role of snowmaking in adapting to projected changes in snow conditions. Snow-depth data from 4 alpine sites from 1957 to 2002 indicated a weak decline in maximum snow depths at 3 sites and a moderate decline in mid- to late-season snow depths (August to September). Low-impact and high-impact climate change scenarios were prepared for 2020 and 2050 and used as input for a climate-driven snow model. The total area with an average of at least 1 d of snow cover per year was projected to decrease by 10 to 39% by 2020, and by 22 to 85% by 2050. By 2020, the length of the ski season was projected to have decreased by 10 to 60%, while by 2050 the decrease was 15 to 99%. Based on target snow-depth profiles from May to September nominated by snowmaking managers at various ski resorts, the snow model simulated the amount of snow that is needed to be made each day, taking into account natural snowfall, snow-melt and the pre-existing natural snow depth. By the year 2020, an increase of 11 to 27% in the number of snow guns would be required for the low impact scenario, and 71 to 200% for the high impact scenario. This corresponds to changes in total snow volume of 5 to 17% for the low impact scenario to 23 to 62% for the high impact scenario. Therefore, with sufficient investment in snow guns, the Australian ski industry may be able to manage the effect of projected climate change on snow cover until at least 2020.

KEY WORDS: Snow · Depth · Area · Duration · Australia · Climate · Change · Snowmaking

1. INTRODUCTION

During the past 100 yr, the Earth's average temperature has risen by 0.7 °C (Jones & Moberg 2003), with the period 1996–2005 containing the 9 warmest years on record (WMO 2005). The Intergovernmental Panel on Climate Change concluded that ‘an increasing body of observations gives a collective picture of a warming world and other changes in the climate system’ (IPCC 2001, p. 2), and that this warming was largely man-made and due to the enhanced greenhouse effect. The complexity of processes in the climate system means it is inappropriate to simply extrapolate past trends to forecast future conditions. This has led to the development of climate change scenarios (CIAP 1975, CSIRO 2001), which allow analysis of ‘what if?’ questions based on various assumptions about demographic change, economic growth and technological change. Plausible future emissions scenarios (e.g. SRES; IPCC 2000) indicate that concentrations of greenhouse gases will continue to increase in the 21st century, leading to further global warming and other changes in regional climate (IPCC 2001).

Changes in snow cover due to climate change have been observed in recent decades. Satellite measurements indicate a ~5% decline in northern hemisphere
annual snow-cover extent since 1966, largely due to
decreases in spring and summer snow cover since the
mid-1980s over both the Eurasian and American contin-
ents (Robinson & Frei 2000). Surface observations for
the northern hemisphere from 1915–1992 show no
significant change in winter snow extent, but a
decrease in spring (Brown 2000). At most locations below
1800 m in northwestern USA, large decreases in water-
equivalent snow depth from 1950–2000 coincide with
significant increases in temperature, despite increases
in precipitation (Groisman et al. 2004, Mote et al. 2005).
Since the late 1940s, there has been a shift toward
toward earlier snow-melt runoff in many rivers of northwestern America (Stewart et al. 2005).

In the Australian region, there has been a warming
of 0.9°C since 1900, most of which has occurred since
1950 (Nicholls & Collins 2006). Australian rainfall
exhibits large annual and regional variability, including a
decline in annual rainfall in the east since 1950
(Nicholls & Collins, 2006). Climate trends are likely to
have had an effect on the Australian snowfields, but
the large annual variability in snow season characteristics in the mainland Australian alpine region makes it
difficult to detect trends. Fig. 1 shows a map of the
Australian alpine region. Ruddell et al. (1990) showed
that snow depths had declined at some sites from the
1950s to 1989, but no trends were statistically signifi-
cant at the 90% confidence level. Davis (1998) found a
decline in the number of Snowy Mountain snowfall
days from 1970 to 1996, particularly in May and
August. Slater (1995) estimated that snow depth had
decreased 25% at Spencers Creek between 1954 and
1993, while Green (2000) noted a decreasing trend in
integrated weekly snow depth, measured in metredays,
at Spencers Creek from 1959 to 1999. Nicholls
(2005) noted a 40% decline in spring snow cover at
Spencers Creek in the past 40 yr, and attributed most
of it to warming rather than to changes in precipitation.

A number of European studies have investigated the
impacts of future warming on snow conditions (e.g.
Abegg 1996, Bürki 2000, Steiger 2004), while the
Canadian study of Scott et al. (2003) examined the
effectiveness of snowmaking as an adaptation strate-
gy. The impact of future climate change on Australian
snow cover was assessed by Whetton (1998), using the
CSIRO (1996) climate change scenarios and the CSIRO
snow model (Whetton et al. 1996). Whetton (1998) esti-
Figure 1. Study region and alpine sites referred to in this paper (modified from Ruddell et al. 1990, with permission from the
University of Melbourne). Land at >1400 m elevation (grey) is usually snow-covered for at least 1 mo per year
mated that the total area with snow cover for at least
30 d yr⁻¹ in southeast Australia could decline by 18 to
66% by 2030, and by 39 to 96% by 2070. This was
based on a warming of 0.3 to 1.3°C and 0.6 to 3.4°C
by 2030 and 2070, respectively, and a precipitation
change of between 0 and −8% and 0 and −20%,
respectively. Since that time, CSIRO has modified its
climate change scenarios (CSIRO 2001) and the snow
model has been improved. Given that most of south-
eastern Australia has continued to warm over the
past decade (Nicholls & Collins 2006), an updated

Fig. 1. Study region and alpine sites referred to in this paper (modified from Ruddell et al. 1990, with permission from the
University of Melbourne). Land at >1400 m elevation (grey) is usually snow-covered for at least 1 mo per year
assessment of snow trends is needed to show whether there has been any change in the rate of decline, and whether these trends continue to be consistent with projections based on greenhouse warming.

The ski season in the Australian alpine region typically lasts from early June to early October, although at low elevations the season is shorter and often discontinuous. Typically, a minimum operational depth for alpine skiing is approximately 30 cm, although this varies considerably depending on terrain, and is lower for cross-country ski resorts (Australian Ski Areas Association pers. comm.). Current snowmaking needs are substantial at each of the major ski resorts, with increased investment in recent years. For example, whilst 2006 was a very poor snow season in terms of natural snowfall in comparison with the previous 9 yr, the resorts at higher elevations were able to use their extensive snowmaking systems to establish a reasonable snow base early in the snow season — about 50% of the snow depth throughout 2006 was produced artificially (ARCC 2007).

In this study, projections of changes in natural snow cover and depth are estimated for 2020 and 2050. The scope for adaptation through increased snowmaking at ski resorts by 2020 is also assessed, as well as the implications for longer-term natural resource management. Section 2 describes the data and methods, Section 3 details the validation of the snow model, Section 4 assesses observed alpine trends and model projections of future snow cover, Section 5 discusses the impact of climate change on snowmaking, and Section 6 contains a brief discussion and conclusions.

2. DATA AND METHODS

Databases developed by Australian National University Centre for Resource and Environmental Studies (ANU CRES) provided elevation, temperature, and precipitation on a 1/40th degree grid (about 2.5 km). The monthly climate grids, spanning 1951–2000, were created by fitting elevation dependent thin plate smoothing splines to climate station data recorded by the Australian Bureau of Meteorology (Hutchinson 1991, 2001, McKenney et al. 2006) and then calculating the surfaces on a digital elevation model. Further details are available from Hennessy et al. (2003). While daily climate grids would have been preferable, the relatively sparse daily observation network across the study area did not allow the creation of reliable daily gridded data. However, daily weather variability is incorporated into the snow model (described below).

Snow depth data were supplied by Southern Hydro and by the Snowy Mountains Hydroelectric Authority, but measurement errors in snow data can be as high as 50% under some conditions (Sevruk 1982).

The CSIRO snow model was developed by Whetton et al. (1996) from the model of Galloway (1988). The model is used to calculate daily snow cover duration and water-equivalent snow depth from monthly-average temperature and precipitation, and monthly standard deviation of daily temperature. Standard deviation of temperature was used in the estimation of the average temperature of days with precipitation (see Whetton et al. 1996 for more details). Empirically derived relationships incorporating these parameters are used to calculate accumulation (snowfall) and ablation (melting and evaporation of snow) for each month. Accumulation depends on monthly precipitation and the proportion of precipitation falling as snow (which is temperature dependent). Ablation is calculated from the number of degree-days > 0°C. The snow season begins when accumulation exceeds ablation, and the snow depth grows until ablation exceeds accumulation. The snow depth then falls until the excess of ablation over accumulation has been sufficient to melt all snow, at which point the season ends.

One of the previously identified limitations of the model was the underestimation of snow depths and durations at lower elevation sites, such as Lake Mountain. It was recommended by Haylock et al. (1994, p. 26) that ‘shorter simulated durations (<~30 d) should simply be viewed as ‘marginal’ and not interpreted literally’. A key aim of the present study was to improve the performance of the CSIRO snow model at low-elevation sites, and this was achieved by including daily sequences of precipitation and by using more accurate monthly input climate data generated at the ANU. A feature of the new model has been to change snow depth units from water-equivalent to snow-equivalent, thereby giving more relevant results for resort operators and natural resource managers. As a result of changes to the model, the new version gives a more realistic simulation of the marginal depths in low snow years.

The CSIRO (2001) climate change scenarios incorporate 3 sources of uncertainty: (1) the IPCC (2001) range of climate sensitivity (a global warming of 1.5 to 4.5°C for a doubling of carbon dioxide concentration from 280 ppm to 560 ppm); (2) the SRES (IPCC 2000) range of 40 greenhouse gas and aerosol emissions scenarios; and (3) differences between climate models in their regional patterns of climate change. The IPCC (2001) range of global warming for 1990–2100 combines (1) and (2). To estimate (3) for the Australian alpine region, regional patterns of climate change from 9 climate models were expressed as a change per °C of global-average warming. To estimate regional changes in temperature and precipitation for 2020 and 2050, the regional patterns of change per °C of global-average warming were scaled by IPCC (2001) global warming values for the individual years 2020 and
This pattern scaling method is considered robust (Mitchell 2003). Australian alpine climate change projections are shown in Table 1.

For snow, the low impact scenario is the combination of the lowest warming and the greatest precipitation increase, while the high impact scenario is the highest warming combined with the greatest precipitation decrease. The snow model was driven by gridded monthly temperature and precipitation data from 1979 to 1998, modified by the climate change projections in Table 1. Results for 2020 are of greatest relevance to future management of ski resorts due to the smaller range of uncertainty in the projected changes in temperature and precipitation. Projections to 2050 are also of interest to the ski industry and to managers of conservation estates that have high ecological value, but these projections are associated with greater uncertainty.

3. SNOW MODEL VALIDATION

A basic test of model performance is how well it reproduces the average snow-depth profile. Examples are shown in Fig. 2 for 6 sites in Victoria and New South Wales. The model performs well at all New South Wales and north-eastern Victorian sites where observed snow-depth data were available for validation, i.e. Mount Perisher, Mount Thredbo, Deep Creek, Mount Hotham, Falls Creek, Mount Buller and Three Mile Dam.

However, at southern Victorian mountains such as Mount Baw Baw and Lake Mountain, average snow depths and season lengths were underestimated. This could be due to problems with the input climate data (temperatures too high and/or precipitation too low) and/or a deficiency in the snow model at low elevations. The latter is unlikely since the model performs well at low elevations in New South Wales (e.g. Three Mile Dam). Closer investigation revealed that, while the ANU-derived temperature values were realistic, the ANU-derived precipitation was not increasing with elevation as much as expected in southern Victoria. This conclusion was reached on the basis of the mismatch between the model-derived output and the observed snow profile. The most likely reason is the sparsity of high-elevation precipitation observations in southern Victoria, which requires precipitation in the ANU dataset to be extrapolated from low-elevation records.

In addition, it was considered that the monthly temperature data, which are used in the snow model to estimate the fraction of precipitation falling as snow, gives less accurate results for this fraction in the southern alpine region as opposed to the region as a whole. Sensitivity tests indicate that the observed snow profiles at Mount Baw Baw and Mount Wellington were well simulated when the ANU-derived precipitation data were increased by 20% and when the temperature data were lowered by 0.5°C. The Lake Mountain profile was more realistic when ANU-derived precipitation data were increased by 20% and when the temperature data were lowered by 1.0°C. In the southern Australian alpine region, the overwhelming majority of snowfall occurs on days of below-average temperature, whereas snowfall is more evenly distributed with respect to temperature at the higher elevations of the northern alpine region. This implies that the snow model, which was calibrated over the entire alpine region using monthly-average data, would give less snow than observed in the southern alpine region. The use of daily data for calibration would probably reduce this bias. ANU and CSIRO are seeking records of high-elevation weather data in southern Victoria so that the ANU precipitation grid can be improved. In the meantime, for the purposes of this study, we have applied the above-mentioned precipitation and temperature corrections so that the simulated snow profiles are more realistic at Mount Baw Baw, Mount Wellington and Lake Mountain. Amounts are also under-simulated at Spencers Creek. This may be due to the effects of aspect and exposure on the observation site, which for snowfall can be highly site-specific.

4. RESULTS

4.1. Current climate trends in mainland Australian snowfields

An analysis was performed of trends in observed June to September climate from 1962 to 2001 in the region of the Australian alpine region shown in Fig. 1. Positive temperature trends were evident in most months at 4 sites with elevations between 200 and 850 m, and at 4 sites between 1380 and 2000 m. The alpine trends (1380 to 2000 m) were close to +0.2°C per decade, with greatest increases in September. These trends were larger than those at 200 to 850 m (Hen-

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Year</th>
<th>Δ Temperature (°C)</th>
<th>Δ Precipitation (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low impact</td>
<td>2020</td>
<td>+0.2</td>
<td>+0.9</td>
</tr>
<tr>
<td></td>
<td>2050</td>
<td>+0.6</td>
<td>+2.3</td>
</tr>
<tr>
<td>High impact</td>
<td>2020</td>
<td>+1.0</td>
<td>–8.3</td>
</tr>
<tr>
<td></td>
<td>2050</td>
<td>+2.9</td>
<td>–24.0</td>
</tr>
</tbody>
</table>
For June to September between 1951 and 2000, small increases in alpine precipitation occurred in the northern alpine region and small decreases in the southern alpine region.

Analysis of maximum snow-depth data from 1957 to 2002 at Deep Creek, Three Mile Dam, Rocky Valley Dam and Spencers Creek gave trends of +0.9, −0.7, −3.3 and −4.3 cm decade$^{-1}$, respectively (Fig. 3). These trends represent percentage changes of +0.7, −1.3, −2.8 and −2.2% decade$^{-1}$ respectively. None of the trends was statistically significant at the 90% confidence level. Snow-depth data were converted to water-equivalent data using an average snow-density factor of 0.4 (Ruddell et al. 1990). Table 2 shows that the decline in maximum snow depth slowed in the 1990s at Three Mile Dam, Rocky Valley Dam and Spencers Creek, and reversed at Deep Creek.

Table 2. Trends in water-equivalent maximum snow depth (DC: Deep Creek; TMD: Three Mile Dam; RVD: Rocky Valley Dam; SC: Spencers Creek). Units are per decade. Values for 1957 to 1989 taken from Ruddell et al. (1990)

<table>
<thead>
<tr>
<th>Site</th>
<th>1957 to 1989 (cm)</th>
<th>1957 to 1989 (%)</th>
<th>2002 (cm)</th>
<th>2002 (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC</td>
<td>−0.5</td>
<td>−1.00</td>
<td>+0.4</td>
<td>+0.70</td>
</tr>
<tr>
<td>TMD</td>
<td>−0.5</td>
<td>−2.90</td>
<td>−0.3</td>
<td>−1.30</td>
</tr>
<tr>
<td>RVD</td>
<td>−5.4</td>
<td>−11.10</td>
<td>−1.3</td>
<td>−2.80</td>
</tr>
<tr>
<td>SC</td>
<td>−6.8</td>
<td>−7.40</td>
<td>−1.7</td>
<td>−2.20</td>
</tr>
</tbody>
</table>
Because maximum snow depth usually occurs during late August, trends in maximum snow depth may not be the best indicator of changes in the snow profile at other times of the year, nor of the length of the season. Since the mid-1950s, trends in snow depth on 1 July, 1 August and 1 September at Spencers Creek, Three Mile Dam and Deep Creek showed a decline in August and September (Table 3). The decrease on 1 August at these stations ranged from 5.6 to 9.1 cm decade\(^{-1}\), while on 1 September the decrease ranged from 2.6 to 4.6 cm decade\(^{-1}\). The moderate decline in August and September snow depths may indicate the tendency for mid to late season snow depth to be determined by temperature-dependent ablation (melt and evaporation), which has likely been increasing due to rising temperatures. In contrast, the depth of early season snow is determined by precipitation, which has shown only weak trends.

### 4.2. Simulated snow depth and duration

Simulated regional patterns of snow-cover duration, for depths >1 cm, are shown in Fig. 4a for the present, and for the 2020 and 2050 high- and low-impact scenarios. Depending on the scenario chosen, the total area with an average of at least 1 d of snow cover decreases 10 to 39% by 2020 and 22 to 85% by 2050 (Table 4).

<table>
<thead>
<tr>
<th>Site</th>
<th>Elevation (m)</th>
<th>Period</th>
<th>(\Delta) snow depth (cm decade(^{-1}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>SC</td>
<td>1830</td>
<td>1954–2002</td>
<td>-4.3  -9.1 -4.6</td>
</tr>
<tr>
<td>DC</td>
<td>1620</td>
<td>1957–2002</td>
<td>+5.6  -5.6 -2.7</td>
</tr>
<tr>
<td>TMD</td>
<td>1460</td>
<td>1955–2002</td>
<td>+0.3  -5.7* -2.6</td>
</tr>
</tbody>
</table>

Table 3. Trends in snow depth (cm decade\(^{-1}\)) on selected dates at selected sites (DC: Deep Creek, SC: Spencers Creek, TMD: Three Mile Dam). Daily data for Rocky Valley Dam were unavailable. *Significant at 97% confidence level

<table>
<thead>
<tr>
<th>Snow cover</th>
<th>2020 Low</th>
<th>2020 High</th>
<th>2050 Low</th>
<th>2050 High</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-9.9</td>
<td>-39.3</td>
<td>-22.0</td>
<td>-84.7</td>
</tr>
<tr>
<td>30</td>
<td>-14.4</td>
<td>-54.4</td>
<td>-29.6</td>
<td>-93.2</td>
</tr>
<tr>
<td>60</td>
<td>-17.5</td>
<td>-60.3</td>
<td>-38.1</td>
<td>-96.3</td>
</tr>
</tbody>
</table>

Table 4. Percent change in area with at least 1, 30 or 60 d simulated annual-average snow-cover duration for 2020 and 2050, relative to 1990. Low, High: low- and high-impact scenarios.
Fig. 4. (a) Simulated snow-cover duration (d) with a depth of \( \geq 1 \) cm, for the present (1979–1998), and for 2020 and 2050 high- and low-impact scenarios. (b) The same for a depth of \( \geq 50 \) cm. Note different shade scales. NSW: New South Wales; VIC: Victoria; ACT: Australian Capital Territory.
The area with at least 30 d of snow cover decreases 14 to 54% by 2020 and 30 to 93% by 2050, while the area with at least 60 d of cover decreases 18 to 60% by 2020 and 38 to 96% by 2050.

An estimate of the length of the ski season can be obtained from Fig. 4b, which shows the same plot for a snow depth of ≥50 cm. Few Australian snowfields have a natural snow depth of 50 cm over an average of at least 50 d in the present climate. Thus Australian ski resorts depend heavily on snow making to maintain a viable season length. For 2020, the number of days with ≥50 cm snow decreases only slightly in the low impact scenario, but becomes quite noticeable in the high impact scenario, while under the 2050 high impact scenario, only the highest areas have any days on average with more than 50 cm of snow.

Site-specific results were calculated for 9 alpine ski resorts, each of which has significant ecological attributes, such as populations of the mountain pygmy-possum and alpine she-oak skink, as well as alpine snow-patch communities (Green & Pickering 2002). The Victorian resorts are Lake Mountain, Mount Baw Baw, Mount Buller, Mount Buffalo, Falls Creek and Mount Hotham, while the New South Wales resorts are Mount Thredbo, Mount Perisher and Mount Selwyn. Results were also calculated for 5 other locations of ecological significance to provide information for alpine management: Mount Wellington and Mount Nelse in Victoria, and Whites River Valley, Mount Jagungal and Mount Kosciuszko (Australia’s highest mountain) in New South Wales. Fig. 5 shows the annual-average snow-depth profiles for 2 alpine sites, the high altitude Mount Kosciuszko, and the low altitude Mount Baw Baw. Results for other sites listed above are available in Hennessy et al. (2003). Profiles for present conditions were averaged over the period from 1979 to 1998 and profiles for the future were created using climate data from the same 20 yr modified by the climate change scenarios. Table 5 shows average duration of snow cover at all sites.

By the year 2020, the average ski season length is reduced by 5 to 50 d. This represents a 10 to 60% reduction at sites below 1600 m (e.g. Mount Baw Baw) and 5 to 30% at sites above 1600 m (e.g. Mount Kosciuszko or Mount Hotham). Impacts on peak depth follow a similar pattern: moderate impacts at higher elevation sites, large impacts at lower elevation sites. Maximum snow depths decline by 15 to 80% at sites below 1600 m and 5 to 50% at sites above 1600 m, with a tendency for maximum snow depth to occur earlier in the season. For example, at Mount Thredbo, maximum snow depth occurs about 20 d earlier under the high impact scenario. There is also a tendency for depth reductions to be larger toward the end of the season, which is consistent with observed trends. The percentage reductions in season length are larger than the 0 to 16% decrease by the 2020s derived by Scott et al. (2003) for the Ontario ski area in Canada using similar methods, but different climate change scenarios, a different snow model, and a higher latitude region.

By the year 2050, average season lengths decrease by 15 to 110 d. This represents a 30 to 99% reduction at sites below 1600 m and 15 to 95% at sites above 1600 m. Reductions in peak depths range from 10 to 100%.

Fig. 5. Simulated 20 yr average snow-depth profiles at for the present (1979–1998), and for the 2020 and 2050 high- and low-impact scenarios at (a) Mount Kosciuszko (elevation 2228 m); and (b) Mount Baw Baw (1560 m). Note different axis scales.
4.3. Other aspects of simulated snow conditions

The daily elevation of the snowline was estimated for Mount Hotham by identifying the lowest snow-covered gridpoint within 25 km. Results were averaged over the 20 yr period 1979–1998 and plotted as a snowline profile throughout the year (Fig. 6). The results show that the snowline may rise from the present 1 September average of 1410 m to between 1440 and 1600 m by 2020. At Mount Selwyn (not shown), the snowline on 1 September rises from 1415 m at present to between 1500 and 1660 m by 2020. At Mount Kosciuszko (not shown), the snowline on 1 September rises from 1460 m at present to between 1490 and 1625 m by 2020. As expected, there was little variation between sites in the height of the snowline with warming.

The probability of exceeding a natural snow depth of 30 cm each day was calculated for Mount Hotham using data for 1979–1998 (Fig. 7). For example, on 1 September, 18 of the 20 yr had at least 30 cm of snow, so the present probability was estimated as 90%. By 2020, this probability may decline to between 60 and 85%. On 1 July, the probability drops from the present value of 65% to 15 to 60% by 2020.

Other results (not shown) include an increase in the proportion of rain to snow and an increase in the rate of ablation as the climate warms (Hennessy et al. 2003).

5. PROJECTED CHANGES IN SNOWMAKING REQUIREMENTS

5.1. Introduction

Elsasser & Bürki (2002) found that 85% of Switzerland’s ski resorts can currently be designated as having reliable natural snow, but this may decline to 44% over the coming decades if the elevation of reliable snow rises 600 m due to greenhouse warming. They concluded that climate change should be viewed as a catalyst for reinforcing and accelerating the pace of structural changes in alpine tourism. Greenhouse warming over the coming decades will require adaptation by the ski industry through various operational and technical advances, many of which have been ongoing in the past decade, such as snowmaking.

Snowmaking is used in Australia to supplement natural snow cover on heavily used or low-elevation sites.

<table>
<thead>
<tr>
<th>Site</th>
<th>Elevation (m)</th>
<th>Present 1 cm snow cover</th>
<th>2020</th>
<th>2050</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lake Mountain</td>
<td>1400</td>
<td>74</td>
<td>30–66</td>
<td>1–48</td>
</tr>
<tr>
<td>Mt Baw Baw Lower</td>
<td>1383</td>
<td>33</td>
<td>7–25</td>
<td>0–15</td>
</tr>
<tr>
<td>Mid</td>
<td>1560</td>
<td>76</td>
<td>36–67</td>
<td>1–56</td>
</tr>
<tr>
<td>Higher</td>
<td>1740</td>
<td>108</td>
<td>70–102</td>
<td>7–89</td>
</tr>
<tr>
<td>Mt Buffalo Lower</td>
<td>1477</td>
<td>70</td>
<td>29–63</td>
<td>0–50</td>
</tr>
<tr>
<td>Mid</td>
<td>1516</td>
<td>80</td>
<td>39–73</td>
<td>1–59</td>
</tr>
<tr>
<td>Higher</td>
<td>1723</td>
<td>113</td>
<td>78–108</td>
<td>10–96</td>
</tr>
<tr>
<td>Mt Wellington</td>
<td>1560</td>
<td>82</td>
<td>38–75</td>
<td>2–59</td>
</tr>
<tr>
<td>Mt Nelse</td>
<td>1829</td>
<td>133</td>
<td>101–128</td>
<td>27–117</td>
</tr>
<tr>
<td>Falls Creek Lower</td>
<td>1504</td>
<td>77</td>
<td>41–71</td>
<td>2–59</td>
</tr>
<tr>
<td>Mid</td>
<td>1643</td>
<td>105</td>
<td>68–99</td>
<td>8–87</td>
</tr>
<tr>
<td>Higher</td>
<td>1797</td>
<td>125</td>
<td>92–120</td>
<td>18–108</td>
</tr>
<tr>
<td>Mt Hotham Lower</td>
<td>1400</td>
<td>51</td>
<td>15–44</td>
<td>0–29</td>
</tr>
<tr>
<td>Mid</td>
<td>1650</td>
<td>98</td>
<td>59–92</td>
<td>4–77</td>
</tr>
<tr>
<td>Higher</td>
<td>1882</td>
<td>129</td>
<td>97–146</td>
<td>21–144</td>
</tr>
<tr>
<td>Mt Perisher Lower</td>
<td>1605</td>
<td>90</td>
<td>53–87</td>
<td>4–69</td>
</tr>
<tr>
<td>Mid</td>
<td>1835</td>
<td>131</td>
<td>100–125</td>
<td>30–115</td>
</tr>
<tr>
<td>Higher</td>
<td>2021</td>
<td>151</td>
<td>122–146</td>
<td>56–136</td>
</tr>
<tr>
<td>Mt Thredbo Lower</td>
<td>1350</td>
<td>32</td>
<td>8–26</td>
<td>0–17</td>
</tr>
<tr>
<td>Mid</td>
<td>1715</td>
<td>113</td>
<td>80–108</td>
<td>13–97</td>
</tr>
<tr>
<td>Higher</td>
<td>2023</td>
<td>153</td>
<td>122–148</td>
<td>56–138</td>
</tr>
<tr>
<td>Mt Selwyn</td>
<td>1604</td>
<td>81</td>
<td>43–74</td>
<td>3–60</td>
</tr>
<tr>
<td>Whites River Valley</td>
<td>1746</td>
<td>118</td>
<td>88–113</td>
<td>18–103</td>
</tr>
<tr>
<td>Mt Jagungal</td>
<td>2061</td>
<td>156</td>
<td>128–151</td>
<td>65–141</td>
</tr>
<tr>
<td>Mt Kosciuszko</td>
<td>2228</td>
<td>183</td>
<td>153–178</td>
<td>96–169</td>
</tr>
</tbody>
</table>

Table 5. Simulated average duration of ≥1 cm of snow cover for the present (1979–1998), 2020 and 2050 at selected resorts and sites of ecological significance. Lower, Mid, Higher: relative range of elevations (not available for all sites). Mount Wellington values are for the high plains.
ski runs and lift access areas (NSW NPWS 2001). Snow is usually guaranteed for the opening of the season in early June due to the availability of this technology. Snowmaking guns may be triggered automatically by sufficiently low wet-bulb temperatures, or operated manually with location, flow-rate and duration optimized to suit prevailing conditions. Some resorts selectively use nucleating agents to enhance snowmaking efficiency (NSW NPWS 2001). Snow fences and grooming are also important for creating and placing snow in the right location.

Scott et al. (2003) investigated the vulnerability of the southern Ontario (Canada) ski industry to climate change, including adaptation through snowmaking. They used a 17 yr record of daily snow conditions and operations from a major ski area to calibrate a ski-season model including snowmaking. They also surveyed operational decision rules based on interviews with ski area managers. While the methodology of Scott et al. (2003) has many similarities to the present study, there are some important differences. Scott et al. (2003) assumed a target snow-depth profile of at least 50 cm, and assumed that snow would be made if the dry-bulb temperature were less than –5°C using current technology, whereas our study assumes –2°C. In their results, the average ski-season duration was projected to decline 0 to 16% by 2020, requiring a compensating increase in snowmaking by 36 to 144%. They concluded that southern Ontario ski areas could remain operational in a warmer climate within existing business planning and investment time horizons (into the 2020s).

Future demand for snowmaking will be influenced by the following: (1) fewer hours with temperatures cold enough for making snow; (2) less natural snow cover; (3) faster ablation of snow; (4) improvements in snowmaking technology and operations; (5) the effect of cold air drainage on snowmaking capacity at lower elevations; (6) the effect of topography and aspect on natural snow deposition; and (7) possible water supply limitations and increased demand for water and power.

Results are given for the effects of factors (1), (2) and (3). The effect of factor (1) is presented first, followed by results for the combination of factors (1), (2) and (3). The exclusion of factors (4) to (7) are limitations of this study.

5.2. Impact of warming on snowmaking hours and volume

Sub-zero wet-bulb temperatures are needed for snowmaking. Unlike dry-bulb temperature, wet-bulb temperature is influenced by humidity. Snowmaking managers at most Australian ski resorts were able to supply data for the number of hours with wet-bulb temperatures in the range –2 to –12°C, in 0.1°C intervals, for May to September in most years between 1997 and 2002. Temperatures are obviously lower at higher elevations, and this has a significant effect on the apparent snowmaking capacity of each resort. Hence, it is important to note the elevations at which the wet-bulb temperatures were measured (Table 6). Data for Mount Perisher and Mount Buller are for a much higher elevation (1720 m) than data for other resorts (e.g. 1340 m at Mount Thredbo and Lake Mountain).

<table>
<thead>
<tr>
<th>Resort</th>
<th>Years</th>
<th>Site(s)</th>
<th>Elevation (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mt Perisher</td>
<td>1997–2001</td>
<td>Bottom of Perisher Express</td>
<td>1720</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Quad Chair</td>
<td></td>
</tr>
<tr>
<td>Mt Thredbo</td>
<td>1997–2001</td>
<td>Valley Terminal weather station</td>
<td>1340</td>
</tr>
<tr>
<td>Mt Selwyn</td>
<td>1997–2001</td>
<td>New Chum Beginner Bowl</td>
<td>1550</td>
</tr>
<tr>
<td>Falls Creek</td>
<td>1997–1999</td>
<td>Average of 5 sites</td>
<td>1642</td>
</tr>
<tr>
<td>Mt Buller</td>
<td>1997 &amp; 2000</td>
<td>Average of 3 sites</td>
<td>1720</td>
</tr>
<tr>
<td>Mt Baw Baw</td>
<td>1998–2002</td>
<td>Bottom of Maltese Cross T Bar</td>
<td>1460</td>
</tr>
<tr>
<td>Lake Mountain</td>
<td>1997–2002</td>
<td>Gerratys</td>
<td>1340</td>
</tr>
</tbody>
</table>

Table 6. Locations of sites at which wet-bulb temperatures were measured during May to September in specified years at each resort. No data were available for Mount Hotham.
Wet-bulb warming scenarios for 2020 were derived from the output of 9 climate models and applied to the observed hourly wet-bulb temperature data at each resort by simply adding the mean climate change from the scenarios to these data. The warming was 0.2 to 0.9°C at Mount Hotham and Falls Creek, and 0.1 to 0.7°C at the other resorts. These changes are slightly less than those for dry-bulb temperature (Table 1) due to regional changes in humidity associated with greenhouse warming. The average number of hours suitable for snowmaking declines by 2 to 7% for the low impact scenario and by 17 to 54% for the high impact scenario (Fig. 8).

To assess the impact of fewer snowmaking hours on the volume of snow that could be made, some simplifying assumptions were made about snow guns and how they are used. Resort operators have access to a range of snow guns for making snow, each of which has different production characteristics. There are 2 basic types: air-water guns and fan guns. Each technology has strengths and weaknesses related to snow output, capital costs and operating costs. Most resorts have a mix of snowmaking equipment operating at different pressures and water temperatures, and either manually or automatically activated. In this study, it is assumed that automatic activation occurs at temperatures below –2°C with unlimited water supply so that each gun operates at maximum capacity.

Snow gun specifications include the amount of water used (l s⁻¹) for wet-bulb temperatures ranging from –2 to –12°C (Hennessy et al. 2003). It is assumed that the snow guns operate at full capacity whenever weather conditions are suitable. At lower temperatures, more snow can be made and more water is used. To simplify calculations, our analysis was limited to the Brand A air-water gun and Brand B fan gun (brand names have been withheld for commercial reasons). At each resort, the wet-bulb temperatures were combined with water-flow specifications for each snow gun to estimate the amount of snow that could have been produced each year — this amount is defined as the potential volume ($V_p$). As previously mentioned, an average snow density of 0.4 was used to convert water volumes to snow volumes.

Brand A snow guns produced more snow at each resort than Brand B. Under the present climate, Mount Perisher showed the best snowmaking capacity since it had the lowest wet-bulb temperatures. On average each year, Mount Thredbo, Mount Selwyn, Mount Buller and Falls Creek could produce about 20 000 m³ snow-gun⁻¹ using Brand A snow guns, and about 15 000 m³ snow-gun⁻¹ using Brand B. Mount Baw Baw could produce about half these amounts, and Lake Mountain could produce about one quarter. For both snow-gun types, the potential snow volumes are reduced by 3 to 10%, and 18 to 55% under the low- and high-impact scenarios for 2020, respectively. Further details are provided by Hennessy et al. (2003).

5.3. Adapting to warming through increased snowmaking

The snowmaking manager at each resort nominated a target depth profile for natural plus manufactured snow, to be achieved in 90% of years. The target profile is the amount of snow needed by a particular time of year to ensure the successful long-term operation of the resort, and thus it differs from the minimum skiable depth. For example, at Mount Perisher, Mount Thredbo and Falls Creek, the depth profile was defined as 1 cm by 1 June, 30 cm by 30 June, 60 cm by 31 July, 100 cm by 31 August and 40 cm by 30 September (Table 7). Shallower profiles were specified for Mount Buller, Mount Selwyn and Lake Mountain, reflecting their less abundant natural snow cover. The CSIRO daily snow model was modified to calculate the amount of man-made snow required to achieve these target depths, allowing for natural snowfall, ablation and the pre-existing natural snow-depth, as shown for Mount Hotham in 1997 in Fig. 9.

The snow model simulated the daily man-made snow required to meet the target depth profiles from 1950 to 1998.
at each resort. For each month, the daily man-made snow depths were summed, and the totals were ranked from highest to lowest over the 49 yr of record. The accumulated monthly depth exceeded in 90% of years is the 5th greatest depth in 49 years — this value defined the target snowmaking depth for each month. According to the simulations, June and September were the months in which most man-made snow was needed. For example, at Mount Hotham, an accumulation of 43.4 cm of man-made snow in June was required to ensure that 90% of Junes reached the target snow depth profile.

A typical downhill ski run on Australian mountains is about 500 m long and 40 m wide, with an area of 20 000 m². This area corresponds to a portion of a cross-country ski run, typically 2 km long × 10 m wide. To compute the volume of man-made snow required to cover a typical ski run, the man-made target depth is multiplied by the ski run area. For example, at Mount Hotham, the June target depth is 43.4 cm, so 8687 m³ of snow would be required to cover a typical ski run in 90% of Junes. This was defined as the target volume (\(V_T\)) for Mount Hotham. Different ski resorts had different \(V_T\), based on the combination of site-specific natural snowfall, snow-melt and target snow depths. To estimate the number of snow guns needed, the \(V_T\) (snow demand) was divided by \(V_P\) (snow supply), under present and 2020 conditions. This was done for June and September.

As noted above, the results are significantly influenced by the elevations at which snowmaking hours were computed (Table 6). Under the present conditions, about one Brand A gun per ski-run is needed at Mount Perisher, 1.8 at Falls Creek, and almost 3 at Mount Selwyn and Mount Buller (Fig. 10). At Lake Mountain, 15 Brand A guns per ski-run are needed. An increase of 11 to 24% in the number of these snow guns is required under the low impact scenario for 2020. Under the high impact scenario for 2020, a 73 to 200% increase in snow guns is needed, with the highest increases at low altitude. Of course, different results would be obtained if different target snow-depth profiles were specified in Table 7.

For Brand B guns, under the present conditions, about one Brand B gun per ski-run is needed at Mount Perisher, 2.6 at Falls Creek and Mount Thredbo, 4.2 at Mount Selwyn and Mount Buller, and 21 at Lake Mountain. An increase of 11 to 27% in the number of these snow guns is required under the low impact scenario for 2020. Under the high impact scenario for 2020, a 71 to 188% increase in Brand B snow guns is needed.

A comparison of future snowmaking requirements that is independent of the type of snow gun used is the change in the percentage of required snow volume needed to be generated. These changes, along with current snowmaking volumes per run needed to meet the target volumes at each resort, are given in Table 8. Increases range from 5 to 17% for the 2020 low impact scenario to 23 to 62% for the 2020 high impact scenario.

![Fig. 9. Simulated daily snowfall, ablation, and man-made snow required to meet the target snow-depth profile at Mount Hotham from 1 June to 30 September 1997. The target depths are 30 cm on 30 June, 60 cm on 31 July, 100 cm on 31 August and 40 cm on 30 September](image-url)
Hennessy et al.: Climate change effects on snow conditions in mainland Australia

6. DISCUSSION AND CONCLUSIONS

Warming trends at 4 Australian alpine sites over the past 35 yr appear to be greater than trends at lower elevations. This effect was noted by Giorgi et al. (1997) in their study of the possible effects of climate change in the European Alps. They attributed it to a change in the height of the snowline. This may be consistent with observed declines in Australian late-season snow depths, although more data are needed to confirm this. There is also evidence of small increases in precipitation in the northern Australian alpine region over the past 50 yr and small decreases in the southern Australian alpine region. A weak decline in maximum snow depth since the 1950s is evident at 3 of the 4 alpine sites analysed. This is consistent with the findings of Nicholls (2005). The moderate decline in snow depths in August and September at 3 sites may reflect a tendency for mid- to late-season snow depth to be driven by ablation while early season snow depth is driven by precipitation.

The potential impact of future climate change on Australian snow conditions was estimated for the years 2020 and 2050, based on CSIRO climate change projections used in a climate-driven snow model. In the following discussion, ranges of change are based on uncertainty in the projections and variations in snow responses between sites. The latter is quantified where there are distinct differences between low and high elevation responses. By 2020, the total area with an average of ≥ 1 d of snow cover decreases 10 to 39%. The average snow season length becomes 5 to 50 d shorter, which represents a 10 to 60% reduction at sites below, and 5 to 30% at sites above, 1600 m. Peak snow depths decline by 15 to 80% at sites below, and by 5 to 50% at sites above, 1600 m; with a tendency for maximum snow depth to occur earlier in the season. By 2050, the total area with an average of ≥ 1 d of snow cover decreases 22 to 85%. The average season length decreases by 15 to 110 d, which represents a 30 to 99% reduction at sites below, and 15 to 95% at sites above, 1600 m. Reductions in peak depths range from 10 to 100%.

The snowline is expected to rise with climate change. For example, at Mount Kosciuszko, the snowline elevation on 1 September may rise from the present average of 1460 m to between 1490 and 1625 m by 2020. The probability of exceeding a natural snow depth of 30 cm each day also declines with greenhouse warming. For example, at Mount Hotham on 1 July, the probability drops from the present value of 65% to 15 to 60% by 2020.

Adaptation to climate change will be necessary at all ski resorts if snow cover and season length are to be maintained at or near today’s levels. An obvious strategy is to make more snow using snow guns. Based on snowmaking specifications for 2 types of snow guns (Brand A and Brand B, see Section 5.2), and hourly wet-bulb temperature data over 5 yr at 6 resorts, the average number of hours suitable for snowmaking was estimated. By the year 2020, the number of hours declines by 2 to 7% for the low impact scenario and by 5 to 34% for the high impact scenario. The potential snowmaking volume per snow gun is reduced by 3 to 10% under the low impact scenario, and by 18 to 55% under the high impact scenario. These results are significantly influenced by the elevations at which snowmaking hours were computed.
Based on target snow-depth profiles nominated by snowmaking managers at each resort, the snow model simulated the amount of man-made snow required each day, taking into account natural snowfall, snowmelt and the pre-existing natural snow depth. The required man-made snow was expressed as snow demand ($V_T$) and compared with the snow supply ($V_P$) that could be made per snow gun. Dividing $V_T$ by $V_P$ per snow gun gave an estimate of the number of snow guns needed to achieve the target depth profiles.

An increase of 11 to 24% in the number of Brand A snow guns would be required by 2020 for the low impact scenario, and 73 to 200% for the high impact scenario. An increase of 11 to 27% in the number of Brand B snow guns would be required by 2020 for the low impact scenario, and 71 to 188% for the high impact scenario. These translate into total snow volume increases of 5 to 17% for the low impact scenario and 23 to 62% for the high impact scenario. These percentage increases are somewhat lower than those estimated by Scott et al. (2003) for Ontario in the 2020s. Therefore, with sufficient investment in snow guns, the Australian ski industry should be able to manage the impact of projected climate change until at least 2020, bearing in mind the limitations outlined below.

As indicated in Sections 2, 4.2 and 5.1, the distribution of flora and fauna is expected to change under greenhouse climate conditions at the Australian sub-continental level (Brereton et al. 1995) and in the alpine region (Green & Pickering 2002). Snow conditions, depth and snowline can have important implications for the distribution and persistence of biodiversity in the alpine area, so identification of potential changes in conditions can inform future management. It is likely that there will be both negative and positive impacts on the flora, with increases in the occurrence and distribution of several dominant plant communities (tall alpine herbfield, heathland and sod-tussock grassland) and, as a consequence, decreases in the much smaller areas of the more sensitive communities, particularly the short alpine herbfield and groundwater communities (fens, bogs and peatlands) that are of particular significance for catchments (Pickering et al. 2004). Impacts on native fauna are likely to include decreased distribution and abundance of the alpine endemic she-oak skink, mountain pygmy-possum and the broad-toothed rat, which have narrow environmental tolerances (Green & Pickering 2002, Pickering et al. 2004). The diversity and abundance of birds may increase with warming. Increased use of snow manipulation techniques by ski resorts is likely to have negative effects on the vegetation, soils and hydrology of subalpine–alpine areas within ski resorts (Pickering et al. 2004).

This study made some simplifying assumptions and excluded a number of physical and management effects that are not easily included in the CSIRO modeling framework. Apart from limiting results to 2 snow guns, operated automatically at all resorts, exclusions were as follows: (1) likely improvements in snowmaking technology; (2) improvements in snowmaking operations, e.g. optimizing start-up temperatures, managing the number of pumps and pressure gradients to minimize water heating, improving efficiency of water cooling systems, plume placement, elevating guns on towers, additives to enhance conversion of water to snow, snow grooming and snow-farming, the effect of cold air drainage on snowmaking capacity at lower elevations; (3) effect of topographic aspect on natural snow deposition; (4) reduced ablation rate for man-made snow relative to natural snow; (5) possible water-supply limitations due to projected climate change; (6) acceptable levels of environmental impact, e.g. likely increase in demand for water and energy due to increased snowmaking. There is significant potential to widen the scope of the present study, and to address uncertainties and gaps in knowledge, through further research.

Accuracy of the modeling of natural snow cover could be improved by using daily, rather than monthly, temperature data if reliable daily data were available. However, without significant additions to the existing observation network, daily temperature and precipitation extremes are likely to be under-represented in daily interpolated fields which always impose a degree of spatial averaging. Hence, rates of exceedence of daily extremes are likely to be more reliably represented by incorporating the standard deviation with the monthly interpolated fields as done here. If available, daily data would allow more accurate estimation of the proportion of precipitation falling as snow, and would be likely to improve snow simulation in southern areas of the alpine region where the current methods based on monthly data are likely to be less reliable. More generally, simulations of year to year and within-year fluctuations in snow depth would be improved. It would also allow full integration of the modeling of natural and man-made snow. This type of approach was used in the Canadian study by Scott et al. (2003). Allowance should be made for differing ablation rates of man-made and natural snow in the modeling system. Plainly, there is also a need for more reliable high altitude precipitation data in southern Victoria.

In this study, it was assumed that the same rate of projected warming applied to maximum and minimum temperatures because only mean temperature projections were available from 9 climate models. During the relatively dry winter of 2006 in southeastern Australia, there were many clear nights, leading to more anom-
alously low minimum temperatures suitable for snowmaking and more anomalously warm days with high rates of ablation. The potential for an increase in the diurnal temperature range was not included in this study, so the frequency of temperatures cold enough for snowmaking may have been under-estimated, but the rate of ablation may have also been under-estimated. The net effect on snowmaking demand and supply needs to be assessed.

In future studies, it would be beneficial to consider the water supply and energy implications of increased snowmaking. Comparison with impacts in other skiing regions such as New Zealand, Canada, USA and Europe could also be considered.

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