

IMPACTS OF CLIMATE CHANGE ON NATURAL HAZARDS PROFILE

ILLAWARRA REGION

December 2010



**Environment,
Climate Change
& Water**

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- Bureau of Meteorology (BoM)
- University of Wollongong (UoW).

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- Only some meteorological and climatological hazards are covered. Other natural hazards such as landslide and earthquake are not covered.
- This profile is not a comprehensive description of the current state of natural hazards.
- Some projections currently involve a considerable degree of uncertainty.

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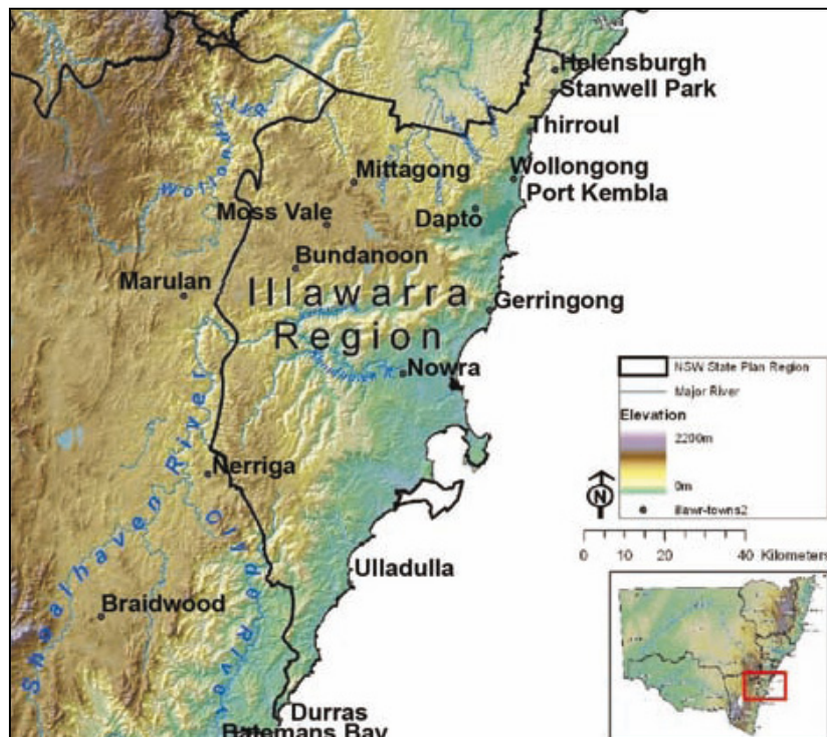
1 Introduction

The Illawarra region experiences recurring, costly and significant natural hazards potentially impacting upon public safety, private property, infrastructure integrity and the insurance sector. This profile provides emergency management agencies with information on:

- the following natural hazards to which the Illawarra region is exposed:
 1. Fire
 2. Flash flooding
 3. Riverine flooding
 4. Hail
 5. Wind
 6. Lightning
 7. Heatwave
 8. Coastal erosion
- projections of how these natural hazards may change into the future due to climate change.

The Illawarra region, shown in Figure 1, extends from Garie Beach in the Royal National Park south to Durras Lake, covering approximately 7000 km², five local government areas (LGAs) and includes about 200 km of coastline. It encompasses the Illawarra Emergency Management District (EMD), and also the Wingecarribee LGA portion of the Sydney South West EMD.

Figure 1: Map of the Illawarra region



2 Current climate and natural hazards of the Illawarra region

2.1 Current climate

The climate of the Illawarra region is mostly cool temperate. Rainfall is spread fairly uniformly throughout the year but with a slight summer–autumn dominance for an annual average of just under 1100 mm. Rainfall distribution varies from average totals of 945 mm/year at the inland centre of Bowral, to 1320 mm/year at the near coastal University of Wollongong, with the highest falls of over 1600 mm/year on the east of the escarpment south of Wollongong. Lower evaporation in autumn and winter results in substantially more runoff in these seasons than during summer.

2.2 Natural hazards

Some examples of recent significant natural events experienced in the Illawarra region are detailed in Table 1.

Table 1: Recent significant natural events in the Illawarra region

Event	Date	Estimated damage/cost*
Bushfires (also in Sydney, Canberra and Dubbo)	21 December 2001 – 15 January 2002	650,000 hectares burned, 121 houses destroyed and 340 more damaged \$68.79 million (cost)
Flash floods	August 1998	\$100 million damage to 1000 houses
Flash floods	9 March 1975	\$63 million (cost)
Bushfires	29 December 1993 – 17 January 1994	\$58 million (cost)
Wind storm (also in Sydney and wider SE Australia)	24 August 2003	\$25 million (cost)
Severe storm	31 August 1996	\$10 million (cost)
Severe storm	24 October 1999	\$5 million (cost)
Heatwave	1 December 2000 – 25 January 2001	–

* Emergency Management Australia estimates (EMA 2009) – cost is original dollar values.

It should be noted that in most cases the above phenomena were not unprecedented and were less intense than the highest magnitude events possible under present climatic conditions.

This section provides more detail of the storm on 31 August 1996 and the bushfires from December 2001 to January 2002 to demonstrate the kinds of impacts that recent significant natural hazards have had on the Illawarra region.

In New South Wales, flash flooding, riverine flooding, hail, wind and coastal erosion due to very rough seas, are often associated with low-pressure systems off the eastern coast of Australia, as was the case with the severe storm on 31 August 1996. Known as East Coast Lows (ECLs), these systems occur on average 10 times each year. The storm on 31 August 1996 produced widespread damage from heavy rain and strong winds, reaching storm force (averaging above 89 km/h) and peaking at 119 km/h at Bellambi Point. The storm was caused by an ECL which was regarded as one of the most severe of the 1990s. Central pressure reached a low of 991 hPa after dropping by 12 hPa in just 12 hours as it formed during the previous afternoon. The main Illawarra/South Coast rail line was cut, and rainfall totalled 386 mm at Darkes Forest, while Wollongong and Robertson both recorded 122 mm in 24 hours.

The bushfires from December 2001 to January 2002 constituted the longest continuous period of bushfire emergency in New South Wales, as a run of high summer temperatures coincided with the peak of an El Niño drought event. Damage extended across a broad area of the state, especially the Illawarra, where Helensburgh and the Shoalhaven were among the worst affected areas. A total of 121 houses were destroyed, along with 15 business premises and 255 other structures (sheds, carports, fences, etc.). Approximately half of the 10,000 evacuations were from around Sussex Inlet in the Jervis Bay area amid a total of about 100 fires, most of which were found to have been started by either lightning or arsonists.

3 Projected changes to climate and natural hazards in the Illawarra region

The following section details projected changes to climate and the frequency and intensity of natural hazards in the Illawarra region out to 2050. Projections for significant fire, coastal erosion and weather-related hazards in the Illawarra region are based on those developed for the *NSW Climate Impact Profile: the impacts of climate change on the biophysical environment of New South Wales* (DECCW 2010). The *NSW Climate Impact Profile* projections were developed using current global climate model data provided by the Climate Change Research Centre at the University of New South Wales. Further research will be needed to improve the accuracy of these projections.

3.1 Projected changes to climate

Temperatures in the Illawarra region are virtually certain to rise, with daily minimum and maximum figures projected to increase by an average of 1.5–3°C, with the greatest increases in spring, autumn and winter.

Summer rainfall is projected to increase across the region by up to 50%, with increases of up to 20% in spring and autumn, but there is no significant trend in rainfall projections for winter. Evaporation is likely to increase by up to 50% in spring and summer as a result of higher temperatures, while slight to moderate increases of 5–20% in evaporation are considered likely through autumn and winter.

Patterns of the El Niño–Southern Oscillation (ENSO) cycle and other climatic influences may be modified by global warming and this is an active area of research. Although large uncertainties exist regarding the future interactions of ENSO and other climatic influences, El Niño years experienced in the region are likely to continue to result in an increased probability of lower than average rainfall and become hotter. La Niña years experienced in the region are likely to continue to result in an increased probability of higher than average rainfall and become warmer, with storms producing heavy downpours likely to become more frequent.

Sea levels are projected to rise by up to 40 cm above the 1990 mean sea level by 2050. Sea level rise and storms are virtually certain to increase coastal inundation and erosion, causing sandy shorelines along the coast to recede, typically by 20–40 m over the same period. This will also increase the risk of coastal flooding.

3.2 Projected changes to natural hazards

The current resolution of global climate models means that relatively large damaging weather events such as ECLs are currently not captured. The Department of Environment, Climate Change and Water (DECCW) is leading a multi-institutional research initiative called the Eastern Seaboard Climate Change Initiative (ESCCI) to address specific research gaps. The first priority of ESCCI is to establish an ECL project to improve future projections.

In addition, little information is available for small scale, short-lived damaging weather events such as severe thunderstorms, which are not adequately captured in the resolution of climate models so that a low level of confidence

is associated with any projections of extreme winds. Further research is required to improve projections for changes to flood-producing rainfall events. Studies of triggering events such as severe thunderstorms, ex-tropical cyclones and troughs and broad scale weather systems resulting in flooding currently do not provide enough certainty for projections of frequency and intensity. The impacts of flooding at specific locations may have been assessed in flood investigations; however, many of the impacts of climate change on flood behaviour are yet to be investigated in detail. The exposure of individual locations to flooding and the associated impacts on flooding due to climate change are quite specific and need to be addressed by flood investigations in particular catchments and locations.

More detailed high resolution (spatial and temporal) information on future climate is required to improve certainty of projections of significant fire hazards. Understanding future changes to El Niño frequency and intensity is also a key research need, as is research on ignitions (lightning and human), and changes in moisture and elevated carbon dioxide levels on vegetation, as the degree to which vegetation fuel characteristics will change and affect fire regimes is unknown.

Factors affecting local shoreline positions such as sediment supply, near shore currents, and wave characteristics (height, period and direction) may change, and modelling at present is extremely coarse and relatively uncertain. Projections for global sea level rise are subject to ongoing refinement by the international scientific community.

Further research on all climate variables is ongoing and will be reviewed by the Intergovernmental Panel on Climate Change (IPCC) in the development of its Fifth Assessment Report (due for finalisation in 2014). This material will be reviewed following its release.

3.2.1 Fire (see Table 2)

The frequency of very high of extreme fire-risk days is projected to increase in the Illawarra and across New South Wales. Increases in temperature, evaporation and high fire-risk days are likely to influence fire frequency and intensity across the Illawarra region.

Fire frequency likely to increase

The current average return period for fires in the Illawarra is variable, ranging from 10–30 years across most of the region, but wetter forests may experience little or no fire. Out to 2050, fire frequency is likely to increase but the fire return period is likely to remain largely within the current range. These projections are regarded as conservative however, and may require revision after further research on the effect of climate change on the frequency and intensity of ENSO, ignition rates and fuel accumulation.

No major changes to fire season

Peak fire dangers in the Illawarra region are currently reached in spring to summer, and no major change is projected over the bulk of the region.

Very high to extreme fire danger days per year likely to increase

Historically the region experiences fewer than 10 very high to extreme fire danger days annually near the coast and higher mountains, and 10–15 inland. These will possibly increase by 10–50%. Potential days for prescribed burning (fire danger levels moderate to high) are currently more than 110 per year near the coast and hinterlands, and more than 100 on the tablelands. Both figures are projected to increase by up to 5%. This projection is based on the number of days where the Forest Fire Danger Index is potentially appropriate. Actual suitable days will also depend on fuel moisture, forecasts of unfavourable weather and other safety considerations.

Weather conditions conducive to large, intense fires to increase

Current periods of prolonged drought and days of high temperature, high wind speed and low humidity, may increase out to 2050. Again, understanding of future changes to the frequency and intensity of ENSO, and more research on ignitions, is needed.

Changes to fuel availability uncertain

Projections on fuel availability are highly speculative, depending upon the degree to which vegetation fuel characteristics will change. Major research is also needed on the future effects of changes in moisture and elevated carbon dioxide levels on plant growth, litter accession, decomposition, and changes to vegetation structure, including the spread of exotic species such as lantana. However, projected decreases in available moisture out to 2050 could reduce litter and grass fuels in coastal regions and north, north-west mountain areas. By contrast, predicated increases in moisture balance could increase litter and grass fuels in the south-west. Exotic species such as lantana, along with grasses, also have the potential to alter fire regimes.

3.2.2 Wind (see Table 3)

High winds in the Illawarra region are associated with a number of climatic systems including ECLs, severe thunderstorms, ex-tropical cyclones, and frontal systems.

Changes to frequency of ECLs uncertain

Historically ECLs are a dominant source of high winds for the Illawarra region with an average of 10 systems per year, and 3–5 of these have severe coastal impacts. They generally occur between autumn and spring, and are most frequent in winter. Limited research means that changes in the frequency and intensity of ECLs due to climate change are unknown; however, a proposed ECL research project is designed to address the knowledge gap.

Changes to frequency of severe thunderstorms uncertain

Thunderstorms with severe winds affect the Illawarra region approximately once each year, usually in the period between November and March, and can produce wind gusts of 90 km/h or greater. Projections of wind speeds

associated with severe thunderstorms out to 2050 are currently unavailable, as these weather events are not adequately covered by climate models.

Changes to incidence of tropical and ex-tropical cyclones uncertain

The incidence of ex-tropical cyclones producing severe winds in the Illawarra is virtually nil, and projected changes are largely unknown. Studies have concluded that no significant change is likely in overall tropical cyclone numbers out to 2050, but there could be an increase in the proportion of systems in categories 3–5, depending on changes in sea surface temperatures (SST) and upper atmosphere circulation.

Changes to incidence of gales and frontal systems uncertain

The incidence of gales and frontal systems is currently low to moderate, and some projected changes indicate a likely decline in the frequency of westerly gales as the winter westerly belt moves south. However, further development of daily wind speed modelling is required to improve the level of confidence for extreme wind speed projections.

3.2.3 Hail (see Table 4)

Changes to frequency of hail days uncertain

The Illawarra region is affected by three hail-producing thunderstorms per year on average. These storms are more common in the north of the region. The hail season lasts from August to March, with the highest frequency between November and February. Further development of climatic models is required for projections of future frequency and intensity.

3.2.4 Lightning (see Table 5)

Changes to lightning frequency uncertain

The Illawarra region currently has an average of 20–25 thunder days per year, mostly with a frequency of lightning strikes of 2–3 per km² per year, but rising to 3–4 per km² per year in the south-west. Thunder days are more prevalent in the south and west of the region. They are summer dominant, but they can occur at any time of year. Projections under climate change are mostly unknown, but some studies have suggested a 5–6% change in global lightning frequency for every 1°C of global temperature change and a possible increase in high based (dry) thunderstorms.

3.2.5 Flash flooding (see Table 6)

Incidence of flash flooding may increase

Flash flooding results from storms of relatively short duration and high intensity, with water both rising and flowing quickly. Current incidence is variable depending on location but is exacerbated in the Illawarra region by the influence of the escarpment. This risk is expected to increase with changing community profiles in urban areas, and in some cases, because of rising sea levels due to climate change. Overall, further research will be

needed to provide more specific projections on the potential scale of changes to these flood-producing rainfall events.

The proposed ECL project will assist in addressing some of the research gaps, as ECLs, along with fairly rare ex-tropical cyclones and severe thunderstorms, are among the current main causes of flash flooding.

3.2.6 Riverine flooding (see *Table 7*)

Incidence of riverine flooding likely to increase

Vulnerability and exposure to riverine flooding varies significantly with location, but is expected to increase with changing community profiles out to 2050 due to density of development and to any increase in exposure to flood-producing storm events. Exposure to this hazard is also expected to increase in settlements around the catchments in lower coastal areas and coastal lakes and lagoons of the Illawarra region due to projected changes in sea level due to climate change, where a combination of raised ocean levels and catchment flooding can be the controlling flood mechanism. Again, further research will be needed to provide more specific advice on the potential scale of changes to the significant rainfall events that produce floods. The proposed ECL project will assist in addressing some of the research gaps as ECLs, along with rare ex-tropical cyclones, severe thunderstorms and troughs, are among the current main causes of riverine flooding.

The impact of sea level rise and changing flood-producing rainfall behaviour on riverine flooding will need to be assessed at specific locations due to its impacts on local flood behaviour and variations between communities in their exposure to flood risk.

3.2.7 Heatwaves (see *Table 8*)

Heatwaves have the potential to cause a significant number of human casualties, particularly among the elderly and very young. Heatwaves have accounted for more deaths in Australia than any other natural hazard. The definition of heatwaves used in this assessment is at least three consecutive days with maximum temperatures above the 90th percentile for the month.

In the Illawarra region, the frequency of heatwaves has historically been higher in the west. In the period 1979–2008, the region experienced 16 spring and 11 summer heatwave events in Wollongong; while inland at Bowral, the figures were 27 for spring and 20 in summer.

Frequency and intensity of heatwaves to increase

Heatwaves are projected to become more severe because of higher temperatures as a result of climate change. They are also likely to become more frequent, but projections are dependent on mid-latitude circulation patterns.

3.2.8 Coastal erosion and inundation (see Table 9)

Sea level rise to increase

According to the IPCC, sea levels are rising and rose globally by an estimated 17 cm (± 5 cm) during the 20th Century (IPCC 2007). Satellite measurements indicate global sea levels have risen by around 3.2 mm (± 0.4 mm) per year since 1992. A maximum rise of 40 cm relative to 1990 sea levels by 2050 is projected for New South Wales, with the next update in global projections to be released by the IPCC in 2014.

Still water level to increase

Factors such as astronomical tides and variations in meteorological conditions including winds and barometric pressure are included in still water level measurements. At present, on average, a still water level of 1.435 m Australian Height Datum (AHD) at Fort Denison is estimated to occur once every 100 years. By 2050, assuming a rise in mean sea level of 0.4 m (relative to 1990) this water level is expected to occur as frequently as once every 18 days. Assuming an equivalent rise in mean sea level, the 100 year recurrence still water level in 2050 is estimated to reach 1.815 m AHD. These projected changes to the still water level are based purely on changes due to sea level rise. Research suggests that a 1% increase in storm surge is possible, in addition to projected sea level rise, although the effects of climate change on these factors are not yet adequately known.

Wave height and period to increase, wave direction to change

The Illawarra region experiences an average wave climate of 1–2 m from the south-east. Based on 33.9 years of wave data collection from the Port Kembla offshore waverider buoy, significant wave heights exceeding 7.7 m for a period of up to 12 hours are likely to be experienced once every 100 years, with a 1 hour significant wave height of 8.7 m having an equivalent 100 year recurrence interval.

An 8% increase in the maximum storm wave height and period is projected out to 2050 for waves arriving from the southerly, easterly and south-easterly directions. In northern New South Wales, the frequency of swell waves is projected to increase, while in the south that frequency is projected to decrease. Major research such as the ECL project is required to improve projections.

Change to shoreline recession rates due to underlying processes uncertain

A combination of underlying factors including wave characteristics (particularly wave direction), beach orientation, presence of control features (such as bedrock, headlands and entrance breakwater structures) and sediment transport processes currently contribute to shoreline recession in the Illawarra region by 0–1.0 m per year. Future rates of shoreline recession may vary as a result of climate change, but the nature and extent of that change out to 2050 is not currently known. In addition, embedded within current measured rates of shoreline recession is a component attributable to historical sea level rise.

Further research is needed to de-couple the sea level rise component from measured recession.

Shoreline recession due to sea level rise to increase

Historical sea level rise is estimated to contribute to sandy shoreline recession by 0.15–0.3 m per year based on a rate of global average sea level rise of approximately 3 mm per year. A projected rise in sea level of up to 40 cm out to 2050 is likely to result in a recession of sandy parts of the coastline of up to 20–40 m. These changes in shoreline position are based on a general rule of thumb (the ‘Bruun rule’), and detailed study at individual locations is required for more accurate projections.

Sea level rise may increase the potential coastal impacts from tsunamis

Ocean tsunamis are not driven by meteorological processes; however, their impacts are directly influenced by the proximity of people and property to coastal water level. The entire coast of New South Wales is known to be exposed to tsunamis. The effect of a tsunami reaching the coast can range from so slight as to be unnoticed, to an event large enough to overtop coastal dunes and waterfronts to inundate low-lying coastal land. The actual risk of tsunami inundation is currently under investigation for the NSW State Emergency Service (SES). As of August 2009 the extent of inundation and indicative probability of tsunami events was not established with any confidence for any locations. However, it can be reasonably inferred that any low-lying coastal location which has a vulnerability to coastal inundation due to estuarine flooding or storm surge, or any area identified as a coastal erosion hot spot, will have a vulnerability to tsunami inundation.

Table 2: Illawarra fire hazard indicators

Indicator	Current conditions	Projected change (to 2050)	Status of research
Frequency range	Variable – the fire cycle is 10–30 years across the bulk of the area. Wetter forests, including rainforest, may experience little or no fire.	Increased frequency of fire likely but the fire cycle will remain largely within this range.	Some detailed analyses of current and (simulated) future fire regimes are available for parts of this region. Projections are conservative – more detailed high resolution (spatial and temporal) information on future climate required. Understanding future changes to ENSO frequency and intensity is a key research need. Research on ignitions (lightning and human) is required.
Season of peak fire danger	Spring to summer.	No change over the bulk of the region.	See above.
Potential days for prescribed burning (i.e. average annual days of moderate – high fire danger)	>110 near coast and hinterlands. >100 days on tablelands.	Projected increase (1–5%)	See above.
Average number of days (per annum) of very high – extreme fire danger	<10 near coast and higher mountains. 10–15 inland.	A 10–50% increase is possible.	See above.
Weather conditions conducive to large, intense fires	Prolonged drought. Days of high temperature and wind speed, plus low humidity.	The incidence of these conditions may increase (see above).	Detailed analyses of weather conditions associated with large fires are available for parts of this region. Projection models (remote sensing based) of fire severity are available. Future trends – see above.

Indicator	Current conditions	Projected change (to 2050)	Status of research
Influence of runoff on water availability (average seasonal trends)	Highest in winter and lowest in spring.	Projected major increase in summer and major decrease in spring, prior to the fire season.	See above.
Fuel	<p>Predominantly litter fuels in dry sclerophyll woodland/forest.</p> <p>Grassy fuels are important in some woodlands and forests and in agricultural land.</p>	<p>Projected decreases in available moisture could reduce litter and grass fuels in coastal regions and north, north-west mountain regions.</p> <p>Projected increases in moisture balance could increase litter and grass fuels in the south-west (i.e. Blue Mountains/ Nattai/Tablelands).</p> <p>Exotic species such as lantana, along with grasses, have the potential to alter fire regimes.</p>	<p>Major research effort required to resolve future effects of changes in moisture and elevated CO₂ on plant growth, litter accession, decomposition, plus overall changes to vegetation structure (cover and woody/herbaceous plant balance). Projections are currently highly speculative and the degree to which vegetation fuel characteristics will change and affect fire regimes is unknown.</p> <p>Further research on the spread of native and exotic species such as grasses and lantana required.</p>

Table 3: Illawarra wind hazard indicators

Meteorological source	Indicator	Current conditions	Status of research
East Coast Low	Frequency	Average of 10 per year.	<p>Existing research is very limited and is yet to give a consistent projection for changes to ECLs under enhanced greenhouse gas conditions beyond 2050 (McInnes <i>et al.</i> 1992; Hennessy <i>et al.</i> 2004; Abbs and McInnes 2004).</p> <p>A proposed ECL research project is the first priority for the ESCCI and is designed to address this research gap.</p>
	Intensity	On average 3–5 per year produce severe coastal impacts with gale force winds.	
	Seasonality	Autumn through spring. Winter dominant.	
Severe thunderstorm	Frequency	Storms with severe winds affect the Illawarra region on average once per year.	<p>Research is currently limited to only a couple of studies for NSW (Schuster <i>et al.</i> 2005, Leslie <i>et al.</i> 2007).</p> <p>CSIRO (2007a) states that severe thunderstorms are not adequately captured by the resolution of the climate models. Future work to improve these models is therefore required to improve projections for extreme winds associated with severe thunderstorms.</p>
	Intensity	Severe thunderstorms can produce wind gusts of 90 km/h or greater. One event on 8 November 1991 caused ~\$2 million damage.	
	Seasonality	November through March.	There is currently no published work on observed trends in intensity. Future research is required to develop models capable of resolving these relatively small scale phenomena and therefore providing future projections.

Meteorological source	Indicator	Current conditions	Status of research
Ex-tropical cyclone	Frequency	Low to none at these latitudes.	<p>No significant change in East Coast cyclone numbers projected to 2050 (Abbs <i>et al.</i> 2006; Leslie <i>et al.</i> 2007; Walsh <i>et al.</i> 2004).</p> <p>Likely to be highly dependant on the level of emissions and the magnitude of SST changes and upper atmosphere circulation changes.</p>
	Intensity	Severe winds can result from these low frequency events.	<p>Increase in proportion of categories 3–5 systems in the modelling studies above. These studies do not provide, with any certainty, projections for the frequency and intensity of systems over NSW latitudes.</p> <p>Likely to be highly dependant on SST changes and upper atmosphere circulation changes.</p>
Gales and frontal systems		Low to moderate.	<p>Only a small number of models provide daily wind speed data from which extremes can be estimated. Therefore further development is required to improve the level of confidence associated with any extreme wind speed projections.</p> <p>Several models indicate a likely decline in the frequency of westerly gales as the winter westerly belt moves further south.</p>

Table 4: Illawarra hail hazard indicators

Indicator	Current conditions	Status of research
Frequency	<p>The Illawarra region experiences on average 3 thunderstorms with hail per year.</p> <p>These are more common in the north of the region, with ~17 within 25 km of Bowral and Wollongong from 1990–2007, but only 4 near Nowra.</p> <p>Schuster <i>et al.</i> (2005) reported a decline of 30% in the number of hailstorms affecting Sydney in the period 1989–2002 compared with 1953–1988. Kuleshov <i>et al.</i> (2002) found no such decline.</p>	<p>The CSIRO Mark 3.5 model for Special Report on Emissions Scenarios (SRES) A2 scenario suggests a significant increase in hail days over the Sydney area; an increase of around 6 hail days per year by 2070 (CSIRO 2007a).</p> <p>Research is currently limited to only a couple of studies for NSW: Schuster <i>et al.</i> 2005; Leslie <i>et al.</i> 2007; Niall and Walsh 2005.</p> <p>CSIRO (2007a) states that severe thunderstorms are not adequately captured by the resolution of the climate models. Future work to improve these models is therefore required to improve projections for extreme winds associated with severe thunderstorms.</p>
Intensity	<p>Severe thunderstorms can produce hail over 2 cm in diameter. This region receives hail over 5 cm very rarely, with only 4 such events from 1990–2007.</p>	<p>There is currently no published work on observed trends in intensity. Future research is required to develop models capable of resolving these relatively small scale phenomena and therefore providing future projections.</p>
Seasonality	<p>The hail season lasts from August to March, with highest frequency between November and February.</p>	

Table 5: Illawarra lightning hazard indicators

Indicator	Current conditions	Status of research
Frequency	Average of 20–25 thunder days per year in the Illawarra area (Kuleshov <i>et al.</i> 2002).	Currently no research for the Australian region on expected changes to lightning under enhanced greenhouse conditions. Some studies such as Price and Rind (1992) have suggested a 5–6% change in global lightning frequency for every 1°C global temperature change. US studies have also indicated that there may be an increase in high based (dry) thunderstorm activity. The regional scale effects on lightning for NSW are unclear.
Intensity/scale	2–3 per km ² per year, reaching 3–4 per km ² per year in the south-west (ground flash).	
Distribution	More prevalent in the south and west.	
Seasonality	Summer dominant but can occur at any time of the year.	

Table 6: Illawarra flash flooding hazard indicators

Meteorological source	Indicator	Current conditions	Status of research
<p>All types of relatively short duration storms</p>	<p>Vulnerability of people and property to above floor flooding in urban areas where no specific flood warnings are able to be provided and flooding rises and can flow quickly</p>	<p>Varies significantly with exposure of specific locations or communities to flooding.</p> <p>Can be derived from a range of weather events including thunderstorms and ECLs.</p> <p>Expected to increase with the changing community profiles and any change in scale of events.</p> <p>Areas to the east of the Illawarra escarpment particularly vulnerable to flash flooding.</p>	<p>Research needs to be undertaken to provide more specific advice on potential scale of changes to these flood-producing rainfall events.</p>
	<p>Exposure</p>	<p>Significant, widespread exposure varying with location.</p> <p>Increasing due to changes in density of development and any increase in exposure to flood-producing storm events discussed below.</p> <p>The exposure levels of individual locations to flooding are quite specific and need to be addressed by flood investigations in specific catchments and locations.</p> <p>Studies have been undertaken to examine existing risks in many areas but other areas remain unstudied.</p> <p>In catchments in lower coastal areas a combination of raised ocean levels and catchment flooding can be the controlling flood mechanism.</p>	<p>Assessment of climate change impacts of sea level rise and flood-producing rainfall events is necessary for specific locations. Research needs to be undertaken to provide more specific advice on potential scale of changes to these flood-producing rainfall events.</p>

Meteorological source	Indicator	Current conditions	Status of research
East Coast Low	Frequency	Average of 10 per year.	<p>Very limited literature: McInnes <i>et al.</i> 1992; Hennessy <i>et al.</i> 2004; Abbs and McInnes 2004.</p> <p>These studies are yet to give a consistent projection for changes to ECLs beyond 2050.</p> <p>The proposed ECL research project is the first priority for the ESCCI and is designed to address this research gap.</p>
	Intensity	On average 3–5 per year produce severe coastal impacts with flooding.	
	Seasonality	Autumn through spring. Winter dominant.	No change likely as they require a strong temperature gradient between a cold land surface and warm inshore SST for development.
Ex-tropical cyclone	Frequency	Low to none at these latitudes.	<p>Likely to be highly dependant on SST changes and upper atmosphere circulation changes.</p> <p>Abbs <i>et al.</i> 2006; Leslie <i>et al.</i> 2007; Walsh <i>et al.</i> 2004.</p> <p>No significant change in East Coast cyclone numbers projected to 2050.</p>
	Intensity	Heavy rainfall can result from these low frequency events.	<p>Likely to be highly dependant on SST changes and upper atmosphere circulation changes.</p> <p>Increase in proportion of category 3–5 systems in the modelling studies above. These studies do not provide, with any certainty, projections for the frequency and intensity of systems over NSW latitudes.</p>

Meteorological source	Indicator	Current conditions	Status of research
Severe thunderstorm	Frequency	Severe thunderstorms producing flash flooding are fairly infrequent in this region, more commonly occurring in northern areas such as Camden and Wollongong.	Limited to only a couple of studies for NSW: Schuster <i>et al.</i> 2005; Leslie <i>et al.</i> 2007. CSIRO (2007a) states that severe thunderstorms are not adequately captured by the resolution of the climate models. Future projections for extreme winds associated with severe thunderstorms are therefore currently unavailable.
	Intensity	On average, severe thunderstorms produce flash flooding less than once per storm season.	There is no published work on observed trends in intensity. Models are currently unable to resolve these relatively small scale phenomena and are therefore unable to provide future projections.
	Seasonality	Late spring through to autumn. Summer dominant.	

Table 7: Illawarra riverine flooding hazard indicators

Meteorological source	Indicator	Current conditions	Status of research
All types of relatively short duration storms	Vulnerability of people and property to above floor flooding from rivers	<p>Varies significantly with exposure of specific locations or communities to flooding.</p> <p>Expected to increase with the changing community profiles and any change in scale of events.</p>	<p>Can be derived from a wide range of weather events including thunderstorms and ECLs, tropical cyclones and troughs.</p> <p>Research needs to be undertaken to provide more specific advice on potential scale of changes to these flood-producing rainfall events.</p>
	Exposure	<p>Significant, widespread but varies with location.</p> <p>Increasing due to changes in density of development and any increase in exposure to flood-producing storm events discussed below. The exposure levels of individual locations to flooding are quite specific and need to be addressed by flood investigations in specific catchments and locations.</p> <p>Studies have been undertaken to examine existing risks in many areas but other areas remain unstudied.</p> <p>In catchments in lower coastal areas a combination of raised ocean levels and catchment flooding can be the controlling flood mechanism.</p>	<p>Assessment of climate change impacts of sea level rise and flood-producing rainfall events is necessary for specific locations. Research needs to be undertaken to provide more specific advice on potential scale of changes to these flood-producing rainfall events.</p>

Meteorological source	Indicator	Current conditions	Status of research
East Coast Low	Frequency	Average of 10 per year.	Very limited literature: McInnes <i>et al.</i> 1992; Hennessy <i>et al.</i> 2004; Abbs and McInnes 2004. These studies are yet to give a consistent projection for changes to ECLs beyond 2050. The proposed ECL research project is the first priority for the ESCCI and is designed to address this research gap.
	Intensity	On average 3–5 per year produce severe coastal impacts with flooding.	
	Seasonality	Autumn through spring. Winter dominant.	No change likely as they require a strong temperature gradient between a cold land surface and warm inshore SST for development.
Ex-tropical cyclone	Frequency	Low to none at these latitudes.	Likely to be highly dependant on SST changes and upper atmosphere circulation changes. <i>Abbs et al.</i> 2006;. <i>Leslie et al.</i> 2007; <i>Walsh et al.</i> 2004.
	Intensity	Heavy rains can result from these low frequency events.	Likely to be highly dependant on SST changes and upper atmosphere circulation changes. Increase in proportion of categories 3–5 systems in the modelling studies above. These studies do not provide, with any certainty, projections for the frequency and intensity of systems over NSW latitudes.
Trough systems	Frequency	Unknown.	Unaware of any Australian research on how trough systems will respond to enhanced greenhouse gas conditions. This is an obvious research gap.
	Intensity	Unknown.	

Meteorological source	Indicator	Current conditions	Status of research
	Seasonality	Can occur at any time of year but most prevalent in the October to March period with summer dominance.	

Table 8: Illawarra heatwave hazard indicators

Indicator	Current conditions	Status of research
Frequency	Over the period 1979–2008: Wollongong – 16 in spring, 11 in summer. Nowra – 15 in spring, 13 in summer. Bowral – 27 in spring, 20 in summer.	Frequency of heatwaves is expected to increase; however, this is dependent on mid-latitude circulation patterns and these have not yet been confidently projected to 2050. Research limited by lack of a consistent and relevant definition for heatwaves. BoM, DECCW and NSW Department of Health (DoH) are working on developing a heatwave definition relevant to human health and morbidity. The definition used for this assessment has been 3 consecutive days with maximum temperatures above the 90 th percentile for the month. This definition is yet to be tested against human morbidity studies in NSW as these are yet to be published by DoH.
Intensity	At least 3 consecutive days above the 90 th percentile for maximum temperatures during 1979–2008.	By 2050 maximum temperatures will increasingly exceed the 1979–2008 90 th percentile. Mean maximum temperature increases of 1–3°C are likely. Heatwaves are usually associated with extreme heat days with exceedingly high temperatures (far greater than 1–3°C rise in mean maximum temperatures expected). It is clear that when a heatwave does occur the maximum temperatures involved are likely to be much higher than they currently are. The severity of heatwaves is almost certain to increase whilst the frequency is still to be evaluated properly. Research into extreme temperature projections for eastern Australia is very limited.
Distribution	More prevalent in western regions, which also have higher mean temperatures.	The importance of the sea breeze in curtailing heatwaves is evident in the reduction in heatwave frequency on the eastern coast of the Illawarra region.
Seasonality	Spring and summer.	Research needed to better understand early season high temperatures and their frequency. Single significantly above average hot days in early spring and summer can have a considerable effect on morbidity and mortality.

Table 9: Illawarra coastal erosion and inundation hazard indicators

Indicator	Current conditions	Projected change (to 2050)	Status of research
<p>Sea level rise</p>	<p>Total 20th century global sea level rise (SLR) estimated to be 17 ± 5 cm (IPCC 2007). Global average eustatic SLR over the period from 1961 to 2003 is estimated at 1.8 ± 0.5 mm per yr (IPCC 2007). Global SLR measured from satellite altimeters post-1992 at around 3.2 ± 0.4 mm per year (University of Colorado 2009).</p>	<p>An upper limit of SLR of 0.4 m relative to 1990 levels.</p>	<p>Projections of SLR are continually refined by the international community and released by the IPCC. Updated projection of SLR will next be released in 2014.</p>
<p>Still water level (Sydney Harbour still water level data and analyses have been used as a surrogate for the Illawarra Coast due to the quality of the data and length of record)</p>	<p>1.435 m AHD 100 year Average Return Interval (ARI) design still water levels based on Fort Denison data from 1914 to present (Watson and Lord 2008). Still water level includes components due to astronomical tides and variations due to meteorological conditions (including winds, barometric pressure, etc.).</p>	<p>1.815 m AHD 100 year ARI Design Sydney Harbour still water level based on upper range SLR (Watson and Lord 2008). Today's 100 year ARI design still water level of 1.435 m AHD is projected to have an ARI of 0.05 by 2050, equivalent to occurring once every 18 days, based on upper range SLR (Watson and Lord 2008). A 1% increase in storm surge is projected but within errors of present day storm surge estimates (CSIRO 2007b). Not appropriate for planning but acceptable for sensitivity analysis.</p>	<p>Changes to the still water level ARI are purely based on changes due to SLR (including regional changes due to water temperature). Changes to storm intensity and local changes in barometric pressure may also affect still water levels. The effect of climate change on these factors is not adequately known at this point in time.</p>

Indicator	Current conditions	Projected change (to 2050)	Status of research
Wave characteristics (height, period and direction)	<p>1-Hour 100 Year ARI significant wave height is 8.7 m. 12-Hour 100 Year ARI significant wave height is 7.7 m (based on 33.9 years of records from Port Kembla offshore waverider buoy, MHL 2009).</p> <p>Dominant storm wave direction is from the south-east to south.</p>	<p>An 8% increase in the maximum storm wave height and period from the southerly, easterly and south-easterly directions. Not appropriate for planning but acceptable for sensitivity analysis.</p> <p>In northern NSW the frequency of occurrence of swell waves is projected to increase, while in the south this frequency is projected to decrease.</p> <p>This data is based on Global Climate Models (GCMs) which do not model meso-scale climate systems that generate waves along the NSW east coast.</p>	<p>The mechanisms that generate extreme wave heights are not resolved by GCMs. Proposed research on ECLs and their change in frequency under future climate is planned and should provide better projections of changes.</p>
Shoreline recession (underlying process driven)	<p>0–0.3 m per year.</p> <p>These present day rates of shoreline recession currently contain changes due to historical sea level rise. Further research to de-couple the SLR component is required.</p>	<p>Unknown.</p> <p>The effect of climate change on the processes that drive underlying shoreline recession are poorly understood and require further research.</p>	<p>Changes in local shoreline position are highly variable and determined by a range of factors including local sediment supply, nearshore currents, wave characteristics (height, period and direction). There may be changes to these factors, which may affect recession rates into the future; however, current modelling on these is extremely coarse and relatively uncertain on these aspects.</p>
Shoreline recession due to sea level rise	<p>0.15–0.3 m per year (based on use of the Bruun rule and assuming current global average SLR at 3 mm per year and active profile slope of 1:50 – 1:100).</p>	<p>20–40 m (relative to present day and based on Bruun rule, assuming SLR over the period to be 0.4 m with active profile slope ranging from 1:50 – 1:100).</p>	

4 References

- Abbs, D, Aryal, S, Campbell, E, McGregor, J, Nguyen, K, Palmer, M, Rafter, T, Watterson, I and Bates, B (2006). *Projections of extreme rainfall and cyclones*, report to the Australian Greenhouse Office, Canberra.
- Abbs, DJ and McInnes, KL (2004). *The impact of climate change on extreme rainfall and coastal sea levels over south-east Queensland*, part 1 of an analysis of extreme rainfall and wind events in a GCM, a project undertaken for the Gold Coast City Council, CSIRO Atmospheric Research, Aspendale, Vic.
- CSIRO, Australian Bureau of Meteorology (2007a). *Climate change in Australia: technical report 2007*, CSIRO.
- CSIRO, McInnes, KL, Abbs, DA, O'Farrell, SP, Macadam, I, O'Grady, J and Ranasinghe, R (2007b). *Projected changes in climatological forcing for coastal erosion in NSW*, CSIRO.
- Department of Environment, Climate Change and Water (2010). *NSW Climate Impact Profile: the impacts of climate change on the biophysical environment of New South Wales*, Department of Environment, Climate Change and Water, Sydney South, NSW.
- EMA (2009). *Emergency Management Australia disasters database*, accessed July 2009, http://www.ema.gov.au/www/emaweb/emaweb.nsf/Page/ResourcesDisasters_Database
- Hennessy, K, McInnes, K, Abbs, D, Jones, R, Bathols, J, Suppiah, R, Ricketts, J, Rafter, T, Collins, D and Jones, D (2004). *Climate change in New South Wales, Part 2: Projected changes in climate extremes*", consultancy report for the New South Wales Greenhouse Office, CSIRO.
- IPCC (2007). *Climate change 2007: the physical science basis, contributions of Working Group 1 to the Fourth Assessment Report of the Intergovernmental Panel on Climate Change* [Solomon, S, Qin, D, Manning, M, Chen, Z, Marquis, M, Averyt, KB, Tignor, M and Miller, HL (eds.)], Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA.
- Kuleshov, Y, de Hoedt, G, Wright, W, and Brewster, A (2002). 'Thunderstorm distribution and frequency in Australia', *Austral Meteor Mag*, vol. 51, pp. 145–154.
- Leslie, LM, Karoly, DJ, Leplastrier, M and Buckley, BW (2007). 'Variability of tropical cyclones over the southwest Pacific Ocean using a high resolution climate model', *Meteorology and Atmospheric Physics*, vol. 97, pp. 171–180.
- McInnes, KL, Leslie, LM and McBride, JL (1992). 'Numerical simulation of cut-off lows on the Australian east coast: sensitivity to sea-surface temperature and implications for global warming', *Int. J. Clim.*, vol. 12, pp. 783–795.
- MHL (2009). Manly Hydraulics Laboratory waverider buoy data, provided to DECCW in 2009, Manly Hydraulics Laboratory, Manly.
- Niall, S and Walsh, K (2005). 'The impact of climate change on hail storms in southeastern Australia', *Int. J. Climatology*, vol. 25, pp. 1933–1952.
- Price, C and Rind, D (1992). 'A simple lightning parameterization for calculating global lightning distributions', *Journal of Geophysical Research*, vol. 97 (1992), pp. 9919–9933.
- Schuster, S, Blong, R and Speer, M (2005). 'A hail climatology of the greater Sydney area and New South Wales, Australia', *Int. J. Climatol.*, vol. 25, pp. 1633–1650.
- University of Colorado at Boulder (2009). *Sea level change: 2009 release #2*, accessed April 2009, <http://sealevel.colorado.edu/>
- Walsh, KJE, Betts, H, Church, J, Pittock, AB, McInnes, KL, Jackett, DR, McDougall, TJ (2004). 'Using sea level rise projections for urban planning in Australia', *Journal of Coastal Research*. vol. 20 (2), pp. 586–598.
- Watson, PJ and Lord, DB (2008). *Fort Denison Sea Level Rise Vulnerability Study*, a report prepared by the Coastal Unit, NSW Department of Environment and Climate Change, Sydney South, NSW.