Hailstones Hail Events across the Greater Sydney Metropolitan

Severe Thunderstorm Warning Area

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Abstract

This study addresses the recent climatology of hail occurrence in the Greater Metropolitan Severe Thunderstorm Warning Area (GMSTWA) of New South Wales, Australia, which (NSW). The study area is a sprawling suburban area, with a population of nearly 4.7 million and one of Australia's largest metropolismetropolises. The main objective is to highlight the recent temporal-spatial fluctuations of hailstone hail event frequencies and magnitudes (sizes) for each of recognized and vastly inhabited Local Government Areas (LGAs). The relevant hail event data from 1989 to 2013 were initially derived from the severe storm archive of Australian Bureau of Meteorology. A climatologically oriented GIS technique was then applied in the examining and mapping procedure of all hail events and hail days reported throughout the study area. By applying a specific criterion, all severe hails (defined as 2 cm or more in diameter) were cautiously selected and then imported into the ArcGIS software for relevant analysis. Appropriate data layers were stored in a unique database to allow logical integration of the data directly into some geoprocessing functions, mainly for querying, analyzing and mapping purposes in a model-builder setting. The database includes 357 hailstoneshail events with sizes 2-11 em andcentimetres which occurred in 169 hail days (a day in which at least a hail event more than 2 cm reported) across the region during the past 25 years.

The <u>hail_models-have established that hailstones</u> are neither temporally nor spatially uniform in magnitude throughout the study area. Temporal analysis indicated that most of hail events <u>occurredoccur</u> predominately in the afternoons with peak time of 1-5 pm <u>according to the Eastern Standard Time-(EST)</u>. They <u>wereare</u> particularly common in spring and summer, and reached maximum frequency in November and December. There <u>wasis</u> an average of 14.3 events each year, but a significant decreasing trend in terms of hail frequency and associated magnitude in the recent years has been identified. In turn, spatial models<u>findings</u> also established three main distribution patterns over the study area, which include the Sydney Metropolitan, coastal and pronounced topographic effects. Based on the understanding of the favorable factors for thunderstorm development in the GMSTWA, the potential impacts from climate variability and future climate change have been briefly discussed.

Keywords: Hail events, climatologically oriented GIS, spatial-temporal models.

1. Introduction

In Australia, severe thunderstorms are defined as those that produce any of the four weather phenomena such as: hailstoneshails with a diameter of 2cm or more; wind gusts of 90 km h⁻¹ or greater; tornadoes and flash flooding (BoM, 2011). HailstonesHail events likely produce dissimilar categories of damages to the natural environment and often disastrous consequences upon people in the region (Griffiths et al., 1993; Allen et al., 2011). Severe hailstorms are localised events, usually affecting which could affect smaller areas that are more common than any other natural hazards, and are responsible for continuous everlasting damages (Alford, 1994; Johnson et al., 1995). Such storms affectdangerously influence communities across the region every year, causing fatalities, destroying properties and crops, and disrupting businesses (Middelmann, 2007). Each year on average, severe hailstorms across the Greater Metropolitan Severe Thunderstorm Warning Area (GMSTWA) of New South Wales (NSW), AustraliaGMSTWA occur and damage worth more than \$100 million is caused as a result of catastrophic severe hail events (DECCW, 2010). These storms could far exceed with maximum hail sizes larger than 7 cm, and sometimes causing injuries and even deaths (EMA, 2009). Hails can occur in anywhere and anytime throughout the GMSTWA, however, in the past many hail events were reported from the Sydney Metropolitan Area primarily because it is a densely populated area with long period and detailed records (Mitchell and Griffiths, 1993; Schuster et al., 2005). It is reasonable to state that many other areas of NSW, in particular the remote coastal and mountainous areas, are equally if not more at risk from these destructive hail occurrences (Natural Disasters Organisation, 1989; Leigh and Kuhnel, 2001).

During the past decades, many individual hail events occurred in the extent of NSW, which have been well highlighted by previous investigators (Zillman, 1999). Majority of such research documents described individual severe or damaging hailstorms in the Sydney region and NSW (Alford et al., 1995; BoM, 1995a, 2006). Some others highlighted the several qualities of hail events at local or regional scales, targeting urban and agricultural areas (Morgan, 1979; Hannay and Wilson, 1954; Morgan, 1979; 1994; McMaster, 2001). HailFurthermore, hail climatology in Australia and NSW has been studied in details by some meteorologists and climatologist in the past decades. For example, Grace et al. (1989) generated severe thunderstorm climatology for South Australia, and Harper et al. (2001) discussed severe thunderstorm risks in southeast Queensland. A climatology for NSW by Griffiths et al. (1993) provided details on the atmospheric phenomena associated with severe More recently, Schuster et al. (2005) described hail climatology of the thunderstorms. Greater Sydney Area and NSW. They found that the most active hail fall regions are located in the northern NSW and Sydney's most densely populated suburbs. On the whole, it was found that severe thunderstorms in the region impose distinct daily and seasonal distributions, similar to those in many parts of the world, with maxima in the warmer months (October to February) and during the late afternoon. A few examples of such major hail events are given in Table 1. These events have been selected because they imposed the foremost disastrous and costly impacts on the natural environment and human society in the region (DECCW, 2010).

Hence, the <u>The</u> current paper describes more recent <u>hailstonehail events</u> climatology of the GMSTWA by analyzing hail reports from 1989 to 2013, taking into account most records

with the least missing reports. Parameters analyzed include hail frequency, hail days and hail magnitudes (sizes) in the Local Government Areas (LGAs) during the last 25 years. Based on the created data sets, different temporal patterns with time scales of diurnal, monthly, seasonal and yearly time series have been firstly addressed. Then, to visualize the spatial distributions of hailstone sizes forhail occurrence in different LGAs, Geographic Information System (some_GIS) functions were applied and the relevant digital layers were generated in the associated software setting. The emphasis was given to model all temporal-spatial fluctuations in order to identify the overall trends in the hail dataset. This was done based on an adjusted TORROthe Tornado and Storm Research Organisation (TORRO) Hailstorm Intensity Scale in recognising the hazardous LGAs within the GMSTWA (Webb et al., 1986).

2. Climatic characteristics

The GMSTWA is located on the southeastern coast of NSW, Australia, which is in the western partvicinity of the Tasman Sea and has the South Pacific Ocean to the east. It includes the Sydney metropolitan area, which is expanding rapidly inland and contains highly Such area contains the Sydney metropolitanMetropolitan, industrialized pockets. Wollongong, Wingecarribee, Wollondilly, Shellharbour, Kiama, Blue Mountains, Hawkesbury, Gosford and Wyong LGAs (BoM, 2012a). The GMSTWA is defined by the Bureau of Meteorology (BoM) as a particular warning area in which severe thunderstorm warnings can be issued, whenever severe thunderstorms are occurring in an area or are expected to develop or move into the area during the ensuing few hours. The warnings describe the area under threat and the particular hazards likely to be associated with the hailstorms. Such region, with its a sprawling suburban area and, with a population of approximately 4.7 million, is Australia's oldest and the most populated region. More than a forth of Australians live in such a severe thundery warning defined area. The geographic location of the study area, including the location of the study area, is shown in Fig. 1.

At a wide-ranging outlook, the study area enjoys a temperate climate and generally the broad-scale wind pattern is westerly in the winter, and easterly in the summer. This climate can be classified as being temperate with cool to cold winters and warm to hot summers (Sumner, 1983). Generally the climate of this region arises from a complex interaction of synoptic scale, regional and local controls- (Ryan, 1992; Kounkou et al., 2009). On the synoptic scale the region is under the influence of mainly drier westerly airstreams in the winter, and predominantly moist, easterly air streams in the summer months (Linacre and Hobbs, 1977)-; Knight and Knight, 2001; BoM, 2012b). Each year, upwards of many thunderstorms occur in the region, those are strong enough to produce one or more of disastrous costly effects in the GMSTWA (Kuleshov et al., 2002; Davies et al., 2008). However, hailstoneshails range in different intensities so powerful that could introduce very distractive even occasionally super hailstoneshail events; imposing wide-extended disastrous damages to the GMSTWA's environment and communities (BoM, 1993; Davis, et al., 2008). Sydney, as the nation's largest city, is located in the eastern inner part of the GMSTWA (Fig. 2a).

The Sydney region is bowl-shaped with a low plain in the middle of which is effectively walled in on three sides by hills and mountains (Fig. 2b). In the centre of the region there is the Cumberland Plain opening to the Pacific Ocean from the east. To the north of the plain, the rise is about 450 m to the top of a ridge lying eastward from the Great Dividing Range towards the coast. To the south, the rise in elevation on average is over 350 m. Southeast of the study area the coastal range rises from 150 m to 500 m just northwest of Wollongong. To the north of Sydney the land rises from about 150 m near Broken Bay to 450 m at the northern boundary. However, the western region rises sharply to over 1200 m at the top of the Blue

Mountains and parts of the Central Tablelands. The elevation map of the GMSTWA illustrates the topographic features of the region, including the location of the main LGAs.

3. Data and methodology

3.1 Data selection procedure

Many thunderstorms occur each year throughout the GMSTWA (BoM, 2011). Although all thunderstorms produce lightning, tornados, gusty winds and hailstoneshails that are dangerous themselves, not all of them are "severe" or likely to produce intense hailstone occurrencehail occurrences in the region- (McBurney, 2012). According to BoM (2012a) severe thunderstorm hail events are meteorologically defined as those that produce hail reports to sizes equal to 2cm or larger. It has been found that many thunderstorms seem to occur in an independent manner in time and space, as <u>As</u> the results of researchers such as Colquhoun (1972) and Rasuly and Cheung (2013) have indicated that thunderstorms are typically strongly skewed in space, occasionally with extremely intense localised events. The estimation of the temporal-spatial distribution of hailstorms cannight be biased by these cases, particularly where there is missing data and lack of a dense hailpad network in the region. As a result, the (Zillman, 1999). The present study examines <u>only</u> the distribution of hail events (frequency and size observations) within the long period of over 25 years and in the spatial context of a meteorologically defined thunderstorm warning area-, rather than analysing hailpad data.

All<u>Accordingly, all</u> hail events were extracted from the BoM Severe Storms Archive, which contains information relating to recorded severe hails, their geographic coordinates and relevant temporal attributes. In the data extracting process, a related interface device was first used to query the appropriate database. Then, all matched data were transferred to a worksheet and subsequently processed into an ArcGIS setting (Mitchell, 2005). According to

BoM (2011) using these sorts of data may result in different kinds of limitations namely, completeness of data and lack of recorded observations in particularly unpopulated areas. To avoid such errors in the data and in order to analyze only the severe hail events across the region, the observations were constrained using a number of analytic stages and associated criteria. Primarily all observations recorded with incomplete records were removed from the dataset and only records evident with hails equal or larger than 2 cm have been chosen. In the final data-matching procedure, all observations were cautiously verified with the BoM's Significant Weather & Monthly Weather Review reports.

3.2 Techniques applied

In the temporal spatial analysis of severe hailstones, a set of simple to advanced techniques were applied to the created datasets. First, an electronic worksheet was used to manage all data taken from<u>From</u> the Australian Severe Storms Archive. Hail, hail records for the past 25 years from 1989 to 2013 werewere first selected because of their qualified accuracy and the current study aims. Then, the ArcGIS software was applied to manage different sorts of data layers. Sequences of entering, editing, database creation, querying, analyzing, modelling and mapping processes have been progressively tied up (Mitchell, 2005). By creation of the main database, it was possible to find out the fundamental temporal-spatial patterns in the data across the GMSTWA framework at a GIS setting-

To understand the ongoing patterns among the data, some of the querying functions were applied. These tools visualize existing temporal-spatial variations in the data and examine spatial patterns in each dataset by fitting the provided statistics or equations to all point, vector, polygon and raster formats. More details on applying spatial indices in the current study can be found in the relevant text books (Illian et al., 2008; Lauren and Mark, 2010). In addition, to visualize distribution of hailstone magnitude arrangements, some cartographic functions were applied and the relevant maps were generated in the GIS setting. This was done based<u>Based</u> on an adjusted TORRO Hailstorm Intensity Scale to hail events-It, it was assumed that hailstones<u>hail events</u> with more than 2 cm in size could enforce potentially severe super hailstones<u>hails</u> imposing the uppermost possible damages to the plants, crops, and buildings, city heavily infrastructures and even fatal injuries to the communities settled in GMSTWA. To illustrate the existing data based on the intensity categories, relevant hail magnitudes have been merged for a straightforward mapping purpose (Table 2).

To gain an appreciation of the longer term variability of hails frequency, the yearly data were analyzed by applying a Normalized Residual Mass Curves (NRMC) offered by BoM (1991).). The NRMC is defined as the accumulated difference between the actual annual haildays for each year and the mean annual observations over total years of the record, divided by the mean of these numbers. By fitting a polynomial trend regression to the data, different periods of positive and negative hail years can be markedly recognized. (BoM, 1991). For generalizing the incident geographic locations of hail an occurrence to an entire area, a kernel density interpolation estimator was introduced (Gatrell, 1994). Basically, a kernel density tool calculates the density of point features such as hail occurrence location in a search radius around all similar features. Conceptually, a smooth curved surface is fitted over each incident hail point in kernel density procedures regarding all hail observations (Gatrell et al., 1996). The surface value is highest at the location of the occurrence point and diminishes with increasing distance from the point, reaching zero at the search radius distance from the point, In practice, the density rate at each output raster cell was calculated by adding the values of all the kernel surfaces where they overlay the raster cell centre based on a quadratic kernel function (Silverman, 1986). (Silverman, 1986).

In the final generated maps, the hail size field was used to weigh observations greater than others, depending on their locations in the geographic context of the study area. The general form of the kernel density estimator is:

$$\hat{f}_{\lambda}(x) = \frac{hv}{n\lambda} \sum_{i=1}^{n} K_0\left(\frac{x-x_i}{\lambda}\right)$$
(1)

where K_0 (.) is the kernel function, λ is the bandwidth, *n* is the sample hail size x_i , *h* outlines the smoothing factor and *v* specifies the vertical scaling factor. More details on the subject could be found in the relevant sources (Scott, 1992; Scott, et al., 2000). All the above mentioned spatial analyses were settled and executed in a model builder framework, as automated in the standard ArcGIS software. Simply, each model builder is a geoprocessing application in which there are software facilities to enter, create, edit, query and map all spatial layers in an ArcGIS setting (Scott and Getis, 2008). In repetition, each model is a workflow that string together sequences of geoprocessing tools, feeding the output of one tool into another tool as input. Such model can also be thought of as a visual programming language for building the final models. In the current study, all GIS layers were introduced as major dataset inputs in a specific model builder setting by including spatial analyzing indexes (Scott and Getis, 2008; Rasuly, 2005).

4. Results

4.1 Diurnal patterns and monthly variability

As a result of frequent passages of different air masses and effects of climatic parameters in unstable atmospheric conditions, the GMSTWA experiences a wide variety of severe hailstorms in all seasons. Usually, warmer months have thunderstorms with severe hailstorms, some of them deadly and often quite damaging to the environment, crops, and property (Spark and Casinader, 1995). The goal of the current section is to present information on all time scales and their associated spatial distribution characteristics. The total number of 357<u>All</u> events ranging from hail size of 2 to 12 cm waswere selected and for the purposes of the current study waswere placed into 2-h bins in the Australian Eastern Standard Time (based on EST). As it is shown in Fig. 32, there is a marked daily distribution of hail frequency during the afternoons peaking between 3pm and 5pm, with 131 events and nearly 37% of all observations. A vast majority of severe hail events (79%) occurred between 1 pm and 7 pm during the peak surface heating hours in the region. An additional 13% of all severe hail events occurred during the early to late evening hours (7 pm to 11 pm) when instabilities are still high. A minimum number of events (about 4.5%) occurred from 1989 to 2013 during overnights (11pm - 1am). Seemingly, the chance of hail occurrence during early morning (3am) till noon (11am) is very low, which is less than 3.5% of all events.

By providing consistent information on hail events in the relevant GIS dataset, the diurnal variation of hail occurrence was examined in details in a spatial context. Simply, all observations were divided into five separate periods as indicated in Table 3. The majority (nearly 69%) of hails occurs in the afternoon (12pm - 6pm), which is similar to other findings in Australia (e.g., Batt, et al., 1995), whereas there are minimum of hails that occurred during the morning. In general, these These results indicate that although hails can occur at any time of the day throughout the study area, most of them fall in the afternoon periods.

Fig. 4<u>3</u> shows <u>spatial distribution of</u> the <u>range of intensity for hailstones-hail events</u> in the GMSTWA for different daily time periods. <u>Undoubtedly, the level of damage largely</u> depends on other accompanying severe thunderstorms events (gusty winds or very intense thundery rains), which possibly occurred in the period of individual hailstorm event (Bahr et al., 1973). It can be seen that <u>hailstoneshails</u> ranging from 2-12 cm occurred throughout the study area, while the larger <u>hailstoneshails</u> were also widespread in the GMSTWA, particularly in the Sydney Metropolitan and Blue Mountains GLAs. The spatial distribution of hailstoneshail events during the peak-time occurrence (15.00 – 17.00 ESTh) is shown in Fig. 5(e).4. Nearly about 131 hailstonehail events have been reported within this peak period from 1989 to 2013 inside the LGAs. Majority of larger-sized observations (more than 6 cm) were reported from the study area, somewhere inside the Sydney Metropolitan, south of Hawkesbury and Wingecarribee LGAs; whereas small-size hail events could be seen throughout the GMSTWA. <u>Undoubtedly, the level of damage largely depends on other accompanying severe thunderstorms events (gusty winds or very intense thundery rains), which possibly occurred in the period of individual hailstorm event (Bahr et al., 1973).</u>

Over longer time scale, the monthly distribution of hail events shows a marked pattern throughout the year. Fig. 65 shows the monthly frequency of hail events withinduring the 25year period<u>time</u>. There is a distinct tendency for all thunderstorms to occur during the months September through to March. This period is normally referred to as the Severe Thunderstorm Season in the region (BoM, 1995b). The increase in storms during this period is primarily due to the increase in energy provided by the sun during the warmer spring (September, October and November) and summer (December, January and February) months, coupled with timely synoptic weather patterns that are favorable for storm growth (Matthews and Geerts, 1995; Matthews, 1996). Of the 357 severe hail events (hail diameter exceeding 2 cm) across the GMSTWA since 1989, nearly 33% of the reports occurred from September through November (spring), and 49.5% from December to February (summer). December is the peak month for the occurrence of severe hails with 22% of the events reported. May through August is the least likely time to expect severe hailhails with only 17 events since 1989 until 2013. Meanwhile, March and April as transitional months in term of climate have considerable hail events with more than 12% of observations. The monthly descriptive statistics of hails for different months is indicated in Table 4. Hailstones are expected to

occur most frequently in November and December, and least frequently in June and July. Commonly, the warm months from October to February clearly dominate the hail activities.

More dilates on the spatial patterns of warm-month hailstoneshail events based on an adapted TORRO Scale was considered. As shown in Fig. 76, a large spatial variability of hail occurrence was distinguished in the GMSTWA during the warm months (October, November, January and February), with maximum hails observed in the Sydney Metropolitan and Blue Mountains and a general decreasing tendency towards to the west of the study area. An increasing tendency of hailstonehail frequency and sizes can be noticed from October to November. In a similar manner, it was found that in January, February and even March (as the first month of autumn) spatial corresponding models indicate that frequency and the range of hailstoneshails are higher in the Sydney Metropolitan and the southwesternsouth western parts of the GMSTWA. As it is clear in Fig 7e7, the greater part of hailstoneshails was observed in the Sydney Metropolitan area in December, from 1989 to 2013.¹ The hails-areas of hail occurrences were mainly orientedreported from southwest to northeast direction throughout the GMSTWA. There are alsonevertheless considerable dissimilarities in hailstoneshail sizes reported from the study area.

4.2 Seasonal to internnaualinterannual variability

<u>As is shown in Fig. There8, there</u> is a considerable seasonal variation in hail events inside the GMSTWA-(<u>Fig.-8</u>). As expected, in response to the warm climatic environment and unstable atmosphere, hailstorm activity is highest during spring (September – November, <u>33.3% of events</u>) and summer (December – February, 49.6%),), and weakest during autumn (March – May, 14%)) and winter (June – August, 3%).). For the entire GMSTWA the maximum hail event numbers occur in the late spring and early summer, however, there are considerable differences within the ten LGAs. <u>InAs is shown in Fig. 9</u>, in spring nearly 119 hail (33.3%) of events have been reported in the region. The hail sizes range between 2 to 12 cm and an average of 3 cm. In summer, the number of hails increases to $177_{\frac{1}{7}}$ (49.6%), with the maximum of 11 cm in hailstonehail observations was reported from the Sydney Metropolitan Area. In contrast, in autumn (14%) and winter (3%) the study area received less hails and minimum of hailstonehail sizes. On average, higher number of hails areis expected to occur in the Sydney Metropolitan, Blue Mountains and Wingecarribee that is mostly parallel to the NSW's Alps.

The broadest time scale over which hail events varies is the year to year variation in their frequency and hailstone size. Annual frequency of hail events and associated days, reported in the GMSTWA is shown in Fig. <u>10a9a</u>. Comparison of the number of years above and below the averages (14.3 for hail events and 6.8 for associated hail days) shows that there is a fluctuating pattern with high and low years. For example, from 2000 to 2005 and more significantly in 2007 considerable hails have occurred in the region. In contrast, the number of hails was significantly reduced after 2009 with less than 5 events. Likewise, the frequency of hail days during 1989 to 2013 has an average number of 6.8. A maximum of 12 hail days occurred in 2001, while the second maximum of 11 was recorded in 2008. On the other hand, a significant drift in hail days is prominent during the recent years in the study area. It could be argued that, the existence of a speckled relationship between hail frequency and associated hail days may be explained by the skewed nature of thunderstorms and indeterminate observation policy in the region (Tucker, 2002). It has been found that many thunderstorms seem to occur in an independent manner in time and space (Colquhoun, 1972). As the results of other researchers indicated, thunderstorm events are typically strongly skewed in space occasionally with extremely intense localized events (Shepherd and Colquhoun, 1985; Rasuly, 1996).

To model the longer extent variability of hail days, the yearly data were examined applying a Normalized Residual Mass Curves (NRMC) offered by BoM (1991). The NRMC is defined as the accumulated difference between the actual annual hail days and the hail days for each year and the mean annual observations over total years of the record, divided by the mean of these numbers. A NRMC model was fitted for the GMSTWA's <u>hail events reported</u> from 1989 to 2013. Fig_ hailstones reported from 1989 to 2013. <u>Fig_ hailstones reported from 1989 to 2013. 9b clearly shows sequences of high and low occurrence of hails during the time.</u> Fig_ 10b clearly shows sequences of positive (wet) and negative (dry) years in the time series of hail days. Besides, by toting up a polynomial trend regression to the data, different phases of high and low cyclical progressions of hail occurrences can be explained by the relevant fitting equation (with explained variance $r^2 \approx 0.6$). As it is shown by a blotch line on a yearly scale, the study area was extremely threatened by the higher number of hailstones in two periods of 1990-1994 and 2000–2008 respectively.

Fig. <u>11a10a</u> indicates the spatial pattern for hail events in different LGAs reported from <u>1989 to 2013</u>. Mostly, the higher number of hail events and the largest magnitudes were frequently reported from the Sydney Metropolitan, Blue Mountains, and noticeably the southern and northeastern part of the study area. Hence, in a broad extent the hail frequency and associated sizes are not at all evenly distributed throughout the study area. In a geographic context of the GMSTWA, the overall pattern of hail occurrence can be identified in regard to the LGA boundaries (by Fig. <u>11b)-10b</u>. In an area-averaged model the total number of hail events for each of LGA is shown. It is clear that many hailstoneshail events were observed in the central parts of the GMSTWA, with a west to east orientation. In a smaller extent, it alsomostly reported from the Sydney Metropolitan and Blue Mountains areas. It appears that two of the LGAs: Wingecarribee and Hawkesburyduring the longer time spans the Sydney Metropolitan area received more hail events than the othersthe highest

number (185) of events and Shellharbour (8) and Kiama (5) areas obtained the smallest number of hail events respectively.

4.3 HailstoneHail magnitude patterns

One of the more important aspects of hail climatology is the magnitude of the hailstoneshails that occur (Changnon, 1977). The magnitude of a hailstonehail matters considerably when accounting for damage such as: risk of serious injuries, severe damage to all buildings, city constructions and agricultural products. Some previous studies have concluded that most property damage begins when hailstonehail diameters are 2 cm or larger (Morrison, 1997). The larger the stones, typically the greater the property damage would result. However, most losses are not linearly related to the stone sizes (Changnon et al., 2012).

Therefore, the<u>The</u> key aspect of the current research would be illustrating the hailstonehail magnitude patterns across the LGAs. Fig. <u>1211(a-d)</u> presents a series of maps based on an adjusted TORRO Hailstorm Intensity Scale. Comparatively, almost every region inside the GMSTWA is dominated by small <u>stoneshails</u> that vary within 2-4.1 cm. Nonetheless, a few LGAs such as Sydney Metropolitan, Wingecarribee and Gosford LGAs have experienced hails of higher magnitudes. Overall, small- to medium-size hails (2-4.1cm) show a wider distribution with a large number of stones (72 %) throughout the GMSTWA. Whereas hails with size 4.2-6.1 cm account for 20 % of events, hails with higher magnitude (6.2-12 cm) contributes approximately 8% in the final areal distribution patterns.

An important finding is that as the <u>hailstonehail</u> magnitude increases, the largest yearly <u>hailstoneshail events</u> were observed merely inside the Sydney Metropolitan Area (Fig. <u>13a</u>). <u>As12a</u>). In turn, as Fig. <u>13b12b</u> indicates, the number of <u>hailstoneshails</u> with the highest magnitude range reported inside the Sydney Metropolitan was much larger than the other LGAs. This highest yearly hailstone inside the GMSTWA fluctuated in the early part of the study period up to about 2007 (Fig. 14). As the number of hail occurrence is reduced after 2007 (compared with Fig. 10), the associated yearly maximum in magnitude declines correspondingly during the time period considered.

Lastly, Fig. <u>1513</u> presents the possible patterns for low, moderate, high and very high potential hazardous <u>hailstoneshails</u> based on the available data analyzed. A raster-based distribution pattern evidently indicates that the highest potential on hail occurrence is inside the Sydney Metropolitan and Blue Mountains. In the meantime, hail magnitudes over much of the LGAs appear as low or in a moderate level. By careful inspection of hail distribution patterns, two more incidence causeways can be visually recognized: one passage curving from the southwest to the northeast, another one topping some parts of the coastal districts such as Kiama, Shellharbour, Gosford and Wyong located nearby the Tasman Sea.

5. Discussion

In this study the relevant data on hail events from 1989 to 2013 have been examined by applying a climatologically oriented GIS in the GMSTWA as an important severe thunderstorm warning area. Based on a modified TORRO intensity scale, the temporal-spatial distribution of hail frequency, hail days and hail magnitudes have been objectively analyzed. It was found that they are neither temporally nor spatially uniform throughout the study area. Temporal models indicated that most of the hailstones occurred predominately in afternoons with peak time of 3 – 5 pm local time, as the results are indicated in Table 3 and illustrated by Fig. 3 and Fig.5. They are particularly common in spring and summer seasons, and reaches maximum frequency in December (see Fig.7e and Fig 9). Interannual variability of hail frequency and hail days signifies a decreasing trend for the recent years, as it comes out from the NRMC model fitted for trend lines (Fig. 10). In turn, the spatial models

established four distribution patterns over the study area, illustrating the Sydney Metropolitan Area, Blue Mountains, and Wingecarribee with non-coastal and likely costal effects (see Fig. 11 and Fig. 13). On the whole, results from these models are in accord with those in the literature, with the exception of the temporal spatial fluctuations in recent years (Fig. 14). Explanations for the variable nature of hailstorms in the GMSTWA are complex. Various mechanisms could be proposed for the observed diverse temporal spatial patterns in the region.

The fact that nearly all the LGAs in the GMSTWA have a afternoon/early evening diurnal maximum in hail activity suggests that the distribution of severe hailstones are being controlled by the main local climatic factors such as air and sea-surface temperatures and humidity. Such thermodynamic actions could be intitated by involving solar radiation and local environmetal convection processes (Whetton, 1990; Leslie et al., 2008). It is also likely that some types of severe hailstorms may be influenced by physiographic parameters such as topographic features, Sydney Metropolitan's arrangements and proximity to the Tasman Sea as a potential coastal influence (Carras, 1982; Rasuly, 1996). These parameters may play an important part in the more local nature of severe hailstorms development in the region. Results of the current study lead to an initial conclusion that different landcover/landuse patterns, for example the more dense residential and city areas, are able to affect the temporalspatial distribution of hailstones. Evidence of a substantial increase in total hail events in the Sydney Metropolitan (with 185 events, nearly 52 % of all observations) can be seen from Fig. 11 and Fig.12. This increase was found stronger for the very distractive and super hailstones. A density analysis quantities model (Fig. 15) confirmed the assumption that in the study area, the effect of 'built-up' areas upon the distribution of hailstones is quite real. Spatial models indicated that both aspect and elevation influence the occurrence of hailstones in the study area, particularly in high altitude areas over the Blue Mountains and Wingecarribee Plateau. There are three possibilities to explain how the region's terrain is able to influence thunderstorm activities and associated hailstorms so considerably.

First, the daily heating of the hillsides generates warm up slope winds which continue rising after reaching the top of ridges and trigger deep vertical convection. The hailstone patterns (particularly hail size 2.4 cm) over Blue Mountaines throughout the warm months would be dominated by this mechanism. Secondly, convection systems can occasionally be developed over the Tasman sea during unstable conditions (Buckley et al., 2001). These sustems may move toward the west of region, and they may be cut off by the elevated terrains due to an air mass modification effect. One way or another, this mechanism may explain some of the severe hailstorms with large size hailstones over parts of the elevated areas inside of GMSTWA, which is another sign of orographic control upon the distribution of hail event occurrences. Topographic units located near the coast also have an extra influnce upon hailstones patterns. For instance, places along the Illawarra or Hornsby Plateaus experienced relatively more and larger size of hailstones, illustating the effect of elevation and exposure to humid winds (Shepherd and Colquhoun, 1985). It is evident from the hail distribution maps that the coastal areas east of the Sydney city achieve much higher number and larger size of hailstones than those located inland, as a result of mesoscale circulations in the lower atmosphere over the coastal areas. Such storms may develop in response to a differential surface heating in the region with dissimilar landcovers (Atkinson, 1975). An alternative mechanism is the possiblity that some weather systems such as lows may occasionally be accompanied by convection activity enhanced by neraby seas or advection of heating processes at the coastlines (Andrews et al., 1996). Dominatedly, the combination of moist, warm and ustable air masses provides the most favourable conditions for hailstorm development in the coastal areas. This is why they are more common at or parallel to the coastal weather districts and especially those located over the elevated areas (Schuster et al., 2005). Sydney's bowl-shape region is the last physiographic factor that may affect hailstorm initiation and development. Such landform has a low plain in the middle, named the Cumberland Plain opening to the Pacific Ocean from the east and effectively walled on the three sides by hills and mountains. Such complex physical environment together with the highly 'built up' areas can considerably influence the spatial distribution of hailstones (Rasuly, 1996).

Most importantly, as it was highlighted by different authors such as Kounkou et al., (2009), On the whole atmospheric conditions favorable for hailstorm development are often available when synoptic weather patterns and mesoscale mechanisms promote instability in the atmosphere or enhance present unstable conditions. Various synoptic-scale features such as lows and fronts can be also connected with severe hailstones (Ryan, 1992). Recently, McBurney (2012) analyzed the meteorological parameters associated with hailstorm developments in the Sydney Metropolitan Region over a long period of 1950-2010. These parameters include humidity, stability convective available potential energy (CAPE), directional wind shear, precipitable water and existence of dry slot. It was found that hailstroms across Sydney typically developed under only moderate CAPE, however, directional shear, large moisture depth, high precipitable water and dry slot all seemed to be essential ingredients for hailstorm development. Besides, the interannual variability of hail activity is due to the broad synoptic weather patterns that cause convective hailstorms, which vary from year to year resulting in some periods being more active (Knight and Knight, 2001; BoM, 2012b). Lastly, some phenomena such as sea surface temperature anomalies, El Niño Southern Oscillation (ENSO) may meaningfully influence the occurrence of hailstones in the region over long time scales (Yeo et al., 1999; Kuhnel, 1998; Yeo, 2005; Niall and Walsh, 2005). McBurney (2012) also briefly examined how the meteorological parameters associated with hailstorm development were affected over elimatic time scale. It was found that the geopotential height at various levels is significantly correlated with the annual hail frequency. The vertical and horizontal wind shears also showed different mean values for active and inactive periods of hailstorm. In regard to climate variability, McBurney (2012) found that besides ENSO, the Southern Annual Mode also has substantial effect to the mean-sea-level pressure and geopotential heights at various levels, and in turn hailstorm development.

To summarize, in the context of the GMSTWA complex climatic environment, each severe hailstorm needs three main ingredients for development- (Whetton, 1990; Leslie et al., <u>2008</u>). Moist air is a very important necessity because when it condenses to form cloud, heat energy is released making the rising air more buoyant and "fueling" further hailstorm cloud growth (Andrews et al., 1996; Yeo et al., 1999). Such sources can be injected to the air masses from the nearby Tasman Sea or weather systems occasionally affecting the region-(Carras, 1982; Rasuly, 1996). An unstable atmosphere is necessary so that developing cloud is able to rise freely to great heights in the atmosphere (Buckley et al., 2001; Deslandes et al., 2008). Besides, initiating mechanisms are also needed as they serve as a focus for storm Typical mechanisms that initiate hailstorms are fronts, troughs and low development. pressure systems in the regions (Speer and Casinader, 1994). As was already discussed, features of topography such as hills and mountains or dissimilar landcovers may also enhance storm development- (Atkinson, 1975; Shepherd and Colquhoun, 1985; Schuster et al., 2005). The severity of any subsequent hailstorms will depend largely on the buoyancy of the rising air within the supercell thunderstorm, the structure of the wind and available moisture within the atmosphere (Doswell and Brooks, 1993). All the aforementioned concepts have to be verified in future investigations, possibly through numerical modelling, by unfolding other relevant pieces to the current study.

65. Concluding remarks

Hail events vary tremendously in terms of size, location; intensity and considered frequent occurrences throughout GMSTWA. It is assumed that all of the LGAs are uniformly exposed to hailstone samples (357 events) just as they are exposed to the thunderstorms that may generate the subsequent hailstorms. This study analyzes all the available hail events during the past 25 years. This study examined all the available hail events and their temporal-spatial characteristics by applying a climatologically oriented GIS. Unlike most previous studies that mostly examined single but major hail events over a short period in the region, the present study analyzed all the hailstonehail observations at a longer time scale with the most precise and accord records. It was found that hail events vary tremendously in terms of size, location; intensity and considered frequent occurrences throughout GMSTWA. It is assumed that all of the LGAs are uniformly exposed to hail samples just as they are exposed to the thunderstorms that may generate the subsequent hailstorms. According to the applied criteria and techniques used, the final outcomes are summarised as follow:

• <u>HailstonesHail events</u> are neither temporally nor spatially uniform inside the GMSTWA. They <u>might</u> reflect largely the impacts of climatic, environmental parameters and synoptic weather systems in the region.

• <u>Appropriate temporal models Temporal findings</u> indicated that most of the <u>hailstoneshails</u> occurred in afternoon and early evening predominately, particularly in the summer months with a maximum in December.

• Spatial distributions established four main patterns over the study area, including the Sydney Metropolitan, topographic and coastal effects. It was found that some of the LGAs, predominantly the Sydney Metropolitan Area, obtain many more distractive and super hailstorms than others. Such spatial variation is associated with the thermodynamic and

kinematic characteristics of the Sydney landuse patterns since intense urbanization results in the heaviest severe hailstorm activities.sized hails than others.

• In a wide-ranging scale, the spatial distribution of <u>hailstoneshail events</u> follows a gradient between inland and coastal areas. Their spatial appearance suggests that they are being <u>meaningfullyprobably</u> controlled by the Sydney's bowl-shape landscape arreangment.

It was highlighted by different authors such as Kounkou et al., (2009) that atmospheric conditions favorable for hailstorm development are often available when synoptic weather patterns and mesoscale mechanisms promote instability in the atmosphere or enhance present unstable conditions. Various synoptic-scale features such as lows and fronts can be also connected with severe hailstones (Ryan, 1992). Recently, McBurney (2012) analyzed the meteorological parameters associated with hailstorm developments in the Sydney Metropolitan Region over a long period of 1950-2010. These parameters include humidity, stability convective available potential energy (CAPE), directional wind shear, precipitable water and existence of dry slot. It was found that hailstroms across Sydney typically developed under only moderate CAPE, however, directional shear, large moisture depth, high precipitable water and dry slot all seemed to be essential ingredients for hailstorm development. Besides, the interannual variability of hail activity is due to the broad synoptic weather patterns that cause convective hailstorms, which vary from year to year resulting in some periods being more active (Knight and Knight, 2001; BoM, 2012b). Lastly, some phenomena such as sea surface temperature anomalies, El Niño Southern Oscillation (ENSO) may meaningfully influence the occurrence of hailstones in the region over long time scales (Yeo et al., 1999; Kuhnel, 1998; Yeo, 2005; Niall and Walsh, 2005). McBurney (2012) also briefly examined how the meteorological parameters associated with hailstorm development were affected over climatic time scale. It was found that the geopotential height at various levels is significantly correlated with the annual hail frequency. The vertical and horizontal

wind shears also showed different mean values for active and inactive periods of hailstorm. In regard to climate variability, McBurney (2012) found that besides ENSO, the Southern Annual Mode also has substantial effect to the mean-sea-level pressure and geopotential heights at various levels, and in turn hailstorm development.

• Kernel density model, resulted by applying GIS techniques, confirms the reliability of spatial movements of hailstones from the Blue Mountains to the Sydney Metropolitan Area (or vice versa), where three of the major and most required ingredients of severe hailstorm development: moist air, unstable atmosphere and initiating mechanisms are abundantly provided, particularly during the warm months.

Overall, patterns emerged in the final models are in accord with the literature except the results from the temporal-spatial trend models. In the past decade, the GMSTWA has experienced less hail events and fewer distractive and super hailstoneshails. However, this concluding outcome should highlight the substantial hazardous situation of the Sydney Metropolitan Area because the future impacts from climate variability to the hailstorm frequency and magnitude in the region need further studies, especially under an unpredictable future climate change. In any circumstance, the information obtained here can be used in many areas such as urban planning, hailstonehail events impact preparation, risk control programs and emergency response management.

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References

- Alford, P., Ryan, C., and Gill, J.: *Thunderstorms and severe thunderstorms: a forecasting perspective*. Meteorologist Course; Bureau of Meteorology Training Centre, 3rd edition, Bureau of Meteorology, 1995.
- Alford, P.: Thunderstorm classification. 4th Severe Thunderstorm Conference (8-12 August 1994) Australian Emergency Management Institute, Mount Macedon, Victoria, Australia, 1994.
- Allen, J. T., Karoly, D. J., and Mills, G.A.: A severe thunderstorm climatology for Australia and associated thunderstorm environments, Aust. Meteor. Oceanogr. J., 61, 143–158, 2011.
- Andrews K. E., Blong R. J., and Byrnes C. H.: Wind & hailstorms in Sydney a thunderstorm climatology. Risk Frontiers Natural Hazards Research Centre Report, Macquarie University, 1996.
- Atkinson, B. W.: The mechanical effect of an urban area on convective precipitation. Occasional Paper 3, Department of Geography, Queen Mary College, University of London, 1975.
- Middelmann, M. H. (ed.): Natural Hazards in Australia, Identifying Risk Analysis Requirements, Geoscience Australia, Department of Industry, Tourism and Resources, Canberra, 2007.
- Bahr, V. J., Kemp, R. L., and Kurzeme, D.: Report on a study of the severe thunderstorms over Sydney metropolitan area on 21 August, 1971. Aust. Govt. Pub. Service, 28 pp, 1973.
- Batt, K., Hobbs, J., and Carradd, G.: Climatology of severe local storms in New South Wales.Workshop on Atmospheric Hazards. Process, Awareness and Response. University of Queensland, September 20-22, 1995.

- Buckley, B. W., Leslie, L. M., and Wang, Y.: The Sydney hailstorm of April 14, 1999:Synoptic description and numerical simulation, Meteorol. Atmos. Phys., 86, 167–182, 2001.
- Bureau of Meteorology: Climatic Survey, Sydney and NSW. Australian Government Publishing Service, 1991.
- Bureau of Meteorology: The Sydney Hailstorm of 18 March 1990. Phenomena Report, Bureau of Meteorology, Australia, 1993.
- Bureau of Meteorology: The 21 January 1991 Sydney Severe Thunderstorm, Bureau of Meteorology, Australia, 1995a.

Bureau of Meteorology: The Storm Spotters' Handbook, Commonwealth of Australia, 1995b.

- Bureau of Meteorology: Report on the 14 April Sydney Severe Hailstorm, Commonwealth of Australia, 2006.
- Bureau of Meteorology: Stormy Weather, A century of storms, flood and drought in New South Wales, Australian Government, 2011.
- Bureau of Meteorology: New South Wales Weather and Warnings Summary, Australian Government, 2012a.
- Bauera of Meteorology: Record-breaking La Nina Events, Australian Government, 2012b.
- Carras, J. N., and Johnson, G. M.: The urban atmosphere Sydney, a case study. CSIRO, Australia, 1982.
- Changnon, S.A.: Scales of hail. J. Appl. Meteor., 16, 626–648, 1977.
- Changnon, S. A., Changnon, D., and Hilberg, S. D.: Hailstorms Across the Nation, An Atlas about Hail and Its Damages, Midwestern Regional Climate Centre, Illinois State Water Survey, USA, 2012.

- Colquhoun, J. R.: An investigation of the severe thunderstorm at Richmond NSW on 25 December 1971. Meteorological Note 56, Bureau of Meteorology, Australia, 13 pp, 1972.
- Davies, B., Logan, M., Cinque, P., Fry, G., and Leigh, R.: The Western Sydney Hailstorm 2007, Risk Frontiers Natural Hazards Research Centre, Macquarie University, 2008.
- Davis, S., and Walsh, K. J. E.: Southeast Australian thunderstorms: are they increasing in frequency? Aust. Meteor. Mag., 57, 1–11, 2008.
- DECCW: Emergency Management Australia Disaster Database, Department of Environment, NSW Government, 2010.
- Deslandes, R., Richter, H., and Bannister, T.: The end-to-end severe thunderstorm forecasting system in Australia: overview and training issues, Aust. Meteor. Mag., 57, 329–343, 2008.
- Doswell, C.A., and Brooks, H. E.: Supercell thunderstorms, Weather, 48, 209–210, 1993.

EMA: Emergency Management Australia Disaster Database, July 2009.

- Gatrell, A.: Density estimation and the visualization of point pattern, In Hearnshaw, H. M., and Unwin, D. J. (eds.), Visualization in Geographical Information Systems, John Wiley and Sons, New York, 65–75, 1994.
- Gatrell, A., Bailey, T., Diggle, P., and Rowlingson, B.: Spatial point pattern analysis and its applications in geographical epidemiology, Transactions of the Institute of British Geographers, 21, 256–274, 1996.
- Grace, W., Watson, A., Tepper, G., and Manson, R.: A climatology of severe thunderstorms in South Australia, Technical Report 62, Bureau of Meteorology, Melbourne, Australia, 1989.

- Griffiths, D. J., Colquhoun, J. R., Batt, K. L., and Casinader, T. R.: Severe thunderstorms in New South Wales: climatology and means of assessing the impact of climate change, Climatic Change, 25, 369–388, 1993.
- Hannay, A. K., and Wilson, G. U.: An analysis of thunderstorms at Sydney, Aust. Meteor. Mag., 5, 21–31, 1994.
- Harper, B., Granger, K., and Hall, S.: Severe Thunderstorm Risks. Natural Hazards and the Risks They Pose to South-East Queensland, <u>AustralianAususlian</u> Geological Survey Organisation, 15 pp, 2001.
- Illian, J., Penttinen, A., Stoyan, H., and Stoyan, D.: Statistical Analysis and Modeling of Spatial Point Patterns, Wiley, London, 2008.
- Johnson, R. W., Blong, R. J., and Ryan, C. J.: Natural hazards: Their Potential in the Pacific Southwest, Australian Geological Survey Organization, Australia, 1995.
- Knight, C. A., and Knight, N. C.: Hailstorms. Chapter 6 in Severe Convective Storms, Meteorological Monograph 28, Amer. Meteor. Soc., 570 pp, 2001.
- Kounkou, R., Mills, G., and Timbal, B.: A reanalysis climatology of cool-season tornado environments over southern Australia, Int. J. Climatol., 29, 2079–2090, 2009.
- Kuhnel, I.: The use of a multifactor southern oscillation index for the estimation of annual hailstorm frequencies in the Sydney area, Int. J. Climatol., 18, 841–858, 1998.
- Kuleshov, Y., de Hoedt, G., Wright, W., and Brewster, A.: Thunderstorm distribution and frequency in Australia, Aust. Meteor. Mag., 51, 145–154, 2002.
- Lauren, M. S., and Mark, V. J.: Spatial Statistics in ArcGIS, ESRI, Redlands, USA, 2010.
- Leigh, R., and Kuhnel, I.: Hailstorm loss modelling and risk assessment in the Sydney region, Australia, Natural Hazards, 24, 171–185, 2001.

- Leslie, L.M. and Leplastrier, M., and Buckley, B. W.: Estimating future trends in severe hailstorms over the Sydney Basin: A climate modelling study, Atmos. Res., 87, 37–51, 2008.
- Linacre, E. T., and Hobbs, J.: The Australian Climatic Environment, John Wiley and Sons, Brisbane, Australia, 1977.
- Matthews, C.: The Sydney severe thunderstorm of 20 November 1994, Proceedings of the Fifth Australian Severe Thunderstorm Conference, 28 July 2 August 1996, Avoca Beach, New South Wales, 178 pp, 1996.
- Matthews, C., and Geerts, B.: Characteristic thunderstorm distribution in the Sydney area, Aust. Meteor. Mag., 44, 127–138, 1995.
- McBurney, B.: Meteorological Parameters Controlling Hailstorm Development in the Sydney Metropolitan Region, Honours Degree Dissertation, Macquarie University, 100 pp, 2012.
- McMaster, H.: Hailstorm risk assessment in rural New South Wales, Natural Hazards, 24, 187–196, 2001.
- Mitchell, A.: The ESRI Guide to GIS Analysis, Volume 2. ESRI Press, USA, 2005.
- Mitchell, E. D., and Griffiths, D. J.: Report on the Sydney Hailstorm March 1990, Bureau of Meteorology, Melbourne, Australia, 1993.
- Morgan, P. A.: The Sydney Severe Thunderstorms of 10 November, 1976, Meteorological Note 96, Bureau of Meteorology, Sydney, Australia, 1979.
- Morrison, S.: Causes and extent of damage related to structure, material, and architectural failure, Hail, Hail the Disaster's Here, Employers Reinsurance Corp. Overland Park, KS, 12 pp, 1997.
- Natural Disasters Organisation: Commonwealth Counter Disaster Concepts and Principles, Australian Counter Disaster Handbook, Vol. 1, 1989.

- Niall, S., and Walsh, K.: The impact of climate change on hailstorms in south-eastern Australia, Int. J. Climatol., 25, 1933–1952, 2005.
- Rasuly, A. A.: An Analytic Approach to GIS Technology, Tabriz University Press, Tabriz, 2005.
- Rasuly, A. A.: Temporal and Spatial Study of Thunderstorm Rainfall in the Greater Sydney Region, School of Geosciences, University of Wollongong, PhD Thesis, 532 pp, 1996.
- Rasuly, A. A., and Cheung, K.: Spatial Distribution of Severe Thunderstorm Rainfall Events throughout the GMSTWA & Adjacent Tasman Sea, Abstracts of the 7th Annual CAWCR Workshop, Observing, Estimating and Forecasting Rainfall: From Science to Applications, 21-23 October, Melbourne, Australia, 2013.
- Ryan, C. J.: Dynamical Classification of Australian Thunderstorms, Meteorological Study No.
 40, Bureau of Meteorology, Australian Government Publishing Service, Canberra, 1992.
- Schuster, S., Blong, R., and Speer, M.: A hail climatology of the greater Sydney area and New South Wales, Australia, Int. J. Climatol., 25, 1633–1650, 2005.
- Scott, L., and Getis, A.: Spatial statistics, In Kemp, K. (ed.), Encyclopaedia of Geographic Informations, Sage, Thousand Oaks, Canada, 2008.
- Scott T. S., Graffman, I., and Ingram, J.: GIS applications in climate and meteorology. ESRI International User Conference, 2000.
- Scott, D. W.: Multivariate Density Estimation. Theory, Practice and Visualization, Wiley, New York, 1992.
- Shepherd, D. J., and Colquhoun, J. R.: Meteorological aspects of an extraordinary flash flood event near Dapto, NSW, Aust. Meteor. Mag., 33, 87–102, 1985.
- Silverman, B. W.: Density Estimation for Statistics and Data Analysis, Chapman and Hall, New York, 1986.

- Spark, E., and Casinader, T.: The 21 January 1991 Sydney Severe Thunderstorm, Bureau of Meteorology, Australian Government, 1995.
- Speer, M. S., and Geerts, B.: A synoptic mesoalpha-scale climatology of flash floods in the Sydney Metropolitan area, Aust. Meteor. Mag., 43, 87–103, 1994.
- Sumner, G. N.: Seasonal change in the distribution of rainfall over the Great Dividing Range: general trends, Australian Meteorological Magazine, 31, 121–130, 1983.
- Tucker, D. F.: Characteristics of severe hail events in eastern Australia, 21st conference on Severe Local Storms, 12-16 August, University of Kansas, 2002.
- Webb, J. D. C., Elsom, D. M., and Meaden, G. T.: The TORRO hailstorm intensity scale, J. Meteor., 11, 337–339, 1986.
- Whetton, P. H.: Relationships between monthly anomalies of Australian region sea-surface temperature and Victorian rainfall, Aust. Meteor. Mag., 38, 31–41, 1990.
- Yeo, C.: Severe thunderstorms in the Brisbane region and a relationship to the El-Nino Southern Oscillation, Aust. Meteor. Mag., 54, 197–202, 2005.
- Yeo, S., Leigh, R., and Kuhnel, I.: The April 1999 Sydney Hailstorm, Aust. J. Emer. Man., 14, 23–25, 1999.
- Zillman, J.: Report by the Director of Meteorology on the Bureau of Meteorology's forecasting and warning performance for the Sydney hailstorm of 14 April 1999. Bureau of Meteorology, Melbourne, 1999.

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Table 1 Examples of major hailstorms reported in the GMSTWA extracted from the hail GIS
database.

				Intensity Category and
Date	Nearest	Weather Forecast	Maximum	Estimated Costs
(1989-2013)	Town	District	Hail Size	AUD\$ Million Dollars
			(cm)	(MD)
18 th Mar, 1990	Liverpool	Sydney Metropolitan	8	SupperSuper hailstone,
	and			400 MD
	Bankstown			
21 th Jan, 1991	Turramurra	Sydney Metropolitan	7	Very distractive, 560
	and Duffys			MD
	Forest			
14 th Apr, 1999	Surry Hills	Sydney Metropolitan	9	SupperSuper hailstone,
				1.7 Billion
3 th Nov, 2000	Yennora and	Sydney Metropolitan	7	Very distractive
	Greystanes			unknown
9 th Dec, 2007	Sydney	Sydney Metropolitan	11	SupperSuper hailstone,
	suburbs			470 MD

Table 2 An adjusted TORRO Hailstorm Intensity Scale (H3 to H10) for the GMSTWA hailstones.

		Size	
Size	Intensity	(diameter in	Typical Damage
Code	Category	cm)	
H ₃	Potentially	0 0 1	severe damage to gardens, trees, plants and crops
	Severe	2 - 3.1	
			widespread glass, skylights, likely damages to
TT	a.	3.2 - 4.1	
H 4	Severe		buildings and cars
			wideenneed destruction of taxes reads, and risk of
			widespread destruction of trees, roots, and risk of
H ₅ - H ₆	Destructive	4.2 - 6.1	injuries, and serous damages to cars, aircraft
			bodywork dented and brick walls pitted
			severe roof damage and risk of serious injuries,
H ₇ - H ₈	Very	6.2 – 7.7	and severe damage to all buildings and city structures
	Destructive		
H9 -	Super	7.8 – 14	extensive structural damages and could cause fatal
H_{10}	Hailstones		injuries

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Table 3 Diurnal distribution of hail events in the GMSTWA.

Local Time	Number	Percentage	Max Hail		
(EST)	of Hail		Size		
	Events		Seen (in		
			cm)		
00.00 6.00	15	4.2	4.4		
6.00-12.00	3	0.84	5		
12.00-18.00	245	68.62	-11		
18.00-24.00	9 4	26.33	7		
15.00 – 17.00	131	36.7	11		
Table / The	monthly	statistics	of hailstones	for	different months
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Table + The	monuny	statistics	or nanstones	101	unicient montils.

			Average	Maximum
Season	Month	Number	(cm)	(cm)
Spring	Sep	18	3.0	5
	Oct	44	3.8	8
	Nov	57	3.0	7
Summer	Dec	80	4.0	- 11
	Jan	48	3.0	7
	Feb	4 9	3.2	7.5
Autumn	Mar	29	3.0	7.5
	Apr	15	3.7	9
	May	6	2.3	3
Winter	Jun	2	2.0	2
	Jul	2	2.5	3
	Aug	7	2.4	3

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Fig. 2 (a) The location map and (b) an elevation model of the GMSTWA.

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Fig. 1 The location map of the study area.





Fig.-3 Diurnal distribution of hail events in the GMSTWA during 1989-2013.





Fig. 4<u>3</u> Spatial distribution of the hailstone events in the GMSTWA during (a) 00-06 h, (b) 06-12 h, (c) 12-18 h and (d) 18-<u>0024</u> h in the Eastern Standard Time.





Fig. 3 (continued).



Fig.



Fig. 4 (cont.)



Fig. 54 Spatial distribution of the hailstonehail events for peak time occurrences during 15-17

h local time (EST).



Fig. 65 Monthly distribution in percentage of hail frequency in the GMSTWA during 1989-

2013.





Fig. 76 Spatial distribution of hailstoneshail events during the warm months of (a) October,
(b) November, (c) January, and (d) February.



Fig. 6 (continued).



Fig. and (e) 7 Spatial distribution of hail events during the December with peak hail activity in the GMSTWAthe maximum observations recorded from 1989 to 2013.





Fig. 7 (cont.)



Fig. 7 (cont.)



2013.



winter in the GMSTWA during 1989-2013.





Fig. 9 (cont.)8 (continued).





Fig. 10 (9 (a) Time series of the hail events (all severe hail reports inside of the study area per a) Time series of the hail events year) and associated hail days (days in which at least a severe hail event larger than 2 cm observed) and (b) NRMC model-fitted trend lines for hail days reported in the GMSTWA during 1989-2013<u>on a longer time-period</u>.





Fig. <u>1110</u> Spatial distribution of (a) individual hail events and (b) area-average hailstones in the GMSTWA.averaged hail events. The total number of hail events is also given inside of each LGA observed from 1989 to 2013.





Fig. 1211 Spatial distribution of hails with magnitude category (a) 2-3.1 cm, (b) 3.2-4.1 cm,
(c) 4.2-6.1 cm and (d) 6.2-7.7 cm and 7.8-12 cm-in the GMSTWA.





Fig. 12 (cont.)11 (continued).





Fig. <u>1312</u> (a) <u>Thethe</u> yearly highest <u>hailstoneshail events</u> reported from LGAs and (b) the largest <u>hailstoneshails</u> observed inside the GMSTWA.




Fig. 14 Time series of the frequency of the largest yearly hailstones.



Fig. 1513 A raster-based hail magnitude density model ininside of the GMSTWA.