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Based on the monitoring results o□ the Meteorology and Geophysics Agency (BMG), it is known that at the present time, there has been a shillt in weather patterns. For example, it has experienced a rainy season during the year which are recognized as La-Nina storms in 2010. In contrast, the prolonged dry season with a high enough temperature caused by the low air temperature in the PaciDic Ocean and the lower part oD atmospheric temperatures known as El-Nino storms (Sellers and Robinson, 1986). Both are Drequent disasters struck Indonesia, especially El-Nino. The phenomenon has several times happened in Indonesia in general and South Sulawesi in particular. Extreme events is di[ferent than usual as the in[luence o[] meteorological conditions that are not balanced. According to the Purnomohadi (1995) the state meteorological unbalanced can be caused by increased greenhouse gases. The increase in these gases especially CO2 in the atmosphere and the Earth's surface has led to the change o[] weather patterns and rising temperatures or global warming. Furthermore, the situation can give effect to an increase in temperature o[] the Earth's

sur[ace. The phenomenon o[] signi[icant temperature increases mainly occurred in major cities in the World. An increase in temperature the city phenomenon commonly re[erred to as the Urban Heat Island (UHI). This phenomenon is not only in[luenced by greenhouse gases or global warming, however this phenomenon more caused by various properties and the sur[ace shape o[] the city as an area dominated by buildings made o[] concrete. The situation is aggravated with increased anthropogenic activity that happened in the city area (Ahmad and Hashim, 2010; Purnomohadi, 1995). This is in line with Auliciems (1997) that global warming also together with anthropogenic heat increases the temperature o[] the

city. The process o[] urbanization as a result impact o[] anthropogenic activities to reduced use o□ natural land into developed regions (Oke 1987; Tso 1994; Vaughan and dan Cracnell, 1992). This according to the results of the study Kusaka and Kimura (2004) in Tokyo, Memon et al. (2010) in Hong Kong and Jusu[] et al. (2007) in Singapore showed that the in[luence o[] anthropogenic []actors and cover the sur[]ace o[] the soil is very large while the impact rather than just reaching 0.15°C albedo. The amount o[] anthropogenic in[]luences seemed to give the impression to the less important of the other actors. There[]ore, several studies suggest that greenhouse gases which have been relerred to as the main cause o[] global warming, it does not provide in[luence which is signi[licant to the occurrence o[] UHI phenomenon, experienced by various cities in this world. Statistical analysis by Ozdemir et al. (2012) in the Anatolian Peninsula, Europe explained that, there was no signi[icant increase in the daily minimum temperature in the period 1965 to 2006 in the rural areas. Whenever, in the city has increased signi[icantly to reach an increase o[] 5°C. The phenomenon o[] rising temperatures in urban areas as tangible evidence o∏ the occurrence o[] the phenomenon o[] UHI in the region. This study concluded that global warming in this case the emissions o[] CO2 in the atmosphere rather than as the main causes o[] the phenomenon o[] UHI. Various studies related to the results of the study, including by Borthakur and Nath (2012) at Metropolitan Guwahati, Lo and Quattrochi (2003) in Georgia, Golden (2004) in Phoenix, Arizona and Ellfendy et al. (2006) in Greater Jakarta Indonesia. Results o[] their study con[]irms that the occurrence o[] UHI phenomenon is caused by changes in land use which is signillicant in the city area. Changes in land use causing an increase in sur[]ace temperature in urban areas. There[]ore, the urban area o[] the temperature becomes higher than the surrounding area commonly re[erred to as the phenomenon o□ the Urban Heat Island (UHI). That has been true in many areas in the city such as Kuala Lumpur in 1988, namely a simple pattern o[] high temperature (29-32°C) scattered about across the study area. Meanwhile, high temperatures exceeding 32°C prevailing around town Kepong-Jinjang (Ahmad and Hashim 2010). The development o[] UHI phenomenon in many major cities in the World interest in climate experts to study in depth and per[]orm the quanti[]ication o[] the phenomenon.

ThereDore, various methods are used, including direct measurement and secondary data analysis done by Maru and Ahmad (2014a; 2014b) in Jakarta, Kershaw et al. (2010) in the UK. Another method is where the satellite

imagery as perDormed by Liu and Zhang (2011). Although methods is vary, but all show that has a high temperature prevailing in the downtown area while lower temperatures occurred outside the city. UHI phenomenon more widespread causing loss can even cause death. As a study conducted by Johnson and Wilson (2009) in Philadelphia, USA showed that the concentration o[] the population died in the area o[] high UHI. He also explained that other variables also showed that there is in luence between poverty with UHI phenomenon prevailing in the study area. Although, it has been known that greenhouse gases are not signi[]icant in[luence to the increase o[] UHI but i[] it is valid continuously it will provide a greater negative impact. In accordance with the views Intergovermental Panel on Climate Change (IPCC) (IPCC, 2014) that the increase in greenhouse gases will continue to rise causing an increase in temperature continuously and persist []or a long time. In addition, the phenomenon of UHI requires serious attention because it a [fects the various aspects o [community lile such as changes in cropping patterns, lower levels o[] com[]ort, the emergence o[] various kinds o[] diseases, the explosion o[] various pests include locusts wanderer on the island o∏ Sumba, East Nusa

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Tenggara and Lampung (Ahmad et al., 2014), the explosion o[] caterpillar population in some areas o[] Indonesia (Wadrianto, 2015), a giant jelly 🛭 ish attacks in Japan at the present time. ThereDore, this research is important to provide early information on the existence and development of the UHI in Makassar, so the handler can be done quickly and accurately. According to Purnomohadi (1995), unbalanced meteorological conditions can be caused by increasing greenhouse gases. The increase in these gases, especially CO2 in the atmosphere and the Earth's surflace causes the increase in temperature and the changes in weather patterns. The high temperature with an increasingly widespread HI phenomenon causes damages. One element o[] a highly in[]luential climate change is an increase in temperature. According to Intergovernmental Panel on Climate Change (IPCC) (IPCC, 2014) that the increase in greenhouse gases will continue to rise causing an increase in temperature continuously and persist []or a long time. The increase in temperature and UHI phenomenon occurs in various regions in Indonesia and even in various regions on the Earth's sur[ace, but because the vast territory this study will only Docus on one area that is thought to have the potential rate ol increase in temperature and a very [ast UHI phenomenon that is in the Makassar. Moreover, according to Ahmad et al. (2014), Makassar is included in the classillication oll high drought index (>33.3%).

The problem is approached geographically by using an ecological approach and spatial approach. Ecological approach is intended to analyze the increase o[] the heat island phenomenon with a variety o[] causes and impacts. While the spatial approach is intended to analyze the areas that experienced the phenomenon o[] UHI and the intensity o[] the various land use patterns. This study []ocused on the Makassar which is located

in the south arm o[] South Sulawesi, namely on the west coast. Therellore, this region is dominated by a rather gentle topography with a height o□ between 0 to 20 meters above sea level (msl). Makassar City is the largest and most populous city in eastern Indonesia. Moreover, according to Ahmad at al. (2014), that the City o[Makassar belongs to the class o[the drought index is high. There ore, this area has the potential rate o[] increase in temperature and a very []ast UHI phenomenon in Indonesian eastern portion. Studies in this area will be approached to analyze the spatial and ecological areas that experienced the phenomenon o[] UHI and intensity of the various land use patterns. The tools used in this study, are as [ollows: A set o[computers or laptops that are used to analyze the data both secondary data and primary data, so that the obtained results o[] the study. Geographic Position System (GPS) MAP62st large type that is used to determine the location or position than the measurement

locations making it easy to put in the picture.

Subsequently, the temperature was measured at each location by using the mercury thermometer on nour pieces. Although the tool is simple but it can be used to measure the temperature with good results in the area on study. Olympus E-500 Kit type digital cameras are used to record the situation rather than the location on measurement. In addition, no less important is the motorcycle as much as nour This type on vehicle is used to natificate the study reach all locations in a short time, so that measurements can be made at all locations with a predetermined time. Meanwhile, the materials used in . This is done to analyze

the relationship between the type o[] land use with the UHI phenomenon that occurs Makassar City area. This study involved the collection o□ primary data and secondary data. Primary data collection was the direct measurement to the air temperature in the study area (Fig. 2) using a mercury thermometer. Based rather than one o[] the objectives o[] this study is to see the tops o[] the heat island in Makassar, the time measurements carried out in June 2014. This is done because o□ Makassar is one o□ the town, which is located in eastern Indonesia which has two seasons: The rainy season and dry season in accordance with the rain[all in the region (Fadholi, 2012). The rainy season lasts between August and March, while the dry season lasts (from April to July. Keep in mind that the sur[ace temperature also depends on the second season, which in the dry season usually hot reception on the Earth's surface is much higher than during the rainy season. There[ore, the peaks o[] heat is expected to occur between April and July is the June. In

addition, measurements carried out on weekdays because several studies including by Ohashi et al. (2006) states that the waste heat () rom the air conditioning has led to the increase in temperature o[] 1-2°C or more on weekdays in the office area of Tokyo. Therefore, to maximize the [indings of the tops of the heat the measurements are made on weekdays. This study begins with a review o[] the literature that is read and studied a variety o[] related sources such as relevant books, articles and reports the results o[] research both within and outside the country like in Kuala Lumpur, Tokyo, Singapore and the others. Furthermore, the administrative map making and land use are made based on Landsat imagery and data administration o[] Makassar. This is done to make it easier to determine the locations of measurement. Based on study results Ahmad at al. (2011) who showed that land use can allfect the surlace temperature distribution, the measurement locations are set according to di@ferent land use that is Darmland, riceDield, embankment, settlements, water bodies, shrubs and savannas.

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Determining the location on the measurement is made in proportion purposive sampling, where the number on measurement points is determined based on the breadth on each land use in accordance with the needs and another than the measurement locations are shown in Fig. 2.

In addition to measurements, also conducted interviews with the people o[] Makassar by using the interview guide. This is done to determine how much public knowledge about the occurrence o[] an increase in temperature in the city o[] Makassar. In addition, also known how perceptions and patterns o[] their lives to com[]ort temperature in the city o[] Makassar in everyday li[]e.

Various secondary data employed in this research were gained [from many instances under the authority o[] the Province o[] South Sulawesi and its surroundings, such as administration map in Development Planning Agency at Sub-National Level (BAPPEDA), citra landsat in National Institute o[] Aeronautics and Space (LAPAN), Earth sur[]ace's map in National Land Survey Coordinating Board (BAKOSURTANAL), the land use map in land allfairs instance. Those data were used [or the need of] analysis in order to make accurate conclusion. The data obtained is used as an input []or temperature mapping. Furthermore, these data are used to analyze the phenomenon o[] UHI in Makassar using 'kriging interpolation method' is one method o∏ interpolation that connects the points that have the same temperature on the sur[]ace o[] the Earth. The []inal result obtained is an isotherm map o[] Makassar in the a[ternoon and the evening.

Results

The Isotherm o Makassar
Isotherm is the line that connects the points on the

sur and 4). Figure 3 illustrates the temperature (Fig. 3 and 4). Figure 3 illustrates the temperature distribution map of Makassar in the day.

Temperatures during the day range from 29 to 35°C. It also spatially showed that high temperatures (32 to 35°C) are generally located in the downtown area which are densely filled by buildings such as residences, offices and shops. Meanwhile, lower temperatures (29 to 31°C) in general are in the edge region and outside the city in the form of green areas and open land.

Furthermore, the temperature at night time is shown by Fig. 4. The temperature on night time is lower than that on the day. The temperature at night time only range between 24 to 28°C. Temperature distribution pattern shows a similar trend during the day in which

high temperatures are generally [elt in the city center, while low temperature is [rom the edge to the outside of Makassar. At night time, temperature of the coastal area is higher than that of the other regions. This phenomenon is caused by onshore winds during the night and the sea breeze during the day. Therefore, the temperature of the beach at night was still warm, otherwise the day was cool. Based on both isotherm either by day or night, it is known also UHII Makassar City is 6.0°C during the day and 0.8°C at night. Temperature and Land Use

Urbanization problem is a problem [or several major cities in Indonesia, including Makassar. The reputation o[Makassar as the administrative capital, the city o[commerce and the city o[education has attracted the people [rom outside the city to come into Makassar City. This migration takes place every year causing considerably high population density. As the consequence there was an increase in the number o[basic needs to people such as public [acility, housing and the other such items. This causes the increase o[developing area o[] the region. One o[] the results o[] the study showed that the highest temperature happened in housing areas and savanna (Table 1 and Fig. 5). In general, the temperature during the day is higher than the temperature at night in Makassar. This is in

settlement area/o[fice. Conversely, a low temperature was 29.4°C which occurs on land use bush/shrub and water bodies that is 29°C. In contrast, the average temperature in the city o[Makassar at night time was 26.7°C the highest temperature was 27.1°C in the area o[water bodies with the lowest temperature was 25.5°C in

accordance with Table 1 and Fig. 5 that the average air temperature during the day was 31.1°C with high air temperature is 32.5°C in the ponds and 31.5°C in the the savanna region.

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Spatially known that there is a difference in temperature between the central region, the edge and the outside the city o[] Makassar which is commonly known as the Urban Heat Island Intensity (UHII). Based on this, the results o[] the study indicate that UHII o[] Makassar is 6.0°C during the day and 0.8°C at night. The results o□ this study are very high when compared with the opinions (Hidayati, 1990; Kartojo, 1992; Santoso, 1998) that in tropical regions such as Indonesia, Malaysia, Singapore, Thailand, Laos and the others. The results o[] the studies in various cities in these countries demonstrate the value o[] UHI between 0.02 to 1°C. The results o[] this study were higher than the results o[] the study in the city o[] Jakarta, namely 2.1°C in the north to the south and 1.6°C [or east west direction (Maru and Ahmad, 2014a; 2014b). It is appropriate as well the results o[] the study by Jamei and Ossen (2012) in Melaka, Malaysia. Results o[] studies []ind that the core area o[] the city is hotter than the expansion area. The high level o□ UHII in Makassar is caused by several Dactors; among them is the weather. At the time o[] measuring the temperature, it was raining in outside o[] the city, but sunny in town. In addition, the density o[] the buildings in the city caused the sheltering effect. This phenomenon leads to deposits in the heat o[] the city. This Durther increased the number of high-rise buildings. causing the heat can't escape into the atmosphere. Finally, an increase in heat is called the UHI phenomenon in Makassar. Based on these results the development o[] the UHI Givoni (1998) that some o[] the results o[] the study in the

phenomenon in Makassar is already on par with other major cities in the subtropical region. This, according to subtropical region, that UHII can reach 3 to 5°C during the day and 8 to 10°C at night. Similar to the Dindings Streutker (2003) in Houston, Texas (USA); and

Svensson and Eliasson (2002) in the city o[Gothenburg; and Zeng et al. (2009) in Nanjing. This study uses satellite data, [or the entire period o[13 years (1987-1999) he received an increase in temperature during the day reaches 0 to 8°C.

Currently, the construction on roads, onfices and housing in the city on Makassar can no longer be avoided. This situation, on course led to the increasing on UHI pheomenon and the UHII values in the region.

There ore, it needs to get serious attention from government, private institutions and society.

Governments need to create policies regarding the development of green technologies such as procurement of Green Open Space (GOS), city parks, parking lots using grass and energy-saving movement. Meanwhile, the public can make a roof curtain, green walls, green gardens and multiply water bodies like showers near the house or the offices. This can increase the moisture in the city and can further reduce the rate of heat and UHI phenomenon in Makassar.

UHI phenomenon is one o[] the microclimate phenomenon in urban area that is happening in several big cities in the World, including in Indonesia, particularly in the city o[] Makassar. This phenomenon is characterized by higher temperatures in the city i[] compared to the surrounding area or out o[] the city. The results o[] interviews with some respondents also showed that the level o[] com[]ort in Makassar have decreased due to the high temperatures. It was proved by the results o[] measurements done during the day and

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night which shows that the average temperature o[] Makassar is 31.29°C at the day time and 27.04°C at night. The study carried out by Maru and Ahmad (2012) showed that the average temperature in Makassar is []ound lower than in Jakarta, although the UHII o[] Makassar is higher than that o[] Jakarta. One result o[] the study was that the average temperature during the weekdays in Utan Kayu (UK) (settlements) was 32.8°C with the maximum and minimum temperature were 34.9°C which was recorded at 14:00 pm and 29.1°C which was recorded at 06.00 pm., respectively. Wycherley (1967) stated that the most optimum temperature reception in the tropical area is 20.8-22.8°C. Based on the criteria the temperature in the city o[] Makassar was considered very high and led to the decreasing level o[] com[]ort in the area. This phenomenon gives e∏fect to the increased use o∏ Air Conditioner (AC), Dans and others. Furthermore, it does not directly have an impact on the increased use o[] electricity []or the community. Some respondents who were in the city center were interviewed and they say that the current temperature is so high that they had to use air conditioning and ceiling [ans in both the daytime or night time. Lilestyle like exactly will increase the rate UHII phenomenon in urban areas.

This is supported by the results o[] the study indicate that there is a spatial relationship between land use with the ambient temperature in the city o[] Makassar. High temperatures in the savannah during the day is the e[] fect o[] the solar radiation, because the measurement time no shelter. Meanwhile, the area o[] the settlement is the result o[] a trap heat in the city that can, t be directly out o[] buildings or residential buildings or o[] fices even experienced repeated re[] lection, thus causing an increase in temperature in the region. Instead, the results o[] the study showed that low temperatures occur

in the area o[] water bodies. This is due to the high evaporation in the region causes the sur[]ace to become moist air so as to reduce the phenomenon oll islands in the region. Based on this, the Dew studies have shown that the addition o[] water bodies is one attempt to address the increasing UHI phenomenon such as the study by Steeneveld et al. (2013) in Rotterdam. The results o[] the study showed that the water bodies can reduce the UHI phenomenon. In addition, the canopy structure also need to be considered in determining the sur[]ace temperature (Tan et al., 2010). Conversely, at night apply a di@ferent matter where the highest temperatures prevailing in the area o[] water bodies. According to Steeneveld et al. (2013) that the nature o[] the water is slow to accept and slow release heat seem to apply in this area. At night time the water body while releasing heat into the atmosphere causing sur[ace temperatures are still warm at the time o[] measurement. Another phenomenon is the cloud cover. I[] the sur[]ace temperature is seen as one o[] the e[]fects o[] the light o[] the sun, the cloud cover can reduce the heat on the sur[ace o[] the Earth, because it is less exposed to sunlight. However, based on some o[] the results o[] such studies by Hanson et al. (1967) shows that the temperature o[] the Earth's sur[]ace caused by the re[lection o] heat [rom the Earth's sur]ace. Meanwhile, cloud cover in the atmosphere blocking the release o[] heat or pollution to the atmosphere. Therefore, cloud cover can increase the sur[]ace temperature. It can be []elt at the time bellore the rain which at that time the sun was not up to the Earth's surflace, but still hot. It shows that the heat emitted by the Earth is not completely escape into the atmosphere causing sur[]ace temperatures are lower layers of the atmosphere is increased But in Indonesia, particularly in Makassar is still very limited. There[ore, this brie] study can bring more in[]ormation to the government and the public to understand about climate change in particular microclimate in the city o[] Makassar. It is very necessary,

because it can be used as an initial or re[erence in or development planning in the outure. As a study conducted by Santeramo et al. (2012) in Syria. The study tries to apply the Delphi method in Farming Systems to prioritize things that are central to risk management in Syria. The study is done to put a proper policy interventions. Finally, the implementation of sustainable development and environmentally oriendly.

Based on the results o[] the study, then drawn some conclusions as []ollows, namely: The temperature in the city o[] Makassar is already relatively high and has

exceeded the maximum temperature threshold acceptance. This gives a circumstance reduced impact on the com[ort level o] the urban community. In addition, the temperature difference daylight to night time in downtown lower than the temperature di@ference outside the city. This happens because the UHI phenomenon that occurs in the city. Furthermore, an increase in the phenomenon of UHI in Makassar impact to the growing UHII between the center, the edge and outside the city o[] Makassar. In addition, the study results also showed that there is a spatial relationship between the use of land with the state o[] the temperature in the city o[] Makassar. High temperatures occur in residential areas or town centers, conversely low temperatures occur in the area o[] the water body. However, urbanization in this region very quickly resulting in a change o[] land use []rom the original into smaller plots. Therellore, causing the

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temperature in the region is higher than the surrounding area. Based on the criteria Wycherley show that the temperature in the city o[] Makassar is considered very high and cause the decreasing level o[] com[]ort to the temperature by people in the area. UHI phenomenon is a phenomenon o[] climate change happened in many cities in the World, including the city o[] Makassar. This phenomenon should not be underestimated because it can provide an inconvenience or residents o[] Makassar and the surrounding areas. Therefore, it is necessary to do some efforts in the form o[] proper mitigation such as maintaining open green spaces, add water bodies, using green technologies like roo[] curtains, green walls, gardens and others. This study may open up horizons []or the government and the community to understand the phenomenon o[] UHI in Makassar. It can be used as an initial or re[]erence in[ormation in development planning in the [uture, so it can be implemented sustainable development and environmentally Driendly.