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Assessment of Urban Heat Island (UHI) using Remote Sensing and GIS

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6 Abstract

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7 This study assesses the Urban Heat Island (UHI) effect and evaluates the impact of

⁸ urban/suburban areas in Lahore District on its land surface temperature using Remote

⁹ Sensing and GIS techniques. The satellite brightness temperature information derived from

¹⁰ the medium resolution satellite LANDSAT 5 (Thematic Mapper) is analyzed and compared

¹¹ with the land use/land cover types acquired by classifying the image. The results reveal that

¹² urban heat island in Lahore District is significant, with average Land surface temperature

values ranging from 23°C to 44°C, and maximum urban/non-urban temperature difference

¹⁴ reaching 5°C. The high built-up area exhibits the maximum surface temperature ranges from

 15 31 to 44°C compared to other land use types. The relationship between thermal behavior and

¹⁶ NDVI is also analyzed and negative correlation is identified by the results from the extracted ¹⁷ surface temperature and NDVI from Landsat. This suggests that vegetation is the primary

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 ¹⁸ determinant controlling the spatial distribution of land surface heat. An effort to compare the

determinant controlling the spatial distribution of land surface heat. An effort to compare the population density and air pollution parameters with surface temperature is also made and

the air pollution concentration is considered in relation with urban areas of high temperature

²¹ and high population density.

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41 seems to be never ending with a continuous and rapid increase throughout the last century and still projected to 42 increase even faster. Developing and improving urban infrastructure is important for human welfare but it has

somehow hindered the natural eco-system especially within the urban areas.

²³ Index terms— Lahore District is significant, Land surface temperature, air pollution concentration.

Assessment of Urban Heat Island (UHI) using Remote Sensing and GIS

Abstract-This study assesses the Urban Heat Island (UHI) effect and evaluates the impact of urban/suburban areas in Lahore District on its land surface temperature using Remote Sensing and GIS techniques. The satellite brightness temperature information derived from the medium resolution satellite LANDSAT 5 (Thematic Mapper) is analyzed and compared with the land use/land cover types acquired by classifying the image. The results reveal that urban heat island in Lahore District is significant, with average Land surface temperature values ranging from 23°C to 44°C, and maximum urban/non-urban temperature difference reaching 5°C. The high built-up area exhibits the maximum surface temperature ranges from 31 to 44°C compared to other land

use types. The relationship between thermal behavior and NDVI is also analyzed and negative correlation is identified by the results from the extracted surface temperature and NDVI from Landsat. This suggests that vegetation is the primary determinant controlling the spatial distribution of land surface heat. An effort to compare the population density and air pollution parameters with surface temperature is also made and the air pollution

³⁷ concentration is considered in relation with urban areas of high temperature and high population density.

Background pproximately 2% of the Earth's land surface is covered by urban regions, contains about half of the human population ??UNDP, 2001). The increased urbanization trend has various environmental impacts and it

6 ? LANDSAT 5 (THEMATIC MAPPER) IMAGE ? POPULATION DENSITY DATA ? AIR POLLUTION DATA I. LANDSAT THEMATIC MAPPER

More and more people move from rural to urban areas in order to provide themselves with better opportunities
for progress. This rural urban migration is inevitable and has implications on economic growth and development.
But as population influx in the urban areas increases, it puts a burden on the localized urban environment and

somehow this development is accompanied by environmental deterioration.
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48 Consistent development of urban areas results in the formation of more and more impervious surfaces 112hou 49 et al., 2004). These unreceptive surfaces seal soil surface that results in elimination of rain water penetration 50 (infiltration) and ground water recharge. This enhances ground water runoff which ultimately plays a part in 51 natural catastrophes like floods. When this heat is released, it increases temperature thus increasing energy 52 consumption within urban areas to modify the environment.

Quality of urban life and energy cost are mainly affected by Urban Heat Island. With each degree temperature the power used for air conditioning is enhanced. The level of atmospheric temperature elevates due to the subsequent increased use of electricity for cooling. The earth's rising temperature are the hot issues today in the world. Since the industrial revolution the temperature of the planet has been increased. Today the main cause of CO 2 level rise is due to increased energy use. **??**Irfanet al, 2001).

The knowledge of urban heat island is important for a range of issues and themes in earth sciences and also in planning and management practices as the impact of urbanization is huge and affects the natural ecology.

60 **2** II.

61 **3** Objectives

62 The research analyses and verifies the spatial pattern of surface temperature with urban spatial information 63 related with landuse/cover and NDVI using remotely sensed data and GIS. The main objectives of the research 64 are listed below:

⁶⁵ ? To estimate the urban heat Island Effect using remote sensing data.

66 4 Study Area

⁶⁷ Lahore District is the Capital of Punjab province and is the second largest city of Pakistan. It is located within ⁶⁸ the geographic extents of $31^{\circ}34'$ North latitude and $74^{\circ}22'$ East longitude at the left bank of river Ravi, one of

 69 the five rivers of the Punjab province. The dimensions of the area are $31^{\circ}15$ and $31^{\circ}45$ latitude and

70 5 Material and Methods

71 The adopted methodology for this research was dependent on the needs and demands of the researcher to achieve 72 research objectives and does not follow any particular school of thought. However it consisted of the following 73 steps:? Data collection ? Data processing ? Data analysis a) Datasets Used

The data collected for study was obtained from different sources. The boundary of the study area was obtained from The Urban Unit on request. The respective city boundary was then overlapped with the obtained satellite

⁷⁶ imagery to identify the study areas.

⁷⁷ 6 ? Landsat 5 (Thematic Mapper) Image ? Population Density ⁷⁸ data ? Air Pollution data i. LANDSAT Thematic Mapper

Landsat TM images dated June, 14, 2011 were acquired from the Earth Explorer to locate and analyze the Spatial
distribution pattern of LULC types (classes and LST (Land Surface Temperature). For this purpose, the image
was given a geographical reference by rectifying it to Universal Transverse Mercator (UTM) WGS84. Later on,
the image was resampled to its spatial resolution with the help of the algorithm of nearest neighborhood.

The TM data is captured in seven spectral bands simultaneously. Band 6 is thermal band that senses infrared radiation. (NASA 2011) Technical detail of the TM sensor is as follows:

- 85 ? Spatial Resolution: 30m (120m Thermal)
- 86 ? Spectral Resolution: (0.45 -12.5) µm
- 37 ? Temporal Resolution: 16 days
- 88 ? No. of Bands: 7
- ⁸⁹ ? Image Size: 185Km X 172Km
- 90 ? Swath Width: 185 Km? IFOV: 30m 2 & 120 m 2 band 6

The TM band list is given in Table 1. Band 6 of TM is basically analyzed and examined for extracting the surface temperature, whereas all other bands helped in classification of landcover for Lahore.

 ${\tt 93}$ ${\tt The}$ individuals images/bands are stacked using Erdas Imagine software and then clipped based on the area

of interest. (Figure 2). An algorithm adopted from (Saleh S, 2002 & Zhao-ming et al) has been used to retrieve

- 95 LST. The flow chart (Figure 3) below shows the major steps of algorithm for obtaining LST and the calculated
- ⁹⁶ land surface temperature of Lahore, using band 6 of Landsat has been shown in Figure 4. The derivation of
- 97 Normalized Difference Vegetation Index (NDVI) is a standard procedure and has already been enlightened in the
 98 literature. The study adopted this standard mathematical formula for NDVI as below: R NIR -R RED R NIR
- +R RED where R NIR = Reflectance in near infrared band R RED = Reflectance in red band The 5 shows the

NDVI images retrieved using above formula. In order to understand the relationship between temperature and
 typical land cover types, correlation was performed between temperature and NDVI images on a pixel to pixel
 basis. Supervised image classification was also performed to get landuse categorizations.

¹⁰³ 7 TM Spectral Radiance

104 V.

105 8 Results and Conclusions

In case of Lahore, after examining the temperature distribution maps, it was found that maximum temperature values mostly existed with in the central part of the urban area also called the old city typically characterized by densely built-up commercial areas with deep street canyons.

The urban and suburban areas have experienced maximum temperatures ranging between within 30°C and 44 o C. In addition due to the building geometry, wind circulation in urban areas is limited. So a human body experiences discomfort and requires air cooling with these temperatures. More heat is released and temperatures increase further because more air conditioners are used for cooling purpose. On the contrary, the LSTs are usually lower in suburban and rural areas where there is agricultural land.

¹¹⁴ 9 a) Analysis of Land use/ Land cover

The land use classified image of Landsat-5 TM is shown in Figure 6. The image is classified using Maximum 115 likelihood classification that used the nearest neighbor algorithm to resample the pixels in order to make different 116 classes. The classification helped to study the relationship between land cover change and temperature. The 117 accuracy of the classification images was gauged by comparison against the actual LST and NDVI images and it 118 was clear that higher temperature values corresponded to more developed areas while lower values exhibited the 119 rural areas. The estimated surface temperature ranges (figure 7) from 23.16 to 43.58°C (mean temp. 33.37°C). It 120 is observed that the upper left part shows maximum surface temperature range that corresponds to high built-up 121 areas (30.73 to 43.58°C). Whereas the low dense built-up ranges from 29.91 to 38.11°C. Water bodies exhibit 122 minimum surface temperature compared to other land use/land cover features (23.16 to 33.32°C). Table 4 shows 123 the surface temperature statistics, followed by vegetation (27.30 to 37.21°C). Hence Water bodies and sparse 124 vegetation is cooler as compared to other land use/land cover features. 125

126 10 c) Analysis of Normalized Difference Vegetation Index 127 (NDVI)

A NDVI image was computed (see figure 8) from red and near infrared (NIR) bands of landsat 7 ETM+, using the formula:

¹³⁰ 11 d) Relationship between Surface Temperature and NDVI

For each land cover type the relationship between surface radiance temperature and NDVI was investigated through correlation analysis. Table ??shows the analysis between surface temperature and NDVI with respect to land cover/use type.

From the table it is apparent that surface temperature values negatively correlate with NDVI values for all land cover types. This relationship can be visualized by the plot 1 which shows the relation between mean surface temperature values for all land cover types with NDVI.

Table ?? : Surface temperature, NDVI per land use classes Strong negative correlation has been observed between surface temperature and NDVI which implies that a land cover that has higher biomass exhibits lower surface temperature. Because of this relationship between surface radiance temperature and NDVI, land use/cover changes have an indirect impact on surface temperatures through NDVI.

¹⁴⁰ changes have an induced impact on surface temperatures through ND VI.

¹⁴¹ 12 e) Population Density Vs Surface Temperature

142 The Figure 9 shows the Population density (persons/acres) distribution for Lahore.

143 It is obvious from the map that urban areas have high population density which lowers towards the south side 144 towards rural areas.

¹⁴⁵ 13 f) Analysis of Air Quality

146 There is positive relationship between air pollutants, urban density and increased temperatures in urban areas

as showed from results (Figure 10, 11). The air quality points are taken at different location in urban areas ofLahore as urban areas are associated with high temperatures and population density (obvious from

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149 **14** Recommendations

The methodology applied in this study gives an alternative, easy and most updated way against the traditional empirical analysis using the available updated data for environmental studies. This methodology should be applied to other regions in Pakistan that undergo a rapid urbanization.

153 Much Higher resolution imagery should be used for the classification and quantification of land use/land cover

type, so that different classes could be easily distinguished and pixel based analysis would give more accurate and

precise results. More improvement in temperature estimation will occur by using Landsat 7 with resolution of 60m

thermal sensor. Several atmospheric effects (e.g., partial water vapor absorption), variable surface emissivity, sub-

pixel variation of surface temperature and urban geometry affects the measurement of Land surface temperature. Therefore, these factors should be considered in computing actual LST in future. 123



Figure 1: Figure 1 :

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 $[\]begin{array}{c} {}^{1}(\ B \) \\ {}^{2}(\ B \) \\ {}^{3} @ \ 2016 \ Global \ Journals \ Inc. \ (US) \end{array}$



Figure 2: Figure 2 :

 $\mathbf{2}$



Figure 3: Figure 3 :

$$T_{\rm B} = \frac{K_2}{\ln\left(\frac{K_1}{L_\lambda} + 1\right)}$$

Figure 4: Figure 4 :



Figure 5: Figure 5 :



Figure 6: Figure 6 :



Figure 7: Figure 7 :



Figure 8:



Figure 9: Figure 8 :



Figure 10: Figure 9 :



Figure 11: Figure 10 :

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Wavelength	Band	Wavelength	Resolution
Region	Number	(µm)	
	1	0.45-0.515	$30 \mathrm{m}$
Visible			
	2	0.525-0.605	$30 \mathrm{m}$
	3	0.63-0.69	$30 \mathrm{m}$
NIR	4	0.75-0.90	$30 \mathrm{m}$
SWIR	5	1.55-1.75	$30 \mathrm{m}$
	6	10.4-12.5	$120 \mathrm{~m}$
TIR	7	2.09-2.35	$30 \mathrm{m}$
Pan	8	0.52-0.9	$15 \mathrm{m}$
Source: NASA 2011			

Figure 12: Table 1 :

$\mathbf{2}$

Band Number	Lmin	Lmax
Band 1	-1.52	193.0
Band 2	-2.84	365.0
Band 3	-1.17	264.0
Band 4	-1.51	221.0
Band 5	-0.37	30.2
Band 6	1.238	15.303
Band 7	-0.15	16.5

Figure 13: Table 2 :

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Class No	Class Name	No. of Pixels	Percentage $(\%)$
1	Vegetation	963102	48.03
2	Built-up High	155560	7.75
3	Built-up Medium	55822	4.78
4	Built-up Low	181778	9.06
5	Bare Soil	256811	12.80
6	Water	14179	0.70
7	Sand	377704	18.83

[Note: b) Analysis of Surface TemperatureNASA model is used to estimated the surface temperature.]

Figure 14: Table 3 :

 $\mathbf{4}$

Class No.	Class Name	Temperature Mean	Min	Max
1	Vegetation	32.00	27.30	37.21
2	Water	28.08	23.16	33.32
3	Built-up High	37.15	30.73	43.58
4	Built-up Medium 35.30		31.95	38.66
5	Built-up Low	33.95	29.91	38.11

Figure 15: Table 4 :

 $\mathbf{5}$

Class No. Class Name		Mean	STD.
		NDVI	
		Value	
1	Vegetation	139.31154	28.134737
2	Water	63.036182	16.571907
3	Built-up High	55.151108	8.636002
4	Built-up Medium	69.333649	10.100005
5	Built-up Low	86.761292	14.734277
	As shown in the ta	ble 5vegetate	d area has the
highest NDVI value 139.31, while High Built-	up area has		
the lowest NDVI value (55.15) Medium and S	Sparse		
residential areas have comparatively low NDV	/I value of		

69.33 and 86.76 respectively, because these areas have

few green spaces.

Figure 16: Table 5 :

Class	Class Name	Mean NDVI Value	Average Temp
No.			
1	Vegetation	139.311	32.00
2	Water	63.036	28.08
3	Built-up High	55.151	37.15
4	Built-up Medium	69.333	35.30
5	Built-up Low	86.761	33.95

Figure 17:

 $\mathbf{7}$

Source : Lahore urban transport master plan 2011, Volume II

Figure 18: Table 7 :

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describes the values of CO, SO 2 , NO 2 , Particulate matter and corresponding statistics of surface temperature and population density for each stop. VI.

Figure 19: Table 7

14 RECOMMENDATIONS