# **International Journal of Current Advanced Research**

ISSN: O: 2319-6475, ISSN: P: 2319-6505, Impact Factor: 6.614 Available Online at www.journalijcar.org Volume 8; Issue 03 (F); March 2019; Page No. 17947-17951 DOI: http://dx.doi.org/10.24327/ijcar.2019.17951.3419



# ANALYSIS OF MONSOON RAINFALL WITH THEISSEN POLYGON METHOD IN ERSTWHILE JALPAIGURI DISTRICT, WEST BENGAL, INDIA

### **Moitrayee Das**

Department of Geography Chandernagore College

ARTICLE INFO	A B S T R A C T
Article History:	The rainy season stretches from July to the end of September in Indian sub continent.
Received 4 <sup>th</sup> December, 2018	During this period, the South-West Monsoons pick up moisture from the Bay of Bengal
Received in revised form 25 <sup>th</sup>	and blow over the state of West Bengal. Most of the annual average rainfall of 175 cm
January, 2019	about 125 cm occurs during this period. Heavy rainfall of above 250 cm is observed in the
Accepted 18 <sup>th</sup> February, 2019	Darjeeling, erstwhile Jalpaiguri (from 2014 the district has been divided into two
Published online 28 <sup>th</sup> March, 2019	administrative unit viz Jalpaiguri and Alipurduar) and Cooch Behar district. Among these

### Key words:

Monsoon rainfall, Depth, Volume, Probability.

# The rainy season stretches from July to the end of September in Indian sub continent. During this period, the South-West Monsoons pick up moisture from the Bay of Bengal and blow over the state of West Bengal. Most of the annual average rainfall of 175 cm about 125 cm occurs during this period. Heavy rainfall of above 250 cm is observed in the Darjeeling, erstwhile Jalpaiguri (from 2014 the district has been divided into two administrative unit viz Jalpaiguri and Alipurduar) and Cooch Behar district. Among these districts Jalpaiguri district is the only district of West Bengal, India situated in the foot hill region of eastern Himalaya. The total areal extend of this district is 6227 km2. Taking consideration about the areal extend IMD (Indian Meteorological Development) has been established total eight metrological station within this district. As the district is homogeneous terrain Theissen Polygon has been applied to manage these eight stations to find out the exact rainfall pattern in this spatial extend. Present paper is to represent the variation of monsoon rainfall in respect of depth, volume and probability in same physiographic condition within large areal extend.

Copyright©2019 **Moitrayee Das.** This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

# INTRODUCTION

The climate of the district is Cwg as per Koppen's analysis of Indian climate. Cwg refers to monsoon type climate with dry winter. It is meso thermal climate with average temperature the cold months being less than 18°c (10.8°c) in Jalpaiguri. The maximum temperature is recorded in July-August, when it is 30.9°c. It is situated on an extensive piedmont plains lying on the windward side of southern Himalayan forelands.Rainfall is high particularly from June to middle of October due to southwest monsoons. The winter receives scattered rains from north-east monsoons having no influence on any flood hazard event. The atmosphere is highly humid throughout the year. Highest average rainfall is 3110mm and it is associated with occurrence of floods.

In order to evaluate the spatial and temporal rainfall quantity in the homogeneous terrain, Thiessen Polygon is one of the widely used technique and important method. Its calculation method is fast, simple and somewhat accurate. With this method, the calculation of rainfall is simple, in a way that only the station's rainfall amount and the calculated station weight, area of the influence of each station (also called Theissen Constant or Area Factor) are required. Thiessen Polygon method is a standard method for computing mean areal precipitation (MAP) for the area having more or less

\*Corresponding author: Moitrayee Das Department of Geography Chandernagore College homogeneous topographic as well as meteorological features (Majeed, 2002). As the district has large areal extend and having more or less homogeneous topography with variation in monsoon rainfall, Thiessen Polygon is most appropriate technique to follow the spatial and temporal variation of monsoon rainfall within the district.

### Study Area

The study area comprises erstwhile Jalpaiguri districts of West Bengal which is situated in the foothill of eastern Himalaya in West Bengal. The district is geographically situated from 26°16'35" North to 26°59'30" North and from 88°04'59''East to 89°55'20" East and comprising an area of 6227 km<sup>2</sup> [Jalpaiguri'-District Gazetteer].In West Bengal, Jalpaiguri district occupies the southern flanks of the foothills of the Himalaya. Jalpaiguri district is bounded on the north by Darjeeling district of West Bengal and Bhutan, on south by Uttar Dinajpur and Coochbehar districts of West Bengal, on the west by Uttar Dinajpur and Darjeeling districts of West Bengal and Purnea district of Bihar, while Assam occurs on the east. The R.Sankosh separates Jalpaiguri from the Goalpara district of Assam.



Figure 1.2.1 Location Map

Administratively, as per the 2011 Census records, Jalpaiguri district consists of three sub-divisions, viz. Sadar, Mal and Alipurduar .These sub divisions consist of 13 Community Development (CD Blocks), 17 police stations, 756 mouzas and 4 Municipalities. (Census Report 2011). From 2014, the erstwhile Jalpaiguri district has been divided into – Jalpaiguri and Alipurduar districts.

### **Objectives**

### The main Objectives of this Paper are

- ✓ To find out the probability of monsoon rain fall in different zone.
- ✓ To find out the depth of monsoon rainfall in different parts of the district.
- ✓ To find out the monsoon volume of rainfall in different parts of the district.
- ✓ To find out the actual spatial distribution of Isohyet condition of the district.

### Data Base and Methodology

Thiessen Polygon method is an interpolation method used for analysis of rainfall distribution data. It uses point datasets (Thiessen 1911, Chowdhury et.al. 2016). It helps to find out rainfall depth or area-weighted rain for a set of rainfall stations. Depth of rainfall is a ratio of rainfall vis-a-vis respective polygonal area covering a concerned region. Here polygon method has been applied to find out the pattern of area-weighted rainfall on the basis of rainfall data for eight IMD stations in Jalpaiguri district. For this purpose, the raingauge locations are plotted on a map. Straight lines are drawn joining the adjacent rain gauge locations to form triangles. Perpendicular bisectors are described to each side of all the triangles. These bisectors define a set of polygons one for each station. The polygonal area around each rain-gauge station is measured. The average weighted rainfall P is computed as follows:

 $P_1$ ,  $P_2$ ,  $P_n$  is the amount of rainfall recorded at respective rain-gauge station;

 $A_1, A_2, \dots, A_n$  is the polygonal area of concerned raingauge station.

Since,  $A_1 + A_2 + \dots + A_n = A$ , that is area of the basin;

Therefore, Eq. 1 can be written as follows:

$$P = (A_1/A)^* P_1 + (A_2/A)^* P_2 + \dots + (A_n/A)^* P_n$$
  
.....Eq. 2  
The factors  $(A_1/A) (A_2/A) = (A_1/A)^* P_n$ 

The factors  $(A_1/A), (A_2/A), \dots, (A_n/A)$  are known as *Thiessen Weights*.

Thiessen polygon gives equal weightage to all the rain-gauge stations regardless of their locations. The study area represents eight Thiessen polygons having one rain-gauge station each (Table1.5.1). These eight polygons are denoted as A, B, C, D, E, F, G and H. The orographic diversity of the area, however, has not been taken into account in delineating the polygons. Isohyets have also been drawn for the district on the basis of the average rainfall of different IMD stations (Figure no. 1.5.1).

### ANALYSIS AND DISCUSSION

The district of Jalpaiguri received maximum amount of rainfall in monsoon season. The intensity of rainfall varies throughout the district. As the district is 6227 sqkm and extended in east – west stretch rainfall and temperature vary one corner to another corner. To reduce such variation in the homogenous terrain IMD (Indian Meteorological Department) has established eight stations throughout the district. The stations are Sevoke, Nagrakata, Diana, NH-31, Hasimara, Barobhisa and Jalpaiguri. These IMD stations are situated over different drainage basin.



Figure 1.5.1 Actual amount of rainfall in different stations. Source: IMD, Jalpaiguri

Actual amount of monsoon rainfall from of these eight IMD station are given in the figure no 1.5.1. From this figure no 1.5.1 the monsoon rainfall from 1998 to 2012 is given which show the variation in rainfall but it is not clear the actual depth, volume of monsoon rainfall in different IMD station. For these eight IMD stations Thiessen Polygon Method has been applied to find out the proper depth and volume of the rainfall over the district.

Table 1.5.1 states that Jalpaiguri covers the largest Thiessen polygonal area (1324.5 km<sup>2</sup>) followed by Hasimara (1065.4 km<sup>2</sup>), NH 31 (844.3 km<sup>2</sup>) and others and also having the least area under Diana rain-gauge station (473.7 km<sup>2</sup>). But by depth of rainfall Hasimara (the only observation station for the Torsa) ranks' 1<sup>st</sup> (529.27 mm) while Jalpaiguri (one of the two observation stations for the Tista) ranks 6<sup>th</sup> (281.72 mm). The inconsistent nature is further reflected when Fig 1.5.2 and

1.5.3 are compared. The actual isohy *et al* distribution indicates more rainfall to the NW of the study area [rainfall above 3200mm] (where the Sevok rain-gauge station registers maximum rainfall of 3433.2mm) while by depth of rainfall Hasimara in the north-east (near the Buxa hills adjacent to Bhutan border) and Nagrakata in the north (adjacent to Darjeeling and Bhutan border) experience more intense rainfall (Fig. 1.5.2)

Table 1.5.1 Average rainfall, Area of Thiessen polygon
and Depth of rainfall at eight IMD stations of Jalpaiguri

Station	Thiessen polygon reference	Average rainfall(mm) <i>pi</i>	Area of thiessen polygon (sq km) <i>Ai</i>	Depth of rainfall Pi * (ai/a)	Rank on depth of rainfall
Sevoke	А	3433.20	576.6	317.90	5
Nagrakata	В	3212.77	637.5	328.91	2
Diana	D	3256.98	473.7	247.76	8
Nh 31	E	2348.82	844.3	318.46	4
Hasimara	F	3093.50	1065.4	529.27	1
Chepan	G	3068.89	655.9	323.25	3
Barobhisa	Н	2662.25	649.0	277.46	7
Jalpaiguri	С	3117.18	1324.5	281.72	6
(i) Average Σ [Pi	Area Weighte * $Ai/Al = 3000$	ed Rainfall P =	Σ6226 9	Volume of	rain water
<ul> <li>(ii) Average of Depth of Rainfall for 08 rain gauge stations =328.09mm</li> </ul>			km <sup>2</sup>	= 18718869.1	<sup>=</sup> 14mm/km <sup>2</sup>

Thiessen Polygon, Isohyets and Distribution of Mean Monsoon Rainfall at Different IMD Stations In Jalpaiguri District



**Fig 1.5.2** Source: Computed by Author and Data Provided by IMD, Jalpaiguri *Source: Prepared by the author* 

These explain Hasimara and Nagrakata as the two most latent transmission pockets of rainwater in the district which deliver huge overland flow. It may further be mentioned here that the average of area-weighted rainfall for the district is  $P = \sum$  [Pi\*Ai/A] =3006.08 mm, which is a high amount of rain. Secondly, the average rain depth with reference to the 08 rain gauge stations of Jalpaiguri is 328.09mm. Thirdly, the volume of rain water = $\sum$  [Pi\*Ai] = 18718869.14 mm/ km<sup>2</sup> =187188.69 X 10<sup>5</sup>m<sup>3</sup>.

# Distribution of Equal Depth of Rainfall in Jalpaiguri District



Fig. 1.5.3 Source: Prepared by Author

The SD and CV of depth of rainfall have further being calculated followed by their probabilities to show the nature of inherent diversities in the distribution of depth of water as well as their possibility of occurrence. These values have been shown in Table 1.5.2 and Table 1.5.3.

 Table 1.5.2 Computation of SD and CV of Depth of rainfall

IMD Stations	Thiessen polygon reference	Depth of Rainfall = Pi * (Ai/A)	SD	CV (%)	
Sevoke	А	317.90	76.44	24.07	
Nagrakata	В	328.91	41.74	13.10	
Diana	D	247.76	34.15	13.80	
NH-31	E	318.46	49.37	15.52	
Hasimara	F	529.27	89.38	16.90	
Chepan	G	323.25	61.75	19.11	
Barobhisa	Н	277.46	65.31	23.54	
Jalpaiguri	С	281.72	143.68	21.64	

 Table 1.5.3 Computation of probability of depth of rainfall

IMD Stations	Probability 68.27%	Probability 95.46%
Sevoke	$P(241.46 \le x \le 394.34)$	P(165.02≤x≤470.78)
Nagrakata	P(287.17≤ x ≤370.65)	P(245.43≤x≤412.39)
Diana	$P(213.61 \le x \le 281.91)$	P(179.46≤x≤316.06)
NH-31	$P(269.09 \le x \le 367.83)$	P(219.72≤x≤417.2)
Hasimara	$P(439.89 \le x \le 618.65)$	P(350.51≤x≤708.03)
Chepan	P(261.5 ≤x≤ 385)	P(199.75≤x≤446.75)
Barobhisa	P(212.15≤x≤ 342.77)	P(146.84≤x≤408.08)
Jalpaiguri	P(138.04 ≤x≤ 425.4)	P(-5.64≤x≤569.08)

Source: Computed by Author

The depth of rainfall at 8 IMD stations has a bearing on the volume of rainfall that each drainage basin of the study area might receive. The computed values of volume of rainfall have been shown in table no. 1.5.4

It appears from the Fig. 1.5.2 that isohyets divide the district into four isohyets zones of rainfall zones as follows (Table 1.5.5):

Table 1.5.3 (	Computation	of probability	of depth of
	rain	fall	

Station	AVERAGE RAINFALL(mm) <i>Pi</i>	AREA (sq km) Ai	RAINFALL VOLUME km <sup>2</sup> /mm = Pi* Ai
Sevoke	3433.2	576.6	1979583.12
Nagrakata	3212.77	637.5	2048140.87
Diana	3256.98	473.7	1542831.42
Nh 31	2348.82	844.3	1983108.72
Hasimara	3093.5	1065.4	3295814.9
Chepan	3068.89	655.9	2012884.95
Barobhisa	2662.25	649	1727800.25
Jalpaiguri	3117.18	1324.5	4128704.91

### Table 1.5.5 Isohyet zones: Jalpaiguri district

Isohyet Zone or Rainfall Zone	Rainfall (mm)	Area (sq km)
Zone I	> 3300	382.35
Zone II	3300-2900	3633.42
Zone III	2900-2600	1392.80
Zone IV	<2600	815.22

Table 1.5.5 and Fig. 1.5.2 state that maximum area of the district goes to Zone II ( $3633.42 \text{ km}^2$ ) where annual rainfall ranges from 3300-2900 mm. Next to Zone II is Zone III ( $1392.8 \text{ km}^2$ ) having rainfall 2900-2600 mm. By areal extension Zone IV ( $815.22 \text{ km}^2$ ) ranks  $3^{rd}$  with annual rainfall less than 2600mm and finally Zone I ( $382.35 \text{ km}^2$ ) where annual rainfall is more than 3300 mm.

Rainfall data recorded from 1998-2012 at Sevoke, Nagrakata, Diana, NH-31, Hasimara, Chepan, Barobhisa and Jalpaiguri have been worked out for a 15 year average (Mean), Standard Deviation (SD), Co-efficient of Variation (CV) and other associated measures and the result have been given in Table no.1.5.6

By drainage basin, Jaldhaka has the largest basin area and it is represented by 3 IMD stations at Nagrakata, Diana, and NH 31 followed by Raidak with 2 IMD stations located at Chepan and Barobhisa, the Tista having 2 IMD stations at Sevoke and Jalpaiguri, while the Torsa basin has the minimum share of area and it is represented by one IMD station at Hasimara. All drainage basins and their corresponding IMD stations have been shown in Table no. 1.5.6. probability are P (1984.40 $\leq$ X $\leq$ 2713.24) and P (1619.98 $\leq$ X $\leq$ 3077.66) respectively [Table no.1.5.7].

Table 1.5.7	Probability	of Rainfall	at eight	IMD	stations	of
		Jalpaiguri				

IMD Stations	Thiessen polygon reference	Probability 68.27%	Probability 95.46%
SEVOKE	Α	$P(2606.80 \le x \le 4259.59)$	P(1780.40≤x≤5085.99)
NAGRAKATA	В	P(2705.53≤x ≤3521.66)	P(2297.46≤x≤3929.73)
DIANA	D	P(2807.53≤x ≤3706.43)	P(2358.08≤x≤4155.88)
NH-31	Е	$P(1984.40 \le x \le 2713.24)$	P(1619.98≤x≤3077.66)
HASIMARA	F	P(2570.78 ≤x≤ 3616.21)	P(2048.07≤x≤4138.92)
CHEPAN	G	P(2428.38 ≤x≤ 3655.40)	P(1895.88≤x≤4241.91)
BAROBHISA	н	$P(2035.47 \le x \le 3289.03)$	P(1408.69≤x≤3915.81)
JALPAIGURI	С	P(2445.60 ≤x≤ 3791.75)	P(1768.03≤x≤4466.32)

Source: Computed by Author

### CONCLUSION

The research sought to find the applicability of the Thiessen polygon method, as recommended by hydro- meteorologists and climatologists, for the purpose of estimating area rainfall probability, depth and volume in the Jalpaiguri in West Bengal, India. The rationale behind the research is multifaceted. One of the most important weather and climate elements in Jalpaiguri is rainfall, which are the source of water as well as source of flood in the district. Therefore, there is need to know, and also estimate, the mean rainfall amounts, volume and probability of rainfall in and around the IMD stations of the district.

The Jalpaiguri district of West Bengal is selected for study because; here flood is the recurrence event. Almost every year flood hit the district and devastates a massive.

 Table 1.5.6 Computation of mean, Standard Deviation (SD) and Co-efficient of Variation (CV) of rainfall at eight IMD stations in Jalpaiguri district

Station	Drainage basin	Thiessen Polygon reference	Mean rainfall (mm)	SD (mm)	CV (%)	Mean-1Sd	Mean+1Sd	Mean-2Sd	Mean+2Sd
SEVOKE	Tista	А	3433.2	826.40	24.07	2606.80	4259.59	1780.41	5085.99
NAGRAKATA	Jaldhaka	В	3113.6	408.06	13.10	2705.53	3521.66	2297.47	3929.73
DIANA	Jaldhaka	D	3256.98	449.45	13.80	2807.53	3706.43	2358.1	4155.88
NH31	Jaldhaka	Е	2348.83	364.42	15.52	1984.40	2713.24	1619.98	3077.66
HASIMARA	Torsa	F	3093.5	522.71	16.90	2570.79	3616.21	2048.8	4138.92
CHEPAN	Kaljani- Raidak	G	3068.90	586.50	19.11	2482.38	3655.40	1895.88	4241.91
BAROBHISA	Raidak- Sankosh	Н	2662.25	626.78	23.54	2035.47	3289.03	1408.69	3915.81
JALPAIGURI	Tista	С	3117.18	674.57	21.64	2442.61	3791.75	1768.03	4466.32

Source: Data provided by IMD and Compiled by Author

It further appears that Sevoke has the highest mean rainfall of 3433.2 mm among the 8 IMD stations in the study area. Its SD of rainfall is 826.39mm and CV is 24.07%. 68.27% probability for this station is P( $2606.80 \le X \le 4259.59$ ) while 95.46% probability amounts to P ( $1780.40 \le X \le 5085.99$ ). [Table no. 1.5.7]. The minimum mean of rainfall out of 8 IMD stations occur at NH-31(2348.82mm). The respective SD and CV are 364.42mm and 15.52%. The 68.27% probability and 95.46%

Due to its physiographic position the area receives maximum amount of monsoon rainfall. The map showing IMD station point values gives the rainfall at points that represent vast area. Such a result is unacceptable, for example, for planning purpose. The Theissen polygon method was therefore used to create territorial boundaries for each of the rainfall stations. The polygon so created involved the division of the catchment into a number of separate territories, each of which was focused on a single rainfall station.

# Reference

- 1. Chowdhury, Md. A.I., Kabir, M.M., Sayed, A.F., and Hossain, S., 2016: Estimation of Rainfall Patterns in Bangladesh using different Computational Methods (Arithmetic Average, Thiessen Polygon, and Isohyet), *Journal of Biodiversity and Environmental Sciences*, 8(1), 43-51.
- 2. Fritz R. Fiedler; 2003, Simple, Practical Method for Determining Station Weights Using Thiessen Polygons and Isohyetal Map, *Journal of Hydrologic Engineering*, pp. 119-221.

## How to cite this article:

Moitrayee Das (2019) 'Analysis of Monsoon Rainfall with Theissen Polygon Method in Erstwhile Jalpaiguri District, west Bengal, India', *International Journal of Current Advanced Research*, 08(03), pp. 17947-17951. DOI: http://dx.doi.org/10.24327/ijcar.2019.17951.3419

\*\*\*\*\*\*

- 3. Government of India, Census Report, 2011
- 4. Government of West Bengal, 1991, West Bengal District Gazetteers, Jalpaiguri.
- Majeed A.; 2002: Standardization of the country/province rainfall computational procedure, Technical Report 5/2002, Flood Forecasting Division, Pakistan Meteorological Department, Lahore.
- 6. Thiessen, A.H., 1911: Precipitation Averages by Large Areas, Monthly Weather Review, 39(7), 1082-1084