

ROLE OF GIS IN OCCUPATIONAL STRUCTURE OF JIND DISTRICT: A CASE STUDY OF SIRSA KHERI VILLAGE HARYANA

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ABSTRACT:

India still live in village three fourth population live in 5.8 lac village spread everywhere, in every nook and corner of the country-from the Himalaya to the Indo Gangetic plain to coastal area row south, and from an arid area of the western hot and humid area of north east. In order to provide spatial information to transform timely and cost effective manner, development of scientific planing process can be effectively met by remote sensing based geo spatial natural layer,

spatial layers created from databases, stakeholder department data linked to spatial framework, GIS and information system Geographic information and communication as Technology(GeoICT) tools. For this endeavor resources data on 10,000scale is essential for scientifically depicting village level spatial information. The existing village cadastral maps (hard copy or digital) will be converted into digital format and will be co-registered with the georeference, orthorectified satellite data and created revenue boundary of the village. Our study focuses on sirsa kheri village located in jind district, haryana in india. It is one among the 43 villages julana block of jind district .the literacy rate of the study area is nearly by 74.11 , sex ratio ratio 856 and total population 1715. Before selection of sample households for continuous monitoring, the village census has been conducted in each selected village to understand the general and socio-economic profile of the village. This village profile is based on the village census carried out and qualitative information gathered by the project team.

Sirsa Kheri is a village in Julana Tehsil in Jind District of Haryana State, India. The latitude 29.1819 N and longitude 76.4685 E are the geocoordinate of the Sirsa Kheri.. It is one among the 43 village of Julana Block of Jind district. According to the census records, the village number of Sirsa Kheri is 60183. The village has 301 houses. It belongs to Hisar Division. It is located 24 KM towards South from District headquarters Jind, 8 Km. from Julana and 204 Km. from State capital Chandigarh.

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Introduction:

Study area:

Sirsa Kheri is a village in Julana Tehsil in Jind District of Haryana State, India. The latitude 29.1819 N and longitude 76.4685 E are the geocoordinate of the Sirsa Kheri.. It is one among the 43 village of Julana Block of Jind district. According to the census records, the village number of Sirsa Kheri is 60183. The village has 301 houses. It belongs to Hisar Division. It is located 24 KM towards South from District headquarters Jind, 8 Km. from Julana and 204 Km. from State capital Chandigarh. Sirsa Kheri Pin code is 126101, post office is in Nandgarh village and postal head office is Julana. The total Geographical Area of this village is 378 Hectares with nearly 301 Households residing. Sirsa Kheri nearby cities are Jind, Julana, Safidon, Rohtak etc



Geology:

The village, by and large, is underlain by the quaternary alluvium, comprising chiefly clays, sand of various grades, kankar and occasionally gravel and pebbles. It has been observed that the clayey material generally constitutes between 31 and 81 percent of the caustic sediments down to a maximum drilled depth of about 151 meters from the ground level. Granular material comprising chiefly fine to coarse grained sand with occasional pebbles appear to be ventricular in shape with their longer axes generally running in the north-south direction.

Physiography:

Physiographically, it constitutes a part of the Punjab-Haryana plain, which is largely flat and featureless and is formed of Pleistocene and sub-recent alluvial deposits. Wind action in the past and man's role in recent times have played a prominent part in shaping the relief of the village which is located in a transitional zone between the sub-humid districts Kaithal, Panipat and Karnal in the east and the semi-arid district Hisar in the west. The village is a flat, monotonous upland plain. It is evident from the fact that the general elevation of the village

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are

ranges between 218 meters and 239 meters above sea level. As the spot-heights

examined more closely, one discovers that there is no general and consistent trend in the slope of the area.

Climate:

The climate of the village and its surrounding area is on the whole dry, hot in summer and cold in winter. The year may be divided into four seasons. The cold season from november to march is followed by hot season which lasts till the onset of the south-west monsoon. The monsoon withdraws by mid- September and is followed by the Post-monsoon or the transition period.

Rainfall:

The normal annual rainfall of the village is 515 mm which is unevenly distributed over the area. The south west monsoon, sets in from last week of June and withdraws in end of September, contributed about 84% of annual rainfall. July and August are the wettest months. Rest 16% rainfall is received during non-monsoon period in the wake of western disturbances and thunder storms.

Temperature:

There is no meteorological observatory in the village, On the basis of records of the observatories in the neighbouring station where similar climatic conditions prevail, it is stated that from the beginning of March, temperature increases rapidly till June which is generally the warmest month. The mean daily maximum temperature during June is around 41°C and the mean daily minimum around 26°C. The heat in summer in intense. On individual days, the day temperature may occasionally exceed 47° or 48° C.

Humidity:

During the south-west monsoon-season July to September, the relative humidity is high, being over 75-80 per cent in the morning and 55 to 65 percent in the afternoon. High humidity of more than 70 per cent also prevails during the winter months of December to February. It is comparatively drier during the rest of the year. April and May constitute the driest part of the year when in the afternoon the relative humidity is 20 per cent or even less. **Winds:**

Winds are generally light, with some strengthing in force during late summer and early monsoon season. In the south-west monsoon season, winds from the south-west and west are more common, with the easterlies and south-easterlies blowing on some days. In the postmonsoon and winter season, south-easterlies and westerlies are common in the mornings while northerlies and north-westerlies are predominant in the afternoons. During summer, winds are from west or south-west in the morning. In the afternoons, winds blow from © UNIVERSAL RESEARCH REPORTS | REFEREED | PEER REVIEWED ISSN : 2348 - 5612 | Volume : 10, Issue : 01 | January - March 2023 directions between west and north.



Special Weather Phenomena:

Thunderstorms, in association with pre-monsoon and monsoon rains occur mostly during June to September. During the winter also, a few thunderstorms occur in association with the western disturbances. A few thunderstorms may be accompanied by hail. Occasional duststorms occur during the hot season. Fog is rare and occurs only in winter.

Soil:

The soils of the Sirsa Kheri village are sandy loam to loam in texture. According to physical characteristics, these soils may be divided into Sandy, Kallar or Rehi and Sierozem soil. This type of soil is formed due to alkaline reaction. The reclamation of Kallar soils calls for the lowering down of excessive salts by flooding or by gypsum treatment. Sierozem soil, these soils are light yellowish brown to pale brown in colour. Soils are calcareous and normally have a kankar layer at a depth of 0.75m to 1.25m. Almost all the soils are deficient in nitrogen, phosphorous and potash Salinity and alkalinity are the serious problems particularly in the irrigated area, wind erosion is also a common feature in this area. Wheat, Rice, bajra, Jowar, cotton are the main crops of the area.

Ground water:

The groundwater occurs in a thick zone of saturation in the alluvium both under confined and unconfined conditions. The shallow zone with free water surface, which is tapped chiefly by open wells and shallow tube-wells, is unconfined. The deeper aquifers which are underlain by extensive confining clays occur under confined conditions.

Water table is shallowest in the areas along canals. Water table is deep generally resting below 30 meters in the central part of the village. The water table records a general decline ranging from 0.01 to 2.48 meters during the extreme summer months. In the area where water level is closer to the land surface, water logging and soil Salinizations exist. The deeper aquifers are confined. The cumulative pressure head of the confined water has been generally recorded in the existing deep tubewells to vary between 2.5 meters and 11.5 meters from the ground level. The yield of the tubewells tapping such aquifers to the maximum depth of 998 meters ranges from 0.042 to 0.051 cubic meters per second.

In general the groundwater is alkaline in reaction, with little or no carbonate. The specific conductance of water varies widely ranging from 470 to 14,280 micro ohm/cm. The groundwater is excessively hard. The ground water at shallow depth up to 40 to 100m is fresh to marginal saline. Tubewells can be constructed up to the depth of 40-100 m for drinking a well as for irrigation purpose depending on the local hydogeological conditions. Generally

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Calcium has been found to be dominant cation and Cl as dominant anion.

Hence the ground water is of Ca-Cl type. Ground water is fit for drinking in large part of the village but have been found unfit in isolated patches.

Agriculture:

Agriculture is the backbone of the village as there are no industries to provide rural as well as urban employment. The majority of the population is engaged in agriculture. Accordingly there are two main cropping seasons in one year these are –

- Kharif crops Rice, Sugarcane, Jawar and Bajra are the main crops of this season. Kharif season starts from June-July with the start of pre-monsoon and lasts up to December.
- 2. Rabi crops- Wheat, Mustard and Berseem are the main crops of this season. It starts from December and lasts up to April-May.

METHODOLOGY:

the methods adopted to create a database of the entire sirsa kheri village using survey, gps and other mapping software tools also discussed in details. In this study, both primary and secondary data is used to develop the information system. Methodology is the central part of any research. It is the process used to collect data and to convert this data into meaningful information that fulfil the needs of our research purpose by applying different techniques.

The data is a collection of facts such as values or measurements. It can be numbers, words, measurements, observation or even just description of things. Geographical data shows both the location and characteristics of spatial features on earth. Data as a general concept refers to the fact that some existing information is represented in some form suitable for better uses. Data is a set of values of qualitative and quantitative variables. Mainly two types of data is being used: Primary data and Secondary data.

Primary Data:

A primary data uses first hand information about the study area which is collected by the researcher himself. There are several methods for collecting this data. This data is so reliable as it is collected for specific purpose and totally meets the needs of research question. But, the collection of primary data is a difficult and sometimes it may be very expensive also. By doing the household survey the minute information had collected from each household.

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secondary data is the data that has been collected by the reading available from other sources. Secondary data is obtained from outside sources. Secondary data can provide a baseline for primary research to compare the collected primary data results. The sources of secondary data are Census surveys, organizational records and data collected through qualitative methodologies or qualitative research etc. Such as the census data and cadastral map were taken from the concerned departments.

Occupation:

Occupation is a person's role in society. An activity that requires a person's mental or physical effort is work (as in "a day's work"). If a person is trained for a certain type of job, they may have a profession. The main occupation of India is agriculture. India earns 65 percent of money in agriculture. About 70 percent of the population is engaged this activity. A total number of 423 land units are surveyed under the socio-economic survey of Sirsa Kheri village. From these land units 301 are considered as residential units for which

information of occupation (head of family) is collected. In this village head of the family members are engaged in various occupation such as

farmers, govt. jobs, labour, farmer +



ex.serviceman, ex.serviceman, self employed, private job etc.

To represent the social pattern Figure. 4.4 shows the occupation of the people who are the head of their families. According to survey data 46 percent residential units are under farmer, 30 percent labour, 9 percent govt. job, 7 percent private job, 6 percent farmer + ex.serviceman, 1 percent self employed and 1 percent ex.serviceman.

CONCLUSION:

Village information system is a platform to gather micro-level information about a village, The data from various agencies like survey of india, Census of India, Revenue Department etc. All is used at a single platform. But the real capacity of this system is that, it has very detailed information about each household like sex ratio' literacy rate population. Moreover, this

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information has the exact dimension and location of each land unit in a village.

these are the unique features which are new to develop in the country. Hence, it is concluded that Village Information System is a public portal to have accurate and reliable data about the village and will be very helpful for the holistic development of the village and the people. This system will help all in the cumulative development of village and truly lead to decentralized planning at village level. Also, the generation of information about the village, called Village Information System (VIS), comprises of all information related to facilities, infrastructure, population, building type, etc. give planning and development a more effective and meaningful direction.

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